

UNITE[®] SYSTEM

PRICE LIST

EFFECTIVE APRIL 4, 2025 800.424.2432

Contents

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



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

Ordering Customer's Own Material (C.O.M.) Upholstery Preconfigured Segmented Fabric Panel w/Slat Wall on One Side Information Standard Base Raceway Elevated Base 80 Unite® System Tile-to-Floor One Side; Standard Base Raceway One Side 82 **Technical Specifications** Product Color Options Preconfigured Segmented Fabric Panel w/Slat Wall on Two Sides Standard Base Raceway Elevated Base **Preconfigured Monolithic Fabric Panel** 13 Standard Base Raceway Elevated Base 15 Stacking Panel Tile-to-Floor One Side; Standard Base Raceway One Side Fabric 17 Solid Steel Preconfigured Monolithic Fabric Panel (Beltway Power) Glass 90 Perforated Steel Standard Base Raceway 19 Markerboard on One Side 92 Elevated Base 21 Markerboard on Both Sides Tile-to-Floor One Side; Standard Base Raceway One Side 23 93 Slat Wall on One Side 94 Slat Wall on Two Sides **Preconfigured Monolithic Steel Panels** 95 Standard Base Raceway 25 Elevated Base 26 Preconfigured Intersections Tile-to-Floor One Side; Standard Base Raceway One Side 2-Way 90° "L" Corner 27 2-Way 180° 97 3-Way 90° 98 Preconfigured Monolithic Steel Panels (Beltway Power) 4-Way 90° 101 Standard Base Raceway 28 Elevated Base 2-Way 120° 105 29 3-Way 120° 106 Tile-to-Floor One Side; Standard Base Raceway One Side 30 End-of-Run Trim 108 **Preconfigured Monolithic Open Panels** Standard Base Raceway 31 Preconfigured Intersections Elevated Base 32 Adjustable Wall Mount Start 109 Perpendicular Start for Genius® Wall **Preconfigured Segmented Fabric Panel** 110 Standard Base Raceway 33 Universal Start for Genius® Wall 111 Wall Track 112 Elevated Base 35 Tile-to-Floor One Side; Standard Base Raceway One Side 37 Preconfigured Stackable Intersections Preconfigured Segmented Fabric Panel w/Beltway Power 90° 1-Way, 2-Way, 3-Way and 4-Way 113 2-Way 180° In-Line Spacer 114 Standard Base Raceway 39 120° 1-Way, 2-Way, 3-Way and 4-Way 115 Elevated Base 41 Tile-to-Floor One Side; Standard Base Raceway One Side 43 Stacking End-of-Run Trim 116 Preconfigured Segmented Steel Panels w/Fabric Top Tiles Standard Base Raceway 45 High-Pressure Laminate Gallery Panels End of Run Dual-Sided 117 Flevated Base 47 Tile-to-Floor One Side: Standard Base Raceway One Side 49 End of Run Dual-Sided, Two-piece Construction 118 End of Run Single-Sided-Left 120 End of Run Single-Sided-Right 122 Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power 51 Divider 124 Standard Base Raceway Elevated Base 53 Thermally-Fused Laminate Gallery Panels Tile-to-Floor One Side; Standard Base Raceway One Side 55 End of Run Dual-Sided, Single-piece Construction 126 End of Run Dual-Sided, Two-piece Construction 127 Preconfigured Segmented Open Panels w/Fabric Top Tiles Standard Base Raceway 57 End of Run Single-Sided 128 129 Divider Elevated Base 59 **Gallery Panel Intersection Post and Cap** Preconfigured Segmented Fabric Panel w/Glass Top Divider and Worksurface Support Bracket 130 Standard Base Raceway 61 Elevated Base 63 Tile-to-Floor One Side; Standard Base Raceway One Side 65 **Gallery Panel Trim** In-line Change-of-Height for Divider Panel 131 Dead-End Change-of-Height for Divider Preconfigured Segmented Fabric Panel w/Markerboard on One Side 132 End of Run Change-of-Height 133 67 Standard Base Raceway Elevated Base 68 Tile-to-Floor One Side; Standard Base Raceway One Side 69 Unite® Rolling Door 134 General Information 135 Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides 139 Standard Base Raceway 70 Thresholds Elevated Base 71 Electrical 10-Wire System 6 Circuit "810" 141 Preconfigured Segmented Fabric Panel w/Perforated Steel Top 72 10-Wire System 6 Circuit "810"/with Bezel for Raceway Use 144 Standard Base Raceway 10-Wire System 6 Circuit "810"/for Beltway Use 145 Flevated Base 74 10-Wire System 6 Circuit "810" Brackets Tile-to-Floor One Side: Standard Base Raceway One Side 76 146

10-Wire System 4 Circuit "810"

148

Paper Management

	10 Wire Custom 4 Circuit "010"	(with Darol for Decoupy Llee	150
	10-Wire System 4 Circuit "810" 10-Wire System 4 Circuit "810"		150 151
	10-Wire System 4 Circuit "810"		152
	New York Power - 10-Wire Syst	em 6 or 4 Circuit "810"	154
Worksurfac	ces		_
	Rectangular Diagonal 90° Corner		155 157
	Extended Corner		157
	Extended Corner Reductions		160
	Conference End		162
	Tapered Peninsula		163 164
	120° End Corner		166
	120° End Corner/60° End Corne	er	167
	U-Series® Underhead Transaction Countertops		168 169
	Freestanding Tables		171
Worksurfac	ce Support		172
	Post Leg		174
Support Le	g		
	Non-Panel Mounted, Open		175
	Non-Panel Mounted, Insert Panel Mounted, Open		176 177
	Panel Mounted, Insert		178
	Panel Mounted, Center		179
Universal S	Storage and Accessories		
	Overhead Storage		180
	Overhead Accessories LED Task Lights		185 187
	LED 183K LIGHTS		107
Balance® S	Storage and Accessories		100
	Overhead Storage Overhead Accessories		189 192
	Overnoud /10003301103		102
U-Series™			
	Mobile Freestanding		194 195
	Worksurface Supporting		196
U-Series™	Double Pedestals		
	Worksurface Supporting		197
U-Series™	Wardrobe Towers		
	48" High Cabinet		198
	64" High Cabinet		199
	48" High Side Access Bookcase 64" High Side Access Bookcase		200 201
U-Series™	 Overheads		202
II Conice™	Underhead Cterese		
U-Series	Underhead Storage		203
U-Series™	Storage and Accessories Overhead Accessories		204
	Overneau Accessories		204
U-Series™	Accessories Pedestal Accessories		206
	Pedestal Pad		207
	Pedestal Accessories		208
Accessorie	s		
	Acoustic Septum Kits		210
	Glass Divider Screen Frameless Modesty Panel with A	Acrylic Insert	211 212
	Continuous Top Cap/Carpet Grig	•	212
	Power Modules		214
	Bracket Assembly Kit/Receptacl	e Kit	215
	Markerboards		216
	Tackboard Brackets		217

218

219

Desktop Accessories

C.O.M. SHIPPING LOCATION



Architectural Walls	
Evoke	MN
Genius	
Casegoods	
Aristotle	MN
Likha	MN
Classroom Furniture	
Cogni	GB
Intellect Wave	
Learn2	GB
Ruckus	GB
Desking	
700 Series	KP
Balance	MN
Genesis	MN
True	KP
Universal	MN
WorkZone	
Files & Storage	
700 Series	GB
Connection	BW
U-Series	GB
Tattoo	
Fixed Seating	
Concerto	D///
Single Pedestal	
Jury Base	
Lancaster	BW

Panel Systems KP All Terrain	
Residence Hall Furniture	
RoomScapeMN	
Screens	
All TerrainKP	
Connection ZoneBW	
TributaireBW	
True/VolitionKP	
GenesisKP	
Tattoo MN	
UniversalBW	
Seating	
600 SeriesBW	
AffinaHN	
AltusGB	
ApplyGB	
CalidaHN	
CaschaVT	
ClamberHN	
CogniGB	
DiemOM	
DoniGB	
GladlyVQ	
GrazieGB	
HubHN	

ntellect Wave	GB
lessa	HN
lubilee	VQ
(atera	GB
Kurv Benches	HN
.earn2	GB
imeLite	GB
yra	HN
Medical & Laboratory Stools	OM
MyPlace	HN
MyWay	
Dath	
Opt4	GB
· Pilot	
Promenade	BW
Ruckus	GB
Sela	HN
Sift	GB
Signia	OM
Soltice Metal	HN
Soltice	HN
Sonrisa	HN
Strive	GB
Sway	BW
- 	HN
Torsion-on-the-Go!	GB
Torsion Air	GB
Zeker	
Zoetry	HN

KI C.O.M. Manufacturing Site Addresses:

KI Bonduel Attn: COM Storage 204 West South St. Bonduel, WI 54107

Sequence

University

KI High Point Attn: COM Storage 217 Feld Avenue High Point, NC 27263

.GB

.GB

Impress

Impress Ultra ...

KI Pembroke KI Green Bay Attn: COM Storage 1000 Olympic Dr. 1687 Westminster Drive - Gate 3 Green Bay, WI 54302

Attn: COM Storage Pembroke, Ontario K8A6X7 KI Manitowoc Attn: COM Storage 1400 S. 41st St. Manitowoc, WI 54220

Attn: COM Storage

1110 S. Mildred Ave.

Ontario, CA 91761

<u>OM</u>

.OM

.. OM

Attn: COM Fabrics 6892 Marlin Circle La Palma, CA 90623

 $\underline{\mathsf{VT}}$ Attn: COM Storage 2803 South Taylor Drive Sheboygan, WI 53081

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

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

Purchase Order Number

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.

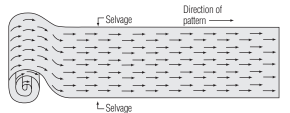


Diagram A

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 50 yards — Add 5 yards 50 + yards — Add 10% over requirements

C.O.M. Information Form
A copy of this form should accompany test requests and production orders. Please fill it out completely, and, if your order has been acknowledged, provide the acknowledgement number.
Purchasing Agent (Dealer or buying organization)
Attention
Address
City State Zip
Project Name
Type and number of units of each type
Please see information at right and check the appropriate box.
☐ Submitted for testing. ☐ Test approved. Submitted for production.

KI Acknowledgement Number

B Selvage Side to Side

Ordering COM, COL and COV Information

Ordering COM, COL and COV Information

Tile	Tile	Actual	54" Non	54"	66" Non	66"	Tile	Tile	Actual	54" Non	54"	66" Non	66"
Width	Height	Cut size	Directional	Directional	Directional	Directional	Width	Height	Cut size	Directional	Directional	l Directional	Directiona
24	8	28 x 13	0.36	0.36	0.18	0.18	48	8	52 x 13	0.36	0.36	0.36	0.36
24	16	28 x 21	0.58	0.58	0.29	0.29	48	16	52 x 21	0.58	0.58	0.58	0.58
24	24	28 x 29	0.81	0.81	0.40	0.40	48	24	52 x 29	0.81	0.86	0.81	0.81
24	26	28 x 31	0.86	0.86	0.43	0.43	48	26	52 x 31	0.86	0.86	0.86	0.86
24	32	28 x 37	1.03	1.03	0.51	0.51	48	32	52 x 37	1.03	1.03	1.03	1.03
24	34	28 x 39	1.08	1.08	0.54	0.54	48	34	52 x 39	1.08	1.08	1.08	1.08
24	40	28 x 45	1.25	1.25	0.63	0.63	48	40	52 x 45	1.25	1.25	1.25	1.25
24	42	28 x 47	1.31	1.31	0.65	0.65	48	42	52 x 47	1.31	1.31	1.31	1.31
24	48	28 x 53	1.47	1.47	0.74	0.74	48	48	52 x 53	1.47	1.47	1.47	1.47
24	50	28 x 55	1.53	1.53	0.76	0.76	48	50	52 x 55	1.53	1.53	1.53	1.53
24	56	28 x 61	1.69	1.69	0.85	0.85	48	56	52 x 61	1.69	1.69	1.69	1.69
24	58	28 x 63	1.75	1.75	0.88	0.88	48	58	52 x 63	1.75	1.75	1.75	1.75
24	64	28 x 69	1.92	1.92	0.96	0.96	48	64	52 x 69	1.92	1.92	1.92	1.92
30	8	34 x 13	0.36	0.36	0.36	0.36	54	8	58 x 13	1.61		0.36	0.36
30	16	34 x 21	0.58	0.58	0.58	0.58	54	16	58 x 21	1.61		0.58	0.58
30	24	34 x 29	0.81	0.81	0.81	0.81	54	24	58 x 29	1.61		0.81	0.81
30	26	34 x 31	0.86	0.86	0.86	0.86	54	26	58 x 31	1.61		0.86	0.86
30	32	34 x 37	1.03	1.03	1.03	1.03	54	32	58 x 37	1.61		1.03	1.03
30	34	34 x 39	1.08	1.08	1.08	1.08	54	34	58 x 39	1.61		1.08	1.08
30	40	34 x 45	1.25	1.25	1.25	1.25	54	40	58 x 45	1.61		1.25	1.25
30	42	34 x 47	1.31	1.31	1.31	1.31	54	42	58 x 47	1.61		1.31	1.31
30	48	34 x 53	1.47	1.47	1.47	1.47	54	48	58 x 53	1.61		1.47	1.47
30	50	34 x 55	1.53	1.53	1.53	1.53	54	50	58 x 55	1.61		1.53	1.53
30	56	34 x 61	1.69	1.69	1.69	1.69	54	56	58 x 61	1.61		1.69	1.69
30	58	34 x 63	1.75	1.75	1.75	1.75	54	58	58 x 63	1.61		1.75	1.75
30	64	34 x 69	1.92	1.92	1.92	1.92	54	64	58 x 69	1.61		1.92	1.92
36	8	40 x 13	0.36	0.36	0.36	0.36	60	8	64 x 13	1.78		0.36	0.36
36	16	40 x 21	0.58	0.58	0.58	0.58	60	16	64 x 21	1.78		0.58	0.58
36	24	40 x 29	0.81	0.81	0.81	0.81	60	24	64 x 29	1.78		0.81	0.81
36	26	40 x 31	0.86	0.86	0.86	0.86	60	26	64 x 31	1.78		0.86	0.86
36	32	40 x 37	1.03	1.03	1.03	1.03	60	32	64 x 37	1.78		1.03	1.03
36	34	40 x 37	1.03	1.03	1.03	1.03	60	34	64 x 39	1.78		1.03	1.03
36	40	40 x 45	1.25	1.25	1.00	1.25	60	40	64 x 45	1.78		1.25	1.25
36	42	40 x 45 40 x 47	1.31	1.25	1.23	1.23	60	42	64 x 47	1.78		1.31	1.23
36	48	40 x 47 40 x 53	1.31	1.47	1.31 1.47	1.31	60	42 48	64 x 47	1.78		1.47	1.47
36	50	40 x 55	1.53	1.53	1.53	1.47	60	50	64 x 55	1.78		1.53	1.53
36	56	40 x 55	1.69	1.69	1.69	1.69	60	56	64 x 61	1.78		1.69	1.69
36	58	40 x 61	1.75	1.75	1.09	1.09	60	58	64 x 63	1.78		1.75	1.75
				1.75									
36 42	64 8	40 x 69 46 x 13	1.92 0.36	0.36	1.92 0.36	1.92 0.36	60	64	64 x 69	1.78		1.92	1.92
		46 x 13		0.58	0.58								
42	16		0.58			0.58							
42	26	46 x 31	0.86	0.86	0.86	0.86							
42	32	46 x 37	1.03	1.03	1.03	1.03							
42	40	46 x 45	1.25	1.25	1.25	1.25							
42	48	46 x 53	1.47	1.47	1.47	1.47							
42	56	46 x 61	1.69	1.69	1.69	1.69							

	• • •	F 48 N	- 41	001111	001
	Actual	54" Non	54"	66" Non	66"
				Directional [
Tackboards (
	30 x 18	0.50	0.50	0.25	0.25
	36 x 18	0.50	0.50	0.50	0.50
	12 x 18	0.50	0.50	0.50	0.50
	18 x 18	0.50	0.50	0.50	0.50
4812 5	54 x 18	0.50	0.50	0.50	0.50
5412 6	60 x 18			0.50	0.50
6012 6	66 x 18			0.50	0.50
2416 3	30 x 22	0.61	0.61	0.31	0.31
3016 3	36 x 22	0.61	0.61	0.61	0.61
3616 4	12 x 22	0.61	0.61	0.61	0.61
4216 4	18 x 22	0.61	0.61	0.61	0.61
4816 5	54 x 22	0.61	0.61	0.61	0.61
5416 6	60 x 22			0.61	0.61
6016 6	66 x 22			0.61	0.61
2420 3	30 x 26	0.72	0.72	0.36	0.36
3620 3	36 x 26	0.72	0.72	0.72	0.72
3020 4	12 x 26	0.72	0.72	0.72	0.72
4220 4	18 x 26	0.72	0.72	0.72	0.72
4820 5	54 x 26	0.72	0.72	0.72	0.72
5420 6	30 x 26			0.72	0.72
6020 6	66 x 26			0.72	0.72
2430 3	30 x 36	1.00	1.00	0.50	0.50
3030 3	36 x 36	1.00	1.00	1.00	1.00
	12 x 36	1.00	1.00	1.00	1.00
4230 4	18 x 36	1.00	1.00	1.00	1.00
4830 5	54 x 36	1.00	1.00	1.00	1.00
	30 x 36			1.00	1.00
6030 6	36 x 36			1.00	1.00
2448 3	30 x 54	0.83	1.50	0.83	0.75
3048 3	36 x 54	1.00	1.50	1.20	1.50
3648 4	12 x 54	1.16	1.50	1.16	1.50
4248 4	18 x 54	1.33	1.50	1.33	1.50
4848 5	54 x 54	1.50	1.50	1.50	1.50
	60 x 54			1.50	1.50
	36 x 54			1.50	1.50

30	48	34 x 53	1.47	1.47	1.47	1.47	54	48	58 x 53	1.61	1.47	1.47	4820	54 x 26	0.72	0.72	0.72
30	50	34 x 55	1.53	1.53	1.53	1.53	54	50	58 x 55	1.61	1.53	1.53	5420	60 x 26			0.72
30	56	34 x 61	1.69	1.69	1.69	1.69	54	56	58 x 61	1.61	1.69	1.69	6020	66 x 26			0.72
30	58	34 x 63	1.75	1.75	1.75	1.75	54	58	58 x 63	1.61	1.75	1.75					
30	64	34 x 69	1.92	1.92	1.92	1.92	54	64	58 x 69	1.61	1.92	1.92	2430	30 x 36	1.00	1.00	0.50
36	8	40 x 13	0.36	0.36	0.36	0.36	60	8	64 x 13	1.78	0.36	0.36	3030	36 x 36	1.00	1.00	1.00
36	16	40 x 21	0.58	0.58	0.58	0.58	60	16	64 x 21	1.78	0.58	0.58	3630	42 x 36	1.00	1.00	1.00
36	24	40 x 29	0.81	0.81	0.81	0.81	60	24	64 x 29	1.78	0.81	0.81	4230	48 x 36	1.00	1.00	1.00
36	26	40 x 31	0.86	0.86	0.86	0.86	60	26	64 x 31	1.78	0.86	0.86	4830	54 x 36	1.00	1.00	1.00
36	32	40 x 37	1.03	1.03	1.03	1.03	60	32	64 x 37	1.78	1.03	1.03	5430	60 x 36			1.00
36	34	40 x 39	1.08	1.08	1.08	1.08	60	34	64 x 39	1.78	1.08	1.08	6030	66 x 36			1.00
36	40	40 x 45	1.25	1.25	1.25	1.25	60	40	64 x 45	1.78	1.25	1.25					
36	42	40 x 47	1.31	1.31	1.31	1.31	60	42	64 x 47	1.78	1.31	1.31	2448	30 x 54	0.83	1.50	0.83
36	48	40 x 53	1.47	1.47	1.47	1.47	60	48	64 x 53	1.78	1.47	1.47	3048	36 x 54	1.00	1.50	1.20
36	50	40 x 55	1.53	1.53	1.53	1.53	60	50	64 x 55	1.78	1.53	1.53	3648	42 x 54	1.16	1.50	1.16
36	56	40 x 61	1.69	1.69	1.69	1.69	60	56	64 x 61	1.78	1.69	1.69	4248	48 x 54	1.33	1.50	1.33
36	58	40 x 63	1.75	1.75	1.75	1.75	60	58	64 x 63	1.78	1.75	1.75	4848	54 x 54	1.50	1.50	1.50
36	64	40 x 69	1.92	1.92	1.92	1.92	60	64	64 x 69	1.78	1.92	1.92	5448	60 x 54			1.50
42	8	46 x 13	0.36	0.36	0.36	0.36							6048	66 x 54			1.50
42	16	46 x 21	0.58	0.58	0.58	0.58											

	Actual	54" Non	54"	66" Non	66"
Panel Size	Cut size	Directional	Directional	Directional	Directional
Fabric Ove	rhead Cab	inets			
PRDF24	30 x 22	0.61	0.61	0.31	0.31
PRDF30	36 x 22	0.61	0.61	0.61	0.61
PRDF36	42 x 22	0.61	0.61	0.61	0.61
PRDF42	48 x 22	0.61	0.61	0.61	0.61
PRDF48	54 x 22	0.61	0.61	0.61	0.61
PRDF54	60 x 22			0.61	0.61
PRDF60	66 x 22			0.61	0.61
Balance Fa	bric Overl	head Cabin	ets		
BLCF24	20 x 30	0.88	0.63	0.88	0.63
BLCF30	20 x 36	1.00	0.63	1.00	0.63
BLCF36	20 x 42	1.25	0.63	1.25	0.63
BLCF42	20 x 48	1.38	0.63	1.38	0.63
BLCF48	20 x 54	1.50	0.63	1.50	0.63
BLCF54	20 x 60	1.75		1.75	0.63
BLCF60	20 x 66	1.88		1.88	0.63
BLCF66	20 x 78	2.25	0.63	2.25	0.63
BLCF72	20 x 84	2.50	0.63	2.50	0.63

1.92 1.92 1.92

46 x 69

1.92

Yardage requirements are "per tile" (multiply by the number of tiles per panel for total yardage per panel).

^{8&}quot; Height is for slat rail (tool rail) or some segmented tiles.

Subtract 6" from panel size for the base raceway, unless specifying "tile to floor," segmented tile, or stacker.

^{72&}quot; wide panels consist of qty. 2 - 36" wide tile on each side (qty 4 tiles total).

5

Unite® System

TECHNICAL SPECIFICATIONS

Panels

Unite panels are offered in monolithic and segmented styles. 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 flammability requirements as defined in the ANSI/UL 1286 safety standard for Office Furnishings. Class A rated standard finishes are available.

Preconfigured panels are $3^{1}/2^{n}$ thick to facilitate integration with KI Genius walls, and are available in the following dimensions:

- Panel Widths: 24", 30", 36", 42", 48", 54", 60", 72" (72" features split tiles).
- Panel Heights: 32", 40", 48", 56", 64".

Three base styles are available:

- Standard base raceway
- Elevated base
- Tile-to-floor one side/standard base raceway other side

Insert tiles are interchangeable among standard, elevated, and the tile-to-floor one side/standard base raceway other side panels. Tile height of the tile-to-floor tile is unique, and can only be interchanged with a similar sized tile-to-floor tile. All tiles are hand-placed, requiring no tools for attachment to frames. All base styles support reconfiguration.

Standard base raceway panel frames allow distribution of power and data at the base of the panel, on both sides. Tile-to-floor one side/standard base raceway panel frames feature a base raceway on the user side only. Above worksurface beltline power is available on all base styles.

Frame Construction

Frames are welded, and consist of the following:

- Top & bottom horizontal rail formed of 16-gauge galvanized steel by 17/8" tubing.
- Vertical Post roll-formed 16-gauge steel with powder-coat finish (black), measuring 1³/₄" x 2¹/₁₆", featuring slots at 1" increments to allow for tile and component hanging.
- Top cap mounting clip formed of 20-gauge spring steel by $1^1/_4$ " x $1^7/_8$ " x 2" with channel to route data cables. Fastened with # $12 \times 3^1/_4$ " screw to all top horizontal rails.
- Glide housing Molded plastic rated HB minimum. Overall dimensions are 1¹/₈" x 24" x 1¹/₂" height. Glides provide a 3" range of adjustment.
- Glide I" diameter plastic.
- Glide stem $-\frac{3}{8}$ -16 thread, 3.5" long.
- Wireway mounting bracket used on bottom and beltway height raceway in powered assemblies. Formed of 16-gauge steel. Overall dimensions are 13/8" x 113/16" x 21/2" with mounting holes for attaching 10-wire rigid wireways.

Stacking Sections

Stacking sections are constructed in one of two styles:

- Three-sided steel-construction stacking sections (steel frame) utilize exterior-mounted tiles of
 either fabric, markerboard, or slat wall. Steel frame stacking sections are attached with
 ¹/₄" x 1" x 7¹/₂" steel post "forks."
- Four-sided stacking sections are constructed of an extruded aluminum frame and contain either glass, steel or perforated steel, inserts. Frames measure 1¹¹/₃₂" x 3⁹/₃₂", consistent with panel size. Frames capture a single ³/₈" tempered glass panel or perforated steel insert, and are attached with ¹/₄" x 1" x 7¹/₂" steel posts with "forks."





Light Shield

 90° – Formed of a $^{1}/_{16}$ " thick extruded black plastic rated HB minimum. Angle is 90° for 90° panel intersections. Lengths range for 48° , 64° and 80° . Other lengths must be field cut from the three listed. Plastic light shields snap to connector blocks at 90° intersection and serve only to block light. Dimensions: $^{9}/_{16}$ " x $^{9}/_{16}$ " and $^{9}/_{16}$ " thick extruded black plastic rated HB minimum. Angle is 90° for 90° panel intersections. Lengths range for 48° , 64° and 80° . Other lengths must be field cut from the three listed. Plastic light shields snap to connector blocks at 90° intersection and serve only to block light.

 120° – Formed of 18-gauge, pre-painted black steel. Length ranges from 8" to 80" x 8" increments. Angle is 60° for 120° panel intersections. Steel light shields hang on connector block bolts at 120° intersections. 120° light blocks block light and serve as a spacer for proper floor planning. Dimensions: $2^{11}/_{16}$ " x $2^{11}/_{16}$ ".

Base Raceway Hinge Clip

Base raceway hinge clip is molded plastic, rated HB minimum Dimensions: $1^{13}/_{6}$ " x $2^{1}/_{8}$ " x $3^{1}/_{4}$ ".

Connector Block

 90° – Formed by an extruded aluminum square block $^{1}/_{8}$ " minimum wall thickness includes one threaded steel insert on each face. Block contains two "U" shaped, 18-gauge galvanized steel spacer plates fastened to the block with one $^{1}/_{4}$ -20 bolt.

Dimensions: $2^{1}/_{2}$ " x $3^{3}/_{8}$ " wide

 $120^{\circ}-$ Formed of extruded aluminum triangular block $^{\mid}/_{8}"$ minimum wall thickness. Includes three threaded inserts and no spacer plates.

Dimensions: $2^{1}/2^{2} \times 2^{15}/16^{2}$ wide

Tile/Inserts

Monolithi

Preconfigured monolithic panels feature either fabric or steel tiles.

Segmented

Preconfigured segmented panels are available in a variety of substrates and surface finish options. Segmented panels universally feature a 32" segmentation height, with specified bottom and upper, and front and back tiles. Glass, perforated steel or solid steel on preconfigured segmented panels are only available as stacking sections on the upper locations of the panel frame. Preconfigured substrates vary by configuration and may include:

- Fabric bottom and upper tile
- Powder-coated Solid Steel bottom and upper tile
- Steel Laminate Markerboard upper tile
- Single Pane Tempered Glass (1/4" thick) stacking section
- clear or satin etch one side
- Laminated Safety Glass (1/4" thick) stacking section
- white interlayer (.030" thick) between two 1/8" thick clear panels
- Powder-coated Perforated Steel stacking section
- High-Pressure Laminate bottom and upper tile
- Slat Wall upper tile (upper slat wall tiles feature extruded slat wall on the lowest 8" of the tile, with fabric covering any area above the extrusion)

Fabric Tiles

Fabric tiles feature:

• Fiberglass – $\frac{1}{2}$ " thick multi-layer fiberglass board in dimensions from 24" - 60" wide and 8" - 64" tall; may feature up to two electrical receptacle cutouts with overall dimensions $\frac{2^1}{16}$ " x $\frac{7^5}{8}$ " for receptacles.

Fabric tiles feature 2" stiffener rails of $^1/_{16}$ " formed steel. Rails are secured to the core with adhesive, and are located on left and right vertical edge of tile. Similar rails are adhered horizontally as required for additional rigidity. Fabric is secured to tile edges and back of tile with adhesive. Panels with fabric, fiberglass core and raceway have a .70 NRC rating. Panels with fabric, fiberglass core and a lifted base have a .65 NRC rating. Fabric tiles are fully tackable and available in monolithic, segmented, and stacking sections.

. Unite® System

Technical Specifications

Solid Steel Tiles/Inserts

Steel tiles are constructed of 22-gauge formed steel with two rubber dampener pads adhered to the back of the tile to dampen sound. Two $^{1}/_{16}$ " x $^{1}/_{4}$ " x I " rare earth magnets are adhered with double-sided tape to the back of the tile to aid in assembly without tools. Magnets are nickel coated Neodymium (NdFeB), Grade N52 with a 4.45 lb pull force each.

Steel Markerboard Tiles

Steel markerboard tiles are constructed of 22-gauge formed steel with honeycomb corrugated board adhered to the back of the tile to dampen sounds. Two $^1/_{16}$ " x $^1/_4$ " x 1 " rare earth magnets are adhered with double-sided to the back of the tile to aid in assembly without tools. Magnets are nickel coated Neodymium (NdFeB), Grade N52 with a 4.45 lb pull force each. A magnetic tray, markers and eraser can be specified separately. Steel markerboards are available as segmented tiles and stacking sections.

Slat Wall Stacking Section Tiles

Slat wall stacking section tiles are constructed of powder-coated extruded aluminum on the lower 8" portion, which functions as a tool rail, with fabric tiles on the remaining upper portion of the segment. Tile includes integral mounting hardware. Slat walls are available in segmented tiles and stacking sections.

Glass Stacking Section Inserts

Glass inserts are captured in an aluminum extruded frame. Glass is $\frac{1}{4}$ thick tempered, and is available clear or satin etch. Satin etch is non-transparent and is on one side of the glass while the other side is shiny. Glass stacking sections are available on the upper location of a panel.

Solid Steel Stacking Section Inserts

Solid steel inserts are constructed of 18-gauge, powder-coat painted steel. Solid steel stacking sections are available on the upper location of a panel.

Perforated Steel Stacking Section Inserts

Perforated steel inserts are constructed of 18-gauge, powder-coat painted steel with $^{3}/_{32}$ " diameter holes on $^{1}/_{4}$ " staggered centers (NO. RS041). Perforated steel stacking sections are available on the upper location of a panel.

Acoustic Septum Kits – UNRC.size

Acoustic septa are rigid 2" thick composite fiberglass sheets designed to be inserted into standard Unite panel frames. When installed, the septum increases the NRC of the Unite raceway fabric panel from .70 NRC to .75 NRC per ASTM C423-09a. Septa fit inside and fill the interior of the Unite metal frame without the use of tools. When 10-wire rigid wireways are installed at beltway height, or when Unite glass dividers are installed, a field cut to the septum will be needed to clear the hardware.

- Acoustic septa are 2" thick and are available in seven widths and five heights designed to fit into all standard Unite frame sizes.
- Acoustic septa are constructed of three cured (ie. molded) fiberglass layers that are bonded together. The two outer layers are 3 lb (pcf) x ³/₄" thick fiberglass. The center core is 12 lb (pcf) x ¹/₂" fiberglass.
- The fibrous glass wool (fiberglass) is manufactured using a minimum of 30% post-consumer recovered materials and a minimum of 5% post-industrial (pre-consumer) recovered materials. Fiberglass bats are subsequently cured using heat to compress the fiberglass into desired densities. The ingredients of the fiberglass are listed:
 - Fibrous glass
 - Urea extended phenol-formaldehyde resin
 - Formaldehyde
 - Non-woven facings



Unite® Syster
Technical Specification

Panel Trim

Base Raceway Trim

Base raceway trim consists of 22-gauge roll-form steel with a powder-coat finish. Base raceway trim is hinged to an injection-molded clip and snap onto brackets attached to the bottom horizontal rail when closed. All base raceways accept rigid wireways and data cables. Base raceways are specified with or without $2^{1}/_{16}^{n} \times 7^{5}/_{8}^{n}$ knockouts, which are easily removed to accommodate electrical receptacles and/or data jacks. No tools are required for installation. 24" panels feature one knockout per side; all other sizes feature two.

Dimensions: $5^{\frac{1}{5}}/_{16}$ " high by width of panel.

Panel-to-Panel Connectors

Panel-to-panel connectors are universal. Full welded panel frames attach in-line using $^3/_8$ -16 hex head bolts with washers and star lock nuts. Frames attach at intersections using aluminum extruded connection blocks. Intersections can be reconfigured without disturbing the existing workstation. Components for each intersection condition, including change of height conditions, are available in kit form. Each kit includes all hardware and associated trim to complete the intersection condition. $^9/_{16}$ " socket drivers are required to complete all panel connections.

Intersection kits include all necessary light blocks. Light blocks for 90° intersections are black plastic and serve only to block light. Light blocks for 120° intersections are pre-painted black steel that block light and serve as a spacer for proper floor planning.

Split Tile Light Shield

"C" shaped split tile light shield is formed of $^{1}/_{16}$ " black pre-painted steel. Dimensions: $1^{1}/_{4}$ " x $3^{7}/_{16}$ " by height of panel.

Top Cap

All pre-configured Unite panel frames include a top cap of appropriate size. Top caps are formed of $^{1}/_{16}$ " thick extruded aluminum, with powder-coat finish. Top caps used with top power infeed feature a cutout for the infeed. Installation of top cap is a snap fit and requires no tools. Top cap snaps to spring steel clips which are fastened to the top of all panel frames.

Dimensions: $\frac{3}{8}$ " x $3\frac{1}{2}$ " by width of panel.

End-of-Run Trim

All exposed ends of a panel run are covered with an end-of-run trim, formed from 18-gauge steel with powder-coat finish. Installation of end of run trim is a snap fit and requires no tools. Panel end trim lengths correspond to panel heights.

Intersection caps are formed of machined aluminum, cast aluminum, or cast zinc. Dimensions: $\frac{3}{8}$ × $3\frac{1}{2}$ by height of panel.

End-of-run trim clips are formed of $\frac{1}{16}$ " black spring steel. Dimensions: $\frac{9}{16}$ " x 2" x $\frac{35}{16}$ ".

3-way, change-of-height, or "C" shaped trim is formed of 1/16" powder-coated steel. Dimensions: 31/2" x 31/2" by height of tallest panel.

90° dead-end trim features 18-gauge welded steel plate. Dimensions: $\frac{1}{2}$ x $\frac{3^{3}}{16}$.

 120° dead-end trim is formed to a 60° angle of $\frac{1}{16}$ " powder-coated steel. Dimensions: $3\frac{1}{2}$ " x $3\frac{1}{2}$ " by height of panel.

Corner Trim and Change-of-Height Trim

All exposed corners of a panel run must be covered with either corner trim or change-of-height trim. Corner condition "L" shaped trim is formed of $^{1}/_{16}$ " thick powder-coated steel. Installation utilizes a snap fit and requires no tools.

Dimensions: $3^{1}/_{2}$ " x $3^{1}/_{2}$ " by height of highest panel.

Segmented Trim Channel

"H" shaped segmented trim channel is formed of $^{1}/_{16}$ " extruded powder-coated extruded aluminum. Channel connects two segmented tiles along the horizontal connection. No tools are required for installation.

Dimensions: $\frac{11}{16}$ " x $\frac{11}{4}$ " by width of panel.

Bottom Trim Channel

Standard base raceway and elevated base require a bottom trim channel to locate and hold tiles horizontally. Channel is roll-formed of $^1/_{16}$ " steel with a powder-coat finish.

Dimensions: $1'' \times 2^{1}/4''$ by width of panel.

Tile-to-floor trim channel is extruded aluminum with a powder-coat finish.

Dimensions: $\frac{3}{4}$ " x $\frac{1}{2}$ " by width of panel.

Vertical Trim Clips

Stamped spring steel clips allow attachment of vertical trim at the end-of-run and change-of-height trim. Clips attach to the vertical posts with $^{3}/_{8}$ - I 6 hex head bolts.

Intersection Caps

All top cap intersection conditions are joined with separate intersection caps. Caps are injection-molded zinc with a powder-coat finish, and are required for all end-of-run, 2-way, 3-way, and 4-way connections, regardless of intersection angle.

Elevated Panel Foot Shroud

Foot shroud is formed of 16-gauge formed steel with powder-coat finish, and is used in elevated base conditions only.

Dimensions: $1^{1}/8^{2} \times 3^{1}/2^{2} \times 5^{7}/16^{2}$.

Attachment Conditions

Wall Track

Wall track is available to allow for hanging of components onto an existing structural wall in the identical method as if the components were hung on Unite panels. The wall track consists of slotted 16-gauge steel with powder-coat finish in panel trim colors.

Adjustable Wall Mount

Adjustable wall mounts consist of a formed steel channel and $^{7}/_{8}$ " thick cork/rubber washers enclosed in a steel "U" channel to allow panels to be attached to existing building walls. Each unit features an adjustable depth of 1" to $1^{11}/_{16}$ " in $^{1}/_{16}$ " increments (steel washer shims). Method of attachment to the existing building is dependent upon the existing wall construction.

Universal Connector, Unite to Genius Wall

The universal Unite to Genius wall connector enables a Unite panel connection at Genius wall corners, 3-way and end conditions. Unite panels attach to Genius trim with self-drilling screws.

Perpendicular Connector, Unite to Genius Wall

The perpendicular Unite to Genius wall connector enables a Unite panel connection at a Genius in-line connection seam. The Unite panel attaches perpendicular to the Genius wall at the seam using $^{3}/_{8}$ " pem studs and nuts. The perpendicular connector is an aluminum extrusion and is fully hidden.

Gallery Panels

Laminate Gallery Panel

Unite gallery panels are offered in high-pressure laminate (HPL) and thermally-fused laminate (TFL) surface options. HPL has a vertical grain pattern and TFL has a horizontal grain.

Laminate surfaces are applied to both sides of the $1^{1}/8^{1}$ thick particle board core for a balanced construction. Gallery panels ship partially assembled with glides pre-installed at both bottom ends. The two-piece glide model includes steel ganger cleat sets. All four edges of the gallery panel receive $1^{1}/8^{1}$ wide by 2.0 mm thick polypropylene edge banding.





HPL and TFL gallery panels are part of the Unite Panel System, which is a UL Listed Office Furnishing evaluated to ANSI/UL 1286. When tested to UL 723, the gallery panels have a flame-spread index of 200 or less and smoke-developed index of 450 or less which equates to Class C, per the International Building Code® for Interior wall finishes.

Gallery panels support a standard Unite panel run, and are installed at either the end of a panel run, or perpendicular along a run. Four gallery panel styles are offered.

End-of-Run Dual-Sided Gallery Panel

A single gallery panel that attaches to a Unite panel end-of-run and extends equally on both sides of the Unite panel run.

High-Pressure Laminate

- Heights: 32", 40", 48", 56" & 64"
- Widths (includes 3¹/₂" overlap): 52"

Thermally-Fused Laminate

- Heights: 29¹/₄" & 48"
- Widths (includes 31/2" overlap): 52", 64" & 76"

End-of-Run Single-Sided Gallery Panel

A single gallery panel that attaches to the end of a run and extends to one side of the Unite panel run. Right- and left-hand models are offered.

High-Pressure Laminate

- Heights: 32", 40", 48", 56" & 64"
- Widths (includes 3¹/₂" overlap): 27³/₄", 33³/₄", 39³/₄", 45³/₄", 51³/₄" & 57³/₄"

Thermally-Fused Laminate

- Heights: 29¹/₄" & 48"
- Widths (includes $3^{1}/_{2}^{"}$ overlap): $51^{3}/_{4}^{"}$, $63^{3}/_{4}^{"}$ & $75^{3}/_{4}^{"}$

End-of-Run Dual-Sided Two-Piece Gallery Panels

Two separate gallery panels that butt together at the end of a Unite panel run. Each panel extends equally on both sides of the panel run.

High-Pressure Laminate

- Heights: 32", 40", 48", 56" & 64"
- Widths (includes 3 \(\frac{1}{2} \)" overlap): 60 \(\frac{1}{2} \)", 72 \(\frac{1}{2} \)", 84 \(\frac{1}{2} \)", 96 \(\frac{1}{2} \)" & 108 \(\frac{1}{2} \)"

Thermally-Fused Laminate

- Heights: 29¹/₄" & 48"
- Widths (includes 3 \(\)/2 \(\) overlap): 96 \(\)/2 \(\), \(\) 120 \(\)/2 \(\) & \(\) 144 \(\)/2 \(\)

Divider Panel

A single Gallery panel that attaches perpendicular along a Unite panel run at any intersection.

High-Pressure Laminate

- Heights: 32", 40", 48", 56" & 64"
- Widths (includes 1" for attachment): 25¹/₄", 31¹/₄", 36¹/₄", 42¹/₄", 49¹/₄" & 55¹/₄"

Thermally-Fused Laminate

- Heights: 29¹/₄" & 48"
- Widths (includes 1" for attachment): 49¹/₄", 61¹/₄" & 73¹/₄"

Attachment Plate

Required for all end-of-run gallery panels. Attaches the gallery panel to the vertical post of a Unite panel frame. Plate is 11-gauge (.120" thick) steel with a powder-coat finish. Plate size is $3^1/2$ " wide and heights match all end-of-run gallery panel heights. Plates fasten to the gallery panel with #12 flat head screws, and to the Unite panel frame vertical post with $3^1/8 - 16 \times 1$ " G5 short neck carriage bolts with steel washers and $3^1/8 - 16 \times 1$ " G5 short neck carriage

Unite® System

Technical Specifications

Gallery Panels Intersections & Trim

Divider Intersection Post

Required for installation of divider gallery panels. "H" shaped is formed of extruded aluminum, with a powder-coat finish. The post dimension is 1.4" \times 3.36" with 1.20" wide channels to accept the divider gallery panel. Divider intersection post contains 3.0" \times .90" milled passages at beltway and base heights to allow 15 $^{1}/_{2}$ " 10-wire jumpers to pass from panel to panel. Attaches using $^{3}/_{8}$ -16 \times 2 $^{3}/_{4}$ " hex head bolts, 1 $^{1}/_{4}$ " O.D. steel washers and $^{3}/_{8}$ -16 KEPS locknuts. The divider intersection post connects two adjacent Unite panel frames and adds 1.4" space between the two frames.

• Heights: 32", 40", 48", 56", 64", 72" & 80"

In-Line Divider Intersection Cap

Used at a divider gallery panel intersection. The cap is milled aluminum with a powder-coat finish. Divider intersection cap contains tabs which insert into the aluminum top caps to join in-line, adjacent Unite panels.

End-of-Run Change-of-Height Trim

Required at a height change between the end-of-run gallery panel and the Unite panel run end. Covers the exposed side of Unite panel. Formed from 18-gauge steel with powder-coat finish. Trim includes a milled, aluminum cap which is powder-coat painted, and includes spring steel clips which are installed at the end of a panel frame. Clips are common to what is used with standard Unite trim and attach to the vertical post with $^{3}/_{8}$ - 16 hex head bolts and KEPs nuts. Trim is a snap-fit to the clips and requires no tools.

- Heights: 8", 16" 24", 32" & 40"
- Heights for 29¹/₄" High Gallery Panels: 3", 11", 19" 27", 35", 43" & 51"

Dead-End Change-of-Height Trim

Required at a change-of-height along the Unite panel run, and where a divider gallery panel is included at the same intersection. Formed from 18-gauge steel with powder-coat finish. Trim includes a milled, aluminum cap which is powder-coat painted, and includes spring steel clips which are installed at the end of a panel frame. Clips are common to what is used with standard Unite trim and attach to the vertical post with $^{3}/_{8}$ - 16 hex head bolts and KEPs nuts. Trim is a snap-fit to the clips and requires no tools.

Heights: 8", 16", 24", 32", 40" & 48"

In-Line Change-of-Height Trim

Required when a divider gallery panel is used along a Unite panel run with a change-of-height between the panel run and the gallery panel. A "U" shape aluminum extrusion with powder-coat finish. The trim snaps into the divider intersection post with no tools required.

- Heights: 8", 16", 24", 32", 40" & 48"
- Heights for 29¹/₄" High Gallery Panels: 3", 11", 19", 27", 35", 43" & 51"





Electrical

Power Options

The US standard electrical system supplied for Unite is an 810 electrical system. 10-wire rigid wireway can be mounted to any panel frame. Power is available at the following heights:

- Base Height Power found in the 6" base raceway of the panel.
- Beltway (worksurface) Height Power The powered tiles allow for installation of worksurface height receptacles. Two duplex receptacles can be mounted in a tile (one in a 24" tile). Receptacles are approximately 32" high.

Power is supplied through one of two available means:

6-2-2

- (6) hot wires
- (2) shared oversized neutral wires
- (2) ground wires I isolated ground and I building ground

4-4-2

- (4) hot wires
- (4) independent neutral wires
- (2) ground wires I isolated ground and I building ground

10-Wire Rigid Wireways

Each powered panel requires the use of 10-wire rigid wireways to pass power to receptacles. Wireways may be mounted at the base of panels or at beltway height. Wireways are specified by panel width. The wireway design allows for snap connection of one panel's rigid wireway to another panel's wireway through the use of 10-wire panel-to-panel jumpers. All panels 24" and wider accept electrical components.

There are four port locations on each end of every rigid wireway 30" and larger. 24" wireways feature two ports on one end only.

Wireways mount by screws to attached brackets on the underside of the lower frame for base power. For beltway power, rigid wireways attach with screws to brackets that are hooked into the vertical posts at each end.

10-Wire Base Power Infeeds

The electrical system permits power 10-wire infeed at the base raceway of the panel. Base infeeds are constructed of a 6' long, $\frac{1}{2}$ " liquid-tight flexible metal conduit containing ten wires with a receptacle type design allowing for quick installation and removal. Infeeds rotate 180° to allow for left or right configuration.

10-Wire Top Power Infeeds (Data and/or Power)

Power and data may be brought into a Unite panel through the use of a 10-wire top infeed power pole. Top infeed assembly consists of a 7' or 10' extruded aluminum data and/or power pole, top infeed panel trim cap and ceiling trim cap. The interior of the power pole features a septum to separate power and data cable management. Power infeed wiring consists of ten wires in flexible conduit, exposed at the ceiling end to connect to the building's source power. At the opposite end, the infeed conduit contains a modular connector end to snap into the panel's rigid wireway. Infeed cable must be specified separately.

10-Wire Power Pass-Through Jumpers

The electrical system provides a method of passing power from one powered panel through a non-powered panel to the powered 10-wire rigid wireway of the next panel. The pass-through consists of a standard rigid wireway without receptacles using in-line 10-wire panel-to-panel jumpers. Panel-to-panel jumpers are required to connect adjacent wireways.

10-Wire Panel-to-Panel Jumpers

In-line 10-wire panel-to-panel jumpers are 12" in length and connect between panel rigid wireways at in-line panel intersections. Intersection 10-wire panel-to-panel jumpers are $15^{1}/_{2}$ " in length and connect between rigid wireways at various panel intersection conditions. Jumpers feature modular connector ends and nylon mesh casing.

9

Unite® System

Technical Specifications

System lumpers

Designed for interconnection of Manufactured Wiring Systems (such as Genius Wall) to Office Furnishings (such as Unite). Two lengths are available for in-line and 90° connections. Jumpers are constructed with steel corrugated sheathing and steel shielded connectors. KI products are listed below, along with OEI and UNICOR name correlations.

10-Wire Vertical Jumpers

Vertical jumpers are 30" in length and jump power from a rigid wireway at the base raceway, up to the rigid wireway at the beltway height. Jumpers feature modular connector ends and steel corrugated casing.

10-Wire Duplex Receptacles

The duplex receptacles for the modular electrical system feature injection molded components which snap fit into the 10-wire rigid wireways of the panels. The rated capacity of the duplex receptacles is 15 or 20 amps in either 4-4-2 or 6-2-2 circuit configurations. Beltway receptacles come with bezel plate.

Bezels/Filler Plates

Bezels and filler plates are molded in nylon molded in a variety of colors.

Raceway Cable Trough

A formed 22-gauge black steel trough manages cables in raceway. The optional trough installs with a snap fit into raceway clips at each end of a panel without the use of tools.

Electrical System Test Requirements

The Unite Panel System, including the modular US electrical components, meets applicable UL standards and requirements as identified by Underwriters Laboratories, Inc.

Unite Freestanding Table

Tabletops

Tabletops feature balanced construction of 45-pound density particleboard core, with a $^{1}/_{16}$ " high-pressure laminate face sheet and a $^{1}/_{16}$ " phenolic backer. Edges are evenly adhered to the worksurface. All worksurfaces are pre-drilled for support legs. Rectangular shapes are available in 24" and 30" depths and 48", 60" and 72" lengths.

Table Supports

Supports are welded and consist of the following:

- Bottom, vertical and horizontal tubes 14-gauge measuring 1¹/₂" x ³/₄".
- Top mounting bracket formed 14-gauge steel.
- Glide $-\frac{3}{8}$ " 16 x 1" diameter.
- Leg insert (optional) 18-gauge perforated steel.

Worksurfaces and Accessories

Worksurfaces

Worksurfaces feature balanced construction of 45-pound density particleboard core, with a $\frac{1}{16}$ high-pressure laminate face sheet and a $\frac{1}{16}$ phenolic backer. Edges are evenly adhered to the worksurface. All worksurfaces are pre-drilled for support brackets and support legs. Worksurface widths of 60" or greater feature integrated steel reinforcement for added strength. Grommet locations are specified.

Rectangular Worksurfaces

The standard rectangular worksurface are available in widths of 6" increments from 24" - 96", and in depths of 18", 22", 24" and 30". Rectangular conference ends are also available.

90° Corner Worksurfaces

 90° symmetrical corner worksurfaces are available in 36", 42", and 48" widths, and in 18", 20", and 22" depths.





Shaped Worksurfaces

Peninsula, extended corner (shoe), extended corner reduction (shoe), tapered, 120°, and 60° shaped surfaces are available in a variety of widths and depths. Grommet locations are specified.

Transaction Countertops

Transaction countertops are available from 24" - 84" wide in 6" increments, with a countertop depth of 16". Countertops are also available for 90° corners. Support brackets feature steel locking clips to prevent dislodgment. Optional brackets are available for use on a 32" high panel, appropriate for ADA applications. Transaction countertop add $1^1/4"$ to finished panel heights. Countertops overhang $2^3/4"$ on the outside of the cubicle and $9^3/4"$ on the inside of the cubicle. Countertops accommodate task lighting.

Underhead Worksurfaces

Surfaces are available to hang underhead U-Series storage units. A 15" deep surface sits flush with underhead unit, with 22", 24", and 30" depths also available.

Worksurface Grommets

Worksurface grommets are available to fit a 3" hole in most work surfaces. Grommet is aluminum injection-molded with powder-coat finish.

Worksurface Wire Manager

Wire manager is constructed of black hook-and-loop ribbon, $7^{1}/2^{n}$ long by 2" wide. The harness is fastened to the underside of the worksurface with pressure-sensitive adhesive. This wire manager supports cords and communication cables under the worksurface.

Modesty Panel

Modesty panel is constructed with a frameless $^{1}/_{4}$ " thick sheet of extruded acrylic in cloud or white color. Panels range from 24" to 72" wide in 6" increments. All panels are 10" high. The panel is fastened to a 14-gauge steel rail with a series of 14-gauge "L" shaped steel clips. The rail and clip feature a powder-coat finish available in colors to match the panel trim. Steel screws fasten the acrylic panel to the rail and underside of the worksurface.

Worksurface Support

Worksurface Support Legs

Support legs can provide both worksurface support and panel support in certain configurations. Brackets on the support leg prevent dislodgment from the vertical post of the panel. Worksurface support legs are specified by worksurface depth or width, depending upon configuration. See "Unite Panel System Planning Guide (KI-62226)" for additional planning rules.

Worksurface End Support Legs

End support legs are available for use at the ends of perpendicular, or peninsula worksurfaces. These legs do not have brackets. See "Unite Panel System Planning Guide (KI-62226)" for additional planning rules.

Worksurface Support Brackets

Two types of worksurface support brackets are available for Unite:

- Standard cantilever brackets.
- Design brackets.

Worksurface Vertical Fillers

3" worksurface vertical filler spans the gap when one worksurface drops from the standard 29" down to an adjacent 26" worksurface. Worksurface vertical fillers are available in 24" and 30" widths to match worksurface depths and are attached to worksurfaces with wood screws. Filler is constructed of 15-gauge powder-coated steel.

10

Unite® System

Storage and Accessories

U-Series Underhead Storage

Underhead dimensions and specifications match those of overhead units. Underhead may be mounted on any approved panel run (provided one end of the underhead is adjacent to a return). Underhead accommodates standard binders. Storage units include holes in top and bottom for cord drop in conjunction with grommets. Brackets are included for attachment. Legs may be specified separately if desired.

Overhead Cabinet Task Lights

Task lights are available which suspend from the shelf and overhead cabinet. Task light mounts on the underside of the shelf and overhead cabinet, and feature a 9' cord. Cords can be concealed by tucking between the reveal along tiles.

Countertop Task Lights

Task lights are available which suspend from the underside of the countertop. Task lights are offered in standard panel trim colors. The task lights feature an 8' cord which can be concealed by tucking between the reveal along tiles.

Shelf Dividers

Shelf dividers are compatible with Universal and Balance overheads, cabinets, and shelves only. Shelf dividers are powder-coated steel, and may be installed or removed with no tools.

Frameless Markerboards

Frameless steel markerboards are constructed of 22-gauge steel with an erasable white coating and a honeycomb backer to dampen sound. Markerboard surfaces are magnetic and include a $16" \times 1'/2"$ magnetic removable tray with markers and eraser. Markerboards mount in vertical post rail slots of a panel or wall track. Frameless markerboards mount on module only.

Framed Markerboards

Framed markerboards are constructed of white powder-coated aluminum frame with a white porcelain erasable surface. Markerboard surfaces are magnetic and include a 16" by $2^1/2$ " magnetic removable tray with markers and eraser. Markerboards mount in vertical post rail slots of a panel or wall track. Framed markerboards mount on module only.

Glass Divider Screens

Glass divider screens are constructed of $^{3}/_{8}$ " tempered glass mounted in two injection-molded plastic clamps. Glass divider available in clear and satin etch (one side). Three visible edges are polished with two corner radii. Aluminum split top caps trim each side of the glass.

Glass dimensions: 12" above top cap (13" actual) by panel width.

Wall Track

Wall track allows for hanging of components onto an existing structural wall in the identical method as if the components were hung on Unite panels. Wall track is constructed of slotted 16-gauge steel with powder-coat finish.

Tackboards

Tackboards are constructed of $^3/_4$ " wood fiber board covered with fabric. The mounting brackets are steel powder-coated and attached to the core with T-nuts and machine screws. Fabric is attached to the core with staples. Tackboards mount in the vertical post rail slots of a panel or wall track. Tackboards mount on module only.





Paper Management Accessories

Tool Rail

Tool rails are fabricated of a powder-coated aluminum extrusion. Tool rails are attached to the panel through the use of steel brackets, and support most paper management accessories. Available for standard panel sizes. Tool rails mount in vertical post rail slots of panel of wall track. Tool rails mount on module only.

Paper Tray Unit

Legal and letter sized paper trays are constructed of injection molded plastic. Trays are supported by the tool rail.

Dimensions: 2" high by $9^{1}/_{2}$ " wide by 14" deep.

Dimensions: $2^{1}/_{2}$ " high by 7" wide by $12^{1}/_{2}$ " deep.

Dimensions: 9" high by 5" wide by $10^{1}/_{2}$ " deep.

Diagonal Storage Unit

Diagonal storage units are constructed of injection molded plastic. Three ABS dividers may be used in left or right positions. Units are supported by the tool rail.

Dimensions: $2^{1}/2^{2}$ high by 7" wide by $12^{1}/2^{2}$ deep.

Accessory Tray

Plastic accessory trays include three hooks for mounting. Trays feature compartments to hold pencils, paper clips and miscellaneous items, and are suspended from tool rail or used freestanding on worksurfaces and shelves.

Dimensions: 2" high by $9^{1}/_{2}$ " wide by 10" deep.

Pencil Cup

Injection molded plastic cups provide for storage of pens, pencils and highlighters. One hook is provided for mounting on tool rail.

Dimensions: 4" high by 4" wide by $3^{1}/_{2}$ " deep.

Unite® System
Product Color Options



Unite® System
Product Color Options

						•					
Panel, Gallery Panel & Rolling Door - Trim/Paint Co	lor		NDS1					Everglade Shade grommet	EV	Nemo	ENE
Black	BL	Purple Haze	PHS1	Rolling Door - Core Color		Surface FinishGrade 3 Standard Laminate		Flannel grommet	FN	Nordic	END
Blue Grey	GR	Rainforest	RQS1	Fluted clear plastic core	CP	Black Velvet	LBV	Glitz Metallic grommet	GZ	Pinnacle Walnut	EPW
Bronze Metallic	ZM	Raw Jasper	RJS1	Fluted opal plastic core	0P	Cumberland Walnut	LCJ	Hazy Jade grommet	HJ	Poppy Red	EPR
Cayenne	CY	•	RKS1	Rolling Door - Threshold Finish/Anodized Color		Designer White Velvet	LDE	Honey Bee grommet	HY	Purple Haze	EPH
Champagne Metallic	CM	Sand	SAS1		BL	Hartley Walnut	LHW	Light Tone grommet	LG	Rainforest	ERQ
Cool Grey	CG	Starlight Silver Metallic	SXS1	Black		Nile Velvet	LNL	Mardi Gras grommet	MG	Raleigh Walnut	ERW
Cottonwood	CO	Surf's Up	SPS1	Clear	CL	Raleigh Walnut	LRW	Misty Brown grommet	MY	River Cherry	ERY
Earthen Clay	EY	Tarragon	TQS1	Surface FinishGrade 1 Standard Laminate - Work	sur-	Solano Walnut	LSG	Nemo grommet	NE	Rubber Ducky	ERK
Espresso Metallic	EX	Twilight Shadow	TIS1	faces including U-Series Under head Worksurfaces	s, Uni-	Spruce Velvet	LSC	Nordic grommet	ND	Sand	ESA
Everglade Shade	EV	Ultra Blue	UBS1	versal Overhead, Balance Overhead, U-Series Ove	rhead	Ourface Finish Thomas II. Fused Lawinste for Oak		Purple Haze grommet	PH	Sky Blue	ESK
Flannel	FN	Warm Grey V	WGS1	and High Pressure Laminate for Gallery Panel		Surface Finish - Thermally-Fused Laminate for Gal Panels	liery	Rainforest grommet	RQ	Solano Walnut	ESG
Glitz Metallic	GZ	Zesty Lime	ZLS1	Beigewood	LBZ	Italian Silver Ash	LIT	Raw Jasper grommet	RJ	Sterling Ash	EAZ
Hazy Jade	HJ			Belair	LBQ		LKM	Rubber Duck grommet	RK	Surf's Up	ESP
Honey Bee	HY	Paint Color includes Steel Segments/Steel Inserts.		Biltmore Cherry	LBT	Kensington Maple	LRY	Sand grommet	SA	Tarragon	ETQ
Light Tone	LG	Tame odior molados otos obginanto, otos mosto.		Black	LBK	River Cherry	LNY	Starlight Silver grommet	SX	Twilight Shadow	ETI
Mardi Gras	MG	Panel - Perforated Color		Brighton Walnut	LBW	Electrical - Bezel Color		Surf's Up grommet	SP	Ultra Blue	EUB
Misty Brown	MY	Black	IBL	Castle Oak	LCO	Black	BBL	Tarragon grommet	TQ	Valley Forge Elm	EVF
Nemo	NE	Blue Grey	IGR	Cherry Storm	LCX	Blue Grey	BGR	Twilight Shadow grommet	TI	Warm Grey	EWG
Nordic	ND	Bronze Metallic	IZM	Classic Linen	LCI	Cool Grey	BCG	Ultra Blue grommet	UB	White River Forest	EWR
Purple Haze	PH	Cayenne	ICY	Cocobala	LCC	Light Tone	BLG	Warm Grey grommet	WG	Windsor Mahogany	EWY
Rainforest	RQ	Champagne Metallic	ICM	Crisp Linen	LRI	Misty Brown	BMY	Zesty Lime grommet	ZL	Zesty Lime	EZL
Raw Jasper	RJ	Cool Grey	ICG	Designer White	LDR	Sand	BSA	200ty Linio grommot		200ty Linio	
Rubber Ducky	RK	Cottonwood	ICO	Dove Grey	LDG	Warm Grey	BWG	Worksurface - Edge Color for 74P, KN Edge	Style and		
Sand	SA	Earthen Clay	IEY	Florence Walnut	LFC	warm circy	DVVG	Gallery Panel Edge Color		Multiplex available on 74P edge ONLY.	
Starlight Silver Metallic	SX	Espresso Metallic	IEX	Friston Ash	LFH	Electrical - Receptacle Color		Akira	EAK	Worksurface - Bracket Color (Countertops)	
•	SP	Everglade Shade	IEV	Frosty White	LFW	Black	BL	Beigewood	EBZ	Black	BL
Surf's Up	TQ	Flannel	IFN	Graphite Nebula	LGN	Blue Grey	GR	Belair	EBQ	Blue Grey	GR
Tarragon	TI	Glitz Metallic	IGZ	Grey	LGE	Cool Grey	CG	Biltmore Cherry	EBT	Bronze Metallic	ZM
Twilight Shadow		Hazy Jade	IHJ	High Rise	LHE	Light Tone	LG	Black	EBL	Cayenne	CY
Ultra Blue	UB	Honey Bee	IHY	Hollyberry	LHY	Misty Brown	MY	Black Hills Oak	EBH	Champagne Metallic	CM
Warm Grey	WG	Light Tone	ILG	Island	LID	Sand	SA	Blue Grey	EGR	Cool Grey	CG
Zesty Lime	ZL	Mardi Gras	IMG	Italian Silver Ash	LIT	Warm Grey	WG	Brighton Walnut	EBW	Cottonwood	CO
		Misty Brown	IMY	Kensington Maple	LKM	,		Castle Oak	ECO	Earthen Clay	EY
Trim color includes visible trim*, preconfigured intersections	, and	Nemo	INE	Lapis Blue	LLB	Controlled Receptacle Color		Cayenne	ECY	•	EX
visible worksurface supports.		Nordic	IND	Monticello Maple	LMT	Black	BL	Cherry Storm	ECX	Espresso Metallic	
*All trim is metal. Trim includes: top cap, bottom trim, chann	el/tile-	Purple Haze	IPH	North Sea	LNA	Light Tone	LG	Cocobala	ECC	Everglade Shade	EV
to-floor trim, base raceway and foot shroud.		Rainforest	IRQ	Ocean	LON	Sand	SA	Cool Grey	ECG	Flannel	FN
B B		Raw Jasper	IRJ	Pinnacle Walnut	LPW	Warm Grey	WG	Cumberland Walnut	ECJ	Glitz Metallic	GZ
Panel - Paint Color		•	IRK	River Cherry	LRY	Floatrical Franced Infraed Ocation		Dering Forest	EDF	Hazy Jade	HJ
Black	BLS1	Rubber Ducky		Shadow Zephyr	LSR	Electrical - Exposed Infeed Coating		Designer White	EDR	Honey Bee	HY
Blue Grey	GRS1	Sand	ISA			Black	BL	Earthen Clay	EEY	Light Tone	LG
Bronze Metallic	ZMS1	Starlight Silver Metallic	ISX	Sterling Ash Titanium Evolv	LAZ LTV	Blue Grey	GR	Everglade Shade	EEV	Mardi Gras	MG
Cayenne	CYS1	Surf's Up	ISP			Cool Grey	CG	Fawn Cypress	EFQ	Misty Brown	MY
	CMS1	Tarragon	ITQ	White Nebula	LWL	Light Tone	LG	Flannel	EFN	Nemo	NE
Cool Grey	CGS1	Twilight Shadow	ITI	White Sand	LWN	Misty Brown	MY	Florence Walnut	EFC	Nordic	ND
Cottonwood	COS1	Ultra Blue	IUB	Windsor Mahogany	LWY	Sand	SA	Friston Ash	EFH	Purple Haze	PH
Earthen Clay	EYS1	Warm Grey	IWG	Surface FinishGrade 2 Standard Laminate		Warm Grey	WG	Frosty White	EFW	Rainforest	RQ
Espresso Metallic	EXS1	Zesty Lime	IZL	Akira	LAK	Worksurface - Grommet Color		Hartley Walnut	EHW	Raw Jasper	RJ
Everglade Shade	EVS1			Black Alicante	LBY	Black grommet	BL	Hazy Jade	EHJ	Rubber Ducky	RK
Flannel	FNS1	Perforated color includes Steel segments and inserts.		Black Hills Oak	LBH	Blue Grey grommet	GR	Honey Bee	EHY	Sand	SA
Glitz Metallic	GZS1	Danel Commented Class Invest		Calcutta Marble	LCQ	Bronze Metallic grommet	ZM	Italian Silver Ash	EIT	Starlight Silver Metallic	SX
Hazy Jade	HJS1	Panel - Segmented Glass Insert	o: :	Dering Forest	LDF	· ·	CY	Kensington Maple	EKM	Surf's Up	SP
Honey Bee	HYS1	Clear (std)	GLA	Fawn Cypress	LFQ	Cayenne grommet	CM	Light Tone	ELG	Tarragon	TQ
Light Tone	LGS1		GLC	Ice Mist	LIM	Champagne Metallic grommet		Mardi Gras	ELG	Twilight Shadow	TI
Mardi Gras	MGS1	Satin etch one side	GLV	Markerboard White	LMK	Cool Grey grommet	CG		EMY	Ultra Blue	UB
Misty Brown	MYS1			Valley Forge Elm	LVF	Cottonwood grommet	CO	Misty Brown		Warm Grey	WG
Nemo	NES1	Clear glass features polished edge treatment. Satin etch glass		White River Forest	LWR	Earthen Clay grommet	EY	Monticello Maple	EMT	Zesty Lime	ZL
		features satin etch edge treatment.		AAIIITE IJIAEL I OLEST	LVVI	Espresso Metallic grommet	EX	Multiplex	EMB		



						•			
Universal Overhead - Paint Color		Flannel	FN	Cayenne	CY	Misty Brown	EMY	Everglade Shade	EV
Black	BL	Glitz Metallic	GZ	Champagne Metallic	CM	Monticello Maple	EMT	Flannel	FN
Blue Grey	GR	Hazy Jade	HJ	Cool Grey	CG	Multiplex	EMB	Glitz Metallic	GZ
Bronze Metallic	ZM	Honey Bee	HY	Cottonwood	CO	Nemo	ENE	Hazy Jade	HJ
Cayenne	CY	Light Tone	LG	Earthen Clay	EY	Pinnacle Walnut	EPW	Honey Bee	HY
Champagne Metallic	CM	Mardi Gras	MG	Espresso Metallic	EX	Poppy Red	EPR	Light Tone	LG
Cool Grey	CG	Misty Brown	MY	Everglade Shade	EV	Purple Haze	EPH	Mardi Gras	MG
Cottonwood	CO	Nemo	NE	Flannel	FN	Rainforest	ERQ	Misty Brown	MY
Earthen Clay	EY	Nordic	ND	Glitz Metallic	GZ	River Cherry	ERY	Nemo	NE
Espresso Metallic	EX	Purple Haze	PH	Hazy Jade	HJ	Rubber Ducky	ERK	Nordic	ND
Everglade Shade	EV	Rainforest	RQ	Honey Bee	HY	Sand	ESA	Poppy Red	PR
Flannel	FN	Raw Jasper	RJ	Light Tone	LG	Sky Blue	ESK	Purple Haze	PH
Glitz Metallic	GZ	Rubber Ducky	RK	Mardi Gras	MG	Sterling Ash	EAZ	Rainforest	RQ
Hazy Jade	HJ	Sand	SA	Misty Brown	MY	Surf's Up	ESP	Raw Jasper	RJ
Honey Bee	HY	Starlight Silver Metallic	SX	Nemo	NE	Tarragon	ETQ	Rubber Ducky	RK
Light Tone	LG	Surf's Up	SP	Nordic	ND	Twilight Shadow	ETI	Sand	SA
	MY	Tarragon	TQ	Poppy Red	PR	Ultra Blue	EUB	Sky Blue	SK
Nordic	ND	Twilight Shadow	TI	Purple Haze	PH	Warm Grey	EWG	Starlight Silver Metallic	SX
Sand	SA	Ultra Blue	UB	Rainforest	RQ	Windsor Mahogany	EWY	Surf's Up	SP
Starlight Silver Metallic	SX	Warm Grey	WG	Raw Jasper	RJ	Zesty Lime	EZL	Tarragon	TQ
Twilight Shadow	TI	Zesty Lime	ZL	Rubber Ducky	RK	Accessories - Glass Divider Screen		Twilight Shadow	TI
Warm Grey	WG	Balance® Overhead - Upper Door Solid Color		Sand	SA	Satin etch one side	GLV	Ultra Blue	UB
		Black	UBL	Sky Blue	SK	Clear	GLA	Warm Grey	WG
Universal Overhead Door Handles are plastic. The plastic trim of	olor	Blue Grey	UGR	Whites & all Metallics	SX			Zesty Lime	ZL
is automatically coordinated with the paint color as follows:		Cool Grey	UCG	Surf's Up	SP	Clear glass features polished edge treatment. Satin etch gla	100	Lock Color	
Black plastic trim coordinates with; Black, Bronze Metallic, Cay	/-	Light Tone	ULG	Tarragon	TQ	features satin etch edge treatment.	155	Black	BLL
enne, Earthen Clay, Espresso Metallic, Everglade Shade, Flannel		Misty Brown	UMY	Twilight Shadow Ultra Blue	III IID	•		Satin Chrome	SCL
Hazy Jade, Nordic, and Twilight Shadow paint Blue Grey plastic trim coordinates with; Blue Grey paint		Sand	USA	Warm Grey	UB	Accessories/Paper Management - Trim Color			
Light Tone plastic trim coordinates with; Champagne Metallic at	ınd	Translucent	UTR	Zesty Lime	WG ZL	Black	BL		
Light Tone paint		Warm Grey	UWG	Zesty Lillie	ZL	Blue Grey	GR		
Cool Grey plastic trim coordinates with;Cool Grey paint Sand plastic trim coordinates with;Cottonwood, Glitz Metallic,						Cool Grey	CG		
Honey Bee and Sand paint		Balance® Overhead - Shelf Divider Paint Color		*All white & metallic paints require an upcharge. See price list.		Earthen Clay	EY		
Misty Brown plastic trim coordinates with; Misty Brown paint		Black	BL	U-Series™ - Edge Color		Everglade Shade	EV		
Warm Grey plastic trim coordinates with; Starlight Silver Metall and Warm Grey paints	lic	Blue Grey	GR	Beigewood	EBZ	Glitz Metallic	GZ		
and warm droy paints		Cool Grey	CG		EBQ	Hazy Jade	HJ		
Universal Overhead - Trim Color		Cottonwood	CO FN	Biltmore Cherry	EBT	Honey Bee	HY		
Black	BL	Flannel		Black	EBL	Light Tone	LG		
Blue Grey	GR	Light Tone Misty Brown	LG MY	Blue Grey	EGR	Misty Brown	MY SA		
Cool Grey	CG			Brighton Walnut	EBW	Sand	0, 1		
Cottonwood	CO	Sand Warm Grey	SA WG	•	ECO	Starlight Silver Metallic Twilight Shadow	SX TI		
Flannel	FN	waiii Gity	WG		ECX	Warm Grey	WG		
Light Tone	LG	Balance® Overhead - Laminate Door Edge Color		Cocobala	ECC	wann Grey	WG		
Misty Brown	MY	Black laminate door edge	EBL	Cool Grey	ECG	Accessories/Paper Management - Modesty Panel	Acrylic		
Sand	SA	Blue Grey laminate door edge	EGR	Designer White	EDR	Insert			
Warm Grey	WG	Cool Grey laminate door edge	ECG	Earthen Clay	EEY	Cloud Acrylic	ACD		
Balance® Overhead - Cabinet Paint Color		Light Tone laminate door edge	ELG	Everglade Shade	EEV	Ghost White Acrylic	AGE		
Black	BL	Misty Brown laminate door edge	EMY	Flannel	EFN	In-Line Coat Hook & Top Cap Picture/Coat Hook			
	GR	Sand laminate door edge	ESA	Florence Walnut	EFC	Black	BL		
	ZM	Warm Grey laminate door edge	EWG	Friston Ash	EFH	Blue Grey	GR		
Cayenne	CY			Frosty White	EFW	Bronze Metallic	ZM		
	CM	Laminate is only available for the upper door.		Hazy Jade	EHJ	Cayenne	CY		
Cool Grey	CG			•	EHY	Champagne Metallic	CM		
Cottonwood	CO	U-Series™ - Unit Color/Paint Color		Italian Silver Ash	EIT	Cool Grey	CG		
Earthen Clay	EY	Black	BL		EKM	Cottonwood	CO		
Espresso Metallic	EX	Blue Grey	GR	•	ELG	Earthen Clay	EY		
Everglade Shade	EV	Bronze Metallic	ZM	Mardi Gras	EMG	Espresso Metallic	EX		
•						25p10000 Motaliio	L/\		

Preconfigured Monolithic Fabric Panel Standard Base Raceway



Preconfigured Monolithic Fabric Panel Standard Base Raceway

										•					
			MODEL	NUMBER	l										
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code		Fabric Side 1	Fabric Side 2	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	
	Monolithic Fabric Panel - 32" H	24 x 32	UMFR2432						34.6#	\$ 424	\$ 444	\$ 459	\$ 470	\$ 503	
	 Standard base raceway on both sides as cepts power and data cable distribution 	C- 30 x 32	UMFR3032	2 🗆					39.4#	481	504	521	534	571	
	Includes monolithic fabric tiles for both		UMFR3632	2 🗆					44.3#	524	548	568	581	620	
	sides		UMFR4232	2 🗆					49.2#	560	585	607	623	661	
	 Panel assembly includes frame, trim, 	48 x 32	UMFR4832	2 🗆					54.1#	589	617	637	653	696	
	 and panel-to-panel connectors Trim is metal and includes top cap, 	54 x 32	UMFR5432	2 🗆					58.9#	644	672	695	711	759	
	bottom trim channel, and base raceway	60 x 32	UMFR6032	2 🗆					63.8#	733	765	795	812	866	
10.2	Side 1 and side 2 finishes are specified		UMFR7232	2 🗆					77.4#	934	977	1011	1037	1107	
Side 1 Side	separately 30-72" wide panels feature two power knockouts per side 24" wide panels feature one power														
UMFR	 knockout per side 72" wide panels feature split tiles Electrical components are specified separately 														
	Monolithic Fabric Panel - 40" H		UMFR2440						39.4#	\$ 457	\$ 479	\$ 495	\$ 506	\$ 542	
UMFR		30 x 40							44.7#	517	542	559	574	612	
		36 x 40							50.1#	584	611	634	649	691	
		42 x 40	-						55.6#	640	666	693	708	757	
		48 x 40							61.0#	661	694	718	735	784	
		54 x 40	-	0 🗆					66.4#	705	737	762	782	836	
		60 x 40		0 🗆					71.8#	788	825	853	877	934	
		72 x 40							87.6#	1041	1089	1128	1156	1231	
	Monolithic Fabric Panel - 48" H		UMFR2448						44.3#	\$ 501	\$ 521	\$ 542	\$ 556	\$ 590	
UMFR			UMFR3048						50.2#	568	594	614	629	670	
		36 x 48	UMFR3648	8 🗆					56.1#	649	681	703	719	769	
		42 x 48							62.1#	749	782	809	829	883	
		48 x 48		8 🗆					68.0#	772	807	836	856	915	
		54 x 48	UMFR5448	8 🗆					73.9#	815	854	883	906	967	
		60 x 48	UMFR6048	8 🗆					79.8#	911	950	985	1010	1076	
		72 x 48	UMFR7248	8 🗆					90.0#	1168	1223	1266	1297	1384	
			A	B	Θ	0	(3	(3)							

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code. **CP** - Chicago, 2 sides w/cutouts

- Domestic, no cutouts

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

- Domestic, 1 side w/cutouts

• Select trim color.

Refer to the Product Color Options page in this

Select fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

direction the fabric is to be applied.

Example: -Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Preconfigured Monolithic Fabric Panel Standard Base Raceway



Preconfigured Monolithic Fabric Panel Standard Base Raceway

									V					
			MODEL N	UMBER										
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Fabric Fabric Side 1 Side 2	Approx. Packaged Weight	Delivered Pricing Fabric Grad 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertica e Fabric Grade PV	Pricing	Delivered Pricing Pallas Vertical Fabric Grade PV2	
	Monolithic Fabric Panel - 56" H	24 x 56	UMFR2456					49.2#	\$ 547	\$ 571	\$ 590	\$ 607	\$ 648	
	Standard base raceway on both sides at	^{C-} 30 x 56	UMFR3056					55.6#	650	681	703	721	769	
	cepts power and data cable distribution Includes monolithic fabric tiles for both 		UMFR3656					□ 62.1#	707	738	763	784	837	
	sides	42 x 56	UMFR4256					□ 68.6#	776	811	839	861	920	
	 Panel assembly includes frame, trim, 	48 x 56	UMFR4856					□ 75.0#	837	876	905	928	989	
	and panel-to-panel connectorsTrim is metal and includes top cap,		UMFR5456					□ 81.4#	906	947	981	1008	1075	
	bottom trim channel, and base raceway	60 x 56	UMFR6056					□ 87.9#	1030	1077	1115	1146	1220	
1 de 2	 Side 1 and side 2 finishes are specified 	72 x 56	UMFR7256					□ 108.4#	1280	1340	1386	1420	1515	
umfr	separately 30-72" wide panels feature two power knockouts per side 24" wide panels feature one power knockout per side 72" wide panels feature split tiles Electrical components are specified separately													
	Monolithic Fabric Panel - 64" H	24 x 64	UMFR2464					□ 53.6#	\$ 571	\$ 596	\$ 618	\$ 634	\$ 679	
UMFR		30 x 64	UMFR3064					□ 60.5#	666	699	724	744	790	
		36 x 64	UMFR3664					□ 67.5#	728	761	789	809	862	
			UMFR4264						800	837	865	887	945	
			UMFR4864						858	898	931	954	1015	
			UMFR5464						930	972	1008	1032	1100	
			UMFR6064						1054	1102	1143	1169	1249	
		72 x 64	UMFR7264					118.2#	1331	1392	1439	1476	1572	
			A	B	•	0	9 9							

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select top cap style.

F - Flat trim (std) - No topcap

Select electrical code.

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

- Domestic, 1 side w/cutouts

• Select trim color.

Refer to the Product Color Options page in this

Select fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Preconfigured Monolithic Fabric Panel Elevated Base



Preconfigured Monolithic Fabric Panel Elevated Base

								•					
			MODEL NUMBE	R									
	MODEL	WxH	Top Basic Cap Model Style	Trim	Fabric Side 1	Fabric Side 2	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	
	Monolithic Fabric Panel - 32" H		UMFL2432 □				32.4#	\$ 424	\$ 444	\$ 459	\$ 470	\$ 503	
	Elevated base does not accept cable	30 x 32	UMFL3032 □				36.5#	481	504	521	534	571	
	distribution • Includes monolithic fabric tiles for both	36 x 32	UMFL3632 □				40.5#	524	548	568	581	620	
	sides		UMFL4232 □				44.6#	560	585	607	623	661	
	 Panel assembly includes frame, trim, 	48 x 32	UMFL4832 □				48.7#	589	617	637	653	696	
	and panel-to-panel connectorsTrim is metal and includes top cap,	54 x 32	UMFL5432 □				52.7#	644	672	695	711	759	
	bottom trim channel, and foot shroud	60 x 32	UMFL6032 □				56.8#	733	765	795	812	866	
aide 2	Side 1 and side 2 finishes are specified separately	72 x 32	UMFL7232 □				68.8#	934	977	1011	1037	1107	
side 1 Slo	• 72" wide panels feature split tiles												
ЛFL													
	Monolithic Fabric Panel - 40" H		UMFL2440 □				37.2#	\$ 457	\$ 479	\$ 495	\$ 506	\$ 542	
ЛFL			UMFL3040 □				41.8#	517	542	559	574	612	
			UMFL3640 □				46.4#	584	611	634	649	691	
			UMFL4240 □				51.0#	640	666	693	708	757	
			UMFL4840 □				55.6#	661	694	718	735	784	
			UMFL5440 □				60.2#	705	737	762	782	836	
			UMFL6040				64.8#	788	825	853	877	934	
			UMFL7240			_	79.0#	1041	1089	1128	1156	1231	
	Monolithic Fabric Panel - 48" H		UMFL2448 □				42.1#	\$ 501	\$ 521	\$ 542	\$ 556	\$ 590	
MFL			UMFL3048 □				47.2#	568	594	614	629	670	
			UMFL3648				52.3#	649	681	703	719	769	
			UMFL4248 □				57.5#	749	782	809	829	883	
		-	UMFL4848 🗆				62.6#	772	807	836	856	915	
			UMFL5448 □				67.7#	815	854	883	906	967	
			UMFL6048				72.9#	911	950	985	1010	1076	
		72 x 48	UMFL7248 □				89.4#	1168	1223	1266	1297	1384	
			A B	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: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select top cap style.

F - Flat trim (std)

- No topcap

Select trim color.

Refer to the **Product Color Options** page in this

OSelect fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Preconfigured Monolithic Fabric Panel



Preconfigured Monolithic Fabric Panel Elevated Base

								·					
			MODEL N	UMBER									
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Fabric Fabric Side 1 Side 2	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivere Pricing e Fabric G 2	3 & Pallas Ve	Pricing ertical Pallas Vertic		
	Monolithic Fabric Panel - 56" H	24 x 56	UMFL2456				□ 47.0#	\$ 547	\$ 571	\$ 590	\$ 607	\$ 648	
	Elevated base does not accept cable	30 x 56	UMFL3056				52.7#	650	681	703	721	769	
	distributionIncludes monolithic fabric tiles for both	36 x 56	UMFL3656				□ 58.3#	707	738	763	784	837	
	sides		UMFL4256				□ 64.0#	776	811	839	861	920	
	 Panel assembly includes frame, trim, 	48 x 56	UMFL4856				□ 69.7#	837	876	905	928	989	
	and panel-to-panel connectorsTrim is metal and includes top cap,	54 x 56	UMFL5456				□ 75.3#	906	947	981	1008	1075	
	bottom trim channel, and foot shroud	60 x 56	UMFL6056				□ 81.0#	1030	1077	7 1115	1146	1220	
de 2	Side 1 and side 2 finishes are specified	72 x 56	UMFL7256				99.8#	1280	1340	1386	1420	1515	
1 5100	separately72" wide panels feature split tiles												
cide '	12 wide pariers reacure spirit tries												
91													
UMFL													
	Monolithic Fabric Panel - 64" H							\$ 571	\$ 596		\$ 634	\$ 679	
UMFL			UMFL3064					666	699	724	744	790	
			UMFL3664					728	761		809	862	
			UMFL4264					800	837		887	945	
			UMFL4864					858	898		954	1015	
			UMFL5464					930	972		1032	1100	
		60 x 64	UMFL6064				□ 88.5#	1054	1102		1169	1249	
		72 x 64	UMFL7264				109.6#	1331	1392	1439	1476	1572	

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select top cap style.

F - Flat trim (std)

- No topcap

Select trim color.

Refer to the **Product Color Options** page in this

OSelect fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

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



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

										<u> </u>					
			MODEL N	UMBE	R										
	MODEL	WxH	Basic Model	Top Cap Style	Electrica Code			Fabric Side 2	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	
	Monolithic Fabric Panel - 32" H	24 x 32	UMFT2432						33.6#	\$ 424	\$ 444	\$ 459	\$ 470	\$ 503	
	Side 1: tile-to-floor base does not accept	ot 30 x 32	UMFT3032						38.1#	481	504	521	534	571	
	cable distributionSide 2: standard base raceway accepts		UMFT3632						42.7#	524	548	568	581	620	
	power and data cable distribution	42 x 32	UMFT4232						47.3#	560	585	607	623	661	
	 Includes monolithic fabric tiles for both 		UMFT4832						51.9#	589	617	637	653	696	
	sides	54 x 32	UMFT5432						56.4#	644	672	695	711	759	
	 Panel assembly includes frame, trim, and panel-to-panel connectors 		UMFT6032						61.0#	733	765	795	812	866	
2	Trim is metal and includes top cap,		UMFT7232						74.0#	934	977	1011	1037	1107	
Side	bottom trim channel, and base raceway														
de 1	 Side 1 and side 2 finishes are specified separately 														
SIU	• 30-72" wide tiles feature two power														
UMFT	knockouts on side 2														
	24" wide tiles feature one power knock-	-													
	out on side 2 • 72" wide panels feature split tiles														
	Electrical components are specified														
	separately														
	Monolithic Fabric Panel - 40" H	24 x 40	UMFT2440						38.4#	\$ 457	\$ 479	\$ 495	\$ 506	\$ 542	
UMFT		30 x 40	UMFT3040						43.4#	517	542	559	574	612	
		36 x 40	UMFT3640						48.5#	584	611	634	649	691	
		42 x 40	UMFT4240						53.7#	640	666	693	708	757	
		48 x 40	UMFT4840						58.8#	661	694	718	735	784	
		54 x 40	UMFT5440						63.9#	705	737	762	782	836	
		60 x 40	UMFT6040						69.0#	788	825	853	877	934	
		72 x 40	UMFT7240						84.2#	1041	1089	1128	1156	1231	
	Monolithic Fabric Panel - 48" H	24 x 48	UMFT2448						43.3#	\$ 501	\$ 521	\$ 542	\$ 556	\$ 590	
UMFT		30 x 48	UMFT3048						48.9#	568	594	614	629	670	
		36 x 48	UMFT3648						54.5#	649	681	703	719	769	
		42 x 48	UMFT4248						60.2#	749	782	809	829	883	
		48 x 48	UMFT4848						65.8#	772	807	836	856	915	
		54 x 48	UMFT5448						71.4#	815	854	883	906	974	
		60 x 48	UMFT6048						77.1#	911	950	985	1010	1076	
		72 x 48	UMFT7248						94.6#	1168	1223	1266	1297	1384	
			A		Θ	0	•	G							
				U	G	U	G	U							

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select top cap style.

F - Flat trim (std) - No topcap

Select electrical code.

CP - Chicago - with cutouts - Domestic, no cutouts

- Domestic - with cutouts

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

Select fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

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



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

			MODEL NU	JMBER										
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Fabric Fabric Side 1 Side 2	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	
	Monolithic Fabric Panel - 56" H		UMFT2456					48.2#	\$ 547	\$ 571	\$ 590	\$ 607	\$ 648	
	Side 1: tile-to-floor base does not accep	ot 30 x 56	UMFT3056					54.3#	650	681	703	721	769	
	cable distributionSide 2: standard base raceway accepts	36 x 56	UMFT3656					60.5#	707	738	763	784	837	
	power and data cable distribution	42 x 56	UMFT4256					66.7#	776	811	839	861	920	
	· Includes monolithic fabric tiles for both		UMFT4856					72.8#	837	876	905	928	989	
	sides		UMFT5456					79.0#	906	947	981	1008	1075	
	 Panel assembly includes frame, trim, and panel-to-panel connectors 		UMFT6056					85.2#	1030	1077	1115	1146	1220	
2	Trim is metal and includes top cap,		UMFT7256	П				105.0#	1280	1340	1386	1420	1515	
Side 1 Side	 bottom trim channel, and base raceway Side 1 and side 2 finishes are specified separately 30-72" wide tiles feature two power knockouts on side 2 24" wide tiles feature one power knockout on side 2 72" wide panels feature split tiles Electrical components are specified separately 		UMITORA					50.5%	A 574	2 500	0.040	0.004	0.070	
	Monolithic Fabric Panel - 64" H		UMFT2464					52.5#	\$ 571	\$ 596	\$ 618	\$ 634	\$ 679	
UMFT			UMFT3064					59.2#	666	699	724	744	790	
			UMFT3664					65.9#	728	761	789	809	862	
		_	UMFT4264					72.6#	800	837	865	887	945	
			UMFT4864					79.3#	858	898	931	954	1015	
		54 x 64	UMFT5464					86.0#	930	972	1008	1032	1100	
		60 x 64	UMFT6064					92.7#	1054	1102	1143	1169	1249	
		72 x 64	UMFT7264	B	6	0	6 6	114.8#	1331	1392	1439	1476	1572	

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select top cap style.

F - Flat trim (std) - No topcap

Select electrical code.

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

①Select trim color. Refer to the **Product Color Options** page in this

price list. Select fabric side 1.

Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Preconfigured Monolithic Fabric Panel (Beltway Power) Standard Base Raceway



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	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	
	Monolithic Fabric Panel - 40" H	24 x 40	UMFRBW2440							39.4#	\$ 509	\$ 534	\$ 552	\$ 568	\$ 603	
	 Standard base raceway on both sides a cepts power and data cable distribution 	C- 30 x 40	UMFRBW3040							44.7#	592	620	642	656	699	
	Above worksurface beltway accepts	36 x 40	UMFRBW3640								651	683	706	723	772	
	power and data cable distribution		UMFRBW4240							55.6#	711	746	772	790	842	
	Includes monolithic fabric tiles for both	48 x 40	UMFRBW4840								735	771	798	816	873	
	sides • Panel assembly includes frame, trim,	54 x 40	UMFRBW5440							66.4#	785	823	851	875	931	
	and panel-to-panel connectors	60 x 40	UMFRBW6040							71.8#	882	924	956	981	1048	
de 2	 Trim is metal and includes top cap, 		UMFRBW7240							87.6#	1172	1225	1268	1301	1388	
1 SIU	 bottom trim channel, and base raceway Side 1 and side 2 finishes are specified 															
Gide '	separately															
9'	• 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 powe 	r														
	knockout and one at beltway per side															
	72" wide panels feature split tiles															
	 Electrical components are specified separately 															
	Soparatory															
	,															
	Monolithic Fabric Panel - 48" H		UMFRBW2448								\$ 549	\$ 574	\$ 595	\$ 611	\$ 650	
UMFR		30 x 48									637	666	691	708	755	
		36 x 48	UMFRBW3648								723	755	782	801	855	
		42 x 48	UMFRBW4248	_					_	-	823	858	887	887	974	
		48 x 48									840	879	912	934	996	
		54 x 48									888	928	961	986	1051	
		60 x 48	UMFRBW6048								988	1035	1070	1098	1168	
							_				1310	1371	1417	1454	1551	
	Monolithic Fabric Panel - 56" H		UMFRBW2456								\$ 608	\$ 635	\$ 656	\$ 674	\$ 718	
UMFR		30 x 56									718	751	777	798	850	
		36 x 56	UMFRBW3656								788	825	853	876	932	
		42 x 56									879	920	950	976	1040	
		48 x 56									931	976	1009	1035	1102	
		54 x 56									997	1022	1079	1107	1178	
		60 x 56									1121	1172	1212	1242	1329	
		72 x 56	UMFRBW7256							108.4#	1438	1504	1557	1594	1703	
			A	B	Θ	0	(3	(3)	(

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std)

- No topcap

Select electrical code.

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

• Select bezel color.

Refer to the **Product Color Options** page in this

Select trim color.

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

Select fabric side 1. Refer to ki.com/fabrics

GSelect fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

UMFR

Preconfigured Monolithic Fabric Panel (Beltway Power) Standard Base Raceway

knockouts at base and two knockouts

with bezels at beltway per side • 24" wide panels each feature one power knockout and one at beltway per side • 72" wide panels feature split tiles Electrical components are specified

separately



Preconfigured Monolithic Fabric Panel (Beltway Power) Standard Base Raceway

			MODEL NUM	BER											
	MODEL	W x H	Basic Model	Top Cap Style	Electrical Code	Bezel Color	Trim Color	Fabric Fabric Side 1 Side 2	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	
	Monolithic Fabric Panel - 64" H	24 x 64	UMFRBW2464						53.6#	\$ 647	\$ 679	\$ 697	\$ 715	\$ 762	
	Standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway of the standard base	30 x 64	UMFRBW3064						60.5#	761	798	825	845	902	
	cepts power and data cable distribution Above worksurface beltway accepts	36 x 64	UMFRBW3664						67.5#	831	870	900	923	983	
	power and data cable distribution	42 x 64	UMFRBW4264						74.5#	908	946	981	1008	1071	
	 Includes monolithic fabric tiles for both 	48 x 64	UMFRBW4864						81.5#	972	1014	1052	1077	1150	
	sidesPanel assembly includes frame, trim,	54 x 64	UMFRBW5464						88.4#	1024	1091	1132	1158	1236	
	and panel-to-panel connectors	60 x 64	UMFRBW6064						95.4#	1180	1235	1278	1309	1398	
2	 Trim is metal and includes top cap, 		UMFRBW7264						118.2#	1515	1584	1638	1681	1793	
Siou	bottom trim channel, and base raceway														
e de	 Side 1 and side 2 finishes are specified separately 														
SIV	 30-72" wide panels feature two power 														
LIMED	knockoute at hace and two knockoute														

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

HOW TO BUILD A MODEL NUMBER

(A)

B

Θ

0

(3)

(

A Select basic model.

BSelect top cap style.

- Flat trim (std)

- No topcap

Select electrical code.

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

• Select bezel color.

Refer to the **Product Color Options** page in this

Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics

price list.

GSelect fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

Preconfigured Monolithic Fabric Panel (Beltway Power) Elevated Base



Preconfigured Monolithic Fabric Panel (Beltway Power) Elevated Base

											_					
			MODEL NUMB	BER												
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code		Trim Color		Fabric Side 2	Approx. Packaged Weight	Delivere Pricing Fabric G 1 & C.O.	Pricing rade Fabric G	3 & Pallas	de Pricing Vertical Pallas Verti		
	Monolithic Fabric Panel - 40" H	24 x 40	UMFLBW2440							37.2#	\$ 509	\$ 534	\$ 552	\$ 568	\$ 603	
	30-72" wide tiles each feature two power	er 30 x 40	UMFLBW3040							41.8#	592	620	642	656	699	
	knockouts with bezels at above-worksul face beltway	36 x 40	UMFLBW3640							46.4#	65 ⁻	683	3 706	723	772	
	• 24" wide tiles each feature one power	42 x 40	UMFLBW4240							51.0#	71:	746	772	790	842	
	knockout with bezel at above-worksur-	48 x 40	UMFLBW4840							55.6#	73!	5 771	798	816	873	
	face beltway Raised base does not accept cable	54 x 40	UMFLBW5440							60.2#	785	823	851	875	931	
	distribution	60 x 40	UMFLBW6040							64.8#	882	924	956	981	1048	
Side 2	 Includes monolithic fabric tiles for both sides Panel assembly includes frame, trim, 	72 x 40	UMFLBW7240							79.0#	117:	2 1225	5 1268	1301	1388	
•side	and panel-to-panel connectors Trim is metal and includes top cap,															
UMFL	 bottom trim channel, and foot shroud Side 1 and side 2 finishes are specified 															
	separately 72" wide panels feature split tiles Electrical components are specified separately															
	Monolithic Fabric Panel - 48" H	24 x 48	UMFLBW2448							42.1#	\$ 549	\$ 574	\$ 595	\$ 611	\$ 650	
UMFL		30 x 48	UMFLBW3048							47.2#	637	666	691	708	755	
		36 x 48	UMFLBW3648							52.3#	723	3 755	782	801	855	
		42 x 48	UMFLBW4248							57.5#	823	858	887	912	974	
		48 x 48	UMFLBW4848							62.6#	840	879	912	934	996	
		54 x 48	UMFLBW5448							67.7#	888	928	961	986	1051	
		60 x 48	UMFLBW6048							72.9#	988	3 1035	5 1070	1098	1168	
		72 x 48	UMFLBW7248							89.4#	1310	1371	1417	1454	1551	
	Monolithic Fabric Panel - 56" H		UMFLBW2456							47.0#	\$ 608		5 \$ 656	\$ 674	\$ 718	
UMFL		30 x 56	UMFLBW3056							52.7#	718	751	l 777	798	850	
										58.3#	788			876	932	
		42 x 56	UMFLBW4256							64.0#	879	920	950	976	1040	
										69.7#	93			1035	1102	
										75.3#	997			1107	1178	
		60 x 56	UMFLBW6056							81.0#	112			1242	1329	
		72 x 56	UMFLBW7256							99.8#	1438	3 1504	1557	1594	1703	
			A	3	Θ	0	(3	•	(

HOW TO ORDER

Indicate the following information on order form:

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

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

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

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

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

Select trim color.

Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics

GSelect fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

UMFL

Preconfigured Monolithic Fabric Panel (Beltway Power)

· Trim is metal and includes top cap, bottom trim channel, and foot shroud

• 72" wide panels feature split tiles Electrical components are specified

separately

separately

· Side 1 and side 2 finishes are specified



Preconfigured Monolithic Fabric Panel (Beltway Power) Elevated Base

			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	F F	Delivered Pricing Fabric 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	
	Monolithic Fabric Panel - 64" H	24 x 64	UMFLBW2464							51.4#	\$	647	\$ 679	\$ 697	\$ 715	\$ 762	
	30-72" wide tiles each feature two power	r 30 x 64	UMFLBW3064							57.5#		761	798	825	845	902	
	knockouts with bezels at above-worksur face beltway		UMFLBW3664							63.7#		831	870	900	923	983	
		42 x 64	UMFLBW4264							69.9#		908	946	981	1008	1071	
	knockout with bezel at above-worksur-	48 x 64	UMFLBW4864							76.1#		972	1014	1052	1077	1150	
	face beltway Raised base does not accept cable	54 x 64	UMFLBW5464							82.3#		1024	1091	1132	1158	1236	
	distribution	60 x 64	UMFLBW6064							88.5#		1180	1235	1278	1309	1398	
10.2	 Includes monolithic fabric tiles for both 	72 x 64	UMFLBW7264							109.6#		1515	1584	1638	1681	1793	
side 1 side	 sides Panel assembly includes frame, trim, and panel-to-panel connectors 																
515	Trim is metal and includes ton can																

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

HOW TO BUILD A MODEL NUMBER

B

A

 Θ

0

(3)

(3)

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

DP - Domestic - with cutouts

• Select bezel color.

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

Select trim color.

Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics

GSelect fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

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



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

			MODEL NUN	/IBER												
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Bezel Color		Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Gra 2	Delivered F Fabric Grad 3 & Pallas de Fabric Grad PV	de Pricing Vertical Pallas	Pricing /ertical Pallas Ve	rtical
	Monolithic Fabric Panel - 40" H	24 x 40	UMFTBW2440							38.4#	\$ 509	\$ 534	\$ 552	\$ 56	\$ 603	
	 Side 1: tile-to-floor base does not accept cable distribution at base or beltway 	ot 30 x 40	UMFTBW3040							43.4#	592	620	642	65	699	
	Side 2: standard base raceway and									48.5#	651	683	706	72	772	
	above-worksurface beltway accept cabl	e 42 x 40	UMFTBW4240							53.7#	711	746	772	79	0 842	
	distribution									58.8#	735	771	798	8-	6 873	
	 Includes monolithic fabric tiles for both sides 	54 x 40	UMFTBW5440							63.9#	785	823	851	87		
	 Panel assembly includes frame, trim, 	60 x 40	UMFTBW6040							69.0#	882	924	956	98		
de 2	and panel-to-panel connectors	72 x 40	UMFTBW7240							84.2#	1172	1225	1268	130	1 1388	
1 510	 Trim is metal and includes top cap, bottom trim channel, and base raceway 	,														
side ,	Side 1 and side 2 finishes are specified															
5,	separately															
UMFT	 Side 2: 30-72" wide tiles feature two base and two beltway power knockouts 															
	Side 2: 24" wide tiles feature one base															
	and one beltway power knockout															
	• 72" wide panels feature split tiles															
	 Electrical components are specified separately 															
	Soparatory															
	Monolithic Fabric Panel - 48" H		UMFTBW2448				1			43.3#	\$ 549	\$ 574	\$ 595	\$ 6		
UMFT										48.9#	637	666	691	70		
		36 x 48								54.5#	723	755	782	80		
		42 x 48	UMFTBW4248							60.2#	823	858	887	9-		
		48 x 48								65.8#	840	879	912	93		
		54 x 48								71.4#	888	928	961	98		
										77.1#	988	1035	1070	109		
										94.6#	1310	1371	1417	145		
	Monolithic Fabric Panel - 56" H		UMFTBW2456							48.2#	\$ 608	\$ 635	\$ 656	\$ 67		
UMFT			UMFTBW3056							54.3#	718	751	777	79		
		36 x 56								60.5#	788	825	853	87		
										66.7#	879	920	950	97		
		48 x 56								72.8#	931	976	1009	103		
		54 x 56								79.0#	997	1022	1079	110		
		60 x 56								85.2#	1121	1172	1212	124		
		72 x 56	UMFTBW7256							105.0#	1438	1504	1557	159	1703	
			A	B	•	O	(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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std)

- No topcap

Select electrical code. DP - Domestic - with cutouts

• Select bezel color.

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

Select trim color.

Refer to the Product Color Options page in this

Select fabric side 1. Refer to ki.com/fabrics

GSelect fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

UMFT

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

Side 2: 30-72" wide tiles feature two

separately

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



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

			MODEL NUMI	RFK										
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Bezel T Color C	rim Fabr Color Side	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	
	Monolithic Fabric Panel - 64" H	24 x 64	UMFTBW2464					 52.5#	\$ 647	\$ 679	\$ 697	\$ 715	\$ 762	
	 Side 1: tile-to-floor base does not accept cable distribution at base or beltway 	30 x 64	UMFTBW3064					59.2#	761	798	825	845	902	
	Side 2: standard base raceway and		UMFTBW3664					65.9#	831	870	900	923	983	
	above-worksurface beltway accept cable	42 x 64	UMFTBW4264					 72.6#	908	946	981	1008	1071	
	distribution		UMFTBW4864					 79.3#	972	1014	1052	1077	1150	
	 Includes monolithic fabric tiles for both sides 	54 x 64	UMFTBW5464					86.0#	1024	1091	1132	1158	1236	
	 Panel assembly includes frame, trim, 	60 x 64	UMFTBW6064					92.7#	1180	1235	1278	1309	1398	
de 2	and panel-to-panel connectors	72 x 64	UMFTBW7264					114.8#	1515	1584	1638	1681	1793	
1 Silve	Trim is metal and includes top cap,													
ide '	 Side 1 and side 2 finishes are specified 													

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

A Select basic model. BSelect top cap style. - Flat trim (std) - No topcap Select electrical code. DP - Domestic - with cutouts • Select bezel color. Refer to the **Product Color Options** page in this price list. Select trim color. Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics

GSelect fabric side 2.

Refer to ki.com/fabrics

HOW TO BUILD A MODEL NUMBER

A

(3)

 Θ

0

(3)

(

UPHOLSTERY INFORMATION

Fabric Mixing

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

direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

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

Preconfigured Monolithic Steel Panels Standard Base Raceway



Preconfigured Monolithic Steel Panels Standard Base Raceway

										<u> </u>
		1	MODEL NU	JMBER						
				Tan			Daint	Daint	A	
		В	Basic	Top Cap	Electrical	Trim	Paint Color	Paint Color	Approx. Packaged	Delivered
	MODEL	W x H	Model	Style	Code			Side 2	Weight	Pricing
	Monolithic Steel Panel - 32"H	24 x 32 U	UMSR2432						39.7#	\$ 574
	Standard base raceway on both sides at some power and data cable distribution.	C- 30 x 32 U	UMSR3032						45.7#	617
	cepts power and data cable distribution • Includes monolithic steel tiles with	36 x 32 U	UMSR3632						51.8#	653
	mounting bars for both sides	42 x 32 U	UMSR4232						57.9#	670
	Panel assembly includes frame, trim,	48 x 32 U	UMSR4832						64.0#	749
	and panel-to-panel connectorsTrim is metal and includes top cap,	54 x 32 U	UMSR5432						70.1#	850
	bottom trim channel, and base raceway	60 x 32 U	UMSR6032						76.2#	1002
de 2	 Side 1 and side 2 finishes are specified 	72 x 32 U	UMSR7232						94.5#	1203
Side	separately									
eide '	 30-72" wide panels feature two power knockouts per side 									
510	• 24" wide panels feature one power									
UMSR	knockout per side									
	72" wide panels feature split tilesElectrical components are specified									
	separately									
	ooparatory									
	Monolithic Steel Panel - 40"H	24 x 40 U	UMSR2440						44.8#	\$ 585
UMSR		30 x 40 U	UMSR3040						51.6#	642
		36 x 40 U	UMSR3640						58.5#	693
		42 x 40 U	UMSR4240						65.4#	719
		48 x 40 U	UMSR4840						72.3#	796
		54 x 40 U	UMSR5440						79.2#	895
		60 x 40 U	UMSR6040						86.1#	1051
		72 x 40 U	UMSR7240						107.5#	1265
	Monolithic Steel Panel - 48"H	24 x 48 U	UMSR2448						49.9#	\$ 655
UMSR		30 x 48 U	UMSR3048						57.5#	693
		36 x 48 U	UMSR3648						65.2#	750
	Monolithic Steel Panel - 56"H	24 x 56 U	UMSR2456						55.1#	\$ 685
UMSR		30 x 56 U	UMSR3056						63.5#	751
		36 x 56 U	UMSR3656						72.0#	805
	Monolithic Steel Panel - 64"H	24 x 64 U	UMSR2464						60.2#	\$ 816
UMSR		30 x 64 U	UMSR3064						69.5#	879
		36 x 64 U	UMSR3664						78.8#	941
			A	B	Θ	0	•	a		
			w	•	9	U	G	U		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

F - Flat trim (std)

N - No topcap

Select electrical code.

CP - Chicago, 2 sides w/cutouts
DN - Domestic, no cutouts

price list.

- Domestic - with cutouts

- Chicago, 1 side w/cutouts

D1 - Domestic, 1 side w/cutouts

OSelect trim color.

Refer to the **Product Color Options** page in this

Select paint color side 1.

Refer to the **Product Color Options** page in this

Select paint color side 2.

Refer to the **Product Color Options** page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Preconfigured Monolithic Steel Panels Elevated Base



Preconfigured Monolithic Steel Panels Elevated Base

								▼	
			MODEL NUM	/IBER					
				Тор	Paint	Paint	Approx.		
	MODEL	WxH	Basic (Cap Tr	im Color olor Side 1	Color Side 2	Packaged Weight	Delivered Pricing	
	Monolithic Steel Panel - 32"H		UMSL2432	-			37.1#	\$ 574	
	Raised base does not accept cable								
	distribution		UMSL3032				42.4#	617	
	 Includes monolithic steel tiles with 		UMSL3632				47.6#	653	
	mounting bars for both sides • Panel assembly includes frame, trim,		UMSL4232				53.0#	670	
	and panel-to-panel connectors		UMSL4832				58.2#	749	
	Trim is metal and includes top cap,		UMSL5432				63.5#	850	
	bottom trim channel, and foot shroud		UMSL6032				68.8#	1002	
ide 2	 Side 1 and side 2 finishes are specified separately 	72 x 32	UMSL7232				85.5#	1203	
1 510	 72" wide panels feature split tiles 								
r _{cide} '	72 Wide pariolo feature opini mee								
יכ									
UMSL									
	Monolithic Steel Panel - 40"H		UMSL2440				42.1#	\$ 585	
UMSL		30 x 40	UMSL3040				48.2#	642	
		36 x 40	UMSL3640				54.3#	693	
		42 x 40	UMSL4240				60.5#	719	
		48 x 40	UMSL4840				66.6#	796	
		54 x 40	UMSL5440				72.6#	895	
		60 x 40	UMSL6040				78.7#	1051	
		72 x 40	UMSL7240				98.5#	1265	
	Monolithic Steel Panel - 48"H	24 x 48	UMSL2448				47.3#	\$ 655	
UMSL		30 x 48	UMSL3048				54.2#	693	
		36 x 48	UMSL3648				61.1#	750	
	Monolithic Steel Panel - 56"H	24 x 56	UMSL2456				52.4#	\$ 685	
UMSL		30 x 56	UMSL3056				60.2#	751	
		36 x 56	UMSL3656				67.9#	805	
	Monolithic Steel Panel - 64"H	24 x 64	UMSL2464				57.6#	\$ 816	
UMSL			UMSL3064				66.1#	879	
			UMSL3664				74.6#	941	
			_						
			A	B	9 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: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

F - Flat trim (std)

- No topcap

©Select trim color.

Refer to the **Product Color Options** page in this

①Select paint color side 1.

Refer to the **Product Color Options** page in this

Select paint color side 2.
Refer to the **Product Color Options** page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

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



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

			MODEL N	IIMRFI	R					
			WODELN	UNIDE					_	
				Тор			Paint	Paint	Approx.	
	MODEL	W = II	Basic	Cap	Electric			Color	Packaged	Delivered
	MODEL	WxH		Style			Side 1	Side 2	Weight	Pricing Pricin
	Monolithic Steel Panel - 32"H • Side 1: tile-to-floor base does not accep	24 x 32	UMST2432	_					38.9#	\$ 574
	cable distribution		1						44.7#	617
	Side 2: standard base raceway accepts		UMST3632						50.5#	653
	power and data cable distribution		UMST4232						56.4#	670
	 Includes monolithic steel tiles with mounting bars for both sides 		UMST4832						62.2#	749
	Panel assembly includes frame, trim,		UMST5432						68.0#	850
	and panel-to-panel connectors		UMST6032						73.9#	1002
de 2	 Trim is metal and includes top cap, 		UMST7232						91.8#	1203
1 Sive	 bottom trim channel, and base raceway Side 1 and side 2 finishes are specified 									
eide '	separately									
510	• Side 2: 30-72" wide panels feature two									
UMST	power knockouts									
	 Side 2: 24" wide panels feature one power knockout 									
	Electrical components are specified									
	separately									
	 72" wide panels feature split tiles 									
	Monolithic Steel Panel - 40"H	24 x 40	UMST2440						44.0#	\$ 585
UMST			UMST3040						50.6#	642
		36 x 40	UMST3640						57.2#	693
			UMST4240						63.9#	719
			UMST4840						70.6#	796
		54 x 40	UMST5440						77.2#	895
			UMST6040						83.9#	1051
			UMST7240						104.8#	1265
	Monolithic Steel Panel - 48"H		UMST2448						49.1#	\$ 655
UMST	monontaile etect 1 and 1 40 11		UMST3048						56.5#	693
omor			UMST3648						64.0#	750
	Monolithic Steel Panel - 56"H		UMST2456	_					54.3#	\$ 685
UMST	monontino ottori i unor ott il		UMST3056						62.5#	751
OIVIOT			UMST3656						70.8#	805
	Monolithic Steel Panel - 64"H		UMST2464						59.4#	\$ 816
UMST	Mononthic Steel Faller - 04 11		UMST3064						68.5#	879
UIVIOI			UMST3664						77.6#	
		30 X 04							11.0#	941
			A	$oldsymbol{\Theta}$	•	0	(3	(3)		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

F - Flat trim (std)

- No topcap

Select electrical code.

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

OSelect trim color.

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

Select paint color side 1.

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

Select paint color side 2.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Preconfigured Monolithic Steel Panels (Beltway Power) Standard Base Raceway



Preconfigured Monolithic Steel Panels (Beltway Power) Standard Base Raceway

											•
			MODEL NU	MBER							
				Тор				Paint	Paint	Approx.	
	MODEL	WxH	Basic	Cap Style	Electrical Code	Bezel		Color Side 1	Color Side 2	Packaged Weight	Delivered Pricing
	Monolithic Steel Panel - 40"H		UMSRBW244							44.8#	\$ 602
	Standard base raceway on both sides at	C- 3U × 4U	LIMSRBW304							51.6#	668
	cepts power and data cable distribution		UMSRBW364							58.5#	721
	Above worksurface beltway accepts Payer and data coble distribution		UMSRBW424							65.4#	750
	power and data cable distributionIncludes monolithic steel tiles with		UMSRBW484							72.3#	825
	mounting bars for both sides		UMSRBW544	I						79.2#	924
	 Panel assembly includes frame, trim, 										
	and panel-to-panel connectors		UMSRBW604							86.1#	1078
cide 2	 Trim is metal and includes top cap, bottom trim channel, and base raceway 		UMSRBW724	0 🗆						107.5#	1322
1 5 1	Side 1 and side 2 finishes are specified										
gide	separately										
	30-72" wide panels each feature two										
UMSR	power knockouts at base and two knock outs with bezels at beltway per side	K-									
	 24" wide panels each feature one power 	r									
	knockout and one at beltway per side										
	72" wide panels feature split tiles										
	 Electrical components are specified separately 										
	Separatery										
<u> </u>	Monolithic Steel Panel - 48"H		UMSRBW244	8 🗆						49.9#	\$ 672
UMSR		30 x 48	UMSRBW304	8 🗆						57.5#	721
		36 x 48	UMSRBW364	8 🗆						65.2#	780
	Monolithic Steel Panel - 56"H	24 x 56	UMSRBW245	6 🗆						55.1#	\$ 701
UMSR		30 x 56	UMSRBW305	6 🗆						63.5#	781
		36 x 56	UMSRBW365	6 🗆						72.0#	837
	Monolithic Steel Panel - 64"H	24 x 64	UMSRBW246	4 🗆						60.2#	\$ 831
UMSR			UMSRBW306							69.5#	911
			UMSRBW366							78.8#	972
					•						
			A	₿	Θ	0	(3	(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: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

F - Flat trim (std) N - No topcap

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

• Select bezel color.

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

Select trim color.

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

Select paint color side 1.

Refer to the **Product Color Options** page in this

GSelect paint color side 2.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Preconfigured Monolithic Steel Panels (Beltway Power) Elevated Base



Preconfigured Monolithic Steel Panels (Beltway Power) Elevated Base

									~	
		M	ODEL NUMBER							
		Po	Top		Dozel		nint Paint Dolor Color	Approx. Packaged	Delivered	
	MODEL	W x H Mo	asic Ca lodel Sty	de Code	Color	Color Sig	de 1 Side 2		Pricing	
	Monolithic Steel Panel - 40"H	24 x 40 UN	-					-	\$ 602	
	 Includes monolithic steel tiles with 	30 x 40 UN	MSLBW3040						668	
	mounting bars for both sides		MSLBW3640						721	
	30-72" wide tiles each feature two powe knockouts with bezels at above-worksur	r- 42 x 40 UN							750	
	face beltway		MSLBW4840						825	
	• 24" wide tiles each feature one power	54 x 40 UN							924	
	knockout with bezel at above-worksur- face beltway	60 x 40 UN							1078	
2	Raised base does not accept cable	72 x 40 UN							1322	
gide	distribution	72 X 10								
1	Panel assembly includes frame, trim,									
"Si ^{OC}	and panel-to-panel connectorsTrim is metal and includes top cap,									
UMSL	bottom trim channel, and foot shroud									
OMOL	Side 1 and side 2 finishes are specified									
	separately									
	 72" wide panels feature split tiles 									
	Monolithic Steel Panel - 48"H	24 x 48 III	MSLBW2448					□ 47.3#	\$ 672	
UMSL			MSLBW3048						721	
		36 x 48 UN							780	
	Monolithic Steel Panel - 56"H	24 x 56 UN							\$ 701	
UMSL		30 x 56 UN							781	
S52		36 x 56 UN							837	
	Monolithic Steel Panel - 64"H		MSLBW2464						\$ 831	
UMSL		30 x 64 UN							911	
JJL			MSLBW3664			1 1			972	
		30 X 04 0II							VIL	
			A	9 0	O	(3	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: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

price list.

A Select basic model.

BSelect top cap style.

F - Flat trim (std) - No topcap

Select electrical code.

DP - Domestic - with cutouts

OSelect bezel color.

Refer to the **Product Color Options** page in this

Select trim color.

Refer to the **Product Color Options** page in this

Select paint color side 1.

Refer to the **Product Color Options** page in this

GSelect paint color side 2.

Refer to the **Product Color Options** page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

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



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

			MODEL NUMI	RFR								
			IIIODEE IIOIIII									
				_								
			Basic	Top Cap	Electrical	Bezel		Paint Color	Paint Color	Approx. Packaged	Delivered	
	MODEL	WxH	Model	Style	Code	Color		Side 1	Side 2	Weight	Pricing	
	Monolithic Steel Panel - 40"H	24 x 40	UMSTBW2440							44.0#	\$ 602	
	 Side 1: tile-to-floor base does not accep cable distribution at base or beltway 	t 30 x 40	UMSTBW3040				1 1			50.6#	668	
	Side 2: standard base raceway and	36 x 40	UMSTBW3640							57.2#	721	
	above-worksurface beltway power	42 x 40	UMSTBW4240							63.9#	750	
	accept cable distribution	48 x 40	UMSTBW4840							70.6#	825	
	 Includes monolithic steel tiles with mounting bars for both sides 	54 x 40	UMSTBW5440							77.2#	924	
	Panel assembly includes frame, trim,	60 x 40	UMSTBW6040							83.9#	1078	
10.2	and panel-to-panel connectors	72 x 40	UMSTBW7240							104.8#	1322	
Siou	Trim is metal and includes top cap,											
aide	 bottom trim channel, and base raceway Side 1 and side 2 finishes are specified 											
510	separately											
UMST	Side 2: 30-72" wide tiles feature two											
	base knockouts and two beltway power knockouts with bezels											
	Side 2: 24" wide tiles feature one base											
	power knockout and one beltway knock											
	out with bezel											
	72" wide panels feature split tilesElectrical components are specified											
	separately											
	Monolithic Steel Panel - 48"H	24 x 48	UMSTBW2448							49.1#	\$ 672	
UMST		30 x 48	UMSTBW3048							56.5#	721	
		36 x 48	UMSTBW3648							64.0#	780	
	Monolithic Steel Panel - 56"H	24 x 56	UMSTBW2456				1 1			54.3#	\$ 701	
UMST		30 x 56	UMSTBW3056							62.5#	781	
		36 x 56	UMSTBW3656							70.8#	837	
	Monolithic Steel Panel - 64"H	24 x 64	UMSTBW2464							59.4#	\$ 831	
UMST		30 x 64	UMSTBW3064							68.5#	911	
		36 x 64	UMSTBW3664							77.6#	972	
			A	B	G	0	(3	G	G			

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

price list.

A Select basic model.

BSelect top cap style.

F - Flat trim (std)

- No topcap

Select electrical code.

DP - Domestic - with cutouts

OSelect bezel color.

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

Select trim color.

Refer to the **Product Color Options** page in this

Select paint color side 1.

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

GSelect paint color side 2.

Refer to the **Product Color Options** page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Preconfigured Monolithic Open Panels Standard Base Raceway



Preconfigured Monolithic Open Panels Standard Base Raceway

			MODEL NU	IMBER				
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Approx. Packaged Weight	Delivered Pricing
	Monolithic Open Panel - 32"H	24 x 32	UM0R2432				39.0#	\$ 737
	 Standard base raceway on both sides accepts power and data cable distribution 	^{C-} 30 x 32	UM0R3032				45.0#	799
	Aluminum powder coated open frame	36 x 32	UMOR3632				51.0#	828
	allows pass-through accessibility range	42 x 32	UMOR4232				57.0#	917
de 2	of 8" to 29" from floor	48 x 32	UMOR4832				64.0#	947
SIU	 Panel assembly includes frame, trim, and panel-to-panel connecting hardware 	54 x 32	UMOR5432				68.0#	1024
Side 1	 Trim is metal and includes top cap, 	60 x 32	UM0R6032				76.0#	1161
510	bottom trim channel, and base raceway							
UMOR	and open frame							
	 30-60" wide panels feature two power knockouts per side 							
	 24" wide panels feature one power 							
	knockout per side							
	 Electrical components are specified separately 							
	ο σματατείγ							

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

F - Flat trim (std)

N - No topcap

Select electrical code.

CP - Chicago, 2 sides w/cutouts
DN - Domestic, no cutouts

A B O D

- Domestic - with cutouts

- Chicago, 1 side w/cutouts D1 - Domestic, 1 side w/cutouts

OSelect trim color.

Refer to the **Product Color Options** page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Preconfigured Monolithic Open Panels Elevated Base



Preconfigured Monolithic Open Panels Elevated Base

			MODEL NU	IMBER			
			Basic	Top Cap	Trim	Approx. Packaged	Delivered
	MODEL	WxH	Model	Style	Color	Weight	Pricing
•	Monolithic Open Panel - 32"H	24 x 32	UM0L2432			37.0#	\$ 711
	 Elevated base is non-powered and does 		UM0L3032			42.0#	771
						47.0#	796
	Features powder coated aluminum frame	30 X 32	UNIOLOUSZ				
	 Open frame allows pass-through acces- 	42 x 32	UM0L4232			53.0#	878
de 2	sibility range of 8" to 29" from floor	48 x 32	UM0L4832			58.0#	903
Sice	 Panel assembly includes frame, trim, 	54 x 32	UM0L5432			70.0#	964
1 1	and paner-to-paner connecting nardware	60 x 32				68.0#	1084
Side	min to motal and moladoo top cap,	00 X 32	UNULOUSZ			00.0#	1004
J.	bottom trim channel, and base raceway						
UMOL	and open frame						
			A	\mathbf{G}	Θ		

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

F - Flat trim (std)

N - No topcap

Select trim color.

Refer to the **Product Color Options** page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Preconfigured Segmented Fabric Panel Standard Base Raceway



Preconfigured Segmented Fabric Panel Standard Base Raceway

			MODEL N	IUMBER	₹										
	MODEL	W x H	Basic Model		Electrical Code	Trim Color	Fabric Side 1	-abric Side 2	Approx. Packaged Weight	Delivered Pricing Fabric Gra 1 & C.O.N		3 & Pallas V	e Pricing 'ertical Pallas Vert		
	Segmented Fabric Panel - 40"H		USFR2440						39.0#	\$ 547	\$ 571	\$ 590	\$ 607	\$ 648	
	 Includes upper and lower segmented fabric tiles for both sides 	30 x 40	USFR3040						44.4#	620	649	670	689	733	
	Upper and lower segments must be	36 x 40	USFR3640						50.0#	672	703	727	746	796	
	identically specified	42 x 40	USFR4240						55.6#	734	771	796	816	870	
	Standard base raceway on both sides a								61.2#	758	791	823	840	897	
	 cepts power and data cable distribution Panel assembly includes frame, trim, 	54 x 40	USFR5440						66.7#	812	849	880	900	961	
	and panel-to-panel connectors	60 x 40	USFR6040						72.3#	915	956	989	1013	1082	
10.2	 Trim is metal and includes top cap, 		USFR7240						88.5#	1224	1282	1329	1360	1449	
Sign	bottom trim channel, base raceway, and	d													
aide	segment channel • Side 1 and side 2 finishes are specified														
510	separately														
USFR	• 30-72" wide panels feature two power														
	knockouts per side														
	 24" wide panels feature one power knockout per side 														
	• 72" wide panels feature split tiles														
	 Electrical components are specified 														
	separately														
	Segmented Fabric Panel - 48"H	24 x 48	USFR2448						44.3#	\$ 592	\$ 620	\$ 642	\$ 656	\$ 699	
USFR		30 x 48	USFR3048						50.3#	664	696	721	738	788	
		36 x 48	USFR3648						56.4#	727	760	785	805	861	
		42 x 48	USFR4248						62.5#	811	849	879	900	959	
		48 x 48	USFR4848						68.6#	831	870	900	923	985	
		54 x 48	USFR5448						74.7#	884	925	957	981	1048	
			USFR6048						80.8#	989	1036	1071	1100	1172	
		72 x 48	USFR7248						99.3#	1330	1389	1438	1475	1572	
	Segmented Fabric Panel - 56"H		USFR2456						48.6#	\$ 622	\$ 650		\$ 690	\$ 734	
USFR		30 x 56	USFR3056						55.2#	710	745		789	840	
		36 x 56	USFR3656						61.8#	782	816	845	866	924	
			USFR4256						68.5#	877	916	946	974	1037	
			USFR4856						75.1#	897	937		996	1060	
			USFR5456						81.7#	928	972		1032	1100	
		60 x 56	USFR6056						88.3#	1014	1062		1128	1203	
			USFR7256						109.1#	1428	1493		1584	1691	
			_		A	•									
			A	$oldsymbol{\mathbf{B}}$	Θ	O	(3	(3							

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select top cap style.

F - Flat trim (std)

- No topcap

Select electrical code.

CP - Chicago, 2 sides w/cutouts - Domestic, no cutouts

- Domestic - with cutouts

- Chicago, 1 side w/cutouts

- Domestic, 1 side w/cutouts

OSelect trim color.

Refer to the Product Color Options page in this

Select fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

direction the fabric is to be applied.

Example: -Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

USFR

Preconfigured Segmented Fabric Panel Standard Base Raceway

separately

separately

knockouts per side

knockout per side

• 30-72" wide panels feature two power

• 24" wide panels feature one power

• 72" wide panels feature split tiles · Electrical components are specified



Preconfigured Segmented Fabric Panel Standard Base Raceway

			MODEL N	NUMBE	R									
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Fabric Side 1	Fabric Side 2	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	
	Segmented Fabric Panel - 64"H	24 x 64	USFR2464					53.0#	\$ 668	\$ 701	\$ 725	\$ 745	\$ 791	
	Includes upper and lower segmented foliation for both sides.	30 x 64	USFR3064					60.0#	790	827	856	878	936	
	fabric tiles for both sides • Upper and lower segments must be	36 x 64	USFR3664					67.2#	881	922	952	978	1042	
	identically specified		USFR4264					74.4#	937	981	1014	1041	1110	
	Standard base raceway on both sides ac	48 x 64	USFR4864					81.5#	971	1012	1051	1075	1147	
	cepts power and data cable distributionPanel assembly includes frame, trim,	54 x 64	USFR5464					88.6#	1021	1066	1103	1132	1207	
	and panel-to-panel connectors	60 x 64	USFR6064					95.8#	1131	1183	1223	1255	1338	
10.2	 Trim is metal and includes top cap, 		USFR7264					118.9#	1634	1708	1769	1813	1934	
Sign	bottom trim channel, base raceway, and													
Side 1 Side	segment channelSide 1 and side 2 finishes are specified													
SIU	• Side I and side 2 infisites are specified													

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER A Select basic model. BSelect top cap style. - Flat trim (std) - No topcap Select electrical code. CP - Chicago, 2 sides w/cutouts - Domestic, no cutouts - Domestic - with cutouts - Chicago, 1 side w/cutouts - Domestic, 1 side w/cutouts • Select trim color. Refer to the Product Color Options page in this Select fabric side 1. Refer to ki.com/fabrics Select fabric side 2. Refer to ki.com/fabrics

A

B

Θ

0

(3)

UPHOLSTERY INFORMATION

Fabric Mixing

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

direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Preconfigured Segmented Fabric Panel Elevated Base



Preconfigured Segmented Fabric Panel Elevated Base

									•					
			MODE	L NUMB	ER									
	MODEL	WxH	Basic Model	Top Cap Style		n Fabr or Side	ic Fabric 1 Side 2	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	
	Segmented Fabric Panel - 40"H		USFL24	40 🗆			00 0000	36.7#	\$ 547	\$ 571	\$ 590	\$ 607	\$ 648	
	 Includes segmented fabric tiles for both 	30 x 40	USFL30	40 🗆				41.5#	620	649	670	689	733	
	sidesUpper and lower segments must be	36 x 40	USFL36	40 🗆				63.4#	672	703	727	746	796	
	identically specified	42 x 40	USFL42	40 🗆				51.1#	734	771	796	816	870	
	 Elevated base does not accept cable 	48 x 40	USFL48	40 🗆				63.3#	758	791	823	840	897	
	distribution • Panel assembly includes frame, trim,	54 x 40	USFL54	40 🗆				64.3#	812	849	880	900	961	
	and panel-to-panel connectors	60 x 40	USFL60	40 🗆				65.3#	915	956	989	1013	1082	
side 2	 Trim is metal and includes top cap, bottom trim channel, and foot shroud 		USFL72	40 🗆				79.7#	1224	1282	1329	1360	1449	
side 1 5	 Side 1 and side 2 finishes are specified separately 72" wide panels feature split tiles 													
	72 Wide pariole foatare opin the													
	Segmented Fabric Panel - 48"H	24 x 48	USFL24	48 🗆				42.1#	\$ 592	\$ 620	\$ 642	\$ 656	\$ 699	
		30 x 48	USFL30	48 🗆				47.3#	664	696	721	738	788	
		36 x 48	USFL36	48 🗆				69.8#	727	760	785	805	861	
		42 x 48	USFL42	48 🗆				58.0#	811	849	879	900	959	
		48 x 48	USFL48	48 🗆				63.3#	831	870	900	923	985	
		54 x 48	USFL54	48 🗆				68.5#	884	925	957	981	1048	
		60 x 48	USFL60	48 🗆				73.8#	989	1036	1071	1100	1172	
		72 x 48	USFL72	48 🗆				90.7#	1330	1389	1438	1475	1572	_
	Segmented Fabric Panel - 56"H	24 x 56	USFL24	56 🗆				46.4#	 \$ 622	\$ 650	\$ 672	\$ 690	\$ 734	
-		30 x 56	USFL30	56 🗆				52.2#	710	745	771	789	840	
		36 x 56	USFL36	56 🗆				58.0#	782	816	845	866	924	
		42 x 56	USFL42	56 🗆				63.9#	877	916	946	974	1037	
		48 x 56	USFL48	56 🗆				69.7#	897	937	974	996	1060	
		54 x 56	USFL54	56 🗆				75.5#	928	972	1007	1032	1100	
		60 x 56	USFL60	56 🗆				81.3#	1014	1062	1100	1128	1203	
		72 x 56	USFL72	56 🗆				100.5#	1428	1493	1544	1584	1691	
			A				9							

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std)

- No topcap

Select trim color.

Refer to the **Product Color Options** page in this

OSelect fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

USFL

Preconfigured Segmented Fabric Panel Elevated Base



Preconfigured Segmented Fabric Panel Elevated Base

			MODEL N	UMBER	1								
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Gra	Delivered Pricing Fabric Grade 3 & Pallas Vertical e Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2
			USFL2464	_				50.7#	\$ 668	\$ 701	\$ 725	\$ 745	\$ 791
	 Includes segmented fabric tiles for both 		USFL3064					57.1#	790	827	856	878	936
	29012		USFL3664	1				63.4#	881	922	952	978	1042
		42x 64	USFL4264					69.8#	937	981	1014	1041	1110
	 Elevated base does not accept cable 		USFL4864					76.2#	971	1012	1051	1075	1147
	distributionPanel assembly includes frame, trim,	54 x 64	USFL5464					82.5#	1021	1066	1103	1132	1207
	and panel-to-panel connectors	60 x 64	USFL6064					88.8#	1131	1183	1223	1255	1338
102	 Trim is metal and includes top cap, 	72 x 64	USFL7264					110.3#	1634	1708	1769	1813	1934
Sign	bottom trim channel, and foot shroud												
side 1	 Side 1 and side 2 finishes are specified separately 												
510	• 72" wide panels feature split tiles												

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

 Θ

A

 Θ

0

3

A Select basic model.

BSelect top cap style.

- Flat trim (std)

- No topcap

Select trim color.

Refer to the **Product Color Options** page in this

OSelect fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

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

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



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

		MODEL NU	MBER									
	MODEL	Basic	Top Cap Electric Style Code	al Trim Fa	abric Fabric	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	
	Segmented Fabric Panel - 40"H	24 x 40 USFT2440				37.9#	\$ 547	\$ 571	\$ 590	\$ 607	\$ 648	
	Side 1: tile-to-floor base does not acce cable distribution	pt 30 x 40 USFT3040				43.1#	620	649	670	689	733	
	Side 2: standard base raceway accepts	36 x 40 USFT3640		-		48.4#	672	703	727	746	796	
	power and data cable distribution	42 x 40 USFT4240				53.7#	734	771	796	816	870	
	 Includes segmented fabric tiles for bot 	00114040		-		59.0#	758	791	823	840	897	
	sides • Upper and lower segments must be	54 x 40 USFT5440				64.2#	812	849	880	900	961	
	identically specified	60 x 40 USFT6040	I	-		69.5#	915	956	989	1013	1082	
de 2	 Panel assembly includes frame, trim, 	72 x 40 USFT7240				85.1#	1224	1282	1329	1360	1449	
1 510	and panel-to-panel connectorsTrim is metal and includes top cap,											
I side	bottom trim channel, base raceway, an	d										
<i>9</i> ·	segment channel											
USFT	 Side 1 and side 2 finishes are specified separately 											
	Side 2: 30-72" wide tiles feature two											
	base power knockouts											
	 Side 2: 24" wide tiles feature one powe knockout 	r										
	 72" wide panels feature split tiles 											
	 Electrical components are specified 											
	separately											
	On worded Entrie Bound 4000	04 40 110FT0440				40.0#	Ф 500	Φ 000	Φ 040	Ф 050	Φ 000	
USFT	Segmented Fabric Panel - 48"H	24 x 48 USFT2448				43.2# 49.0#	\$ 592	\$ 620	\$ 642	\$ 656	\$ 699	
0911		30 x 48 USFT3048 36 x 48 USFT3648				49.0# 54.8#	664 727	696 760	721 785	738 805	788 861	
						60.6#	811	849	765 879	900	959	
		42 x 48 USFT4248 48 x 48 USFT4848				66.4#	831	870	900	923	985	
						72.2#	884	925	957	981	1048	
		60 x 48 USFT6048				78.0#	989	1036	1071	1100	1172	
						95.9#	1330	1389	1438	1475	1572	
	Segmented Fabric Panel - 56"H	24 x 56 USFT2456				47.6#	\$ 622	\$ 650	\$ 672	\$ 690	\$ 734	
USFT						53.9#	710	745	771	789	840	
		36 x 56 USFT3656				60.2#	782	816	845	866	924	
						66.6#	877	916	946	974	1037	
		48 x 56 USFT4856				72.9#	897	937	974	996	1060	
						79.2#	928	972	1007	1032	1100	
		60 x 56 USFT6056				85.5#	1014	1062	1100	1128	1203	
						105.7#	1428	1493	1544	1584	1691	
			0 0		A A		-		•			
		A	B O	O	3							

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

Select top cap style.

F - Flat trim (std)

- No topcap

Select electrical code.

CP - Chicago - with cutouts - Domestic, no cutouts

Refer to the Product Color Options page in this

Select fabric side 1.

Select fabric side 2.

A Select basic model.

- Domestic - with cutouts

OSelect trim color.

price list.

Refer to ki.com/fabrics

Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

direction the fabric is to be applied.

Example: -Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

USFT

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

segment channel

separately

knockout

separately

Side 1 and side 2 finishes are specified

• Side 2: 30-72" wide tiles feature two base power knockouts

 72" wide panels feature split tiles Electrical components are specified

• Side 2: 24" wide tiles feature one power



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

			MODEL	NUMBE	R								
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Fabric Fabric Side 1 Side 2	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing e 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	
	Segmented Fabric Panel - 64"H	24 x 64	USFT2464	4 🗆			51.9#	\$ 668	\$ 701	\$ 725	\$ 745	\$ 791	
	Side 1: tile-to-floor base does not accep	ot 30 x 64	USFT3064	4 🗆			58.7#	790	827	856	878	936	
	cable distributionSide 2: standard base raceway accepts	00 04	USFT3664				65.6#	881	922	952	978	1042	
	power and data cable distribution	42x 64	USFT4264	4 🗆			72.5#	937	981	1014	1041	1110	
	 Includes segmented fabric tiles for both 	48 x 64	USFT4864	4 🗆			79.3#	971	1012	1051	1075	1147	
	sidesUpper and lower segments must be	54 x 64	USFT5464	4 🗆			86.1#	1021	1066	1103	1132	1207	
	identically specified	60 x 64	USFT6064	4 🗆			93.0#	1131	1183	1223	1255	1338	
Gide 2	 Panel assembly includes frame, trim, 	72 x 64	USFT7264	4 🗆			115.5#	1634	1708	1769	1813	1934	
Sign	and panel-to-panel connectors												
side 1	 Trim is metal and includes top cap, bottom trim channel, base raceway, and 												
<i>ਹ</i> '	segment channel												

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

0

(3)

(3)

A

B

Θ

A Select basic model.

Select top cap style.

F - Flat trim (std)

- No topcap

Select electrical code.

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

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

Select fabric side 1. Refer to ki.com/fabrics

price list.

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Preconfigured Segmented Fabric Panel w/Beltway Power Standard Base Raceway



Preconfigured Segmented Fabric Panel w/Beltway Power Standard Base Raceway

			MODEL NUM	/IBER												
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Bezel Color	Trim Color	Fabric Side 1	Fabric Side 2	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	
	Segmented Fabric Panel - 40"H	24 x 40	USFRBW2440							39.0#	\$ 569	\$ 594	\$ 615	\$ 630	\$ 672	
	Includes fabric tiles for both sides	30 x 40	USFRBW3040							44.4#	658	691	714	733	782	
	 Upper and lower segments must be identically specified 	36 x 40	USFRBW3640							50.0#	712	746	772	790	844	
	Standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on the standard base raceway of the standard base raceway on the standard base raceway on the standard base raceway of the standard base racew	- 42 x 40	USFRBW4240							55.6#	776	811	840	862	920	
	cepts power and data cable distribution	48 x 40	USFRBW4840							61.2#	799	836	865	884	945	
	 Above worksurface beltway accepts power and data cable distribution 	54 x 40	USFRBW5440							66.7#	851	890	923	945	1008	
Gide 2	 Panel assembly includes frame, trim, 	60 x 40	USFRBW6040							72.3#	954	998	1035	1058	1129	
1 3	and panel-to-panel connectors	72 x 40	USFRBW7240							88.5#	1305	1364	1411	1449	1544	
SIU	 Trim is metal and includes top cap, bottom trim channel, base raceway, and 															
R	segment channel															
	Side 1/side 2 finishes specified separate	-														
	• 30-72" wide panels each feature two															
	power knockouts at base and two knock	-														
	outs with bezels at beltway per side24" wide panels each feature one power															
	knockout and one knockout with bezel a															
	beltway per side															
	72" wide panels feature split tilesElectrical components are specified															
	separately															
	Segmented Fabric Panel - 48"H	24 v 48	USFRBW2448							44.3#	\$ 609	\$ 637	\$ 657	\$ 679	\$ 721	
3	ooginemed rubile runer 40 ii	30 x 48								50.3#	706	γ 337 738	Ψ 007 763	Ψ 073 784	837	
		36 x 48							1 1	56.4#	769	803	829	851	909	
		42 x 48	USFRBW4248							62.5#	851	890	923	945	1009	
		48 x 48	USFRBW4848							68.6#	875	914	945	971	1035	
		54 x 48	USFRBW5448							74.7#	925	968	1002	1027	1093	
		60 x 48								80.8#	1035	1080	1118	1147	1222	
		72 x 48								99.3#	1408	1475	1525	1563	1667	
	Segmented Fabric Panel - 56"H	24 x 56	USFRBW2456	_						48.6#	\$ 645	\$ 674	\$ 696	\$ 714	\$ 761	
R	•	30 x 56								55.2#	751	785	812	836	888	
		36 x 56								61.8#	823	858	888	914	975	
		42 x 56	USFRBW4256							68.5#	917	957	990	1015	1084	
		48 x 56					1			75.1#	937	981	1014	1041	1110	
		54 x 56	USFRBW5456							81.7#	970	1013	1049	1077	1147	
		60 x 56					1			88.3#	1057	1108	1147	1175	1252	
			USFRBW7256							109.1#	1507	1577	1631	1675	1785	

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

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

OSelect bezel color.

Refer to the **Product Color Options** page in this

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

price list.

Select fabric side 1. Refer to ki.com/fabrics

GSelect fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

USFR

Preconfigured Segmented Fabric Panel w/Beltway Power Standard Base Raceway

· Side 1 and side 2 finishes are specified

• 30-72" wide panels each feature two power knockouts at base and two knockouts with bezels at beltway per side • 24" wide panels each feature one power knockout and one knockout with bezel at

• 72" wide panels feature split tiles · Electrical components are specified

separately

beltway per side

separately



Preconfigured Segmented Fabric Panel w/Beltway Power Standard Base Raceway

			MODEL NUM	IBER											
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code		Fabric Side 1	Fabric Side 2	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	
	Segmented Fabric Panel - 64"H		USFRBW2464						53.0#	\$ 694	\$ 725	\$ 751	\$ 771	\$ 823	
	 Includes segmented fabric tiles for both sides 	30 x 64	USFRBW3064						60.0#	831	870	900	923	983	
	Upper and lower segments must be	36 x 64	USFRBW3664						67.2#	922	964	998	1023	1090	
	identically specified		USFRBW4264						74.4#	980	1023	1058	1087	1158	
	Standard base raceway on both sides ac	48 x 64	USFRBW4864						81.5#	1011	1057	1093	1122	1199	
	cepts power and data cable distribution • Above worksurface beltway accepts	54 x 64	USFRBW5464						88.6#	1060	1110	1150	1177	1256	
	power and data cable distribution	60 x 64	USFRBW6064						95.8#	1175	1229	1274	1304	1392	
de 2	 Panel assembly includes frame, trim, 	72 x 64	USFRBW7264						118.9#	1713	1793	1856	1904	2027	
Side	and panel-to-panel connectors														
eide	 Trim is metal and includes top cap, bottom trim channel, base raceway, and 														
510	segment channel														

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

A Select basic model. **B**Select top cap style. - Flat trim (std) - No topcap Select electrical code. **DP** - Domestic - with cutouts - Domestic, 1 side w/cutouts OSelect bezel color. Refer to the **Product Color Options** page in this Refer to the Product Color Options page in this price list. Select fabric side 1. Refer to ki.com/fabrics

HOW TO BUILD A MODEL NUMBER

GSelect fabric side 2.

Refer to ki.com/fabrics

A

(3)

Θ

0

(3

(3)

O

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking With specially marked information

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

Preconfigured Segmented Fabric Panel w/Beltway Power



Preconfigured Segmented Fabric Panel w/Beltway Power Elevated Base

			MODEL NUMBER											
	MODEL	WxH	Top Basic Cap Model Styl	Electrica	ıl Bezel Color	Trim F	Fabric Side 2	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	
	Segmented Fabric Panel - 40"H		USFLBW2440 □					36.7#	\$ 569	\$ 594	\$ 615	\$ 630	\$ 672	
	Includes segmented fabric tiles for both	30 x 40	USFLBW3040 □					41.5#	658	691	714	733	782	
	sides • Upper and lower segments must be	36 x 40	USFLBW3640 □					46.3#	712	746	772	790	844	
	identically specified	42 x 40	USFLBW4240 □					51.1#	776	811	840	862	920	
	30-72" wide tiles each feature two power	er 48 x 40	USFLBW4840 □					55.8#	799	836	865	884	945	
	knockouts with bezels at above-worksul	r- 54 x 40	USFLBW5440 □					60.5#	851	890	923	945	1008	
	• 24" wide tiles each feature one power	60 x 40	USFLBW6040 □					65.3#	954	998	1035	1058	1129	
de 2	knockout with bezel at above-worksur-	72 x 40	USFLBW7240 □					79.7#	1305	1364	1411	1449	1544	
side 1 Side	face beltway • Elevated base does not accept cable distribution • Panel assembly includes frame, trim, and panel-to-panel connectors													
	 Trim is metal and includes top cap, bottom trim channel, segment channel, and foot shroud Side 1 and side 2 finishes are specified 													
	separately • 72" wide panels feature split tiles													
	Segmented Fabric Panel - 48"H		USFLBW2448 □					42.1#	\$ 609	\$ 637	\$ 657	\$ 679	\$ 721	
FL	<u> </u>	30 x 48	USFLBW3048 □					47.3#	706	738	763	784	837	
FL	<u> </u>	30 x 48 36 x 48	USFLBW3048 ☐ USFLBW3648 ☐					47.3# 52.6#	706 769	738 803	763 829	784 851	837 909	
FL	<u> </u>	30 x 48 36 x 48 42 x 48	USFLBW3048 □ USFLBW3648 □ USFLBW4248 □					47.3# 52.6# 58.0#	706 769 851	738 803 890	763 829 923	784 851 945	837 909 1009	
FL	<u> </u>	30 x 48 36 x 48 42 x 48 48 x 48	USFLBW3048 USFLBW3648 USFLBW4248 USFLBW4848					47.3# 52.6# 58.0# 63.3#	706 769 851 875	738 803 890 914	763 829 923 945	784 851 945 971	837 909 1009 1035	
SFL	<u> </u>	30 x 48 36 x 48 42 x 48 48 x 48 54 x 48	USFLBW3048					47.3# 52.6# 58.0# 63.3# 68.5#	706 769 851 875 925	738 803 890 914 968	763 829 923 945 1002	784 851 945 971 1027	837 909 1009 1035 1093	
FFL .	<u> </u>	30 x 48 36 x 48 42 x 48 48 x 48 54 x 48 60 x 48	USFLBW3048					47.3# 52.6# 58.0# 63.3# 68.5# 73.8#	706 769 851 875 925 1035	738 803 890 914 968 1080	763 829 923 945 1002 1118	784 851 945 971 1027 1147	837 909 1009 1035 1093 1222	
SFL	Segmented Fabric Panel - 48"H	30 x 48 36 x 48 42 x 48 48 x 48 54 x 48 60 x 48 72 x 48	USFLBW3048					47.3# 52.6# 58.0# 63.3# 68.5# 73.8# 90.7#	706 769 851 875 925 1035 1408	738 803 890 914 968 1080 1475	763 829 923 945 1002 1118 1525	784 851 945 971 1027 1147 1563	837 909 1009 1035 1093 1222 1667	
	<u> </u>	30 x 48 36 x 48 42 x 48 48 x 48 54 x 48 60 x 48 72 x 48 24 x 56	USFLBW3048					47.3# 52.6# 58.0# 63.3# 68.5# 73.8# 90.7#	706 769 851 875 925 1035 1408 \$ 645	738 803 890 914 968 1080 1475 \$ 674	763 829 923 945 1002 1118 1525 \$ 696	784 851 945 971 1027 1147 1563 \$ 714	837 909 1009 1035 1093 1222 1667 \$ 761	
	Segmented Fabric Panel - 48"H	30 x 48 36 x 48 42 x 48 48 x 48 54 x 48 60 x 48 72 x 48 24 x 56 30 x 56	USFLBW3048					47.3# 52.6# 58.0# 63.3# 68.5# 73.8# 90.7# 46.4# 52.2#	706 769 851 875 925 1035 1408 \$ 645 751	738 803 890 914 968 1080 1475 \$ 674 785	763 829 923 945 1002 1118 1525 \$ 696 812	784 851 945 971 1027 1147 1563 \$ 714 836	837 909 1009 1035 1093 1222 1667 \$ 761 888	
	Segmented Fabric Panel - 48"H	30 x 48 36 x 48 42 x 48 48 x 48 54 x 48 60 x 48 72 x 48 24 x 56 30 x 56 36 x 56	USFLBW3048					47.3# 52.6# 58.0# 63.3# 68.5# 73.8# 90.7# 46.4# 52.2# 58.0#	706 769 851 875 925 1035 1408 \$ 645 751 823	738 803 890 914 968 1080 1475 \$ 674 785 858	763 829 923 945 1002 1118 1525 \$ 696 812 888	784 851 945 971 1027 1147 1563 \$ 714 836 914	837 909 1009 1035 1093 1222 1667 \$ 761 888 975	
	Segmented Fabric Panel - 48"H	30 x 48 36 x 48 42 x 48 48 x 48 54 x 48 60 x 48 72 x 48 24 x 56 30 x 56 36 x 56 42 x 56	USFLBW3048					47.3# 52.6# 58.0# 63.3# 68.5# 73.8# 90.7# 46.4# 52.2# 58.0# 63.9#	706 769 851 875 925 1035 1408 \$ 645 751 823 917	738 803 890 914 968 1080 1475 \$ 674 785 858	763 829 923 945 1002 1118 1525 \$ 696 812 888 990	784 851 945 971 1027 1147 1563 \$ 714 836 914	837 909 1009 1035 1093 1222 1667 \$ 761 888 975 1084	
SFL	Segmented Fabric Panel - 48"H	30 x 48 36 x 48 42 x 48 48 x 48 54 x 48 60 x 48 72 x 48 24 x 56 30 x 56 36 x 56 42 x 56 48 x 56	USFLBW3048					47.3# 52.6# 58.0# 63.3# 68.5# 73.8# 90.7# 46.4# 52.2# 58.0# 63.9# 69.7#	706 769 851 875 925 1035 1408 \$ 645 751 823 917	738 803 890 914 968 1080 1475 \$ 674 785 858 957	763 829 923 945 1002 1118 1525 \$ 696 812 888 990 1014	784 851 945 971 1027 1147 1563 \$ 714 836 914 1015	837 909 1009 1035 1093 1222 1667 \$ 761 888 975 1084 1110	
	Segmented Fabric Panel - 48"H	30 x 48 36 x 48 42 x 48 48 x 48 54 x 48 60 x 48 72 x 48 24 x 56 30 x 56 36 x 56 42 x 56 48 x 56 54 x 56	USFLBW3048					47.3# 52.6# 58.0# 63.3# 68.5# 73.8# 90.7# 46.4# 52.2# 58.0# 63.9# 69.7# 75.5#	706 769 851 875 925 1035 1408 \$ 645 751 823 917 937	738 803 890 914 968 1080 1475 \$ 674 785 858 957 981 1013	763 829 923 945 1002 1118 1525 \$ 696 812 888 990 1014 1049	784 851 945 971 1027 1147 1563 \$ 714 836 914 1015 1041 1077	837 909 1009 1035 1093 1222 1667 \$ 761 888 975 1084 1110 1147	
	Segmented Fabric Panel - 48"H	30 x 48 36 x 48 42 x 48 48 x 48 54 x 48 60 x 48 72 x 48 24 x 56 30 x 56 36 x 56 42 x 56 48 x 56 54 x 56 60 x 56	USFLBW3048					47.3# 52.6# 58.0# 63.3# 68.5# 73.8# 90.7# 46.4# 52.2# 58.0# 63.9# 69.7#	706 769 851 875 925 1035 1408 \$ 645 751 823 917	738 803 890 914 968 1080 1475 \$ 674 785 858 957	763 829 923 945 1002 1118 1525 \$ 696 812 888 990 1014	784 851 945 971 1027 1147 1563 \$ 714 836 914 1015	837 909 1009 1035 1093 1222 1667 \$ 761 888 975 1084 1110	

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std)

- No topcap

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

• Select bezel color.

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

Select trim color.

Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics

GSelect fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

USFL

Preconfigured Segmented Fabric Panel w/Beltway Power

· Panel assembly includes frame, trim, and panel-to-panel connectors

• Trim is metal and includes top cap, bottom trim channel, segment channel,

• 72" wide panels feature split tiles

• Side 1 and side 2 finishes are specified

and foot shroud

separately



Preconfigured Segmented Fabric Panel w/Beltway Power Elevated Base

			MODEL NUM	BER										
	MODEL	WxH	Basic Model	Top Cap Style		Fabric Side 1	Fabric Side 2	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	
	Segmented Fabric Panel - 64"H		USFLBW2464					50.7#	\$ 694	\$ 725	\$ 751	\$ 771	\$ 823	
	 Includes segmented fabric tiles for both 	30 x 64	USFLBW3064					57.1#	831	870	900	923	983	
	sidesUpper and lower segments must be	36 x 64	USFLBW3664					63.4#	922	964	998	1023	1090	
	identically specified		USFLBW4264					69.8#	980	1023	1058	1087	1158	
	30-72" wide tiles each feature two power	r 48 x 64	USFLBW4864					76.2#	1011	1057	1093	1122	1199	
	knockouts with bezels at above-worksur- face beltway	54 x 64	USFLBW5464					82.5#	1060	1110	1150	1177	1256	
			USFLBW6064					88.8#	1175	1229	1274	1304	1392	
r 2	knockout with bezel at above-worksur-	72 x 64	USFLBW7264					110.3#	1713	1793	1856	1904	2027	
side 1 side	face beltway • Elevated base does not accept cable distribution													

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

HOW TO BUILD A MODEL NUMBER

(3)

0

0

(3)

G

A Select basic model.

BSelect top cap style.

- Flat trim (std)

- No topcap

Select electrical code.

DP - Domestic - with cutouts

• Select bezel color.

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

Select trim color.

Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics

GSelect fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

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



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

			MODEL NUI	MBER												
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code		Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grad 2	Delivered Pricing Fabric Grade 3 & Pallas Vertic e Fabric Grade PV	Pricing	Delivered Pricing Pallas Vertical Fabric Grade PV2	
	Segmented Fabric Panel - 40"H	24 x 40	USFTBW2440							37.9#	\$ 569	\$ 594	\$ 615	\$ 630	\$ 672	
	Side 1: tile-to-floor base does not accep cable distribution at base or beltway									43.1#	658	691	714	733	782	
	Side 2: standard base raceway and		USFTBW3640							48.4#	712	746	772	790	844	
	above-worksurface beltway accept cable	e 42 x 40	USFTBW4240							53.7#	776	811	840	862	920	
	distributionIncludes fabric tiles for both sides		USFTBW4840							59.0#	799	836	865	884	945	
	Upper and lower segments must be		USFTBW5440							64.2#	851	890	923	945	1008	
	identically specified		USFTBW6040							69.5#	954	998	1035	1058	1129	
aide 2	 Panel assembly includes frame, trim, and panel-to-panel connectors 	72 x 40	USFTBW7240							85.1#	1305	1364	1411	1449	1544	
1 510	 Trim is metal and includes top cap, 															
ide	bottom trim channel, base raceway, and	l														
USFI	segment channelSide 1 and side 2 finishes are specified															
	separately															
	Side 2: 30-72" wide tiles feature two															
	base power knockouts and two beltway power knockouts with bezels															
	Side 2: 24" wide tiles feature one base															
	and one beltway power knockout with															
	bezel72" wide panels feature split tiles															
	Electrical components are specified															
	separately															
	Segmented Fabric Panel - 48"H	24 x 48	USFTBW2448							43.2#	\$ 609	\$ 637	\$ 657	\$ 679	\$ 721	
USFT		30 x 48	USFTBW3048							49.0#	706	738	763	784	837	
		36 x 48	USFTBW3648							54.8#	769	803	829	851	909	
		42 x 48	USFTBW4248							60.6#	851	890	923	945	1009	
		48 x 48	USFTBW4848							66.4#	875	914	945	971	1035	
		54 x 48	USFTBW5448							72.2#	925	968	1002	1027	1093	
		60 x 48	USFTBW6048							78.0#	1035	1080	1118	1147	1222	
			USFTBW7248	_						95.9#	1408	1475	1525	1563	1667	
	Segmented Fabric Panel - 56"H		USFTBW2456							47.6#	\$ 645	\$ 674	\$ 696	\$ 714	\$ 761	
USFT			USFTBW3056							53.9#	751	785	812	836	888	
		36 x 56	USFTBW3656							60.2#	823	858	888	914	975	
		42 x 56	USFTBW4256							66.6#	917	957	990	1015	1084	
		48 x 56	USFTBW4856							72.9#	937	981 1013	1014	1041 1077	1110 1147	
		54 x 56 60 x 56	USFTBW5456							79.2# 85.5#	970 1057	1108	1049 1147	1077	1252	
			USFTBW6056 USFTBW7256							85.5# 105.7#	1507	1577	1631	1675	1785	
		1 Z X 30								100.7#	1307	1377	1001	1070	1700	
			<u> </u>	<u> </u>	<u> </u>	0	(3	()	Θ							

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style. - Flat trim (std)

- No topcap

Select electrical code.

DP - Domestic - with cutouts

• Select bezel color.

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

Select trim color.

Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics

GSelect fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

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

separately

separately

• Side 2: 30-72" wide tiles feature two base power knockouts and two beltway power knockouts with bezels • Side 2: 24" wide tiles feature one base and one beltway power knockout with • 72" wide panels feature split tiles Electrical components are specified



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

				MODEL NUM	BER											
		MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Bezel Trim Color Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
					_					51.9#	\$ 694	\$ 725	\$ 751	\$ 771	\$ 823	
		Side 1: tile-to-floor base does not accept		USFTBW3064						58.7#	831	870	900	923	983	
~ /				USFTBW3664						65.6#	922	964	998	1023	1090	
		above-worksurface beltway accept cable								72.5#	980	1023	1058	1087	1158	
		distribution	48 x 64	USFTBW4864						79.3#	1011	1057	1093	1122	1199	
		 Includes segmented fabric tiles for both sides 	54 x 64	USFTBW5464						86.2#	1060	1110	1150	1177	1256	
		Upper and lower segments must be	60 x 64	USFTBW6064						93.0#	1175	1229	1274	1304	1392	
	de 2		72 x 64	USFTBW7264						115.5#	1713	1793	1856	1904	2027	
$\int_1^1 S^1$	ĮU.	 Panel assembly includes frame, trim, and panel-to-panel connectors 														
L side '		 Trim is metal and includes top cap, 														
		bottom trim channel, base raceway, and														
USFT		segment channelSide 1 and side 2 finishes are specified														

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

A Select basic model. BSelect top cap style. - Flat trim (std) - No topcap Select electrical code. - Domestic - with cutouts • Select bezel color. Refer to the **Product Color Options** page in this price list. Select trim color.

HOW TO BUILD A MODEL NUMBER

A

B

0

0

3

3

Ø

Refer to the Product Color Options page in this Select fabric side 1. Refer to ki.com/fabrics Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

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



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

										<u> </u>						
			MODEL NU	UMBER												
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color		Fabric Co	eel blor Fabric de 2 Side 2	Appro Packa Weigh	x. ged	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
	Segmented Steel Panel - 40"H		USSFR2440	_						9		\$ 683	\$ 701	\$ 712	\$ 738	\$ 765
	Includes segmented tiles with steel lower and fabric upper segments for both	er 30 × 40	LISSER3040									737	759	773	801	828
	and labric upper segments for both		USSFR3640									789	810	826	856	884
	sidesStandard base raceway on both sides ac											826	850	865	897	928
	cepts power and data cable distribution		USSFR4840									898	924	941	977	1011
	 Panel assembly includes frame, trim, 	10 X 10	USSFR5440									993	1022	1041	1079	1117
	and panel-to-panel connectors		USSFR6040									1148	1178	1203	1247	1288
	 Trim is metal and includes top cap, bottom trim channel, base raceway, and 											1453	1495	1520	1580	1634
cide "	segment channel	1 72 X 40	U55FR7240							105.	.3#	1403	1490	1320	1380	1034
Side 1 Side	Side 1 and side 2 finishes are specified separately 30-72" wide panels feature two power															
USFR	knockouts per side24" wide panels feature one power knockout per side															
	 72" wide panels feature split tiles Electrical components are specified separately 															
	Segmented Steel Panel - 48"H	24 x 48	USSFR2448							49.	.0#	\$ 728	\$ 750	\$ 762	\$ 791	\$ 822
USFR			USSFR3048								.2#	785	809	825	853	882
		36 x 48	USSFR3648							63.	.5#	840	865	881	915	945
		42 x 48	USSFR4248							70.	.8#	900	924	942	977	1011
		48 x 48	USSFR4848							78.	.1#	972	998	1015	1054	1089
		54 x 48	USSFR5448							85.	.4#	1068	1100	1118	1159	1200
		60 x 48	USSFR6048							92.	.8#	1227	1264	1287	1334	1381
		72 x 48	USSFR7248							116.	.1#	1558	1599	1631	1692	1750
	Segmented Steel Panel - 56"H	24 x 56	USSFR2456							53.	.3#	\$ 759	\$ 781	\$ 796	\$ 825	\$ 853
USFR		30 x 56	USSFR3056							61.	.1#	828	853	869	869	932
		36 x 56	USSFR3656							68.	.9#	894	921	936	972	1004
		42 x 56	USSFR4256							76.	.8#	971	996	1014	1053	1088
			USSFR4856							34.	.6#	1037	1066	1085	1124	1164
		54 x 56	USSFR5456							92.	.4#	1111	1143	1164	1207	1249
		60 x 56	USSFR6056							□ 100.	.3#	1252	1288	1310	1360	1407
		72 x 56	USSFR7256									1661	1707	1739	1802	1865
			A	B	G	0	•	•	Θ Φ							

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code. **CP** - Chicago, 2 sides w/cutouts

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

- Domestic, 1 side w/cutouts

• Select trim color.

Refer to the **Product Color Options** page in this

ESelect steel bottom color side 1. Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics

GSelect steel bottom color side 2.

Refer to the Product Color Options page in this

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

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



Approx.

57.7#

66.0#

74.3#

82.7#

91.1#

99.4# 107.8#

135.8#

Delivered

1 & C.O.M.

\$ 809

915

997

1034

1110

1224

1224

1866

Pricing

Packaged Fabric Grade

Delivered

Fabric Grade

941

1025

1062

1143

1250

1431

1921

Pricing

\$ 834

Preconfigured Segmented Steel Panels w/Fabric Top Tiles

Delivered

Pallas Vertical

Fabric Grade

991

1084

1122

1205

1305

1480

2025

Pricing

\$ 879

Delivered Pricing

3 & Pallas Vertical

Fabric Grade

Fabric Grade

957

1048

1082

1163

1256

1429

1957

\$ 849

PV

Pricing

PV2

\$ 912

Pallas Vertical

Fabric Grade

1027

1122

1161

1247

1349

1532

2096

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

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code. - Chicago, 2 sides w/cutouts

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

- Domestic, 1 side w/cutouts

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

ESelect steel bottom color side 1. Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics **G**Select steel bottom color side 2. Refer to the Product Color Options page in this

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

direction the fabric is to be applied.

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

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

Preconfigured Segmented Steel Panels w/Fabric Top Tiles Elevated Base

Preconfigured Segmented Steel Panels w/Fabric Top Tiles

									•					
			MODEL NU	JMBER										
	MODEL	W x H	Basic	Top Cap Style	Trim Color	Stee Fabric Colo Side 1 Side	Fabric	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	
	Segmented Steel Panel - 40"H	24 x 40	USSFL2440	П				41.4#	\$ 683	\$ 701	\$ 712	\$ 738	\$ 765	
	Includes segmented tiles with steel lower and fabric upper segments for both	er 30 x 40	USSFL3040					47.4#	737	759	773	801	828	
	and fabric upper segments for both sides		USSFL3640					53.4#	789	810	826	856	884	
	Elevated base does not accept cable	42 x 40	USSFL4240					59.4#	826	850	865	897	928	
	distribution	48 x 40	USSFL4840					65.3#	898	924	941	977	1011	
	 Panel assembly includes frame, trim, and panel-to-panel connectors 	54 x 40	USSFL5440					71.3#	993	1022	1041	1079	1117	
	 Trim is metal and includes top cap, 	60 x 40	USSFL6040					77.3#	1148	1178	1203	1247	1288	
de 2	bottom trim channel, segment channel,	72 x 40	USSFL7240					96.7#	1453	1495	1520	1580	1634	
side 1 Side	 and foot shroud Side 1 and side 2 finishes are specified separately 72" wide panels feature split tiles 													
-														
<u></u>	Segmented Steel Panel - 48"H		USSFL2448					•	\$ 728	\$ 750	\$ 762	\$ 791	\$ 822	
									785	809	825	853	882	
			USSFL3648						840	865	881	915	945	
			USSFL4248						900	924	942 1015	977	1011	
		48 x 48 54 x 48	USSFL4848 USSFL5448					-	972	998 1100	1118	1054 1159	1089 1200	
							30 0000 30 0000		1068 1227	1264	1287	1334	1381	
									1558	1599	1631	1692	1750	
	Segmented Steel Panel - 56"H		USSFL7246						\$ 759	\$ 781	\$ 796	\$ 825	\$ 853	
L								-	Ψ 763 828	853	869	900	932	
									894	921	936	972	1004	
									971	996	1014	1067	1088	
			USSFL4856						1037	1066	1085	1124	1164	
			USSFL5456						1111	1143	1164	1207	1249	
			USSFL6056				oo aaaa	93.3#	1252	1288	1310	1360	1407	

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

Select trim color.

Refer to the **Product Color Options** page in this

• Select steel bottom color side 1. Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics

Select steel bottom color side 2. Refer to the Product Color Options page in this price list.

GSelect fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

USFL

Preconfigured Segmented Steel Panels w/Fabric Top Tiles Elevated Base

• 72" wide panels feature split tiles



Preconfigured Segmented Steel Panels w/Fabric Top Tiles

			MODEL NU	JMBER												
	MODEL	WxH	Basic Model	Top Cap Style	Trim	Steel Color Side 1	Fabric Side 1	Steel Color Side 2	Fabric Side 2	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	
	Segmented Steel Panel - 64"H	24 x 64	USSFL2464							55.4#	\$ 809	\$ 834	\$ 849	\$ 879	\$ 912	
	Includes segmented tiles with steel lower and fabric upper segments for both	30 x 64	USSFL3064							63.0#	915	941	957	991	1027	
	and fabric upper segments for both sides	36 x 64								70.5#	997	1025	1048	1084	1122	
	Elevated base does not accept cable	42 x 64	USSFL4264							78.1#	1034	1062	1082	1122	1161	
	distribution	48 x 64	USSFL4864							85.7#	1110	1143	1163	1205	1247	
	Panel assembly includes frame, trim,	54 x 64	USSFL5464							93.2#	1224	1250	1256	1305	1349	
	and panel-to-panel connectorsTrim is metal and includes top cap,									100.8#	1224	1403	1429	1480	1532	
2			USSFL7264							127.2#	1866	1921	1957	2025	2096	
Side	and foot shroud															
de 1	Side 1 and side 2 finishes are specified															
Sive	separately72" wide panels feature split tiles															

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

HOW TO BUILD A MODEL NUMBER

(3)

 Θ

0

3

A

G

(3)

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

Select trim color.

Refer to the **Product Color Options** page in this

• Select steel bottom color side 1. Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics

Select steel bottom color side 2. Refer to the Product Color Options page in this price list.

GSelect fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

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

Preconfigured Segmented Steel Panels w/Fabric Top Tiles Tile-to-Floor One Side; Standard Base Raceway One Side



Preconfigured Segmented Steel Panels w/Fabric Top Tiles Tile-to-Floor One Side; Standard Base Raceway One Side

			MODEL N	UMBER	ł													
	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	Approx. Package Weight	Pi ed 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	
	Segmented Steel Panel - 40"H	24 x 40	USSFT2440								42.9#	# \$	683	\$ 701	\$ 712	\$ 738	\$ 765	
	Side 1: tile-to-floor base does not accept cable distribution	ot 30 x 40	USSFT3040								49.4#	#	737	759	773	801	828	
	Side 2: standard base raceway accepts	36 x 40	USSFT3640								55.9#	#	789	810	826	856	884	
	power and data cable distribution	42 x 40	USSFT4240								62.5#	#	826	850	865	897	928	
	Includes segmented tiles with steel lower			- 1							69.0#	#	898	924	941	977	1011	
	and fabric upper segments for both sides	54 x 40	USSFT5440								75.5 <i>#</i>	#	993	1022	1041	1079	1117	
	 Panel assembly includes frame, trim, 	60 x 40	USSFT6040								82.1#	#	1148	1178	1203	1247	1288	
de 2	and panel-to-panel connectors	72 x 40	USSFT7240								102.7#	#	1453	1495	1520	1580	1634	
1 5100	 Trim is metal and includes top cap, bottom trim channel, base raceway, and 	1																
cide '	segment channel	, i																
יכ	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 tilesElectrical components are specified																	
	separately																	
	Segmented Steel Panel - 48"H		USSFT2448										728	\$ 750	\$ 762	\$ 791	\$ 822	
USFT			USSFT3048								55.2#		785	809	825	853	882	
			USSFT3648								62.3#		840	865	881	915	945	
			USSFT4248								69.4#		900	924	942	977	1011	
			USSFT4848								76.4#		972	998	1015	1054	1089	
			USSFT5448								83.5#		1068	1100	1118	1159	1200	
			USSFT6048							1	90.6#		1227	1264	1287	1334 1692	1381 1750	
	Segmented Steel Panel - 56"H		USSFT7248 USSFT2456			1					113.5# 52.5#		1558 759	1599 \$ 781	1631 \$ 796	\$ 825	\$ 853	
HOLL	Segmented Steel Panel - 56 H		USSFT2456 USSFT3056													900		
USFT											60.1#		828	853	869		932 1004	
			USSFT3656								67.7#		894	921	936	972		
			USSFT4256								75.3#		971	996	1014	1053	1088	
			USSFT4856			1					82.9#		1037	1066	1085 1164	1124 1207	1164	
		54 x 56	USSFT5456								90.5#		1111	1143			1249	
		60 x 56	USSFT6056								98.1#		1252	1288	1310	1360	1407	
		72 X 56	USSFT7256					الالالال			123.4#	7	1661	1707	1739	1802	1865	
			A	$oldsymbol{\Theta}$	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: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

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

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

Select steel bottom color side 1.
Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics

GSelect steel bottom color side 2.

Refer to the **Product Color Options** page in this

Select fabric side 2. Refer to ki.com/fabrics

price list.

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

UPHOLSTERY INFORMATION

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Preconfigured Segmented Steel Panels w/Fabric Top Tiles Tile-to-Floor One Side; Standard Base Raceway One Side



Approx.

56.9#

65.0#

73.1#

81.2#

89.3#

97.4#

105.6#

133.2#

Delivered

1 & C.O.M.

\$ 809

915

997

1034

1110

1224

1224

1866

Pricing

Packaged Fabric Grade

Delivered

Fabric Grade

941

1025

1062

1143

1250

1403

1921

direction the fabric is to be applied.

Pricing

\$ 834

Preconfigured Segmented Steel Panels w/Fabric Top Tiles

Delivered

Pallas Vertical

Fabric Grade

991

1084

1122

1205

1305

1480

2025

Pricing

PV1

\$ 879

Delivered Pricing

3 & Pallas Vertical

Fabric Grade

Fabric Grade

957

1048

1082

1163

1256

1429

1957

PV

\$ 849 Tile-to-Floor One Side; Standard Base Raceway One Side

Delivered

Pallas Vertical

Fabric Grade

1027

1122

1161

1247

1349

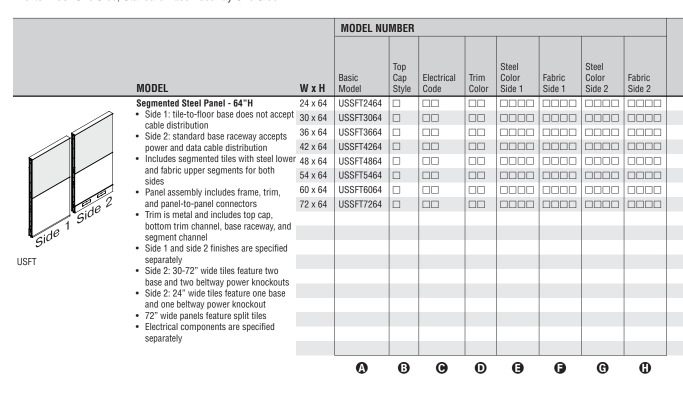
1532

2096

Pricing

PV2

\$ 912



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 \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER A Select basic model.

BSelect top cap style. - Flat trim (std)

- No topcap

Select electrical code. - Chicago - with cutouts

- Domestic, no cutouts - Domestic - with cutouts

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

Select steel bottom color side 1. Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics

Select steel bottom color side 2.

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

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

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

reconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway

Delivered

Pallas Vertical

Fabric Grade

864

915

954

1030

1134

1307

1701

Pricing

PV1

\$ 772

Delivered Pricing

3 & Pallas Vertical

Fabric Grade

Fabric Grade

834

881

922

993

1093

1263

1638

\$ 745

PV

Delivered

Pallas Vertical

Fabric Grade

894

945

988

1066

1175

1354

1758

Pricing

PV2

\$ 799

			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									
	sides	36 x 40	USSFRBW3640									
	Standard base raceway on both sides ac-	42 x 40	USSFRBW4240									
	 cepts power and data cable distribution Above worksurface beltway on both 	48 x 40	USSFRBW4840									
	sides accepts power and data cable	54 x 40	USSFRBW5440									
	distribution	60 x 40	USSFRBW6040									
usfr	 Panel assembly includes frame, trim, and panel-to-panel connectors Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel Side 1 and side 2 finishes are specified separately 30-72" wide panels each feature two power knockouts at base and two knockouts with bezels at beltway per side 24" wide panels each feature one power knockout and one knockout with bezel at beltway per side 72" wide panels feature split tiles Electrical components are specified separately 	72 x 40	USSFRBW7240									
			A	(3)	(0	A	a	A	(i)	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.

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

HOW TO BUILD A MODEL NUMBER Refer to ki.com/fabrics • Select steel bottom color side 2. A Select basic model. Refer to the Product Color Options page in this BSelect top cap style. - Flat trim (std) Select fabric side 2. - No topcap Refer to ki.com/fabrics Select electrical code. DP - Domestic - Domestic - with cutouts - Domestic, 1 side w/cutouts • Select bezel color. Refer to the **Product Color Options** page in this Select trim color. Refer to the **Product Color Options** page in this price list. Select steel bottom color side 1. Refer to the Product Color Options page in this GSelect fabric side 1

UPHOLSTERY INFORMATION

Fabric Mixing

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

Delivered

1 & C.O.M.

\$ 710

796

842

879

947

1047

1207

1564

Pricing

Packaged Fabric Grade

Approx.

43.7#

50.4# 57.1#

64.0#

70.7#

77.5#

84.3#

105.3#

Delivered

Fabric Grade

821

866

905

977

1077

1239

direction the fabric is to be applied.

Pricing

\$ 730

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

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

reconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Standard Base Raceway

Delivered

Pallas Vertical

Fabric Grade

914

974

1038

1111

1216

1395

1807

\$ 855

958

1034

1110

1187

1265

1417

1920

1052

1143

1178

1265

1366

1547

2141

\$ 912

Pricing

PV1

\$ 812

Delivered Pricing

3 & Pallas Vertical

Fabric Grade

Delivered

Pallas Vertical

Fabric Grade

1004

1075

1151

1260

1441

1868

\$ 883

991

1068

1150

1229

1310

1470

1986

1087

1180

1220

1307 1410

1599

2217

\$ 942

Pricing

PV2

\$ 842 943

			MODEL NUME	BER										
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Bezel Tr Color Co	rim	Fabric Side 1	Steel Color Side 2	Fabric Side 2	Approx. Packaged Weight	Delivered Pricing Fabric Gr 1 & C.O.I	Pricing ade Fabric Grade	Delivered Pri Fabric Grade 3 & Pallas Vi Fabric Grade PV
	Segmented Steel Panel - 48"H	24 x 48									49.0#			\$ 785
		30 x 48									56.2#	839		879
		36 x 48									63.5#	894		936
		42 x 48									70.8#	956		1002
		48 x 48									78.1#	1023		1074
		54 x 48									85.4#	1121		1174
		60 x 48									92.8#	1284		1344
cide 2		72 x 48	USSFRBW7248								116.1#	1664	1711	1741
1 510														
Side 1 Side 2														
SFR														
orn	Segmented Steel Panel - 56"H	24 x 56	USSFRBW2456								53.3#	\$ 788	\$ 810	\$ 826
FR	orginalita ottar i alici - 50 ii	30 x 56									61.1#	Ψ 700 882	·	φ 020 924
		36 x 56									68.9#	949		996
		42 x 56									76.8#	1022		1070
		48 x 56	USSFRBW4856								84.6#	1093		1147
		54 x 56									92.4#	1165	1200	1222
		60 x 56	USSFRBW6056								100.3#	1307	1344	1368
		72 x 56	USSFRBW7256								126.0#	1768	1817	1852
	Segmented Steel Panel - 64"H	24 x 64	USSFRBW2464								57.7#	\$ 839	\$ 862	\$ 879
FR		30 x 64	USSFRBW3064								66.0#	971	996	1013
		36 x 64	USSFRBW3664								74.3#	1053	1080	1101
		42 x 64	USSFRBW4264								82.7#	1087	1117	1137
		48 x 64	USSFRBW4864								91.1#	1164		1220
		54 x 64	USSFRBW5464								99.4#	1255		1317
		60 x 64	USSFRBW6064								107.8#	1426		1493
		72 x 64	USSFRBW7264								135.8#	1972	2030	2065

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 \square indicate that no other alternatives are available.

A Select basic model.

BSelect top cap style.

- No topcap

Select electrical code.

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

• Select bezel color.

Refer to the **Product Color Options** page in this

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

Select steel bottom color side 1. Refer to the **Product Color Options** page in this price list.

GSelect fabric side 1

HOW TO BUILD A MODEL NUMBER

- Flat trim (std)

Select fabric side 2. Refer to ki.com/fabrics

Refer to ki.com/fabrics

• Select steel bottom color side 2.

Refer to the Product Color Options page in this

UPHOLSTERY INFORMATION

Fabric Mixing

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

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

direction the fabric is to be applied.

SPECIAL SERVICES Special Carton Marking

With specially marked information

Shipping

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

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

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

Delivered

Pallas Vertical

Fabric Grade

864

915

954

1030

1134

1307

1701

Pricing

PV2

\$ 799

Pallas Vertical

Fabric Grade

894

945

988

1066

1175

1354

1758

Pricing

\$ 772

Delivered Pricing

3 & Pallas Vertical

Fabric Grade

Fabric Grade

834

881

922

993

1093

1263

1638

\$ 745

PV

			MODEL NUME	BER								
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Bezel Color	Trim Color	Steel Color Side 1	Fabric Side 1	Steel Color Side 2	Fabric Side 2	
	Segmented Steel Panel - 40"H	24 x 40	USSFLBW2440									
	 Includes segmented tiles with steel lower and fabric upper segments for both 	30 x 40	USSFLBW3040									
	sides	36 x 40	USSFLBW3640									
	• 30-72" wide tiles each feature two power	42 x 40	USSFLBW4240									
	knockouts with bezels at above-worksur-	48 x 40	USSFLBW4840									
	face beltway24" wide tiles each feature one power	54 x 40	USSFLBW5440									
	knockout with bezel at above-worksur-	60 x 40	USSFLBW6040									
102	face beltway	72 x 40	USSFLBW7240									
Side 1 Side 2	 Elevated base does not accept cable distribution Panel assembly includes frame, trim, 											
USFL	and panel-to-panel connectors Trim is metal and includes top cap,											
	bottom trim channel, segment channel and foot shroud • Side 1 and side 2 finishes are specified											
	separately 72" wide panels feature split tiles											
						_	_		_			

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 \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.
 - Flat trim (std) - No topcap
- Select electrical code. - Domestic - with cutouts
- Select bezel color. Refer to the **Product Color Options** page in this
- Select trim color.

price list.

- Refer to the **Product Color Options** page in this
- Select steel bottom color side 1. Refer to the **Product Color Options** page in this
- GSelect fabric side 1. Refer to ki.com/fabrics

Select steel bottom color side 2. Refer to the Product Color Options page in this

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

Delivered

1 & C.O.M.

\$ 710

796

842

879

947

1047

1207

1564

Pricing

Packaged Fabric Grade

Approx.

41.4#

47.4#

53.4# 59.4#

65.4#

71.3#

96.7#

Delivered

Fabric Grade

821

866

905

977

1077

1239

Pricing

\$ 730

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

direction the fabric is to be applied.

SPECIAL SERVICES Special Carton Marking

With specially marked information N/C

Shipping

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

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



				•				
MODEL Segmented Steel Panel - 48"H	W x H Basic Model Cap Style Code 24 x 48 USSFLBW2448 □ □ 30 x 48 USSFLBW3048 □ □ 36 x 48 USSFLBW3648 □ □ 42 x 48 USSFLBW4848 □ □ 48 x 48 USSFLBW4848 □ □	Color Colo	or Side 1 Side 1 Side 2	Weight 1 & 46.7# \$ 53.3# 59.7# 66.3# 72.8#	ing Pricing Fabric Grade C.O.M. 2 750 \$ 772 839 864 894 921 956 983 1023 1054	Fabric Grade PV \$ 785 879 936 1002 1074	Delivered Pricing Pricing Pallas Vertical Pallas Vertical Fabric Grade PV1 PV2 \$ 812 \$ 842 914 943 974 1004 1038 1075 1111 1151	
Segmented Steel Panel - 56"H	54 x 48			85.8#	1121 1154 1284 1320 1664 1711	1174 1344 1741 \$ 826	1216 1260 1395 1441 1807 1868	
Segmented Steel Panel - 56"H Segmented Steel Panel - 64"H	24 x 56 USSFLBW2456			58.1# 65.1# 72.2# 79.2# 86.2# 93.3#	882 909 949 978 1022 1053 1093 1124 1165 1200 1307 1344 1768 1817	924 996 1070 1147 1222 1368 1852	\$ 855 \$ 883 958 991 1034 1068 1110 1150 1187 1229 1265 1310 1417 1470 1920 1986 \$ 912 \$ 942	
Segmented Steel Panel - 64°H	30 x 64 USSFLBW3064			63.0# 70.5# 7 78.1# 85.7# 1 93.2# 1	839 \$ 862 971 996 1053 1080 1087 1117 1164 1200 1255 1294 1426 1466 1972 2030	\$ 879 1013 1101 1137 1220 1317 1493 2065	\$ 912 \$ 942 1052 1087 1143 1180 1178 1220 1265 1307 1366 1410 1547 1599 2141 2217	

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 \square indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect top cap style.
 - Flat trim (std) - No topcap
- Select electrical code. **DP** - Domestic - with cutouts
- Select bezel color. Refer to the **Product Color Options** page in this price list.
- Select trim color. Refer to the Product Color Options page in this
- Select steel bottom color side 1. Refer to the **Product Color Options** page in this
- GSelect fabric side 1. Refer to ki.com/fabrics

Select steel bottom color side 2. Refer to the Product Color Options page in this

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

direction the fabric is to be applied.

Special Carton Marking

SPECIAL SERVICES

With specially marked information N/C

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

Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Tile-to-Floor One Side; Standard Base Raceway One Side

reconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Tile-to-Floor One Side; Standard Base Raceway One Side

Delivered

Pallas Vertical

Fabric Grade

864

915

954

1030

1134

1307

1701

Pricing

PV1

\$ 772

Delivered Pricing

3 & Pallas Vertical

Fabric Grade

Fabric Grade

834

881

922

993

1093

1263

1638

\$ 745

PV

Pricing

PV2

\$ 799

Pallas Vertical

Fabric Grade

894

945

988

1066

1175

1354

1758

			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	USSFTBW2440								
	 Side 1: tile-to-floor base does not accept cable distribution at base or beltway 	30 X 40	USSFTBW3040								
	Side 2: standard base raceway and	36 x 40	USSFTBW3640								
	above-worksurface beltway power	42 x 40	USSFTBW4240								
	accept cable distribution Includes segmented tiles with steel lower	48 x 40	USSFTBW4840								
	and fabric upper segments for both	54 x 40	USSFTBW5440								
	sides	60 x 40	USSFTBW6040								
Side 1 Side 2	 Panel assembly includes frame, trim, and panel-to-panel connectors Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel Side 1 and side 2 finishes are specified separately Side 2: 30-72" wide tiles feature two base 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 	72 x 40	USSFTBW7240								
			A	B	•	0	(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.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style. - Flat trim (std)

- No topcap

Select electrical code. - Domestic - with cutouts

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

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

Select steel bottom color side 1. Refer to the **Product Color Options** page in this

GSelect fabric side 1. Refer to ki.com/fabrics Select steel bottom color side 2. Refer to the Product Color Options page in this

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

Delivered

1 & C.O.M.

\$ 710

796

842

879

947

1047

1207

1564

Pricing

Packaged Fabric Grade

Approx.

42.9#

49.4# 55.9#

62.5#

69.0#

75.5#

82.1#

102.7#

Delivered

Fabric Grade

821

866

905

977

1077

1239

1610

Pricing

\$ 730

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

direction the fabric is to be applied.

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

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

Preconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Tile-to-Floor One Side; Standard Base Raceway One Side

reconfigured Segmented Steel Panels w/Fabric Top Tiles Beltway/Power Tile-to-Floor One Side; Standard Base Raceway One Side

	MO	ODEL NUMBER											
MODEL	W x H Bas		p Electrical	Stee Trim Colo Color Side	or Fabric	Steel Color Side 2	Fabric Side 2	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
Segmented Steel Panel -	48"H 24 x 48 USS	SFTBW2448						48.2#	\$ 750	\$ 772	\$ 785	\$ 812	\$ 842
	30 x 48 USS	SFTBW3048						55.2#	839	864	879	914	943
		SFTBW3648						62.3#	894	921	936	974	1004
	42 x 48 USS	SFTBW4248 □						69.4#	956	983	1002	1038	1075
	48 x 48 USS	SFTBW4848						76.4#	1023	1054	1074	1111	1151
		SFTBW5448						83.5#	1121	1154	1174	1216	1260
	60 x 48 USS	SFTBW6048						90.6#	1284	1320	1344	1395	1441
de 2	72 x 48 USS	SFTBW7248 □						113.5#	1664	1711	1741	1807	1868
side '													
Segmented Steel Panel	56"H 24 x 56 USS	SFTBW2456						52.5#	\$ 788	\$ 810	\$ 826	\$ 855	\$ 883
Т	30 x 56 USS	SFTBW3056 □						60.1#	882	909	924	958	991
	36 x 56 USS	SFTBW3656 □						67.7#	949	978	996	1034	1068
	42 x 56 USS	SFTBW4256 □						75.3#	1022	1053	1070	1110	1150
	48 x 56 USS	SFTBW4856						82.9#	1093	1124	1147	1187	1229
	54 x 56 USS	SFTBW5456 □						90.5#	1165	1200	1222	1265	1310
	60 x 56 USS	SFTBW6056						98.1#	1307	1344	1368	1417	1470
	72 x 56 USS			-				123.4#	1768	1817	1852	1920	1986
Segmented Steel Panel -		SFTBW2464 □						56.9#		\$ 862	\$ 879	\$ 912	\$ 942
FT		SFTBW3064						65.0#	971	996	1013	1052	1087
		SFTBW3664						73.1#	1053	1080	1101	1143	1180
		SFTBW4264						81.2#	1087	1117	1137	1178	1220
		SFTBW4864						89.3#	1164	1200	1220	1265	1307
		SFTBW5464						97.4#	1255	1294	1317	1366	1410
		SFTBW6064						105.6#	1426	1466	1493	1547	1599
	72 x 64 USS	SFTBW7264 □						133.2#	1972	2030	2065	2141	2217

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style. - Flat trim (std)

- No topcap

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

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

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

Select steel bottom color side 1. Refer to the **Product Color Options** page in this price list.

Select fabric side 1. Refer to ki.com/fabrics Select steel bottom color side 2. Refer to the Product Color Options page in this

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

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



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

										<u> </u>					
			MODEL N	UMBER	ł										
	MODEL		Basic Model	Top Cap Style	Electrical Code		Fabric Side 1	Fabric Side 2	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	
	Segmented Open Panel - 40"H	24 x 40	US0R2440	П					43.0#	\$ 821	\$ 838	\$ 851	\$ 877	\$ 903	
	 Segmented panel features open powder 	1 30 v 40	USOR3040						50.0#	891	915	927	927	983	
	coated aluminum frame lower segment and fabric upper segment		USOR3640						57.0#	936	957	975	1004	1035	
	Standard base raceway on both sides at	c- 42 x 40	US0R4240						64.0#	1042	1066	1081	1114	1146	
	cepts power and data cable distribution	48 y 40	US0R4840						70.0#	1067	1090	1110	1146	1178	
	Open frame allows pass-through accessibility range of 8" to 20" from floor.	54 x 40	US0R5440						77.0#	1132	1158	1180	1216	1254	
	sibility range of 8" to 29" from floor • Panel assembly includes frame, trim,	60 x 40	USOR6040						84.0#	1265	1295	1319	1362	1405	
Side 1	 and panel-to-panel connecting hardwar Trim is metal and includes top cap, bottom trim channel, base raceway, and open frame Side 1 and side 2 fabric finishes are 	е													
USFR	specified separately														
	 30-60" wide panels feature two power knockouts per side 														
	• 24" wide panels feature one power														
	knockout per side														
	 Electrical components are specified separately 														
	Separatery														
	Segmented Open Panel - 48"H		US0R2448				1		49.0#	\$ 865	\$ 887	\$ 900	\$ 930	\$ 957	
USFR			US0R3048						56.0#	941	964	980	1008	1038	
		36 x 48	USOR3648						63.0#	988	1012	1029	1060	1091	
			USOR4248						70.0#	1117	1141	1158	1191	1227	
			US0R4848						78.0#	1137	1165	1185	1222	1260	
		54 x 48	USOR5448						85.0#	1207	1236	1256	1297	1338	
		60 x 48	USOR6048						92.0#	1344	1381	1404	1450	1496	
	Segmented Open Panel - 56"H		USOR2456						53.0#	\$ 895	\$ 920	\$ 932	\$ 961	\$ 989	
USFR			USOR3056						61.0#	983	1008	1023	1023	1087	
			USOR3656						68.0#	1042	1067	1084	1118	1152	
		42 x 56	USOR4256						76.0#	1185	1211	1231	1268	1305	
			USOR4856						84.0#	1205	1233	1253	1291	1333	
			USOR5456						92.0#	1250	1280	1304	1344	1386	
		60 x 56	USOR6056						100.0#	1367	1405	1429	1477	1524	
			A	B	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: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

CP - Chicago, 2 sides w/cutouts - Domestic, no cutouts - Domestic - with cutouts - Chicago, 1 side w/cutouts

• Select trim color.

Refer to the Product Color Options page in this

- Domestic, 1 side w/cutouts

Select fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

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

Side 1 and side 2 fabric finishes are

• 30-60" wide panels feature two power

· 24" wide panels feature one power

· Electrical components are specified

specified separately

knockouts per side

knockout per side

separately



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

			MODEL NU	JMBER									
	MODEL	WxH	Basic Model	Top Cap Style	1	Fabric Side 2	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	
			US0R2464				57.0#	\$ 945	\$ 972	\$ 985	\$ 1014	\$ 1049	
	Segmented panel features open powder	30 x 64	USOR3064				66.0#	1068	1096	1113	1148	1183	
	coated aluminum frame lower segment and fabric upper segment	36 x 64	USOR3664				74.0#	1146	1173	1194	1231	1269	
	Standard base raceway on both sides ac-	- 42 x 64	USOR4264				82.0#	1249	1278	1300	1340	1379	
	cepts power and data cable distribution	48 x 64	US0R4864				91.0#	1289	1308	1332	1371	1414	
			US0R5464				99.0#	1344	1386	1399	1440	1486	
		60 x 64	USOR6064				107.0#	1480	1547	1547	1595	1647	
Side	2 and panel-to-panel connecting hardware												
Side	 Trim is metal and includes top cap, 												
1	bottom trim channel, base raceway, and												

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

HOW TO BUILD A MODEL NUMBER A Select basic model. BSelect top cap style. - Flat trim (std) - No topcap Select electrical code. **CP** - Chicago, 2 sides w/cutouts - Domestic, no cutouts - Domestic - with cutouts - Chicago, 1 side w/cutouts - Domestic, 1 side w/cutouts • Select trim color. Refer to the Product Color Options page in this Select fabric side 1. Refer to ki.com/fabrics Select fabric side 2. Refer to ki.com/fabrics

A

B

Θ

0

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Preconfigured Segmented Open Panels w/Fabric Top Tiles Elevated Base



Preconfigured Segmented Open Panels w/Fabric Top Tiles

								▼					
			MODEL N	IUMBER	R								
	MODEL	WxH	Basic Model		Trim Color	Fabric Fabric Side 1 Side 2	Approx. Packaged Weight	Delivered Pricing Fabric Grad 1 & C.O.M.		Delivered Pricing Fabric Grade 3 & Pallas Vertical de Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
	Segmented Open Panel - 40"H		US0L2440				41.0#	\$ 821	\$ 838	\$ 851	\$ 877	\$ 903	
	 Segmented panel features open powde coated aluminum frame lower segmen 	30 x 40	US0L3040				47.0#	891	915	927	927	983	
	and fabric upper segment	36 x 40	US0L3640				53.0#	936	957	975	1004	1035	
	 Elevated base is non-powered and doe 	s 42 x 40	US0L4240				59.0#	1042	1066	1081	1114	1146	
	not accept cable distribution	48 x 40	US0L4840				65.0#	1067	1090	1110	1146	1178	
	Open frame allows pass-through accessibility range of 8" to 29" from floor	54 x 40	US0L5440				71.0#	1132	1158	1180	1216	1254	
	Panel assembly includes frame, trim,	60 x 40	US0L6040				77.0#	1265	1295	1319	1362	1405	
de 2	and panel-to-panel connecting hardwa	re											
1 510	 Trim is metal and includes top cap, bottom trim channel, foot shroud, and 			'									
cide '	open frame												
5'	 Side 1 and side 2 fabric finishes are 												
-L	specified separately			4									
_	Segmented Open Panel - 48"H		US0L2448				46.0#	\$ 865	\$ 887	\$ 900	\$ 930	\$ 957	
L			US0L3048				53.0#	941	964	980	1008	1038	
			US0L3648				59.0#	988	1012	1029	1060	1091	
							66.0#	1117	1141	1158	1191	1227	
			US0L4848				72.0#	1137	1165	1185	1222	1260	
			US0L5448				78.5#	1207	1236	1256	1297	1338	
			US0L6048				85.0#	1344	1381	1404	1450	1496	
	Segmented Open Panel - 56"H		US0L2456				51.0#	\$ 895	\$ 920	\$ 932	\$ 961	\$ 989	
L							58.0#	983	1008	1023	1023	1087	
			USOL3656				65.0#	1042	1067	1084	1118	1152	
			USOL4256				72.0#	1185	1211	1231	1268	1305	
			USOL4856				79.0#	1205	1233	1253	1291	1333	
			USOL5456				86.0#	1250	1280	1304	1344	1386	
		60 x 56	US0L6056				93.0#	1367	1405	1429	1477	1524	

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

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

DSelect fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

USFL

• Side 1 and side 2 fabric finishes are

specified separately

Preconfigured Segmented Open Panels w/Fabric Top Tiles
Elevated Base

B O

0

(3)



Preconfigured Segmented Open Panels w/Fabric Top Tiles

			MODEL N	UMBER								
	MODEL	WxH	Basic Model		Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Gr 2	3 & Pallas Vertical	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2
		24 x 64	US0L2464				55.0#	\$ 945	\$ 972	\$ 985	\$ 1014	\$ 1049
	Segmented panel features open powder	30 x 64	US0L3064				63.0#	1068	1096	1113	1148	1183
	coated aluminum frame lower segment and fabric upper segment	36 x 64	US0L3664				70.0#	1146	1173	1194	1231	1269
	Elevated base is non-powered and does	42 x 64	US0L4264				78.0#	1249	1278	1300	1340	1379
	not accept cable distribution	48 x 64	US0L4864				85.0#	1289	1308	1332	1371	1414
	 Open frame allows pass-through accessibility range of 8" to 29" from floor 	54 x 64	US0L5464				92.5#	1344	1386	1399	1440	1486
	Panel assembly includes frame, trim,	60 x 64	US0L6064				100.0#	1480	1547	1547	1595	1647
side 2	and panel-to-panel connecting hardwareTrim is metal and includes top cap,											
side	bottom trim channel, foot shroud, and open frame Side 1 and side 2 fabric finishes are											

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style. - Flat trim (std)

- No topcap

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

DSelect fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

direction the fabric is to be applied.

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

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

Preconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway



Preconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway

			MODEL N	NUMBER	l l												
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color		Fabric Side 2	Approx. Packaged Weight	Delive Pricin Fabric 1 & C.	Grade	Delivered Pricing Fabric Grade	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	White Laminate Upcharge	Satin Etch One Side Upcharge
	Segmented Fabric Panel - 40"H		USGR2440	_	_	_			46.5#			\$ 883	\$ 937	\$ 990	\$ 1029		, ,
	 Lower segment includes fabric tiles for 									\$ 8						\$ 62	\$ 123
	both sides, specified separately	00 40	USGR3040						53.2#		11	971	1025	1085	1126	62	123
	 Upper segment features single piece of 		USGR3640						60.0#		81	1045	1108	1169	1214	62	123
	glass captured in frame • Upper frame finish matches trim		USGR4240						66.8#		52	1117	1185	1252	1301	62	123
// //	Standard base raceway on both sides at cents power and data cable distribution.	48 x 40	USGR4840						73.6#		17	1188	1262	1333	1383	77	155
	copio povioi una auta cubio dictribution								80.4#		65	1239	1315	1388	1441	77	155
	 Panel assembly includes frame, trim, 		USGR6040						87.2#		83	1363	1444	1528	1586	77	155
de 2	 and panel-to-panel connectors Trim is metal and includes top cap, 	72 x 40	USGR7240						105.8#	16	80	1788	1895	2003	2082	77	155
1 510	bottom trim channel, base raceway, and	1															
Gide '	segment channel																
9'	• 30-72" wide panels feature two power																
USFR	knockouts per side24" wide panels feature one power																
	knockout per side																
	 72" wide panels feature split tiles 																
	Electrical components are specified																
	separately																
	Segmented Fabric Panel - 48"H	24 x 48	USGR2448						54.7#	\$ 8	65	\$ 922	\$ 978	\$ 1034	\$ 1071	\$ 62	\$ 123
USFR		30 x 48	USGR3048						62.6#	9	43	1004	1066	1126	1168	62	123
		36 x 48	USGR3648						70.5#	10	15	1082	1148	1212	1262	62	123
		42 x 48	USGR4248						78.5#	10	93	1164	1235	1305	1355	73	146
		48 x 48	USGR4848						86.4#	11	63	1238	1310	1388	1440	85	184
		54 x 48	USGR5448						94.3#	12	13	1291	1370	1449	1505	95	197
		60 x 48	USGR6048						102.2#	13	40	1427	1509	1595	1658	108	223
		72 x 48	USGR7248						124.3#	17	46	1859	1970	2083	2162	128	262
	Segmented Fabric Panel - 56"H	24 x 56	USGR2456						62.9#	\$ 9	05	\$ 961	\$ 1018	\$ 1078	\$ 1121	\$ 85	\$ 184
USFR		30 x 56	USGR3056						71.9#	g	86	1051	1113	1176	1222	85	184
		36 x 56	USGR3656						81.0#	10	67	1134	1205	1274	1320	85	184
		42 x 56	USGR4256						90.1#	11	54	1225	1301	1376	1429	85	184
		48 x 56	USGR4856						99.1#	12	23	1302	1382	1458	1515	128	262
		54 x 56	USGR5456						108.1#	12	68	1353	1436	1516	1575	144	298
		60 x 56	USGR6056						117.2#		96	1484	1576	1665	1730	169	347
		72 x 56	USGR7256						142.9#	18	13	1929	2047	2162	2246	205	420
									1								
			A	B	•	0	3	G									

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

CP - Chicago, 2 sides w/cutouts - Domestic, no cutouts - Domestic - with cutouts - Chicago, 1 side w/cutouts

• Select trim color.

Refer to the **Product Color Options** page in this

- Domestic, 1 side w/cutouts

Select glass color.

GLA - Clear (std)

GLC - White laminate

GLV - Satin etch one side See pricing column for glass upcharge.

Select fabric side 1.

Refer to ki.com/fabrics

GSelect fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

USFR

Preconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway

• 30-72" wide panels feature two power

• 24" wide panels feature one power

• 72" wide panels feature split tiles · Electrical components are specified

knockouts per side

knockout per side

separately



Preconfigured Segmented Fabric Panel w/Glass Top Standard Base Raceway

			MODEL N	UMBER											
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Glass Fabric Color Side 1	Fabric Side 2	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	White Laminate Upcharge	Satin Etch One Side Upcharge
	Segmented Fabric Panel - 64"H	24 x 64	USGR2464					71.1#	\$ 954	\$ 1014	\$ 1076	\$ 1137	\$ 1183	\$ 85	\$ 184
	 Lower segment includes fabric tiles for both sides, specified separately 	30 x 64	USGR3064					81.2#	1056	1124	1191	1262	1307	85	184
	 Upper segment features single piece of 	36 x 64	USGR3664					91.4#	1124	1199	1268	1341	1394	128	262
	glass captured in frame	42 x 64	USGR4264					101.7#	1214	1294	1371	1449	1506	169	347
	Upper frame finish matches trim	48 x 64	USGR4864					111.9#	1288	1368	1453	1536	1594	205	420
	Standard base raceway on both sides ac cepts power and data cable distribution	54 x 64	USGR5464					122.1#	1338	1421	1508	1594	1656	224	439
	 Panel assembly includes frame, trim, 	60 x 64	USGR6064					132.3#	1466	1560	1654	1747	1813	230	487
10.2	and panel-to-panel connectors	72 x 64	USGR7264					161.5#	1893	2014	2135	2257	2345	274	571
Side	Trim is metal and includes top cap,														
de 1	bottom trim channel, base raceway, and segment channel														
510	30-72" wide panels feature two power														

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

A Select basic model. BSelect top cap style. - Flat trim (std) - No topcap Select electrical code. **CP** - Chicago, 2 sides w/cutouts - Domestic, no cutouts - Domestic - with cutouts - Chicago, 1 side w/cutouts - Domestic, 1 side w/cutouts OSelect trim color. Refer to the Product Color Options page in this Select glass color. GLA - Clear (std)

HOW TO BUILD A MODEL NUMBER

GLC - White laminate

GLV - Satin etch one side

See pricing column for glass upcharge.

B

0

0

(3)

(3)

Select fabric side 1. Refer to ki.com/fabrics GSelect fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Preconfigured Segmented Fabric Panel w/Glass Top



Preconfigured Segmented Fabric Panel w/Glass Top Elevated Base

								•						
	MODEL	WxH	Basic	Top Cap Style	Trim	Glass Fabric Fabric Color Side 1 Side 2	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	White Laminate Upcharge	Satin Etch One Side Upcharge
	Segmented Fabric Panel - 40"H		USGL2440	_			44.3#	\$ 831	\$ 883	\$ 937	\$ 990	\$ 1029	\$ 62	\$ 123
	 Lower segment includes fabric tiles for 		USGL3040				50.3#	911	φ 003 971	ψ 337 1025	1085	1126	62	123
	both sides,specified separately	00 40	USGL3640				56.3#	981	1045	1108	1169	1214	62	123
	 Upper segment features single piece of glass captured in frame 		USGL4240				62.3#	1052	1117	1185	1252	1301	62	
	Upper frame finish matches trim		USGL4840				68.3#	1117	1188	1262	1333	1383	77	155
	 Elevated base does not accept cable 		USGL5440				74.2#	1165	1239	1315	1388	1441	77	
	distribution • Panel assembly includes frame, trim,		USGL6040				80.2#	1283	1363	1444	1528	1586	77	155
2	and panel-to-panel connectors		USGL7240	- 1 -			97.2#	1680	1788	1895	2003	2082	77	155
gide	 Trim is metal and includes top cap, 		COULT Z-TO				Or.L	1000	1700	1000	2000	LUUL	- 11	100
side 1	bottom trim channel, segment channel, and foot shroud • 72" wide panels feature split tiles	,												
USFL	- 72 wide pariors reacure spire tiles													
	Segmented Fabric Panel - 48"H	24 x 48	USGL2448	8			52.5#	\$ 865	\$ 922	\$ 978	\$ 1034	\$ 1071	\$ 62	\$ 123
USFL			USGL3048				59.6#	943	1004	1066	1126	1168	62	123
							66.7#	1015	1082	1148	1212	1262	62	123
			USGL4248				73.9#	1093	1164	1235	1305	1355	73	
		48 x 48	USGL4848	.8 🗆			81.0#	1163	1238	1310	1388	1440	85	184
		54 x 48	USGL5448	18 🗆			88.1#	1213	1291	1370	1449	1505	95	197
		60 x 48					95.2#	1340	1427	1509	1595	1658	108	223
		72 x 48	USGL7248				115.7#	1746	1859	1970	2083	2162	128	262
	Segmented Fabric Panel - 56"H		USGL2456				60.7#	\$ 905	\$ 961	\$ 1018	\$ 1078	\$ 1121	\$ 85	\$ 184
USFL	-		USGL3056				68.9#	986	1051	1113	1176	1222	85	184
			USGL3656				77.2#	1067	1134	1205	1274	1320	85	184
			USGL4256				85.5#	1154	1225	1301	1376	1429	85	184
		48 x 56					93.8#	1223	1302	1382	1458	1515	128	262
		54 x 56	USGL5456	66 🗆			102.0#	1268	1353	1436	1516	1575	144	298
		60 x 56	USGL6056	6 🗆			110.3#	1396	1484	1576	1665	1730	169	347
		72 x 56	USGL7256	66 🗆			134.3#	1813	1929	2047	2162	2246	205	420
			A	B	6	0 9 9								

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

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

Select glass color.

GLA - Clear (std)

- White laminate - Satin etch one side See pricing column for glass upcharge.

Select fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

USFL

Preconfigured Segmented Fabric Panel w/Glass Top

• 72" wide panels feature split tiles



Preconfigured Segmented Fabric Panel w/Glass Top Elevated Base

			MODEL N	UMBER											
	MODEL	WxH	Basic Model	Top Cap Style		Glass Fabrio	Fabric Side 2	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	White Laminate Upcharge	Satin Etch One Side Upcharge
	Segmented Fabric Panel - 64"H		USGL2464					68.9#	\$ 954	\$ 1014	\$ 1076	\$ 1137	\$ 1183	\$ 85	\$ 184
	Lower segment includes fabric tiles for Lower segment includes fabric tiles for	30 x 64	USGL3064					78.3#	1056	1124	1191	1262	1307	85	184
	both sides, specified separatelyUpper segment features single piece of	36 x 64	USGL3664					87.7#	1124	1199	1268	1341	1394	128	262
	glass captured in frame	42 x 64	USGL4264					97.1#	1214	1294	1371	1449	1506	169	347
	 Upper frame finish matches trim 	48 x 64	USGL4864					106.5#	1288	1368	1453	1536	1594	205	420
7' //	Elevated base does not accept cable distribution	54 x 64	USGL5464					115.9#	1338	1421	1508	1594	1656	224	439
	distributionPanel assembly includes frame, trim,	60 x 64	USGL6064					125.3#	1466	1560	1654	1747	1813	230	487
102	and panel-to-panel connectors	72 x 64	USGL7264					152.9#	1893	2014	2135	2257	2345	274	571
Side	 Trim is metal and includes top cap, 														
side 1	bottom trim channel, segment channel, and foot shroud														
<i>J</i>	 72" wide nanels feature solit tiles 				1										

HOW TO ORDER

Indicate the following information on order form:

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std)

- No topcap

Select trim color.

Refer to the Product Color Options page in this

B

A

 $\mathbf{\Theta}$

0

(3)

Select glass color.

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

Select fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

direction the fabric is to be applied.

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

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

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



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

			MODEL NU	JMBER											
	MODEL	WxH	Basic Model	Top Cap Electri Style Code	cal Trim	Glass Fabric Color Side 1	Fabric Side 2	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	White Laminate Upcharge	Satin Etch One Side Upcharge
	Segmented Fabric Panel - 40"H	24 x 40	USGT2440					45.5#	\$ 831	\$ 883	\$ 937	\$ 990	\$ 1029	\$ 62	\$ 123
	Side 1: tile to floor base does not accep cable distribution	ot 30 x 40	USGT3040					51.9#	911	971	1025	1085	1126	62	123
	Side 2: standard base raceway accepts	36 x 40	USGT3640					58.4#	981	1045	1108	1169	1214	62	123
	power and data cable distribution	42 x 40	USGT4240					64.9#	1052	1117	1185	1252	1301	62	123
	Lower segment includes fabric tiles for	10 X 10	USGT4840					71.4#	1117	1188	1262	1333	1383	77	155
	both sides, specified separatelyUpper segment features single piece of	54 x 40	USGT5440					77.9#	1165	1239	1315	1388	1441	77	155
	glass captured in frame	60 x 40	USGT6040					84.4#	1283	1363	1444	1528	1586	77	155
de 2	Upper frame finish matches trim		USGT7240					102.4#	1680	1788	1895	2003	2082	77	155
1 510	includes segmented fabric tiles for both sides	n													
Laide '	 Panel assembly includes frame, trim, 														
<i>5</i> '	and panel-to-panel connectors														
USFT	 Trim is metal and includes top cap, bottom trim channel, base raceway, and 	d													
	segment channel	u													
	Side 2: 30-72" wide panels feature two														
	power knockoutsSide 2: 24" wide tiles feature one base														
	power knockout														
	 72" wide panels feature split tiles 														
	Electrical components are specified														
	separately														
	Segmented Fabric Panel - 48"H	24 v 40	USGT2448					53.7#	\$ 865	\$ 922	\$ 978	\$ 1034	\$ 1071	\$ 62	\$ 123
USFT	Segmented Fabric Fanet - 40 n		USGT3048					61.3#	943	το 922 1004	1066	1126	1168	\$ 62 62	123
0911			USGT3648					68.9#	1015	1004	1148	1212	1262	62	123
			USGT4248					76.6#	1093	1164	1235	1305	1355	73	146
			USGT4848					84.2#	1163	1238	1310	1388	1440	85	184
		-	USGT5448					91.8#	1213	1291	1370	1449	1505	95	197
			USGT6048					99.4#	1340	1427	1509	1595	1658	108	223
			USGT7248					121.0#	1746	1859	1970	2083	2162	128	262
	Segmented Fabric Panel - 56"H		USGT2456					61.9#	\$ 905	\$ 961	\$ 1018	\$ 1078	\$ 1121	\$ 85	\$ 184
USFT			USGT3056					70.6#	986	1051	1113	1176	1222	85	184
00.1								79.4#	1067	1134	1205	1274	1320	85	184
			USGT4256					88.2#	1154	1225	1301	1376	1429	85	184
			USGT4856					96.9#	1223	1302	1382	1458	1515	128	262
								105.7#	1268	1353	1436	1516	1575	144	298
			USGT6056					114.5#	1396	1484	1576	1665	1730	169	347
								139.5#	1813	1929	2047	2162	2246	205	420
							G								
			A	B C	• •	9 9	G								

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style. - Flat trim (std) - No topcap

Select electrical code.

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

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

Select glass color.

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

Select fabric side 1. Refer to ki.com/fabrics

Select fabric side 2.

Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

USFT

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

and panel-to-panel connectors · Trim is metal and includes top cap,

segment channel

power knockouts

power knockout

separately

bottom trim channel, base raceway, and

Side 2: 30-72" wide panels feature two

Side 2: 24" wide tiles feature one base

• 72" wide panels feature split tiles Electrical components are specified



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

			MODEL N	UMBER												
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim (Glass Fabric Color Side 1	Fabric Side 2	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	White Laminate Upcharge	Satin Etch One Side Upcharge
	Segmented Fabric Panel - 64"H	24 x 64	USGT2464						70.1#	\$ 954	\$ 1014	\$ 1076	\$ 1137	\$ 1183	\$ 85	\$ 184
	Side 1: tile to floor base does not accept	30 x 64	USGT3064						79.9#	1056	1124	1191	1262	1307	85	184
	cable distributionSide 2: standard base raceway accepts	36 x 64	USGT3664						89.8#	1124	1199	1268	1341	1394	128	262
	power and data cable distribution	42 x 64	USGT4264						99.8#	1214	1294	1371	1449	1506	169	347
	 Lower segment includes fabric tiles for 	48 x 64	USGT4864						109.7#	1288	1368	1453	1536	1594	205	420
	both sides, specified separately	54 x 64	USGT5464						117.9#	1338	1421	1508	1594	1656	224	439
	 Upper segment features single piece of glass captured in frame 		USGT6064						129.5#	1466	1560	1654	1747	1813	230	487
de 2	 Upper frame finish matches trim 		USGT7264						158.1#	1893	2014	2135	2257	2345	274	571
Side	includes segmented fabric tiles for both															
Side	sides • Panel assembly includes frame, trim,															

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER Select fabric side 2. A Select basic model. Refer to ki.com/fabrics **B**Select top cap style. - Flat trim (std) - No topcap Select electrical code. **CP** - Chicago - with cutouts - Domestic, no cutouts - Domestic - with cutouts OSelect trim color. Refer to the **Product Color Options** page in this price list. Select glass color. GLA - Clear (std) GLC - White laminate GLV - Satin etch one side See pricing column for glass upcharge. Select fabric side 1. Refer to ki.com/fabrics

A

3

 Θ

0

(3)

(3)

(

UPHOLSTERY INFORMATION

Fabric Mixing

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

direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Preconfigured Segmented Fabric Panel w/Markerboard on One Side

24 x 56 USMB1R2456 □

JSMB1R3056

USMB1R4256

USMB1R5456

USMB1R7256

JSMB1R3064

JSMB1R3664

USMB1R4264

USMB1R4864

USMB1R5464

USMB1R6064

USMB1R7264

A

JSMB1R3656 □

USMB1R4856 □

USMB1R6056 □

USMB1R2464 □

30 x 56

36 x 56

42 x 56

48 x 56

54 x 56

60 x 56

72 x 56

24 x 64

30 x 64

36 x 64

42 x 64

48 x 64

54 x 64

Θ

(3)

0

(3)

3

51.0#

58.1#

65.2#

73.4#

79.6#

86.8#

94.0#

118.1#

55.7#

63.5#

71.4#

80.1#

87.1#

94.9#

102.7#

129.1#

N

Preconfigured Segmented Fabric Panel w/Markerboard on One Side

\$ 925

1022

1098

1190

1362

1557

1843

2027

967

1126

1212

1282

1411

1615

1913

2263

Standard Base Racew

MODEL NUMBER Delivered Pricing Delivered Delivered Delivered Delivered Fabric Grade Pricina Pricina Pricing 3 & Pallas Vertical Pallas Vertical Pallas Vertical Approx. Fabric Packaged Fabric Grade Fabric Grade Fabric Grade Cap Electrical Trim Fabric Grade Fabric Grade MODEL WxH Model Style Code Color | Side 1 Side 2 1 & C.O.M. Weight PV1 PV2 Segmented Fabric Panel - 48"H 24 x 48 USMB1R2448 □ 46.2# \$ 694 \$ 737 \$ 782 \$ 827 \$ 858 Side 1: includes segmented tiles with 30 x 48 USMB1R3048 □ 52.7# 785 838 887 937 976 identically specified fabric lower and USMB1R3648 844 897 950 1008 1045 36 x 48 59 1# upper segments USMB1R4248 □ 68.7# 934 1054 42 x 48 993 1114 1156 Side 2: includes segmented tiles with fabric lower and steel markerboard USMB1R4848 72 2# 981 1045 1108 1169 1213 48 x 48 upper seament 1098 1168 1239 1357 54 x 48 USMB1R5448 □ 80.0# 1308 Standard base raceway on both sides ac-USMB1R6048 □ 1278 1361 1525 1583 60 x 48 85.2# 1442 cepts power and data cable distribution 1558 1758 USMB1R7248 □ 106.3# 1658 1859 1929 72 x 48 Panel assembly includes frame, trim, and panel-to-panel connectors Trim is metal and includes top cap. bottom trim channel, base raceway, and

HOW TO ORDER

USFR

USFR

Indicate the following information on order form:

- 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.

· Side 1 and side 2 finishes are specified

Upper and lower fabric finishes on side 1 must be identically specified
 30-72" wide panels feature two power

24" wide panels feature one power

Segmented Fabric Panel - 56"H

Segmented Fabric Panel - 64"H

separately

separately

knockouts per side

knockout per side72" wide panels feature split tilesElectrical components are specified

BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

CP - Chicago, 2 sides w/cutouts
DN - Domestic, no cutouts
DP - Domestic - with cutouts

C1 - Chicago, 1 side w/cutoutsD1 - Domestic, 1 side w/cutouts

DSelect trim color.

Refer to the **Product Color Options** page in this

Select fabric side 1.
Refer to ki.com/fabrics

Select fabric side 2.
Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

856

921

998

1144

1306

1543

1702

809

943

1015

1074

1184

1354

1603

1895

\$ 826

912

980

1063

1214

1455

1640

1810

862

1004

1082

1144

1262

1440

1707

2016

direction the fabric is to be applied.

\$ 877

967

1038

1128

1288

1470

1740

1920

915

1066

1148

1211

1337

1528

1811

2140

Example:
-Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

1060

1141

1239

1414

1614

1910

2104

1169

1262

1331

1467

1678

1988

2347

\$ 1003

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

Preconfigured Segmented Fabric Panel w/Markerboard on One Side Elevated Base



Preconfigured Segmented Fabric Panel w/Markerboard on One Side Elevated Base

		MODEL NUMBE	R								
	MODEL	Basic C	op ap Trim tyle Color	Fabric Fa	Approx. bric Packaged de 2 Weight	Prici Fabr	vered Deliver ing Pricing ric Grade Fabric C.O.M. 2	3 & Pallas \	e Pricing ertical Pallas Vertica	Delivered Pricing I Pallas Vertical Fabric Grade PV2	
	Segmented Fabric Panel - 48"H	24 x 48 USMB1L2448 🗆			□□□ 44.0#	\$	694 \$ 73	7 \$ 782	\$ 827	\$ 858	
	 Side 1: includes segmented tiles with identically specified fabric lower and 	30 x 48 USMB1L3048 🗆			□□□ 49.7#		785 83	8 887	937	976	
	upper segments	36 x 48 USMB1L3648 🗆			□□□ 55.4#		844 89	7 950	1008	1045	
00//	Side 2: includes segmented tiles with	42 x 48 USMB1L4248 🗆			□□□ 64.1#		934 99	3 1054	1114	1156	
	fabric lower segments and steel marke	er- 48 x 48 USMB1L4848 🗆			□□□ 66.8#		981 104	5 1108	1169	1213	
	board upper segmentsElevated base does not accept cable	54 x 48 USMB1L5448 🗆			□□□ 72.5#	1	1098 116	8 1239	1308	1357	
	distribution	60 x 48 USMB1L6048			□□□ 78.2#	1	1278 136	1 1442	1525	1583	
1002	 Panel assembly includes frame, trim, 	72 x 48 USMB1L7248 🗆			□□□ 97.8#	1	1558 165	8 1758	1859	1929	
1 Side	and panel-to-panel connectorsTrim is metal and includes top cap,										
Cide '	bottom trim channel, segment channel	l.									
510	and foot shroud										
USFL	Side 1 and side 2 finishes are specified	d									
	separately72" wide panels feature split tiles										
	72 Wide pariole foatare opin thee										
	Segmented Fabric Panel - 56"H	24 x 56 USMB1L2456 🗆			□□□ 48.8#	\$			\$ 925	\$ 961	
USFL		30 x 56 USMB1L3056 □					856 9	2 967	1022	1060	
		36 x 56 USMB1L3656			□□□ 61.5#		921 98		1098	1141	
		42 x 56 USMB1L4256			□□□ 68.8#		998 106	3 1128	1190	1239	
		48 x 56 USMB1L4856 □			□□□ 74.3#	1	1144 12		1362	1414	
		54 x 56 USMB1L5456 \square				1	1306 145		1557	1614	
		60 x 56 USMB1L6056			□□□ 87.0#		1543 164		1843	1910	
		72 x 56 USMB1L7256 🗆					1702 18 ⁻		2027	2104	
	Segmented Fabric Panel - 64"H	24 x 64 USMB1L2464 🗆			□□□ 53.5#		809 \$ 86		\$ 967	\$ 1003	
USFL		30 x 64 USMB1L3064 □					943 100		1126	1169	
		36 x 64 USMB1L3664 □			□□□ 67.6#		1015 108		1212	1262	
		42 x 64 USMB1L4264					1074 114		1282	1331	
		48 x 64 USMB1L4864			□□□ 81.7#		1184 126		1411	1467	
		54 x 64 USMB1L5464					1354 144		1615	1678	
		60 x 64 USMB1L6064 \[□□□ 95.8#		1603 170		1913	1988	
		72 x 64 USMB1L7264 \Box			121.3#		1895 20°	6 2140	2263	2347	
		A	B G	D	(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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std)

- No topcap

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

DSelect fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

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



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

			MODEL NUMBER											
	MODEL		Top Basic Cap Model Styl		rical Tri			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	
	Segmented Fabric Panel - 48"H		USMB1T2448 □						\$ 694	\$ 737	\$ 782	\$ 827	\$ 858	
	 Side 1: includes tile-to-floor segmented tile with identically specified fabric upper 	or 00 % 10	USMB1T3048 □					51.3#	785	838	887	937	976	
	and lower segments	36 x 48	USMB1T3648 □					57.6#	844	897	950	1008	1045	
ab c	Side 2: includes segmented tiles with	42 x 48	USMB1T4248 ☐					66.8#	934	993	1054	1114	1156	
	fabric lower and steel markerboard		USMB1T4848 □					70.0#	981	1045	1108	1169	1213	
	upper segment; standard base raceway accepts power and data cable distribu-	34 X 40	USMB1T5448 □					76.2#	1098	1168	1239	1308	1357	
	tion		USMB1T6048 ☐						1278	1361	1442	1525	1583	
aide 2	 Panel assembly includes frame, trim, and panel-to-panel connectors 	72 x 48	USMB1T7248 □					103.0#	1558	1658	1758	1859	1929	
1 510	Trim is metal and includes top cap,													
Side	bottom trim channel, base raceway, and	d												
USFT	segment channel Side 1 and side 2 finishes are specified 													
0911	separately													
	Upper and lower fabric finishes on side	1												
	must be identically specified • Side 2: 30-72" wide tiles feature two													
	power knockouts													
	 Side 2: 24" wide tiles feature one powe knockout 	r												
	All 72" wide panels feature split tiles													
	 Electrical components are specified 													
	separately													
	Segmented Fabric Panel - 56"H	24 x 56	USMB1T2456 □						\$ 777	\$ 826	\$ 877	\$ 925	\$ 961	
USFT			USMB1T3056 □					56.8#	856	912	967	1022	1060	
			USMB1T3656 □						921	980	1038	1098	1141	
			USMB1T4256 □					71.5#	998	1063	1128	1190	1239	
			USMB1T4856					77.4#	1144	1214	1288	1362	1414	
			USMB1T5456					85.3#	1306	1455	1470	1557	1614	
			USMB1T6056					91.2# 114.7#	1543 1702	1640 1810	1740 1920	1843 2027	1910 2104	
	Segmented Fabric Panel - 64"H		USMB1T7256 ☐ USMB1T2464 ☐						\$ 809	\$ 862	\$ 915	\$ 967	\$ 1003	
USFT	Segmenteu Faunt Faner - 04 n		USMB1T3064					62.2#	943	1004	1066	1126	1169	
0011			USMB1T3664						1015	1082	1148	1212	1262	
			USMB1T4264					78.2#	1074	1144	1211	1282	1331	
			USMB1T4864 🗆						1184	1262	1337	1411	1467	
			USMB1T5464 □					92.4#	1354	1440	1528	1615	1678	
			USMB1T6064 □				o 0000		1603	1707	1811	1913	1988	
		72 x 64	USMB1T7264 □				o 0000	126.5#	1895	2016	2140	2263	2347	
		_	A C	•	9 (D 6	(_						
			₩ U	, (<u>ب</u>	<u>ر</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.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

CP - Chicago - with cutouts - Domestic, no cutouts

- Domestic - with cutouts

• Select trim color.

Refer to the Product Color Options page in this

Select fabric side 1.

Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

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

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

			MODEL NUMBE	R											
	MODEL	WxH	Basic C	op Sap Style			Fabric Side 1	Fabric Side 2	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	
	Segmented Fabric Panel - 48"H	24 x 48	USMB2R2448 □						48.2#	\$ 772	\$ 823	\$ 873	\$ 921	\$ 956	
	Lower segment includes fabric tiles for	30 x 48	USMB2R3048 □						55.0#	879	935	991	1051	1088	
200	both sides, specified separatelyUpper segments both feature steel	36 x 48	USMB2R3648 □						61.9#	932	990	1053	1111	1154	
00//	markerboard		USMB2R4248 □						68.9#	1018	1085	1151	1214	1264	
10%	Standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway of the standard	- 48 x 48	USMB2R4848 □						75.8#	1091	1163	1231	1304	1354	
9/	cepts power and data cable distribution • Panel assembly includes frame, trim,	54 x 48	USMB2R5448 □						82.7#	1268	1353	1431	1514	1572	
	and panel-to-panel connectors	60 x 48	USMB2R6048 □						89.6#	1520	1623	1716	1815	1887	
Side 2	 Trim is metal and includes top cap, bottom trim channel, base raceway, and 		USMB2R7248						111.9#	1727	1835	1945	2057	2136	
Gide 1	segment channel30-72" wide panels feature two power														
<i>J</i> .	knockouts per side														
USFR	 24" wide panels feature one power knockout per side 														
	 72" wide panels feature split tiles 														
	Electrical components are specified														
	separately														
	Segmented Fabric Panel - 56"H	24 x 56	USMB2R2456 □	1					53.4#	\$ 909	\$ 967	\$ 1024	\$ 1082	\$ 1124	
USFR			USMB2R3056						61.0#	971	1030	1091	1155	1202	
33.11		36 x 56	USMB2R3656						68.7#	1025	1091	1158	1223	1269	
		42 x 56	USMB2R4256 □						76.5#	1082	1152	1222	1290	1342	
		48 x 56	USMB2R4856 □						84.2#	1353	1439	1525	1613	1675	
		54 x 56	USMB2R5456 □						91.9#	1580	1679	1780	1881	1957	
		60 x 56	USMB2R6056 □						99.6#	1898	2017	2140	2263	2353	
		72 x 56	USMB2R7256 □						125.0#	1911	2037	2158	2281	2368	
	Segmented Fabric Panel - 64"H	24 x 64	USMB2R2464 □						58.5#	\$ 914	\$ 974	\$ 1029	\$ 1088	\$ 1131	
USFR		30 x 64	USMB2R3064 □						66.9#	1057	1126	1191	1263	1309	
		36 x 64	USMB2R3664 □						75.5#	1113	1184	1255	1329	1379	
		42x 64	USMB2R4264 □						84.0#	1168	1243	1319	1395	1447	
		48 x 64	USMB2R4864 □						92.6#	1360	1444	1535	1623	1684	
		54 x 64	USMB2R5464 □						101.1#	1650	1755	1860	1967	2041	
		60 x 64	USMB2R6064 □						109.6#	2037	2166	2295	2427	2519	
		72 x 64	USMB2R7264 □						138.1#	2083	2215	2349	2483	2578	
			A	B	Θ	0	(3	(3							

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

CP - Chicago, 2 sides w/cutouts - Domestic, no cutouts - Domestic - with cutouts - Chicago, 1 side w/cutouts

- Domestic, 1 side w/cutouts

• Select trim color.

Refer to the Product Color Options page in this

Select fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Elevated Base



Preconfigured Segmented Fabric Panel w/Markerboard on Both Sides Elevated Base

			MODEL NUM	BER									
	MODEL	WxH		Top Cap Trii Style Co		Fabric Side 2	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	
	Segmented Fabric Panel - 48"H	24 x 48	USMB2L2448				46.0#	\$ 772	\$ 823	\$ 873	\$ 921	\$ 956	
	Lower segment includes fabric tiles for	30 x 48	USMB2L3048				52.1#	879	935	991	1051	1088	
200	both sides, specified separatelyUpper segments both feature steel	36 x 48	USMB2L3648				58.2#	932	990	1053	1111	1154	
0 p c	markerboard	42 x 48	USMB2L4248				64.3#	1018	1085	1151	1214	1264	
950	 Elevated base does not accept cable 	48 x 48	USMB2L4848				70.4#	1091	1163	1231	1304	1354	
05/	distribution • Panel assembly includes frame, trim,	54 x 48	USMB2L5448				76.5#	1268	1353	1431	1514	1572	
	and panel-to-panel connectors	60 x 48	USMB2L6048				82.6#	1520	1623	1716	1815	1887	
10.2	 Trim is metal and includes top cap, 		USMB2L7248				103.3#	1727	1835	1945	2057	2136	
gi ^o	bottom trim channel, segment channel,												
r _{ide}	and foot shroud72" wide panels feature split tiles												
Sic	- 72 white parters reacture spire thes												
USFL													
	Segmented Fabric Panel - 56"H	24 x 56	USMB2L2456				51.1#	\$ 909	\$ 967	\$ 1024	\$ 1082	\$ 1124	
USFL		30 x 56	USMB2L3056				58.0#	971	1030	1091	1155	1202	
		36 x 56	USMB2L3656				64.9#	1025	1091	1158	1223	1269	
		42 x 56	USMB2L4256				71.9#	1082	1152	1222	1290	1342	
		48 x 56	USMB2L4856				78.8#	1353	1439	1525	1613	1675	
		54 x 56	USMB2L5456	l .			85.7#	1580	1679	1780	1881	1957	
		60 x 56	USMB2L6056				92.6#	1898	2017	2140	2263	2353	
		72 x 56	USMB2L7256				116.4#	1911	2037	2158	2281	2368	
	Segmented Fabric Panel - 64"H	24 x 64	USMB2L2464				56.3#	\$ 914	\$ 974	\$ 1029	\$ 1088	\$ 1131	
USFL		30 x 64	USMB2L3064	I I			64.0#	1057	1126	1191	1263	1309	
		36 x 64	USMB2L3664				71.7#	1113	1184	1255	1329	1379	
		42x 64	USMB2L4264				79.5#	1168	1243	1319	1395	1447	
		48 x 64	USMB2L4864				87.2#	1360	1444	1535	1623	1684	
		54 x 64	USMB2L5464				94.9#	1650	1755	1860	1967	2041	
		60 x 64	USMB2L6064				102.7#	2037	2166	2295	2427	2519	
		72 x 64	USMB2L7264				129.6#	2083	2215	2349	2483	2578	
			A	B (9 0	(3							
			\mathbf{w}	0 (9	•							

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

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

OSelect fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

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



Preconfigured Segmented Fabric Panel w/Perforated Steel Top

			MODEL NU	INADED							•					
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code		Paint Color		Fabric Side 2	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	
	Segmented Fabric Panel - 40"H	24 x 40	USFPR2440							46.5#	\$ 870	\$ 925	\$ 982	\$ 1038	\$ 1077	
	Lower segment includes fabric tiles for	30 x 40	USFPR3040							53.2#	954	1015	1077	1137	1183	
	both sides, specified separatelyUpper segment features single piece of	36 x 40	USFPR3640							60.0#	1075	1144	1212	1282	1332	
	perforated steel captured in frame		USFPR4240							66.8#	1146	1217	1290	1363	1416	
	Perforated steel insert paint color is	48 x 40	USFPR4840							73.6#	1220	1297	1377	1454	1510	
	specified separately from trim, side 1 and side 2 are identical	54 x 40	USFPR5440							80.4#	1278	1361	1441	1525	1584	
	Upper frame finish matches trim	60 x 40	USFPR6040							87.2#	1411	1505	1594	1687	1750	
2	 Standard base raceway on both sides at 		USFPR7240							105.8#	1852	1970	2089	2207	2290	
Side	cepts power and data cable distribution															
de 1	 Panel assembly includes frame, trim, and panel-to-panel connectors 															
510	Trim is metal and includes top cap,															
USFR	bottom trim channel, base raceway, and	i														
	segment channel • 30-72" wide panels feature two power															
	knockouts per side															
	24" wide panels feature one power															
	knockout per side															
	 72" wide panels feature split tiles Electrical components are specified 															
	separately															
	Segmented Fabric Panel - 48"H	24 x 48	USFPR2448							54.7#	\$ 936	\$ 997	\$ 1056	\$ 1117	\$ 1159	
USFR		30 x 48	USFPR3048							62.6#	1029	1093	1161	1225	1275	
		36 x 48	USFPR3648							70.5#	1144	1214	1289	1362	1415	
		42 x 48	USFPR4248							78.5#	1214	1291	1368	1449	1505	
		48 x 48	USFPR4848							86.4#	1337	1421	1507	1593	1656	
		54 x 48	USFPR5448							94.3#	1401	1492	1582	1670	1736	
		60 x 48								102.2#	1550	1648	1750	1851	1921	
		72 x 48	USFPR7248							124.3#	1984	2113	2237	2366	2459	
	Segmented Fabric Panel - 56"H		USFPR2456			1				62.9#	\$ 1008	\$ 1070	\$ 1134	\$ 1201	\$ 1247	
USFR		30 x 56	USFPR3056							71.9#	1106	1175	1247	1317	1366	
		36 x 56	USFPR3656							81.0#	1235	1313	1394	1471	1528	
		42 x 56	USFPR4256							90.1#	1318	1403	1484	1571	1631	
		48 x 56								99.1#	1394	1481	1571	1661	1726	
		54 x 56	USFPR5456							108.1#	1495	1590	1687	1781	1851	
		60 x 56								117.2#	1684	1794	1903	2009	2088	
		72 x 56	USFPR7256							142.9#	2129	2266	2400	2540	2635	
			A	B	•	0	3	(a)	Э							
			w	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	U							

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code.

CP - Chicago, 2 sides w/cutouts - Domestic, no cutouts - Domestic - with cutouts

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

DSelect trim and frame color.

Refer to the **Product Color Options** page in this

• Select perforated steel paint color. Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics

Select fabric side 2.

Refer to ki.com/fabrics

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

UPHOLSTERY INFORMATION

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

USFR

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

. Trim is metal and includes top cap, bottom trim channel, base raceway, and

• 30-72" wide panels feature two power

• 24" wide panels feature one power

• 72" wide panels feature split tiles · Electrical components are specified

segment channel

knockouts per side

knockout per side

separately



Preconfigured Segmented Fabric Panel w/Perforated Steel Top

			MODEL NU	MBER										
	MODEL	WxH	Basic Model		Trim I	Paint Fa	Fabric Side 2	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	
	Segmented Fabric Panel - 64"H		USFPR2464					71.1#	\$ 1117	\$ 1189	\$ 1263	\$ 1333	\$ 1384	
	Lower segment includes fabric tiles for	30 x 64	USFPR3064					81.2#	1264	1343	1426	1506	1563	
	both sides, specified separately Upper segment features single piece of	36 x 64	USFPR3664					91.4#	1410	1504	1593	1684	1748	
	perforated steel captured in frame	42 x 64	USFPR4264					101.7#	1496	1591	1689	1785	1855	
	Perforated steel insert paint color is	48 x 64	USFPR4864					111.9#	1581	1680	1782	1883	1959	
	specified separately from trim, side 1 and side 2 are identical	54 x 64	USFPR5464					122.1#	1740	1854	1966	2075	2157	
	Upper frame finish matches trim	60 x 64	USFPR6064					132.3#	2004	2134	2264	2390	2483	
10.2	 Standard base raceway on both sides ac 		USFPR7264					161.5#	2443	2603	2758	2916	3026	
Sign	cepts power and data cable distribution													
Gide 1 9.	 Panel assembly includes frame, trim, and panel-to-panel connectors 													

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

HOW TO BUILD A MODEL NUMBER A Select basic model. BSelect top cap style. - Flat trim (std) - No topcap Select electrical code. CP - Chicago, 2 sides w/cutouts - Domestic, no cutouts - Domestic - with cutouts - Chicago, 1 side w/cutouts - Domestic, 1 side w/cutouts DSelect trim and frame color. Refer to the **Product Color Options** page in this • Select perforated steel paint color. Refer to the **Product Color Options** page in this

Select fabric side 1.

Refer to ki.com/fabrics

A

(3)

 Θ

0

(3)

3

Θ

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Ships knocked down, FOB Manitowoc, WI 54220,

freight prepaid. Freight class 70.

Preconfigured Segmented Fabric Panel w/Perforated Steel Top



Preconfigured Segmented Fabric Panel w/Perforated Steel Top Elevated Base

		MODEL NUMBER						
	MODEL	Top Basic Cap Trim Paint Fabric Fabric W x H Model Style Color Color Side 1 Side 2	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
	Segmented Fabric Panel - 40"H	24 x 40 USFPL2440	44.3#	\$ 870	\$ 925	\$ 982	\$ 1038	\$ 1077
	 Lower segment includes fabric tiles for 	30 x 40 USFPL3040	50.3#	954	1015	1077	1137	1183
	both sides, specified separately	00 40 110501 0040 5 55 55 55 55 55 55	56.3#	1075	1144	1212	1282	1332
	 Upper segment features single piece of perforated steel captured in frame 	42 x 40 USFPL4240 🗆 🗆 🗆 🗆 🗆 🗆	62.3#	1146	1217	1290	1363	1416
	Perforated steel insert paint color is	48 x 40 USFPL4840 🗆 🖂 🖂 🖂	68.3#	1220	1297	1377	1454	1510
	specified separately from trim, side 1	54 x 40 USFPL5440	74.2#	1278	1361	1441	1525	1584
	and side 2 are identical • Upper frame finish matches trim	60 x 40 USFPL6040	80.2#	1411	1505	1594	1687	1750
2	Elevated base does not accept cable	72 x 40 USFPL7240	97.2#	1852	1970	2089	2207	2290
side 1	distribution Panel assembly includes frame, trim, and panel-to-panel connectors Trim is metal and includes top cap.		VI.La	1002	1010	2000	2207	
USFL	bottom trim channel, segment channel and foot shroud • 72" wide panels feature split tiles							
	Segmented Fabric Panel - 48"H	24 x 48 USFPL2448 🗆 🔲 🖂 🖂 🖂	52.5#	\$ 936	\$ 997	\$ 1056	\$ 1117	\$ 1159
USFL		30 x 48 USFPL3048	59.6#	1029	1093	1161	1225	1275
		36 x 48 USFPL3648	66.7#	1144	1214	1289	1362	1415
		42 x 48 USFPL4248	73.9#	1214	1291	1368	1449	1505
		48 x 48 USFPL4848 🗆 🔲 🖂 🖂 🖂	81.0#	1337	1421	1507	1593	1656
		54 x 48 USFPL5448 🗆 🔲 🖂 🖂 🖂	88.1#	1401	1492	1582	1670	1736
		60 x 48 USFPL6048	95.2#	1550	1648	1750	1851	1921
		72 x 48 USFPL7248	115.7#	1984	2113	2237	2366	2459
	Segmented Fabric Panel - 56"H	24 x 56 USFPL2456	60.7#	\$ 1008	\$ 1070	\$ 1134	\$ 1201	\$ 1247
USFL		30 x 56 USFPL3056 🗆 🗆 🗆 🗆 🗆 🗆	68.9#	1106	1175	1247	1317	1366
		36 x 56 USFPL3656	77.2#	1235	1313	1394	1471	1528
		42 x 56 USFPL4256	85.5#	1318	1403	1484	1571	1631
		48 x 56 USFPL4856	93.8#	1394	1481	1571	1661	1726
		54 x 56 USFPL5456	102.0#	1495	1590	1687	1781	1851
		60 x 56 USFPL6056	110.3#	1684	1794	1903	2009	2088
		72 x 56 USFPL7256	134.3#	2129	2266	2400	2540	2635
		4 6 6 9						

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

Select trim and frame color. Refer to the **Product Color Options** page in this

• Select perforated steel paint color. Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Preconfigured Segmented Fabric Panel w/Perforated Steel Top

(A)

(3)

Θ

0

(3)



Preconfigured Segmented Fabric Panel w/Perforated Steel Top Elevated Base

			MODEL NU	UMBER										
	MODEL	WxH	Basic Model	Top Cap Style	Trim Color	Paint Color	Fabric Fabric Side 1 Side 2	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	
•	Segmented Fabric Panel - 64"H	24 x 64	USFPL2464					□ 68.9#	\$ 1117	\$ 1189	\$ 1263	\$ 1333	\$ 1384	
	 Lower segment includes fabric tiles for both sides, specified separately 	30 x 64	USFPL3064					□ 78.3#	1264	1343	1426	1506	1563	
	 Upper segment features single piece of 	36 x 64	USFPL3664					□ 87.7#	1410	1504	1593	1684	1748	
	perforated steel captured in frame	42 x 64	USFPL4264					97.1#	1496	1591	1689	1785	1855	
	 Perforated steel insert paint color is 	48 x 64	USFPL4864					□ 106.5#	1581	1680	1782	1883	1959	
	specified separately from trim, side 1 and side 2 are identical	54 x 64	USFPL5464					□ 169.1#	1740	1854	1966	2075	2157	
	Upper frame finish matches trim	60 x 64	USFPL6064					□ 125.3#	2004	2134	2264	2390	2483	
10 2	 Elevated base does not accept cable 	72 x 64	USFPL7264					□ 152.9#	2443	2603	2758	2916	3026	
1 Sioc	 distribution Panel assembly includes frame, trim. 													

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

and panel-to-panel connectors · Trim is metal and includes top cap, bottom trim channel, segment channel,

• 72" wide panels feature split tiles

and foot shroud

BSelect top cap style.

- Flat trim (std) - No topcap

Select trim and frame color. Refer to the **Product Color Options** page in this

• Select perforated steel paint color. Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

direction the fabric is to be applied.

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

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

Preconfigured Segmented Fabric Panel w/Perforated Steel Top Tile-to-Floor One Side; Standard Base Raceway One Side



Preconfigured Segmented Fabric Panel w/Perforated Steel Top Tile-to-Floor One Side; Standard Base Raceway One Side

			MODEL NU	UMBER	}										
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code		Paint Fabric Color Side 1	Fabric Side 2	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	
	Segmented Fabric Panel - 40"H	24 x 40	USFPT2440	П					45.5#	\$ 870	\$ 925	\$ 982	\$ 1038	\$ 1077	
	Side 1: tile-to-floor base does not accep	t 30 x 40	USFPT3040						51.9#	954	1015	1077	1137	1183	
	cable distribution • Side 2: standard base raceway accepts	36 x 40							58.4#	1075	1144	1212	1282	1332	
	power and cable distribution		USFPT4240						64.9#	1146	1217	1290	1363	1416	
	Lower segment includes fabric tiles for	48 x 40	USFPT4840						71.4#	1220	1297	1377	1454	1510	
	both sides, specified separatelyUpper segment features single piece of	54 x 40	USFPT5440						77.9#	1278	1361	1441	1525	1584	
	perforated steel captured in frame	60 x 40	USFPT6040						84.4#	1411	1505	1594	1687	1750	
2 2	 Perforated steel insert paint color is 	72 x 40	USFPT7240						102.4#	1852	1970	2089	2207	2290	
Side	specified separately from trim, side 1														
aide 1	and side 2 are identicalUpper frame finish matches trim														
S^{10}	Panel assembly includes frame, trim,														
USFT	and panel-to-panel connectors														
	Trim is metal and includes top cap, hottom trim channel, been received, and														
	bottom trim channel, base raceway, and segment channel														
	Side 2: 30-72" wide tiles feature two														
	power knockouts														
	 Side 2: 24" wide tiles feature one base power knockout 														
	• 72" wide panels feature split tiles														
	 Electrical components are specified 														
	separately														
	Segmented Fabric Panel - 48"H	24 x 48	USFPT2448						53.7#	\$ 936	\$ 997	\$ 1056	\$ 1117	\$ 1159	
USFT		30 x 48	USFPT3048						61.3#	1029	1093	1161	1225	1275	
		36 x 48	USFPT3648						68.9#	1144	1214	1289	1362	1415	
		42 x 48	USFPT4248						76.6#	1214	1291	1368	1449	1505	
		48 x 48	USFPT4848						84.2#	1337	1421	1507	1593	1656	
		54 x 48	USFPT5448						91.8#	1401	1492	1582	1670	1736	
		60 x 48	USFPT6048						99.4#	1550	1648	1750	1851	1921	
		72 x 48	USFPT7248						121.0#	1984	2113	2237	2366	2459	
	Segmented Fabric Panel - 56"H	24 x 56	USFPT2456						61.9#	\$ 1008	\$ 1070	\$ 1134	\$ 1201	\$ 1247	
USFT		30 x 56	USFPT3056						70.6#	1106	1175	1247	1317	1366	
		36 x 56	USFPT3656						79.4#	1235	1313	1394	1471	1528	
		42 x 56	USFPT4256						88.2#	1318	1403	1484	1571	1631	
		48 x 56	USFPT4856						96.9#	1394	1481	1571	1661	1726	
		54 x 56	USFPT5456						105.7#	1495	1590	1687	1781	1851	
		60 x 56	USFPT6056						114.5#	1684	1794	1903	2009	2088	
		72 x 56	USFPT7256						139.5#	2129	2266	2400	2540	2635	
			A	B	Θ	0	9	Ө							
			w	\mathbf{v}	<u> </u>	ש	<u> </u>	<u> </u>							

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style. - Flat trim (std) - No topcap

Select electrical code.

CP - Chicago - with cutouts - Domestic, no cutouts - Domestic - with cutouts Refer to ki.com/fabrics

• Select trim and frame color. Refer to the **Product Color Options** page in this

Select perforated steel paint color.

Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics

GSelect fabric side 2.

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

Preconfigured Segmented Fabric Panel w/Perforated Steel Top Tile-to-Floor One Side; Standard Base Raceway One Side

and side 2 are identical Upper frame finish matches trim · Panel assembly includes frame, trim, and panel-to-panel connectors • Trim is metal and includes top cap, bottom trim channel, base raceway, and

segment channel

power knockouts

power knockout

separately

• Side 2: 30-72" wide tiles feature two

Side 2: 24" wide tiles feature one base

• 72" wide panels feature split tiles · Electrical components are specified



Preconfigured Segmented Fabric Panel w/Perforated Steel Top Tile-to-Floor One Side; Standard Base Raceway One Side

			MODEL NU	JMBER										
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Paint Color	Fabric Side 2	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	
	Segmented Fabric Panel - 64"H	24 x 64	USFPT2464					70.1#	\$ 1117	\$ 1189	\$ 1263	\$ 1333	\$ 1384	
	Side 1: tile-to-floor base does not accept	30 x 64	USFPT3064					79.9#	1264	1343	1426	1506	1563	
	cable distributionSide 2: standard base raceway accepts							89.8#	1410	1504	1593	1684	1748	
	power and cable distribution	42 x 64	USFPT4264					99.8#	1496	1591	1689	1785	1855	
	 Lower segment includes fabric tiles for 	48 x 64	USFPT4864					109.7#	1581	1680	1782	1883	1959	
	both sides, specified separately	54 x 64	USFPT5464					119.6#	1740	1854	1966	2075	2157	
	 Upper segment features single piece of perforated steel captured in frame 	60 x 64	USFPT6064					129.5#	2004	2134	2264	2390	2483	
10.2	 Perforated steel insert paint color is 	72 x 64	USFPT7264					158.1#	2443	2603	2758	2916	3026	
- ciole	specified separately from trim, side 1													

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

HOW TO BUILD A MODEL NUMBER Refer to ki.com/fabrics A Select basic model. **B**Select top cap style. - Flat trim (std) - No topcap Select electrical code. **CP** - Chicago - with cutouts - Domestic, no cutouts - Domestic - with cutouts DSelect trim and frame color. Refer to the **Product Color Options** page in this • Select perforated steel paint color. Refer to the **Product Color Options** page in this Select fabric side 1. Refer to ki.com/fabrics GSelect fabric side 2.

A

B

 Θ

0

(3)

3

Θ

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

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



Preconfigured Segmented Fabric Panel w/Slat Wall on One Side

			MODEL NUME	BER											
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code			Fabric Fabric Side 1 Side 2	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	
	Segmented Fabric Panel - 40"H		USSW1R2440						42.8#	\$ 691	\$ 734	\$ 780	\$ 825	\$ 855	
	Lower segment includes fabric tiles for both sides, appointed separately.	30 x 40	USSW1R3040						49.0#	774	825	876	923	958	
	both sides, specified separatelyUpper segment features slatwall on								55.3#	840	894	947	1003	1042	
	lowest 8" of tile, and fabric on remaining	g 42 x 40	USSW1R4240						61.7#	927	986	1048	1107	1148	
	segment height	48 x 40							68.0#	967	1027	1089	1152	1199	
	 Upper and lower fabric segments on each side must be identically specified 	54 x 40	USSW1R5440						74.3#	1021	1087	1152	1217	1266	
	 Slatwall paint finish is specified 	60 x 40							80.6#	1135	1210	1283	1356	1408	
aide 2	Standard base raceway on both sides at acenta payor and data cable distribution		USSW1R7240						99.1#	1550	1648	1748	1851	1921	
1 510	cepts power and data cable distributionPanel assembly includes frame, trim,														
Side	and panel-to-panel connectors														
	Trim is metal and includes top cap,														
FR	bottom trim channel, base raceway, and segment channel														
	30-72" wide panels feature two power														
	knockouts per side														
	 24" wide panels feature one power knockout per side 														
	• 72" wide panels feature split tiles														
	 Electrical components are specified 														
	separately														
	Segmented Fabric Panel - 48"H	24 × 48	USSW1R2448						47.4#	\$ 781	\$ 829	\$ 880	\$ 931	\$ 968	
FR			USSW1R3048						54.1#	877	φ 023 932	988	1045	1082	
		36 x 48	USSW1R3648						60.9#	952	1013	1075	1134	1178	
		42 x 48							67.8#	1062	1129	1201	1266	1315	
		48 x 48							74.7#	1098	1167	1238	1307	1357	
		54 x 48	USSW1R5448						81.5#	1152	1225	1301	1371	1427	
		60 x 48	USSW1R6048						88.4#	1276	1356	1439	1518	1580	
		72 x 48							109.9#	1762	1871	1988	2100	2181	
	Segmented Fabric Panel - 56"H		USSW1R2456						52.2#	\$ 828	\$ 881	\$ 935	\$ 988	\$ 1025	
FR			USSW1R3056						59.5#	928	988	1049	1109	1151	
		36 x 56							66.8#	1012	1076	1143	1208	1253	
		42 x 56	USSW1R4256						74.2#	1137	1211	1285	1357	1410	
		48 x 56	USSW1R4856						81.6#	1177	1253	1331	1404	1458	
		54 x 56	USSW1R5456						89.0#	1217	1295	1376	1453	1508	
		60 x 56	USSW1R6056						96.4#	1332	1415	1503	1586	1648	
		72 x 56	USSW1R7256						121.3#	1879	2000	2121	2240	2327	
						0	3	3 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: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code. CP - Chicago, 2 sides w/cutouts

- Domestic, no cutouts - Domestic - with cutouts

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

• Select trim color.

Refer to the **Product Color Options** page in this

Select paint finish for slat wall section. Refer to the **Product Color Options** page in this price list.

Select fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

USFR

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

bottom trim channel, base raceway, and

• 30-72" wide panels feature two power

• 24" wide panels feature one power

• 72" wide panels feature split tiles · Electrical components are specified

segment channel

knockouts per side

knockout per side

separately



Preconfigured Segmented Fabric Panel w/Slat Wall on One Side

			MODEL NUM	BER											
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Slat Wall Finish	Fabric Side 1	Fabric Side 2	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	
	Segmented Fabric Panel - 64"H		USSW1R2464						56.5#	\$ 866	\$ 922	\$ 978	\$ 1036	\$ 1074	
	Lower segment includes fabric tiles for hath sides, appointed approach to	30 x 64	USSW1R3064						64.3#	993	1056	1122	1185	1230	
	both sides, specified separatelyUpper segment features slatwall on	36 x 64	USSW1R3664						72.2#	1096	1167	1238	1306	1357	
	lowest 8" of tile, and fabric on remaining	42 x 64	USSW1R4264						80.2#	1209	1287	1363	1441	1499	
	segment height		USSW1R4864						88.1#	1252	1333	1410	1493	1550	
	 Upper and lower fabric segments on each side must be identically specified 	54 x 64	USSW1R5464						96.0#	1290	1374	1458	1541	1601	
	Slatwall paint finish is specified	60 x 64	USSW1R6064						103.9#	1408	1499	1588	1680	1745	
de 2	 Standard base raceway on both sides ac 	72 x 64	USSW1R7264						131.7#	2047	2175	2310	2440	2533	
Gide 1 Side	cepts power and data cable distribution Panel assembly includes frame, trim, and panel-to-panel connectors														
5'-	Trim is metal and includes top cap,														

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 \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, 2 sides w/cutouts - Domestic, no cutouts - Domestic - with cutouts

A

B

 Θ

0

(3)

(3)

Θ

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

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

Select paint finish for slat wall section. Refer to the **Product Color Options** page in this price list.

Select fabric side 1. Refer to ki.com/fabrics

Select fabric side 2.

Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Fabric Mixing

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

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



Preconfigured Segmented Fabric Panel w/Slat Wall on One Side

								▼					
			MODEL NUMBER	R									
	MODEL	WxH	To Basic Ca Model St		Slat Wall Finish	Fabric Fabric Side 1 Side 2	Approx. Packaged Weight	Delivered Pricing Fabric Grad 1 & C.O.M.	Delivered Pricing e Fabric Grad 2	Delivered Pri Fabric Grade 3 & Pallas Ve de Fabric Grade PV	Pricing rtical Pallas Vertica	Delivered Pricing Il Pallas Vertica Fabric Grade PV2	
	Segmented Fabric Panel - 40"H		USSW1L2440				40.6#	\$ 691	\$ 734	\$ 780	\$ 825	\$ 855	
	 Lower segment includes fabric tiles for both sides, specified separately 	r 30 x 40	USSW1L3040 🗆				46.1#	774	825	876	923	958	
	Upper segment features slatwall on		USSW1L3640 □				51.6#	840	894	947	1003	1042	
	lowest 8" of tile, and fabric on remaining	ng 42 x 40	USSW1L4240 □				57.1#	927	986	1048	1107	1148	
	segment height	48 x 40	USSW1L4840 □				62.7#	967	1027	1089	1152	1199	
	 Upper and lower fabric segments on each side must be identically specified 	54 x 40	USSW1L5440 □				68.2#	1021	1087	1152	1217	1266	
	Slatwall paint finish is specified	60 x 40	USSW1L6040 □				73.7#	1135	1210	1283	1356	1408	
cide 2	Elevated base does not accept cable distribution	72 x 40	USSW1L7240 □				90.5#	1550	1648	1748	1851	1921	
side 1 Si	 Panel assembly includes frame, trim, and panel-to-panel connectors Trim is metal and includes top cap, 												
USFL	bottom trim channel, segment channel and foot shroud • 72" wide panels feature split tiles												
	Segmented Fabric Panel - 48"H		USSW1L2448 □				45.1#	\$ 781	\$ 829	\$ 880	\$ 931	\$ 968	
USFL			USSW1L3048				51.2#	877	932	988	1045	1082	
		36 x 48	USSW1L3648 □				57.2#	952	1013	1075	1134	1178	
		42 x 48	USSW1L4248 □				63.3#	1062	1129	1201	1266	1315	
			USSW1L4848 □				69.3#	1098	1167	1238	1307	1357	
			USSW1L5448 □				75.3#	1152	1225	1301	1371	1427	
			USSW1L6048				81.4#	1276	1356	1439	1518	1580	
			USSW1L7248 □				101.4#	1762	1871	1988	2100	2181	
	Segmented Fabric Panel - 56"H		USSW1L2456 □				50.0#	\$ 828	\$ 881	\$ 935	\$ 988	\$ 1025	
USFL			USSW1L3056 □				56.5#	928	988	1049	1109	1151	
			USSW1L3656 □				63.1#	1012	1076	1143	1208	1253	
			USSW1L4256 □				69.7#	1137	1211	1285	1357	1410	
			USSW1L4856 □				76.3#	1177	1253	1331	1404	1458	
		54 x 56	USSW1L5456 □				82.8#	1217	1295	1376	1453	1508	
		60 x 56	USSW1L6056 □				89.4#	1332	1415	1503	1586	1648	
		72 x 56	USSW1L7256 □				112.7#	1879	2000	2121	2240	2327	
			A	B G	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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std)

- No topcap

Select trim color.

Refer to the **Product Color Options** page in this

• Select paint finish for slat wall section. Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric

-Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

USFL

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

A

(3)

Θ

0

(3

•



Preconfigured Segmented Fabric Panel w/Slat Wall on One Side

			MODEL NUN	MBER										
	MODEL	WxH	Basic Model	Top Cap Style	Slat Wall Finish	Fabric Side 1	Fabric Side 2	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	
	Segmented Fabric Panel - 64"H	24 x 64	USSW1L2464					54.3#	\$ 866	\$ 922	\$ 978	\$ 1036	\$ 1074	
	 Lower segment includes fabric tiles for both sides, specified separately 	30 x 64	USSW1L3064					61.4#	993	1056	1122	1185	1230	
	Upper segment features slatwall on	36 x 64	USSW1L3664					68.5#	1096	1167	1238	1306	1357	
	lowest 8" of tile, and fabric on remaining	42 x 64	USSW1L4264					75.6#	1209	1287	1363	1441	1499	
	segment height	48 x 64	USSW1L4864					82.7#	1252	1333	1410	1493	1550	
	 Upper and lower fabric segments on each side must be identically specified 	54 x 64	USSW1L5464					89.9#	1290	1374	1458	1541	1601	
	Slatwall paint finish is specified	60 x 64	USSW1L6064					96.9#	1408	1499	1588	1680	1745	
2	 Elevated base does not accept cable 	72 x 64	USSW1L7264					123.1#	2047	2175	2310	2440	2533	
Side 1 Side	distribution • Panel assembly includes frame, trim, and panel-to-panel connectors • Trim is metal and includes too can													

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

. Trim is metal and includes top cap, bottom trim channel, segment channel,

• 72" wide panels feature split tiles

and foot shroud

BSelect top cap style.

- Flat trim (std)

- No topcap

Select trim color.

Refer to the **Product Color Options** page in this

• Select paint finish for slat wall section. Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

direction the fabric is to be applied. SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

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



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

			MODEL NUN	/IBER												
	MODEL	W x H	Basic Model	Top Cap Style	Electrical Code		Slat Wall Finish	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	Delivered Pricing Fabric Grade I & 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	
	Segmented Fabric Panel - 40"H	24 x 40	USSW1T2440							41.8#	\$ 691	\$ 734	\$ 780	\$ 825	\$ 855	
	 Side 1: tile to floor base does not accep cable distribution 	t 30 x 40	USSW1T3040							47.7#	774	825	876	923	958	
	Side 2: standard base raceway accepts	36 x 40	USSW1T3640							53.7#	840	894	947	1003	1042	
	power and data cable distribution	42 x 40	USSW1T4240							59.8#	927	986	1048	1107	1148	
	Upper segment features slatwall on	48 x 40	USSW1T4840							65.8#	967	1027	1089	1152	1199	
	lowest 8" of tile, and fabric on remainin segment height	^g 54 x 40	USSW1T5440							71.8#	1021	1087	1152	1217	1266	
	 Upper and lower fabric segments on 		USSW1T6040							77.9#	1135	1210	1283	1356	1408	
1 2 2	each side must be identically specified	72 x 40	USSW1T7240							95.7#	1550	1648	1748	1851	1921	
1 Sive	 Slatwall paint finish is specified Panel assembly includes frame, trim, 															
cide '	and panel-to-panel connectors															
512	 Trim is metal and includes top cap, 															
USFT	bottom trim channel, base raceway, and	i														
	segment channel • Side 2: 30-72" wide panels feature two															
	power knockouts															
	Side 2: 24" wide tiles feature one power	r														
	knockout72" wide panels feature split tiles															
	Electrical components are specified															
	separately															
	,															
	Segmented Fabric Panel - 48"H		USSW1T2448							46.3#	781	\$ 829	\$ 880	\$ 931	\$ 968	
USFT										52.8#	877	932	988	1045	1082	
										59.3#	952	1013	1075	1134	1178	
		42 x 48								65.9#	1062	1129	1201	1266	1315	
										72.5#	1098	1167	1238	1307	1357	
		54 x 48								79.0#	1152	1225	1301	1371	1427	
										85.6#	1276	1356	1439	1518	1580	
										106.6#	1762	1871	1988	2100	2181	
	Segmented Fabric Panel - 56"H		USSW1T2456							51.1#	828	\$ 881	\$ 935	\$ 988	\$ 1025	
USFT			USSW1T3056							58.2#	928	988	1049	1109	1151	
			USSW1T3656							65.2#	1012	1076	1143	1208	1253	
		42 x 56								72.3#	1137	1211	1285	1357	1410	
										79.4#	1177	1253	1331	1404	1458	
		54 x 56								86.5#	1217	1295	1376	1453	1508	
		60 x 56								93.6#	1332	1415	1503	1586	1648	
		72 x 56	USSW1T7256							117.9#	1879	2000	2121	2240	2327	
			A	₿	•	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: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style. - Flat trim (std) - No topcap

Select electrical code.

CP - Chicago - with cutouts - Domestic, no cutouts - Domestic - with cutouts Refer to ki.com/fabrics

• Select trim color.

Refer to the **Product Color Options** page in this

Select paint finish for slat wall section.

Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics

GSelect fabric side 2.

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

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

segment channel

power knockouts

knockout

separately

• Side 2: 30-72" wide panels feature two

• Side 2: 24" wide tiles feature one power

 72" wide panels feature split tiles · Electrical components are specified



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

			MODEL NUM	IBER												
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Slat Wall Finish	Fabric Side 1	Fabric Side 2	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	
	Segmented Fabric Panel - 64"H		USSW1T2464							55.5#	\$ 866	\$ 922	\$ 978	\$ 1036	\$ 1074	
	 Side 1: tile to floor base does not accept cable distribution 	t 30 x 64	USSW1T3064							63.0#	993	1056	1122	1185	1230	
	Side 2: standard base raceway accepts	36 x 64	USSW1T3664							70.6#	1096	1167	1238	1306	1357	
	power and data cable distribution	42 x 64	USSW1T4264							78.3#	1209	1287	1363	1441	1499	
	Upper segment features slatwall on	48 x 64	USSW1T4864							85.9#	1252	1333	1410	1493	1550	
	lowest 8" of tile, and fabric on remaining segment height	⁹ 54 x 64	USSW1T5464							93.5#	1290	1374	1458	1541	1601	
	Upper and lower fabric segments on		USSW1T6064							101.1#	1408	1499	1588	1680	1745	
10 2	each side must be identically specified	72 x 64	USSW1T7264							128.3#	2047	2175	2310	2440	2533	
1 Siac	Slatwall paint finish is specifiedPanel assembly includes frame, trim,															
Side	and panel-to-panel connectorsTrim is metal and includes top cap,															
LISET	bottom trim channel, base raceway, and															

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 \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER Refer to ki.com/fabrics A Select basic model. BSelect top cap style. - Flat trim (std) - No topcap Select electrical code. **CP** - Chicago - with cutouts - Domestic, no cutouts - Domestic - with cutouts OSelect trim color. Refer to the **Product Color Options** page in this Select paint finish for slat wall section. Refer to the **Product Color Options** page in this Select fabric side 1. Refer to ki.com/fabrics GSelect fabric side 2.

A

B

0

(3)

G

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

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



Preconfigured Segmented Fabric Panel w/Slat Wall on Two Sides

			MODEL NUM	IBER						_							
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code		Slat Wall Finish Side 1	Fabric Side 1	Slat Wall Finish Side 2	Fabric Side 2	Approx. Package Weight	Pr ed Fa	Delivered Pricing 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
	Segmented Fabric Panel - 40"H										44.4 _i	# \$	812	\$ 866	\$ 920	\$ 972	\$ 1009
	 Lower segment includes fabric tiles for both sides, specified separately 	30 x 40	USSW2R3040								50.7a	#	903	959	1018	1076	1118
	Upper segment features slat wall on	36 x 40	USSW2R3640								56.9a	#	982	1048	1109	1173	1217
	lowest 8" of upper tile segment, and		USSW2R4240								63.2a		1098	1167	1238	1306	1357
	fabric on remaining segment height	48 x 40		1							69.5		1147	1217	1290	1364	1417
	 Upper and lower fabric segments on each side must be identically specified 		USSW2R5440								75.7a		1229	1308	1386	1465	1519
	 Slatwall paint finish is specified 	60 x 40									82.0i		1384	1475	1563	1654	1714
de 2	Standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway on both sides according to the standard base raceway of the standard base racew	72 x 40	USSW2R7240								101.2a	#	1824	1940	2057	2174	2262
1 SIU	cepts power and data cable distributionPanel assembly includes frame, trim,																
Gide '	and panel-to-panel connectors																
<i>9</i> .	Trim is metal and includes top cap,																
USFR	bottom trim channel, base raceway, and segment channel																
	30-72" wide panels feature two power																
	knockouts per side																
	 24" wide panels feature one power knockout per side 																
	72" wide panels feature split tiles																
	Electrical components are specified																
	separately																
	One would be being Board 40 WH	0.4 40	110014000440								40.0	<i>"</i> •	050	Φ 4040	Φ 4074	Φ 4400	n 4477
HOED	Segmented Fabric Panel - 48"H		USSW2R2448							_	48.2		950	\$ 1012	\$ 1074	\$ 1133	\$ 1177
USFR		30 x 48									55.0		1057	1124	1191	1262	1307
		36 x 48	USSW2R3648								61.8		1155	1229 1363	1304 1444	1379 1529	1431 1588
		42 x 48 48 x 48	USSW2R4248								68.5 _i		1283	1417	1505		1651
		48 x 48 54 x 48	USSW2R4848 USSW2R5448								75.4 [,] 82.1 [,]		1333 1387	1417	1505	1590 1656	1717
		60 x 48									88.9		1525	1625	1717	1819	1889
		72 x 48									56. 9 110.5 ₆		2158	2295	2434	2572	2672
	Segmented Fabric Panel - 56"H		USSW2R7246								53.5 _i		1011	\$ 1075	\$ 1141	\$ 1207	\$ 1252
USFR	ooginonica i abiio i alici - 00 II	30 x 56									60.8 _i		1115	1188	1263	1332	1382
OUTT		36 x 56	USSW2R3656								68.1		1220	1297	1377	1453	1510
		42 x 56	USSW2R4256								75.4 _i		1374	1461	1550	1637	1702
		48 x 56	USSW2R4856								82.8		1428	1517	1612	1703	1768
		54 x 56									90.1		1477	1571	1667	1762	1829
		60 x 56									97.4 _i		1616	1716	1823	1928	2002
			USSW2R7256								122.8		2284	2432	2576	2724	2828
		7 L X 00									122.0)	,	LLUT	LTUL	2010	LILT	2020
			(3	<u> </u>	Θ	0	<u> </u>	<u> </u>	Ө	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.
- Alpha-numeric characters in place of \square indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std)

- No topcap

Select electrical code. **CP** - Chicago, 2 sides w/cutouts

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

- Domestic, 1 side w/cutouts

• Select trim color.

Refer to the **Product Color Options** page in this

Select paint finish for slat wall section side 1. Refer to the **Product Color Options** page in this price list.

Select fabric side 1. Refer to ki.com/fabrics

GSelect paint finish for slat wall section side 2. Refer to the **Product Color Options** page in this

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

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



Approx.

57.9#

65.7#

73.5#

81.4#

89.3#

97.1#

105.0#

133.2#

Delivered

1 & C.O.M.

\$ 1040

1163

1274

1443

1503

1527

1639

2395

Pricing

Packaged Fabric Grade

Delivered

Fabric Grade

1239

1354

1538

1595

1623

1746

2549

Pricing

\$ 1108

Preconfigured Segmented Fabric Panel w/Slat Wall on Two Sides

Delivered

Pallas Vertical

Fabric Grade

1388

1517

1726

1789

1821

1959

2856

Pricing

\$ 1240

Delivered Pricing

3 & Pallas Vertical

Fabric Grade

Fabric Grade

1313

1437

1630

1694

1722

1854

2704

\$ 1175

Pricing

PV2

\$ 1288

Pallas Vertical

Fabric Grade

1440

1576

1790

1859

1890

2035

2969

			MODEL NUM	BER							
	MODEL	WxH	Basic Model	Top Cap Style	Electrical Code	Trim Color	Slat Wall Finish Side 1	Fabric Side 1	Slat Wall Finish Side 2	Fabric Side 2	
USFR USFR	Segmented Fabric Panel - 64"H Lower segment includes fabric tiles for both sides, specified separately Upper segment features slat wall on lowest 8" of upper tile segment, and fabric on remaining segment height Upper and lower fabric segments on each side must be identically specified Slatwall paint finish is specified Standard base raceway on both sides accepts power and data cable distribution Panel assembly includes frame, trim, and panel-to-panel connectors Trim is metal and includes top cap, bottom trim channel, base raceway, and segment channel 30-72" wide panels feature two power knockouts per side 24" wide panels feature one power knockout per side	24 x 64 30 x 64 36 x 64 42 x 64 48 x 64 54 x 64 72 x 64	USSW2R2464 USSW2R3064 USSW2R4264 USSW2R4864 USSW2R5464 USSW2R6064 USSW2R7264								
	Electrical components are specified separately		•	B	a	0	B	A	e	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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

- Flat trim (std) - No topcap

Select electrical code. - Chicago, 2 sides w/cutouts

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

- Domestic, 1 side w/cutouts

• Select trim color.

Refer to the **Product Color Options** page in this

Select paint finish for slat wall section side 1. Refer to the **Product Color Options** page in this price list.

Select fabric side 1. Refer to ki.com/fabrics GSelect paint finish for slat wall section side 2. Refer to the **Product Color Options** page in this

Select fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

direction the fabric is to be applied.

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

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

Preconfigured Segmented Fabric Panel w/Slat Wall on Two Sides Elevated Base

14

Preconfigured Segmented Fabric Panel w/Slat Wall on Two Sides

Flevated Bas

			MODEL MUSED	- FD						·					
	MODEL			Top Cap Trim Style Colo		Fabric		Fabric Side 2	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing e Fabric Grad 2	Delivered Pr Fabric Grade 3 & Pallas Vi e Fabric Grade PV	Pricing ertical Pallas Vertic		
	Segmented Fabric Panel - 40"H	24 x 40 l	USSW2L2440 [44.4#	\$ 812	\$ 866	\$ 920	\$ 972	\$ 1009	
	Lower segment includes fabric tiles for								50.7#	903	959	1018	1076	1118	
	both sides, specified separatelyUpper segment features slat wall on								56.9#	982	1048	1109	1173	1217	
	lowest 8" of upper tile segment, and	42 x 40 l	USSW2L4240						63.2#	1098	1167	1238	1306	1357	
	fabric on remaining segment height	48 x 40 l	USSW2L4840						69.5#	1147	1217	1290	1364	1417	
	 Upper and lower fabric segments on each side must be identically specified 	54 x 40 l	USSW2L5440						73.7#	1229	1308	1386	1465	1519	
	 Slatwall paint finish is specified 	60 x 40 l	USSW2L6040						82.0#	1384	1475	1563	1654	1714	
gide 2	Elevated base does not accept cable distribution	72 x 40 l	USSW2L7240						101.2#	1824	1940	2057	2174	2262	
side 1 9	 Panel assembly includes frame, trim, and panel-to-panel connectors Trim is metal and includes top cap. 														
USFL	bottom trim channel, segment channel and foot shroud • 72" wide panels feature split tiles	,													
	Segmented Fabric Panel - 48"H	24 x 48 l	USSW2L2448 [48.2#	\$ 950	\$ 1012	\$ 1074	\$ 1133	\$ 1177	
USFL		30 x 48 l	USSW2L3048						55.0#	1057	1124	1191	1262	1307	
		36 x 48 l	USSW2L3648						61.8#	1155	1229	1304	1379	1431	
		42 x 48 l	USSW2L4248						68.5#	1283	1363	1444	1529	1588	
		48 x 48 l	USSW2L4848						75.4#	1333	1417	1505	1590	1651	
		54 x 48 l	USSW2L5448						80.1#	1387	1477	1564	1656	1717	
		60 x 48 l	USSW2L6048						88.9#	1525	1625	1717	1819	1889	
		72 x 48 l	USSW2L7248						110.5#	2158	2295	2434	2572	2672	
	Segmented Fabric Panel - 56"H	24 x 56 l	USSW2L2456						53.5#	\$ 1011	\$ 1075	\$ 1141	\$ 1207	\$ 1252	
USFL		30 x 56 l	USSW2L3056						60.8#	1115	1188	1260	1332	1382	
		36 x 56 l	USSW2L3656						68.1#	1220	1297	1377	1453	1510	
		42 x 56 l	USSW2L4256						75.4#	1374	1461	1550	1637	1702	
		48 x 56 l	USSW2L4856						82.8#	1428	1517	1612	1703	1768	
		54 x 56 l	USSW2L5456						88.1#	1477	1571	1667	1762	1829	
			USSW2L6056						97.4#	1616	1716	1823	1928	2002	
			USSW2L7256						122.8#	2284	2432	2576	2724	2828	
			A	B G	D	•	(3	Э							

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".
- 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)

- No topcap

Select trim color.

Refer to the **Product Color Options** page in this

Select paint finish for slat wall section side 1.

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

Select fabric side 1.
Refer to ki.com/fabrics

Select paint finish for slat wall section side 2. Refer to the **Product Color Options** page in this price list.

GSelect fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

pping

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

USFL

Preconfigured Segmented Fabric Panel w/Slat Wall on Two Sides Elevated Base

A

(3)

Θ

0

(3)

•

G



Preconfigured Segmented Fabric Panel w/Slat Wall on Two Sides

			MODEL NUM	/IBER										
	MODEL	WxH	Basic Model	Top Cap Style	Trim	Fabric	Fabric Side 2	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	
	Segmented Fabric Panel - 64"H		USSW2L2464					57.9#	\$ 1040	\$ 1108	\$ 1175	\$ 1240	\$ 1288	
	Lower segment includes fabric tiles for	30 x 64	USSW2L3064					65.7#	1163	1239	1313	1388	1440	
	both sides, specified separately • Upper segment features slat wall on	36 x 64	USSW2L3664					73.5#	1274	1354	1437	1517	1576	
	lowest 8" of upper tile segment, and	42 x 64	USSW2L4264					81.4#	1443	1538	1630	1726	1790	
	fabric on remaining segment height	48 x 64	USSW2L4864					89.3#	1503	1595	1694	1789	1859	
	 Upper and lower fabric segments on each side must be identically specified 	54 x 64	USSW2L5464					95.1#	1527	1623	1722	1821	1890	
	Slatwall paint finish is specified	60 x 64	USSW2L6064					105.0#	1639	1746	1854	1959	2035	
de 2	 Elevated base does not accept cable 	72 x 64	USSW2L7264					133.2#	2395	2549	2704	2856	2969	
side 1 side	distribution • Panel assembly includes frame, trim, and panel-to-panel connectors • Trim is metal and includes top cap.													

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

and panel-to-panel connectors . Trim is metal and includes top cap, bottom trim channel, segment channel,

• 72" wide panels feature split tiles

and foot shroud

BSelect top cap style.

- Flat trim (std)

- No topcap

Select trim color.

Refer to the Product Color Options page in this

• Select paint finish for slat wall section side 1. Refer to the **Product Color Options** page in this

Select fabric side 1. Refer to ki.com/fabrics

Select paint finish for slat wall section side 2. Refer to the Product Color Options page in this price list.

GSelect fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

If fabric is ordered from one group on side 1 and another group on side 2, calculate list price using direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Stacking Panel Fabric



Stacking Panel Fabric

			MODEL N	UMBER	ł								
	MODEL	WxH	Basic Model	Trim Color	Fabric Side 1	Fabric Side 2	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	
	Fabric Stacking Panel - 16" H						13.2#	\$ 411	\$ 427	\$ 444	\$ 454	\$ 483	<u>. </u>
	Side 1 and side 2 fabrics are specified	30 x 16"	USTF3016				14.8#	439	459	477	490	520	
			USTF3616				16.9#	479	502	518	530	568	
	widths	42 x 16"	USTF4216				18.5#	527	551	571	584	624	
de 2	• 48"-72" sizes may span multiple panels	48 x 16"	USTF4816				20.1#	536	560	579	595	635	
1 510	Only one stacking section may be added to a frame	54 x 16	USTF5416				21.9#	574	602	622	636	681	
gide '	No power is available on stacking	60 x 16"	USTF6016				23.7#	601	629	651	666	711	
3	sections	72 x 16"	USTF7216				29.5#	800	838	866	888	946	
USTF	 No storage or accessories may be hung 												
	from stacking sections												
	 Panel Assembly includes stacking frame, 	,											

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

segment channel, tiles and panel-to-pan-

· Trim is metal and includes segment

el connectors

channel

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

3

Θ

0

A

Select fabric side 1.
Refer to ki.com/fabrics

OSelect fabric side 2. Refer to ki.com/fabrics

UPHOLSTERY INFORMATION

Fabric Mixing

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

direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Stacking Panel Solid Steel



Stacking Panel Solid Steel

			MODEL N	UMBER	R		
	MODEL	W x H	Basic Model		Insert Color	Approx. Packaged Weight	Delivered Pricing
_	Solid Steel Stacking Panel - 16" H	24 x 16"	USTS2416			15.5#	\$ 519
	Single steel section captured within	30 x 16"	USTS3016			17.7#	546
	aluminum frameAll sizes stack above panels of equal	36 x 16"	USTS3616			20.5#	589
	widths	42 x 16"	USTS4216			22.7#	618
	• 48"-72" sizes may span multiple panels	48 x 16"	USTS4816			25.0#	689
H	Only one stacking section may be added to a frame	54 x 16"	USTS5416			27.4#	705
○•	No power is available on stacking	60 x 16"	USTS6016			29.8#	706
	sections	72 x 16"	USTS7216			34.3#	974
USTS	No storage or accessories may be hung						
	from stacking sections • Steel insert paint color is specified						
	separate from trim, side 1 and side 2 are						
	identical						
	Frame matches trim finish						
			A	ß	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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

Select insert color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Stacking Panel



Stacking Panel Glass

			MODEL N	JMBER					
	MODEL	WxH		Trim Color	Approx. Glass Packaged Color Weight	Clear (GLA)	White Laminate (GLC)	Satin Etch One Side (GLV)	
			USTG2416		□□□ 18.4#	\$ 472	\$ 534	\$ 596	
	Single glass pane captured within alumi- num frame.	30 x 16"	USTG3016		□□□ 21.5#	492	551	614	
	num frame • All sizes stack above panels of equal	36 x 16"	USTG3616		□□□ 25.0#	520	581	645	
	widths	42 x 16"	USTG4216		□□□ 28.1#	551	624	696	
	• 48"-72" sizes may span multiple panels	48 x 16"	USTG4816		□□□ 31.1#	602	690	784	
	Only one stacking section may be added to a frame	54 x 16	USTG5416		□□□ 34.4#	622	719	824	
			USTG6016		□□□ 37.7#	625	733	848	
USTS	sections	72 x 16"	USTG7216		□□□ 43.8#	829	957	1090	
	No storage or accessories may be hung								
	from stacking sections • Frame matches trim finish								

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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

ß

A

•

A Select basic model.

BSelect trim color. Refer to the **Product Color Options** page in this

price list.

Select glass color.

GLA - Clear

GLC - White laminate

- Satin etch one side

SPECIAL SERVICES

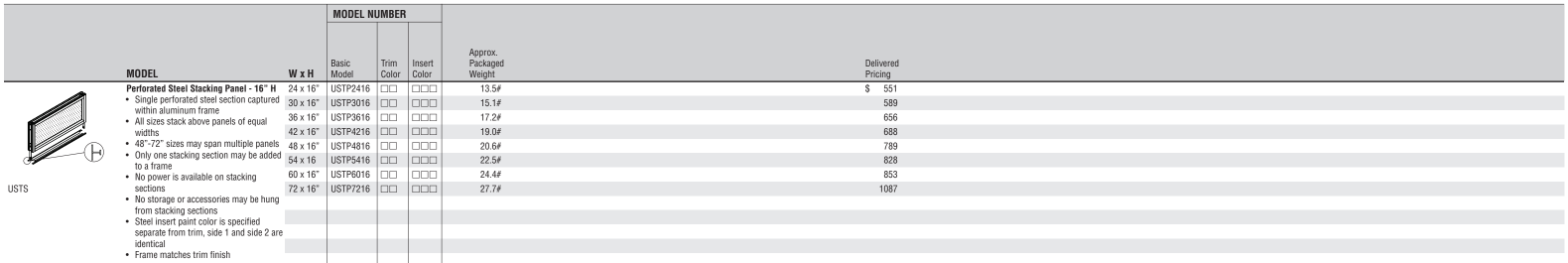
Special Carton Marking

With specially marked information N/C

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

Stacking Panel Perforated Steel





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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

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

B O

A

Select insert color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Stacking Panel Markerboard on One Side

sections

No storage or accessories may be hung

from stacking sections

 Θ

3

A



Stacking Panel Markerboard on One Side

MODEL NUMBER Delivered Pricing Delivered Delivered Pricing Delivered Delivered Fabric Grade Pricing 3 & Pallas Vertical Pallas Vertical Pallas Vertical Approx. Pricing Pricing Trim Fabric Packaged Fabric Grade Fabric Grade Fabric Grade Fabric Grade Basic Fabric Grade MODEL WxH Model Color Side 2 Weight 1 & C.O.M. PV PV1 PV2 Markerboard on One-Side Stacking Panel 24 x 16" USTM12416 □□ 16.4# \$ 494 \$ 517 \$ 534 \$ 548 \$ 584 - 16" H 30 x 16" USTM13016 □□ 18.7# 538 564 584 597 640 Side 1 is marker board; side 2 is fabric 36 x 16" USTM13616 21.5# 572 597 620 635 680 All sizes stack above panels of equal 42 x 16" USTM14216 □□ 23.8# 623 651 674 691 735 widths • 48"-72" sizes may span multiple panels 48 x 16" USTM14816 658 691 26.1# 714 733 782 • Only one stacking section may be added 54 x 16 771 809 855 834 914 28.7# to a frame 60 x 16" USTM16016 908 937 961 1025 31.2# 866 No power is available on stacking 988 1034 38.7# 1068 1096 1168

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

Select fabric side 2. Refer to ki.com/fabrics

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Stacking Panel Markerboard on Both Sides

from stacking sections

1

Stacking Panel
Markerboard on Both Sides

MODEL NUMBER Approx. Packaged Weight Delivered Basic Trim MODEL WxH Model Color Pricing Markerboard on Both-Sides Stacking 24 x 16" USTM22416 □□ 18.1# \$ 557 Panel - 16" H 30 x 16" USTM23016 21.1# 615 Steel marker board on both sides 36 x 16" USTM23616 24.2# 642 All sizes stack above panels of equal 42 x 16" USTM24216 27.2# 691 widths 48"-72" sizes may span multiple panels
48 x 16"
Only one stacking section may be added
54 x 16 USTM24816 755 30.2# USTM25416 □□ 33.2# 932 to a frame 60 x 16" USTM26016 36.2# 1090 No power is available on stacking 72 x 16" USTM27216 □□ 1131 45.4# sections No storage or accessories may be hung

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 trim color.

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

A

3

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Stacking Panel Slat Wall on One Side



Stacking Panel
Slat Wall on One Side

MODEL NUMBER Delivered Pricing Delivered Delivered Delivered Delivered Fabric Grade Pricing Pricing Pricing 3 & Pallas Vertical Pallas Vertical Pallas Vertical Approx. Pricing Color Fabric Grade Trim Fabric Fabric Packaged Fabric Grade Fabric Grade Fabric Grade Fabric Grade MODEL WxH Model Color | Side 1 | Side 2 Weight 1 & C.O.M. PV PV1 PV2 24 x 16" USTSW12416 □□ 15.1# \$ 624 \$ 652 \$ 680 \$ 694 \$ 737 Slat Wall on One-Side Stacking Panel - 16" H 30 x 16" 17.5# 668 701 724 746 795 Side 1 features lower 8" section of slat 36 x 16" USTSW13616 □□ | ---- | ----19.9# 730 762 789 810 864 wall and fabric on upper 8"; side 2 is 22.3# 949 42 x 16" 803 839 870 890 fabric only 982 All sizes stack above panels of equal 48 x 16" 24.7# 828 866 897 921 widths 844 881 914 935 998 54 x 16 27.1# • 48"-72" sizes may span multiple panels 60 x 16" 908 1008 1071 29.5# 947 982 Only one stacking section may be added 36.9# 1278 1337 1383 1416 1510 to a frame

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

· No power is available on stacking

from stacking sections

No storage or accessories may be hung

sections

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

(

3

 Θ

0

(3)

Select fabric side 1. Refer to ki.com/fabrics

DSelect fabric side 2. Refer to ki.com/fabrics

Select tile color side 1. Refer to the **Product Color Options** page in this price list.

UPHOLSTERY INFORMATION

Fabric Mixing

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

direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Stacking Panel Slat Wall on Two Sides

sections

No storage or accessories may be hung

from stacking sections



Stacking Panel
Slat Wall on Two Sides

			MODEL NUM	/IBER											
	MODEL	WxH			Fabric Side 1	Fabric Side 2	Tile Color Side 1	Tile Color Side 2	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	
	Slat Wall on Two-Sides Stacking Panel	24 x 16"	USTSW22416						20.6#	\$ 826	\$ 864	\$ 894	\$ 917	\$ 978	
	- 16" H	30 x 16"	USTSW23016						24.0#	884	927	958	983	1049	
	Both sides feature lower 8" section of	36 x 16"	USTSW23616						28.0#	961	1008	1042	1068	1141	
2	slat wall and fabric on upper 8"Fabric on sides 1 and 2 is specified	42 x 16"	USTSW24216						31.3#	1062	1111	1151	1178	1256	
gide	separately	48 x 16"	USTSW24816						34.7#	1108	1156	1200	1225	1307	
1 1	 All sizes stack above panels of equal 	54 x 16	USTSW25416						38.4#	1159	1211	1254	1285	1370	
" Siac	widths48"-72" sizes may span multiple panels	60 x 16"							42.0#	1189	1243	1288	1320	1408	
USTF	 48 -72 sizes may span multiple panels Only one stacking section may be added 	72 x 16"	USTSW27216						51.5#	1734	1813	1874	1924	2050	
	to a frame														
	 No power is available on stacking 														

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

(3)

A

Θ

0

(3)

(3)

Select fabric side 1.
Refer to ki.com/fabrics

OSelect fabric side 2. Refer to ki.com/fabrics

Select tile color side 1. Refer to the Product Color Options page in this price list.

Select tile color side 2. Refer to the Product Color Options page in this price list.

UPHOLSTERY INFORMATION

Fabric Mixing

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

direction the fabric is to be applied.

Example: -Grade 2 Fabric -Grade 1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

Fabric Disclaimer

Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is swatched will need a Product Modification Request written specifying the

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Preconfigured Intersections 2-Way 90° "L" Corner



Preconfigured Intersections 2-Way 90° "L" Corner

						▼	
			MODEL NUMB	ER			
			Basic	Trim	Approx. Packaged	Delivered	
	MODEL	A B B-A	Model	Color	Weight	Pricing	
×5s.	2-Way 90°, "L" Corner, No Height	32"	U2W9032		7.3#	\$ 154	
\$ >	Change	40"	U2W9040		9.2#	182	
	Select for 90° corner intersections of	48"	U2W9048		10.3#	186	
	two same-height panels Includes full height corner trim, 90° top	56"	U2W9056		11.3#	195	
6 A	cap, connecting blocks, light block and	64"	U2W9064		12.4#	219	
	connecting hardware	72"	U2W9072		14.3#	242	
		80"	U2W9080		15.4#	257	
, , , , , , , , , , , , , , , , , , ,							
#							
UTN							
. • 1	2-Way 90°, "L" Corner, with Height	32" 40" 8"	U2W901W3240		9.0#	\$ 262	
	Change	32" 48" 16"	U2W901W3248		10.4#	271	
	 Select for 90° corner intersections of one taller and one lower panel 	32" 56" 24"	U2W901W3256		11.6#	277	
	 Includes corner and change-of-height 	32" 64" 32"	U2W901W3264		12.7#	288	
₽ ↑	trim, top cap, connecting blocks, light	32" 72" 40"	U2W901W3272		14.1#	301	
	blocks and connecting hardware	32" 80" 48"	U2W901W3280		15.3#	306	
		40" 48" 8"	U2W901W4048		10.8#	290	
U market		40" 56" 16"	U2W901W4056		12.2#	300	
		40" 64" 24"	U2W901W4064		13.4#	307	
UTN		40" 72" 32"	U2W901W4072		14.6#	317	
		40" 80" 40"	U2W901W4080		16.0#	333	
		48" 56" 8"	U2W901W4856		11.9#	296	
		48" 64" 16"	U2W901W4864		13.3#	306	
		48" 72" 24"	U2W901W4872		14.3#	308	
		48" 80" 32"	U2W901W4880		15.5#	319	
		56" 64" 8"	U2W901W5664		13.0#	301	
		56" 72" 16"	U2W901W5672		14.2#	311	
		56" 80" 24"	U2W901W5680		15.4#	318	
		64" 72" 8"	U2W901W6472		14.1#	330	
		64" 80" 16"	U2W901W6480		15.3#	338	
		72" 80" 8"	U2W901W7280		15.9#	352	

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

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

(3)

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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



Preconfigured Intersections 2-Way 180°

						~
			MODEL NUMBE	:R		
			Dania	Tuina	Approx.	Dalinawal
	MODEL	A B B-A	Basic Model	Trim Color	Packaged Weight	Delivered Pricing
. 23	2-Way 180°, In-Line Spacer Trim, No	32"	U2W180IL32		8.4#	\$ 189
n 🖫	Height Change	40"	U2W180IL40		9.4#	196
	 Select for inline intersections of two 	48"	U2W180IL48		10.4#	197
	same-height panels, with panel-width spacing between	56"	U2W180IL56		11.3#	219
G A	 Includes two full height flat trim pieces, 		U2W180IL64		12.3#	242
	90° top cap, connecting blocks, and	72"	U2W180IL72		14.3#	301
Д 🔞 📗	connecting hardware	80"	U2W180IL80		15.2#	308
·						
UTN						
	2-Way 180°, Trim One Side, with Height	32" 40" 8"	U2W1801W3240		9.0#	\$ 290
24	Change	32" 48" 16"	U2W1801W3248		10.4#	300
	Select for inline intersections of one tall- er and one lower panel, with panel-width		U2W1801W3256		11.6#	306
В	spacing between	32 04 32	U2W1801W3264		12.7#	317
⊗ A	 Includes two flat trim pieces, change-of- 	32" 72" 40"	U2W1801W3272		14.1#	333
	height 3-sided trim, top cap, connecting blocks, and connecting hardware		U2W1801W3280		15.3#	337
II 🖤	blocks, and conficeting nardware	40" 48" 8"	U2W1801W4048		10.9#	331
		40" 56" 16"	U2W1801W4056		12.3#	341
		40" 64" 24"	U2W1801W4064		13.5#	348
UTN		40" 72" 32"	U2W1801W4072		14.7#	358
		40" 80" 40"	U2W1801W4080		16.1#	372
		48" 56" 8"	U2W1801W4856		11.9#	333
		48" 64" 16"	U2W1801W4864		13.3#	343 250
		48" 72" 24"	U2W1801W4872		14.5#	350 250
		48" 80" 32"	U2W1801W4880		15.7#	359 348
		56" 64" 8" 56" 72" 16"	U2W1801W5664		12.9#	348 354
		56" 80" 24"	U2W1801W5672 U2W1801W5680		14.3# 15.5#	354 361
		64" 72" 8"	U2W1801W5680		13.9#	372
		64" 80" 16"	U2W1801W6472		15.3#	372
		72" 80" 8"	U2W1801W6480		15.8#	431
		12 00 0	_		13.0π	401
			A	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.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select trim color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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



Preconfigured Intersections 3-Way 90°

						▼
			MODEL NUMB	BER		
			Pagia	Trim	Approx. Packaged	Delivered
	MODEL	A B B-A	Basic Model	Trim Color	Weight	Pricing
~ ~ ~	3-Way 90°, "T" Corner, No Height	32"	U3W9032		6.5#	\$ 155
	Change	40"	U3W9040		8.3#	186
	 Select for 90° intersections of three 	48"	U3W9048		9.2#	193
	same-height panels Includes one full height trim piece, 90°	56"	U3W9056		10.0#	200
A	top cap, connecting blocks, light blocks		U3W9064		11.0#	219
	and connecting hardware	72"	U3W9072		12.9#	259
		80"	U3W9080		13.8#	267
•						
UTN						
·	3-Way 90°, Trim One Side "T" Corner,	32" 40" 8"	U3W901W3240		7.9#	\$ 268
*	with Height Change	32" 48" 16"	U3W901W3248		9.4#	277
	 Select for 90° three-way intersections of one taller and two lower panels 		U3W901W3256		10.5#	285
B	 Includes one flat trim piece, three-sided 	32" 64" 32"	U3W901W3264		11.7#	295
	change-of-height trim, top cap, connect	32" 72" 40"	U3W901W3272		13.0#	308
	ing blocks, light blocks, and connecting hardware		U3W901W3280		14.3#	309
		40" 48" 8"	U3W901W4048		9.8#	297
		40" 56" 16"	U3W901W4056		11.2#	307
LITAL		40" 64" 24"	U3W901W4064		12.3#	309
UTN		40" 72" 32" 40" 80" 40"	U3W901W4072 U3W901W4080		13.5# 14.9#	322
		40 80 40 48" 56" 8"	U3W901W4080		14.9#	341 300
		48" 64" 16"	U3W901W4864		12.1#	309
		48" 72" 24"	U3W901W4804		13.2#	317
		48" 80" 32"	U3W901W4880		14.6#	330
		56" 64" 8"	U3W901W5664		11.6#	309
		56" 72" 16"	U3W901W5672		13.0#	319
		56" 80" 24"	U3W901W5680		14.2#	330
		64" 72" 8"	U3W901W6472		12.5#	331
		64" 80" 16"	U3W901W6480		13.9#	341
		72" 80" 8"	U3W901W7280		14.7#	371
			_	B		
			A	U		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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



Preconfigured Intersections 3-Way 90°

			MODEL NUM	IBER			
					Approx.		
			Basic	Trim	Packaged	Delivered	
	MODEL	A B B-A	Model	Color	Weight	Pricing	
1	3-Way 90°, In-Line "T" Corner, with	32" 40" 8"	U3W90IL3240		8.9#	\$ 201	
0.14	Height Change		U3W90IL3248		10.8#	235	
911	 Select for 90° three-way intersections of two taller inline panels and one lower 	32" 56" 24"	U3W90IL3256		11.8#	242	
В	perpendicular panel	32 04 32	U3W90IL3264		12.8#	262	
	 Includes one full height flat trim piece. 	32" 72" 40"	U3W90IL3272		14.7#	309	
	one change-of-height flat trim piece, 90° top cap, connecting blocks, light blocks, and connecting hardware	32" 80" 48"	U3W90IL3280		15.7#	318	
	and connecting hardware	40" 48" 8"	U3W90IL4048		10.7#	227	
	3	40 00 10	U3W90IL4056		11.7#	268	
₩ .		40" 64" 24"	U3W90IL4064		13.6#	279	
UTN		40" 72" 32"	U3W90IL4072		14.6#	301	
			U3W90IL4080		16.5#	341	
		48" 56" 8"	U3W90IL4856		11.6#	235	
		48" 64" 16"	U3W90IL4864		13.5#	281	
		48" 72" 24"	U3W90IL4872		15.5#	300	
		48" 80" 32"	U3W90IL4880		15.5#	308	
		56" 64" 8"	U3W90IL5664		12.5#	255	
		56" 72" 16"	U3W90IL5672		15.3#	300	
		56" 80" 24"	U3W90IL5680		16.4#	307	
		64" 72" 8"	U3W90IL6472		13.4#	275	
		64" 80" 16"	U3W90IL6480		15.4#	308	
		72" 80" 8"	U3W90IL7280		15.2#	300	
			A	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.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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



Preconfigured Intersections 3-Way 90°

			MODEL NUMBI	ER		
					Approx.	
			Basic	Trim	Packaged	Delivered
	MODEL	A B B-A	Model	Color	Weight	Pricing
	3-Way 90°, Trim Two Sides "T" Corner,	32" 40" 8"	U3W902W3240		8.7#	\$ 219
*	with Height Change		U3W902W3248		10.6#	238
	 Select for 90° three-way intersections of one taller and one lower inline panels 	32" 56" 24"	U3W902W3256		11.6#	248
В	and one perpendicular taller panel	32" 64" 32"	U3W902W3264		12.7#	259
	 Includes one flat trim piece, two-sided 	32" 72" 40"	U3W902W3272		14.6#	283
₽ 7	change-of-height trim, top cap, connect-	32" 80" 48"	U3W902W3280		15.6#	290
	ing blocks, light blocks, and connecting hardware	40" 48" 8"	U3W902W4048		10.5#	248
<u> </u>	nardware	40" 56" 16"	U3W902W4056		12.4#	271
Q≠*		40" 64" 24"	U3W902W4064		13.4#	277
UTN		40" 72" 32"	U3W902W4072		14.5#	287
		40" 80" 40"	U3W902W4080		16.4#	297
		48" 56" 8"	U3W902W4856		11.4#	251
		48" 64" 16"	U3W902W4864		13.3#	274
		48" 72" 24"	U3W902W4872		14.3#	281
		48" 80" 32"	U3W902W4880		15.4#	293
		56" 64" 8"	U3W902W5664		12.3#	262
		56" 72" 16"	U3W902W5672		14.2#	283
		56" 80" 24"	U3W902W5680		15.3#	293
		64" 72" 8"	U3W902W6472		13.2#	279
		64" 80" 16"	U3W902W6480		16.0#	301
		72" 80" 8"	U3W902W7280		15.0#	336
			A	ß		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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



Preconfigured Intersections 4-Way 90°

						lacktriangle
			MODEL NUMB	ER		
				\Box		
			Basic	Trim	Approx. Packaged	Delivered
	MODEL	A B B-A	Model	Color	Weight	Pricing
25. 25.	4-Way 90°, "X", No Height Change	32"	U4W9032		6.3#	\$ 152
\$	Select for 90° intersections of four	40"	U4W9040		8.1#	178
	same-height panels Includes 90° top cap, connecting blocks	48"	U4W9048		9.0#	187
	light blocks, and connecting hardware	56"	U4W9056		9.9#	195
n A		64"	U4W9064		10.7#	201
		72"	U4W9072		12.6#	229
₩↓		80"	U4W9080		13.4#	237
There There						
UTN						
\$	4-Way 90°, "X" Trim One Side, with		U4W901W3240		7.8#	\$ 265
	Height Change Select for 90° four-way intersections of	32" 48" 16"	U4W901W3248		9.2#	276 270
В	 Includes three-sided change-of-height 				10.4# 11.6#	279 290
		32" 64" 32" 32" 72" 40"	U4W901W3264 U4W901W3272		12.9#	307
Mí II	trim, top cap, connecting blocks, light blocks, and connecting hardware	32" 80" 48"	U4W901W3272		14.1#	308
	,	40" 48" 8"	U4W901W4048		8.7#	296
			U4W901W4056		10.1#	306
다. 사람이 사람이 사람이 사람이 가지 않는데 다른데 가지 않는데 다른데 다른데 다른데 다른데 다른데 다른데 다른데 다른데 다른데 다른		40" 64" 24"	U4W901W4064		11.2#	308
UTN		40" 72" 32"	U4W901W4072		13.6#	318
		40" 80" 40"	U4W901W4080		13.6#	338
		48" 56" 8"	U4W901W4856		10.5#	298
			U4W901W4864		11.9#	308
		48" 72" 24"	U4W901W4872		13.1#	317
		48" 80" 32"	U4W901W4880		14.2#	325
		56" 64" 8"	U4W901W5664		11.4#	307
		56" 72" 16"	U4W901W5672		12.8#	318
			U4W901W5680		13.9#	322
		64" 72" 8"	U4W901W6472		12.2#	317
		64" 80" 16"	U4W901W6480		14.8#	326
		72" 80" 8"	U4W901W7280		14.0#	341
			A	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.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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



Preconfigured Intersections 4-Way 90°

			MODEL NUMBER			
			Basic Trim	Approx. Packaged	Delivered	
	MODEL	A B B-A	Model Color	Weight	Pricing	
	4-Way 90°, "X" In-Line Intersection, with	32" 40" 8"	U4W90IL3240 🗆	8.7#	\$ 231	
S'n	Height Change	32" 48" 16"		10.7#	272	
1.8 ★	 Select for 90° four-way intersections of 	32" 56" 24"		11.6#	282	
В	two taller inline panels and two lower perpendicular panels	32" 64" 32"	U4W90IL3264	12.6#	304	
	 Includes two change-of-height flat trim 	32" 72" 40"	U4W90IL3272	14.6#	348	
M i U	pieces, 90° top cap, connecting blocks,	32" 80" 48"	U4W90IL3280 🗆	15.5#	384	
	light blocks and connecting hardware	40" 48" 8"	U4W90IL4048 🗆	10.6#	259	
		40" 56" 16"	U4W90IL4056	12.5#	300	
		40" 64" 24"	U4W90IL4064	13.5#	316	
UTN		40" 72" 32"	U4W90IL4072	14.5#	337	
			U4W90IL4080 🗆 🗆	16.4#	359	
		48" 56" 8"	U4W90IL4856 🗆	11.4#	267	
				13.4#	308	
		48" 72" 24"	U4W90IL4872	14.3#	319	
		48" 80" 32"	U4W90IL4880 🗆 🗆	16.3#	342	
		56" 64" 8"	U4W90IL5664	12.3#	272	
		56" 72" 16"		15.2#	312	
		56" 80" 24"	U4W90IL5680 🗆	15.2#	331	
		64" 72" 8"	U4W90IL6472	13.1#	283	
		64" 80" 16"	U4W90IL6480 🗆	15.1#	325	
		72" 80" 8"	U4W90IL7280 □□	15.0#	308	

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

HOW TO BUILD A MODEL NUMBER

A

B

A Select basic model.

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

Special Carton Marking

SPECIAL SERVICES

With specially marked information N/C

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



Preconfigured Intersections 4-Way 90°

						_	
			MODEL NUMB	BER			
					Approx.		
			Basic	Trim	Packaged	Delivered	
	MODEL	A B B-A		Color	Weight	Pricing	
N . 21	4-Way 90°, "X" Trim Two Sides, with	32" 40" 8"	U4W902W3240		8.2#	\$ 218	
	Height Change	32" 48" 16"	U4W902W3248		10.0#	237	
25.	Select for 90° three-way intersections of two perpendicular taller penals and two	[†] 32" 56" 24"	U4W902W3256		11.2#	240	
В	two perpendicular taller panels and two perpendicular lower panels	32" 64" 32"	U4W902W3264		12.2#	253	
M A	 Includes two-sided change-of-height 	32" 72" 40"	U4W902W3272		14.0#	282	
	trim, top cap, connecting blocks, light	32" 80" 48"	U4W902W3280		15.2#	288	
	blocks, and connecting hardware	40" 48" 8"	U4W902W4048		10.1#	240	
		40" 56" 16"	U4W902W4056		11.9#	270	
\$47 \text{\tint{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex		40" 64" 24"	U4W902W4064		13.0#	272	
UTN		40" 72" 32"	U4W902W4072		14.1#	282	
		40" 80" 40"	U4W902W4080		15.9#	309	
		48" 56" 8"	U4W902W4856		10.9#	250	
		48" 64" 16"	U4W902W4864		12.8#	274	
		48" 72" 24"	U4W902W4872		13.9#	279	
		48" 80" 32"	U4W902W4880		14.9#	290	
		56" 64" 8"	U4W902W5664		11.8#	259	
		56" 72" 16"	U4W902W5672		13.6#	282	
		56" 80" 24"	U4W902W5680		14.7#	288	
		64" 72" 8"	U4W902W6472		13.4#	268	
		64" 80" 24"	U4W902W6480		14.5#	290	
		72" 80" 8"	U4W902W7280		14.5#	297	
			A	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.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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



Preconfigured Intersections 4-Way 90°

			MODEL NUMB	BER			
					Approx.		
	MODEL	A D D A	Basic	Trim	Packaged	Delivered	
	MODEL	A B B-A		Color	Weight	Pricing	
		32" 40" 8"	U4W903W3240		8.0#	\$ 205	
	Height Change		U4W903W3248		9.9#	253	
	Select for 90° X four-way intersections of three taller panels and one lower panels.	32" 56" 24"	U4W903W3256		10.9#	261	
	of three taller panels and one lower panels. Includes one change-of-height flat trim	32" 64" 32"	U4W903W3264		11.8#	270	
	piece, top cap, connecting blocks, light	32" 72" 40"	U4W903W3272		13.6#	277	
A A	blocks, and connecting hardware	32" 80" 48"	U4W903W3280		14.5#	281	
		40" 48" 8"	U4W903W4048		10.0#	234	
		40" 56" 16"	U4W903W4056		11.8#	257	
<i>"</i>		40" 64" 24"	U4W903W4064		12.7#	268	
		40" 72" 32"	U4W903W4072		13.6#	277	
UTN		40" 80" 40"	U4W903W4080		15.4#	307	
		48" 56" 8"	U4W903W4856		10.8#	238	
			U4W903W4864		12.6#	270	
		48" 72" 24"	U4W903W4872		13.6#	272	
		48" 80" 32"	U4W903W4880		14.5#	282	
		56" 64" 8"	U4W903W5664		11.7#	250	
		56" 72" 16"	U4W903W5672		14.5#	277	
		56" 80" 24"	U4W903W5680		14.4#	285	
		64" 72" 8"	U4W903W6472		12.6#	259	
		64" 80" 16"	U4W903W6480		14.4#	282	
		72" 80" 8"	U4W903W7280		14.4#	283	
			A	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 \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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



Preconfigured Intersections 2-Way 120°

						Y	
				R			
			Donie	Tuina	Approx.	Dallinavad	
	MODEL	A B B-A	Basic Model	Trim Color	Packaged Weight	Delivered Pricing	
	2-Way 120°, "V" Corner, No Height	32"			4.7#	\$ 403	
P	Change	40"	U2W12040		5.9#	501	
1	 Select for 120° angled intersections of 	48"	U2W12048		6.6#	505	
	two same-height panels	56"	U2W12056		7.4#	518	
	 Includes 2-sided angle trim, 120° top cap, connecting blocks, light block and 		U2W12064		8.0#	537	
A 7	connecting hardware	72"	U2W12072		9.3#	630	
		80"	U2W12080		10.0#	642	
N. C.							
UTN							
→	2-Way 120°, "V" Corner, with Height	32" 40" 8"	U2W1201W3240		4.5#	\$ 424	
4	Change		U2W1201W3248		4.5#	430	
	 Select for 120° angled intersections of one taller and one lower panel 		U2W1201W3256		4.5#	431	
	 Includes corner and change-of-height 	32" 64" 32"	U2W1201W3264		4.5#	444	
BA	trim, 120° top cap, connecting blocks,		U2W1201W3272		4.5#	454	
	light block, and connecting hardware	32" 80" 48"	U2W1201W3280		4.5#	455	
		40" 48" 8"	U2W1201W4048		5.7#	525	
J. J		40" 56" 16"	U2W1201W4056		5.7#	531	
V.		40" 64" 24"	U2W1201W4064		5.7#	536	
		40" 72" 32"	U2W1201W4072		5.7#	545	
UTN		40" 80" 40"	U2W1201W4080		6.1#	649	
		48" 56" 8"	U2W1201W4856		6.4#	528	
		48" 64" 16" 48" 72" 24"	U2W1201W4864 U2W1201W4872		6.4#	536	
		48" 72" 24" 48" 80" 32"	U2W1201W4872 U2W1201W4880		6.4# 6.4#	537 547	
		56" 64" 8"	U2W1201W4860		7.1#	547	
		56" 72" 16"	U2W1201W5672		7.1#	549	
		56" 80" 24"	U2W1201W5680		7.1#	556	
		64" 72" 8"	U2W1201W6472		7.9#	563	
			U2W1201W6480		7.9#	569	
			U2W1201W7280		9.0#	653	
				•			
			A	U			

HOW TO ORDER

Indicate the following information on order form:

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

Note: \bullet The \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 \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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



Preconfigured Intersections 3-Way 120°

						▼
			MODEL NUMBE	R		
					Approx.	
	MODEL	A B B-A	Basic	Trim	Packaged	Delivered Printing
			Model	Color	Weight 4.6#	Pricing
A	3-Way 120° Corner, No Height ChangeSelect for 120° intersections of three	32"	U3W12032		4.6#	\$ 388
3	same-height panels	40"	U3W12040		5.8#	493
	 Includes 120° top cap, connecting 	48"	U3W12048		6.4#	495
	blocks, light blocks and connecting hardware	56"	U3W12056		7.0#	497
A	Haluwale	64"	U3W12064		7.7#	505
 		72"	U3W12072		8.9#	602
\$		80"	U3W12080		9.5#	611
<u>"</u>						
N						
. 24	3-Way 120° Corner, Trim One Side, with		U3W1201W3240		4.4#	\$ 407
	Height Change	32" 48" 16"	U3W1201W3248		4.4#	416
	Select for 120° three-way intersections of one taller and two lower panels		U3W1201W3256		4.4#	420
	 Includes one flat trim piece, angled 	32" 64" 32"	U3W1201W3264		4.4#	425
В	change-of-height trim, top cap, connect-	32" 72" 40"	U3W1201W3272		4.4#	432
	ing blocks, light blocks, and connecting hardware		U3W1201W3280		4.4#	439
	Haluwale	40" 48" 8"	U3W1201W4048		5.6#	506
. * * !"		40" 56" 16"	U3W1201W4056		5.6#	515
Ä		40" 64" 24"	U3W1201W4064		5.6#	517
		40" 72" 32"	U3W1201W4072		5.6#	525
		40" 80" 40"	U3W1201W4080		5.6#	622
		48" 56" 8"	U3W1201W4856		6.2#	509
		48" 64" 16"	U3W1201W4864		6.2#	518
		48" 72" 24"	U3W1201W4872		6.2#	524
		48" 80" 32"	U3W1201W4880		6.2#	530
		56" 64" 8"	U3W1201W5664		6.9#	517
		56" 72" 16"	U3W1201W5672		6.9#	524
		56" 80" 24"	U3W1201W5680		6.9#	527
		64" 72" 8"	U3W1201W6472		7.5#	525
		64" 80" 16"	U3W1201W6480		7.5#	529
		72" 80" 8"	U3W1201W7280		8.7#	537
			A	•		
			w	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.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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



Preconfigured Intersections 3-Way 120°

						<u> </u>	
			MODEL NUMBE	R			
					Approx.		
	MODEL	A D D A	Basic	Trim	Packaged	Delivered	
		A B B-A		Color	Weight	Pricing	
N.	3-Way 120° Corner, Trim Two Sides, with		U3W1202W3240		5.5#	\$ 518	
4	Height ChangeSelect for 120° three-way intersections		U3W1202W3248		6.6#	614	
	of two taller nanels and one lower nanel	32" 56" 24"	U3W1202W3256		7.3#	623	
	of two taller panels and one lower panel Includes one flat trim piece, top cap,	32" 64" 32"	U3W1202W3264		8.0#	630	
f b l b	connecting blocks, light blocks, and	32" 72" 40"	U3W1202W3272		9.1#	727	
II A T	connecting hardware	32" 80" 48"	U3W1202W3280		9.9#	734	
		40" 48" 8"	U3W1202W4048		6.7#	618	
<u> </u>		40" 56" 16"	U3W1202W4056		7.8#	714	
		40" 64" 24"	U3W1202W4064		8.5#	723	
×3°		40" 72" 32"	U3W1202W4072		9.2#	732	
UTN		40" 80" 40"	U3W1202W4080		10.3#	828	
		48" 56" 8"	U3W1202W4856		7.3#	712	
		48" 64" 16"	U3W1202W4864		8.4#	721	
		48" 72" 24"	U3W1202W4872		9.1#	730	
		48" 80" 32"	U3W1202W4880		9.8#	734	
		56" 64" 8"	U3W1202W5664		8.0#	640	
		56" 72" 16"	U3W1202W5672		9.1#	724	
		56" 80" 24"	U3W1202W5680		9.8#	733	
		64" 72" 8"	U3W1202W6472		8.6#	634	
		64" 80" 16"	U3W1202W6480		9.7#	733	
		72" 80" 8"	U3W1202W7280		10.2#	821	
			A	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.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

End-of-Run Trim



End-of-Run Trim

						▼	
	MODEL NUMBER			MBER			
					Approx. Packaged		
	MODEL		Basic	Trim		Delivered	
	MODEL		Model	Color	Weight	Pricing	
	End-of-Run Trim for Full Panel Height		UEOR32		3.6#	\$ 66	
	Conditions	40" l	UEOR40		4.2#	73	
₹	Select by height for single panel	48" l	UEOR48		4.7#	75	
	 For seamless end trim when stacking sections are used, specify by combined 	56" l	UEOR56		5.5#	79	
	height of panel and stacker		UEOR64		6.0#	94	
	Includes trim endcap and hardware	72" l	UEOR72		7.0#	117	
4.			UEOR80		7.4#	120	
LITN			0201.00				
OTT	Find of Dun Trim for Change of Height	9" I	UEORV08		1.8#	\$ 45	
LITN	End-of-Run Trim for Change of Height Conditions						
UTN	 Height listed is the 'height differential' 		UEORV16		2.5#	52	
UST	Specify the distance between the upper		UEORV24		3.0#	53	
	panel height and the lower panel height	32"	UEORV32		3.5#	61	
	 Includes trim endcap and hardware 	40" l	UEORV40		4.2#	67	
		48" l	UEORV48		4.7#	68	
			A	B			
			w	\mathbf{v}			

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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select trim color.

Refer to the **Product Color Options** page in this

price list. Metallic finish not available.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Preconfigured Intersections Adjustable Wall Mount Start



Preconfigured Intersections Adjustable Wall Mount Start

		MODEL NUI	BER	
	MODEL	Basic Model	Approx. Trim Packagec Color Weight	Delivered Pricing
	Adjustable Wall Mount Start	UNWM16	6.0#	\$ 152
	Attaches panel to a wall at the start of a	UNWM32	11.0#	183
	run • Includes mounting plate	UNWM40	14.0#	191
~ <u> </u> 1	 Steel construction with painted finish 	UNWM48	17.0#	200
	Adjustable for up to 3/4" of wall deflec-	UNWM56	20.0#	211
	 Appropriate wall anchor to drywall must 	UNWM64	22.0#	234
e ^{ee}	be provided by contractor	UNWM72	25.0#	300
UNS		UNWM80	28.0#	345

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

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

A

B

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Preconfigured Intersections Perpendicular Start for Genius® Wall



Preconfigured Intersections Perpendicular Start for Genius® Wall

				<u> </u>		
		MODEL NUMBER				
	MODEL H	Basic Model	Approx. Packaged Weight	Delivere Pricing		
UNS	Perpendicular Start - 32" H Attaches Unite® perpendicularly between two Genius® Wall sections Includes aluminum mounting track Hardware for attachment is included Specify UNGPS32 for all heights of segmented panels with glass, steel or perforated steel (with Aluminum frame) upper segments Specify all other panel models by finished height (without Aluminum frame) Stacking sections are allowed and do not require wall attachment	UNGPS32	1.4#	\$ 9		
	Perpendicular Start - 40",48",56", 64" H 40" • Attaches Unite® perpendicularly between two Genius® Wall sections	UNGPS48	1.6# 1.7#	\$ 9 10	96 08	
	 Includes aluminum mounting track 		1.9#		08	
	 Hardware for attachment is included Specify by finished monolithic or 	UNGPS64	2.1#	10	98	
**	segmented panel height for all fabric.					
- I	markerboard or slat wall (unframed) upper segments					
	Stacking sections are allowed and do not require wall attachment					
UNS						
		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.
- \bullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

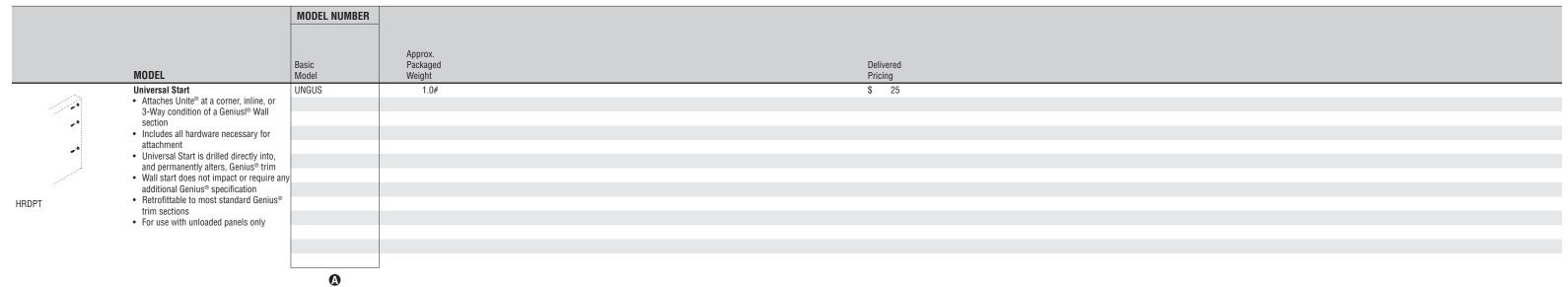
With specially marked information N/C

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

Preconfigured Intersections Universal Start for Genius® Wall



Preconfigured Intersections Universal Start for Genius® Wall



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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Preconfigured Intersections Wall Track



Preconfigured Intersections Wall Track

			MODEL N	UMBER		
	MODEL	WxHxD	Basic Model	Trim Color	Approx. Packaged Weight	Delivered Pricing
_	Wall Track	1-1/4 x 30 x 1"	UNWT30		3.0#	\$ 39
	 Double slotted track accommodates wall mounting of overhead components and 	1-1/4 x 64 x 1"	UNWT64		5.0#	53
	worksurfaces					
	Steel construction with painted finishAppropriate wall anchor to drywall must					
	be provided by contractor					
HRDPT						
			A	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.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

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



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

			MODEL NU	JMBER	
			Racio	Top	Trim
	MODEL	H 1	Model	Cap Style	Color
	90° 1-Way End		U1W90S16		
X .	 Includes top cap and connecting hard- 				
	ware and light block • Only used in 90° intersections when				
4	stacking one panel				
4	omorning one parie.				
ST					
	90° 2-Way Corner	16	U2W90S16	F	
	 Includes top cap and connecting hard- 				
S ₽	ware and light block				
A Barrier					
ST					
	90° 3-Way Intersection	16	U3W90S16	F	
	 Includes top cap and connecting hard- 				
	ware and light blocks				
70					
ST					
	90° 4-Way Intersection	16	U4W90S16	F	
	90° 4-Way Intersection Includes top cap and connecting hardware and light blocks	10	01000010	1	
NA C	ware and light blocks				

ST					
J 1		L			
			A	3	$oldsymbol{\Theta}$

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select top cap style.

F - Flat trim (std)

CSelect trim color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

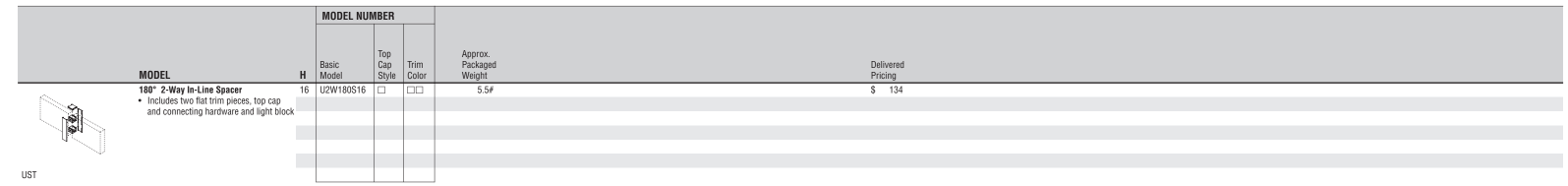
Shipping

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

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



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



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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect top cap style.

F - Flat trim (std)

CSelect trim color.

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

A

3 Θ

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

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



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

										<u> </u>	•	Y	<u> </u>	· · · · · · · · · · · · · · · · · · ·	•
			MODEL NU	JMBER											
							A								
				Тор			Approx.	Approx.	Approx.	Approx.	Approx.	Approx.	Approx.	Approx.	Approx.
		H N	Basic	Cap Style	Trim		Approx. Packaged Weight	Packaged	Packaged	Packaged Delivered	Packaged Delivered				
					Color										
>	120° 1-Way End	16 L	J1W120S16				3.3#	3.3#	3.3#	3.3# \$ 420	3.3# \$ 420	3.3# \$ 420	3.3# \$ 420	3.3# \$ 420	3.3# \$ 420
	 Includes top cap and connecting hard- 														
	wareOnly used in 120° intersections when														
	stacking one panel														
~4.4×	Stacking one parior														
ПСТ															
UST		10					0.4%	2.17	0.4%						
//	120° 2-Way Corner Includes top cap and connecting hard-	16 L	J2W120S16				3.4#	3.4#	3.4#	3.4# \$ 451	3.4# \$ 451	3.4# \$ 451	3.4# \$ 451	3.4# \$ 451	3.4# \$ 451
∳/	ware and light block														
	ware and light block														
b															
Į V						Г									
UST															
001	120° 2 Way Intersection	16 1	J3W120S16				3.5#	2.5#	2.5#	3.5# \$ 291	25#	2.54	2.54	2.54	2.5#
//	120° 3-Way Intersection • Includes top cap and connecting hard-	10 0	J3W 12U3 10				3.5#	3.3#	3.0#	3.0# \$ 291	3.0# \$ 231	3.3# 3 291	5.0#	5.5# \$ 291	5.5# \$ 291
\$ ∕	ware and light blocks														
# 7															
-															
UST															
001		L				l									
			A	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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select top cap style.

F - Flat trim (std)

Select trim color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

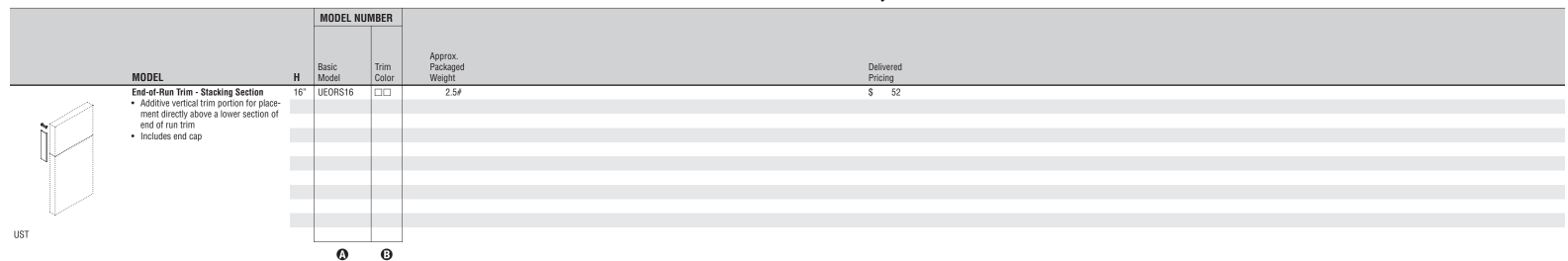
Shipping

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

Stacking End-of-Run Trim



Stacking End-of-Run Trim



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.

BSelect trim color.

Refer to the **Product Color Options** page in this

Metallic finish not available.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

High-Pressure Laminate Gallery Panels End of Run Dual-Sided



High-Pressure Laminate Gallery Panels End of Run Dual-Sided

	MODEL NUMBER									
	MODEL	Exposed Width/Side	WxH	Basic Model	Trim Color	Surface Finish	Edge Color	Approx. Packaged Weight	Grade 2 Delivered add to list	Laminate Grade 3 add to list price
	Dual-Sided Single-Piece	24-1/4	52x32"	UGHEDV4832				55.7#	\$ 661 \$ 50	\$ 350
3-1/2" 00SED WIOTH LE	For installation at end of run "T" condi- tions only.	24-1/4	52x40"	UGHEDV4840				69.3#	827 50	350
3-1/2 EXPOSED III	tions only Balanced two-piece high-pressure lami-	24-1/4	52x48"	UGHEDV4848				83.0#	950 50	350
ENPOSED MID	nate and particleboard construction with	24-1/4	52x56"	UGHEDV4856				96.6#	977 50	350
L' WAPINAANI	continuous polypropylene edge band	24-1/4	52x64"	UGHEDV4864				110.2#	1106 70	450
	 Overall width spans nominal exposed panel widths from both sides, and panel 									
	thickness									
	 Includes adjustable glides and all attach- 									
	ment hardware • Vertical grain direction									
UGPH	vertical grain direction									
				A	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: • The ☐ indicates that a choice is required.

- ullet The absence of the \square indicates that no choice is required.
- indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

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

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

- ©Select surface finish.
- Refer to the **Product Color Options** page in this

Surface finish offerings are based on edge style ullet Alpha-numeric characters in place of \Box

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

High-Pressure Laminate Gallery Panels End of Run Dual-Sided, Two-piece Construction



High-Pressure Laminate Gallery Panels End of Run Dual-Sided, Two-piece Construction

									<u> </u>	
				MODEL NUMBE	ER					
										_aminate
		Evnocad		D i .	T.:	0	Ed	Approx.		Grade 3
	MODEL	Exposed Width/Side		Basic Model	Color	Surface	Color	Packaged Weight		add to list orice
-61	Dual-Sided Two Piece 32" High	30-1/4		UGHEDV26032				58.8#		\$ 675
2" 2 WIDTH LEFT				UGHEDV27232				69.0#	1202	675
3-1/2 EXPOSED	tions only	JU 1/4		UGHEDV27232				79.1#	1235	675
ath RIGHT	Balanced two-piece high-pressure lami-	42-1/4								675
DOSED WILLIAM	nate and particleboard construction with continuous polypropylene edge band			UGHEDV29632				89.2#		
EXPO	 Overall width spans nominal exposed 	54-1/4	112x32"	UGHEDV210832				99.3#	1411 100	675
	panel widths from both sides, and panel									
	thickness									
	 Includes adjustable glides and all attachment hardware 	-								
	 Vertical grain direction; grain pattern is 									
UGPH	not matched									
ath LEFT	Dual-Sided Two Piece 40" High	30-1/4		UGHEDV26040				73.1#		\$ 675
2-1/2" OSED WID!!!		36-1/4		UGHEDV27240				85.7#	1408 100	675
acHT_EXPLO		42-1/4	88x40"	UGHEDV28440				98.3#	1440 100	675
O MIDTH RIC		48-1/4	100x40"	UGHEDV29640				110.9#	1706 100	675
EXPOSED		54-1/4	112x40"	UGHEDV210840				123.5#	1737 100	675
UGPH										
	Dual-Sided Two Piece 48" High	30-1/4	64x48"	UGHEDV26048				87.3#	\$ 1389 \$ 100	\$ 675
A12" SED WIDTH L	· ·	36-1/4	76x48"	UGHEDV27248				102.4#	1693	675
3-1 EXPOSE		42-1/4		UGHEDV28448				117.5#	1726 100	675
WIDTH RIGH		48-1/4	100x48"	UGHEDV29648				132.6#	1944 100	675
EXPOSED		54-1/4		UGHEDV210848				147.7#	1975	675
		0.17.	112/10	0411251210010						0.0
UGPH										
JUTH										
				A	$oldsymbol{\Theta}$	•	O			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

©Select surface finish.

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

selections.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

High-Pressure Laminate Gallery Panels End of Run Dual-Sided, Two-piece Construction



High-Pressure Laminate Gallery Panels End of Run Dual-Sided, Two-piece Construction

				MODEL NUMBE	ER						
	MODEL	Exposed Width/Side	WxH	Basic Model	Trim Color	Surface Finish	Edge Color	Approx. Packaged Weight	Delivered Pricing	Laminate Grade 2 add to list price	Laminate Grade 3 add to list price
- TH LEFT	Dual-Sided Two Piece 56" High	30-1/4	64x56"	UGHEDV26056				101.8#	\$ 1462	\$ 100	\$ 675
2.1/21/00SED WILLIAM	For installation at end of run "T" conditions only	36-1/4	76x56"	UGHEDV27256				119.2#	1763	100	675
OGHT	 Balanced two-piece high-pressure lami- 	42-1/4	88x56"	UGHEDV28456				136.8#	1796	100	
AFD WIDTH R	nate and particleboard construction with	48-1/4	100x56"	UGHEDV29656				154.6#	2015	100	
EXPOSE	continuous polypropylene edge band Overall width spans nominal exposed	54-1/4	112x56"	UGHEDV210856				172.0#	2047	100	675
	panel widths from both sides, and panel										
	thickness										
	 Includes adjustable glides and all attachment hardware 	-									
	· Vertical grain direction; grain pattern is										
UGPH	not matched										
ourn											
-4 LEFT	Dual-Sided Two Piece 64" High	30-1/4	64x64"	UGHEDV26064				115.8#	\$ 1630	\$ 100	\$ 675
3-1/2" 3-1/2" OSED WOTH LE		36-1/4	76x64"	UGHEDV27264				135.9#	1970	100	675
alght Ext		42-1/4	88x64"	UGHEDV28464				156.0#	1998	100	
OSED WIDTH		48-1/4	100x64"	UGHEDV29664				176.1#	2254	100	
EXPU		54-1/4	112x64"	UGHEDV210864				196.2#	2286	100	675
UGPH											
UUFN											
				A	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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

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

©Select surface finish.

Refer to the **Product Color Options** page in this

Surface finish offerings are based on edge style selections.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

High-Pressure Laminate Gallery Panels End of Run Single-Sided-Left



High-Pressure Laminate Gallery Panels End of Run Single-Sided-Left

								•		
				MODEL NUM	IBER					
							A		Laminate Courts 2	Laminate
		Exposed		Basic	Trim	Surface Edg	Approx. e Packaged	Delivered	Grade 2 add to list	Grade 3 add to list
	MODEL	width/Side	WxH	Model		Finish Cold		Pricing	price	price
	End of Run-Left 32" High	24-1/4	27-3/4x32"	UGHESVL2432			□ 31.6#	\$ 437	\$ 25	\$ 170
2.1/2" A WIDTH LE	 For installation on left side of workstation, perpendicular to panel run 	30-1/4	33-3/4x32"	UGHESVL3032			1□ 37.5#	480	35	225
EXPOSED	Balanced high-pressure laminate and	36-1/4	39-3/4x32"	UGHESVL3632			43.5#	573	35	225
	particleboard construction with continu	- 42-1/4	45-3/4x32"	UGHESVL4232			49.4#	589	35	225
	ous polypropylene edge band	10-1/1	51-3/4x32"	UGHESVL4832			55.4#	652	50	350
	Exposed width is size-matched to nominal panel width	54-1/4	57-3/4x32"	UGHESVL5432			□ 61.4#	668	50	350
	Includes adjustable glides and all attach	1-								
	ment hardware									
UGPH	Vertical grain direction									
.UEFT	End of Run-Left 40" High	24-1/4	27-3/4x40"	UGHESVL2440			39.3#	\$ 535	\$ 25	\$ 170
2.1/2" -D WIDTH LL		30-1/4	33-3/4x40"	UGHESVL3040			1□ 46.7#	587	35	225
EXPOSED		36-1/4	39-3/4x40"	UGHESVL3640			I□ 54.2#	679	35	225
		42-1/4	45-3/4x40"	UGHESVL4240			□ 61.6#	695	50	350
		48-1/4	51-3/4x40"	UGHESVL4840			l□ 69.0#	812	50	350
		54-1/4	57-3/4x40"	UGHESVL5440			76.5#	828	50	350
₩										
UGPH										
LEFT	End of Run-Left 48" High	24-1/4	27-3/4x48"	UGHESVL2448				\$ 612	\$ 25	\$ 170
2.1/2" -D WIDTH LL		30-1/4	33-3/4x48"	UGHESVL3048			I□ 55.9#	675	35	225
EXPOSED		36-1/4	39-3/4x48"	UGHESVL3648				826	50	350
		42-1/4	45-3/4x48"	UGHESVL4248			□ 73.7#	842	50	350
		48-1/4	51-3/4x48"	UGHESVL4848			l□ 82.6#	847	50	350
		54-1/4	57-3/4x48"	UGHESVL5448			91.6#	862	50	350
UGPH										
				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.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color.

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

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

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

High-Pressure Laminate Gallery Panels End of Run Single-Sided-Left



High-Pressure Laminate Gallery Panels End of Run Single-Sided-Left

								<u> </u>	
				MODEL NUMI	BER				
	MODEL	Exposed Width/Side	WxH	Basic Model	Trim S	Surface Edge Finish Color	Approx. Packaged Weight	Grade 2 G Delivered add to list ac	Laminate Grade 3 add to list orice
LEFT	End of Run-Left 56" High	24-1/4	27-3/4x56"	UGHESVL2456			54.7#	\$ 638 \$ 25	\$ 170
3-1/2" N WIDTH	For installation on left side of worksta-	30-1/4	33-3/4x56"	UGHESVL3056			65.1#	702 50	350
EXPOSED	tion, perpendicular to panel run Balanced high-pressure laminate and	36-1/4	39-3/4x56"	UGHESVL3656			75.5#	853 50	350
	particleboard construction with continu-	42-1/4	45-3/4x56"	UGHESVL4256			85.9#	869 50	350
	ous polypropylene edge band	48-1/4	51-3/4x56"	UGHESVL4856			96.3#	963 50	350
	 Exposed width is size-matched to nomi- nal panel width 	54-1/4	57-3/4x56"	UGHESVL5456			106.7#	980 50	350
	 Includes adjustable glides and all attach- 	-							
	ment hardware • Vertical grain direction								
UGPH									
cFT	End of Run-Left 64" High	24-1/4	27-3/4x64"	UGHESVL2464			62.4#	\$ 721 \$ 25	\$ 170
2.1/2" -0 WIDTH LE.		30-1/4	33-3/4x64"	UGHESVL3064			74.3#	794 50	350
XPOSEU		36-1/4	39-3/4x64"	UGHESVL3664			86.2#	961 50	350
		42-1/4	45-3/4x64"	UGHESVL4264			98.0#	978 50	350
		48-1/4	51-3/4x64"	UGHESVL4864			109.9#	1107 50	350
		54-1/4	57-3/4x64"	UGHESVL5464			121.8#	1123 70	450
4									
UGPH									
				A	ß	a o			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

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

©Select surface finish.

Refer to the **Product Color Options** page in this

Surface finish offerings are based on edge style selections.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

High-Pressure Laminate Gallery Panels End of Run Single-Sided-Right



High-Pressure Laminate Gallery Panels End of Run Single-Sided-Right

							<u> </u>		
				MODEL NUMB	BER				
	MODEL		WxH		Trim Surface Edge Color Finish Color	Approx. Packaged Weight	Delivered Pricing	Laminate Grade 2 add to list price	Laminate Grade 3 add to list price
2.1/2"	End of Run-Right 32" High		27-3/4x32"	UGHESVR2432			\$ 437	\$ 25	
RIGHT	For installation on right side of worksta- tion, perpendicular to panel run	30-1/4	33-3/4x32"	UGHESVR3032		37.5#	480	35	225
CO WIDTH	 Balanced high-pressure laminate and 		39-3/4x32"	UGHESVR3632			573	35	
EXPOSED	particleboard construction with continu-		45-3/4x32"	UGHESVR4232			589	35	225
	ous polypropylene edge band	48-1/4	51-3/4x32"	UGHESVR4832			652	50	
	 Exposed width is size-matched to nominal panel width 	54-1/4	57-3/4x32"	UGHESVR5432		61.4#	668	50	350
	 Includes adjustable glides and all attach- 	-							
	ment hardware								
	 Vertical grain direction 								
UGPH									
. 112"	End of Run-Right 40" High		27-3/4x40"	UGHESVR2440			\$ 535	\$ 25	
3-III			33-3/4x40"	UGHESVR3040			587	35	
NIDTH N			39-3/4x40"	UGHESVR3640			679	35	
EXPOSED			45-3/4x40"	UGHESVR4240			695	50	
			51-3/4x40"	UGHESVR4840			812	50	
		54-1/4	57-3/4x40"	UGHESVR5440		76.5#	828	50	350
•									
UGPH									
3-1/2"	End of Run-Right 48" High		27-3/4x48"	UGHESVR2448			\$ 612	\$ 25	
TH RIGHT			33-3/4x48"	UGHESVR3048			675	35	
ageD WID III			39-3/4x48"	UGHESVR3648			826	50	
EXPOSE			45-3/4x48"				842	50	
W/ ,\ W \ , \ W , \ W			51-3/4x48"	UGHESVR4848			847	50	
		54-1/4	57-3/4x48"	UGHESVR5448		91.6#	862	50	350
₩									
UGPH									
				A	3 9 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.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

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

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

Surface finish offerings are based on edge style selections.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

High-Pressure Laminate Gallery Panels End of Run Single-Sided-Right



High-Pressure Laminate Gallery Panels End of Run Single-Sided-Right

							<u> </u>		
			MODEL	NUMBER					
								Landada	Laurinata
						Approx.		Laminate Grade 2	Laminate Grade 3
		Exposed	Basic	Trim	Surface Edge	Packaged	Delivered	add to list	add to list
	MODEL	Width/Side W x H	Model	Color	Surface Edge Finish Color	Weight	Pricing	price	price
· in ⁱⁱ	End of Run-Right 56" High	24-1/4 27-3/4	x56" UGHESVF	R2456 🗆 🗆 🗆		54.7#	\$ 638	\$ 25	\$ 170
3-1/2 OHT	For installation on right side of worksta- tion, perpendicular to panel run	30-1/4 33-3/4	x56" UGHESVF	R3056 🗆 🗆 🗆		65.1#	702	50	350
WOTH RO	Balanced high-pressure laminate and	36-1/4 39-3/4	x56" UGHESVF	R3656 🗆 🗆 🗆		75.5#	853	50	
VROSED VI	particleboard construction with continu-	42-1/4 45-3/4	x56" UGHESVF	R4256 🗆 🗆 🗆		85.9#	869	50	350
	ous polypropylene edge band	48-1/4 51-3/4					963	50	
WAYII WAA AA	 Exposed width is size-matched to nomi- nal panel width 	54-1/4 57-3/4	x56" UGHESVF	R5456 🗆 🗆 🗆		106.7#	980	50	350
	Includes adjustable glides and all attach-	-							
	ment hardware								
	 Vertical grain direction 								
UGPH									
2.12"	End of Run-Right 64" High	24-1/4 27-3/4					\$ 721	\$ 25	
OIGHT		30-1/4 33-3/4					794	50	
O MIDTH I		36-1/4 39-3/4					961	50	
EXPOSED		42-1/4 45-3/4					978	50	
D/////////////////////////////////////		48-1/4 51-3/4					1107	50	
11/11/21/11/11/4/4/4/11		54-1/4 57-3/4	x64" UGHESVF	R5464 🗆 🗆 🗆		121.8#	1123	70	450
UGPH									
			A	B	9 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.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color.

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

- ©Select surface finish.
- Refer to the **Product Color Options** page in this

Surface finish offerings are based on edge style

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

High-Pressure Laminate Gallery Panels Divider



High-Pressure Laminate Gallery Panels

				MODEL NUM	BER				
	MODEL	Exposed Width/Side	WxH	Basic Model	Surface Finish	Edge Pa	pprox. Packaged Delivered	Laminate Grade 2 add to list price	Laminate Grade 3 add to list price
.5"	Divider 32" High	24-1/4		UGHDSV2432			24.6# \$ 397	\$ 18	\$ 115
1-210	 For perpendicular installation at UGPDP intersection post conditions only, 		31-1/4x32"	UGHDSV3032			30.5# 441	25	170
Why.	specified separately; may be installed on	36-1/4	37-1/4x32"	UGHDSV3632			36.4# 534	35	225
	either of both sides of panel full	42-1/4	43-1/4x32"	UGHDSV4232			42.3# 550	35	225
	Balanced high-pressure laminate and partialshaard appetruction with continue.		49-1/4x32"	UGHDSV4832			48.1# 623	35	225
	particleboard construction with continu- ous polypropylene edge band	54-1/4	55-1/4x32"	UGHDSV5432			54.0# 637	70	450
	 Exposed width is size-matched to nomi- 								
	nal panel width								
UGPH	 Includes adjustable glides and all attach- ment hardware 	-							
	Vertical grain direction								
	Britis 400 Hr. I	04.4/4	05 4/4 40"	1101100110440			00.0%	A 10	A 115
1.215"	Divider 40" High		25-1/4x40"				30.8# \$ 483	\$ 18	\$ 115
EXPOSED			31-1/4x40"	UGHDSV3040			38.2# 537	25	170
			37-1/4x40"	UGHDSV3640			45.5# 628	35	225
			43-1/4x40" 49-1/4x40"	UGHDSV4240 UGHDSV4840			52.9# 645 60.2# 777	35 50	225 350
			49-1/4x40" 55-1/4x40"	UGHDSV4640			67.6# 794	70	450
		54-1/4	33-1/4X4U	UGHD5V5440			07.0#	70	450
V									
UGPH									
a/5"	Divider 48" High	24-1/4	25-1/4x48"	UGHDSV2448			37.0# \$ 508	\$ 18	\$ 115
1.2	-	30-1/4	31-1/4x48"	UGHDSV3048			45.8# 561	25	170
JOEO WIDT			37-1/4x48"	UGHDSV3648			54.6# 652	35	225
		42-1/4	43-1/4x48"	UGHDSV4248			63.4#	50	350
		48-1/4	49-1/4x48"	UGHDSV4848			72.3# 801	50	350
		54-1/4	55-1/4x48"	UGHDSV5448			81.1# 816	70	450
UGPH									

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect surface finish.

Refer to the **Product Color Options** page in this

B O

Surface finish offerings are based on edge style

Select edge color.

Refer to the Product Color Options page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

High-Pressure Laminate Gallery Panels Divider

High-Pressure Laminate Gallery Panels

							$lackbox{lackbox{lackbox{lackbox{}}}}$	
				MODEL NUM	BER			
	MODEL	Exposed Width/Side	WxH	Basic Model	Surface Ed	Approx. ge Packaged or Weight	Grade 2 Delivered add to list	Laminate Grade 3 add to list price
1:215"	Divider 56" High	24-1/4	25-1/4x56"	UGHDSV2456		□□ 43.1#	\$ 575 \$ 25	\$ 170
EXPOSED	 For perpendicular installation at UGPDP intersection post conditions only, 	30-1/4	31-1/4x56"	UGHDSV3056		□□ 53.4#	637 25	170
	specified separately; may be installed on	36-1/4	37-1/4x56"	UGHDSV3656		□□ 63.7#	789 50	350
	either or both sides of panel run	42-1/4	43-1/4x56"	UGHDSV4256		□□ 74.0#	804 50	350
[/////////////////////////////////////	Balanced high-pressure laminate and	48-1/4	49-1/4x56"	UGHDSV4856		□□ 84.3#	914 50	350
	particleboard construction with continu- ous polypropylene edge band	54-1/4	55-1/4x56"	UGHDSV5456		□□ 94.6#	931 70	450
	 Exposed width is size-matched to nomi- 							
	nal panel width Includes adjustable glides and all attach							
UGPH	ment hardware	-						
	 Vertical grain direction 							
	Divider 64" High	24-1/4	25-1/4x64"	UGHDSV2464		□□ 49.3#	\$ 642 \$ 25	\$ 170
1-20	•	30-1/4	31-1/4x64"	UGHDSV3064		□□ 61.1#	714 25	170
W _D		36-1/4	37-1/4x64"	UGHDSV3664		□□ 72.8#	883 50	350
		42-1/4	43-1/4x64"	UGHDSV4264		□□ 84.6#	900 50	350
		48-1/4	49-1/4x64"	UGHDSV4864		□□ 96.4#	1027 50	350
		54-1/4	55-1/4x64"	UGHDSV5464		□□ 108.2#	1043 70	450
UGPH								
				A	B	9		

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect surface finish. Refer to the **Product Color Options** page in this

Surface finish offerings are based on edge style

Select edge color.

Refer to the **Product Color Options** page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Thermally-Fused Laminate Gallery Panels End of Run Dual-Sided, Single-piece Construction



Thermally-Fused Laminate Gallery Panels End of Run Dual-Sided, Single-piece Construction

							▼
				MODEL NUM	IBER		
	MODEL	Exposed Width/Side	WxH	Basic Model	Trim Color	Surface Finish	Approx. Packaged Delivered Weight Pricing
	End of Run Dual-Sided 29" High	24-1/4	52x29-1/4"	UGTEDH4829			47.7# \$ 554
WIDTH LEFT.	 For installation at end of run "T" condi- 	30-1/4	64x29-1/4"	UGTEDH6029			57.9#
3-1/2 EXPOSED	tions only	36-1/4	76x29-1/4"	UGTEDH7229			68.1#
OTH RIGHT	Balanced single-piece thermally-fused laminate and particleboard construction						
XPOSED WIL	with continuous matching polypropylene	е					
	edge band						
	Overall width spans nominal exposed panel widths from both sides and panel						
	thickness						
	Includes adjustable glides and all attach-	-					
UGPT	ment hardware • Horizontal grain direction						
	Edge will match TFL surface finish						
ef1	End of Run Dual-Sided 48" High	24-1/4	52x48"	UGTEDH4848			79.1# \$ 749
12" COWDIH LE			64x48"	UGTEDH6048			96.1#
3-11 EXPOSET		36-1/4	76x48"	UGTEDH7248			113.1# 996
WIDTH RIGH							
EXPOSED !							
UGPT							
				A	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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

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

©Select surface finish.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Thermally-Fused Laminate Gallery Panels End of Run Dual-Sided, Two-piece Construction



Thermally-Fused Laminate Gallery Panels End of Run Dual-Sided, Two-piece Construction

								<u> </u>
				MODEL NUMBE	R			
	MODEL	Exposed Width/Side	WxH	Basic		Surface Finish	Approx. Packaged Weight	Delivered Pricing
. LEFT	End of Run Dual-Sided Two Piece 29"	48-1/4	100x29-1/4"	UGTEDH29629			88.8#	\$ 1165
2.1/2" OSED WIDTH	Hinh	60-1/4	124x29-1/4"	UGTEDH212029			109.0#	1315
OIGHT EXPO	For installation at end of run "T" condi	72-1/4					129.3#	1528
OSED WIDTH I	tions only Balanced two-piece thermally-fused							
EXPERIENCE	laminate and particleboard construction,							
	with continuous polypropylene edge band							
	Overall width spans nominal exposed							
	panel widths from both sides, and panel							
UGPT	thickness							
	 Includes adjustable glides and all attachment hardware 							
	Horizontal grain direction; grain pattern							
	is not matched							
	Edge will match TFL surface finish			-				
WIDTH LEFT			100x48"	UGTEDH29648			147.8#	\$ 1546
3-1/2 POSED !	•		124x48"				181.7#	1751
WIDTH RIGH		72-1/4	148x48"	UGTEDH214448			215.7#	2037
EXPOSED								
1								
UGPT								
				A	B	Θ		
					Ð	9		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

©Select surface finish.

Refer to the **Product Color Options** page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Thermally-Fused Laminate Gallery Panels End of Run Single-Sided



Thermally-Fused Laminate Gallery Panels End of Run Single-Sided

				MODEL NUME	BER		
						Approx.	
		Exposed		Basic	Trim Surface	Packaged	Delivered
	MODEL	Width/Side		Model	Color Finish	Weight	Pricing
على لد	1 End of Run Single-Sided-Left	48-1/4	51-3/4x29-1/4"	UGTESHL4829		47.6#	\$ 554
1/2" ageD WIDTH	For installation on left side of worksta-	60-1/4	63-3/4x29-1/4"	UGTESHL6029		57.8#	628
3-11 EXP03	tion, perpendicular to panel run • 29" nominal height extends extends 1/4	72-1/4	75-3/4x29-1/4"	UGTESHL7229		67.9#	735
	above worksurface	48-1/4	51-3/4x48"	UGTESHL4848		79.0#	756
	· Balanced thermally-fused laminate and	60-1/4	63-3/4x48"	UGTESHL6048		96.0#	858
	particleboard construction, with match- ing continuous polypropylene edge band	72-1/4	75-3/4x48"	UGTESHL7248	1 1	113.0#	
	ing continuous polypropylene edge band	72 .7.	70 0/ 1/(10	00.120.12.12.10		1.0.0%	
UGPT	Exposed width is size-matched to nomi- nal panel width						
UUFI	 Includes adjustable glides and all attach- 						
	ment hardware						
	 Horizontal grain direction 						
	Edge will match TFL surface finish						
2.1/2"	End of Run Single-Sided-Right	48-1/4	51-3/4x29-1/4"	UGTESHR4829		47.6#	\$ 554
HRIGHT	For installation on right side of worksta-	60-1/4	63-3/4x29-1/4"	UGTESHR6029		57.8#	628
SED WIDT	tion, perpendicular to panel run 29" nominal height extends extends 1/4"	, 72-1/4	75-3/4x29-1/4"	UGTESHR7229		67.9#	735
EXPO	above worksurface	48-1/4	51-3/4x48"	UGTESHR4848		79.0#	
	 Balanced thermally-fused laminate and 	60-1/4	63-3/4x48"	UGTESHR6048	1 1	96.0#	
	particleboard construction, with match- ing continuous polypropylene edge band	72-1/4	75-3/4x48"	UGTESHR7248		113.0#	
	ing continuous polypropylene edge band	12 1/7	70 0/4/40	GGTLGIIII/240		113.0#	1002
UGPT	 Exposed width is size-matched to nomi- nal panel width 						
UUTI	 Includes adjustable glides and all attach- 						
	ment hardware						
	 Horizontal grain direction 						
	 Edge will match TFL surface finish 						
				A	B G		
					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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

©Select surface finish.

Refer to the **Product Color Options** page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Thermally-Fused Laminate Gallery Panels Divider



Delivered Pricing

\$ 507

586

693

699 801

945

Thermally-Fused Laminate Gallery Panels Divider

				MODEL NUM	BER	
	MODEL	Exposed Width/Side	W x H	Basic Model	Surface Finish	Approx. Packaged Weight
	Gallery Panel Divider	48-1/4	49-1/4x29-1/4"	UGTDSH4829		47.7#
1-2/5"	 For perpendicular installation at UGPDP intersection post conditions only, speci- 	60-1/4	61-1/4x29-1/4"	UGTDSH6029		57.9#
	fied separately; may be installed on right	72-1/4	73-1/4x29-1/4"	UGTDSH7229		68.1#
EXPOSED WIDTH	or left of a workstation, on either or both		49-1/4x48-1/4"	UGTDSH4848		79.1#
	sides of a Unite panel run	60-1/4	61-1/4x48-1/4"	UGTDSH6048		96.1#
	 Balanced thermally-fused laminate and particleboard construction, with continu- 	72-1/4	73-1/4x48-1/4"	UGTDSH7248		113.1#
	ous polypropylene edge band					
	Includes adjustable glides and all attach-					
	ment hardware • Horizontal grain direction					
"	Edge will match TFL surface finish					
	· ·					
UGPT						
				A	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: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect surface finish. Refer to the **Product Color Options** page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Gallery Panel Intersection Post and Cap Divider and Worksurface Support Bracket



Gallery Panel Intersection Post and Cap Divider and Worksurface Support Bracket

						·
			MODEL NU	JMBER		
					Approx.	
	MODEL	W - II	Basic	Trim	Packaged	Delivered Printers
			Model	Color	Weight	Pricing Pricin
199 1			UGPDP32			\$ 120
! .e	nanale alang a Unita nanal run		UGPDP40			150
□	 Specify by Unite panel run height; one 		UGPDP48		4.4#	161
l tal	post per intersection accommodates one	1-2/5x56"	UGPDP56		5.1#	206
₩.₩	or two opposing divider panels	1-2/5x64"	UGPDP64		5.8#	231
	1-2/5" installed intersection width Top can specified separately.		UGPDP72			237
 			UGPDP80		7.1#	242
 .o.		1 2/0/00	our broo		7.1%	272
\mathbb{V}						
UGT						
1 1 1 1 1 1 1 1 1 1	_		UGPDPS8			\$ 86
		1-2/5x16"	UGPDPS16			101
	Used between a pair of stacking sections that are later added to an existing panel configuration with existing Callery Panel.	1-2/5x24"	UGPDPS24		2.3#	116
ľ	configuration with existing Gallery Panel	1-2/5x32"	UGPDPS32		3.1#	146
•	divider(s)					
W.	 Does not require disassembly of existing 					
UGT	panel configuration					
001	No power pass throughRecalculate In-line COH trim (UGDILT)					
	needed and order new					
	Re-use existing in-line divider intersec-					
	tion cap (UGDILC)					
<u> </u>	In-line Divider Intersection Cap		UGDILC		0.2#	\$ 66
	 For use along a constant height Unite 		0.00.20		0.2"	
S	panel run that contains a divider gallery					
HOT	panel at an interesection. The in-line cap					
UGT	and required trim are 1-2/5" wide.					
						
	Worksurface Edge Support Bracket		UGWESB		0.5#	\$ 19
	Attaches a worksurface to a gallery panel to provide additional worksurface.					
6	panel to provide additional worksurface support					
	Attachment hardware included					
UGT	 See planning guide for specification 					
**:	rules					
			A	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.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Gallery Panel Trim In-line Change-of-Height for Divider Panel



Gallery Panel Trim In-line Change-of-Height for Divider Panel

						_	
			MODEL N	UMBER			
					Approx.		
			Basic	Trim	Packaged	Delivered	
	MODEL	WxH	Model	Color	Weight	Pricing	
	Change-of-Height Trim for 29" Divider	3"	UGDILT03		0.1#	\$ 29	
	Panels	11"	UGDILT11		0.2#	32	
	For use with divider gallery panels when		UGDILT19		0.3#	35	
	there is a change of height between a	27"	UGDILT27		0.4#	40	
			UGDILT35		0.5#	45	
<u> </u>	 Trim inserts into the gallery panel divider 	40"	UGDILT33		0.6#		
						52	
	See planning guide for specification	51"	UGDILT51		0.6#	69	
UGT	rules						
	• 1-2/5" installed width						
<u></u>	Change-of-Height Trim for Non-29"	8"	UGDILT08		0.1#	\$ 31	
	Divider Panels	16"	UGDILT16		0.2#	35	
	 For use with divider gallery panels when 		UGDILT24		0.3#	40	
	there is a change of height between all		00012121		0.0%		
	but 29" gallery panel heights and the						
	Unite panel runNot for use with 29" gallery panels						
V	Trim inserts into the gallery panel divider						
	post (UGPDP), specified separately						
UGT	 See planning guide for specification 						
	rules						
<u></u>	Change-of-Height or Full-Height Trim for	32"	UGDILT32		0.4#	\$ 45	
	Non-29" Divider Panels	40"	UGDILT40		0.5#	52	
	For use with divider gallery panels when	48"	UGDILT48		0.6#	68	
	there is a change of height between all	56"	UGDILT56		0.6#	69	
	but 25 gailery parier neights and the		UGDILT64		0.7#	69	
	Not for use with 29" gallery panels	70"	UGDILT64		0.7#		
Ψ	Trim inserts into the gallery panel divider Trim inserts into the gallery panel divider	12				69	
	post (UGPDP), specified separately	80″	UGDILT80		0.9#	69	
UGT	 See planning guide for specification 						
	rules						
		L	A				
				$oldsymbol{eta}$			

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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Gallery Panel Trim Dead-End Change-of-Height for Divider



Gallery Panel Trim

	~ -	,			ь.	
Dead-End	('han	na_nt.	-Haiah	t t∩r	1) iv/	idα
DGau-Liiu	Ullall	นตะบา	-1 101411	LIUI	ν	เนธ

			MODEL NUI	MBER			
					Approx.		
			Basic	Trim	Approx. Packaged	Delivered	
	MODEL	WxH	Model	Color	Weight	Pricing	
	Dead End Divider Panel Change-of-Height $ 8^{"}$	ıt 8"	UGDDET08		1.2#	\$ 106	
	Trim	16"	UGDDET16		2.1#	111	
	For installation along a Unite panel run	24"	UGDDET24		2.8#	116	
	with a change of panel height and divider gallery panel at the same intersection	with a change of panel height and divider	32"	UGDDET32		3.7#	124
$\ \ $	 1-2/5" installed width 	40"	UGDDET40		4.5#	130	
V	 See planning guide for specification 	48"			5.1#	132	
LIGT	rules						

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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A

B

A Select basic model.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Gallery Panel Trim End of Run Change-of-Height



Gallery Panel Trim End of Run Change-of-Height

							▼		
				MODEL NUI	MBER				
		MODEL	WxH		Ap Trim Pao Color We	prox. ckaged eight	Delivered Pricing		
1		End of Run Trim for 29"H Gallery Panels	2-17/20"	UGEORT03		0.4#	\$ 47		
		For use at the end of a Unite panel run	10-17/20"	UGEORT11		1.0#	53		
		For use at the end of a Unite panel run with a change of height between a 29"H gallery panel and Unite panel run panel	18-17/20"	UGEORT19		1.7#	56		
		height	26-17/20"	UGEORT27		2.2#	58		
			34-17/20"	UGEORT35		2.8#	61		
			42-17/20"	UGEORT43		3.3#	69		
·			50-17/20"	UGEORT51		3.8#	72		
UGT									
1	<u>r</u> 1	End of Run Trim for Non-29"H Gallery	7-1/2"	UGEORT08		0.8#	\$ 51		
		Panels	15-1/2"	UGEORT16		1.5#	55		
		For use with divider gallery panels when there is a change of height between all but 29" gallery panel heights and the	23-1/2"	UGEORT24		2.0#	57		
		but 29" gallery panel heights and the	31-1/2"	UGEORT32		2.6#	61		
		Unite panel run	39-1/2"	UGEORT40		3.1#	69		
	IJ		47-1/2"	UGEORT48		3.6#	70		
,	v								
UGT									

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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A

3

A Select basic model.

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

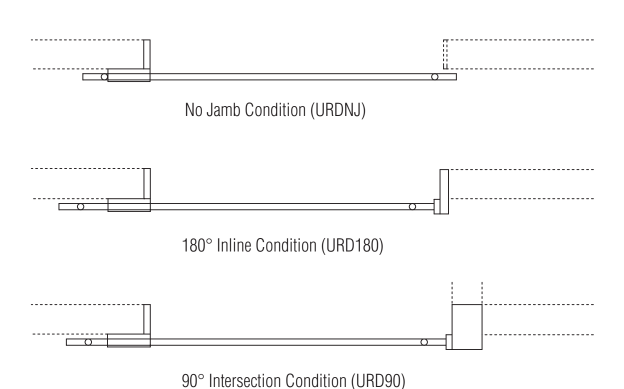
SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Plan View of Rolling Door Applications



GENERAL INFORMATION

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

Sizes

Rolling Doors are offered in the following sizes: 36"w X 64"h (monolithic door core) 36"w X 80"h (segmented door core) 42"w X 64"h (monolithic door core) 42"w X 64"h (monolithic 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.

Core

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 semi-trans-

parent and provide basic privacy while allowing light to penetrate into the office space. The opal core is less transparent than the clear.

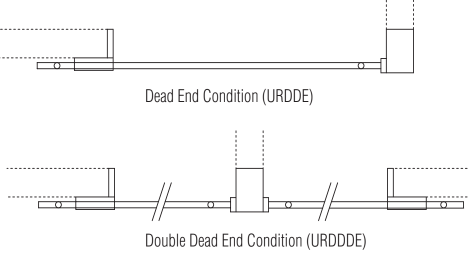
Handedness of Models

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.







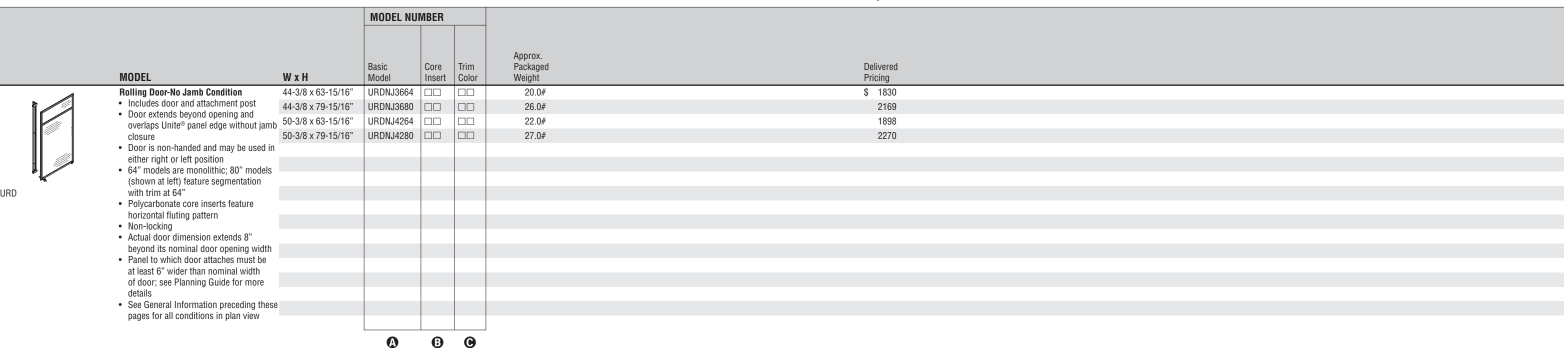
INFORMATION

Warranty

Refer to KI Terms & Conditions document or visit



Unite® Rolling Door



HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select core type (plastic fluted core insert).

CP - Fluted Clear Plastic Core

- Fluted Opal Plastic Core; add \$216

Select trim color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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



Unite® Rolling Door

			MODEL NUN	/IBER			
				T			
						Approx.	
			Basic	Core	Trim	Packaged	Delivered
	MODEL	WxH	Model	Insert	Color	Weight	Pricing
			URD1803664	_			
	Rolling Door-180° Inline Condition • Includes door, attachment post, and	44-3/8 x 63-15/16"				34.0#	\$ 2372
ì	inline door jamb	44-3/8 x 79-15/16"	URD1803680			44.0#	2814
	Door is non-handed and may be used in	50-3/8 x 63-15/16"	URD1804264			36.0#	2440
	either right or left position	50-3/8 x 79-15/16"	URD1804280			45.0#	2916
	64" models are monolithic; 80" models	00 0/0 X 10 10/10	0.12.100.1200			101011	
	(shown at left) feature segmentation						
	with trim at 64"						
· [Polycarbonate core inserts feature 						
	horizontal fluting pattern						
URD	 Non-locking 						
51.5	 Actual door dimension extends 10-3/4" 						
	beyond its nominal door opening width						
	Panel to which door attaches must be						
	the same width or wider than the nomi-						
	nal width of door, see Planning Guide for	r					
	more details						
	 See General Information preceding these pages for all conditions in plan view 	ŧ .					
	pages for all conditions in plan view						
ĺ₽ì	Rolling Door-90° Intersection Condition	44-3/8 x 63-15/16"	URD903664			42.0#	\$ 2544
» //III	Includes door, attachment post, and 90°	44-3/8 x 79-15/16"	URD903680			54.0#	2982
	intersection trim with jamb	50-3/8 x 63-15/16"	URD904264			44.0#	2610
	Door is non-handed and may be used in ither with an left position.	50-3/8 x 79-15/16"	URD904280			55.0#	3086
	either right or left position • 64" models are monolithic; 80" models	30-3/6 X / 9-13/10	UND904200			55.0#	3000
	(shown at left) feature segmentation						
₩ 🔎	with trim at 64"						
	Polycarbonate core inserts feature						
•	horizontal fluting pattern						
URD	Non-locking						
UND	 Actual door dimension extends 10-3/4" 						
	beyond its nominal door opening width						
	 Panel to which door attaches must be 						
	the same width or wider than the nomi-						
	nal width of door, see Planning Guide for	r					
	more details						
	See General Information preceding these	9					
	pages for all conditions in plan view						
					_		
			A	B	Θ		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select core type (plastic fluted core insert).

CP - Fluted Clear Plastic Core

- Fluted Opal Plastic Core; add \$216

CSelect trim color.

Refer to the **Product Color Options** page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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



Unite® Rolling Door

			MODEL NUMBER						
					l	Approx.			
	MODEL	W = II	Basic	Core	Trim	Packaged		Delivered	
	MODEL	WxH	Model	Insert		Weight		Pricing	
	Rolling Door-Dead End Condition	44-3/8 x 63-15/16"	URDDE3664			43.0#		\$ 2509	
	Includes door, attachment post and 90° dead end jamb	44-3/8 x 79-15/16"	URDDE3680			53.0#		2947	
	 Door is non-handed and may be used in 	50-3/8 x 63-15/16"	URDDE4264			45.0#		2576	
	either right or left position	50-3/8 x 79-15/16"	URDDE4280			54.0#		3051	
	64" models are monolithic; 80" models								
▮ ▮ <i>ॗ</i> ∥₩	(shown at left) feature segmentation								
	with trim at 64"								
~ !	Polycarbonate core inserts feature								
	horizontal fluting pattern • Non-locking								
URD	 Actual door dimension extends 10-3/4" 								
	beyond its nominal door opening width								
	Panel to which door attaches must be								
	the same width or wider than the nomi-								
	nal width of door, see Planning Guide for	r							
	more details								
	 See General Information preceding these pages for all conditions in plan view 	е							
	pages for an conditions in plan view								
~ 1	Rolling Door-Double Dead End Condition		URDDDE3664			65.0#		\$ 4508	
	Includes two doors, two attachment posts and double sided center jamb posts.	44-3/8 x 79-15/16"	URDDDE3680			83.0#		5321	
	posts and double-sided center jamb pos • 64" models are monolithic; 80" models	50-3/8 x 63-15/16"	URDDDE4264			69.0#		4610	
	(shown at left) feature segmentation	50-3/8 x 79-15/16"	URDDDE4280			86.0#		5458	
	with trim at 64"								
	 Polycarbonate core inserts feature 								
	horizontal fluting pattern								
	Non-locking								
	Actual door dimension extends 10-3/4" havend its perminal door appairs width								
16	beyond its nominal door opening widthPanel to which door attaches must be								
URD	the same width or wider than the nomi-								
	nal width of door, see Planning Guide for	r							
	more details								
	See General Information preceding these	е							
	pages for all conditions in plan view								
			A	B	G				

HOW TO ORDER

Indicate the following information on order form:

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

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

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

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 \$216

CSelect trim color.

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

SPECIAL SERVICES

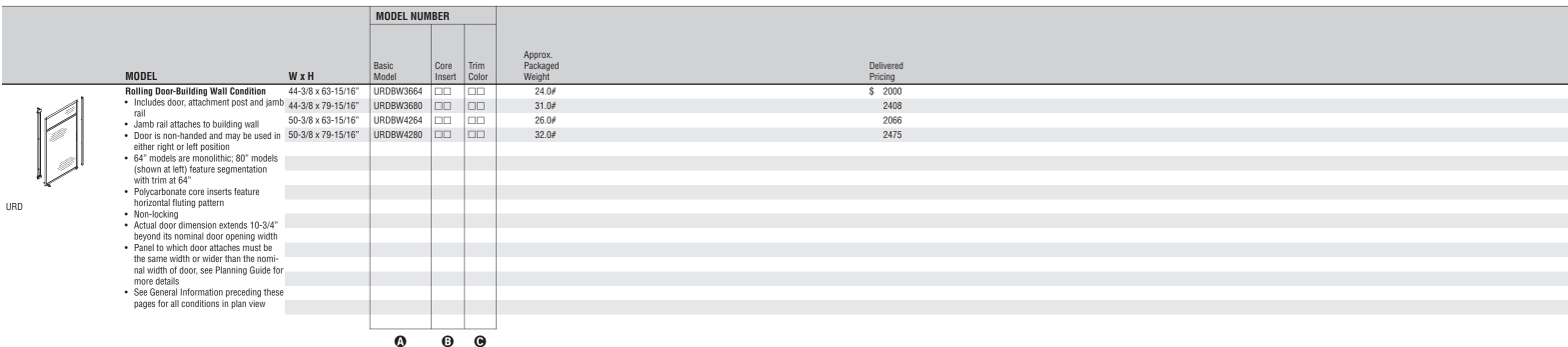
Special Carton Marking

With specially marked information N/C

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



Unite® Rolling Door



HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

- \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

- Fluted Opal Plastic Core; add \$216

Select trim color.

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

SPECIAL SERVICES

Special Carton Marking

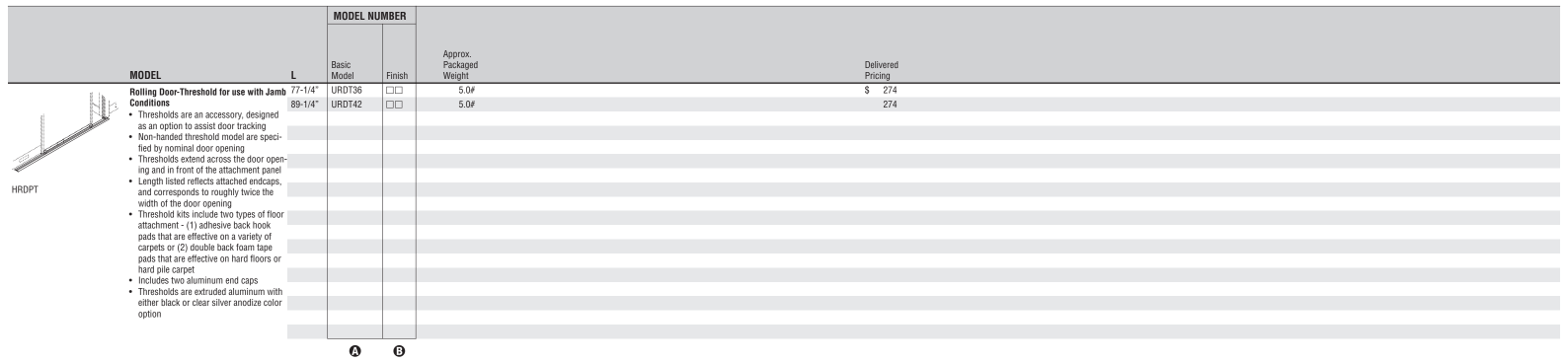
With specially marked information N/C

Shipping

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

K

Unite® Rolling Door



HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect finish.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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



Unite® Rolling Door

					<u> </u>	
			MODEL NU	IMBER		
					Approx	
			Basic		Approx. Packaged Delivered	
	MODEL	1	Model	Finish	Weight Pricing	
		<u>L</u>		_		
# ! : :	Rolling Door-Threshold for use with No-	83-1/4"	URD1NJ36		5.0# \$ 274	
	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					
	door in "no jamb" conditions that require					
	wider doors and longer thresholds					
HRDPT	Thresholds extend across the door open- increased in feature of the attack and a cross the door open- increased in feature of the attack and a cross the door open- increased in feature of the attack and a cross the door open- increased in feature of the attack and a cross the door open- increased in feature of the attack and a cross the door open- increased in feature of the attack and a cross the door open- increased in feature of the attack and a cross the door open- increased in feature of the attack and a cross the door open- increased in feature of the attack and a cross the door open- increased in feature of the attack and a cross the door open- increased in feature of the attack and a cross the door open- increased in feature of the attack and a cross the att					
THIEF I	ing and in front of the attachment panel					
	Length listed reflects attached endcaps, and corresponds to roughly twice the					
	and corresponds to roughly twice the					
	width of the door opening • Threshold kits include two types of floor					
	attachment - (1) adhesive back hook					
	pads that are effective on a variety of					
	carpets or (2) double back foam tape					
	pads that are effective on hard floors or					
	hard pile carpet					
	Includes two aluminum end caps					
	Thresholds are extruded aluminum with					
	either black or clear silver anodize color					
	option					
41	Rolling Door-Continuous Threshold	96-1/4"	URDTC		5.0# \$ 184	
	Thresholds are an accessory, designed	30 1/4	ONDTO		υ.σ.	
	as an option to assist door tracking					
	Continuous Threshold models are					
	designed to be installed end to end					
	 Consult space plan for the required 					
	linear feet					
	 Threshold kits include two types of floor 					
ŕ	attachment - (1) adhesive back hook					
HRDPT	pads that are effective on a variety of					
	carpets or (2) double back foam tape					
	pads that are effective on hard floors or					
	hard pile carpet					
	Includes one threshold and one 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					
	option					
			A	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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect finish.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Electrical
10-Wire System 6 Circuit "810"



			MODEL NUMBER			
				Approx.		
			Basic	Packaged	Delivered	
		PANEL WIDTH		Weight	Pricing	
-A11		24"	UET6WW.24	2.0#	\$ 129	
	 Distributes 10-wire power and allows receptacle mounting 	30"	UET6WW.30	2.0#	133	
	 Non-directional 	36"	UET6WW.36	3.0#	139	
	Wireway can be mounted inside the base		UET6WW.42	3.0#	144	
-TD-	raceway or at beltway behind tile • Accomodates two duplex receptacles per	48"	UET6WW.48	3.0#	151	
HRDPT	side; maximum of four per wireway	01	UET6WW.54	4.0#	164	
		60"	UET6WW.60	4.0#	164	
	 Beltway power requires UETBWM for mounting 	72"	UET6WW.72	4.0#	164	
/3-y	Raceway Cable Trough - 6 Circuit • Steel trough manages cords at raceway	24"	UETRT.24	0.9#	\$ 14	
	- Oteer trough manages cords at raceway		UETRT.30	1.1#	15	
		36"	UETRT.36	1.3#	19	
(;//		42"	UETRT.42	1.4#	22	
		48"	UETRT.48	1.6#	23	
HRDPT		54"	UETRT.54	1.8#	25	
		60"	UETRT.60	2.0#	28	
		72"	UETRT.72	2.3#	32	
	Beltway-Height Harness Mounting Kit - 6 Circuit		UETBWM	1.3#	\$ 48	
	Allows harness to mount at beltway					
	height					
The state of the s	 Includes mounting brackets and hard- 					
LIDDOT	ware					
HRDPT	Beltway Cable Trough - 6 Circuit	24"	UETBT.24	0.6#	\$ 14	
160	Steel trough manages cords at beltway Describes UETRIAM for requesting.	24				
	Requires UETBWM for mounting	36"	UETBT.30 UETBT.36	0.8# 0.9#	15	
		42"	UETBT.42	1.1#	19 22	
\		48"	UETBT.48	1.1#	22 23	
HRDPT		54"	UETBT.54	1.5 <i>#</i>		
חחטרו		60"		1.5# 1.6#	25	
		72"	UETBT.60 UETBT.72	1.0# 1.9#	28 32	
		12	UEIBI./2	1.5#	32	

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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Electrical
10-Wire System 6 Circuit "810"

Electrical
10-Wire System 6 Circuit "810"



Electrical
10-Wire System 6 Circuit "810"

					▼		
			MODEL NUMBER				
				Approx.			
			Basic	Packaged	Delivered		
	MODEL	PANEL WIDTH	Model	Weight	Pricing		
~	Harness/Power Pass Through - 6 Circuit Distributes 10-wire power Non-directional		UET6PP.24	1.0#	\$ 150		
		30"	UET6PP.30	2.0#	157		
	 Connects to adjacent rigid wireway or 	36"	UET6PP.36	2.0#	157		
	another harness/pass through	42"	UET6PP.42	2.0#	157		
	 Receptacle access is not provided 	48"	UET6PP.48	2.0#	164		
HRDPT	 Length is same as corresponding rigid wireway 	54"	UET6PP.54	3.0#	164		
	Pass through requires panel-to-panel	60"	UET6PP.60	3.0#	164		
	jumpers (ordered separately)	72"	UET6PP.72	3.0#	164		
	In-Line Panel Jumper - 6 Circuit	12" Length	UET6PJINL	1.0#	\$ 66		
	Used for in-line intersectionsNon-directional						
	Non-unectional						
~//							
W							
HRDPT							
	Intersection Panel Jumper - 6 Circuit	15-1/2" Length	UET6PJINT	1.0#	\$ 73		
	Used for intersectionsNon-directional						
	• Non-un ectional						
₩/							
HRDPT							

HOW TO ORDER

Indicate the following information on order form:

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

Note: \bullet The \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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Electrical
10-Wire System 6 Circuit "810"



Electrical
10-Wire System 6 Circuit "810"

,						
			MODEL NUMBER	Approx.	Delinared	
	MODEL	L	Basic Model	Packaged Weight	Delivered Pricing	
HRDPT	Genius In-Line Panel Jumper - 6 Circuit Used to connect Genius® (UL 183) to Unite (UL 1286) at in-line conditions Jumper is non-directional; however electrical system must originate from Genius® wall and terminate in Unite® panel Electrical system cannot alternate between Genius® and Unite® Steel corrogated sheathing and steel shielded connectors	18-1/2" Length		1.0#	\$ 109	
HRDPT	Genius Intersection Panel Jumper - 6 Circuit Used to connect Genius® (UL 183) to Unite (UL 1286) at 90 degree intersection conditions Jumper is non-directional; however electrical system must originate from Genius® wall and terminate in Unite panel Electrical system cannot alternate between Genius® and Unite Steel corrogated sheathing and steel shielded connectors	17-1/2" Length	SET6PJINT	1.0#	\$ 109	
HRDPT	Vertical Jumper - 6 Circuit Jumps power from base raceway to beltway Non-directional	38-1/2" Length	UET6VJ	2.0#	\$ 114	

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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

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



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

						▼
			MODEL NUI	MBER		
					Approx.	
	MODEL	Engluson	Basic	Trim	Packaged	Delivered Printer
		Features		Color	Weight	Pricing
~~	15 Amp Duplex Receptacle with Bezel for		UET6RRC.1		1.0#	\$ 39
	Raceway Use - 6 Circuit	Circuit 2	UET6RRC.2		1.0#	39
	 Snaps to wireways of powered panels Includes bezel with filler plate which can 	Circuit 3	UET6RRC.3		1.0#	39
	 Includes bezel with filler plate which can be removed to accept standard "modula 	Circuit 4	UET6RRC.4I		1.0#	39
	furniture knockouts" or data plates	Circuit 5	UET6RRC.5I		1.0#	39
	Receptacle color matches bezel color for	r Circuit 6	UET6RRC.6I		1.0#	39
4	circuits 1,2 and 3					
HRDPT	 41, 51 and 61 circuit receptacles are stamped with orange triangle 					
	otampod with orange thangle					
	15 Amp Duplex Controlled Receptacle	Circuit 1	UET6RRC.1C		1.0#	\$ 39
	with Bezel for Raceway Use - 6 Circuit	Circuit 2	UET6RRC.2C		1.0#	39
	 Marked receptacles are to be used with 	a Circuit 3	UET6RRC.3C		1.0#	39
	customer supplied sensor or timer at the	е	02101110.00		1.0#	
	infeed to conserve energy					
	 Not for use for continuous power draw applications 					
4	 Snaps to wireways of powered panels 					
	 Includes bezel with filler plate which can 					
HRDPT	be removed to accept standard "modula	ır				
	furniture knockouts" or data plates • Receptacle color matches bezel color					
	• Neceptacle color matches bezer color					
	20 Amp Receptacle with Bezel for Race-		UET6R20R.1		1.0#	\$ 55
	way Use - 6 Circuit	Circuit 2	UET6R20R.2		1.0#	55
	Snaps to wireways of powered panels Decented includes and 20 ampleimple.	Circuit 3	UET6R20R.3		1.0#	55
Pi S	Receptacle includes one 20 amp simple: and one 15 amp simplex	Circuit 4	UET6R20R.4I		1.0#	55
	Occupies space of one duplex receptacle	e Circuit 5	UET6R20R.5I		1.0#	55
	 Includes bezel with filler plate which can 	Circuit 6	UET6R20R.6I		1.0#	55
4	be removed to accept standard "modula	ır				
HRDPT	furniture knockouts" or data plates • Receptacle color matches bezel color fo	r				
	circuits 1.2 and 3					
	 4I, 5I and 6I circuit receptacles are 					
	stamped with orange triangle					
			A	$oldsymbol{eta}$		

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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

Refer to the **Product Color Options** page in this

price list. Metallic finish not available.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Electrical

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



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

						$lackbox{$
			MODEL NUI	MBER		
			Basic	Trim	Approx. Packaged	Delivered
	MODEL	Features		Color	Weight	Pricing
	15 Amp Duplex Receptacle for Beltway	Circuit 1	UET6BRC.1		1.0#	\$ 32
	Use - 6 Circuit	Circuit 2	UET6BRC.2		1.0#	32
	Snaps to wireways of powered panels	Circuit 3	UET6BRC.3		1.0#	32
Die Control	 Receptacle color is specified only for circuits 1.2 and 3 	Circuit 4	UET6BRC.4I		1.0#	32
	 41, 51 and 61 circuit receptacles are 	Circuit 5	UET6BRC.5I		1.0#	32
HRDPT	stamped with orange triangle	Circuit 6	UET6BRC.6I		1.0#	32
	Bezel is pre-specified within beltway tileFor use at beltway only: raceway recep-)				
	tacles are listed separately					
	15 Amp Duplex Controlled Receptacle fo	r Circuit 1	UET6BRC.1C		1.0#	\$ 32
	Beltway Use - 6 Circuit	Circuit 2	UET6BRC.2C		1.0#	32
OR OUR	 Marked receptacles are to be used with customer supplied sensor or timer at th 	a Circuit 3	UET6BRC.3C		1.0#	32
	infeed to conserve energy	10				
HRDPT	 Not for use for continuous power draw 					
	applications					
	Snaps to wireways of powered panelsBezel is pre-specified within beltway tile					
	 For use at beltway only: raceway recep- 					
	tacles are listed separately					
~	20 Amp Receptacle for Beltway Use - 6	Circuit 1	UET6B20R.1		1.0#	\$ 52
	Circuit	Circuit 2	UET6B20R.2		1.0#	52
00	Snaps to wireways of powered panelsReceptacle includes one 20-amp simple	Circuit 3	UET6B20R.3		1.0#	52
Par la	and one 15-amp simplex	Circuit 4	UET6B20R.4I		1.0#	52
	 4I, 5I and 6I circuit receptacles are 	Circuit 5	UET6B20R.5I		1.0#	52
HRDPT	stamped with orange triangle Bezel is pre-specified within beltway tile	Circuit 6	UET6B20R.6I		1.0#	52
	 For use at beltway only: raceway recep- 					
	tacles are listed separately					

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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

Refer to the **Product Color Options** page in this

A

(3)

price list. Metallic finish not available.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Electrical
10-Wire System 6 Circuit "810"



Electrical
10-Wire System 6 Circuit "810"

					▼ · · · · · · · · · · · · · · · · · · ·
		MODEL NU	JMBER		
	MODEL L	Basic Model	Trim Color	Approx. Packaged Weight	Delivered Pricing
	Base Infeed with Bezel for Raceway Base 72" - 6 Circuit Infeed is non-handed Includes bezel with filler plate which can be removed to accept "modular furniture knockouts" for data plates For use with standard or tile to floor	UET6RBFU		7.0#	\$ 204
HRDPT	bases only Base Infeed for Elevated Base - 6 Circuit 72" Infeed is non-handed For use with elevated base only Infeed connects to rigid wireway at beltway	UET6LBFU		7.0#	\$ 204
HRDPT		A	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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

Refer to the **Product Color Options** page in this

price list. Metallic finish not available.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Electrical

10-Wire System 6 Circuit "810"



MODEL NUMBER Approx. Delivered Basic Power Trim Packaged MODEL PANEL WIDTH Model Option Color Weight Pricing UETF0706 □ 6.7# \$ 191 Top Feed with 7-Foot Pole and Top Cap - 6 Circuit UETF0724 □ 7.3# 398 • Topfeed must be specified by length of UETF0730 □ 30" 7.4# 416 top cap 7.6# 36" UETF0736 □ 418 For use at top of panel only 427 • When powered, infeed connects to either 42" UETF0742 □ 7.8# end of rigid wireway at base or beltway 48" 429 UETF0748 □ 8.0# Does not occupy space for duplex UETF 430 UETF0754 □ 8.2# receptacles • Includes aluminum topfeed power pole, 60" UETF0760 □ 8.4# 432 ceiling trim, top cap, and infeed when 72" UETF0772 □ 8.8# 458 powered • Infeed length 144" adds 14lbs to ship weight UETFXX06.X.XX is only used in combination with Glass Divider Screens (UNGDS). Divider to be 6" undersized of nominal base panel. UETF1006 □ 9.0# \$ 240 Top Feed with 10-foot Pole and Top Cap XX" - 6 Circuit UETF1024 □ 9.6# 508 Topfeed must be specified by length of 30" UETF1030 □ 9.8# 525 top cap 36" UETF1036 □ 10.0# 529 For use at top of panel only · When powered, infeed connects to either 42" UETF1042 □ 10.2# 542 end of rigid wireway at base or beltway 48" UETF1048 □ 543 10.4# Does not occupy space for duplex UETF1054 □ 10.6# 546 receptacles UETF1060 □ 10.8# 547 • Includes aluminum topfeed power pole, 60" ceiling trim, top cap, and infeed when 72" UETF1072 11.2# 571 powered Infeed length 216" adds 19lbs to ship weight UETFXX06.X.XX is only used in combination with Glass Divider Screens (UNGDS). Divider to be 6" undersized of nominal base panel.

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect power.

- No power; for hardwire (Chicago)

A

(3)

Θ

installations

- 442 power infeed; add \$204

- 622 power infeed; add \$204

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

©Select trim color.

Refer to the $\mbox{\bf Product Color Options}$ page in this

price list. Metallic finish not available. SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

10-Wire System 6 Circuit "810"

Shipping

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

Electrical
10-Wire System 4 Circuit "810"



Electrical
10-Wire System 4 Circuit "810"

					•	
			MODEL NUMBER			
				Approx.		
	MODEL	PANEL WIDTH	Basic Model	Packaged Weight	Delivered Pricing	
	Rigid Wireway - 4 Circuit	24"	UET4WW.24	2.0#	\$ 129	
	Distributes 10-wire power and allows	30"	UET4WW.30	2.0#	133	
	receptacle mounting	36"	UET4WW.36	3.0#	139	
	Non-directionalWireway can be mounted inside the bas		UET4WW.42	3.0#	144	
THE PARTY NAMED IN COLUMN TO THE PARTY NAMED	raceway or at beltway behind tile	18"	UET4WW.48	3.0#	151	
HRDPT	 Accomodates two duplex receptacles per 	er _{54"}	UET4WW.54	3.0#	156	
וווטו ו	side. Maximum of four per wireway	60"	UET4WW.60	4.0#	158	
	 Receptacles purchased separately Beltway power requires UETBWM for 		UET4WW.72	4.0#	164	
	mounting	12	OL14VVV.72	⊤. ∪π	104	
	Raceway Cable Trough - 4 Circuit	24"	UETRT.24	0.9#	\$ 14	
<i></i>	Steel trough manages cords at raceway	30"	UETRT.30	1.1#	15	
		36"	UETRT.36	1.3#	19	
		42"	UETRT.42	1.4#	22	
C.		48"	UETRT.48	1.6#	23	
HRDPT		54"	UETRT.54	1.8#	25	
		60"	UETRT.60	2.0#	28	
		72"	UETRT.72	2.3#	32	
	Beltway-Height Harness Mounting Kit - 4		UETBWM	1.3#	\$ 48	
	Circuit					
mesa.	Allows harness to mount at beltway					
	heightIncludes mounting brackets and hard-					
48	ware					
HRDPT						
. ^	Beltway Cable Trough - 4 Circuit	24"	UETBT.24	0.6#	\$ 14	
//:>	Steel trough manages cords at beltwayRequires UETBWM for mounting	00	UETBT.30	0.8#	15	
	- Trequiles DETENNIN TOT HIDUILLING	36"	UETBT.36	0.9#	19	
		42"	UETBT.42	1.1#	22	
~		48"	UETBT.48	1.3#	23	
HRDPT		54"	UETBT.54	1.5#	25	
		60"	UETBT.60	1.6#	28	
		72"	UETBT.72	1.9#	32	

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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Electrical
10-Wire System 4 Circuit "810"



Electrical
10-Wire System 4 Circuit "810"

					<u> </u>	
			MODEL NUMBER			
			D i .	Approx.	Dellinand	
	MODEL	PANEL WIDTH	Basic	Packaged Weight	Delivered Pricing	
	Harness/Power Pass Through - 4 Circuit		UET4PP.24	1.0#	\$ 150	
	 Distributes 10-wire power 	30"	UET4PP.30	2.0#	157	
A Laker	• Non directional		UET4PP.36	2.0#	157	
	Connects to adjacent Rigid Wireway or or another Harness/Pass Through	42"	UET4PP.42	2.0#	157	
	Recentacle access is not provided	40"	UET4PP.48	2.0#	164	
HRDPT	 Length is same as corresponding Rigid 	54"	UET4PP.54	3.0#	164	
TINDITI	vvireway	60"	UET4PP.60	3.0#	164	
	 Pass through requires panel-to-panel jumpers (ordered separately) 	72"	UET4PP.72	3.0#	164	
	jumpers (ordered separatery)	12	011411.72	5.0#	104	
	In-Line Panel Jumper - 4 Circuit	12" Length	UET4PJINL	1.0#	\$ 66	
<i>∕</i> ∌	 Used for in-line intersections 	12 Length	OLI4F JINL	1.0#	φ 00	
	 Non-directional 					
HRDPT						
ווועורו	Intersection Panel Jumper - 4 Circuit	15-1/2" Length	UET4PJINT	1.0#	\$ 73	
A	 Used for intersections 	13-1/2 Leligili	OLI4F SINT	1.0π	ψ 13	
	 Non-directional 					
HRDPT						
וווערו	Vertical Jumper - 4 Circuit	38-1/2" Length	UET4VJ	2.0#	\$ 114	
©	Jumps power from base raceway to	JO'1/2 Length	OL14VU	L.UII	ψ 114	
	beltway					
	 Non-directional 					
\sim						
HRDPT						
THIDET						
			A			

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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

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



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

						$lackbox{lackbox{\lambda}}$
			MODEL NUM	MBER		
					Approx.	
	MODEL	Features	Basic	Trim Color	Packaged Weight	Delivered Pricing
			UET4RRC.1		1.0#	\$ 39
<i>6</i> %	15-Amp Duplex Receptacle with Bezel for Raceway Use - 4 Circuit		UET4RRC.2		1.0#	39
	 Snaps to wireways of powered panels 	Circuit 2	UET4RRC.3I		1.0#	
00	 Includes bezel with filler plate which can be removed to accept standard "modular 	Oircuit 4	UET4RRC.4I			39
	be removed to accept standard "modular	Circuit 4	UE14RRU.4I		1.0#	39
	furniture knockouts" or data plates Receptacle color matches bezel color for					
	circuits 1 and 2					
	3I and 4I circuit receptacles are stamped					
HRDPT	with orange triangle					
₹ \$1	15-Amp Duplex Controlled Receptacle	Circuit 1	UET4RRC.1C		1.0#	\$ 39
	with Bezel for Raceway Use - 4 Circuit	Circuit 2	UET4RRC.2C		1.0#	39
6.00	 Marked receptacles are to be used with a customer supplied sensor or timer at the 					
	infeed to conserve energy					
	 Not for use for continuous power draw 					
	applications					
	Snaps to wireways of powered panelsIncludes bezel with filler plate which can					
HRDPT	be removed to accept standard "modular					
	furniture knockouts" or data plates					
	Receptacle color matches bezel color					
	20-Amp Receptacle with Bezel for Race-		UET4R20R.1		1.0#	\$ 55
	way Use - 4 Circuit	Circuit 2	UET4R20R.2		1.0#	55
	Snaps to wireways of powered panels	Circuit 4	UET4R20R.4I		1.0#	55
	 Receptacle includes one 20 amp simplex and one 15 amp simplex 					
	 Occupies space of one duplex receptacle 					
	 Includes bezel with filler plate which can 					
4.	be removed to accept standard "modular					
HRDPT	furniture knockouts" or data plates • Receptacle color matches bezel color for					
	circuits 1 and 2					
	 4l circuit receptacles are stamped with 					
	orange triangle					
			A	$oldsymbol{\Theta}$		

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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

Refer to the **Product Color Options** page in this

price list. Metallic finish not available.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

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



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

						•	
			MODEL NUM	MBER			
			Basic	Trim	Approx. Packaged	Delivered	
	MODEL	Features		Color	Weight	Pricing	
	15-Amp Duplex Receptacle for Beltway	Circuit 1	UET4BRC.1		1.0#	\$ 32	
	Use - 4 Circuit	Circuit 2	UET4BRC.2		1.0#	32	
	 Snaps to wireways of powered panels 	Circuit 3	UET4BRC.3I		1.0#	32	
le l	 Receptacle color is specified only for circuits 1,and 2 	Circuit 4	UET4BRC.4I		1.0#	32	
	 3I and 4I circuit receptacles are stamped 						
HRDPT	with orange triangle						
	Bezel is pre-specified within beltway tile						
	 For use at beltway only: raceway receptacles are listed separately 						
	acios are noted separatory						
6 X	15-Amp Duplex Controlled Receptacle for	Circuit 1	UET4BRC.1C		1.0#	\$ 32	
	Beltway Use - 4 Circuit	Circuit 2	UET4BRC.2C		1.0#	32	
OR DOS	Marked receptacles are to be used with a						
** *	customer supplied sensor or timer at the infeed to conserve energy						
HRDPT	 Not for use for continuous power draw 						
	applications						
	Snaps to wireways of powered panelsBezel is pre-specified within beltway tile						
	For use at beltway only: raceway recep-						
	tacles are listed separately						
		Circuit 1	UET4B20R.1		1.0#	\$ 52	
	Circuit	Circuit 2	UET4B20R.2		1.0#	52	
	 Snaps to wireways of powered panels Receptacle includes one 20-amp simples 	Circuit 4	UET4B20R.4I		1.0#	52	
Die Die	and one 15-amp simples						
	 4l circuit receptacle is stamped with 						
HRDPT	orange triangle						
	Bezel is pre-specified within beltway tileFor use at beltway only: raceway recep-						
	tacles are listed separately						

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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

Refer to the **Product Color Options** page in this

A

(3)

price list. Metallic finish not available.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Electrical
10-Wire System 4 Circuit "810"



Electrical
10-Wire System 4 Circuit "810"

					▼		
		MODEL NU	JMBER				
	MODEL L	Basic Model	Trim Color	Approx. Packaged Weight	Delivered Pricing		
	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			7.0#	\$ 204		
HRDPT	For use with standard or tile to floor bases only People food for Floreted People A Circuit. 70"	LIETAL DELL		7.0#	\$ 204		
M. C.	Base Infeed for Elevated Base - 4 Circuit Infeed is non-handed For use with elevated base only Infeed connects to rigid wireway at beltway	UE14LBFU		1.U#	\$ 204		
Habbat	Deitway						
HRDPT		A	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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Electrical
10-Wire System 4 Circuit "810"



Electrical
10-Wire System 4 Circuit "810"

							•
			MODEL	NUMBER	R		
						-	
						Approx.	
	MODEL	DANEL WIDTH	Basic	Power	r Trim	Packaged	Delivered
	MODEL	PANEL WIDTH		-	n Color	Weight	Pricing
♠	Top Feed with 7-Foot Pole and Top Cap	XX"	UETF0706			6.7#	\$ 191
	- 4 Circuit	24"	UETF0724			7.3#	398
	Topfeed must be specified by length top cap		UETF0730			7.4#	416
	For use at top of panel only	36"	UETF0736	6 🗆		7.6#	418
	· When powered,infeed connects to either	r 42"	UETF0742	2 🗆		7.8#	427
	end of rigid wireway at base or beltway	48"	UETF0748	3 🗆		8.0#	429
UETF	Does not occupy space for duplex	54"	UETF0754			8.2#	430
	receptacles • Includes aluminum topfeed power pole,	60"	UETF0760			8.4#	432
	ceiling trim, top cap, and infeed when	72"	UETF0772			8.8#	458
	powered		0207.72			0.0%	
	 Infeed length 144" adds 14lbs to ship 						
	weight						
	 UETFXX06.X.XX is only used in combination with Glass Divider Screens 						
	(UNGDS). Divider to be 6" undersized of						
	nominal base panel.						
^	Top Feed with 10-foot Pole and Top Cap		UETF1006			9.0#	\$ 240
	- 4 Circuit	24"	UETF1024	1 🗆		9.6#	508
	Topfeed must be specified by length of	30"	UETF1030			9.8#	525
	top capFor use at top of panel only	36"	UETF1036	6 🗆		10.0#	529
	When powered, infeed connects to	42"	UETF1042	2 🗆		10.2#	542
*	either end of rigid wireway at base or	48"	UETF1048			10.4#	543
UETF	beltway	54"	UETF1054			10.6#	546
-	Does not occupy space for duplex recentagles.	60"	UETF1060			10.8#	547
	receptacles • Includes aluminum topfeed power pole,		UETF1072			11.2#	571
	ceiling trim, top cap, and infeed when	16	JE11 1072	. _		Ι 1.Δπ	UT I
	powered						
	Infeed length 216" adds 19lbs to ship						
	weight						
	 UETFXX06.X.XX is only used in combination with Glass Divider Screens 						
	(UNGDS). Divider to be 6" undersized of	f					
	nominal base panel.						
			A	B	G		
				U	G		

HOW TO ORDER

Indicate the following information on order form:

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

Note: \bullet The \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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select power.

N - No power; for hardwire (Chicago)

installations

4 - 442 power infeed; add \$204

- 622 power infeed; add \$204

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

Select trim color.

Refer to the **Product Color Options** page in this

price list. Metallic finish not available. SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

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



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

						•
		MODEL NUN	MBER			
		Basic	Power	Trim		oprox. ackaged Delivered
	MODEL	Model	Option		Color W	eight Pricing
.05.	New York Base Infeed with Race Way	UETNYBF24				12.3# \$ 584
and the same of th	Cover	UETNYBF30				12.6# 586
and the state of t	 City of New York approved power entry 	UETNYBF36				12.8# 590
T'	box with panel to panel jumper	UETNYBF42				13.6# 594
	 Infeed must be specified by width of panel 	UETNYBF48				13.8# 596
TO SEC.	 Infeed comes with painted steel raceway 					14.1# 614
	cover with entry hole and grommet for	UETNYBF60				14.5# 601
UENY	inlet					15.0# 607
OLIVI	Can be used at base level only72" whip is color matched to trim	OLINIDI72				10.017
	Entry box is mounted to bottom horizon-	-				
	tal and inlet whip enters one side of the					
	panel					
	 Panel jumper is hard wired to infeed box and plugs into wireway of adjacent panel 					
	 Infeed compatible with the 10-Wire Sys- 					
	tem "810". Specify either 6 or 4 circuit					
Į.	New York Power Top Feed with 7-foot	UETNYTF0730				31.4# \$ 790
	Pole and Top Cap Topfeed must be specified by length	UETNYTF0736				31.6# 796
	top cap	UETNYTF0742				32.3# 805
Ť	 For use at top of panel only 	UETNYTF0748				32.5# 807
	Infeed connects at base raceway	UETNYTF0754				32.8# 831
	 Includes aluminum topfeed power pole, ceiling trim and infeed 					33.1# 809
	216" of conduit provided	UETNYTF0772	2 🗆			33.5# 829
	 Top feed compatible with the 10-Wire 					
UENY	System "810". Specify either 6 or 4					
	circuit					
A.		UETNYTF1030				33.8# \$ 828
*	Pole and Top Cap	UETNYTF1036				34.0# 831
	 Topfeed must be specified by length of top cap 	UETNYTF1042				34.7# 836
#	For use at top of panel only	UETNYTF1048				34.9# 848
	 Infeed connects at base raceway 	UETNYTF1054				35.2# 872
	Includes aluminum topfeed power pole, politing trim and infeed.					35.5# 850
	ceiling trim and infeed • 216" of conduit provided	UETNYTF1072	2 🗆			35.9# 875
	 Top feed compatible with the 10-Wire 					
UENY	System "810". Specify either 6 or 4					
	circuit					
		A	B	•	0	
		w	\mathbf{v}	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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select power.

4 - 4 Circuit

6 - 6 Circuit

Select trim color.

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

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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





											•			
			MODEL I	NUMBER										
									_	(
											Y /		Laminate	Laminate
									Approx.				Grade 2	Grade 3
	MODEL	ΛνD	Basic	Edge	Grommet				Packaged		74P Edge	Knife Edge	add to list	add to list
		A x B	Model	Style	Location			Color	Weight 47.0"		(74P)	(KN)	price	price
>,	Rectangular Worksurfaces - 18" D • Brackets and/or supports are specified		UWR1824						17.0#		\$ 238	\$ 275	\$ 18	\$ 115
	separately, two required for 24"-72" and	nd 10 x 00	UWR1830						20.0#		266	300	18	115
	three required for larger than 72"	18 X 36							24.0#		285	326	18	115
	60" and larger worksurfaces are rein-		UWR1842						27.0#		334	381	18	115
F	forced • Grommet locations are shown	18 x 48"							30.0#		359	411	18	115
	- Grommet locations are shown	18 x 54"	UWR1854						33.0#		375	428	18	115
UWR		18 x 60"	UWR1860						38.0#		388	448	18	115
		18 x 66	UWR1866						41.0#		404	459	18	115
-		18 x 72	UWR1872						44.0#		411	468	18	115
	Rectangular Worksurfaces - 22" D		UWR2224						20.0#		\$ 242	\$ 279	\$ 18	\$ 115
UWR	22" deep worksurfaces optimize align- ment with U. Sarias 22" storage element.	22 x 30	UWR2230						24.0#		271	307	18	115
	 22" deep worksurfaces optimize alignment with U Series 22" storage elemen Brackets and/or supports are specified 	22 x 36	UWR2236						28.0#		295	336	18	115
	separately, two required for 24"-72" and		UWR2242						32.0#		348	397	18	115
	three required for larger than 72"	22 x 48	UWR2248						36.0#		375	428	18	115
	 60" and larger worksurfaces are reinforced 	22 x 54	UWR2254						39.0#		397	453	18	115
	Grommet locations are shown	22 x 60	UWR2260						45.0#		413	469	18	115
		22 x 66	UWR2266						49.0#		425	483	18	115
		22 x 72	UWR2272						53.0#		430	494	25	170
		22 x 84	UWR2284						60.0#		461	527	25	170
		22 x 96	UWR2296						68.0#		479	546	25	170
	Rectangular Worksurfaces - 24" D	24 x 24	UWR2424						21.0#		\$ 242	\$ 279	\$ 18	\$ 115
UWR	Brackets and/or supports are specified	24 x 30	UWR2430						26.0#		271	307	18	115
	separately, two required for 24"-72" and three required for larger than 72"	24 x 36	UWR2436						30.0#		295	336	18	115
	60" and larger worksurfaces are rein-	24 x 42	UWR2442						34.0#		348	397	18	115
	forced	24 x 48	UWR2448			1000			38.0#		375	428	18	115
	 Grommet locations are shown 	24 x 54	UWR2454						43.0#		397	453	25	170
		24 x 60	UWR2460			1000			48.0#		413	469	25	170
		24 x 66	UWR2466						53.0#		425	483	25	170
		24 x 72	UWR2472						57.0#		430	494	25	170
		24 x 84	UWR2484						65.0#		461	527	50	350
		24 x 96	UWR2496						74.0#		479	546	50	350
		x 00									0	3.10	30	000
			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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.
74P - 74P edge

KN - Knife edge

Select grommet location.

- Grommet : No grommet - Grommet : Left; add \$31 - Grommet : Center; add \$31 - Grommet : Right; add \$31 LR - Grommet : Left/right; add \$62 LC - Grommet : Left /center; add \$62 CR - Grommet : Center/right; add \$62 LCR - Grommet : Left/center/right; add \$91

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

Surface finish offerings are based on edge style selections.

Select edge color.

Refer to the **Product Color Options** page in this

Select grommet color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Worksurfaces Rectangular



			MODEL N	UMBER								
	MODEL	AxB	Basic Model	Edge Gromm Style Location	et Surface Finish		Grommet Color	Approx. Packaged Weight	74P Edge (74P)	Knife Edge (KN)	Laminate Grade 2 add to list price	Laminate Grade 3 add to list price
	Rectangular Worksurfaces - 30" D	30 x 24	UWR3024					26.0#	\$ 271	\$ 307	\$ 18	\$ 115
	 Brackets and/or supports are specified separately, two required for 24"-72" and 	30 x 30	UWR3030					31.0#	295	336	25	
/%	three required for larger than 72"	30 X 30	UWR3036					36.0#	322	367	25	170
	 60" and larger worksurfaces are rein- 	30 x 42	UWR3042					41.0#	370	421	25	170
	forced	30 x 48	UWR3048					47.0#	404	459	25	170
>-	 Grommet locations are shown 	30 x 54	UWR3054					52.0#	418	477	25	170
UWR		30 x 60	UWR3060					59.0#	431	495	25	170
		30 x 66	UWR3066					64.0#	453	517	25	170
		30 x 72	UWR3072					69.0#	459	524	25	170
		30 x 84	UWR3084					80.0#	524	596	50	350
		30 x 96	UWR3096					90.0#	547	623	50	350
			A	3 9	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.

- 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 edge style.
 74P 74P edge KN - Knife edge
- Select grommet location.

- Grommet : No grommet
- Grommet : Left; add \$31
- Grommet : Center; add \$31
- Grommet : Right; add \$31
- Grommet : Left/right; add \$62
- Grommet : Left /center; add \$62
 Grommet : Center/right; add \$62
- Grommet : Left/center/right; add

Select surface finish.

Refer to the **Product Color Options** page in this

price list. Surface finish offerings are based on edge style selections.

Select edge color.

Refer to the **Product Color Options** page in this

Select grommet color.

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

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

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

Worksurfaces Diagonal 90° Corner



Worksurfaces
Diagonal 90° Corner

			MODEL NUMBE	R						
								Lamin	ate	Laminate
								Approx. Grade		Grade 3
	140 D.E.		Basic	Edge Grommet Style Location	Surface Finish	Edge G Color C	Grommet	Packaged 74P Edge Knife Edge add to		add to list
	MODEL	AxBxCxD		Style Location				Weight (74P) (KN) price		price
	Diagonal 90° Corner - 18" D	18 x 36 x 36 x 18	UWDC18363618					34.0# \$ 443 \$ 508	50	\$ 350
	Brackets and/or supports are specified	18 x 42 x 42 x 18	UWDC18424218					47.0# 476 547	50	350
% S	separately, three required Grommet options are limited to center	18 x 48 x 48 x 18	UWDC18484818					62.0# 620 710	50	350
	(corner) or no grommet									
	(corner) or no grommer									
>										
1040										
UWC										
	Diagonal 90° Corner - 22" D		UWDC22363622						50	\$ 350
UWC	Brackets and/or supports are specified apparentally three required.	22 x 42 x 42 x 22	UWDC22424222					50.0# 476 547	50	350
	separately, three required Grommet options are limited to center	22 x 48 x 48 x 22	UWDC22484822					65.0# 620 710	50	350
	(corner) or no grommet									
	Diagonal 90° Corner - 24" D	24 x 36 x 36 x 24	UWDC24363624					39.0# \$ 443	50	\$ 350
UWC	Brackets and/or supports are specified		UWDC2442424					52.0# 476 547	50	350
OVVC	separately, three required									
	Grommet options are limited to center	24 x 48 x 48 x 24	UWDC24484824					67.0# 620 710	50	350
	(corner) or no grommet									
			1	1 1	1					

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.
74P - 74P edge

KN - Knife edge

Select grommet location.

- Grommet : No grommet - Grommet : Center; add \$31

①Select surface finish.

Refer to the Product Color Options page in this

price list. Surface finish offerings are based on edge style selections.

Select edge color.

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

• Select grommet color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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





MODEL NUMBER Laminate Laminate Grade 2 Approx. Grade 3 74P Edge Grommet Surface Edge Knife Edge Grommet Packaged add to list add to list AxBxCxD MODEL Model Style Location Finish Color Color Weight (74P) price price Extended Corner - 22" 53.0# \$ 804 \$ 917 \$ 50 \$ 350 60.0# 925 1055 50 separately, two required for 24"-72" and three required for larger than 72" 60" and larger worksurfaces are reinforced · Grommet locations are shown Extended Corner - 24" 55.0# Brackets and/or supports are specified UWC 24 x 72 x 36 x 24 UWEC24723624 62.0# 925 1055 50 separately, two required for 24"-72" and three required for larger than 72" · 60" and larger worksurfaces are rein-· Grommet locations are shown

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.
74P - 74P edge KN - Knife edge

Select grommet location.

- Grommet : No grommet - Grommet : Left; add \$31 - Grommet : Center; add \$31 - Grommet : Right; add \$31 - Grommet : Left/right; add \$62 - Grommet : Left /center; add \$62 - Grommet : Center/right; add \$62 LCR - Grommet : Left/center/right; add \$91

• Select surface finish.

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

Select edge color.

A

B

 Θ

0

(3

(3)

Refer to the **Product Color Options** page in this

Select grommet color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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





			MODEL NUMBE	ER									
	MODEL	A x B x C x D		Edge Style	Grommet Location	Surface Finish	Edge Gron Color Color	Approx nmet Packag r Weight	ed	74P Edge (74P)	Knife Edge (KN)	Laminate Grade 2 add to list price	Laminate Grade 3 add to list price
> <	Extended Corner - 22"	22 x 36 x 60 x 22						53.0		\$ 804	\$ 917	\$ 50	\$ 350
	 Brackets and/or supports are specified separately, two required for 24"-72" and 	22 x 36 x 72 x 22	UWEC22367222					60.0	#	925	1055	50	350
	three required for larger than 72"												
	 60" and larger worksurfaces are reinforced 												
	Grommet locations are shown												
UWC													
	Extended Corner - 24"	24 x 36 x 60 x 24								\$ 804	\$ 917	\$ 50	\$ 350
UWC	 Brackets and/or supports are specified separately, two required for 24"-72" and 	24 x 36 x 72 x 24	UWEC24367224					62.0	#	925	1055	50	350
	three required for larger than 72"												
	 60" and larger worksurfaces are reinforced 												
	Grommet locations are shown												
			Ø	$oldsymbol{\Theta}$	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.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.
 74P 74P edge
 - KN Knife edge
- Select grommet location.
 - Grommet : No grommet - Grommet : Left; add \$31 - Grommet : Center; add \$31 - Grommet : Right; add \$31 LR - Grommet : Left/right; add \$62 - Grommet : Left /center; add \$62 - Grommet : Center/right; add \$62 - Grommet : Left/center/right; add LCR

\$91

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

Surface finish offerings are based on edge style selections.

Select edge color.

Refer to the **Product Color Options** page in this

Select grommet color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Extended Corner Reductions



			MODEL NUMB	NED.								
			MODEL NUMB	SEK							Laminate	Laminate
								Approx.			Grade 2	Grade 3
	MODEL	AxBxCxD	Basic Model	Edge Style	Grommet Location		Edge Gromm Color Color	net Packaged Weight	74P Edge (74P)	Knife Edge (KN)	add to list price	add to list price
<i>></i> ,	Extended Corner Reduction - 18"	18 x 36 x 60 x 22	UWEC18366022					51.0#	\$ 804	\$ 917	\$ 50	0 \$ 3
	 Brackets and/or supports are specified separately, three required 	18 x 36 x 60 x 24	UWEC18366024					53.0#	804	917	50	3 3
	 60" and larger worksurfaces are rein- 	18 x 36 x 72 x 22	UWEC18367222					58.0#	925	1055	50	
	forced • Grommet locations are shown	18 x 36 x 72 x 24	UWEC18367224					60.0#	925	1055	50	35
JWC												
	Extended Corner Reduction - 22"	22 x 36 x 60 x 18	UWEC22366018					51.0#	\$ 804	\$ 917	\$ 50	0 \$ 3
JWC	 Brackets and/or supports are specified separately, three required 	22 x 36 x 60 x 24	UWEC22366024					51.0#	804	917	50	3!
	Grommet locations are shown	22 x 36 x 72 x 18	UWEC22367218					58.0#	925	1055	50	35
		22 x 36 x 72 x 24	UWEC22367224					53.0#	925	1055	50	3 3
	Extended Corner Reduction - 24"	24 x 36 x 60 x 18	UWEC24366018					53.0#	\$ 804	\$ 917	\$ 50	0 \$ 3
JWC	 Brackets and/or supports are specified separately, three required 	24 x 36 x 60 x 22	UWEC24366022					55.0#	804	917	50	
	60" and larger worksurfaces are rein-	24 x 36 x 72 x 18	UWEC24367218					60.0#	925	1055	50	3 3
	forced • Grommet locations are shown	24 x 36 x 72 x 22	UWEC24367222					62.0#	925	1055	50	0 3
			A	•	Θ	•	9 9					

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.
74P - 74P edge

KN - Knife edge

Select grommet location.

- Grommet : No grommet - Grommet : Left; add \$31 - Grommet : Center; add \$31 - Grommet : Right; add \$31 LR - Grommet : Left/right; add \$62 LC - Grommet : Left /center; add \$62
CR - Grommet : Center/right; add \$62
LCR - Grommet : Left/center/right; add \$91

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

Surface finish offerings are based on edge style selections.

Select edge color.

Refer to the **Product Color Options** page in this

Select grommet color.

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

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

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

Extended Corner Reductions





			MODEL NUMB	REB								
			MODEL NOMB)LII				_			Laminata	Laminata
								Approx.			Laminate Grade 2	Laminate Grade 3
			Basic	Edge	Grommet	Surface	Edge Grommet Color Color	Packaged	74P Edge	Knife Edge	add to list	add to list
	MODEL	AxBxCxD	Model	Style	Location	Finish	Color Color	Weight	(74P)	(KN)	price	price
	Extended Corner Reduction - 18"	18 x 60 x 36 x 22	UWEC18603622					51.0#	\$ 804	\$ 917	\$ 50	\$ 350
	Brackets and/or supports are specified	18 x 60 x 36 x 24	UWEC18603624					53.0#	804	917	50	350
\%\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	separately, three required • 60" and larger worksurfaces are rein-	18 x 72 x 36 x 22	UWEC18723622					58.0#	925	1055	50	350
	forced	18 x 72 x 36 x 24	UWEC18723624					60.0#	925	1055	50	350
`~\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	 Grommet locations are shown 											
UWC												
	Extended Corner Reduction - 22"	22 x 60 x 36 x 18	UWEC22603618					51.0#	\$ 804	\$ 917	\$ 50	\$ 350
UWC	Brackets and/or supports are specified	22 x 60 x 36 x 24	UWEC22603624					58.0#	804	917	50	350
	separately, three requiredGrommet locations are shown	22 x 72 x 36 x 18	UWEC22723618					58.0#	925	1055	50	350
	Grommer resultant are one mi	22 x 72 x 36 x 24	UWEC22723624					60.0#	925	1055	50	350
	Extended Corner Reduction - 24"	24 x 60 x 36 x 18	UWEC24603618					53.0#	\$ 804	\$ 917	\$ 50	\$ 350
UWC	Brackets and/or supports are specified	24 x 60 x 36 x 22	UWEC24603622					55.0#	804	917	50	350
	separately, three required • 60" and larger worksurfaces are rein-	24 x 72 x 36 x 18	UWEC24723618					60.0#	925	1055	50	350
	forced	24 x 72 x 36 x 22	UWEC24723622					62.0#	925	1055	50	350
	 Grommet locations are shown 											
			A	· (3)	•	0	3 3					

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.
74P - 74P edge KN - Knife edge

Select grommet location.

- Grommet : No grommet - Grommet : Left; add \$31 - Grommet : Center; add \$31 - Grommet : Right; add \$31 LR - Grommet : Left/right; add \$62 LC - Grommet : Left /center; add \$62
CR - Grommet : Center/right; add \$62
LCR - Grommet : Left/center/right; add \$91

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

Surface finish offerings are based on edge style selections.

Select edge color.

Refer to the **Product Color Options** page in this

Select grommet color.

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

SPECIAL SERVICES

Special Carton Marking

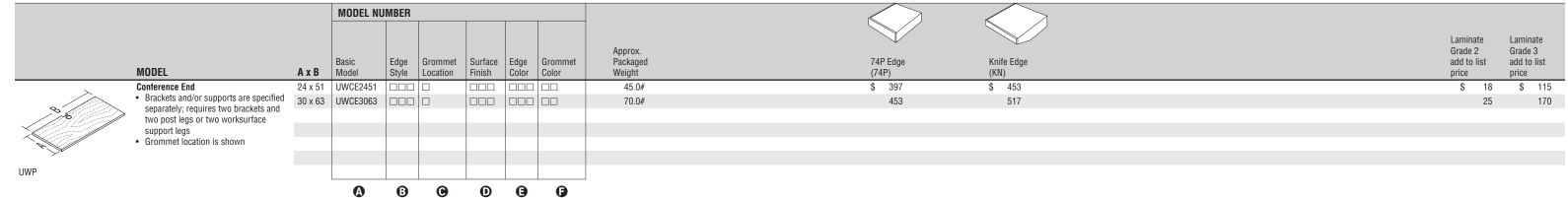
With specially marked information N/C

Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. 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: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.
74P - 74P edge

KN - Knife edge

Select grommet location.

- Grommet : No grommet - Grommet : Center; add \$31

• Select surface finish.

Refer to the **Product Color Options** page in this

price list. Surface finish offerings are based on edge style

selections.

Select edge color.

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

Select grommet color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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



Worksurfaces

Tapered

								<u> </u>			
			MODEL NU		Crommet	Curface Edge C	Approx. Grommet Packaged	740 542	Voide False	Laminate Grade 2	Laminate Grade 3
	MODEL	AxBxC	Basic Model	Edge Style	Grommet Location	Surface Edge G Finish Color C	Frommet Packaged Weight	74P Edge (74P)	Knife Edge (KN)	add to list price	add to list price
	Tapered - 22"	22 x 48 x 30	UWT224830				□□ 39.0#	\$ 649	\$ 745	\$ 25	\$ 170
	Tapered worksurfaces allow user to face	e 22 x 60 x 30	UWT226030				□□ 49.0#	708	812	25	170
	out of the workstation22" tapered worksurfaces align with	22 x 72 x 30	UWT227230				□□ 58.0#	771	881	25	170
	U-Series tower depths	30 x 48 x 22	UWT304822				□□ 39.0#	649	745	25	170
	Brackets and/or supports are specified	30 x 60 x 22	UWT306022				□□ 49.0#	708	812	25	170
,	separately, two required for 24"-72" and three required for larger than 72"	30 x 72 x 22	UWT307222				□□ 58.0#	771	881	25	170
UWT	60" and larger worksurfaces are rein-										
	forced										
	Grommet locations are shown										
	Tapered - 24"	24 x 48 x 30	UWT244830					\$ 649	\$ 745	\$ 25	
UWT	Tapered worksurfaces allow user to face out of the workstation							708	812	25	
	 Brackets and/or supports are specified 		UWT247230					771	881	25	
	separately, two required for 24"-72" and	d 30 x 48 x 24	UWT304824					649	745	25	
	three required for larger than 72"60" and larger worksurfaces are rein-		UWT306024					708	812	25	
	forced	30 x 72 x 24	UWT307224				□□ 61.0#	771	881	25	170
	 Grommet locations are shown 										

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

selections.

BSelect edge style 74P - 74P edge

KN - Knife edge

Select grommet location.

- Grommet : No grommet - Grommet : Left; add \$31 - Grommet : Center; add \$31 - Grommet : Right; add \$31 LR - Grommet : Left/right; add \$62

- Grommet : Left /center; add \$62 - Grommet : Center/right; add \$62 - Grommet : Left/center/right; add LCR \$91

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

Select edge color.

B O

Refer to the **Product Color Options** page in this

0 3

(3)

Select grommet color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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



Worksurfaces

			MODEL NUM	BER						\rangle			
	MODEL	A x B x C x D	Basic Model	Edge Style	Grommet Location	Surface E	dge Grommet	Approx. Packaged Weight	74P Edge (74P)	Knife (KN)	ife Edge	Laminate Grade 2 add to list price	Laminate Grade 3 add to list price
	Peninsula - 22" D	16 x 48 x 72 x 22	UWP16487222					71.0#	\$ 812	\$	882	\$ 50	350
<i>></i>	Peninsula worksurfaces allow user to	16 x 54 x 72 x 22	UWP16547222					74.0#	869	1	1009	50	350
	face out of the workstation • 22" worksurfaces align with U-Series	16 x 60 x 72 x 22	UWP16607222					78.0#	897	1	1040	50	
	tower depths												
	 Brackets and/or supports are specified 												
	separately, two required for 24"-72" and three required for larger than 72"												
>xx	60" and larger worksurfaces are rein-												
UWP	forced												
	Grommet locations are shown												
	Peninsula - 24" D	16 x 48 x 72 x 24						75.0#	\$ 812		882	\$ 50	
UWP	 Peninsula worksurfaces allow user to face out of the workstation 	16 x 54 x 72 x 24						78.0#	869		1009	50	
	22" worksurfaces align with U-Series	16 x 60 x 72 x 24	UWP16607224					82.0#	897	1	1040	50	350
	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												
	- Grommer locations are shown												
			A	ß	•	O	(3						

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.
74P - 74P edge KN - Knife edge

Select grommet location.

- Grommet : No grommet - Grommet : Left; add \$31 - Grommet : Center; add \$31 - Grommet : Right; add \$31 LR - Grommet : Left/right; add \$62 LC - Grommet : Left /center; add \$62 CR - Grommet : Center/right; add \$62 LCR - Grommet : Left/center/right; add \$91

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

Surface finish offerings are based on edge style selections.

Select edge color.

Refer to the **Product Color Options** page in this

Select grommet color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Worksurfaces Peninsula



Worksurfaces

			MODEL NUM	BER								
								Approx.			Laminate Grade 2	Laminate Grade 3
	MODEL		Basic Model		Grommet Location	Finish	Edge Gromm Color Color	net Packaged Weight	74P Edge (74P)	Knife Edge (KN)	add to list price	add to list price
	Peninsula - 22" D	22 x 72 x 48 x 16	UWP22724816	_				71.0#	\$ 812	\$ 882	\$ 50	
	Peninsula worksurfaces allow user to	22 x 72 x 54 x 16	UWP22725416					74.0#	869	1009	50	350
~%////\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	face out of the workstation • 22" worksurfaces align with U-Series	22 x 72 x 60 x 16	UWP22726016					78.0#	897	1040	50	350
	tower depths											
	Brackets and/or supports are specified 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- 											
	forcedGrommet locations are shown											
		04 70 40 40	1 II A I DO 4 7 0 4 0 4 0					75.0%	A 040	A 000	A 50	. A 050
LIMD	Peninsula - 24" D • Peninsula worksurfaces allow user to	24 x 72 x 48 x 16						75.0#	\$ 812	\$ 882	\$ 50	
UWP	face out of the workstation	24 x 72 x 54 x 16 24 x 72 x 60 x 16						78.0# 82.0#	869 897	1009 1040	50 50	
	 22" worksurfaces align with U-Series tower depths 	24 X / 2 X 00 X 10	UWP24720010					02.0#	097	1040	50	330
	 Brackets and/or supports are specified 											
	separately, two required for 24"-72" and											
	three required for larger than 72"60" and larger worksurfaces are rein-											
	forced											
	 Grommet locations are shown 											
			A	B	•	O	3 3					

HOW TO ORDER

Indicate the following information on order form:

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

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

- 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 edge style.
 74P 74P edge
 - KN Knife edge
- Select grommet location.

N	- Grommet : No grommet
L	- Grommet : Left; add \$31
C	- Grommet : Center; add \$31
R	- Grommet : Right; add \$31
LR	- Grommet : Left/right; add \$62
LC	- Grommet : Left /center; add \$62
CR	- Grommet : Center/right; add \$62
LCR	- Grommet : Left/center/right; add
\$91	

OSelect surface finish.

Refer to the **Product Color Options** page in this

price list. Surface finish offerings are based on edge style selections.

Select edge color.

Refer to the **Product Color Options** page in this

Select grommet color.

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

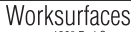
SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

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





			MODEL NUMBER	R						
	MODEL	A x B x C x D	Basic Model	Edge Style	Grommet Location	Surface Finish	Edge (Grommet Color	Laminate Approx. Grade 2 Packaged 74P Edge Knife Edge add to list Weight (74P) (KN) price	Laminate Grade 3 add to list price
	120° End Corner/60° User Edge - 22"		UW12022363622					70	43.0# \$ 922 \$ 1068 \$ 50	\$ 350
> C	Brackets and/or supports are specified	22 x 42 x 42 x 22	UW12022424222						50.0# 1133 1317 50	350
A B C D	separately, two required Grommet locations are shown	22 x 48 x 48 x 22	UW12022484822						58.0# 1211 1405 70	450
UWC										
	120° End Corner/60° User Edge - 24"		UW12024363624						45.0# \$ 922 \$ 1068 \$ 50	\$ 350
UWC	Brackets and/or supports are specified apparetally two required.	24 x 42 x 42 x 24	UW12024424224						54.0# 1133 1317 50	350
	separately, two required • Grommet locations are shown	24 x 48 x 48 x 24	UW12024484824						62.0# 1211 1405 70) 450
			· ·	B	Θ	O	3	3		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.
74P - 74P edge

KN - Knife edge

Select grommet location.

- Grommet : No grommet - Grommet : Left; add \$31 - Grommet : Center; add \$31 - Grommet : Right; add \$31 LR - Grommet : Left/right; add \$62 - Grommet : Left /center; add \$62 - Grommet : Center/right; add \$62 LCR

- Grommet : Left/center/right; add

\$91

Select surface finish.

Refer to the **Product Color Options** page in this

Surface finish offerings are based on edge style selections.

Select edge color.

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

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

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

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

120° End Corner/60° End Corner



Worksurfaces

120° End Corner/60° End Corner

								▼	
			MODEL NUMBER					Laminate Li	_aminate
									Grade 3
			Basic		nmet Surface	Edge Gi Color Co	rommet	Packaged 74P Edge Knife Edge add to list ac	ıdd to list
	MODEL	AxBxCxD	Model	Style Loca	tion Finish	Color Co	olor	Weight (74P) (KN) price pi	rice
	120° End Corner/90° User Edge - 22"		UWIC12022363622					43.0# \$ 922 \$ 1068 \$ 50	\$ 350
>/ C- /	 Brackets and/or supports are specified separately, two required 	22 x 42 x 42 x 22	UWIC12022424222					50.0# 1133 1317 50	350
B	Grommet locations are shown	22 x 48 x 48 x 22	UWIC12022484822					58.0# 1211 1405 70	450
A									
UWC									
	120° End Corner/90° User Edge - 24"	24 x 36 x 36 x 24	UWIC12024363624					45.0# \$ 968 \$ 1122 \$ 50	\$ 350
UWC	 Brackets and/or supports are specified separately, two required 	24 x 42 x 42 x 24	UWIC12024424224					54.0# 1133 1317 50	350
	Grommet locations are shown	24 x 48 x 48 x 24	UWIC12024484824					62.0# 1211 1405 70	450
	60° End Corner - 22 and 24"	22 x 22	UW1202260					17.0# \$ 228	\$ 115
17	Attaches to adjacent worksurface with	24 x 24	UW1202460					17.0# 228 266 25	170
B	splice plates (ordered separately)Does not feature grommets								
A	g.o								
UWC									
			A	B (9 0	(3	(3		
			•	•	•	•	•		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.
74P - 74P edge KN - Knife edge

Select grommet location.

- Grommet : No grommet - Grommet : Left; add \$31 - Grommet : Center; add \$31 - Grommet : Right; add \$31 LR - Grommet : Left/right; add \$62 LC - Grommet : Left /center; add \$62 CR - Grommet : Center/right; add \$62 LCR - Grommet : Left/center/right; add \$91

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

Surface finish offerings are based on edge style selections.

Select edge color.

Refer to the **Product Color Options** page in this

Select grommet color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

U-Series® Underhead





		MODEL I	NUMBER						Laminate	Laminate
		Basic	Edge Gromme	t Surface	Edge Gromme	Approx. Packaged	74P Edge	Knife Edge	Grade 2 add to list	Grade 3 add to list
	MODEL	D x W Model	Style Location	Finish	Color Color	Weight	(74P)	(KN)	price	price
•	U-Series® Underhead Worksurface	15 x 36 UHWR153	6 000 00			18.0#	\$ 271	N/A	\$ 18	\$ 115
•	Specify by width of underhead Lott and/or right grammets are effected.	15 x 42 UHWR154	2 000 00			21.0#	318	N/A	18	115
	Left and/or right grommets are offered15" is flush to edge of storage; other	15 x 48 UHWR154	8 000 00			24.0#	345	N/A	18	115
	sizes are recessed to rear of worksurfac	ce 15 x 60 UHWR156	0			30.0#	361	N/A	18	115
*	 KN edge not offered on 15" deep tops 	15 x 72 UHWR157	2			35.0#	374	N/A	18	
UHWR		18 x 36 UHWR183	6			24.0#	285	326	18	
		18 x 42 UHWR184	2			27.0#	334	381	18	
		18 x 48 UHWR184	8			30.0#	359	411	18	115
		18 x 60 UHWR186	0 000 00			38.0#	388	448	18	
		18 x 72 UHWR187				44.0#	411	468	18	
		22 x 36 UHWR223				28.0#	295	336	18	
		22 x 42 UHWR224				32.0#	348	397	18	
		22 x 48 UHWR224				36.0#	375	428	18	
		22 x 60 UHWR226				45.0#	413	469	18	
		22 x 72 UHWR227	2 000 00			53.0#	430	494	25	
		24 x 36 UHWR243				30.0#	295	336	18	
		24 x 42 UHWR244	2			34.0#	348	397	18	
		24 x 48 UHWR244	8			38.0#	375	428	18	115
		24 x 60 UHWR246	0 000 00			48.0#	413	469	25	
		24 x 72 UHWR247	2 🗆 🗆 🗆			57.0#	430	494	25	170
		A	B O	•	3					

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.
74P - 74P edge

KN - Knife edge

Select grommet location.

- No grommet - Grommet : Left; add \$31 - Grommet : Right; add \$31 - Grommet : Left/right; add \$62

Select surface finish.

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

selections.

Select edge color.

Refer to the **Product Color Options** page in this

Select grommet color.

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

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

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

Transaction Countertops





MODEL				MBER									
								Approx			Laminate Grade 2	Laminate Grade 3	
	MODEL	D x W	Basic Model	Notch Location	Edge Style	Surface Finish	Edge Bracket Color Finish	Approx. Packaged Weight	74P Edge (74P)	Knife Edge (KN)	add to list price	add to list price	
	Straight Countertops, Standard Height	16 x 24	UWTR1624					15.7#	\$ 398	\$ 453	\$ 18	\$ 115	
	Includes cantilever support brackets and locking clips to prevent dislodgement	16 x 30	UWTR1630					19.0#	426	492	18	115	
	Notch is required when transaction		UWTR1636					22.3#	468	543	18	115	
	counter is adjacent to end of run trim for	r 16 x 42	UWTR1642					25.7#	508	594	18	115	
***	change of height conditionsCountertops accept task lights		UWTR1648					29.0#	534	625	18	115	
	Transaction counters add 1-1/4" to		UWTR1654					32.3#	556	650	18	115	
	finished panel heights	16 x 60	UWTR1660					35.7#	642	734	18	115	
		16 x 66	UWTR1666					39.0#	712	827	18	115	
		16 x 72	UWTR1672					42.3#	811	925	18	115	
Notch locations shown		16 x 78	UWTR1678					45.7#	924	1085	25	170	
		16 x 84	UWTR1684					50.2#	991	1154	25	170	
UWTR													
^	Corner Countertops, Standard Height		UWTRC1624		1			21.1#	\$ 932	\$ 1076	\$ 35	\$ 225	
	 Includes cantilever support brackets and locking clips to prevent dislodgement 	16 x 30	UWTRC1630					27.8#	1011	1176	35	225	
	Notch is required when transaction	16 x 36	UWTRC1636					34.4#	1060	1240	35	225	
	counter is adjacent to end of run trim for	r											
	change of height conditions												
	 Countertops accept task lights Transaction counters add 1-1/4" to 												
	finished panel heights												

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.

Notch locations shown

UWTR

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect notch location.

NN - Standard - Left; add \$52 - Right; add \$52 LRN - Both; add \$103

Select edge style.

74P - 74P edge KN - Knife edge

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

Select edge color.

Refer to the **Product Color Options** page in this

Select bracket finish.

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

B

A

•

0

(3

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Transaction Countertops





										*	
			MODEL NUME	BER							
										Laminate	Laminate
									Approx.		Grade 3
	MODEL		Basic	Notch	Edge	Surface		Bracket	Packaged		add to list
		D x W		Location	_	Finish	_	Finish	Weight		price
\sim	Straight Countertops, 32" Height Includes cantilever support brackets and leaking align to prevent dialedgement.	16 X 24	UWTR321624		74P				15.3#	\$ 361	\$ 115
					74P				18.6#	388 18	115
	Notch is required when transaction		UWTR321636		74P				21.9#	430 18	115
	counter is adjacent to end of run trim for	16 x 42	UWTR321642		74P				25.3#	471 18	115
	change of height conditions		UWTR321648		74P				28.6#	498 18	115
	 Countertops accept task lights Transaction counters add 1-1/4" to 	16 x 54	UWTR321654		74P				31.9#	518	115
I	finished panel heights	16 x 60	UWTR321660		74P				35.2#	603	115
		16 x 66	UWTR321666		74P				38.6#	618	115
	edge is available on these models	16 x 72	UWTR321672		74P				41.9#	680 18	115
	 Per the 2010 ADA and ICC A117.1, KI countertops do not extend more than 	16 x 78	UWTR321678		74P				45.3#	887 25	170
Notch locations shown	countertops do not extend more than		UWTR321684		74P				49.6#	938 25	170
Notell locations shown	meet the requirements for a clear floor				1						
UWTR	space positioned for a parallel approach										
OWIT	adjacent to the accessible counter.										
-	Corner Countertops, 32" Height	16 × 24	UWTRC321624		74P				20.7#	\$ 903 \$ 35	\$ 225
	Includes cantilever support brackets and	16 × 20	UW/TDC321620		74P				27.4#	982	225
	locking clips to prevent disloagement		UWTRC321636		74P				34.0#	1034 35	225
	Noton is required when transaction		UW1NG321030		747				34.0#	1034 55	223
	counter is adjacent to end of run trim for change of height conditions										
- 1786	Countertops accept task lights										
	Transaction counters add 1-1/4" to										
	finished panel heights										
	Due to bracket constraints, only 74P										
	edge is available on these models • Per the 2010 ADA and ICC A117.1, KI										
Notch locations shown	countertops do not extend more than										
NOTCH TOCATIONS SHOWN	4 inches into a circulation path and										
UWTR	meet the requirements for a clear floor										
	space positioned for a parallel approach										
	adjacent to the accessible counter.										

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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect notch location.

NN - Standard - Left; add \$52 - Right; add \$52 LRN - Both; add \$103

A

(3)

 Θ

price list.

0

3

Select edge style.

74P - 74P edge

OSelect surface finish.

Refer to the **Product Color Options** page in this

price list. Surface finish offerings are based on edge style selections.

Select edge color.

Refer to the **Product Color Options** page in this

Select bracket finish.

Refer to the **Product Color Options** page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

UTBL

Worksurfaces



1613

1676



25

170

MODEL NUMBER Laminate Laminate Approx. Grade 2 Grade 3 74P Edge Knife Edge Frame Insert Insert Surface Edge Packaged add to list add to list MODEL D x W Model Style Color Type Color Finish Color Weight (74P) price price Freestanding Tables - Open Leg 24 x 48" UTBL02448 □□□ □□ 51.0# \$ 864 \$ 920 \$ \$ 115 • Table includes base support and work-24 x 60" 62.0# 1000 1146 25 170 surface 24 x 72" 74.0# 1013 1216 25 170 Knife edge is featured on all four sides 974 1035 30 x 48" 71.0# 25 170 when specified Support gusset extends 1-1/2" below 1224 30 x 60" 73.0# 1110 25 170 worksurface on all sides 1376 83.0# 1106 25 170 • 29" high table provides 26-1/4" clearance under gusset Freestanding Tables - With Insert 24 x 48" UTBLI2448 86.0# \$ 1343 \$ 1224 18 \$ 115 PS • Table includes base support and work-97.0# 1420 1507 25 170 surface 24 x 72" UTBLI2472 PS 109.0# 1499 1504 25 170 Knife edge is featured on all four sides 30 x 48" 97.0# 1421 1377 25 170 when specified Support gusset extends 1-1/2" below 30 x 60" UTBLI3060 PS 108.0# 1533 1637 25 170

118.0#

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ 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

30 x 72"

A

A Select basic model.

worksurface on all sides

ance under gusset

• 29" high table provides 26-1/4" clear-

- Select edge style.

 74P 74P edge
 - KN Knife edge
- Select frame color. Refer to the **Product Color Options** page in this
- price list.
- ①Select insert type.

PS - Perforated steel

Select insert color.

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

Select surface finish.

selections.

Refer to the **Product Color Options** page in this Surface finish offerings are based on edge style

GSelect edge color.

0

(3)

(3)

 Θ

(3)

Refer to the Product Color Options page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Worksurface Support



Worksurface Support

					▼		
		MODEL NUN	/IBER				
				Approx.			
		Basic	Trim	Approx. Packaged	Delivered		
	MODEL	Basic Model	Color	Weight	Pricing		
	Standard Cantilever Bracket	UCANTST.R		2.5#	\$ 37		
Left	Either left or right handed	UCANTST.L		2.5#	37		
HRDPT							
1.4	Design Bracket - Worksurface Support	UCANTD12.R		2.0#	\$ 73		
Left	Bracket	UCANTD12.L		2.0#	73		
1,0	For 18" deep worksurface support only;						
V	may not be used in conjunction with overheads						
HRDPT	Overneaus						
			•				
		A	$oldsymbol{\mathbf{G}}$				

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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

price list. Metallic finish not available.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Worksurface Support



Worksurface Support

		MODEL	NUMBER			 	<u>*</u>	 	
					A				
		Basic	Edge	Trim	Approx. Packaged	De	livered		
	MODEL H		Edge Style	Color	Weight	Pri	cing		
	Worksurface Edge Support with Lock	UWSES.R			1.0#	\$	40		
\odot	Optional support tying worksurface edge in to adjacent panel frame	UWSES.L			1.0#		40		
Right	in to adjacent panel frame								
Orientation 🗸									
HRDPT									
	Splice Plate • For use with 24" and 30" deep worksur-	USPLPL			0.5#	\$	9		
√. >	faces								
LIDDOT									
HRDPT	Culina Blata 22" Washandara	LICDI DI O	20		2.4#	φ.	30		
<	Splice Plate - 22" Worksurface • For use with 22" deep worksurfaces	USPLPL.2	22		Z. 4#	\$	30		
//									
.,,									
HRDPT									
	Add-on Peninsula Attachment Plate	UPENPL24	4		3.8#	\$	26		
\ \	For use only with 74P worksurfaces	UPENPL30			4.6#	Ψ	30		
\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.									
HRDPT									
and the second s		UCFPI18			2.6#	\$	47		
	Use when adapting heights of in-line worksurface conditions 22"				3.1#		51		
	Specify by worksurface depth 24"				3.4#		51		
	 Edge style refers to worksurface that 30" 	UCFPI30			4.3#		54		
September 1	support is being attached to								
UCFP	 Filler plate is intended for use between 26" and 29" worksurface heights, result- 								
	ing gap between surfaces is 1-7/8"								
19		UCFPC18			2.7#	\$	47		
*	workeurface conditions				3.3#		51		
	Specify by worksurface depth 24"				3.5#		51		
HOED		UCFPC30			4.3#		54		
UCFP	support is being attached to • Filler plate is intended for use between								
	26" and 29" worksurface heights, result-								
	ing gap between surfaces is 1-7/8"								
		A	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: ullet 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 \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge

KN - Knife edge

CSelect trim color.

Refer to the **Product Color Options** page in this

Metallic finish not available.

SPECIAL SERVICES

Special Carton Marking

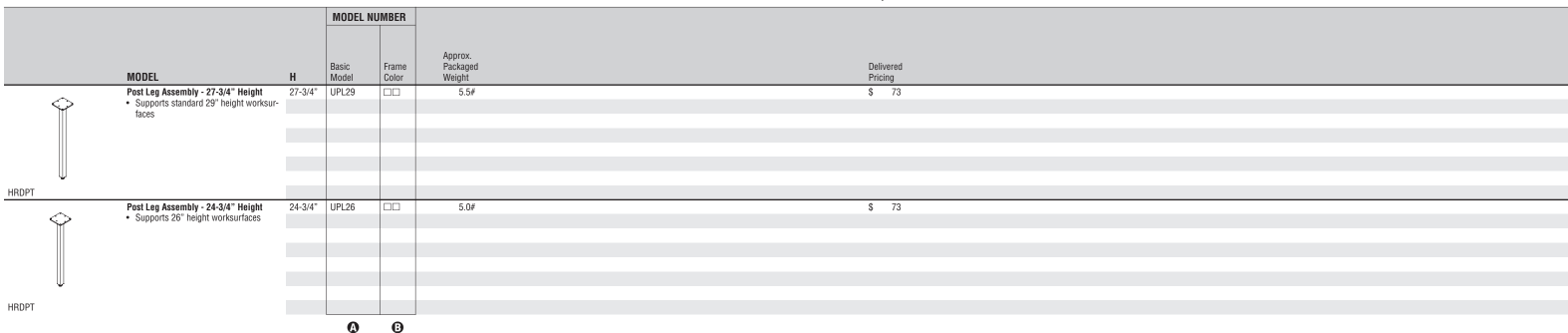
With specially marked information N/C

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

Worksurface Support



Worksurface Support



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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect frame color.

Refer to the **Product Color Options** page in this

price list. Metallic finish not available.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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





						▼	
			MODEL NUM	VIBER			
	MODEL	W II	Basic	Edge Frame Style Color	Approx. Packaged	Delivered	
	MODEL	WxH			Weight	Pricing	
	Open Leg - 27-3/4" Height Does not allow for panel attachment Supports standard 29" perpendicular worksurface	18 x 27-3/4"			12.5#	\$ 235	
		22 x 27-3/4"	UPNL02229		13.8#	240	
			UPNL02429		14.4#	248	
	Specify width by worksurface depth	30 x 27-3/4"	UPNL03029		16.2#	271	
	 Edge style refers to worksurface that 						
	support is being attached to						
USL							
~	Open Leg - 24-3/4" Height	18 x 24-3/4"	UPNL01826		12.0#	\$ 232	
	Does not allow for panel attachment	22 x 24-3/4"	UPNL02226		13.2#	237	
	 Supports standard 26" perpendicular worksurface 	24 x 24-3/4"	UPNL02426		13.9#	241	
	 Specify width by worksurface depth 	30 x 24-3/4"	UPNL03026		15.7#	267	
	Edge style refers to worksurface that						
	support is being attached to						
USL							
			A	B G			
			•	9			

HOW TO ORDER

Indicate the following information on order form:

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

Note: \bullet The \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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.
74P - 74P edge

KN - Knife edge

©Select frame color.

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

Metallic finish not available.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Support Leg Non-Panel Mounted, Insert





									▼		
			MODEL NU	JMBER							
								Approx.			
	MODEL	W II	Basic	Edge Style	Frame	Insert	Insert	Packaged	Delivered		
	MODEL	WxH					Color	Weight	Pricing		
Kin.	Insert Leg - 27-3/4" Height	18 x 27-3/4"	UPNLI1829					16.1#	\$ 367		
	 Does not allow for panel attachment Supports standard 29" perpendicular worksurface Features perforated steel insert 	22 x 27-3/4"	UPNLI2229			PS		18.3#	384		
		24 x 27-3/4"	UPNLI2429			PS		19.4#	402		
		30 x 27-3/4"	UPNLI3029					22.4#	444		
	 Specify width by worksurface depth 										
	 Steel insert paint color is specified 										
USL	separately from frame color										
002	 Edge style refers to worksurface that support is being attached to 										
	support is being attached to										
	Installed OA OAN Height	4004.0/42	LIDNI IA 000			DO		45.0 //	ф. 000		
Riva.	Insert Leg - 24-3/4" Height • Does not allow for panel attachment	18 x 24-3/4"			1			15.3#	\$ 362		
	 Does not allow for panel attachment Supports 26" perpendicular worksurfac Features perforated steel insert 	22 x 24-3/4"	UPNLI2226	1		PS		17.4#	382		
The state of the s		24 x 24-3/4"	UPNLI2426					18.4#	397		
	 Specify width by worksurface depth 	30 x 24-3/4"	UPNLI3026			PS		21.3#	438		
	Steel insert paint color is specified										
·	separately from frame color										
USL	 Edge style refers to worksurface that support is being attached to 										
	support to boning attached to										
			A	ß	œ	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.

- 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 edge style.
74P - 74P edge

KN - Knife edge

©Select frame color.

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

Metallic finish not available.

Select insert type.

PS - Perforated steel

Select insert color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Support Leg Panel Mounted, Open





			MODEL NU	JMBER				
	MODEL	W x H	Basic Model	Left or Right Side	Edge Style	Frame Color	Approx. Packaged Weight	Delivered Pricing
ne.	Open Leg - 27-3/4" Height	18 x 27-3/4"					13.1#	\$ 240
	Features bracketry to attach to panel frame	22 x 27-3/4"					14.4#	248
	Left orientation shown in image	24 x 27-3/4"	UPSL02429				15.0#	253
	Specify width by worksurface depth Edge style refers to worksurface that support is being attached to	30 x 27-3/4"					16.9#	275
		48 x 27-3/4"					25.2#	410
•		54 x 27-3/4"	UPSL05429				27.1#	411
USL		60 x 27-3/4"	UPSL06029				29.0#	421
		72 x 27-3/4"	UPSL07229				32.9#	457
16	Open Leg - 24-3/4" Height						12.5#	\$ 237
	 Features bracketry to attach to panel frame 	22 x 24-3/4"	UPSL02226				13.8#	241
	Left orientation shown in image	24 x 24-3/4"	UPSL02426				14.4#	250
	 Specify width by worksurface depth 	30 x 24-3/4"	UPSL03026				16.3#	272
	Edge style refers to worksurface that	48 x 24-3/4"	UPSL04826				24.6#	407
_	support is being attached to	54 x 24-3/4"	UPSL05426				25.2#	408
USL		60 x 24-3/4"	UPSL06026				28.4#	418
		72 x 24-3/4"	UPSL07226				32.3#	454
			A	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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect orientation.

L - Left

R - Right

Select edge style.

74P - 74P edge
KN - Knife edge

OSelect frame color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Support Leg Panel Mounted, Insert





			MODEL N	IIIMBER						
								Approx.		
	MODEL	WxH	Basic Model	Left or Right Side	Edge			Insert Package	d Delivered	
								-	Pricing	
	Insert Leg - 27-3/4" Height • Features bracketry to attach to panel	18 x 27-3/4"	UPSLI1829					□□□ 16.8		
	Features brackery to attach to parier frame Specify width by worksurface depth Left orientation shown in image Edge style refers to worksurface that support is being attached to	22 x 27-3/4"	UPSLI2229					□□□ 18.9		
		24 x 27-3/4"	UPSLI2429					□□□ 20.0		
		30 x 27-3/4"	UPSLI3029					□□□ 23.0		
		48 x 27-3/4"	UPSLI4829					□□□ 35.3	761	
•		54 x 27-3/4"	UPSLI5429					□□□ 38.6	777	
USL		60 x 27-3/4"	UPSLI6029					□□□ 41.8	¥ 800	
		72 x 27-3/4"	UPSLI7229					□□□ 48.3	¥ 875	
	Insert Leg - 24-3/4" Height	18 x 24-3/4"	UPSLI1826					□□□ 15.8	\$ 367	
	Features bracketry to attach to panel	22 x 24-3/4"	UPSLI2226					□□□ 17.9	[‡] 385	
	frame • Specify width by worksurface depth	24 x 24-3/4"	UPSLI2426					□□□ 19.0	402	
	Left orientation shown in image	30 x 24-3/4"	UPSLI3026					□□□ 21.9	444	
	 Edge style refers to worksurface that 	48 x 24-3/4"	UPSLI4826					□□□ 33.8	[‡] 758	
•	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	$oldsymbol{\mathbf{B}}$	$oldsymbol{\Theta}$	O	(3	(3)		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect orientation.

L - Left
R - Right

Select edge style.

74P - 74P edge

KN - Knife edge

OSelect frame color.

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

Select insert type.

PS - Perforated steel

Select insert color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Support Leg Panel Mounted, Center





								▼
			MODEL NU	UMBER				
				J				
							Approx.	
			Basic	Left or	Edge Style	Frame	Packaged	Delivered
	MODEL	WxH	Model	Right Side	Style	Color	Weight	Pricing
	Center Leg (Open) - 27-3/4" Height	18 x 27-3/4"	UPSLC1829				16.5#	\$ 281
	Handedness of unit indicates placement	22 x 27-3/4"	UPSLC2229				18.5#	287
	of the visible portion of the locking plate • Leg is non-handed. Leg is centered	24 x 27-3/4"	UPSLC2429				19.4#	295
1	between joining worksurfaces. Right and	d 30 x 27-3/4"	UPSLC3029				22.2#	317
	Left selection indicate location of the	_						
	lockng bracket for preferred installation							
USL	access. Teeth engage one vertical row of	f						
OOL	 bracket slots and cover the adjacent row Attaches to panel frame to join two 	/						
	worksurfaces							
	 Specify width by worksurface depth 							
	 Leg is non-handed, leg is centered 							
	between joining worksurfaces and							
	connects to left hand panel slotting and also covers adjacent right hand slotting							
	Edge style refers to worksurface that							
	support is being attached to							
	Center Leg (Open) - 24-3/4" Height	18 x 24-3/4"	UPSLC1826				15.9#	\$ 276
	Handedness of unit indicates placement	22 x 24-3/4"	UPSLC2226				17.9#	283
	 Handedness of unit indicates placement of the visible portion of the locking plate Leg is non-handed. Leg is centered 	24 x 24-3/4"	UPSLC2426				18.8#	288
	between joining worksurfaces. Right and	d 30 x 24-3/4"	UPSLC3026				21.6#	312
	Left selection indicate location of the							
•	lockng bracket for preferred installation							
USL	access. Teeth engage one vertical row of							
OOL	 bracket slots and cover the adjacent row Attaches to panel frame to join two 	V						
	worksurfaces							
	 Specify width by worksurface depth 							
	 Edge style refers to worksurface that 							
	support is being attached to							
			A	B	•	O		

HOW TO ORDER

Indicate the following information on order form:

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

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

- 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 orientation.

L - Left

R - Right

Select edge style.

74P - 74P edge

KN - Knife edge

OSelect frame color.

Refer to the Product Color Options page in this

price list. Metallic finish not available.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Universal Storage and Accessories Overhead Storage



Universal Storage and Accessories Overhead Storage

									<u> </u>	
		MODEL NUMBER								
								Annroy		Metallic Paint
			Basic		Paint	Lock	Lock	Approx. Packaged	Delivered	Paint add to list
	MODEL	WxHxD	Model	Assembly			Color	Weight	Pricing	price
<u>'</u>		24 x 16-1/2 x 14-1/2"	PRDS24/UN/PM					32.0#	\$ 597	\$ 102
	Steel Door Overhead Cabinet-On-Module	30 x 16-1/2 x 14-1/2"	PRDS30/UN/PM					36.0#	658	111
	 On-Module overheads (PM) mount into 		PRDS36/UN/PM					40.0#	667	112
	slots in vertical posts. Overheads must	49 v 16 1/9 v 14 1/9"	PRDS42/UN/PM					44.0#	713	123
	 be the same width as panel mounted to Allows for vertical adjustment in 1" 	48 x 16-1/2 x 14-1/2"	PRDS48/UN/PM					49.0#	754	130
PRDS	increments	54 x 16-1/2 x 14-1/2"	PRDS54/UN/PM					54.0#	849	135
	 Includes mounting brackets 	60 x 16-1/2 x 14-1/2"	PRDS60/UN/PM					57.0#	920	158
	Steel bottom and top shelf, end panels and front with newdom accepted finish									
	and front with powder-coated finishAccepts shelf divider									
	Door stores recessed with exposed									
	plastic trim handle									
	Double bit lock is included Chalf death is 12.1/4"									
	 Shelf depth is 13-1/4" 									
	Steel Door Overhead Cabinet-Load Bar	24 x 16-1/2 x 14-1/2"	PRDS24/UN/LB					32.0#	\$ 708	\$ 102
	Mount	30 x 16-1/2 x 14-1/2"	PRDS30/UN/LB					36.0#	761	111
	 Load Bar mount overheads (LB) hang 	36 x 16-1/2 x 14-1/2"	PRDS36/UN/LB					40.0#	771	112
	from an externally mounted load bar	42 x 16-1/2 x 14-1/2"	PRDS42/UN/LB					44.0#	819	123
	Load Bar purchased separatelyIncludes mounting brackets	48 x 16-1/2 x 14-1/2"	PRDS48/UN/LB					49.0#	862	130
PRDS	 Steel bottom and top shelf, end panels 	54 x 16-1/2 x 14-1/2"	PRDS54/UN/LB					54.0#	954	135
	and front with powder-coated finish	60 x 16-1/2 x 14-1/2"	PRDS60/UN/LB					57.0#	1030	158
	Accepts shelf divider									
	 Door stores recessed with exposed plastic trim handle 									
	Double bit lock is included									
	 Shelf depth is 13-1/4" 									
	Steel Door Overhead Cabinet-Upmount	24 x 16-1/2 x 14-1/2"	PRDS24/UN/UM					32.0#	\$ 761	\$ 102
	 On a 48" panel, clearance between 	30 x 16-1/2 x 14-1/2"	PRDS30/UN/UM					36.0#	820	111
	the Universal overhead and 29" high worksurface is 18.85"	36 x 16-1/2 x 14-1/2"	PRDS36/UN/UM					40.0#	830	112
	On a 56" panel, clearance between	42 x 16-1/2 x 14-1/2"	PRDS42/UN/UM					44.0#	874	123
	the Universal overhead and 29" high	48 x 16-1/2 x 14-1/2"	PRDS48/UN/UM					49.0#	917	130
	worksurface is 26.85"	54 x 16-1/2 x 14-1/2"	PRDS54/UN/UM					54.0#	1016	135
PRDS	Includes mounting bracketsSteel bottom and top shelf, end panels	60 x 16-1/2 x 14-1/2"	PRDS60/UN/UM					57.0#	1089	158
	and front with powder-coated finish									
	Accepts shelf divider									
	 Door stores recessed with exposed 									
	plastic trim handle									
	Double bit lock is includedShelf depth is 13-1/4"									
	Short doptil to 10 1/4									
				•		_				
			A	$oldsymbol{\Theta}$	$oldsymbol{\Theta}$	O	(3			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select assembly.

F - Fully Assembled; add \$179

- Unassembled

C Select paint color.

Refer to the **Product Color Options** page in this

OSelect lock option.

KA - Key alike

KS - Key standard
NLC - No lock core

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

INFORMATION

See color page for coordinated plastic or trim color to the paint color.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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



Universal Storage and Accessories Overhead Storage

			MODEL NUMBI	FR												
	MODEL	WxHxD	Basic Model	Assembly		Fabric Color	Lock Option	Lock Color	Appro Packa Weigh	x. ged	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	Metallic Paint add to list price
'>	5.1.5 D. O. J. 10.1. 10 W. 1.1	24 x 16-1/2 x 14-1/2"	PRDF24/UN/PM						32.	.0#	\$ 630	\$ 640	\$ 650	\$ 650	\$ 657	\$ 102
	Fabric Door Overhead Cabinet-On-Module	30 x 16-1/2 x 14-1/2"	PRDF30/UN/PM						36.	.0#	687	700	709	709	716	111
	On-Module overheads (PM) mount into	36 x 16-1/2 x 14-1/2"	PRDF36/UN/PM						40.	.0#	705	715	725	725	735	112
	slots in vertical posts and must be the same width as panel mounted to	42 x 16-1/2 x 14-1/2"	PRDF42/UN/PM						44.	.0#	747	758	769	769	781	123
	Allows for vertical adjustment in 1"	48 x 16-1/2 x 14-1/2"	PRDF48/UN/PM						49.	.0#	794	810	819	819	828	130
PRDF	increments	54 x 16-1/2 x 14-1/2"	PRDF54/UN/PM						53.	.0#	782	801	807	807	822	135
	 Includes mounting brackets 	60 x 16-1/2 x 14-1/2"	PRDF60/UN/PM						57.		969	987	995	995	1011	158
	 Steel bottom and top shelf, end panels and front with powder-coated finish 															
	Accepts shelf divider															
	Door stores recessed with exposed															
	plastic trim handle															
	Double bit lock is included Shelf double is 12.1/4"															
	Shelf depth is 13-1/4"															
***	Fabric Door Overhead Cabinet-Load Bar	24 x 16-1/2 x 14-1/2"	PRDF24/UN/LB						32.	.0#	\$ 738	\$ 747	\$ 755	\$ 755	\$ 761	\$ 102
., 1	Mount	30 x 16-1/2 x 14-1/2"	PRDF30/UN/LB						36.	.0#	794	806	815	815	824	111
	Load Bar mount overheads (LB) hang	36 x 16-1/2 x 14-1/2"	PRDF36/UN/LB						40.	.0#	810	820	831	831	837	112
	from an externally mounted load bar Load Bar purchased separately 	42 x 16-1/2 x 14-1/2"	PRDF42/UN/LB						44.	.0#	857	865	877	877	886	123
	 Includes mounting brackets 	48 x 16-1/2 x 14-1/2"	PRDF48/UN/LB						49.	.0#	902	916	929	929	936	130
PRDF		54 x 16-1/2 x 14-1/2"	PRDF54/UN/LB						53.	.0#	1016	1024	1034	1034	1041	135
	and front with powder-coated finish	60 x 16-1/2 x 14-1/2"	PRDF60/UN/LB						57.	.0#	1077	1097	1106	1106	1116	158
	Accepts shelf dividerDoor stores recessed with exposed															
	plastic trim handle															
	Double bit lock is included															
	Shelf depth is 13-1/4"															
		24 x 16-1/2 x 14-1/2"	PRDF24/UN/UM						32.	.0#	\$ 794	\$ 805	\$ 813	\$ 813	\$ 819	\$ 102
	 On a 48" panel, clearance between the Universal overhead and 29" high 	30 x 16-1/2 x 14-1/2"	PRDF30/UN/UM						36.	.0#	855	862	870	870	882	111
	worksurface is 18.85"	36 x 16-1/2 x 14-1/2"	PRDF36/UN/UM						40.	.0#	866	878	890	890	898	112
	 On a 56" panel, clearance between 	42 x 16-1/2 x 14-1/2"	PRDF42/UN/UM						44.	.0#	911	922	936	936	945	123
	the Universal overhead and 29" high	48 x 16-1/2 x 14-1/2"	PRDF48/UN/UM						49.		959	972	982	982	989	130
(2)	worksurface is 26.85" • Includes mounting brackets	54 x 16-1/2 x 14-1/2"	PRDF54/UN/UM						53.	.0#	1060	1081	1089	1089	1086	135
PRDF	Steel bottom and top shelf, end panels	60 x 16-1/2 x 14-1/2"	PRDF60/UN/UM						57.	.0#	1132	1153	1161	1161	1171	158
	and front with powder-coated finish															
	Accepts shelf divider															
	 Door stores recessed with exposed plastic trim handle 															
	Double bit lock is included															
	Shelf depth is 13-1/4"															
			A	B	•	O	(3	(3)								

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select assembly.

F - Fully Assembled; add \$179

- Unassembled

Refer to the **Product Color Options** page in this

OSelect fabric color. Refer to ki.com/fabrics

Select lock option.

KA - Key alike - Key standard NLC - No lock core

Select lock color.

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

INFORMATION

See color page for coordinated plastic or trim color to the paint color.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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



Universal Storage and Accessories Overhead Storage

									<u> </u>		
			MODEL NUMB	ER							
									Metallic Approx.	Laminate Grade 2	Laminate Grade 3
			Basic		Paint	Laminate	Lock	Lock	Approx. Paint Packaged Delivered add to list	add to list	add to list
	MODEL	WxHxD	Model	Assembly		Color		Color	Weight Pricing price	price	price
	Laminate Door Overhead Cabi-	24 x 16-1/2 x 14-1/2"	PRDL24/UN/PM						32.0# \$ 807 \$ 102	\$ 18	\$ 115
	net-On-Module (PM)	30 x 16-1/2 x 14-1/2"	PRDL30/UN/PM						36.0# 886 111	18	115
	On-Module overheads mount into slots in vertical pasts. Overheads mount into slots	36 x 16-1/2 x 14-1/2"	PRDL36/UN/PM						40.0# 902 112	18	115
	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# 960 123	18	115
V	for vertical adjustment in 1" increments	48 x 16-1/2 x 14-1/2"	PRDL48/UN/PM						48.0# 1020 130	18	115
PRDL	 Includes mounting brackets 	54 x 16-1/2 x 14-1/2"	PRDL54/UN/PM						53.0# 1074 135	18	115
	 Steel bottom and top shelf, end panels and front with powder-coated finish 	60 x 16-1/2 x 14-1/2"	PRDL60/UN/PM						57.0# 1250 158	18	115
	Accepts shelf divider										
	 Door stores recessed with exposed 										
	plastic trim handleDouble bit lock is included										
	Shelf depth is 13-1/4"										
	Laminate Door Overhead Cabinet-Load	24 x 16-1/2 x 14-1/2"	PRDL24/UN/LB						32.0# \$ 914 \$ 102	\$ 18	\$ 115
	Bar Mount (LB)	30 x 16-1/2 x 14-1/2"	PRDL30/UN/LB						36.0# 990 111	18	115
	 Load Bar mount overheads (LB) hang from an externally mounted load bar 	36 x 16-1/2 x 14-1/2"	PRDL36/UN/LB						40.0# 1012 112	18	115
	Load Bar purchased separately	42 x 16-1/2 x 14-1/2"	PRDL42/UN/LB						44.0# 1067 123	18	115
	 Includes mounting brackets 	48 x 16-1/2 x 14-1/2"	PRDL48/UN/LB						48.0# 1127 130	18	115
PRDL	 Steel bottom and top shelf, end panels and front with powder-coated finish 	54 x 16-1/2 x 14-1/2"	PRDL54/UN/LB						53.0# 1259 135	18	115
	Accepts shelf divider	60 x 16-1/2 x 14-1/2"	PRDL60/UN/LB						57.0# 1353 158	18	115
	 Door stores recessed with exposed 										
	plastic trim handle										
	 Double bit lock is included Shelf depth is 13-1/4" 										
	<u> </u>										
	Laminate Door Overhead Cabinet-Up-	24 x 16-1/2 x 14-1/2"	PRDL24/UN/UM						32.0# \$ 971 \$ 102	\$ 18	\$ 115
	mountOn a 48" panel, clearance between	30 x 16-1/2 x 14-1/2"	PRDL30/UN/UM						36.0# 1049 111	18	115
	the Universal overhead and 29" high	36 x 16-1/2 x 14-1/2"	PRDL36/UN/UM						40.0# 1064 112	18	115
	worksurface is 18.85"	42 x 16-1/2 x 14-1/2"	PRDL42/UN/UM						44.0# 1126 123	18	115
	 On a 56" panel, clearance between the Universal overhead and 29" high 	48 x 16-1/2 x 14-1/2"	PRDL48/UN/UM						48.0# 1183 130	18	115
DDDI	worksurface is 26.85"	54 x 16-1/2 x 14-1/2"	PRDL54/UN/UM						53.0# 1314 135	18	115
PRDL	 Includes mounting brackets 	60 x 16-1/2 x 14-1/2"	PRDL60/UN/UM						57.0# 1412 158	18	115
	Steel bottom and top shelf, end panels and front with powder costed finish.										
	and front with powder-coated finishAccepts shelf divider										
	Door stores recessed with exposed										
	plastic trim handle										
	 Double bit lock is included Shelf depth is 13-1/4" 										
	- Olicii ucpiii io 10-1/4										
			A	B	œ	0	3	(3)			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect assembly.

- Fully Assembled; add \$179

- Unassembled

Select paint color.

Refer to the **Product Color Options** page in this

• Select laminate color.

Refer to the **Product Color Options** page in this

Select lock option.

- Key standard NLC - No lock core

Select lock color.

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

INFORMATION

See color page for coordinated plastic or trim color to the paint color.

FINISH INFORMATION

Additional Laminate Offering

KI offers laminates beyond those offered in the standard offering. Laminates that are currently available in the program can be viewed in KI product specification tools. Requests to add laminates to the program can be submitted via the product modification request process. Please note, requests to add laminates to the program must include the laminate manufacturer's name, color/ pattern number, and finish code. Edge options are limited to standard edge colors. If a matching edge is required, this will need to be requested through the product modification request process and may be subject to additional costs. Due to varying manufacturing processes and quality issues with some laminates, some requests may be denied. Extended lead times and minimum order quantities may apply on orders containing special laminates. Contact the product modification team for questions or additional information regarding special laminates and pricing.

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

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



Universal Storage and Accessories Overhead Storage

						•		
			MODEL NUMB	ER				
	MODEL	W x H x D	Basic Model	Paint Color	Approx. Packaged Weight	Delivered Pricing	Metallic Paint add to list price	
	Low Shelf-On-Module	24 x 10-1/2 x 13-1/4"	ULSR24/UN/PM		14.0#	\$ 260	\$ 102	
	 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#	270	111	
The same of the sa	same width as panel mounted to. Allow	s 36 x 10-1/2 x 13-1/4"	ULSR36/UN/PM		17.0#	284	112	
	for vertical adjustment in 1" increments		ULSR42/UN/PM		19.0#	295	123	
ULSR		48 x 10-1/2 x 13-1/4"	ULSR48/UN/PM		20.0#	300	130	
		54 x 10-1/2 x 13-1/4"	ULSR54/UN/PM		22.0#	320	135	
		60 x 10-1/2 x 13-1/4"	ULSR60/UN/PM		24.0#	329	158	
., 🖈	Low Shelf-Load Bar Mount	24 x 10-1/2 x 13-1/4"	ULSR24/UN/LB		14.0#	\$ 365	\$ 102	
	 Load Bar mount overheads (LB) hang from an externally mounted load bar 	30 x 10-1/2 x 13-1/4"	ULSR30/UN/LB		16.0#	377	111	
D. January	Load Bar purchased separately	36 x 10-1/2 x 13-1/4"	ULSR36/UN/LB		17.0#	389	112	
7		42 x 10-1/2 x 13-1/4"	ULSR42/UN/LB		19.0#	402	123	
ULSR		48 x 10-1/2 x 13-1/4"	ULSR48/UN/LB		20.0#	406	130	
		54 x 10-1/2 x 13-1/4"	ULSR54/UN/LB		22.0#	433	135	
		60 x 10-1/2 x 13-1/4"	ULSR60/UN/LB		24.0#	435	158	ı
اللال ١	Low Shelf-Upmount On a 48" panel, clearance between	24 x 10-1/2 x 13-1/4"			14.0#	\$ 424	\$ 102	
J. J	the Universal overhead and 29" high	30 x 10-1/2 x 13-1/4"			16.0#	432	111	
	worksurface is 18.85"	36 x 10-1/2 x 13-1/4"	ULSR36/UN/UM		17.0#	447	112	
	 On a 56" panel, clearance between the Universal overhead and 29" high 	42 x 10-1/2 x 13-1/4"	ULSR42/UN/UM		19.0#	461	123	
	worksurface is 26.85"	48 x 10-1/2 x 13-1/4"	ULSR48/UN/UM		20.0#	465	130	
ULSR		54 x 10-1/2 x 13-1/4"	ULSR54/UN/UM		22.0#	489	135	
		60 x 10-1/2 x 13-1/4"	ULSR60/UN/UM		24.0#	497	158	
			A	$oldsymbol{\Theta}$				

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select paint color.

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

INFORMATION

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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



Universal Storage and Accessories Overhead Storage

						▼	
			MODEL NUMBI	R			
	MODEL	W x H x D	Basic Model	Paint Color	Approx. Packaged Weight	Delivered Pricing	Metallic Paint add to list price
	Regular Shelf-On-Module	24 x 16-1/2 x 13-1/4"	URSR24/UN/PM		19.0#	\$ 280	\$ 102
	 On-Module shelves mount into slots in vertical posts. Shelves must be same 	30 x 16-1/2 x 13-1/4"	URSR30/UN/PM		20.0#	291	111
	width as panel mounted to. Allows for	36 x 16-1/2 x 13-1/4"	URSR36/UN/PM		22.0#	300	112
Junio	vertical adjustment in 1" increments	42 x 16-1/2 x 13-1/4"	URSR42/UN/PM		23.0#	309	123
·		48 x 16-1/2 x 13-1/4"	URSR48/UN/PM		25.0#	323	130
URSR		54 x 16-1/2 x 13-1/4"	URSR54/UN/PM		27.0#	339	135
		60 x 16-1/2 x 13-1/4"	URSR60/UN/PM		28.0#	350	158
	Regular Shelf-Load Bar Mount	24 x 16-1/2 x 13-1/4"			19.0#	\$ 386	\$ 102
	 Load Bar mount overheads (LB) hang from an externally mounted load bar 	30 x 16-1/2 x 13-1/4"	URSR30/UN/LB		20.0#	398	111
	Load Bar purchased separately	36 x 16-1/2 x 13-1/4"	URSR36/UN/LB		22.0#	406	112
Januar		42 x 16-1/2 x 13-1/4"	URSR42/UN/LB		23.0#	420	123
		48 x 16-1/2 x 13-1/4"	URSR48/UN/LB		25.0#	428	130
URSR		54 x 16-1/2 x 13-1/4"	URSR54/UN/LB		27.0#	444	135
		60 x 16-1/2 x 13-1/4"	URSR60/UN/LB		28.0#	458	158
	Regular Shelf-Upmount On a 48" panel, clearance between	24 x 16-1/2 x 13-1/4"	URSR24/UN/UM		19.0#	\$ 442	\$ 102
WILL S	the Universal overhead and 29" high	30 x 16-1/2 x 13-1/4"	URSR30/UN/UM		20.0#	457	111
	worksurface is 18.85"	36 x 16-1/2 x 13-1/4"	URSR36/UN/UM		22.0#	465	112
	 On a 56" panel, clearance between the Universal overhead and 29" high 	42 x 16-1/2 x 13-1/4"	URSR42/UN/UM		23.0#	473	123
	worksurface is 26.85"	48 x 16-1/2 x 13-1/4"	URSR48/UN/UM		25.0#	485	130
LIDCD		54 x 16-1/2 x 13-1/4"	URSR54/UN/UM		27.0#	505	135
URSR		60 x 16-1/2 x 13-1/4"	URSR60/UN/UM		28.0#	513	158
			A	$oldsymbol{\mathbf{B}}$			

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

INFORMATION

Includes full back Accepts shelf dividers Shelves shipped assembled

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Universal Storage and Accessories Overhead Accessories



Universal Storage and Accessories Overhead Accessories

						▼
			MODEL NUM	IBER		
					Approx.	
	MODEL	Features	Basic Model	Trim	Packaged	Delivered
				Color	Weight	Pricing
<i>></i>	Universal Overhead On-Module Mounting		48.0261.SET		1.0#	\$ 52
m .	Bracket Sold in pairs / Black only					
	Mounts into slots in vertical posts					
	 Allows for vertical adjustments in 1" 					
	increments					
HRDPT	 Only necessary to order if changing mounting style 					
	Load Bar Brackets		46.2103		1.0#	\$ 158
	Load Bar mount overheads hang from an externally mounted load bar Load Bar purchased separately, Sold in pairs	1				
ا ا ا ا						
\bigvee						
HRDPT						
	Upmount Brackets		46.2299		1.0#	\$ 197
	On a 48" panel, clearance between the Universal symbood and 20" birth					
	the Universal overhead and 29" high worksurface is 18.85"					
	On a 56" panel, clearance between					
V	the Universal overhead and 29" high					
HRDPT	worksurface is 26.85"					
	Sold in pairs					
	P-Series Keys	Lock Core/2 Key Set - Satin Chrome	2.KP20522.SC		0.4#	\$ 15
HRDPT	 Double bit design 	·	2.KP20522		0.4#	15
	Range of 200 different core/key numbers available	Master Kev	2.KP20550		0.2#	11
	Must specify lock number(s) requested		2.KP20551		0.2#	11
	when ordering cut key or lock core/key	Blank Kev	2.KP20552		0.2#	3
	sets	Cut Key	2.KP20557		0.2#	4
					VIII.	
			A	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.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

Refer to the **Product Color Options** page in this

price list. Metallic finish not available.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Universal Storage and Accessories Overhead Accessories



Universal Storage and Accessories Overhead Accessories

		MODEL N	UMBER										
MODEL	WxH	Basic Model	Trim Color			Approx. Packaged Weight		Delivered Pricing	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
	7-1/4 x 11-1/2"	NSD				1.0#		\$ 35					
finish													
Wall Mounted Load Bar	24"	SWLB.24				5.0#		\$ 151					
other non-panel applications		SWLB.30				6.0#		161					
Overhead Tackboard	24 x 12"								•				\$ 212
or chalt													231
 Includes mounting brackets in black only 	, 36 x 12"												250
	42 x 12"												261
													265
													301
	CO v 10"	I DTDOCO40				4 04		NI/A					311
	Universal Shelf Dividers Steel shelf dividers with powder-coated finish Fits on all shelves and cabinets Wall Mounted Load Bar Supports overhead storage on drywall or other non-panel applications Overhead Tackboard Hangs from bottom of overhead cabinet or shelf	Universal Shelf Dividers • Steel shelf dividers with powder-coated finish • Fits on all shelves and cabinets Wall Mounted Load Bar • Supports overhead storage on drywall or other non-panel applications 30" 36" 42" 48" 54" 60" 66" 72" 84" 96" Overhead Tackboard • Hangs from bottom of overhead cabinet	MODEL W x H Basic Model	Wall Mounted Load Bar 24" SWLB.24 □ • Supports overhead storage on drywall or other non-panel applications 36" SWLB.36 □ 48" SWLB.42 □ 48" SWLB.48 □ 60" SWLB.54 □ 60" SWLB.60 □ 66" SWLB.66 □ 72" SWLB.72 □ 84" SWLB.84 □ 96" SWLB.96 □ 96" SWLB.96 □ 96" SWLB.96 □ 96" SWLB.96 □ 96" SWLB.90 □ 96" SWLB.90 □ 96" SWLB.90 □	W x H Basic Model Trim Model Mounting Universal Shelf Dividers • Steel shelf dividers with powder-coated finish • Fits on all shelves and cabinets 7-1/4 x 11-1/2" NSD □ Wall Mounted Load Bar • Supports overhead storage on drywall or other non-panel applications 24" SWLB.24 □ 42" SWLB.30 □ 42" SWLB.36 □ 42" SWLB.42 □ 48" SWLB.48 □ 60" SWLB.60 □ 66" SWLB.60 □ 72" SWLB.72 □ 84" SWLB.84 □ 96" SWLB.96 □ Overhead Tackboard 24 x 12" PTB03012 □ • Hangs from bottom of overhead cabinet or shelf 36 x 12" PTB03612 □ • Includes mounting brackets in black only 42 x 12" PTB0412 □ 42 x 12" PTB0412 □ □ 42 x 12" PTB0412 □ □ 95 x 12" PTB0412 □ □	MODEL W x H Basic Model Trim Color Mounting Fabric Color Universal Shelf Dividers 7-1/4 x 11-1/2" NSD □ • Steel shelf dividers with powder-coated finish Fits on all shelves and cabinets SWLB.24 □ • Supports overhead storage on drywall or other non-panel applications 36" SWLB.36 □ • 42" SWLB.36 □ • 42" SWLB.42 □ • 48" SWLB.48 □ • 60" SWLB.60 □ • 66" SWLB.60 □ • 72" SWLB.72 □ 84" SWLB.96 □ • Hangs from bottom of overhead cabinet or shelf 30 x 12" PTB03012 □ • Includes mounting brackets in black only located at 12" PTB04212 □ □ • 4x 12" PTB04212 □ □ • 10 cludes mounting brackets in black only located at 12" PTB04212 □ □ • 10 cludes mounting brackets in black only located at 12" PTB04212 □ □ □ <td< td=""><td>MODEL W x H Basic Model Trim Color Mounting Fabric Color Approx. Packaged Weight Universal Shelf Dividers 7-1/4 x 11-1/2" NSD 1.0# • Steel shelf dividers with powder-coated finish 7-1/4 x 11-1/2" NSD 1.0# • Fits on all shelves and cabinets 24" SWLB.24 □ 5.0# • Supports overhead storage on drywall or other non-panel applications 36" SWLB.36 □ 7.0# 42" SWLB.36 □ 7.0# 8.0# 48" SWLB.42 □ 8.0# 10.0# 54" SWLB.48 □ 13.0# 12.0# 60" SWLB.60 □ 12.0# 13.0# 12.0# 14.0# 14.0# 19.0#</td><td> MODEL</td><td>MODEL W x H Basic Model Trim Model Mounting Color Fabric Color Approx. Packaged Weight Delivered Pricing Universal Shelf Dividers 7-1/4 x 11-1/2" NSD 1.0# \$ 35 S Steel shelf Dividers with powder-coated finish Fits on all shelves and cabinets 1.0# \$ 35 Wall Mounted Load Bar Fits on all shelves and cabinets 24" SWLB.24 □ 5.0# \$ 151 Wall Mounted Load Bar Other non-panel applications 24" SWLB.30 □ 6.0# 161 other non-panel applications 36" SWLB.30 □ 6.0# 164 48" SWLB.42 □ 8.0# 182 48" SWLB.43 □ 10.0# 187 54" SWLB.54 □ 10.0# 222 60" SWLB.66 □ 13.0# 222 60" SWLB.66 □ 13.0# 224 72" SWLB.54 □ 19.0# 381 Overhead Tackboard 96" SWLB.96 □</td><td> MODEL</td><td> MoDEL W x H Mode Mode</td><td> No</td><td> MoDEL March Marc</td></td<>	MODEL W x H Basic Model Trim Color Mounting Fabric Color Approx. Packaged Weight Universal Shelf Dividers 7-1/4 x 11-1/2" NSD 1.0# • Steel shelf dividers with powder-coated finish 7-1/4 x 11-1/2" NSD 1.0# • Fits on all shelves and cabinets 24" SWLB.24 □ 5.0# • Supports overhead storage on drywall or other non-panel applications 36" SWLB.36 □ 7.0# 42" SWLB.36 □ 7.0# 8.0# 48" SWLB.42 □ 8.0# 10.0# 54" SWLB.48 □ 13.0# 12.0# 60" SWLB.60 □ 12.0# 13.0# 12.0# 14.0# 14.0# 19.0#	MODEL	MODEL W x H Basic Model Trim Model Mounting Color Fabric Color Approx. Packaged Weight Delivered Pricing Universal Shelf Dividers 7-1/4 x 11-1/2" NSD 1.0# \$ 35 S Steel shelf Dividers with powder-coated finish Fits on all shelves and cabinets 1.0# \$ 35 Wall Mounted Load Bar Fits on all shelves and cabinets 24" SWLB.24 □ 5.0# \$ 151 Wall Mounted Load Bar Other non-panel applications 24" SWLB.30 □ 6.0# 161 other non-panel applications 36" SWLB.30 □ 6.0# 164 48" SWLB.42 □ 8.0# 182 48" SWLB.43 □ 10.0# 187 54" SWLB.54 □ 10.0# 222 60" SWLB.66 □ 13.0# 222 60" SWLB.66 □ 13.0# 224 72" SWLB.54 □ 19.0# 381 Overhead Tackboard 96" SWLB.96 □	MODEL	MoDEL W x H Mode Mode	No	MoDEL March Marc

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

Metallic finish not available.

Select mounting.

NLBM - Not load bar mounted YLBM - Load bar mounted

OSelect fabric color. Refer to ki.com/fabrics

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Universal Storage and Accessories LED Task Lights



Universal Storage and Accessories LED Task Lights

			·	
		MODEL NUMBER		
			Approx.	
		Basic	Packaged Delivered	
	MODEL W	Basic Model	Weight Pricing	
		' LEDTK.12.SGL.GN	1.2# \$ 147	
		' LEDTK.17.SGL.GN	1.6#	
	storage cabinets or shelving			
	 Task lights are specified by the cabinet 31" 		2.1# 230	
•	width to which they are attached. See 44"	' LEDTK.44.SGL.GN	2.3# 264	
	"INFORMATION" at bottom of price list			
HRDPT	page for sizing chart.			
111121 1	Slim profile mounts effortlesly via			
	magnets or screw-in bracket			
	Attachment hardware included Taylob and hald dimmability with look			
	Touch and hold dimmability with last- state memory			
	Silver anodized aluminum body/black			
	plastic end caps			
	9' power supply			
	Includes 2 cord managers			
	ů .			
\wedge		' LEDTK.12.DCP.GN	1.2# \$ 192	
	 Attaches to the bottom of overhead 17" 	' LEDTK.17.DCP.GN	1.6#	
	storage cabinets or shelving Took lights are specified by the sekinet	' LEDTK.31.DCP.GN	2.1#	
	• Task lights are specified by the cabinet width to which they are attached. See 44"		2.3# 321	
	"INFORMATION" below for sizing chart.	LLDTK.44.DOI.GN	L.SIT OLI	
•	Slim profile mounts effortlesly via			
HRDPT	magnets or screw-in bracket			
	Attachment hardware included			
	Touch and hold dimmability with last-			
	state memory			
	Silver anodized aluminum body/black			
	plastic end caps			
	Daisy chain with Adder units			
	• 11' power supply			
	 Includes 2 cord managers Refer to Interlinking Combination table 			
	below for optimal performance of daisy			
	chained fixtures			
	Chameu hatures			
	Chamed fixtures			
	Chanled Indules	Δ		

HOW TO ORDER HOW TO BUILD A MODEL NUMBER INFORMATION INTERLOCKING SPECIFICATIONS INTERLOCKING SPECIFICATIONS SPECIAL SERVICES INTERLINKING COMBINATIONS (cont.) (DAISY CHAIN) LED TASK LIGHT CABINET WIDTH INTERLINKING COMBINATIONS **Special Carton Marking** A Select basic model. Indicate the following information on order form: (DAISY CHAIN) Cabinet Light Cabinet Width 24" 30" 36" 42" 48" 54" 60" 66" 72" 1. Quantity of each item. With specially marked information N/C 12" or 17" 17" 17" 31" 31" 44" 2. Model number, including options. See "How To # of # of # of # of Build a Model Number". 12" 44" 3. Any special service required. Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 70. Note: • The ☐ indicates that a choice is required. Specifications and prices are subject to change without prior notice. ullet The absence of the \square indicates that no 44" 44" choice is required. ullet Alpha-numeric characters in place of \Box 44" indicate that no other alternatives are avail-

Universal Storage and Accessories LED Task Lights



Universal Storage and Accessories LED Task Lights

		MODEL NUMBER				
	MODEL W	Basic Model	Approx. Packaged Weight	Delivered Pricing		
		" LEDTK.12.DCA.GN	1.2#	\$ 95		
	 Attaches to the bottom of overhead 	" LEDTK.17.DCA.GN	1.6#	109		
	storage cabinets or shelving Task lights are specified by the cabinet		2.1#	152		
	width to which they are attached. See	" LEDTK.44.DCA.GN	2.3#	188		
	"INFORMATION" below for sizing chart.					
HRDPT	Slim profile mounts effortlesly via					
	magnets or screw-in bracket • Attachment hardware included					
	Touch and hold dimmability with last-					
	state memory					
	Silver anodized aluminum body/black plastic end caps					
	Daisy chain with Starter units					
	18' jumper cord and connect to starter					
	unit • Includes 2 cord managers					
	Does not inloude power supply; must					
	purchase starter unit with power supply					
	Controlled by the on/off/dimmer of the starter unit					
	Refer to Interlinking Combination table					
	below for optimal performance of daisy					
	chained fixtures					
		A				

HOW TO ORDER

Indicate the following information on order 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.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

INFORMATION LED TASK LIGHT CABINET WIDTH Cabinet Light Cabinet
Width
24"
30"
36"
42"
48"
54"
60"
66"
72" 12" or 17" 17" 17" 31" 31" 44" 44" 44" 44"

INTERLOCKING SPECIFICATIONS INTERLINKING COMBINATIONS (DAISY CHAIN)

# of	# of	# of
17"	31"	44"
0	0	0
1	0	0
0	0	0
2	0	0
1		0
0	1	Ō
	0	Ō
2		0
1		Ō
1		Ō
Ò		Ŏ
		1
-		Ö
		Ŏ
		Ö
		<u> </u>
		Ö
		1
	17" 0 1 0 2 1 0 0 2 1 1 0 2 1 1 1 1 1 1 1 1	17" 31" 0 0 1 0 0 0 2 0 1 0 0 1 0 0 2 0 1 1 0 0 0 1 0 0 0 2 0 1 1 0 0 0 2 0 1 1 1 1 1 1 1 0 0 0 0 0 3 0 2 1 1 1 0 0 2

INTERLOCKING SPECIFICATIONS INTERLINKING COMBINATIONS (cont.) (DAISY CHAIN)

# of	# of	# of	# of
12"	17"	31"	44"
1	4	0	0
1	3	0	0
_ 1	2	1	0
1	2	0	1
1	1	1	0
1	1	0	1
0	4	0	0
0	3	1	0
0	3	0	0
0	2	1	0
0	2	0	1
0	1	2	0
0	1	1	1
0	1	0	1
0	0	3	0
0	0	2	0
0	0	1	1
0	0	0	2

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Balance® Storage and Accessories Overhead Storage



Balance® Storage and Accessories Overhead Storage

				_						
			MODEL NUMBE	R						
				0-1-1				A		
			Basic	Cabinet Paint	Upper Door	Lock	Lock	Approx. Packaged	Delivered	
	MODEL	WxHxD	Model	Color	Solid Color		Color	Weight	Pricing	
	Balance® Overhead Cabinet-Solid Color	30 x 17 x 19-1/4"	BLCS30/UN/PM					46.0#	\$ 1243	
	Upper Door-On Module (PM)	36 x 17 x 19-1/4"	BLCS36/UN/PM					52.0#	1323	
	Colored or translucent extruded polypro-	42 x 17 x 19-1/4"	BLCS42/UN/PM					58.0#	1393	
	pylene door	48 x 17 x 19-1/4"	BLCS48/UN/PM					64.0#	1441	
	On-Module overheads mount into slots in vertical pasts. Overheads must be							72.0#	1523	
/	in vertical posts. Overheads must be same width as panel mounted to. Allows	54 X 17 X 19-1/4						78.0#	1606	
DOLL	for vertical adjustment in 1" increments	9 00 X 17 X 19-1/4	BLG300/UIV/FIVI					70.0#	1000	
ВОП		00 - 47 - 40 4/42	DI OCCOMUNIU D					40.0#	Ф. 4407	
A	Balance® Overhead Cabinet-Solid Color Upper Door-Load Bar Mount	30 x 17 x 19-1/4"						46.0#	\$ 1437	
	Colored or translucent extruded polypro- address described.	36 x 17 x 19-1/4"	BLCS36/UN/LB					52.0#	1519	
	pylene door							58.0#	1583	
	 Load Bar Mount overheads hang from an 		BLCS48/UN/LB					64.0#	1632	
	externally mounted load bar		BLCS54/UN/LB					72.0#	1714	
	 Load Bar purchased separately 	60 x 17 x 19-1/4"	BLCS60/UN/LB					78.0#	1798	
ВОН										
	Balance® Overhead Cabinet-Solid Color	30 x 17 x 19-1/4"	BLCS30/UN/UM					46.0#	\$ 1344	
	Upper Door-Upmount	36 x 17 x 19-1/4"	BLCS36/UN/UM					52.0#	1424	
	Colored or translucent extruded polypro-	42 x 17 x 19-1/4"	BLCS42/UN/UM					58.0#	1493	
	pylene doorUpmount brackets raise the storage 12"	48 x 17 x 19-1/4"	BLCS48/UN/UM					64.0#	1541	
Ď	 On a 48" panel, clearance between the 	54 x 17 x 19-1/4"	BLCS54/UN/UM					72.0#	1615	
V	Balance overhead and 29" high worksur-	60 x 17 x 19-1/4"	BLCS60/UN/UM					78.0#	1710	
ВОН	face is 18.85"									
	 On a 56" panel, clearance between the Balance overhead and 29" high worksur- 									
	face is 26.85"									
	1000 10 20.00									

0 0

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select cabinet paint color. Refer to the **Product Color Options** page in this price list.
- Select upper door color. Refer to the **Product Color Options** page in this

OSelect lock option.

KA - Key alike KS - Key standard
NLC - No lock core

Select lock color.

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

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)

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 77.5.

Balance® Storage and Accessories Overhead Storage



Balance® Storage and Accessories Overhead Storage

							<u> </u>					
			MODEL NUMBE	R								
	MODEL	WxHxD	Basic Model		Lock Lo		Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing e Fabric Grade 2	Delivered Pric Fabric Grade 3 & Pallas Ve Fabric Grade PV	Pricing rtical Pallas Vertical	Delivered Pricing Pallas Vertica Fabric Grade PV2	
	Balance® Overhead Cabinet-Fabric Upper	30 x 17 x 19-1/4"	BLCF30/UN/PM			□ 46.0#	\$ 1342	\$ 1354	\$ 1370	\$ 1370	\$ 1376	
	Door-On-Module	36 x 17 x 19-1/4"	BLCF36/UN/PM			□□ 52.0#	1429	1442	1460	1460	1466	
	On-Module overheads (PM) mount into	42 x 17 x 19-1/4"	BLCF42/UN/PM			□□ 58.0#	1501	1518	1533	1533	1540	
4	slots in vertical postsOverheads must be same width as panel	48 x 17 x 19-1/4"	BLCF48/UN/PM			□□ 64.0#	1557	1570	1584	1584	1591	
	mounted to	54 x 17 x 19-1/4"	BLCF54/UN/PM			□□ 71.0#	1643	1655	1676	1676	1683	
ВОН	 Allows for vertical adjustment in 1" increments. 	60 x 17 x 19-1/4"	BLCF60/UN/PM			78.0#	1736	1750	1773	1773	1780	
	Balance® Overhead Cabinet-Fabric Upper	30 x 17 x 19-1/4"	BLCF30/UN/LB			□ 46.0#	\$ 1533	\$ 1545	\$ 1562	\$ 1562	\$ 1568	
	Door-Load Bar Mount	36 x 17 x 19-1/4"	BLCF36/UN/LB			□□ 52.0#	1624	1634	1654	1654	1659	
	 Load Bar Mount overheads (LB) hang from an externally mounted load bar 	42 x 17 x 19-1/4"	BLCF42/UN/LB			□□ 58.0#	1695	1710	1728	1728	1735	
	Load Bar purchased separately	48 x 17 x 19-1/4"	BLCF48/UN/LB			□□ 64.0#	1742	1757	1780	1780	1788	
		54 x 17 x 19-1/4"	BLCF54/UN/LB			□□ 71.0#	1824	1836	1858	1858	1865	
		60 x 17 x 19-1/4"	BLCF60/UN/LB			□□ 78.0#	1926	1941	1962	1962	1971	
ВОН												
\wedge	Balance® Overhead Cabinet-Fabric Upper		BLCF30/UN/UM				\$ 1445	\$ 1455	\$ 1475	\$ 1475	\$ 1479	
	Door-Upmount	36 x 17 x 19-1/4"	BLCF36/UN/UM				1529	1542	1562	1562	1568	
	 Upmount brackets raise the storage component 12" 	42 x 17 x 19-1/4"	BLCF42/UN/UM				1605	1617	1634	1634	1641	
	 On a 48" panel, clearance between the 	48 x 17 x 19-1/4"	BLCF48/UN/UM				1655	1671	1686	1686	1695	
	Balance overhead and 29" high worksur-		BLCF54/UN/UM				1740	1753	1775	1775	1776	
V	face is 18.85" • On a 56" panel, clearance between the	60 x 17 x 19-1/4"	BLCF60/UN/UM			□ 78.0#	1832	1852	1870	1870	1877	
ВОН	Balance overhead and 29" high worksur-											
	face is 26.85"											

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

HOW TO BUILD A MODEL NUMBER

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

•

B

A

0

(3)

- © Select upper door color. Refer to ki.com/fabrics

Select lock option.

KA - Key alike - Key standard

NLC - No lock core

Select lock color.

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

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)

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 77.5.

Balance® Storage and Accessories Overhead Storage



Balance® Storage and Accessories Overhead Storage

									·		
			MODEL NUMB	ER							
				Cabinet		Laminate			Lam Approx. Grad		Laminate Grade 3
			Basic	Paint	Laminate	Door	Key	Lock			add to list
	MODEL	WxHxD	Model	Color		Edge Color		Color	Weight Pricing price		price
	Balance® Overhead Cabinet-Laminate	30 x 17 x 19-1/4"	BLCL30/UN/PM						46.0# \$ 1524	18	\$ 115
	Upper Door-On-Module	36 x 17 x 19-1/4"	BLCL36/UN/PM						52.0# 1570	18	115
	On-Module overheads (PM) mount into	42 x 17 x 19-1/4"	BLCL42/UN/PM						58.0# 1674	18	115
	slots in vertical posts. Overheads must be the same width as panel mounted to	48 x 17 x 19-1/4"	BLCL48/UN/PM						64.0# 1790	18	115
	Allows for vertical adjustment in 1"	54 x 17 x 19-1/4"	BLCL54/UN/PM						71.0# 1903	18	115
ВОН	increments.	60 x 17 x 19-1/4"	BLCL60/UN/PM						78.0# 2015	18	115
	Balance® Overhead Cabinet-Laminate	30 x 17 x 19-1/4"	BLCL30/UN/LB						46.0# \$ 1716	18	\$ 115
	Upper Door-Load Bar Mount	36 x 17 x 19-1/4"	BLCL36/UN/LB						52.0# 1757	18	115
	Load Bar Mount overheads (LB) hang	42 x 17 x 19-1/4"	BLCL42/UN/LB						58.0# 1865	18	115
	from an externally mounted load bar • Load Bar purchased separately	48 x 17 x 19-1/4"	BLCL48/UN/LB						64.0# 1981	18	115
	Loud Bai paronassa soparatory	54 x 17 x 19-1/4"	BLCL54/UN/LB						71.0# 2103	18	115
ВОН		60 x 17 x 19-1/4"	BLCL60/UN/LB						78.0# 2209	18	115
$\overline{}$	Balance® Overhead Cabinet-Laminate	30 x 17 x 19-1/4"	BLCL30/UN/UM						46.0# \$ 1628	18	\$ 115
	Upper Door-Upmount	36 x 17 x 19-1/4"	BLCL36/UN/UM						52.0# 1672	18	115
	 Upmount brackets raise the storage component 12" 	42 x 17 x 19-1/4"	BLCL42/UN/UM						58.0# 1777	18	115
	• On a 48" panel, clearance between the	48 x 17 x 19-1/4"	BLCL48/UN/UM						64.0# 1890	18	115
Ď	Balance overhead and 29" high worksur-	54 x 17 x 19-1/4"	BLCL54/UN/UM						71.0# 2045	18	115
V	face is 18.85"	60 x 17 x 19-1/4"	BLCL60/UN/UM						78.0# 2118	18	115
ВОН	 On a 56" panel, clearance between the Balance overhead and 29" high worksur- 										
	face is 26.85"										

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

HOW TO BUILD A MODEL NUMBER

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

A

B

(3

(3)

- Select upper door laminate color. Refer to the **Product Color Options** page in this
- Select laminate door edge color. Refer to the **Product Color Options** page in this
- Select lock option.
- KA Key alike
 KS Key standard NLC - No lock core
- Select lock color. Refer to the **Product Color Options** page in this price list.

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

KI offers laminates beyond those offered in the standard offering. Laminates that are currently available in the program can be viewed in KI product specification tools. Requests to add laminates to the program can be submitted via the product modification request process. Please note, requests to add laminates to the program must include the laminate manufacturer's name, color/ pattern number, and finish code. Edge options are limited to standard edge colors. If a matching edge is required, this will need to be requested through the product modification request process and may be subject to additional costs. Due to varying manufacturing processes and quality issues with some laminates, some requests may be denied. Extended lead times and minimum order quantities may apply on orders containing special laminates. Contact the product modification team for questions or additional information regarding special laminates and pricing.

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

freight prepaid. Freight class 77.5.

Shipping Ships assembled, FOB Manitowoc, WI 54220,

Balance® Storage and Accessories



Balance® Storage and Accessories Overhead Accessories

						▼
			MODEL NUI	MBER		
			IIIODEE IIO			
					Approx.	
			Basic	Paint	Packaged	Delivered
	MODEL	W	Model	Color	Weight	Pricing
	Balance® Overhead On-Module Mounting		BOA/UN/PM		5.0#	\$ 210
	Bracket	y	DOA/ON/T W		3.0#	Ψ 210
	Sold in pairs					
<u> </u>	Mounts into slots in vertical posts					
<u>}</u>	Black only					
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
BOA						
	Load Bar Brackets		BOA/UN/LB		5.0#	\$ 264
	Load Bar mount overheads (LB) hang		DOA/ON/LD		J.0#	ψ ∠υ ч
	from an externally mounted load bar					
][Load Bar purchased separately 					
[Sold in pairs					
BOA						
Вол	Upmount Brackets		BOA/UN/UM		5.0#	\$ 325
	• On a 48" panel, clearance between the		BUA/UIV/UIVI		5.0#	φ 323
	Balance® overhead and 29" high work-					
	surface is 18.85"					
4.	On a 56" panel, clearance between the					
	Balance® overhead and 29" high work-					
www /	surface is 26.85"					
BOA	 Sold in pairs 					
DOA	Shelf Dividers	7-1/4 x 11-1/2"	NCD		1.0#	\$ 35
_	 Steel shelf dividers with powder coat 	7-1/4 X 11-1/2	מפאו		1.0#	\$ 30
	finish					
1	Fits on all shelves and cabinets					
<u> </u>	The on an energe and easiness					
HRDPT						
	Wall Mounted Load Bar	24"	SWLB.24		5.0#	\$ 151
	wan mounted Load Dai	30"	SWLB.24		6.0#	161
		36"	SWLB.36		7.0#	164
		42"	SWLB.42		8.0#	182
V		48"	SWLB.48		10.0#	187
HRDPT		54"	SWLB.54		13.0#	222
		60"	SWLB.60		12.0#	223
		66"	SWLB.66		13.0#	226
		72"	SWLB.72		14.0#	234
		84"	SWLB.84		17.0#	362
		96"	SWLB.96		19.0#	381
			A	B		
			•	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.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect paint color.

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

Metallic finish not available.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Balance® Storage and Accessories



Balance® Storage and Accessories Overhead Accessories

							<u> </u>						
			MODEL NU	MBER			Approx.		Delivered Pricing	Delivered Pricing	Delivered Pricing Fabric Grade 3 & Pallas Vertical	Delivered Pricing Pallas Vertical	Delivered Pricing Pallas Vertical
	MODEL	Features W x H	Basic Model	Trim Color I		Fabric Color		Delivered Pricing	Fabric Grade 1 & C.O.M.	Fabric Grade 2	Fabric Grade PV	Fabric Grade PV1	Fabric Grade PV2
	Overhead Tackboard	24 x 12'	PTB02412				3.0#	N/A	\$ 184	\$ 189	\$ 192	\$ 201	\$ 212
	 Hangs from bottom of flipper door cabinet or shelf 	30 x 12'	PTB03012				3.0#	N/A	202	205	208	221	231
	When hanging from Balance® overhead	36 x 12'	PTB03612				3.0#	N/A	223	228	230	236	250
	or U-Series™ sliding overhead, specify	42 x 12'	PTB04212				4.0#	N/A	229	233	236	243	261
	attachment bar BMB (purchase separate	- 48 x 12'	PTB04812				4.0#	N/A	232	236	239	250	265
30	ly) and a /YLBM mounting option Includes mounting brackets in black only	, 54 x 12'	PTB05412				4.0#	N/A	265	272	278	286	301
	- includes mounting brackets in black only	60 x 12'	PTB06012				4.0#	N/A	276	283	285	297	311
		24 x 16'	PTB02416				3.0#	N/A	264	271	276	284	301
		30 x 16'	PTB03016				4.0#	N/A	272	280	285	293	315
		36 x 16'	PTB03616				4.0#	N/A	279	285	291	300	322
		42 x 16'	PTB04216				5.0#	N/A	284	291	297	306	325
		48 x 16'	PTB04816				5.0#	N/A	297	306	311	322	344
		54 x 16'	PTB05416				6.0#	N/A	309	321	325	335	357
		60 x 16'	PTB06016				6.0#	N/A	324	331	340	350	376
6	Tackboard/Tool Rail Attachment Bar	30"	BMB30				3.0#	\$ 52					
	 Attachment bracket that attaches to the bottom of a Balance[®] overhead or 	36"	BMB36				3.0#	52					
	U-Series [™] sliding overhead to accept	42"	BMB42				3.0#	53					
•	overhead tackboard	48"	BMB48				4.0#	62					
A	Order same size as overhead cabinet	54"	BMB54				4.0#	63					
	18-gauge steelBlack only	60"	BMB60				4.0#	67					
	Diagn only												
	P-Series Keys	Lock Core/2 Key Set - Satin Chrome	2.KP20522.S0	C			0.4#	\$ 15					
DPT	 Double bit design Range of 200 different core/key numbers available 	Lock Core/2 Key Set - Black	2.KP20522				0.4#	15					
			2.KP20550				0.2#	11					
	 Must specify lock number(s) requested 	Extractor Key	2.KP20551				0.2#	11					
	when ordering cut key or lock core/key	Blank Key	2.KP20552				0.2#	3					
	sets	Cut Key	2.KP20557				0.2#	4					
			A	B	G	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.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

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

Metallic finish not available.

Select mounting.

NLBM - Not load bar mounted YLBM - Load bar mounted

OSelect fabric color. Refer to ki.com/fabrics

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

U-Series[™] Pedestals



U-Series[™] Pedestals

										▼	
				MODEL NU	MBER						
	MODEL	Features	WxDxH	Basic Model	Unit	Lock Option	Lock Color	Pull Style	Approx. Packaged Weight	Delivered Pricing	Whites & All Metallics Upcharge
	Pedestal - MBF	Mobile	15 x 17-5/8" x 21-3/4"	ULP20MBF					38.0#	\$ 428	\$ 80
	One 6" box drawerOne 12" file drawer	Mobile	15 x 21-5/8" x 21-3/4"	ULP24MBF					42.0#	453	80
	· 5th wheel eliminates need for counter-										
	balance weightOptional dividers sold separately										
	Optional dividers sold separately										
USLP											
0001	Pedestal - BBF	Mobile	15 x 17-5/8" x 27-5/8"	ULP20MBBF					49.0#	\$ 512	\$ 80
	 Two 6" box drawers 	Mobile	15 x 21-5/8" x 27-5/8"	ULP24MBBF					51.0#	536	80
	 One 12" file drawer 5th wheel eliminates need for counter-										
	balance weight										
	 Optional dividers sold separately 										
To the second se											
USLP	Pedestal - FF	Mahila	15 x 17-5/8" x 27-5/8"	III DOOMEE					79.0#	Ф 010	ė 00
	Two 12" file drawers	Mobile Mobile	15 x 17-5/8 x 27-5/8 15 x 21-5/8" x 27-5/8"	ULP20MFF ULP24MFF					79.0# 71.0#	\$ 613 618	\$ 80 80
	Counterbalance weight included	MODILE	13 X 21-3/0 X 21-3/0	OLI Z4IVII I					71.0π	010	
	 Optional dividers sold separately 										
USLP											
				A	3	•	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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect unit and drawer color. Refer to the **Product Color Options** page in this price list.

Select lock option.

KS - Key standard
NLC - No lock core - Key alike

OSelect lock color.

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

Select pull style.

USP - U-Series pull (standard)

CZP - Connection Zone pull

INFORMATION

HeightMobile pedestal include 2-5/16" allowance for casters.

Accessories

See accessory section for accessories that can be ordered separately.

Figures provided are approximate and reflect packaged product without additional accessories. SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

U-Series[™] Pedestals



U-Series[™] Pedestals

				MODEL N	UMBER						
	MODEL	Features	W x D x H	Basic Model	Unit Color	Lock Option	Lock Color	Pull Style	Approx. Packaged Weight	Delivered Pricing	Whites & All Metallics Upcharge
	Pedestal - BBF		15 x 17-5/8" x 27-5/8"	ULP20FBBF					49.0#	\$ 545	\$ 80
	Features 2-5/8" non-adjustable glidesTwo 6" box drawers	Freestanding	15 x 21-5/8" x 27-5/8"	ULP24FBBF					51.0#	579	80
	One 12" file drawer										
	 Center caster eliminates need for counterbalance weight 										
	 Optional dividers sold separately 										
₩											
USLP											
	Pedestal - FF • Features 2-5/8" non-adjustable glides		15 x 17-5/8" x 27-5/8"	ULP20FFF					79.0#	\$ 640	\$ 80
	Two 12" file drawers	Freestanding	15 x 21-5/8" x 27-5/8"	ULP24FFF					71.0#	649	80
	Counterbalance is includedOptional dividers sold separately										
	Optional dividers sold separately										
-											
USLP											
				A	(3)	0	(I)	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.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select unit and drawer color. Refer to the **Product Color Options** page in this price list.
- Select lock option.

KS - Key standard
NLC - No lock core - Key alike

OSelect lock color.

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

Select 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.

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

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

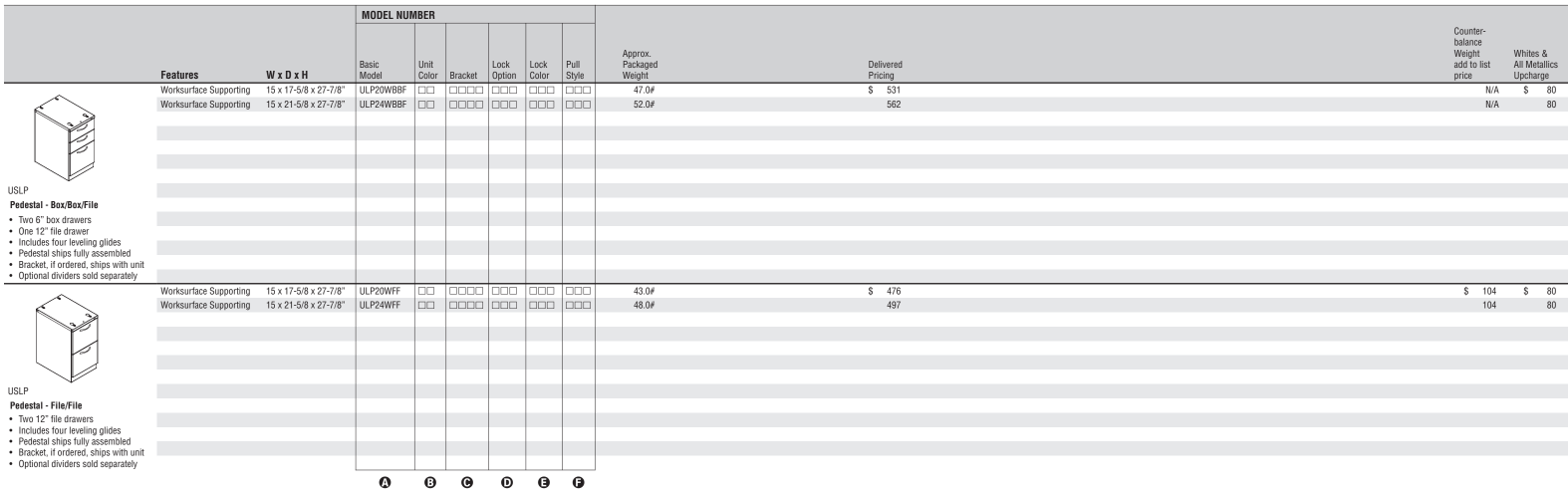
Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

U-Series[™] Pedestals

Worksurface Supporting



U-Series[™] Pedestals



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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect unit color. Refer to the **Product Color Options** page in this

All white and metallic paints require an upcharge. Please see upcharge column.

Select bracket.

NB - No Bracket - 24" Worksurface; add \$104 **3K30** - 30" Worksurface; add \$104 **SW24** - 24" Worksurface; add \$104 SW30 - 30" Worksurface; add \$104 UN22 - 22" Worksurface; add \$104 **UN24** - 24" Worksurface; add \$104 UN24KN - 24" Worksurface w/knife edge; add \$104

UN30 - 30" Worksurface; add \$104 UN30KN - 30" Worksurface w/knife edge; WW24 - 24" Worksurface; add \$104 **WW30** - 30" Worksurface; add \$104

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 lock option. KS - Key standard

NLC - No lock core - Key alike

Select lock color.

Refer to the **Product Color Options** page in this

Select pull style.

USP - U-Series pull (standard) - Connection Zone pull

INFORMATION

Accessories

See accessory section for accessories that can be ordered separately.

Figures provided are approximate and reflect packaged product without additional accessories. SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

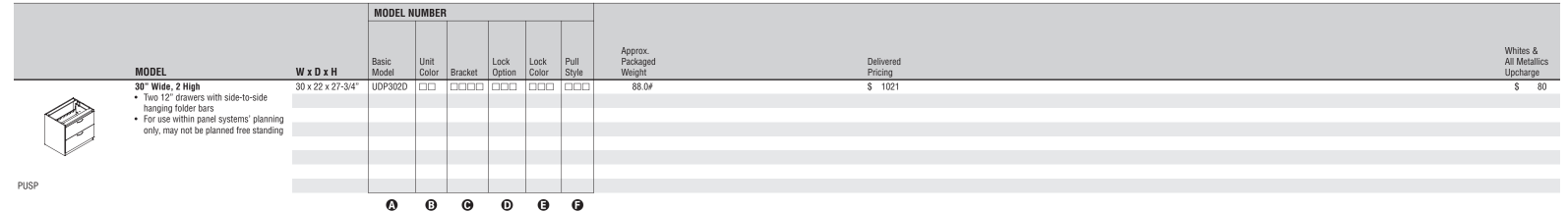
Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

U-Series[™] Double Pedestals



U-Series[™] Double Pedestals



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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect unit color. Refer to the **Product Color Options** page in this

All white and metallic paints require an upcharge. Please see upcharge column.

Select bracket.

00.001 0.00	
NB	- No Bracket
3K24	- 24" Worksurface; add \$101
3K30	- 30" Worksurface; add \$109
SW24	- 24" Worksurface; add \$130
SW30	- 30" Worksurface; add \$135
UN22	- 22" Worksurface; add \$101
UN24	- 24" Worksurface; add \$101
	- 24" Worksurface w/knife edge;
add \$101	
UN30	- 30" Worksurface; add \$101
UN30KN	- 30" Worksurface w/knife edge;

WW24 - 24" Worksurface; add \$94 **WW30** - 30" Worksurface; add \$99

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 lock option. KS - Key standard NLC - No lock core - Key alike

Select lock color.

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

Select pull style.

USP - 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".

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

Folder Bars

Files are configured for side-to-side media storage.

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

U-Series[™] Wardrobe Towers 48" High Cabinet



U-Series[™] Wardrobe Towers 48" High Cabinet

										·	
				MODEL NUM	MBER						
	MODEL	Features		Basic Model	Unit Color	Lock Option	Lock Color	Pull Style	Approx. Packaged Weight	Delivered Pricing	Whites & All Metallics Upcharge
^	Wardrobe/Cabinet - File/File		24 x 22 x 48"						122.0#	\$ 1900	\$ 128
	Wardrobe and cabinet lock independent- ly	Right	24 x 22 x 48"	UWFFC48R					122.0#	1900	128
	 Pedestal features two 12" drawers and 										
	locks independently of wardrobe										
	Includes four leveling glidesCabinet features adjustable shelf										
	Units ship fully assembled										
left shown											
PUSW											
1 0000	Wardrobe/Cabinet - Box/Box/File	Left	24 x 22 x 48"	HWRRFC48I					127.0#	\$ 1979	\$ 128
	Wardrobe and cabinet lock independent-	Right		UWBBFC48R					127.0#	1979	128
	Pedestal features two 6" box drawers	3									
	and one 12" file drawer										
	 Includes four leveling glides 										
	Cabinet features adjustable shelfUnits ship fully assembled										
left shown	ome one rany assumbled										
PUSW											
				A	B	•	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: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect unit color. Refer to the **Product Color Options** page in this

All white and metallic paints require an upcharge. Please see upcharge column.

Select lock option.

KS - Key standard - No lock core - Key alike

OSelect lock color.

Refer to the **Product Color Options** page in this

Select pull style.

USP - U-Series pull (standard)

CZP - Connection Zone pull

INFORMATION

Accessories

See accessory section for accessories that can be ordered separately.

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

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

U-Series[™] Wardrobe Towers



U-Series[™] Wardrobe Towers 64" High Cabinet

										•	
				MODEL NU	JMBER						
	MODEL	Features	WxDxH	Basic Model	Unit Color	Lock Option	Lock Color	Pull Style	Approx. Packaged Weight	Delivered Pricing	
	Wardrobe/Cabinet - File/File	Left	24 x 22 x 64"	UWFFC64L					152.0#	\$ 1993	
	Wardrobe and cabinet lock independent	t- Right	24 x 22 x 64"	UWFFC64R					152.0#	1993	
	 Pedestal features two 12" drawers and 										
🖟	locks independently of wardrobe										
	Includes four leveling glides Online to feet the second										
	Cabinet features adjustable shelfUnits ship fully assembled										
	ome omp rany accommod										
eft shown											
										A .0040	
<u> </u>	Wardrobe/Cabinet - Box/Box/File • Wardrobe and cabinet lock independent		24 x 22 x 64"						157.0#	\$ 2042	
	ly	Right	24 x 22 x 64"	UWBBFC64F	R				157.0#	2042	
1	Pedestal features two 6" box drawers										
P	and one 12" file drawerIncludes four leveling glides										
	 Cabinet features adjustable shelf 										
	 Units ship fully assembled 										
t shown											
						_	_				
				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: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect unit color. Refer to the **Product Color Options** page in this

All white and metallic paints require an upcharge. Please see upcharge column.

Select lock option.

KS - Key standard

NLC - No lock core - Key alike

OSelect lock color.

Refer to the Product Color Options page in this

Select pull style.

USP - U-Series pull (standard)

CZP - Connection Zone pull

INFORMATION

Accessories

See accessory section for accessories that can be ordered separately.

Figures provided are approximate and reflect packaged product without additional accessories. SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

U-Series[™] Wardrobe Towers



U-Series[™] Wardrobe Towers 48" High Side Access Bookcase

				MODEL NU	JMBER						
	MODEL	Features	WxDxH	Basic Model	Unit Color	Lock Option	Lock Color	Pull Style	Approx. Packaged Weight	Delivered Pricing	Whites & All Metallics Upcharge
	Wardrobe/Side Access Bookcase - File/		24 x 22 x 48"						120.0#	\$ 1851	\$ 128
	File	Right	24 x 22 x 48"	UWFFB48R					120.0#	1851	128
	 Pedestal features two 12" drawers and locks independently of wardrobe 										
	 Includes four leveling glides 										
	Cabinet features adjustable shelfUnits ship fully assembled										
left shown	 48" Tower does not include adjustable 										
leit snown	shelf										
PUSW											
	Wardrobe/Side Access Bookcase - Box/		24 x 22 x 48"						125.0#	\$ 1873	\$ 128
	Box/File • Pedestal features two 6" box drawers	Right	24 x 22 x 48"	UWBBFB48R					125.0#	1873	128
	and one 12" file drawer										
	Includes four leveling glidesCabinet features adjustable shelf										
	Units ship fully assembled										
left shown	 48" Tower does not include adjustable 										
ien silowii	shelf										
PUSW											
				A	ß	Θ	O	(3			

HOW TO ORDER

Indicate the following information on order form:

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

Note: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect unit color.

Refer to the **Product Color Options** page in this All white and metallic paints require an up-

charge. Please see upcharge column.

Select lock option.

KS - Key standard
NLC - No lock core - Key alike

OSelect lock color.

Refer to the Product Color Options page in this

Select pull style.

USP - U-Series pull (standard)

CZP - Connection Zone pull

INFORMATION

Accessories

See accessory section for accessories that can be ordered separately.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping
Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

U-Series[™] Wardrobe Towers



U-Series[™] Wardrobe Towers 64" High Side Access Bookcase

										<u> </u>	
				MODEL NU	IMBER						
	MODEL	Features	WxDxH	Basic Model		Lock Option	Lock Color	Pull Style	Approx. Packaged Weight	Delivered Pricing	Whites & All Metallics Upcharge
	Wardrobe/Side Access Bookcase - File/	Left	24 x 22 x 64"	UWFFB64L					155.0#	\$ 2042	\$ 191
	File	Right	24 x 22 x 64"	UWFFB64R					155.0#	2042	191
	Pedestal features two 12" drawers and										
	locks independently of wardrobe Includes four leveling glides										
	 Cabinet features adjustable shelf 										
	 Units ship fully assembled 										
left shown											
PUSW											
	Wardrobe/Side Access Bookcase - Box/		24 x 22 x 64"						160.0#	\$ 2072	\$ 191
	Box/File	Right	24 x 22 x 64"	UWBBFB64R					160.0#	2072	191
	 Pedestal features two 6" box drawers and one 12" file drawer 										
	Includes four leveling glides										
	 Cabinet features adjustable shelf 										
	 Units ship fully assembled 										
left shown											
PUSW											
				Δ	B	•	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: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect unit color. Refer to the **Product Color Options** page in this

All white and metallic paints require an upcharge. Please see upcharge column.

Select lock option.

KS - Key standard

NLC - No lock core - Key alike

OSelect lock color.

Refer to the Product Color Options page in this

Select pull style.

USP - U-Series pull (standard)

CZP - Connection Zone pull

INFORMATION

Accessories

See accessory section for accessories that can be ordered separately.

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

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

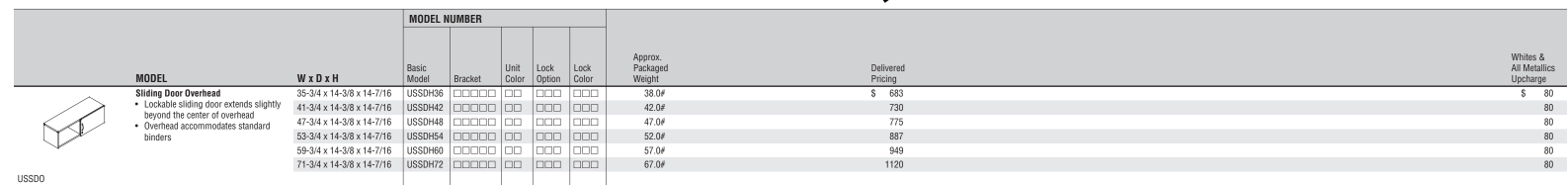
Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

U-Series[™] Overheads



U-Series[™] Overheads



 Θ

0

(3)

B

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".
- 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 bracket type.

LB - Mounted on load bar
UN - Unite mounted

UN/UM - Unite upmount

©Select unit color.

Refer to the **Product Color Options** page in this

All white and metallic paints require an upcharge. Please see upcharge column.

• Select lock option.

KS - Key standard
NLC - No lock core
KA - Key alike

Select lock color.

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

INFORMATION

weights

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

SPECIAL SERVICES Special Carton Marking

With specially marked information N/C

Shipping

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

U-Series[™] Underhead Storage



U-Series[™] Underhead Storage

									<u> </u>	
			MODE	L NUMBER	ł					
	MODEL	D x W x H	Basic Model	Direction	Unit Color	Lock Option	Lock Color	Approx. Packaged Weight	Delivered Pricing	Whites & All Metallics Upcharge
	Underhead Storage	35-3/4 x 14-3/8 x 14-7/8	UHS36					38.0#	\$ 683	\$ 80
	 Underhead storage units mount below worksurface 	41-3/4 x 14-3/8 x 14-7/8	UHS42					42.0#	730	80
	Underhead accommodates standard	47-3/4 x 14-3/8 x 14-7/8	UHS48					47.0#	775	80
	binders	53-3/4 x14-3/8 x 14-7/8"	UHS54					50.0#	849	80
	Storage units include holes in top and hottom for cord drop in conjustion with	59-3/4 x 14-3/8 x 14-7/8	UHS60					52.0#	887	80
	bottom for cord drop in conjuction with grommets	71-3/4 x 14-3/8 x 14-7/8	UHS72					57.0#	949	80
UHS	 Includes brackets for attachment; legs 									
	may be specified separately if desired									
	 Lockable sliding door extends slightly beyond the center divider of storage uni 	t								
	Underhead Storage Support Leg	1-1/2 x 13-7/8 x 13-5/16"	UHSL					8.6#	\$ 172	\$ 14
\(\sigma\)	 May be used in place of return 	1 1/2 × 10 1/0 × 10 0/10	002					0.0%	, =	
	 Size noted does not reflect attachment brackets 									
	DIACKEIS									
UHSL										
			A	B	•	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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select placement of leg.

L - Left

R - Right

Select unit color.

Refer to the **Product Color Options** page in this

All white and metallic paints require an upcharge. Please see upcharge column.

Select lock option.

KS - Key standard

KA - Key alike

NLC - No lock core

Select lock color.

Refer to the **Product Color Options** page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

U-Series[™] Storage and Accessories



U-Series[™] Storage and Accessories Overhead Accessories

MODEL L Basic Trim Packaged Delivered Model Color Weight Pricing U-Series® Overhead On-Module Mounting Bracket for Unite Sold in pairs Mounts into slots in frame Black only Approx. Packaged Delivered Pricing \$ 210	
MODEL L Basic Trim Model Color Weight Pricing U-Series® Overhead On-Module Mounting Bracket for Unite Sold in pairs Mounts into slots in frame Black only Allows for vertical adjustment in 1"	
MODEL L Model Color Packaged Weight Pricing U-Series® Overhead On-Module Mounting Bracket for Unite Sold in pairs Mounts into slots in frame Black only Allows for vertical adjustment in 1"	
MODEL L Basic Trim Older Color Weight U-Series® Overhead On-Module Mounting Bracket for Unite Sold in pairs Monts into slots in frame Black only Allows for vertical adjustment in 1" Basic Trim Older Weight Foot Model Foot Weight Sold in pairs Monts into slots in frame Black only Allows for vertical adjustment in 1"	
WODEL L Model Color Weight Pricing U-Series® Overhead On-Module Mounting Bracket for Unite Sold in pairs Mounts into slots in frame Black only Allows for vertical adjustment in 1" Allows for vertical adjustment in 1"	
U-Series® Overhead On-Module Mounting Bracket for Unite Sold in pairs Mounts into slots in frame Black only Allows for vertical adjustment in 1"	
Bracket for Unite Sold in pairs Mounts into slots in frame Black only Allows for vertical adjustment in 1"	
Sold in pairs Mounts into slots in frame Black only Allows for vertical adjustment in 1"	
Mounts into slots in frame Black only Allows for vertical adjustment in 1"	
f Allows for vertical adjustment in 1"	
HRDPT	
U-Series® Overhead On-Module Single 48.0222.R.BL 2.5# \$ 107	
Mounting Bracket for Unite	
• Sngle bracket must be specified with overhead bracket set 48.022.SET	
• Sor use supporting a U-Series overhead	
that spans two Unite panels	
HRDPT	
U-Series® Overhead Upmount Brackets 48.0236.12.S	
for Unite	
• Sold in pairs	
• Mounts into slots in frame • Uses 8" of slot space at top of panel	
• Overhead extends 15" above top cap	
Fasteners and allen wrench included	
HRDPT	
U-Series® Overhead Load Bar Brackets 46.8186.SET □□ 5.0# \$ 264	
for Unite	
• Sold in pairs	
Load Bar Brackets attach to an externally	
mounted load bar Load Bar purchased separately	
Luau dai pulcilascu schalatciy	
HRDPT	
$oldsymbol{0}$	

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

U-Series[™] Storage and Accessories



U-Series[™] Storage and Accessories Overhead Accessories

		MODEL	NUMBER		
				Approx.	
		Basic	Trim	Packaged	Delivered
	MODEL L	Model	Color	Weight	Pricing
	Wall Mounted Load Bar for Unite 24"	SWLB.24		5.0#	\$ 151
	Supports overhead storage on drywall or 30"	SWLB.30		6.0#	161
	other non-panel application • Requires Load Bar brackets to support	SWLB.36		7.0#	164
	storage unit-sold separately 42"	SWLB.42		8.0#	182
	48"	SWLB.48		10.0#	187
HRDPT	54"	SWLB.54		13.0#	222
	60"	SWLB.60		12.0#	223
	66"	SWLB.66		13.0#	226
	72"	SWLB.72		14.0#	234
	84"	SWLB.84		17.0#	362
	96"	SWLB.96		19.0#	381
		A	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.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are avail-

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

U-Series[™] Accessories



U-Series[™] Accessories Pedestal Accessories

			MODEL NU	JMBER			
			Basic	Paint	Approx. Packaged	Delivered	
	MODEL	Features	Model	Color	Weight	Pricing	
	Pedestal Bracket	System 3000® 24" deep worksurface	3K24		6.0#	\$ 104	
1	 Graphic represents bracket used with a 24" deep pedestal on a 24" deep 	System 3000® 30" deep worksurface	3K30		10.0#	104	
5	worksurface	StudioWorks® 24" deep worksurface	SW24		6.0#	104	
. †	 Bracket is intended to fill the space 	StudioWorks® 30" deep worksurface	SW30		10.0#	104	
	between back of pedestal and panel	Unite® 22" deep worksurface	UN22		6.0#	104	
•	 Bracket provides support for extended runs and screws with trim to outside 	Unite® 24" deep worksurface	UN24		6.0#	104	
4	back of pedestal for added support on	Unite® 24" deep knife edge worksurface	UN24KN		10.0#	104	
	extended panel runs	Unite® 30" deep worksurface	UN30		6.0#	104	
	 Bracket depth varies by pedestal model 24" worksurface 	Unite® 30" deep knife edge worksurface	UN30KN		10.0#	104	
USPA	- 20" pedestal = approx. 6-1/4"	WireWorks® 24" deep worksurface	WW24		6.0#	104	
	- 24" pedestal = approx. 2-1/4"	WireWorks® 30" deep worksurface	WW30		10.0#	104	
	30" worksurface						
	- 20" pedestal = approx. 12-1/4"						
	- 24" pedestal = approx. 6-1/4"						
			A	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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Pembroke, ON K8A OE1, freight prepaid. Freight class 70.

U-Series[™] Accessories Pedestal Pad



U-Series[™] Accessories Pedestal Pad

				MODEL N	UMBER									
	MODEL	COM Yardage	WxD	Basic Model	Upholstery Color	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	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
	Pedestal Pads	.6 yards	15 x 17-5/8"	CZSPP1520		4.0#	\$ 111	\$ 123	\$ 124	\$ 121	\$ 134	\$ 145	\$ 145	\$ 157
	 Constructed of 3/4" thick foam and medium density fiberboard for a total 	.75 yards	15 x 21-5/8"	CZSPP1524	1 0000	5.0#	130	145	148	152	167	184	185	201
	thickness of 1-1/4"	1 yard	15 x 27-5/8"	CZSPP1530		6.0#	140	157	159	161	178	193	194	212
10,	 Non-slip pads on underside 													
CZSP	 Fabric runs side-to-side 													

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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

B

A Select basic model.

Select upholstery grade and color. Refer to <u>ki.com/fabrics</u>

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships assembled, FOB High Point, NC 27263, freight prepaid. Freight class 100.

U-Series[™] Accessories



U-Series[™] Accessories

						•	
				MODEL NUMBER			
					Approx.	<u></u>	
	MODEL	Features	WxDxH	Basic Model	Packaged Weight	Delivered Pricing	
		24"D Units	12-1/2 x 2 x 18"	USPCBW25	25.0#	\$ 118	
	Required for conversion for 24" deep	24 D Offics	12 1/2 X 2 X 10	001 0BW20	20.0#	ψ 110	
	mobile and freestanding to file/file units.						
USPA							
	Counterbalance Weight	For 20" D Units	7-1/2 x 3/4 x 16"	USPCBW36	36.0#	\$ 232	
	 Required for conversion for 20" deep 						
	mobile and freestanding to file/file units. • Two required, sold in pairs						
	Two required, cold in pairs						
USPA							
	P-Series Keys	Lock Core/2 Key Set - Satin Chrome		2.KP20522.SC	0.4#	\$ 15	
HRDPT	 Double bit design Range of 200 different core/key numbers available 	Lock Core/2 Key Set - Black		2.KP20522	0.4#	15	
				2.KP20550	0.2#	11	
	Must specify lock number(s) requested	Extractor Key		2.KP20551	0.2#	11	
	when ordering cut key or lock core/key sets			2.KP20552	0.2#	3	
		Cut Key		2.KP20557	0.2#	4	
Ø	Caster Kit Converts freestanding pedestals to		2-5/8"	USPCK	1.0#	\$ 92	
_							
&	 Finished height consistent with free- 						
Q	standing pedestal • File/file units require counterbalance						
USPA	weights						
USPA	 4 casters and a 5th wheel per kit 						
	Glide Kit		2-5/8"	USPGK	1.0#	\$ 92	
<u>\$</u>	 Converts mobile pedestal to freestanding 		2 0/0	55. dit	1.0#	Ψ	
3 3	File/file units require counterbalance						
\$ \$	weightsFinished height consistent with mobile						
⊌	pedestal						
USPA	 4 glides and a center wheel per kit 						
				A			
				$oldsymbol{\omega}$			

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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping
Ships assembled, FOB Pembroke, ON K8A 0E1,
freight prepaid. Freight class 70.

U-Series[™] Accessories



U-Series[™] Accessories Pedestal Accessories

					•
			MODEL NUMBER		
	MODEL		Basic Model	Approx. Packaged Weight	Delivered Pricing
	Pencil Tray • For 6" box drawers • Black finish only	12-1/8 x 4 x 1"	S7P/PENTRAY	1.0#	\$ 10
PDACU					
	6" Partition • For 6" box drawers	12-1/8 x 4-5/8"	S7P/D6	1.0#	\$ 6
	Black finish onlyPriced each				
PDACU					
	Hanging Folder Partition For 12" file drawers Black finish only	12-1/8 x 9-5/8"	S7P/D12	1.0#	\$ 10
	Priced each				
PDACU					

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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping Ships knocked down, FOB Pembroke, ON K8A OE1, freight prepaid. Freight class 70.

Accessories Acoustic Septum Kits



Accessories Acoustic Septum Kits

		MODEL NUMBER			
			Approx.		
	MODEL W x H	Basic	Packaged	Delivered	
		Model UNRC.2432	Weight 5.1#	Pricing \$ 66	
	• 2" thick fiberglass sheet is field installed 30 x 32"	UNNU.2432	6.0#	\$ 00 77	
	inside frame structure	UNRC 3632	6.9#	111	
	• When used with Unite® tiles, kit provides .70NRC / .70SAA per ASTM C423-09a 42 x 32"	IINRC 4232	7.8#	129	
	 Acoustic septum kit may be specified 48 x 32" 	UNRC.4832	8.8#	154	
HRDPT	with any Unite® base style	UNRC.6032	10.6#	154	
		UNRC.7232	11.6#	224	
	• Septums may be field-trimmed to allow 24 x 40"		6.1#	110	
		UNRC.3040	7.4#	111	
		UNRC.3640	8.7#	219	
		UNRC.4240	10.0#	219	
	48 x 40"	UNRC.4840	11.2#	219	
	60 x 40"	UNRC.6040	13.8#	219	
	72 x 40"	UNRC.7240	15.2#	428	
		UNRC.2448	7.2#	84	
		UNRC.3048	8.8#	129	
		UNRC.3648	10.5#	219	
		UNRC.4248	12.1#	254	
		UNRC.4848	13.7#	254	
		UNRC.6048	17.0#	254	
		UNRC.7248	18.7#	428	
		UNRC.2456	8.3#	129	
		UNRC.3056	10.3#	164	
		UNRC.3656	12.2#	219	
		UNRC.4256 UNRC.4856	14.2# 16.2#	254 325	
		UNRC.6056	20.2#	325	
		UNRC.7256	22.3#	431	
		UNRC.2464	9.3#	129	
		UNRC.3064	11.7#	191	
		UNRC.3664	14.0#	219	
		UNRC.4264	16.3#	254	
	48 x 64"	UNRC.4864	18.7#	325	
		UNRC.6064	25.5#	375	
		UNRC.7264	25.8#	431	
		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.
- \bullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Accessories

Glass Divider Screen



Accessories Glass Divider Screen

			MODEL N	NUMBER							
						Approx.			Satin Etch		
			Basic	Glass	Trim	Approx. Packaged	Cle	ear	One Side		
	MODEL	W x H	Basic Model	Glass Color	Color	Weight	(GI	LA)	(GLV)		
	Glass Divider Screen	24 x 12"	UNGDS24			20.0#	\$	306	\$ 362		
	Unframed glass divider drops into panel top	30 x 12"	UNGDS30			23.0#		318	375		
	topDivider base takes place of top cap		UNGDS36			26.0#		350	418		
	May span two panels up to 72" wide	42 x 12"	UNGDS42			28.0#		397	477		
	maximum	48 x 12"	UNGDS48			31.0#		416	504		
	May not be used over segmented glass or commented perfected steel panels.	54 x 12"	UNGDS54			35.0#		429	531		
UNGD	May not be used over stacking sections	60 x 12"	UNGDS60			38.0#		451	562		
	or adjacent to trim UEORV	66 x 12"	UNGDS66			40.0#		538	647		
	Glass features polished edge	72 x 12"	UNGDS72			43.0#		596	732		
	 If Top Infeed is required at same location, order UETFXX06,X,XX, Divider 										

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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

must be 6" undersized of the nominal

base panel.

BSelect glass color.
GLA - Clear

GLV - Satin etch one side

Select trim color.

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

A

B C

Metallic finish not available.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Accessories Frameless Modesty Panel with Acrylic Insert



Accessories Frameless Modesty Panel with Acrylic Insert

						lacktriangle
			MODEL NU	UMBER		
					A	
			Basic		Approx. Packaged	Delivered
	MODEL	WxH		Acrylic	Weight	Pricing
				_		
	Frameless Modesty Panel	24 x 10	UMODA24		7.0#	\$ 142
	Metal attachment to worksurface under- side cardia panel.	30 x 10	UMODA30		8.0#	176
	side acrylic panelDimension listed refers to the worksur-		UMODA36		9.0#	223
	face width; actual width is approximate-	42 x 10	UMODA42		11.0#	253
~	ly 6" undersized	48 x 10	UMODA48		13.0#	307
UMOD		54 x 10	UMODA54		14.0#	318
			UMODA60		16.0#	543
		66 x 10	UMODA66		18.0#	549
		72 x 10	UMODA72		19.0#	564
			A	ß		

HOW TO ORDER

Indicate the following information on order form:

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

Note: \bullet The \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.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Accessories

Continuous Top Cap/Carpet Gripper/Alum Grommet/Hooks



Accessories

Continuous Top Cap/Carpet Gripper/Alum Grommet/Hooks

MODE MADE						▼	
MODE: Since The Comment of Comment Mode: Mod			MODEL NUN	MBER			
MODEL State Common Com							
MODE Since The Principal							
MODE Mode Door Warpit Warpit Promp			Rasic	Trim	Approx. Packaged	Delivered	
Sudd in place of standard top cap for continuation of the place of standard top cap for continuation of the place of standard top cap for continuation of the place of the p		MODEL	Model		Weight		
Monthly of September Common September 1		Continuous Top Cap	48.0717.48			\$ 51	
10 10 10 10 10 10 10 10		Used in place of standard top cap for un interrupted spans between intersections				51	
Modern Section Secti		To specify, add together nominal panel	48.0717.60				
HRDPT Capel Grippe Grippes samp into loveling glides to provent pages from shifting or capet Glide rotation is unaffected But knick early Package of 10 Aluminar Grammet Moded grommet is specified in all powdercot colors National Pages National Count Mack Authorite allow the slope the side dept of the tile Camer the all care divine. Camer the safe from Camer to seed or globe sadewith shifting the for a good off If I will seed from Camer to seed or globe sadewith shifting the for a good off I will seed from Camer to seed or globe sadewith shifting the for a good off I will seed a stay intersection, a doffles I mad stay intersection a doffles I mad stay intersecti	4/	widths					
Carpet Firinger MOCID Carpet Stringer MOCID Carpet Stringer S S		Maximum span is 6 feet	48.0717.72		3.8#	94	
HRDPT - Grippers snap into leveling glides to greaten gasets from shifting on carpet of greaten gasets from shifting on carpet of the greaten gasets gaset gasets gaset	HRDPT				0.5%		
prevent panels from shifting on carpte Gilder foration is unafficied Black frists only Package of 10 Numinum Grommet Mindiam Gro	UDDDT	 Gripper Grippers snap into leveling glides to 	UNCG10		0.5#	\$ 8	
Black finish only Package of 10	НКОРТ	prevent panels from shifting on carpet					
- Package of 10 Alumium Grommet - Modded grommet is specified in all powdercast colors - Modded grommet is specified in all powdercast colors - Min-Line Coat Heak - Attaches along the side edge of the tile - Cannot be at End-of-unn - Can only be used with fabric tiles for a good if - If used along intersection, a clothes hanger cannot be used - Cannot be used on glass stackers - Top Cap Picture/Coat Hook - Hooks over the log cap - Cannot be used on glass stackers - Can be used on other stackers		Glide rotation is unaffected Block finish and					
HRDPT In-line Cost Hook - Attaches along the side edge of the tile - Cannot be at End-of-run - Cannot be used on plass stackers - Cannot be used on plass stackers - Cannot be used on other stackers - Can be used on other stackers		Package of 10					
* Molded grommet is specified in all powdercoat colors In-Line Coat Hook * Attaches along the side edge of the tile * Cannot be at End-of-run * Cannot be used with fabric tiles for a good fit * If used at any intersection, a clothes hanger cannot be used * Cannot be used on glass stackers HRDPT Top Cap Picture/Coat Hook * Hooks over the top cap * Cannot be used on glass stackers * Cannot be used on other stackers * Cannot be used on other stackers * Cannot be used on other stackers * Cannot be used on glass			48.0399		0.5#	\$ 11	
In-Line Coat Hook Attaches along the side edge of the tile Cannot be at End-of-run Office any intersection, a clothes hanger cannot be used on glass stackers HRDPT Top Cap Picture/Coat Hook I close or the top cap Cannot be used on other stackers To Cannot be used on other stackers 1 close or the top cap Cannot be used on other stackers To Cannot be used on other stackers 1 close or the top cap Cannot be used on other stackers	RKIT	 Molded grommet is specified in all 				•	
In-Line Coal Hook Attaches along the side edge of the tile Cannot be at End-dr-trun Can only be used with fathric files for a good fit If used at any intersection, a clothes hanger cannot be used Cannot be used on glass stackers HRDPT Top Cap Picture/Coal Hook Hooks over the top cap Cannot be used on other stackers 10.5# \$ 29		powdercoat colors					
In-Line Coal Hook Attaches along the side edge of the tile Cannot be at End-dr-trun Can only be used with fathric files for a good fit If used at any intersection, a clothes hanger cannot be used Cannot be used on glass stackers HRDPT Top Cap Picture/Coal Hook Hooks over the top cap Cannot be used on other stackers 10.5# \$ 29							
Attaches along the side edge of the tile Cannot be used with fabric tiles for a good fit It used at any intersection, a clothes hanger cannot be used Cannot be used on glass stackers HRDPT Top Cap Picture/Coat Hook Hooks over the top cap Cannot be used on glass stackers Can be used on other stackers 10.434453.01 0.5# \$ 29	HRDPT						
Cannot be at End-of-run Can only be used with fabric tiles for a good fit If used at any intersection, a clothes hanger cannot be used on glass stackers HRDPT Top Cap Picture/Coat Hook Hooks over the top cap Cannot be used on other stackers 10.434453.01		In-Line Coat Hook	48.0035		0.5#	\$ 30	
Can only be used with fabric tiles for a good fit If used at any intersection, a clothes hanger cannot be used Cannot be used on glass stackers HRDPT Top Cap Picture/Coat Hook Hooks over the top cap Cannot be used on glass stackers In U.434453.01 O.5# \$ 29 Cannot be used on other stackers	and of	Cannot be at End-of-run					
• If used at any intersection, a clothes hanger cannot be used • Cannot be used on glass stackers HRDPT Top Cap Picture/Coat Hook • Hooks over the top cap • Cannot be used on glass stackers • Can be used on other stackers		 Can only be used with fabric tiles for a 					
HRDPT Top Cap Picture/Coat Hook Hooks over the top cap Cannot be used on glass stackers Can be used on other stackers 10.434453.01 0.5# 29 10.434453.01 0.5#		good fit If used at any intersection, a clothes					
HRDPT Top Cap Picture/Coat Hook • Hooks over the top cap • Cannot be used on other stackers • Can be used on other stackers 10.434453.01 □ 0.5# \$ 29	W	hanger cannot be used					
Top Cap Picture/Coat Hook • Hooks over the top cap • Cannot be used on other stackers • Can be used on other stackers 10.434453.01 □ 0.5# \$ 29		 Cannot be used on glass stackers 					
Top Cap Picture/Coat Hook • Hooks over the top cap • Cannot be used on other stackers • Can be used on other stackers 10.434453.01 □ 0.5# \$ 29	HRDPT						
• Hooks over the top cap • Cannot be used on glass stackers • Can be used on other stackers		Top Cap Picture/Coat Hook	10.434453.01		0.5#	\$ 29	
Can be used on other stackers	6.	 Hooks over the top cap 					
		Cannot be used on glass stackers Can be used on other stackers					
	\bigcirc						
	UDDDT						
HRDPT	HRDPT						
$oldsymbol{0}$			A	ß			

HOW TO ORDER

Indicate the following information on order form:

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

Note: \bullet The \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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Accessories Power Modules



Accessories
Power Modules

MODEL NUMBER
Approx. Basic Packaged Delivered
Basic Packaged Delivered MODEL Model Weight Pricing
Round Power Module-Dual Receptacles • Round module with sleeves fits into • Round module with sleeves fits into
Round module with sleeves fits into
Unite® grommet cutout • Provides two receptacles
Provides two receptacles Outdust his defeat.
• Cord length is 6 feet • Black
* Diduk
HRDPT
Round Power Module-Receptacle and UNPWUD 2.0# \$ 363
Data
• Round module with sleeves fits into
Unite® grommet cutout
• Provides one receptacle and one data
port • Black
• Black
HRDPT

HOW TO ORDER

Indicate the following information on order form:

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

Note: \bullet The \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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

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

Accessories Bracket Assembly Kit/Receptacle Kit



Accessories
Bracket Assembly Kit/Receptacle Kit

					▼
		MODEL NU	JMBER		
	MODEL	Basic Model	Bezel Color	Approx. Packaged Weight	Delivered Pricing
	Chicago Mounting Bracket Assembly Kit	UCEM		1.5#	\$ 99
	Steel construction Asserts Chicago Code Recentagle Vit				
	 Accepts Chicago Code Receptacle Kit (see below) 				
	 Specify one assembly per panel, for use 				
	on base raceway only				
110	 Associated panels must be specified with Chicago power option in order to accept 				
HRDPT	assembly				
	 Includes mounting hardware 				
	Assembly is not size-specific or handed				
	Chicago Code Receptacle Kit	URK.HW		1.4#	\$ 98
	 Includes all components required to mount one hardwired receptacle to a 				
	mounting bracket assembly (see below)				
	mounting bracket assembly (see below) • Receptacle is provided by customer				
	Up to two receptacles may be specified on a 24" panel, one per side, up to four				
	on a 24" panel, one per side; up to four receptacles may be mounted on all other				
	panels, two per side				
HRDPT					

HOW TO ORDER

Indicate the following information on order form:

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

Note: \bullet The \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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect bezel color.

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

A

B

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Accessories Markerboards



			MODEL NUMBER			
	MODEL	Features W x H	Basic Model	Approx. Packaged Weight	Delivered Pricing	
1	Markerboards - No Frame	On-Module 36 x 30"	UNDEMB.PM3630	25.0#	\$ 367	
	White "dry erase" painted steel"No frame" construction of 22 gauge	On-Module 42 x 30"	UNDEMB.PM4230	21.0#	381	
abc	steel with honeycomb core adhered to	On-Module 48 x 30"	UNDEMB.PM4830	23.0#	395	
	back of tile to dampen sound	On-Module 54 X 30"	UNDEMB.PM5430	27.0#	482	
	Includes magnetic removable 16" x	On-Module 60 x 30"	UNDEMB.PM6030	30.0#	536	
RDPT	2-1/2" tray with markers and eraserIncludes black mounting brackets					
	Markerboards	On-Module 30 x 32"	UNMB.PM.3032	11.0#	\$ 657	
	 White porcelain painted steel surface with matching white trim 	On-Module 36 x 32"	UNMB.PM.3632	13.0#	689	
~ ~ ~ ·	Includes magnetic removable 16" x	On-Module 42 x 32"	UNMB.PM.4232	15.0#	765	
abc)	2-1/2" tray with markers and eraser	On-Module 48 x 32"	UNMB.PM.4832	17.0#	783	
	 Includes black mounting brackets 	On-Module 54 X 32"	UNMB.PM.5432	20.0#	855	
		On-Module 60 x 32"	UNMB.PM.6032	22.0#	895	
DPT						
_	Magnetic Tray	16 x 2-1/2"	MB.TRAY	1.0#	\$ 52	
DPT						
	Tray/Eraser/4 Markers		MB.MARKERKIT	1.0#	\$ 125	
PT						



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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

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

Accessories Tackboard



Accessories Tackboard

			MODEL NUME	BER							
	MODEL	Features W x H	Basic Model	Fabric Color	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	
	Tackboard	On-Module 24 x 12"	UNTB2412/PM		3.0#	\$ 173	\$ 178	\$ 183	\$ 186	\$ 199	
	Tackboards are constructed of 3/4" tackboards are constructed of 4/4" tackboards are constructed of 4/4"	On-Module 30 x 12"	UNTB3012/PM		3.0#	191	196	198	204	219	
	tackable core and covered with fabric Includes black mounting brackets	On-Module 36 x 12"	UNTB3612/PM		4.0#	205	216	218	224	235	
	Not available with countertops	On-Module 42 x 12"	UNTB4212/PM		4.0#	217	222	224	230	243	
		On-Module 48 x 12"	UNTB4812/PM		5.0#	221	224	227	234	251	
		On-Module 54 x 12	UNTB5412/PM		0.0#	250	258	261	270	283	
UTB		On-Module 60 x 12"	UNTB6012/PM		6.0#	261	267	270	279	295	
		On-Module 24 x 16"	UNTB2416/PM		4.0#	178	183	186	191	204	
		On-Module 30 x 16"	UNTB3016/PM		4.0#	191	196	198	204	219	
		On-Module 36 x 16"	UNTB3616/PM		5.0#	195	198	200	206	222	
		On-Module 42 x 16"	UNTB4216/PM		5.0#	218	223	226	234	248	
		On-Module 48 x 16"	UNTB4816/PM		6.0#	226	229	234	242	257	
		On-Module 54 x 16	UNTB5416/PM		0.0#	264	272	275	284	296	
		On-Module 60 x 16"	UNTB6016/PM		7.0#	275	281	285	298	311	
		On-Module 24 x 20"	UNTB2420/PM		4.0#	262	271	274	281	298	
		On-Module 30 x 20"	UNTB3020/PM		5.0#	281	290	295	305	319	
		On-Module 36 x 20"	UNTB3620/PM		6.0#	300	307	312	325	342	
		On-Module 42 x 20"	UNTB4220/PM		7.0#	308	317	325	334	352	
		On-Module 48 x 20"	UNTB4820/PM		8.0#	370	381	386	398	421	
		On-Module 54 x 20	UNTB5420/PM		0.0#	382	397	405	415	438	
		On-Module 60 x 20"	UNTB6020/PM		10.0#	377	392	398	411	429	
		On-Module 24 x 30"	UNTB2430/PM		6.0#	283	294	300	307	328	
		On-Module 30 x 30"	UNTB3030/PM		7.0#	352	361	370	381	402	
		On-Module 36 x 30"	UNTB3630/PM		8.0#	372	382	392	404	425	
		On-Module 42 x 30"	UNTB4230/PM		10.0#	395	407	417	426	451	
		On-Module 48 x 30"	UNTB4830/PM		11.0#	417	425	432	450	471	
		On-Module 54 x 30	UNTB5430/PM		0.0#	444	462	468	480	502	
		On-Module 60 x 30"	UNTB6030/PM		14.0#	452	466	472	487	515	
		On-Module 24 x 48"	UNTB2448/PM		9.0#	362	372	382	394	416	
		On-Module 30 x 48"	UNTB3048/PM		11.0#	420	427	438	452	477	
		On-Module 36 x 48"	UNTB3648/PM		13.0#	477	492	503	515	543	
		On-Module 42 x 48"	UNTB4248/PM		15.0#	492	505	519	529	559	
		On-Module 48 x 48"	UNTB4848/PM		17.0#	521	538	549	564	595	
			Ø	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.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect fabric color. Refer to ki.com/fabrics

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Accessories Brackets



Accessories Brackets

		MODEL NUMBER		
	MODEL	Basic Model	Approx. Packaged Weight	Delivered Pricing
	Tackboard On-Module Bracket Order one kit for 12" and 16" high	48.0262.TB.KIT	1.0#	\$ 36
	tackboards			
3 9	 Order two kits for 20" and 30" high tackboards 			
4.19.1	 Order three kits for 48" high tackboards 			
	Not used on Overhead TackboardsOnly necessary to order if changing			
HRDPT	mounting style			
	Black only			
	Markerboard On-Module Bracket	48.0262.MB.KIT	1.0#	\$ 62
	Pair of bracketsOrder one kit for all heights			
4 4 1	Includes mounting hardwareOnly necessary to order if changing			
9 .	Unly necessary to order if changing mounting style			
→ [,	Black only			
HRDPT				

HOW TO ORDER

Indicate the following information on order form:

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

Note: \bullet The \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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

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

Accessories Paper Management



Accessories Paper Management

						<u> </u>	
			MODEL N	UMBER			
					Approx.		
			Basic	Trim	Packaged	Delivered	
	MODEL	H x W x D	Basic Model	Color	Weight	Pricing	
	On-Module Tool Rail	24 x 4-1/2"	UPMTR24		3.0#	\$ 143	
	 Accomodates paper management 	30 x 4-1/2"	UPMTR30		4.0#	151	
	components	36 x 4-1/2"	UPMTR36		5.0#	157	
	Attaches to panels "on" moduleField installable	42 x 4-1/2"	UPMTR42		6.0#	165	
UTR	Painted aluminum construction	48 x 4-1/2"	UPMTR48		6.0#	175	
0111	· Consists of four slots to accept compo-	54 X 4-1/2"	UPMTR54		7.0#	208	
	nents	60 x 4-1/2"	UPMTR60		7.0#	223	
		72 x 4-1/2"	UPMTR72		8.0#	243	
	Plastic Paper Tray Unit	2 x 9-1/2 x 14"	PPLL		1.0#	\$ 52	
	Plastic constructionAccepts letter and legal-size paper						
	Suspends from Tool Rail						
	ouspoilus iroiti toot tiali						
····							
HRDPT							
	Plastic Diagonal Storage Unit	2-1/2 x 7 x 12-1/2"	PPDS		4.0#	\$ 52	
	 Plastic construction 	2 1/2 X / X 12 1/2	150		110"	<u> </u>	
]]] [Three slanted partitions per unit with 						
	dividers						
	 Suspends from Tool Rail 						
W W W							
HRDPT							
			A	$oldsymbol{eta}$			
			•	•			

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 \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect trim color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Accessories

Desktop Accessories



Accessories

Desktop Accessories

						•
			MODEL NU	UMBER		
	MODEL	H x W x D	Basic Model	Trim Color	Approx. Packaged Weight	Delivered Pricing
	Accessory Tray Injection-molded plastic Stores stamps, tape dispenser, post-it pads and paper clips	2 x 9 1/2 x 10"	PPAT		6.0#	\$ 43
	pads and paper clips • Suspends from Tool Rail					
HRDPT						
	Pencil Cup • Injection-molded plastic	4 x 4 x 3 1/2"	PPPC		0.3#	\$ 43
	Injection-molded plasticSuspends from Tool Rail					
HRDPT						
			A	ß		

HOW TO ORDER

Indicate the following information on order form:

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

Note: \bullet The \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 trim color.

Refer to the **Product Color Options** page in this

price list. Metallic finish not available. SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

