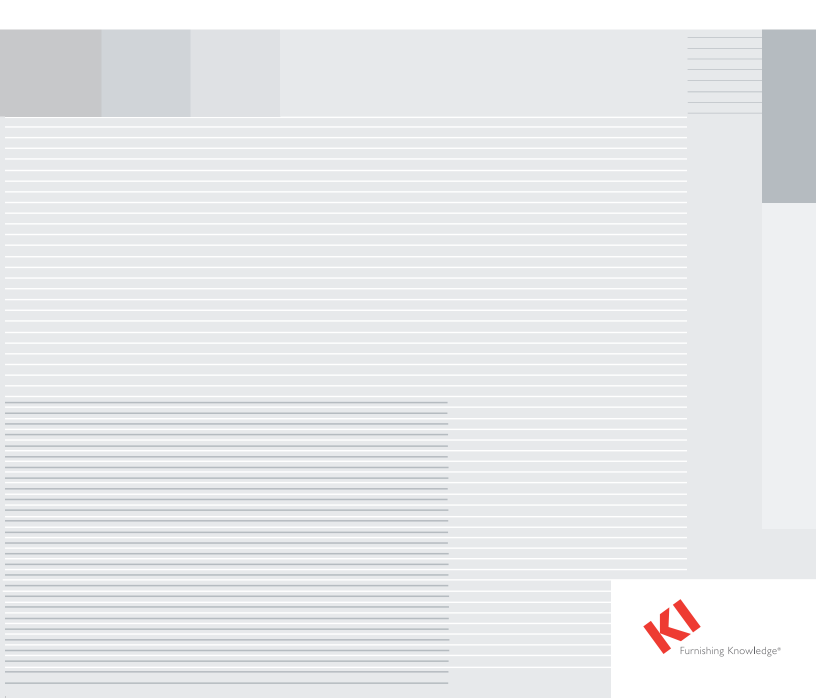
January 3, 2011 Updated July 2, 2018 800-424-2432





1

System 3000® C	.O.M. Yardage Requirements	2
Standard Produc	ct Overview	6
System 3000®	General Information	8
System 3000® P	anels Fabric Covered Acoustical	10
-	Half Open Frame-Half Fabric	22
	Half Glazed-Half Fabric	24
	Full Glazed Curved Fabric Covered	26 28
		20
System 3000® P	anels Accessories	
	Wall Mounts	30
	Corner Posts	32
	Variable Height Corner Posts T-Posts	34 38
	Variable Height T-Posts	40
	Caps	44
	Door	48
	Accessories	50
System 3000® E	lactrical	
System Sout L	Universal 10-Wire System 6 Circuit "810"	52
	Universal 10-Wire System 4 Circuit "810"	58
System 3000® W		
	Rectangular	64
	"P" Shaped Peninsula/Piano Peninsula Square Shoe/Conference End	66 68
	"D" Shaped Peninsula	70
	Curved/Dual Curvlinear 90° Corner	72
	Diagonal 90° Corner	74
	Curvlinear 90° Corner	76
	Mobile Teardrop/Mobile Semi-Circle	78
	Quarter Round Transitional	80
	Countertops Countertops - Wheelchair Height	82 84
	Worksurface Support Panel	86
System 3000 Wo	orksurface Accessories	90
System 3000® S	torage and Accessories	
	Universal Overhead Storage	92
	Universal Overhead Accessories	98
	Universal Shelf/Cabinet Task Light	100
	LED Task Lights	102
	Balance [®] Overhead Storage Balance [®] Overhead Accessories	106 112
	Balance® Overhead Task Light	114
	-	
System 3000® A		110
	Markerboards Tackboard	116 118
	Overhead Tackboard	110
	Paper Management	124
Dedeedele Mak	ile and Freedomtion	700
Pedestals - Mob	ile and Freestanding Series®	700 128
Pedestals - Wor	ksurface Supporting	132
Pedestal Access	ories	134
Preconfigured La	ateral Files	
	700 Series [®] Drawer Units	136
	700 Series [®] Credenza Files	144
Lateral File Acce	essories	700
	Series®	146
Index		152

How to Specify C.O.M. Upholstery

Textile designs often have intricate patterns. Not all individuals will interpret fabric direction in the same manner.

As a standard procedure, KI cuts fabrics off the roll in a horizontal fashion as shown in Diagram A at the right. By cutting in this fashion, most waste is eliminated. Our requirements for yardage in this book are based on this type of cutting. When directional or patterned fabrics are used, they often require more yardage than solid colors.

By providing KI with a completely filled-out copy of the form on this page, we will be able to expedite your order. We find it particularly helpful with directional or patterned upholstery material. It is critical that copies of this form accompany test quantities as well as production quantities of C.O.M.

C.O.M. must be supplied in continuous yardage.

C.O.M. Testing

KI will require six yards of actual fabric to be submitted for testing. The test will be completed on panels, tackboards, and overheads. For products shipped from Manitowoc, WI facility, ship upholstery material to:

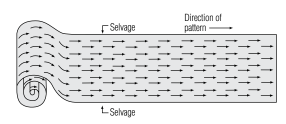
KI Manitowoc 1400 South 41st Street Manitowoc, WI 54220 Attn: Fabric Testing

C.O.M. Information Form

C.O.M. Production

Customer's fabrics must be approved prior to acceptance for production. KI assumes no responsibility for wear, defects, or performance of customer's own materials. C.O.M. orders are available on a deferred delivery basis.

Orders for production of C.O.M. upholstered products are not scheduled for processing until upholstery material is received. Upon receipt, KI will provide an acknowledgement and an estimated shipping date.





Excess Upholstery Material

KI will dispose of excess upholstery material at the time of shipment unless expressly requested to return it with the product shipment.

Cancelled or Changed Orders

KI assumes no responsibility for extra C.O.M. material due to a change of upholstery or cancellation of an order. It is the customer's responsibility to arrange for return of this material.

Yardage Specification

The chart on the following page details the yardage requirements for each upholstered item in the price list. To accommodate flaws, wrinkles, and other imperfections, calculate the total yardage and add the appropriate percentage shown below:

1 to 25 yards — Add 5 yards 25 + yards — Add 10% over requirements (5 yard minimum)

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.	uests and production orders. Please fill ut completely, and, if your order has en acknowledged, provide the knowledgement number.						
Purchasing Agent (Dealer or buying organizatio	n)	-					
Attention		-					
Address		-					
City State	Zip	-					
Project Name		-					
Type and number of units of each type		-					
Please see information at right and check the ap	ppropriate box.						
Submitted for testing.	Test approved. Submitted for production.						
Purchase Order Number	KI Acknowledgement Number	-					

B Selvage Side to Side

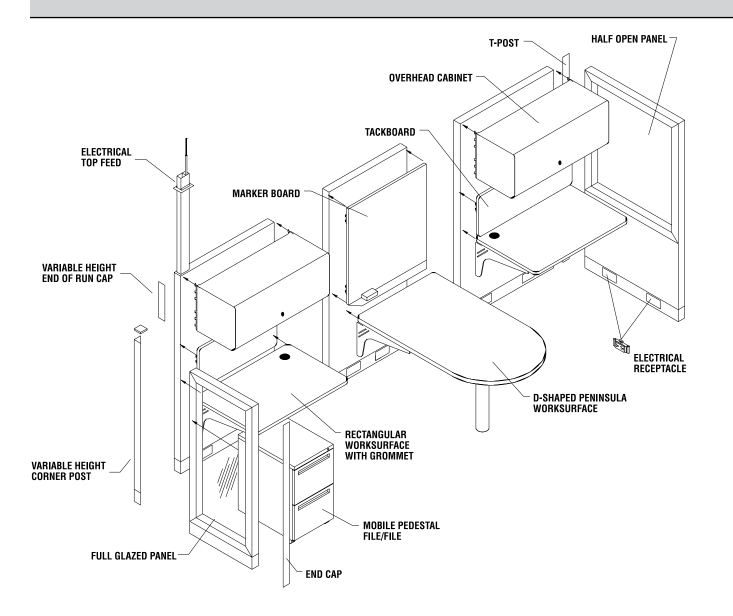


Panel Size	Actual Fabric Cut-Size	Non- Directional 54"	Directional 54"	Non- Directional 66"	Directional 66"	Panel Size	Actual Fabric Cut-Size
Fabric Cove	red Acoustic	al Panels				Fabric Cover	ed Acoustia
CFP1232 CFP1832 CFP2432 CFP3032	17 x 32 23 x 32 29 x 32 35 x 32	0.59 0.89 1.78 1.78	0.59 0.89 1.78 1.78	0.59 0.89 0.89 1.78	0.89 0.89 0.89 1.78	CFP4872 CFP5472 CFP6072	53 x 72 59 x 72 65 x 72
CFP3632 CFP4232 CFP4832 CFP5432 CFP5032	41 x 32 47 x 32 53 x 32 59 x 32 65 x 32	1.78 1.78 1.78 N/A N/A	1.78 1.78 1.78 N/A N/A	1.78 1.78 1.78 1.78 1.78	1.78 1.78 1.78 1.78 1.78 1.78	CFP1280 CFP1880 CFP2480 CFP3080 CFP3680	17 x 80 23 x 80 29 x 80 35 x 80 41 x 80
CFP1242 CFP1842 CFP2442 CFP3042	17 x 42 23 x 42 29 x 42 35 x 42	0.78 1.17 2.33 2.33	1.17 1.17 2.33 2.33	0.78 1.17 1.17 2.33	1.17 1.17 1.17 2.33	CFP4280 CFP4880 CFP5480 CFP6080	47 x 80 53 x 80 59 x 80 65 x 80
CFP3642	41 x 42	2.33	2.33	2.33	2.33	Curved Fabri	
CFP4242 CFP4842 CFP5442 CFP6042	47 x 42 53 x 42 59 x 42 65 x 42	2.33 2.33 N/A N/A	2.33 2.33 N/A N/A	2.33 2.33 2.33 2.33	2.33 2.33 2.33 2.33 2.33	CFP32C CFP42C CFP48C CFP54C CFP54C	48 x 32 48 x 42 48 x 48 48 x 54 48 x 54
CFP1248 CFP1848 CFP2448 CFP3048	17 x 48 23 x 48 29 x 48 35 x 48	0.89 1.33 2.67 2.67	1.33 1.33 2.67 2.67	0.89 1.33 1.33 2.67	1.33 1.33 1.33 2.67	CFP62C CFP66C CFP72C CFP80C	48 x 66 48 x 72 48 x 80
CFP3648	41 x 48	2.67	2.67	2.67	2.67	Half Open Fr	
CFP4248 CFP4848 CFP5448 CFP6048	47 x 48 53 x 48 59 x 48 65 x 48	2.67 2.67 N/A N/A	2.67 2.67 N/A N/A	2.67 2.67 2.67 2.67	2.67 2.67 2.67 2.67	COFP2454 COFP3054 COFP3654 COFP4254	30 x 29 36 x 29 42 x 29 48 x 29 54 x 29
CFP1254	17 x 54	1.00	1.50	1.00	1.50	COFP4854	
CFP1854 CFP2454 CFP3054	23 x 54 29 x 54 35 x 54	1.50 3.00 3.00	1.50 3.00 3.00	1.50 1.50 3.00	1.50 1.50 3.00	COFP2462 COFP3062 COFP3662	30 x 29 36 x 29 42 x 29
CFP3654 CFP4254 CFP4854	41 x 54 47 x 54 53 x 54	3.00 3.00 3.00	3.00 3.00 3.00	3.00 3.00 3.00	3.00 3.00 3.00	COFP4262 COFP4862	48 x 29 54 x 29
CFP5454 CFP6054	59 x 54 65 x 54	N/A N/A	N/A N/A	3.00 3.00	3.00 3.00	COFP2466 COFP3066 COFP3666	30 x 29 36 x 29 42 x 29
CFP1262 CFP1862 CFP2462	17 x 62 23 x 62 29 x 62	1.15 1.72 3.44	1.72 1.72 3.44	1.15 1.72 1.72	1.72 1.72 1.72	COFP4266 COFP4866	48 x 29 54 x 29
CFP3062 CFP3662 CFP4262 CFP4862	35 x 62 41 x 62 47 x 62 53 x 62	3.44 3.44 3.44 3.44	3.44 3.44 3.44 3.44	3.44 3.44 3.44 3.44	3.44 3.44 3.44 3.44	COFP2472 COFP3072 COFP3672	30 x 29 36 x 29 42 x 29
CFP4662 CFP5462 CFP6062	53 x 62 59 x 62 65 x 62	N/A N/A	5.44 N/A N/A	3.44 3.44 3.44	3.44 3.44 3.44	COFP4272 COFP4872	48 x 29 54 x 29
CFP1266 CFP1866	17 x 66 23 x 66	1.22 1.83	1.83 1.83	1.22 1.83	1.83 1.83	COFP2480 COFP3080 COFP3680	30 x 29 36 x 29 42 x 29
CFP2466 CFP3066 CFP3666	29 x 66 35 x 66 41 x 66	3.67 3.67 3.67	3.67 3.67 3.67	1.83 1.94 2.27	1.83 3.66 3.66	COFP4280 COFP4880 Half Glazed/I	48 x 29 54 x 29
CFP4266 CFP4866	47 x 66 53 x 66	3.67 3.67	3.67 3.67	2.61 2.94	3.66 3.66	CGFP2454	30 x 29
CFP5466 CFP6066	59 x 66 65 x 66	N/A N/A	N/A N/A	3.27 3.61	3.66 3.66	CGFP3054 CGFP3654 CGFP4254	36 x 29 42 x 29 48 x 29
CFP1272 CFP1872	17 x 72 23 x 72	1.33 2.00	2.00 2.00	1.33 2.00	2.00 2.00	CGFP4254 CGFP4854	54 x 29
CFP2472 CFP3072 CFP3672	29 x 72 35 x 72 41 x 72	4.00 4.00 4.00	4.00 4.00 4.00	2.00 4.00 4.00	2.00 4.00 4.00	CGFP2462 CGFP3062 CGFP3662	30 x 29 36 x 29 42 x 29
CFP4272	47 x 72	4.00	4.00	4.00	4.00	CGFP4262 CGFP4862	48 x 29 54 x 29

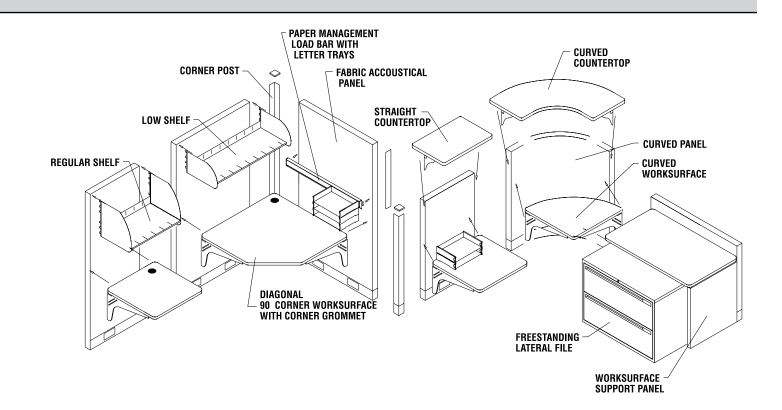
Panel Size	Actual Fabric Cut-Size	Non- Directional 54"	Directional 54"	Non- Directional 66"	Directional 66"
Fabric Cover	ed Acoustic	al Panels			
CFP4872	53 x 72	4.00	4.00	4.00	4.00
CFP5472	59 x 72	N/A	N/A	4.00	4.00
CFP6072	65 x 72	N/A	N/A	4.00	4.00
CFP1280 CFP1880 CFP2480 CFP3080 CFP3680 CFP4280 CFP4280 CFP4880 CFP5480 CFP5480	$\begin{array}{c} 17 \times 80 \\ 23 \times 80 \\ 29 \times 80 \\ 35 \times 80 \\ 41 \times 80 \\ 47 \times 80 \\ 53 \times 80 \\ 59 \times 80 \\ 65 \times 80 \end{array}$	1.48 2.22 4.44 4.44 4.44 4.44 4.44 N/A N/A	2.22 2.22 4.44 4.44 4.44 4.44 4.44 N/A N/A	1.48 2.22 2.22 4.44 4.44 4.44 4.44 4.44 4	2.22 2.22 4.44 4.44 4.44 4.44 4.44 4.44
Curved Fabri	c Panels				
CFP32C	48 x 32	1.77	1.77	1.80	1.80
CFP42C	48 x 42	2.34	2.34	2.38	2.38
CFP48C	48 x 48	2.67	2.67	2.67	2.67
CFP54C	48 x 54	3.00	3.00	2.67	2.67
CFP62C	48 x 62	3.44	3.44	2.67	2.67
CFP66C	48 x 66	3.67	3.67	2.67	2.67
CFP72C	48 x 72	4.00	4.00	4.05	4.05
CFP80C	48 x 80	4.44	4.44	4.50	4.50
Half Open Fr	ame/Half Fa	abric Panels			
COFP2454	30 x 29	1.61	1.61	.81	.81
COFP3054	36 x 29	1.61	1.61	1.61	1.61
COFP3654	42 x 29	1.61	1.61	1.61	1.61
COFP4254	48 x 29	1.61	1.61	1.61	1.61
COFP4854	54 x 29	1.61	1.61	1.61	1.61
COFP2462	30 x 29	1.61	1.61	.81	.81
COFP3062	36 x 29	1.61	1.61	1.61	1.61
COFP3662	42 x 29	1.61	1.61	1.61	1.61
COFP4262	48 x 29	1.61	1.61	1.61	1.61
COFP4862	54 x 29	1.61	1.61	1.61	1.61
COFP2466	30 x 29	1.61	1.61	.81	.81
COFP3066	36 x 29	1.61	1.61	1.61	1.61
COFP3666	42 x 29	1.61	1.61	1.61	1.61
COFP4266	48 x 29	1.61	1.61	1.61	1.61
COFP4866	54 x 29	1.61	1.61	1.61	1.61
COFP2472	30 x 29	1.61	1.61	.81	.81
COFP3072	36 x 29	1.61	1.61	1.61	1.61
COFP3672	42 x 29	1.61	1.61	1.61	1.61
COFP4272	48 x 29	1.61	1.61	1.61	1.61
COFP4872	54 x 29	1.61	1.61	1.61	1.61
COFP2480	30 x 29	1.61	1.61	.81	.81
COFP3080	36 x 29	1.61	1.61	1.61	1.61
COFP3680	42 x 29	1.61	1.61	1.61	1.61
COFP4280	48 x 29	1.61	1.61	1.61	1.61
COFP4880	54 x 29	1.61	1.61	1.61	1.61
Half Glazed/					
CGFP2454	30 x 29	1.61	1.61	.81	.81
CGFP3054	36 x 29	1.61	1.61	1.61	1.61
CGFP3654	42 x 29	1.61	1.61	1.61	1.61
CGFP4254	48 x 29	1.61	1.61	1.61	1.61
CGFP4854	54 x 29	1.61	1.61	1.61	1.61
CGFP2462	30 x 29	1.61	1.61	.81	.81
CGFP3062	36 x 29	1.61	1.61	1.61	1.61
CGFP3662	42 x 29	1.61	1.61	1.61	1.61
CGFP4262	48 x 29	1.61	1.61	1.61	1.61
CGFP4862	54 x 29	1.61	1.61	1.61	1.61

Panel Size	Actual Fabric Cut-Size	Non- Directional 54"	Directional 54"	Non- Directional 66"	Directional 66"	Panel Size	Actual Fabric Cut-Size	Non- Directional 54"	Directional 54"	Non- Directional 66"	Directional 66"
Half Glazed/		Panels				Tackboards (1		ead Hanging	Tackboards (PTBO)	
CGFP2466 CGFP3066 CGFP3666 CGFP4266 CGFP4866 CGFP2472	30 x 29 36 x 29 42 x 29 48 x 29 54 x 29 30 x 29	1.61 1.61 1.61 1.61 1.61 1.61	1.61 1.61 1.61 1.61 1.61 1.61	0.81 1.61 1.61 1.61 1.61 0.81	0.81 1.61 1.61 1.61 1.61 0.81	TB2448 TB3048 TB3648 TB4248 TB4248 TB5448 TB5448 TB5048	30 x 54 36 x 54 42 x 54 48 x 54 54 x 54 60 x 54 66 x 54	0.83 1.00 1.16 1.33 1.50 N/A N/A	1.50 1.50 1.50 1.50 1.50 N/A N/A	0.83 1.20 1.16 1.33 1.50 1.50 1.50	0.75 1.50 1.50 1.50 1.50 1.50 1.50 1.50
CGFP3072 CGFP3672 CGFP4272 CGFP4872	36 x 29 42 x 29 48 x 29 54 x 29	1.61 1.61 1.61 1.61	1.61 1.61 1.61 1.61	1.61 1.61 1.61 1.61	1.61 1.61 1.61 1.61	<mark>90°, 60°, & 4</mark> 4 6 8	5° CORNER 8 x 8 8 x 10 8 x 12	POSTS/VARIA 0.04 0.05 0.06	ABLE HEIGHT 0.04 0.05 0.06	0.03 0.04 0.04	0.03 0.04 0.04
CGFP2480 CGFP3080 CGFP3680 CGFP4280 CGFP4880	30 x 29 36 x 29 42 x 29 48 x 29 54 x 29	1.61 1.61 1.61 1.61 1.61	1.61 1.61 1.61 1.61 1.61	0.81 1.61 1.61 1.61 1.61	0.81 1.61 1.61 1.61 1.61	10 12 14 16 18 20	8 x 14 8 x 16 8 x 18 8 x 20 8 x 22 8 x 24	0.07 0.07 0.08 0.09 0.10 0.11	0.07 0.07 0.08 0.09 0.10 0.11	0.05 0.06 0.06 0.07 0.08 0.08	0.05 0.06 0.06 0.07 0.08 0.08
Fabric Overh PRDF24 PRDF30 PRDF36 PRDF36 PRDF42 PRDF48 PRDF54 PRDF50 PRDF60	30 x 20 36 x 20 42 x 20 48 x 20 54 x 20 60 x 20 66 x 20	0.56 0.56 0.56 0.56 0.56 N/A N/A	0.56 0.56 0.56 0.56 0.56 N/A N/A	0.28 0.56 0.56 0.56 0.56 0.56 0.56 0.56	0.28 0.56 0.56 0.56 0.56 0.56 0.56 0.56	22 24 26 30 32 34 38 40	8 x 26 8 x 28 8 x 30 8 x 34 8 x 36 8 x 38 8 x 42 8 x 42 8 x 14	0.12 0.13 0.14 0.16 0.17 0.18 0.19 0.20	0.12 0.13 0.14 0.16 0.17 0.18 0.19 0.20	0.09 0.10 0.12 0.13 0.13 0.15 0.15 0.15	0.09 0.10 0.12 0.13 0.13 0.13 0.15 0.15
Balance Fab BLCF24 BLCF30 BLCF36 BLCF42 BLCF48 BLCF54 BLCF54 BLCF60	ric Uvernead 20 x 30 20 x 36 20 x 42 20 x 48 20 x 54 20 x 54 20 x 60 20 x 66	0.88 1.00 1.25 1.38 1.50 1.75 1.88	0.63 0.63 0.63 0.63 0.63 0.63 N/A N/A	0.88 1.00 1.25 1.38 1.50 1.75 1.88	0.63 0.63 0.63 0.63 0.63 0.63 0.63 0.63	42 48 54 62 66 72 80 T-POSTS	8 x 46 8 x 52 8 x 58 8 x 66 8 x 70 8 x 76 8 x 84	0.21 0.24 0.27 0.31 0.32 0.35 0.39	0.21 0.24 0.27 0.31 0.32 0.35 0.39	0.16 0.18 0.20 0.23 0.24 0.26 0.29	0.16 0.18 0.23 0.24 0.26 0.29
BLCF66 BLCF72	20 x 78 20 x 84	2.25 2.50 head Hanging 0.50	0.63 0.63	2.25 2.50	0.63 0.63 0.25	4 6 8 10	3.0 x 8 3.0 x 10 3.0 x 12 3.0 x 14	0.06 0.07 0.08 0.13	0.06 0.07 0.08 0.13	0.04 0.06 0.07 0.10	0.04 0.06 0.07 0.10
TB3012 TB3612 TB4212 TB4812 TB5412 TB6012	36 x 18 42 x 18 48 x 18 54 x 18 60 x 18 66 x 18	0.50 0.50 0.50 0.50 N/A N/A	0.50 0.50 0.50 0.50 N/A N/A	0.50 0.50 0.50 0.50 0.50 0.50	0.50 0.50 0.50 0.50 0.50 0.50 0.50	12 14 16 18 20 22 24 24	3.0 x 16 3.0 x 18 3.0 x 20 3.0 x 22 3.0 x 24 3.0 x 26 3.0 x 28 2.0 x 20	0.15 0.17 0.19 0.20 0.33 0.36 0.39 0.42	0.15 0.17 0.19 0.20 0.33 0.36 0.39 0.42	0.11 0.13 0.19 0.20 0.22 0.24 0.26 0.28	0.11 0.13 0.19 0.20 0.22 0.24 0.26
TB2416 TB3016 TB3616 TB4216 TB4816 TB5416 TB6016	30 x 22 36 x 22 42 x 22 48 x 22 54 x 22 60 x 22 66 x 22	0.61 0.61 0.61 0.61 0.61 N/A N/A	0.61 0.61 0.61 0.61 0.61 N/A N/A	0.31 0.61 0.61 0.61 0.61 0.61 0.61	0.31 0.61 0.61 0.61 0.61 0.61 0.61	26 30 32 34 38 40 42 48	3.0 x 30 3.0 x 34 3.0 x 36 3.0 x 38 3.0 x 42 3.0 x 44 3.0 x 46 3.0 x 52	0.42 0.47 0.50 0.53 0.58 0.61 1.28 1.44	0.42 0.47 0.50 0.53 0.58 0.61 1.28 1.44	0.28 0.47 0.50 0.53 0.58 0.61 0.64 0.72	0.28 0.47 0.50 0.53 0.58 0.61 0.64 0.72
TB2420 TB3020 TB3020 TB4220 TB4820 TB5420 TB5420 TB6020	30 x 26 36 x 26 42 x 26 48 x 26 54 x 26 60 x 26 66 x 26	.72 .72 .72 .72 .72 .72 N/A N/A	.72 .72 .72 .72 .72 .72 N/A N/A	0.36 0.72 0.72 0.72 0.72 0.72 0.72 0.72	0.36 0.72 0.72 0.72 0.72 0.72 0.72 0.72	54 62 66 72 80 WORKSURFA WSSP2426	3.0 × 58 3.0 × 66 3.0 × 70 3.0 × 76 3.0 × 84 CE SUPPOR	1.61 1.83 1.94 2.11 2.33 T PANELS	1.61 1.83 1.94 2.11 2.33 1.00	0.81 0.92 0.97 1.06 2.33 1.00	0.81 0.92 0.97 1.06 2.33 1.00
TB2430 TB3030 TB3630 TB4230 TB4830 TB5430 TB5430 TB6030	30 x 36 36 x 36 42 x 36 48 x 36 54 x 36 60 x 36 66 x 36	1.00 1.00 1.00 1.00 1.00 N/A N/A	1.00 1.00 1.00 1.00 1.00 N/A N/A	0.50 1.00 1.00 1.00 1.00 1.00 1.00	0.50 1.00 1.00 1.00 1.00 1.00 1.00	WSSP3026 WSSP2429 WSSP3029			1.00 1.00 1.00	1.00 1.00 1.00	1.00 1.00 1.00

Standard Product Overview



Standard Product Overview



7

System 3000[®] General Information

8

SYSTEM 3000 GENERAL INFORMA-TION

System 3000 is a comprehensive modular panel system offering featuring fully assembled panels, worksurfaces, storage, doors, electrical components, and accessories. Full technical specifications are available on ki.com. All system 3000 modular panel system components originate from ISO 9000, ISO 9001, or ISO 9002 registered facilities. KI SYSTEM 3000 MEETS OR EXCEEDS CUR-RENT ANSI/BIFMA PANEL SYSTEMS TEST

STANDARDS.

System 3000 panels are Listed to applicable US and Canadian safety standards and requirements by Underwriters Laboratories Inc.

Panels

Fabric-Covered Acoustical, Half Open Frame-Half Fabric, Full Glazed, and Curved Fabric Covered panels are offered in a variety of sizes. See specific sections for available sizes by style.

Widths: 12", 18", 24", 30", 36" 42", 48" Heights: 32", 42", 48", 54", 62", 66", 72", 80"

Fabric Disclaimer

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

Wall Mounts

The panel system allows for fastening a panel run to a wall by the use of an aluminum extrusion and panel hinge. Method of attachment will vary by existing wall construction. Adjustable mounts are available.

Doors

Hinged doors are offered in 36" or 42" sizes, in locking and non-locking styles. Hinged doors are 80" tall with an opening of 77.5". A sliding door is offered for 66" panels and are for use in a 42" opening.

Connectors and Trim

Trim is offered in upholstered and unupholstered styles. Conditions include 90 degree, variable height corners, 60 degree, 45 degree, and T-post trims, and caps. See pricelist or technical specifications for style options by trim piece.

Electrical

System 3000 utilizes factory-installed universal 10-wire electrical components that support either 4-4-2 or 6-2-2 planning. Base and top infeeds, rigid wireways, receptacles, jumpers, and accessories are offered.

Worksurfaces and Accessories

Worksurfaces are offered in a variety of sizes

and shapes, including: Rectangular P and D shaped Peninsula/Piano Square Shoe Conference End Curvilinear corner Diagonal and 90 Degree Corner Semi-circle Quarter-round Countertop

Worksurface Support panels are also available.

Storage

System 3000 is designed to support all KI Storage lines, including shelves, overhead cabinets, pedestals and lateral files.

			MODEL						 	
			MODELI		1					
								Approx.		
	MODEL	WxH	Basic Model	Base Power	Trim Color	Fabric Side 1	Fabric Side 2	Packaged Weight		
	Fabric Acoustical Panels	12 x 32"	CFP1232	TN				22.0#		
	 Panel is constructed of a metal frame, 	18 x 32"	CFP1832	TN				25.0#		
	aluminum septum and fiberglass	12 x 42"	CFP1242	TN				24.0#		
	sandwiched between expanded metal, covered with fiberglass and fabric	18 x 42"	CFP1842	TN				30.0#		
	 Panels are connected through a single 	12 x 48"	CFP1248	TN				26.0#		
	piece poly hinge	18 x 48"	CFP1848	TN				33.0#		
	 Panel-to-Panel Power Connectors must be specified separately 									
	 Powered panel raceway includes four 									
	locations for power and cable access for									
	panels wider than 24", 24" panel contains									
	 two receptacle locations Curved, 12" and 18" wide panels are 									
	power pass-through only									
	 12" and 18" panels not recommended for 									
CFP	use as return panels									
011	 Product includes complete panel as- sembly with connectors (panel hinges, 									
	sleeve, side trim rails, top cap, base									
	raceway) plus carpet grippers									
	 Class A fire rated NRC rating is .80, NIC rating is 22, STC 									
	 INFO failing is 200, INFO failing is 22, STO rating is 23 									
	 Power infeed must be specified sepa- 									
	rately									
	 Bezel opening is 1.376" x 2.7" to accept data faceplates by Avaya, Amp, Ortron- 			_						
	ics, Panduit and Leviton									
				-	-	-	-			
			A	0	C	D	Ð			

HOW TO ORDER

Indicate the following information on order form:

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

- Belect base power. TN - No Power
- ©Select trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u>
- Fabrics & Finishes binder Select fabric side 1. Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.
- Select fabric side 2. Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.

14

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	
\$ 611	\$ 627	\$ 647	\$ 663	\$ 701	
618	632	650	670	707	
647	661	680	701	738	
654	670	687	709	744	
710	731	745	775	808	
725	744	760	789	824	

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 -Grade1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

Specifications and prices are subject to change without prior notice.

			MODEL	NUMBER	ł				
	MODEL	W x H	Basic Model	Base Power	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Fabric Acoustical Panels	24 x 32"	CFP2432					30.0#	
	Panel is constructed of a metal frame,	30 x 32"	CFP3032					35.0#	
	aluminum septum and fiberglass sandwiched between expanded metal,	36 x 32"	CFP3632					40.0#	
	42 x 32"	CFP4232					45.0#		
	Panels are connected through a single	48 x 32"	CFP4832					53.0#	
	 piece poly hinge Panel-to-Panel Power Connectors must 	54 x 32"	CFP5432					57.0#	
	be specified separately	60 x 32"	CFP6032					59.0#	
	 Powered panel raceway includes four 	24 x 42"	CFP2442					36.0#	
	locations for power and cable access for		CFP3042					41.0#	
	panels wider than 24", 24" panel contains two receptacle locations	36 x 42"	CFP3642					47.0#	
	Curved, 12" and 18" wide panels are	42 x 42"	CFP4242					54.0#	
ų –	power pass-through only	48 x 42"	CFP4842					61.0#	
	 12" and 18" panels not recommended for use as return panels 	54 x 42"	CFP5442					69.0#	
CFP	 Product includes complete panel as- 	60 x 42"	CFP6042					77.0#	
	sembly with connectors (panel hinges,	24 x 48"	CFP2448					39.0#	
	sleeve, side trim rails, top cap, base	30 x 48"	CFP3048					45.0#	
	raceway) plus carpet grippersClass A fire rated	36 x 48"	CFP3648					51.0#	
	NRC rating is .80, NIC rating is 22, STC	42 x 48"	CFP4248					59.0#	
	rating is 23	48 x 48"	CFP4848					67.0#	
	 Power infeed must be specified sepa- rately 	54 x 48"	CFP5448					75.0#	
	 Bezel opening is 1.376" x 2.7" to accept 	60 x 48"	CFP6048					84.0#	
	data faceplates by Avaya, Amp, Ortron-								
	ics, Panduit and Leviton								
			A	0	C	D	9		

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

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- BSelect base power.
 - TN
 No Power

 T4
 442 10 Wire Power

 T6
 622 10 Wire Power

 Refer to upcharge column "Base

 Power add to list price" for pricing of

 T4 and T6, when selecting a powered panel.

Select trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>

OSelect fabric side 1. Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.

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

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	Base Power add to list price
\$ 703	\$ 722	\$ 737	\$ 765	\$ 798	\$ 134
778	798	817	847	887	138
844	869	886	921	963	144
1003	1034	1053	1095	1144	153
1053	1086	1105	1146	1202	158
1061	1096	1112	1158	1208	170
1062	1097	1113	1159	1210	174
738	759	775	802	841	134
817	842	858	891	932	138
888	914	930	967	1013	144
1057	1093	1108	1154	1205	153
1110	1143	1162	1208	1265	158
1117	1153	1169	1217	1272	170
1132	1166	1184	1234	1285	174
783	810	825	855	893	134
869	897	914	947	992	138
937	967	984	1023	1067	144
1094	1126	1143	1191	1246	153
1148	1182	1206	1251	1312	158
1202	1238	1261	1311	1370	170
1213	1249	1274	1322	1382	174

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 -Grade1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list priceh

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

Specifications and prices are subject to change without prior notice.

		MODEL						
		MODELI						
MODEL	W x H	Basic Model	Base Power	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
Fabric Acoustical Panels	12 x 54"	CFP1254	TN				28.0#	
Panel is constructed of a metal frame,	18 x 54"	CFP1854	TN				35.0#	
aluminum septum and fiberglass sandwiched between expanded metal,	12 x 62"	CFP1262	TN				30.0#	
	18 x 62"	CFP1862	TN				37.0#	
Panels are connected through a single	12 x 66"	CFP1266	TN				33.0#	
piece poly hinge	18 x 66"	CFP1866	TN				40.0#	
 Panel-to-Panel Power Connectors must be specified separately 								
 Powered panel raceway includes four 								
locations for power and cable access for								
panels wider than 24", 24" panel contains								
 two receptacle locations Curved, 12" and 18" wide panels are 								
power pass-through only								
• 12" and 18" panels not recommended for								
use as return panels								
 Product includes complete panel as- sembly with connectors (panel hinges, 								
sleeve, side trim rails, top cap, base								
raceway) plus carpet grippers								
 Class A fire rated NRC rating is .80, NIC rating is 22, STC 								
rating is 23								
Power infeed must be specified sepa-								
rately								
			•			•		
		A	₿	C	D	Ð		

HOW TO ORDER

Indicate the following information on order form:

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

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- Belect base power. TN - No Power
- ©Select trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>
- OSelect fabric side 1. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>.
- Select fabric side 2. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>.

14

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	
\$ 776	\$ 796	\$ 815	\$ 845	\$ 885	
780	801	819	852	889	
831	856	868	903	948	
837	862	878	909	953	
882	908	925	959	1003	
888	914	930	967	1013	

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 -Grade1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

Specifications and prices are subject to change without prior notice.

			MODEL N	NUMBER					
								Approx.	
	MODEL	WxH	Basic Model	Base Power	Trim Color	Fabric Side 1	Fabric Side 2	Packaged Weight	
	Fabric Acoustical Panels	24 x 54"	CFP2454					41.0#	
	 Panel is constructed of a metal frame, aluminum septum and fiberglass 	30 x 54"	CFP3054					48.0#	
	sandwiched between expanded metal,	36 x 54"	CFP3654					55.0#	
	covered with fiberglass and fabric	42 x 54"	CFP4254					63.0#	
	Panels are connected through a single	48 x 54"	CFP4854					72.0#	
	piece poly hingePanel-to-Panel Power Connectors must	54 x 54"	CFP5454					81.0#	
	be specified separately	60 x 54"	CFP6054					90.0#	
	Powered panel raceway includes four	24 x 62"	CFP2462					44.0#	
	locations for power and cable access for panels wider than 24", 24" panel contains	30 x 62"	CFP3062					52.0#	
	two receptacle locations	36 x 62"	CFP3662					58.0#	
	 Curved, 12" and 18" wide panels are 	42 x 62"	CFP4262					69.0#	
Щ	power pass-through only	48 x 62"	CFP4862					77.0#	
	 12" and 18" panels not recommended for use as return panels 	54 x 62"	CFP5462					88.0#	
CFP	 Product includes complete panel as- 	60 x 62"	CFP6062					97.0#	
	sembly with connectors (panel hinges,	24 x 66"	CFP2466					47.0#	
	sleeve, side trim rails, top cap, base raceway) plus carpet grippers	30 x 66"	CFP3066					56.0#	
	 Class A fire rated 	36 x 66"	CFP3666					62.0#	
	• NRC rating is .80, NIC rating is 22, STC	42 x 66"	CFP4266					74.0#	
	rating is 23	48 x 66"	CFP4866					82.0#	
	 Power infeed must be specified sepa- rately 	54 x 66"	CFP5466					94.0#	
	 Bezel opening is 1.376" x 2.7" to accept 	60 x 66"	CFP6066					105.0#	
	data faceplates by Avaya, Amp, Ortron- ics, Panduit and Leviton								
			A	0	G	D	9		

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

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- **B**Select base power.
 - TN
 No Power

 T4
 442 10 Wire Power

 T6
 622 10 Wire Power

 Refer to upcharge column "Base

 Power add to list price" for pricing of

 T4 and T6, when selecting a powered

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

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	Base Power add to list price
\$ 836	\$ 861	\$ 877	\$ 908	\$ 952	\$ 134
918	950	964	1001	1045	138
985	1016	1034	1074	1122	144
1132	1166	1184	1234	1285	153
1183	1220	1238	1289	1349	158
1310	1348	1376	1426	1494	170
1326	1363	1391	1444	1512	174
885	910	927	962	1007	134
981	1011	1026	1070	1115	138
1039	1070	1089	1133	1183	144
1181	1218	1235	1287	1347	153
1246	1283	1306	1357	1417	158
1379	1419	1451	1502	1571	170
1391	1432	1456	1514	1585	174
936	962	983	1021	1066	134
1046	1078	1096	1139	1191	138
1091	1123	1141	1187	1242	144
1229	1266	1287	1337	1400	153
1303	1341	1363	1419	1486	158
1465	1509	1541	1594	1672	170
1494	1534	1565	1623	1701	174

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 -Grade1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

Specifications and prices are subject to change without prior notice.

			MODEL	NUMBER					
								Approx.	
	MODEL		Basic	Base	Trim	Fabric	Fabric	Packaged	
		WxH	Model	Power	Color	Side 1	Side 2	Weight	
	Fabric Acoustical Panels	12 x 72"	CFP1272	TN				55.0#	
	 Panel is constructed of a metal frame, aluminum septum and fiberglass 	18 x 72"	CFP1872	TN				44.0#	
	sandwiched between expanded metal,	12 x 80"	CFP1280	TN				38.0#	
		18 x 80"	CFP1880	TN				47.0#	
	Panels are connected through a single								
	piece poly hinge								
	Panel-to-Panel Power Connectors must								
	be specified separately								
	 Powered panel raceway includes four locations for power and cable access for 			_					
	panels wider than 24", 24" panel contains								
	two receptacle locations								
	Curved, 12" and 18" wide panels are								
Щ/	power pass-through only								
	12" and 18" panels not recommended for								
)	 use as return panels Product includes complete panel as- 								
	sembly with connectors (panel hinges,								
	sleeve, side trim rails, top cap, base								
	raceway) plus carpet grippers								
	Class A fire rated								
	NRC rating is .80, NIC rating is 22, STC								
	rating is 23 Power infeed must be specified sepa- 								
	 Power inteed must be specified sepa- rately 								
	Tatory								
			•	•	•	•	Ð		
			A	₿	O	D	J		

HOW TO ORDER

Indicate the following information on order form:

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

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- Belect base power. TN - No Power
- Select trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>
- OSelect fabric side 1. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>.
- Select fabric side 2. Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 884	\$ 909	\$ 926	\$ 960	\$ 1005	
912	937	955	992	1038	
885	910	927	962	1007	
929	956	974	1016	1059	

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 -Grade1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

Specifications and prices are subject to change without prior notice.

			MODEL N	NUMBER					
								Approx.	
	MODEL	WxH	Basic Model	Base Power	Trim Color	Fabric Side 1	Fabric Side 2	Packaged Weight	
	Fabric Acoustical Panels	24 x 72"	CFP2472					51.0#	
	 Panel is constructed of a metal frame, aluminum septum and fiberglass 	30 x 72"	CFP3072					60.0#	
	sandwiched between expanded metal,	36 x 72"	CFP3672					67.0#	
	covered with fiberglass and fabric	42 x 72"	CFP4272					80.0#	
	Panels are connected through a single	48 x 72"	CFP4872					89.0#	
	 piece poly hinge Panel-to-Panel Power Connectors must 	54 x 72"	CFP5472					100.0#	
	be specified separately	60 x 72"	CFP6072					108.0#	
	Powered panel raceway includes four	24 x 80"	CFP2480					55.0#	
	locations for power and cable access for panels wider than 24", 24" panel contains		CFP3080					64.0#	
	two receptacle locations	36 x 80"	CFP3680					72.0#	
	Curved, 12" and 18" wide panels are	42 x 80"	CFP4280					87.0#	
Щ	power pass-through only	48 x 80"	CFP4880					97.0#	
	 12" and 18" panels not recommended for use as return panels 	54 x 80"	CFP5480					106.0#	
CFP	 Product includes complete panel as- 	60 x 80"	CFP6080					121.0#	
	sembly with connectors (panel hinges,								
	sleeve, side trim rails, top cap, base								
	raceway) plus carpet grippers Class A fire rated 								
	• NRC rating is .80, NIC rating is 22, STC								
	rating is 23								
	 Power infeed must be specified sepa- rately 								
	 Bezel opening is 1.376" x 2.7" to accept 								
	data faceplates by Avaya, Amp, Ortron-								
	ics, Panduit and Leviton								
			A	0	G	D	9		

HOW TO ORDER

Indicate the following information on order form:

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

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

- **B**Select base power.
 - TN
 No Power

 T4
 442 10 Wire Power

 T6
 622 10 Wire Power

 Refer to upcharge column "Base

 Power add to list price" for pricing of

 T4 and T6, when selecting a powered panel.

Select trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder

OSelect fabric side 1. Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.

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

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	Base Power add to list price
\$ 1005	\$ 1036	\$ 1054	\$ 1096	\$ 1145	\$ 134
1148	1182	1206	1251	1312	138
1208	1244	1269	1318	1378	144
1327	1364	1396	1445	1513	153
1423	1465	1498	1550	1622	158
1521	1568	1599	1658	1736	170
1541	1585	1615	1678	1754	174
1075	1110	1129	1172	1228	134
1249	1285	1310	1360	1420	138
1326	1363	1391	1444	1512	144
1425	1467	1500	1554	1625	153
1546	1591	1622	1682	1762	158
1611	1659	1693	1756	1837	170
1640	1687	1720	1787	1869	174

UPHOLSTERY INFORMATION

Fabric Mixing

K

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 -Grade1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

Specifications and prices are subject to change without prior notice.

System 3000[®] Panels Half Open Frame-Half Fabric

			MODEL N	JMBER					
	MODEL	W x H	Basic Model	Base Power	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Half Open Frame/Half Fabric Panels	24 x 54"	COFP2454					42.0#	
	 Open frame panel with fabric section extending to a 29" height 	30 x 54"	COFP3054					48.0#	
	Panel is constructed of a painted alumi-	36 x 54"	COFP3654					54.0#	
	num frame	42 x 54"	COFP4254					60.0#	
	 Panels are connected through a single piece poly hinge 	48 x 54"	COFP4854					66.0#	
	 Panel-to-Panel Power Connectors must 	24 x 62"	COFP2462					44.0#	
	be specified separately	30 x 62"	COFP3062					51.0#	
	 Powered panel raceway includes four locations for power and cable access for 	36 x 62"	COFP3662					57.0#	
	panels wider than 24". 24" panel contains	42 × 02	COFP4262					63.0#	
	two receptacle locations	48 x 62"	COFP4862					70.0#	
	Product includes complete panel as-	24 x 66"	COFP2466					47.0#	
4/	sembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base	30 x 66"	COFP3066					54.0#	
	raceway) plus carpet grippers	36 x 66"	COFP3666					60.0#	
COGP	Bezel opening is 1.376" x 2.7" to accept	42 x 66"	COFP4266					66.0#	
	data faceplates by Avaya, AMP, Ortron- ics, Panduit and Leviton	48 x 66"	COFP4866					74.0#	
	Class A fire rated	24 x 72"	COFP2472					48.0#	
		30 x 72"	COFP3072					57.0#	
		36 x 72"	COFP3672					63.0#	
		42 x 72"	COFP4272					69.0#	
		48 x 72" 24 x 80"	COFP4872 COFP2480					79.0# 52.0#	
			COFP2480 COFP3080					60.0#	
		30 x 80" 36 x 80"	COFP3080 COFP3680					67.0#	
		42 x 80"	COFP3680 COFP4280					73.0#	
		42 x 80"	COFP4280					84.0#	
		00 A 0F	L] 04.0#	
			A	₿	Θ	D	Ø		

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

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

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

• The absence of the □ indicates that no choice is required.

 Alpha-numeric characters in place of

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select base power. T4 - 442 - 10 Wire Power T6 - 622 - 10 Wire Power TN - No Power Refer to upcharge column "Base Power add to list price" for pricing of T4 and T6, when selecting a powered panel.

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

OSelect fabric side 1. Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.

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

System 3000[®] Panels Half Open Frame-Half Fabric

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	Base Power add to list price
\$ 984	\$ 998	\$ 1015	\$ 1023	\$ 1049	\$ 134
1136	1158	1172	1182	1217	138
1148	1169	1182	1193	1230	144
1203	1230	1240	1249	1288	153
1258	1284	1293	1307	1349	158
1009	1024	1039	1047	1081	134
1164	1184	1201	1211	1242	138
1178	1200	1214	1224	1258	144
1229	1252	1266	1275	1317	153
1284	1311	1324	1334	1377	158
1037	1053	1068	1074	1108	134
1098	1117	1132	1141	1175	138
1203	1230	1240	1249	1288	144
1258	1284	1293	1307	1349	153
1313	1339	1351	1363	1406	158
1067	1088	1100	1110	1139	134
1132	1153	1166	1175	1211	138
1235	1261	1273	1284	1324	144
1287	1313	1326	1339	1379	153
1342	1367	1382	1394	1436	158
1098	1117	1132	1141	1175	134
1162	1182	1203	1208	1240	138
1266	1289	1303	1313	1353	144
1320	1346	1357	1367	1413	153
1373	1401	1413	1422	1466	158

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 -Grade1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

Specifications and prices are subject to change without prior notice.

24 System 3000[®] Panels Half Glazed-Half Fabric

			MODEL N	UMBER	-	_			
	MODEL	WxH	Basic Model	Base Power	Trim Color	Glass Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight
	Half Glazed-Half Fabric	24 x 54"	CGFP2454						47.0#
	 Clear or bronze 1/4" tempered glass panels with fabric section extending to a 	30 x 54"	CGFP3054						55.0#
	29" height	36 x 54"	CGFP3654						62.0#
	Panel is constructed of a painted alumi-	42 x 54"	CGFP4254						70.0#
	num frame	48 x 54"	CGFP4854						83.0#
	 Product includes complete panel as- sembly with connectors (panel, hinges, 	24 x 62"	CGFP2462						50.0#
	sleeve, side trim rails, top cap, base	30 x 62"	CGFP3062						58.0#
	raceway) plus	36 x 62"	CGFP3662						66.0#
	carpet grippersPanels are connected through a single	42 x 62"	CGFP4262						72.0#
	piece poly hinge	48 x 62"	CGFP4862						85.0#
	Panel-to-Panel Power Connectors must	24 x 66"	CGFP2466						54.0#
Щ	be specified separately	30 x 66"	CGFP3066						62.0#
	 Powered panel raceway includes four locations for power and cable access for 	36 x 66"	CGFP3666						71.0#
COGP	panels wider than 24". 24" panel contains	42 x 66"	CGFP4266						75.0#
	two	48 x 66"	CGFP4866						88.0#
	receptacle locations	24 x 72"	CGFP2472						48.0#
	 Bezel opening is 1.376" x 2.7" to accept data faceplates by Avaya, AMP, Ortron- 	30 x 72"	CGFP3072						57.0#
	ics, Panduit and Leviton	36 x 72"	CGFP3672						63.0#
	Class A fire rated	42 x 72"	CGFP4272						69.0#
		48 x 72"	CGFP4872						79.0#
		24 x 80"	CGFP2480						63.0#
		30 x 80"	CGFP3080						69.0#
		36 x 80"	CGFP3680						80.0#
		42 x 80"	CGFP4280						90.0#
		48 x 80"	CGFP4880						100.0#
			۵	6	G	D	0	Ø	

HOW TO ORDER

Indicate the following information on order form:

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

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select base power. T4 - 442 - 10 Wire Power T6 - 622 - 10 Wire Power TN - No Power Refer to upcharge column "Base Power add to list price" for pricing of T4 and T6, when selecting a powered panel.
Select trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder
Select glass color. GLA - Clear BRZ - Tinted/Bronze
Select fabric side 1. Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.
Select fabric side 2. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>.

System 3000[®] Panels Half Glazed-Half Fabric

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	Base Power add to list price
\$ 1047	\$ 1062	\$ 1081	\$ 1089	\$ 1122	\$ 134
1131	1150	1163	1174	1210	138
1251	1278	1288	1301	1340	144
1320	1346	1357	1367	1413	153
1383	1414	1423	1440	1478	158
1094	1112	1126	1136	1169	134
1182	1203	1219	1230	1265	138
1307	1334	1347	1359	1400	144
1383	1414	1423	1440	1478	153
1460	1490	1509	1514	1564	158
1140	1161	1174	1183	1218	134
1235	1261	1273	1284	1324	138
1362	1390	1401	1415	1459	144
1448	1478	1490	1502	1550	153
1533	1566	1577	1594	1640	158
1191	1211	1228	1236	1276	134
1278	1304	1318	1327	1367	138
1417	1450	1461	1470	1515	144
1504	1533	1548	1564	1609	153
1633	1664	1679	1694	1743	158
1241	1268	1279	1291	1329	134
1321	1347	1359	1370	1414	138
1467	1500	1512	1522	1571	144
1559	1591	1605	1622	1666	153
1653	1685	1701	1722	1769	158

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 -Grade1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

Specifications and prices are subject to change without prior notice.

System 3000[®] Panels

			MODEL N	UMBER				
							- Approx.	
	MODEL	WxH	Basic Model	Base Power	Trim Color	Glass Color	Packaged Weight	
		24 x 54"	CGP2454				· · · · · · · · · · · · · · · · · · ·	_
	Painted aluminum frame with 1/4" clear	30 x 54"	CGP3054				52.0#	
	or bronze tempered glass Product includes complete panel as- 	36 x 54"	CGP3654				62.0#	
		42 x 54"	CGP4254				73.0#	
	sleeve, side trim rails, top cap, base	48 x 54"	CGP4854				83.0#	
	raceway) plus carpet grippersPanels are connected through a single	24 x 62"	CGP2462				45.0#	
	piece poly hinge	30 x 62"	CGP3062				57.0#	
		36 x 62"	CGP3662				68.0#	
	be specified separatelyPowered panel raceway includes four	42 x 62"	CGP4262] 78.0#	
	locations for power and cable access for	48 x 62"	CGP4862				91.0#	
	panels wider than 24". 24" panel contains	24 x 66"	CGP2466				50.0#	
UT - P	 two receptacle locations Bezel opening is 1.376" x 2.7" to accept 	30 x 66"	CGP3066] 62.0#	
	data faceplates by Avaya, AMP, Ortron-	36 x 66"	CGP3666					
CGP	ics, Panduit and Leviton	42 x 66"	CGP4266					
	Class A fire rated	48 x 66"	CGP4866					
		24 x 72"	CGP2472					
		30 x 72"	CGP3072					
		36 x 72"	CGP3672					
		42 x 72"	CGP4272					
		48 x 72"	CGP4872					
		24 x 80"	CGP2480					
		30 x 80"	CGP3080					
		36 x 80"	CGP3680					
		42 x 80"	CGP4280					
		48 x 80"	CGP4880				119.0#	
			A	0	Θ	D		

HOW TO ORDER

Indicate the following information on order form:

1. Quantity of each item.

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

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

 Select base power.
 T4 - 442 - 10 Wire Power
 T6 - 622 - 10 Wire Power
 TN - No Power
 Refer to upcharge column "Base
 Power add to list price" for pricing of T4 and T6, when selecting a powered panel.
 Select trim color.
 Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>
 Select glass color.
 <u>GLA - Clear</u> <u>BRZ - Tinted/Bronze</u>

System 3000[®] Panels

	Base Power	
Delivered Pricing	add to price	list
\$ 816	\$	134
856		138
925		144
1019		153
1111		158
846		134
904		138
976		144
1062		153
1156		158
880		134
949		138
1027		144
1111		153
1192		158
950		134
1019		138
1099		144
1182		153
1268		158
1013		134
1091		138
1170		144
1252		153
1340		158

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 -Grade1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

Specifications and prices are subject to change without prior notice.

System 3000[®] Panels

			MODEL	NUMBE	R				
	MODEL	W x H	Basic Model	Base Power	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Curved Fabric Covered	24 x 32"	CFP32C					36.0#	
	 Curved fabric panels provide a 24" corner 	24 x 42"	CFP42C					41.0#	
	 Panel is constructed of a metal and 	24 x 48"	CFP48C					43.0#	
	wood frame, aluminum septum and	24 x 54"	CFP54C					46.0#	
	figerglass core covered with fiberglass	60 x 62"	CFP62C					50.0#	
	and fabricPanels are connected through a single	24 x 66"	CFP66C					55.0#	
	piece poly hinge	24 x 72"	CFP72C					61.0#	
	 Product includes complete panel as- 	24 x 80"	CFP80C					66.0#	
	sembly with connectors (panel, hinges,								
	sleeve, side trim rails, top cap, base raceway) plus carpet grippers								
·v 3.	 Powered panel provides pass-through 								
P	capabilities only								
			A	6	0	D	Ø		

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect base power. - 442 - 10 Wire Power - 622 - 10 Wire Power T4 **T6** - No Power ΤN Refer to upcharge column "Base Power add to list price" for pricing of

T4 and T6, when selecting a powered panel.

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

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

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

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 -Grade1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

System 3000[®] Panels Curved Fabric Covered

2656

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	Base Power add to list price
\$ 1873	\$ 1928	\$ 1969	\$ 2040	\$ 2138	\$ 187
1964	2019	2063	2139	2241	187
2010	2069	2113	2193	2294	187
2057	2116	2158	2239	2339	187
2093	2153	2197	2285	2384	187
2128	2193	2236	2319	2427	187
2232	2301	2339	2428	2542	187

2540

2447

14

2331

2400

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

Specifications and prices are subject to change without prior notice.

187

30

			MODEL NU	MBER		
	MODEL	WxHxD	Basic Model	Trim Color	Approx. Packaged Weight	
	Wall Mount	2 1/2 x 32 x 1/2"	CWM.32		1.0#	
1	 Allows panels to be attached, perpen- dicular, to existing wall at any angle 	2 1/2 x 42 x 1/2"	CWM.42		1.0#	
	 Inlcudes mounting plate and hinges 	2 1/2 x 48 x 1/2"	CWM.48		1.0#	
	 Aluminum construction with painted 	2 1/2 x 54 x 1/2"	CWM.54		2.0#	
	finish Na bardwara far wall attachment in	2 1/2 x 62 x 1/2"	CWM.62		2.0#	
	 No hardware for wall attachment is included 	2 1/2 x 66 x 1/2"	CWM.66		2.0#	
	holdou	2 1/2 x 72 x 1/2"	CWM.72		2.0#	
щ		2 1/2 x 80 x 1/2"	CWM.80		2.0#	
RDPT						
	Adjustable Wall Mount	2 1/2 x 32 x 1"	CWMA.32		1.0#	
	 Attaches a panel to a wall at the start of a run when used in combination with wall 	¹ 2 1/2 x 42 x 1"	CWMA.42		1.0#	
	 run when used in combination with wall tracks Includes mounting plate and hinges Aluminum construction with painted finish No hardware for wall attachment is included 	2 1/2 x 48 x 1"	CWMA.48		1.0#	
		2 1/2 x 54 x 1"	CWMA.54		2.0#	
		2 1/2 x 62 x 1"	CWMA.62		2.0#	
		2 1/2 x 66 x 1"	CWMA.66		2.0#	
U U I		2 1/2 x 72 x 1"	CWMA.72		2.0#	
NDPT	 Adjustable up to 1" to correct wall deflec- tion 	· 2 1/2 x 80 x 1"	CWMA.80		2.0#	
			•	6		

HOW TO ORDER

Indicate the following information on order form:

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

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- BSelect trim color.
- Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>

Deliv Prici	/ered ing	
\$	40	
	43	
	46	
	46	
	52	
	61	
	64	
	67	
\$	73	
	85	
	94	
	100	
	107	
	111	
	120	
	130	

14

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Specifications and prices are subject to change without prior notice.

			MODEL NUMBER					
	MODEL	W x H x D	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight	Delivered Pricing	
	90° Corner Post - Upholstered	2 1/2 x 32 x 2 1/2"	CAFC32			2.0#	N/A	
	 Fabric covered, extruded plastic corner covers exposed panel ends where 2 	2 1/2 x 42 x 2 1/2"	CAFC42			2.0#	N/A	
90	panels form a 90° connection	2 1/2 x 48 x 2 1/2"	CAFC48			3.0#	N/A	
	 90° corner top cap included 	2 1/2 x 54 x 2 1/2"	CAFC54			3.0#	N/A	
	 Plastic raceway cover One-piece single poly hinge included 	2 1/2 x 62 x 2 1/2"	CAFC62			3.0#	N/A	
		2 1/2 x 66 x 2 1/2"	CAFC66			3.0#	N/A	
		2 1/2 x 72 x 2 1/2"	CAFC72			4.0#	N/A	
		2 1/2 x 80 x 2 1/2"	CAFC80			4.0#	N/A	
PUP								
~ //	 90° Corner Post - Unupholstered Extruded plastic corner covers exposed panel ends where 2 panels form a 90° connection 90° corner top cap included Plastic raceway cover One-piece single poly hinge included 	2 1/2 x 32 x 2 1/2"	CAUC32			2.0#	\$ 38	
90°		2 1/2 x 42 x 2 1/2"	CAUC42			2.0#	42	
		2 1/2 x 48 x 2 1/2"	CAUC48			2.0#	48	
		2 1/2 x 54 x 2 1/2"	CAUC54			3.0#	59	
		2 1/2 x 62 x 2 1/2"	CAUC62			3.0#	61	
		2 1/2 x 66 x 2 1/2"	CAUC66			3.0#	63	
		2 1/2 x 72 x 2 1/2"	CAUC72			4.0#	81	
		2 1/2 x 80 x 2 1/2"	CAUC80			4.0#	100	
PUN								
			A	6	G			

HOW TO ORDER

Indicate the following information on order form:

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

HOW TO BUILD A MODEL NUMBER

- Belect trim color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- CSelect fabric color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 84	\$ 85	\$ 87	\$88	\$ 93	
101	104	107	108	112	
111	112	115	119	123	
116	120	122	123	132	
132	134	138	139	147	
139	143	145	147	155	
149	152	155	156	170	
155	157	164	170	177	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Specifications and prices are subject to change without prior notice.

				MODEL NU	MBER				
		MODEL	Features	WxH	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight	
		MODEL	32"/42"	2 1/2 x 10"	FECPC3242			1.0#	
		Variable Height Corner Post - Upholstered	32"/48"	2 1/2 x 10 2 1/2 x 16"	FECPC3242			1.0#	
		 Fabric covered, extruded plastic corner covers exposed panel end where 2 pan- 	32"/54"	2 1/2 x 10 2 1/2 x 22"	FECPC3246 FECPC3254			1.0#	
			32"/62"	2 1/2 x 22 2 1/2 x 30"	FECPC3254			2.0#	
		els of different heights meet in T-corners • 90° corner top cap included	32"/66"	2 1/2 x 30 2 1/2 x 34"	FECPC3266			2.0#	
		 One-piece single poly hinge included 	32"/72"	2 1/2 x 40"	FECPC3272			2.0#	
		See Specifications Section for applica-	32"/80"	2 1/2 x 48"	FECPC3280			2.0#	
		tions	42"/48"	2 1/2 x 6"	FECPC4248			1.0#	
			42"/54" or 54"/66"	2 1/2 x 12"	FECPC4254			1.0#	
			42"/62"	2 1/2" x 20"	FECPC4262			1.0#	
			42"/66"	2 1/2 x 24"	FECPC4266			1.0#	
			42"/72"	2 1/2 x 30"	FECPC4272			2.0#	
			42"/80"	2 1/2 x 38"	FECPC4280			2.0#	
PUP			48"/54"	2 1/2 x 6"	FECPC4854			1.0#	
			48"/62"	2 1/2 x 14"	FECPC4862			1.0#	
			48"/66"	2 1/2 x 18"	FECPC4866			1.0#	
			48"/72"	2 1/2 x 24"	FECPC4872			1.0#	
			48"/80"	2 1/2 x 32"	FECPC4880			1.0#	
			54"/62"	2 1/2 x 8"	FECPC5462			1.0#	
			54"/72"	2 1/2 x 18"	FECPC5472			1.0#	
			54"/80"	2 1/2 x 26"	FECPC5480			1.0#	
			62"/66"	2 1/2 x 4"	FECPC6266			1.0#	
			62"/72"	2 1/2 x 10"	FECPC6272			1.0#	
			62"/80"	2 1/2 x 18"	FECPC6280			1.0#	
			66"/72"	2 1/2 x 6"	FECPC6672			1.0#	
			66"/80"	2 1/2 x 14"	FECPC6680			1.0#	
			72"/80"	2 1/2 x 8"	FECPC7280			1.0#	
					A	₿	C		

HOW TO ORDER

Indicate the following information on order form:

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

HOW TO BUILD A MODEL NUMBER

- Belect trim color. Refer to the KI Color Addendum or KI
 - Fabrics & Finishes binder
- CSelect fabric color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>

System 3000[®] Panels Accessories Variable Height Corner Posts

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	
\$ 59	\$ 59	\$ 60	\$ 61	\$ 63	
63	64	65	65	70	
67	70	71	72	77	
73	77	78	79	82	
78	79	82	82	86	
79	81	84	85	87	
81	82	85	86	88	
34	34	36	36	37	
61	61	63	63	65	
64	65	66	67	71	
71	72	73	77	79	
73	77	78	79	82	
79	81	84	85	87	
34	34	36	36	37	
60	60	61	62	64	
65	66	67	70	72	
72	72	73	77	79	
77	78	79	81	85	
60	60	61	62	64	
65	66	67	70	72	
72	73	77	78	81	
27	27	29	29	30	
59	59	60	61	63	
65	66	67	70	72	
34	34	36	36	37	
61	61	63	63	65	
60	60	61	62	64	

4

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

					MODEL NU	MBER	
		MODEL	Features	W x H	Basic Model	Trim Color	Approx. Packaged Weight
		Variable Height Corner Post - Unuphol-	32"/42"	2 1/2 x 10"	UECPC3242		1.0#
		32"/48"	2 1/2 x 16"	UECPC3248		1.0#	
		32"/54"	2 1/2 x 22"	UECPC3254		1.0#	
		heights meet in T-corners	32"/62"	2 1/2 x 30"	UECPC3262		2.0#
		 90° corner top cap included 	32"/66"	2 1/2 x 34"	UECPC3266		2.0#
	1.5-	One-piece single poly hinge included	32"/72"	2 1/2 x 40"	UECPC3272		2.0#
		 See Specifications Section for applica- tions 	32"/80"	2 1/2 x 48"	UECPC3280		2.0#
		1013	42"/48"	2 1/2 x 6"	UECPC4248		1.0#
			42"/54" or 54"/66"	2 1/2 x 12"	UECPC4254		1.0#
			42"/62"	2 1/2 x 20"	UECPC4262		1.0#
			42"/66"	2 1/2 x 24"	UECPC4266		1.0#
			42"/72"	2 1/2 x 30"	UECPC4272		2.0#
			42"/80"	2 1/2 x 38"	UECPC4280		2.0#
PUN			48"/54"	2 1/2 x 6"	UECPC4854		1.0#
			48"/62"	2 1/2 x 14"	UECPC4862		1.0#
			48"/66"	2 1/2 x 18"	UECPC4866		1.0#
			48"/72"	2 1/2 x 24"	UECPC4872		1.0#
			48"/80"	2 1/2 x 32"	UECPC4880		2.0#
			54"/62"	2 1/2 x 8"	UECPC5462		1.0#
			54"/72"	2 1/2 x 18"	UECPC5472		1.0#
			54"/80"	2 1/2 x 26"	UECPC5480		1.0#
			62"/66"	2 1/2 x 4"	UECPC6266		1.0#
			62"/72"	2 1/2 x 10"	UECPC6272		1.0#
			62"/80"	2 1/2 x 18"	UECPC6280		1.0#
			66"/72"	2 1/2 x 6"	UECPC6672		1.0#
			66"/80"	2 1/2 x 14"	UECPC6680		1.0#
			72"/80"	2 1/2 x 8"	UECPC7280		1.0#
					Ø	6	-

HOW TO ORDER

Indicate the following information on order form:

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

System 3000[®] Panels Accessories Variable Height Corner Posts

Deliu	
Delive Pricir	
\$	
φ	

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.

_									
				MODEL	NUMBE	R			
							Approx.		
		MODEL	W ~ 11	Basic	Trim	Fabric	Packaged	Delivered	
		MODEL	WxH	Model	Color	Color	Weight	Pricing	
	S	Estado e a successi a structural a la structura d	2 1/2 x 32"	CTFC32			2.0#	N/A	
	piece covers exposed panel ends where 3 panels form a "T" connection	2 1/2 x 42"	CTFC42			2.0#	N/A		
		2 1/2 x 48"	CTFC48			2.0#	N/A		
		here of out we are	2 1/2 x 54"	CTFC54			3.0#	N/A	
			2 1/2 x 62"	CTFC62			3.0#	N/A	
			2 1/2 x 66"	CTFC66			3.0#	N/A	
			2 1/2 x 72"	CTFC72			3.0#	N/A	
			2 1/2 x 80"	CTFC80			4.0#	N/A	
PUP									
-			2 1/2 x 32"	CTUC32			2.0#	\$ 38	
	N. 35	 Extruded plastic trim piece covers exposed panel ends where 3 panels form 	2 1/2 x 42"	CTUC42			2.0#	42	
		a "T" connection	2 1/2 x 48"	CTUC48			2.0#	48	
		T-post top cap included	2 1/2 x 54"	CTUC54			3.0#	59	
			2 1/2 x 62"	CTUC62			3.0#	61	
			2 1/2 x 66"	CTUC66			3.0#	63	
			2 1/2 x 72"	CTUC72			3.0#	81	
			2 1/2 x 80"	CTUC80			4.0#	100	
PUN									
				0	6	œ			
				U)	U	9			

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

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 64	\$ 65	\$ 66	\$ 67	\$ 71	
71	72	73	77	79	
77	78	79	81	85	
77	78	79	81	85	
81	82	85	86	88	
84	85	87	88	93	
87	88	90	93	96	
88	90	93	94	98	

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

				MODEL NU	MBER		
	MODEL	Features	WxH	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight
	Variable Height T-Post - Upholstered	32"/42"	2 1/2 x 10"	FECPT3242			1.0#
	 Fabric-covered, extruded plastic trim covers the exposed panel trim when 	32"/48"	2 1/2 x 16"	FECPT3248			1.0#
	panels of different heights meet in "T" or	32"/54"	2 1/2 x 22"	FECPT3254			1.0#
	4-way conditions	32"/62"	2 1/2 x 30"	FECPT3262			1.0#
	Top cap included	32"/66"	2 1/2 x 34"	FECPT3266			2.0#
K	 See Specifications Section for applica- tions 	32"/72"	2 1/2 x 40"	FECPT3272			2.0#
	1010	32"/80"	2 1/2 x 48"	FECPT3280			2.0#
1		42"/48"	2 1/2 x 6"	FECPT4248			1.0#
		42"/54" or 54"/66"	2 1/2 x 12"	FECPT4254			1.0#
		42"/62"	2 1/2 x 20"	FECPT4262			1.0#
PUP		42"/66"	2 1/2 x 24"	FECPT4266			1.0#
		42"/72"	2 1/2 x 30"	FECPT4272			2.0#
		42"/80"	2 1/2 x 38"	FECPT4280			2.0#
		48"/54"	2 1/2 x 6"	FECPT4854			1.0#
		48"/62"	2 1/2 x 14"	FECPT4862			1.0#
		48"/66"	2 1/2 x 18"	FECPT4866			1.0#
		48"/72"	2 1/2 x 24"	FECPT4872			1.0#
		48"/80"	2 1/2 x 32"	FECPT4880			2.0#
		54"/62"	2 1/2 x 8"	FECPT5462			1.0#
		54"/72"	2 1/2 x 18"	FECPT5472			1.0#
		54"/80"	2 1/2 x 26"	FECPT5480			1.0#
		62"/66"	2 1/2 x 4"	FECPT6266			1.0#
		62"/72"	2 1/2 x 10"	FECPT6272			1.0#
		62"/80"	2 1/2 x 18"	FECPT6280			1.0#
		66"/72"	2 1/2 x 6"	FECPT6672			1.0#
		66"/80"	2 1/2 x 14"	FECPT6680			1.0#
		72"/80"	2 1/2 x 8"	FECPT7280			1.0#
				•	0	Θ	

HOW TO ORDER

1. Quantity of each item.

form:

A Select basic model. Indicate the following information on order

Belect trim color.

Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>

HOW TO BUILD A MODEL NUMBER

- Model number, including options. See "How To Build a Model Number". 3. Any special service required.
- Note: The \Box indicates that a choice is required.
 - \bullet The absence of the \Box indicates that no choice is required.
 - · Alpha-numeric characters in place of \Box indicate that no other alternatives are available.
- CSelect fabric color.
- Refer to the KI Color Addendum or KI Fabrics & Finishes binder

System 3000[®] Panels Accessories Variable Height T-Posts

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	
\$ 37	\$ 37	\$ 38	\$ 38	\$ 40	
40	41	41	42	43	
43	46	47	47	48	
47	48	49	49	51	
49	50	51	52	56	
57	57	59	60	62	
59	59	60	61	63	
14	16	16	16	17	
38	38	39	40	41	
42	43	43	46	47	
46	47	48	48	50	
47	48	49	49	51	
52	52	56	57	59	
14	16	16	16	17	
40	41	41	42	43	
42	43	43	46	47	
46	47	48	48	50	
48	49	50	50	52	
20	20	20	20	21	
42	43	43	46	47	
47	48	49	49	51	
8	8	11	11	11	
37	37	38	38	40	
42	43	43	46	47	
14	16	16	16	17	
40	41	41	42	43	
20	20	20	20	21	

14

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

System 3000[®] Panels Accessories Variable Height T-Posts

				MODEL NU	MBER		
	MODEL	Features	W x H	Basic Model	Trim Color	Approx. Packaged Weight	
	Variable Height T-Post - Unupholstered	32"/42"	2 1/2 x 10"	UECPT3242		1.0#	
225	 Extruded plastic trim covers the exposed panel trim when panels of different 	32"/48"	2 1/2 x 16"	UECPT3248		1.0#	
	heights meet in "T" or 4-way conditions	32"/54"	2 1/2 x 22"	UECPT3254		1.0#	
	Top cap included	32"/62"	2 1/2 x 30"	UECPT3262		2.0#	
	See Specifications Section for applica-	32"/66"	2 1/2 x 34"	UECPT3266		2.0#	
K	tions	32"/72"	2 1/2 x 40"	UECPT3272		2.0#	
		32"/80"	2 1/2 x 48"	UECPT3280		2.0#	
l I		42"/48"	2 1/2 x 6"	UECPT4248		1.0#	
	PUN	42"/54" or 54"/66"	2 1/2 x 12"	UECPT4254		1.0#	
		42"/62"	2 1/2 x 20"	UECPT4262		1.0#	
PUN		42"/66"	2 1/2 x 24"	UECPT4266		1.0#	
		42"/72"	2 1/2 x 30"	UECPT4272		2.0#	
		42"/80"	2 1/2 x 38"	UECPT4280		2.0#	
		48"/54"	2 1/2 x 6"	UECPT4854		1.0#	
		48"/62"	2 1/2 x 14"	UECPT4862		1.0#	
		48"/66"	2 1/2 x 18"	UECPT4866		1.0#	
		48"/72"	2 1/2 x 24"	UECPT4872		1.0#	
		48"/80"	2 1/2 x 32"	UECPT4880		2.0#	
		54"/62"	2 1/2 x 8"	UECPT5462		1.0#	
		54"/72"	2 1/2 x 18"	UECPT5472		1.0#	
		54"/80"	2 1/2 x 26"	UECPT5480		1.0#	
		62"/66"	2 1/2 x 4"	UECPT6266		1.0#	
		62"/72"	2 1/2 x 10"	UECPT6272		1.0#	
		62"/80"	2 1/2 x 18"	UECPT6280		1.0#	
		66"/72"	2 1/2 x 6"	UECPT6672		1.0#	
		66"/80"	2 1/2 x 14"	UECPT6680		1.0#	
		72"/80"	2 1/2 x 8"	UECPT7280		1.0#	
				A	0	-	

HOW TO ORDER

Indicate the following information on order form:

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

42

System 3000[®] Panels Accessories Variable Height T-Posts

Delivered Pricing \$

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

			MODE		ירט				
			MODE		SEK	-			
	MODEL	W x H x D	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight	Del Pric	ivered cing	
	Two-Way Cap	2 1/2 x 2 1/2"	TWC			1.0#	\$	2	
	 Provides continuation of the top cap design when used in conjunction with 								
	the FECPT/UECPT								
L.									
1111									
l									
」 . 人。									
HRDPT									
	Four-Way Cap	2 1/2 x 2 1/2"	FWC			1.0#	\$	2	
~~~~~	<ul> <li>Provides continuation of the top cap when four panels of equal height meet at</li> </ul>								
	90° angles								
	ee anglee								
HRDPT									
	In-Line Fabric Spacer	2 1/2 x 48"	IFS48			1.0#		N/A	
	<ul> <li>Provides 2-1/2" space along a run of panels to allow panels at office entrance</li> </ul>	2 1/2 x 32"	IFS32			1.0#		N/A	
	to line up when T-post is used on op-	2 1/2 x 42"	IFS42			1.0#		N/A	
	posite wall	2 1/2 x 54"	IFS54			1.0#		N/A	
and a state of the	Includes two-way top cap and two	2 1/2 x 62"	IFS62			1.0#		N/A	
1. Starting 1.	hinges	2 1/2 x 66"	IFS66			1.0#		N/A	
		2 1/2 x 72"	IFS72			2.0#		N/A	
IFS		2 1/2 x 80"	IFS80			2.0#		N/A	
•	Panel End Caps	2 1/2 x 32 x 1"	ECP32			1.0#	\$	20	
	<ul> <li>Extruded plastic cap covers panel end</li> <li>Includes top cap</li> </ul>	2 1/2 x 42 x 1"	ECP42			1.0#		25	
	• Includes top cap	2 1/2 x 48 x 1"	ECP48			1.0#		29	
		2 1/2 x 54 x 1"	ECP54			1.0#		32	
		2 1/2 x 62 x 1"	ECP62			1.0#		36	
		2 1/2 x 66 x 1"	ECP66			1.0#		37	
		2 1/2 x 72 x 1"	ECP72			2.0#		40	
		2 1/2 x 80 x 1"	ECP80			2.0#		42	
Щ									
HRDPT									
			0	6	G				
			•	9	9				

#### **HOW TO ORDER**

Indicate the following information on order form:

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

     indicate that no other alternatives are available.

## HOW TO BUILD A MODEL NUMBER

## A Select basic model.

- ③Select trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>
- Select fabric color.
- Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>



14

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

\$ 256	\$ 260	\$ 268	\$	275	\$ 288	
225	229	235		241	250	
236	241	247		254	265	
265	270	277		283	296	
278	282	291		296	314	
278	282	291		296	314	
303	309	321		324	341	
305	314	322		327	342	

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

### Shipping

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

				MODEL NU	MBER	
	MODEL	Features	W x H x D	Basic Model	Trim Color	Approx. Packaged Weight
	In-Line Variable Height Panel End Caps	32"/42"	2 1/2 x 10 x 1"	ECPL.3242		1.0#
	Extruded plastic cap covers exposed     panel end when in-line panels are of	32"/48"	2 1/2 x 16 x 1"	ECPL.3248		1.0#
	different heights	32"/54"	2 1/2 x 22 x 1"	ECPL.3254		1.0#
		32"/62"	2 1/2 x 30 x 1"	ECPL.3262		2.0#
		32"/66"	2 1/2 x 34 x 1"	ECPL.3266		2.0#
		32"/72"	2 1/2 x 40 x 1"	ECPL.3272		2.0#
		32"/80"	2 1/2 x 48 x 1"	ECPL.3280		3.0#
		42"/48"	2 1/2 x 6 x 1"	ECPL.4248		1.0#
		42"/54" or 54"/66"	2 1/2 x 12 x 1"	ECPL.4254		1.0#
	Щ	42"/62"	2 1/2 x 20 x 1"	ECPL.4262		1.0#
HRDPT		42"/66"	2 1/2 x 24 x 1"	ECPL.4266		1.0#
		42"/72"	2 1/2 x 30 x 1"	ECPL.4272		2.0#
		42"/80"	2 1/2 x 38 x 1"	ECPL.4280		2.0#
		48"/54"	2 1/2 x 6 x 1"	ECPL.4854		1.0#
		48"/62"	2 1/2 x 14 x 1"	ECPL.4862		1.0#
		48"/66"	2 1/2 x 18 x 1"	ECPL.4866		1.0#
		48"/72"	2 1/2 x 24 x 1"	ECPL.4872		1.0#
		48"/80"	2 1/2 x 32 x 1"	ECPL.4880		2.0#
		54"/62"	2 1/2 x 8 x 1"	ECPL.5462		1.0#
		54"/72"	2 1/2 x 18 x 1"	ECPL.5472		1.0#
		54"/80"	2 1/2 x 26 x 1"	ECPL.5480		1.0#
		62"/66"	2 1/2 x 4 x 1"	ECPL.6266		1.0#
		62"/72"	2 1/2 x 10 x 1"	ECPL.6272		1.0#
		62"/80"	2 1/2 x 18 x 1"	ECPL.6280		1.0#
		66"/72"	2 1/2 x 6 x 1"	ECPL.6672		1.0#
		66"/80"	2 1/2 x 14 x 1"	ECPL.6680		1.0#
		72"/80"	2 1/2 x 8 x 1"	ECPL.7280		1.0#
				Ø	₿	

#### **HOW TO ORDER**

Indicate the following information on order form:

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

     indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

## A Select basic model.

- BSelect trim color.
- Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>

46

Delivered Pricing	
\$ 6	
8	
11	
14	
20	
22	
25	
4	
8	
11	
11	
14	
22	
4	
8	
11	
11	
20	
5	
11	
14	
3	
6	
11	
4	
8	
5	

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

## Shipping

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



			MODEL NUMBER				
							-
							Approx.
	Features	CLEAR OPENING W x H	Basic Model	Trim Color	Surface Finish	Frame Color	Packaged
	36" Left handed Locking	28-1/2 x 77-1/2"	DRL36L			00101	40.0#
	36" Left handed Non-Locking	28-1/2 x 77-1/2"	DRL36N				40.0#
	36" Right handed Locking	28-1/2 x 77-1/2"	DRR36L				40.0#
	36" Right handed Non-Locking	28-1/2 x 77-1/2"	DRR36N				40.0#
	42" Left handed Locking	34-1/2 x 77-1/2"	DRL42L				40.0#
	•						
	42" Left handed Non-Locking	34-1/2 x 77-1/2"	DRL42N				40.0#
	42" Right handed Locking	34-1/2 x 77-1/2"	DRR42L				40.0#
Right hand shown	42" Right handed Non-Locking	34-1/2 x 77-1/2"	DRR42N				40.0#
-							
DOOR							
Door							
<ul> <li>Provides visual and acoustical</li> </ul>							
privacy							
<ul> <li>For use in conjunction with 80" panels</li> </ul>							
Laminate surface on door							
<ul> <li>Locking and non-locking options</li> </ul>							
See Specifications Section for ap-							
plications							
		48 × 66"	RSD4266FHC/CP/3K				24.0#
······							
RSD							
Sliding Door							
<ul> <li>Will cover a 42" opening</li> </ul>							
<ul> <li>Designed to fit any panel 66" high and</li> </ul>	1						
over							
Aluminum frame w/clear poly insert							
			A	₿	G	O	
			w	U	U.	9	

#### 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  $\Box$  indicates that a choice is required.
  - The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of

     indicate that no other alternatives are available.

## HOW TO BUILD A MODEL NUMBER

## A Select basic model.

③Select trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder

## • Select surface finish.

Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>

## **D**Select frame color.

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

Delivered Pricing	
\$ 2244	
2244	
2244	
2244	
2511	
2511	
2511	
2511	

\$ 1021

### 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.



			MODEL NU	MBER			
					Approx.		
	MODEL	WxH	Basic Model	Trim Color	Packaged Weight		
		2 1/2 x 32"	PCM32		1.0#		
Å	<ul> <li>Provides for the attachment of an acous- tical panel at a 90° angle along the face</li> </ul>	2 1/2 x 42"	PCM42		1.0#		
l	of another acoustical panel to form a "T"	2 1/2 x 48"	PCM48	ļ į	1.0#		
Ý	configuration	2 1/2 x 54"	PCM54		1.0#		
4		2 1/2 x 62"	PCM62	ļ!	1.0#		
•	<ul> <li>Is not capable of passing power from panel-to-panel</li> </ul>	2 1/2 x 66"	PCM66	4 7	1.0#		
HRDPT		2 1/2 x 72"	PCM72	1	1.0#		
		2 1/2 x 80"	PCM80		1.0#		
T	Coat Hook/Picture Hanger <ul> <li>Attaches under the top cap of the panel to support coat hanger or hang picture</li> </ul>	3/4"	CH		1.0#		
HRDPT	F						
		36"	DRTH36		1.0#		
	<ul> <li>Provides extra stability for attaching panels in a continous run</li> <li>Available in door widths only</li> </ul>	42"	DRTH42		2.0#		
	<ul> <li>Extruded aluminum door threshold with rubber seal strip</li> </ul>						
HRDPT	Attaches to bottom of door frame						
			Ø	0			

### HOW TO ORDER

Indicate the following information on order form:

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

### HOW TO BUILD A MODEL NUMBER

## A Select basic model.

③Select trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>

Deliv	ered	
Prici	ng	
\$	20	
	25	
	27	
	32	
	36	
	37	
	39	
	42	
\$	1	
\$	64	
	78	

14

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

### Shipping

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

# System 3000[®] Electrical Universal 10-Wire System 6 Circuit "810"

			MODEL NUI	MBER			
					Approx.		
			Basic	Trim	Packaged		
	MODEL	L	Model	Color	Weight		
	Base Feed - 6 Circuit	72"	T6BF		3.0#		
	Provides power from fixed floor or wall						
	sources to panel power distribution						
	system						
	Universal base feed moves left or right						
	<ul> <li>Has a 72" long "liquid-tight" flexible conduit that pivots 180° left to right</li> </ul>			'			
HRDPT							
	Top Feed - 6 Circuit	144"	T6TF		6.0#		
4	Provides power from ceiling source to						
*	panel power distribution system						
4	<ul> <li>Includes 7-foot aluminum power pole, top cap section, ceiling sleeve, and</li> </ul>						
1	144"power feed cable						
	Product is UL 1286 listed						
HRDPT							
~	Data Top Feed		DATATF		5.0#		
	<ul> <li>Provides power pole, top cap and ceiling trim pieces for data cables</li> </ul>						
Л.	<ul> <li>84" power pole length</li> </ul>						
T	by power pole length						
-							
HRDPT							
			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".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

## A Select basic model.

- Belect trim color.
- Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>

Delivered Pricing
5 468
\$ 402
N 000
\$ 208

14

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

### Shipping

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

# System 3000[®] Electrical Universal 10-Wire System 6 Circuit "810"

			MODEL NUMBER			
	MODEL	L	Basic Model	Approx. Packaged Weight		
	Panel-To-Panel Power Connectors - 6	17"	T6PJ.17	1.0#		
1. ST	Circuit	20"	T6PJ.20	1.0#		
a bur	<ul> <li>Used to connect one powered panel to an adjacent powered panel</li> </ul>					
	<ul> <li>Available in two lengths</li> <li>Product is UL 1286 listed</li> </ul>					
<b>QU</b> BL						
HRDPT						
			۵			

### **HOW TO ORDER**

## HOW TO BUILD A MODEL NUMBER

## A Select basic model.

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

55

Deli Pric	vered ing	
\$	81	
	82	

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

### Shipping

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

# System 3000[®] Electrical Universal 10-Wire System 6 Circuit "810"

				MODEL NU	MBER		
	MODEL	Features	PANEL WIDTH	Basic Model	Trim Color	Approx. Packaged Weight	
13	Receptacles - 6 Circuit	Circuit 1		T6CER.1		1.0#	
A REAL PROPERTY OF	Attaches to wireways of 10 wire powered	Circuit 2		T6CER.2		1.0#	
	panels (all except curved, 12" and 18" panels)	Circuit 3		T6CER.3		1.0#	
	<ul> <li>Provides two (duplex) receptacles each</li> </ul>	Circuit 4		T6CER.4		1.0#	
RDPT	rated at 15 amps	Circuit 5		T6CER.5		1.0#	
	<ul> <li>Some circuits are isolated ground circuits (622 - 4,5, &amp; 6), Isolated ground</li> </ul>	Circuit 6		T6CER.6		1.0#	
	receptacles are color-coded orange						
4	Power Retrofit Kit - 10-Wire - 6 Circuit		24"	T6EPR.24		2.0#	
	<ul> <li>Distributes 10-wire power and allows receptacle mounting</li> <li>Non-directional</li> <li>Accommodates two duplex receptacles</li> </ul>		30"	T6EPR.30		2.0#	
			36"	T6EPR.36		3.0#	
			42"	T6EPR.42		3.0#	
	per side; maximum of four per wireway		48"	T6EPR.48		3.0#	
<b>W</b>	<ul> <li>24" wireway accommodates one duplex receptacle per side</li> </ul>		54"	T6EPR.54		4.0#	
IRDPT	<ul> <li>Receptacles are purchased separately</li> </ul>		60"	T6EPR.60		4.0#	
	Power Pass Through - 6 Circuit	Panel Width 12"		T6EPT.12		2.0#	
, A	<ul> <li>Provides continuation of power through a non-powered panel that is between two</li> </ul>	Panel Width 18"		T6EPT.18		3.0#	
John Stern	powered panels	Panel Width 24"		T6EPT.24		4.0#	
	<ul> <li>Receptacle access is not provided on</li> </ul>	Panel Width 30"		T6EPT.30		5.0#	
<b>W</b> L ^{D.}	power pass through panels	Panel Width 36"		T6EPT.36		6.0#	
RDPT	<ul> <li>Panel-to-panel connectors are not required</li> </ul>	Panel Width 42"		T6EPT.42		6.0#	
	<ul> <li>Product is UL 1286 listed</li> </ul>	Panel Width 48"		T6EPT.48		7.0#	
		Panel Width 54"		T6EPT.54		7.0#	
		Panel Width 60"		T6EPT.60		8.0#	
				Ø	0		

#### **HOW TO ORDER**

Indicate the following information on order form:

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

## HOW TO BUILD A MODEL NUMBER

## A Select basic model.

- Belect trim color.
- Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>

57

De	livered	
	cing	
\$	30	
	30	
	30	
	30	
	30	
	30	
\$	233	
	242	
	250	
	258	
	275	
	278	
	293	
\$	110	
	110	
	119	
	126	
	126	
	126	
	131	
	131	
	131	

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

## Shipping

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

# System 3000[®] Electrical Universal 10-Wire System 4 Circuit "810"

			MODEL NU	MBER			
	MODEL	L	Basic Model	Trim Color	Approx. Packaged Weight		
		72"	T4BF		3.0#		
~	Provides power from fixed floor or wall sources to panel power distribution						
CINE (	system						
	Universal base feed moves left or right						
	<ul> <li>Has a 72" long "liquid-tight" flexible conduit that pivots 180° left to right</li> </ul>						
HRDPT							
	Top Feed - 4 Circuit     Provides power from ceiling source to	144"	T4TF		6.0#		
	panel power distribution system						
4	Includes 7-foot aluminum power pole, top cap section, ceiling sleeve, and						
ų	144"power feed cable						
¢	Product is UL 1286 listed						
HRDPT							
	Data Top Feed		DATATF		5.0#		
Į	Provides power pole, top cap and ceiling trim pieces for data cables						
	• 84" power pole length						
Y							
HRDPT							
			A	6			

### **HOW TO ORDER**

Indicate the following information on order form:

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

## HOW TO BUILD A MODEL NUMBER

## A Select basic model.

- Belect trim color.
- Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>

lelivered	
ricing	
468	
402	
208	

14

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

Shipping

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

# System 3000[®] Electrical Universal 10-Wire System 4 Circuit "810"

			MODEL NUMBER			
	MODEL	L	Basic Model	Approx. Packaged Weight		
	Panel-To-Panel Power Connectors - 4	17"	T4PJ.17	1.0#		
	Circuit	20"	T4PJ.20	1.0#		
a have	<ul> <li>Used to connect one powered panel to an adjacent powered panel</li> </ul>					
	<ul> <li>Available in two lengths</li> </ul>					
Char	<ul> <li>Product is UL 1286 listed</li> </ul>					
HRDPT						
			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".
- 3. Any special service required.
- Note:  $\hfill \hfill \hfill$ required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

Deli Pric	vered ing	
\$	81	
	82	

14

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

## Shipping

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

# System 3000[®] Electrical Universal 10-Wire System 4 Circuit "810"

				MODEL NU	MBER		
	MODEL	Features	PANEL WIDTH	Basic Model	Trim Color	Approx. Packaged Weight	
~~	Receptacles - 4 Circuit	Circuit 1		T4CER.1		1.0#	
THE REAL PROPERTY AND INCOMENT	<ul> <li>Attaches to wireways of 10 wire powered panels (all except curved, 12" and 18"</li> </ul>	Circuit 2		T4CER.2		1.0#	
	panels)	Circuit 3		T4CER.3		1.0#	
9		Circuit 4		T4CER.4		1.0#	
IRDPT	rated at 15 amps						
	<ul> <li>Some circuits are isolated ground circuits (442 - 3 &amp; 4), Isolated ground</li> </ul>						
	receptacles are color-coded orange						
<b>A</b> .	Power Retrofit Kit - 10-Wire - 4 Circuit		24"	T4EPR.24		2.0#	
	Distributes 10-wire power and allows     receptacle mounting		30"	T4EPR.30		2.0#	
	Non-directional		36"	T4EPR.36		3.0#	
	Accomodates two duplex receptacles per		42"	T4EPR.42		3.0#	
	side; maximum of four per wireway		48"	T4EPR.48		3.0#	
	<ul> <li>24" wireway accommodates one duplex receptacle per side</li> </ul>		54"	T4EPR.54		4.0#	
IRDPT	Receptacles are purchased separately		60"	T4EPR.60		4.0#	
_	Power Pass Through - 4 Circuit	Panel Width 12"		T4EPT.12		2.0#	
	<ul> <li>Provides continuation of power through a non-powered panel that is between two</li> </ul>	Panel Width 18"		T4EPT.18		3.0#	
and the second	powered panels	Panel Width 24"		T4EPT.24		4.0#	
a start and a start a s	Receptacle access is not provided on	Panel Width 30"		T4EPT.30		5.0#	
	<ul><li>power pass through panels</li><li>Panel-to-panel connectors are not</li></ul>	Panel Width 36"		T4EPT.36		6.0#	
HRDPT	required	Panel Width 42"		T4EPT.42		6.0#	
	<ul> <li>Product is UL 1286 listed</li> </ul>	Panel Width 48"		T4EPT.48		7.0#	
		Panel Width 54"		T4EPT.54		7.0#	
		Panel Width 60"		T4EPT.60		8.0#	
				A	0		

#### **HOW TO ORDER**

Indicate the following information on order form:

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

## HOW TO BUILD A MODEL NUMBER

## A Select basic model.

Belect trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>



De Pri	livere cing	ed								
\$	32	2								
	32	2								
	32	2								
	32	2								

\$ 233	
242	
250	
258	
275	
278	
293	
\$ 110	
\$ 110 110	
\$	
\$ 110	
\$ 110 119	
\$ 110 119 126	
\$ 110 119 126 126	
\$ 110 119 126 126 126	

#### SPECIAL SERVICES

### Special Carton Marking

With specially marked information N/C

## Shipping

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

## System 3000[®] Worksurfaces Rectangular

**MODEL NUMBER** Approx. Basic Edge Surface Trim Grommet Grommet Packaged Edge MODEL D x W Model Style Finish Color Location Color Color Weight Rectangular Worksurfaces 24 x 18" WR2418 23 O# Rectangular worksurfaces consist of WR2424 23.0# 24 x 24" 1-1/4" particleboard with high-pressure WR2430 28.0# 24 x 30 laminate or veneer faces 60" worksurfaces contain two steel 24 x 36" WR2436  $\Box\Box$  $\Box\Box\Box$ 33.0# reinforcing bars 24 x 42" WR2442 37.0# Flat Vinyl T-Edge (BN) Edges are available in flat vinyl T-edge, 24 x 48" WR2448 42.0# 74P edges with vinyl edge banding and WR2454 24 x 54" 46.0# elliptical postformed front edges with color-matched vinyl edge banding 24 x 60" WR2460  $\Box\Box$ 51.0# Wood veneer surfaces have veneer faces WR2466 24 x 66 56.0# with elliptical profile solid reconstituted 24 x 72" WR2472 61.0# wood front edge with all other edges being banded with reconstituted veneer 24 x 78 WR2478 66.0# 3mm PVC Edge (3L) Includes worksurface supports 24 x 84" WR2484  $\Box\Box$ 71.0# Postformed Edge (PL) Cantilevers allow mounting to panels at 24 x 90" WR2490 74.0# Wood Edge (WV) 1" height increments 24 x 96" WR2496 76.0# · Worksurfaces are predrilled for drawer suspended pedestals, center drawer and 30 x 24" WR3024 28.0# adjustable keyboard pad 30 x 30" WR3030 34.0# All surfaces 66" and longer are provided WR3036 30 x 36" 40 0# with an additional left-hand cantilever 30 x 42" WR3042 46.0# bracket Worksurfaces with postformed and 30 x 48" WR3048 57.0# veneer edges have one 2-1/2" x 6" grom-30 x 54" WR3054 62.0# met up to 54" wide, 60" - 96" have two 30 x 60" WR3060 68.0# arommets 3" diameter grommet optional on vinyl 30 x 66" WR3066 72.0# Tedge worksurfaces only 30 x 72" WR3072 79.0# 30 x 78" WR3078 85.0# 30 x 84 WR3084 89.0# WR3090 92.0# 30 x 90" 30 x 96" WR3096 94.0# 0 Ø Ø O 0 Θ O

#### **HOW TO ORDER**

Indicate the following information on order form

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

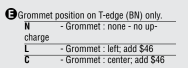
### HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edg	ge style.
BN	- Flat vinyl T-edge
74P	- 74P edge
PL	<ul> <li>Postformed edge</li> </ul>
WV	- Wood edge veneer surface

CSelect surface finish. Refer to the KI Color Addendum or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

OSelect trim color for painted surfaces. Refer to the KI Color Addendum or KI Fabrics & Finishes binder



- Grommet : right; add \$46
- Grommet : left/right; add
- Grommet: left/center; add
- Grommet: center/right;
- Grommet : left/center/
1 \$136

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

GSelect grommet color on T-edge (BN) only.

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

#### **FINISH INFORMATION**

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI

64

WR







 $\leq \rangle$ 



 $\sum$ 

Flat Vinyl T-Edge (BN)	74P Edge (74P)	Postformed Edge (PL)	Wood Edge Veneer (WV)	
\$ 268	\$ 282	\$ 335	\$ 770	
268	282	335	770	
291	303	364	844	
309	325	386	950	
356	372	443	1039	
380	397	474	1181	
394	415	498	1321	
411	430	513	1500	
420	440	524	1587	
427	450	536	1729	
439	461	549	1891	
453	476	565	2054	
459	481	570	2106	
465	487	583	2159	
291	303	364	844	
309	325	386	925	
334	350	416	1046	
378	393	469	1159	
406	425	504	1310	
415	435	519	1466	
428	451	538	1689	
443	466	556	1831	
451	474	562	1970	
460	483	574	2176	
467	490	587	2387	
477	502	597	2455	
487	512	610	2530	

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

### Shipping

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

# System 3000[®] Worksurfaces "P" Shaped Peninsula/Piano Peninsula

							_			
			MODEL NUI	MBER						
	MODEL	D x W x L	Basic Model	Dir.	Edge Style	Surface Finish	Trim Color	Edge Color	Grommet Color	Approx. Packaged Weight
	"P" Shaped Peninsula Worksurfaces	24 x 48 x 60"	WPT244860							65.0#
~	Peninsula worksurfaces consist of	24 x 48 x 72"	WPT244872							79.0#
(Left Shown)	<ul> <li>1-1/4" particleboard with high-pressure laminate or veneer finishes</li> <li>Edge is available with 74P front edges with color-matched vinyl edge banding</li> <li>Wood veneer surfaces have veneer faces</li> </ul>	30 x 48 x 72"	WPT304872							88.0#
(Leit Showi)	with elliptical profile solid reconstituted									
WPRS	wood front edge with all other edges being									
WI NO	banded with reconstituted veneer									
	<ul> <li>Includes worksurface supports</li> <li>Round end is supported by 3" diameter</li> </ul>									
	metal column with adjustable glides									
	Cantilevers allow mounting to panels at									
	1" height increments • Peninsula worksurfaces have one 2-1/2"									
	<ul> <li>Permissia worksurfaces have one 2-1/2</li> <li>x 6" grommet centered on rear edge</li> </ul>									
	<ul> <li>72" worksurfaces contain two steel</li> </ul>									
	reinforcing bars									
	Piano Peninsula Worksurfaces	24 x 48 x 60"	WPP244860							59.0#
$\sim$	<ul> <li>Peninsula worksurfaces consist of 1-1/4" particleboard with high-pressure</li> </ul>	24 x 48 x 72"	WPP244872							72.0#
	laminate or veneer finishes	30 x 48 x 72"	WPP304872							82.0#
	Edge is available with 74P front edges									
T	<ul><li>with color-matched vinyl edge banding</li><li>Wood veneer surfaces have veneer faces</li></ul>									
(Left Shown)	with elliptical profile solid reconstituted									
	wood front edge with all other edges									
WPRS	being banded with reconstituted veneer									
	<ul> <li>Includes worksurface supports</li> </ul>									
	Round end is supported by 3" diameter									
	<ul><li>metal column with adjustable glides</li><li>Cantilevers allow mounting to panels at</li></ul>									
	1" height increments									
	<ul> <li>Peninsula worksurfaces have one 2-1/2"</li> <li>y 6" grammet centered on root odge</li> </ul>									
	<ul> <li>x 6" grommet centered on rear edge</li> <li>72" worksurfaces contain two steel</li> </ul>									
	reinforcing bars									
			0	6	G	D	θ	G	G	

### **HOW TO ORDER**

Indicate the following information on order form:

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

## HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Belect surface direction. DL - Direction left DR - Direction right Direction is determined by the side of the worksurface that adjoins an adjacent worksurface.
- CSelect edge style. 74P - 74P edge WV - Wood edge, veneer surface
- **D**Select surface finish. Refer to the KI Color Addendum or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select trim color for painted surfaces. Refer to the KI Color Addendum or KI Fabrics & Finishes binder

- Gelect edge color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- GSelect grommet color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

### **FINISH INFORMATION**

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

## System 3000[®] Worksurfaces "P" Shaped Peninsula/Piano Peninsula





74P Edge (74P) \$ 783 837 861

Wood Edge Veneer (WV) \$ 5141 6056 6108

\$ 783	\$ 3906
837	4575
861	4654

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

Shipping

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

				MDED						
			MODEL NU	WBER			1			-
	MODEL	D x W x L	Basic Model	Dir.	Edge Style	Surface Finish	Trim Color	Edge Color	Grommet Color	Approx. Packaged Weight
	Square Shoe Worksurfaces	24 x 48 x 60"	WSS244860							71.0#
~			WSS244866							75.0#
		24 x 48 x 72"	WSS244872							79.0#
		24 x 48 x 84"	WSS244884							87.0#
	with color-matched vinyl edge banding	30 x 48 x 66"	WSS304866							89.0#
(Left Shown)	<ul> <li>Wood veneer surfaces have veneer faces with elliptical profile solid reconstituted</li> </ul>	30 x 48 x 72"	WSS304872							93.0#
	wood front edge with all other edges	30 x 48 x 84"	WSS304884							101.0#
WPRS	being banded with reconstituted veneer									
	<ul> <li>Includes worksurface supports</li> <li>Cantilevers allow mounting to panels at</li> </ul>									
	1" height increments									
	<ul> <li>Shoe worksurfaces have one 2-1/2" x 6" grommet centered on side and rear edges</li> <li>60" worksurfaces contain two steel reinforcing bars</li> </ul>									
	<ul> <li>All surfaces 66" and longer are provided with an additional left-hand cantilever</li> </ul>									
	bracket									
$\sim$	<ul> <li>Conference End Worksurfaces</li> <li>Worksurfaces consist of 1-1/4" particle- board with high-pressure laminate or veneer faces</li> <li>Edges are available in flat vinyl T-edge and 74P edge</li> </ul>	25 x 51"	WCE2551							21.0#
		31 x 51"	WCE3151							32.0#
		31 x 63"	WCE3163							42.0#
		37 x 63"	WCE3763							60.0#
WCDC	<ul> <li>Wood veneer surfaces have veneer faces</li> </ul>									
	with elliptical profile solid reconstituted									
	wood front edge with all other edges being banded with reconstituted veneer									
	<ul> <li>Worksurfaces include two 3" diameter</li> </ul>									
	metal columns with adjustable glides									
					~		_	_	•	
			A	0	O	O	Ø	G	G	

### **HOW TO ORDER**

Indicate the following information on order form:

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

## HOW TO BUILD A MODEL NUMBER

A Select basic model.

- Belect surface direction. DL - Direction left DR - Direction right Direction is determined by the side of the worksurface that adjoins an adjacent worksurface.
- CSelect edge style. BN - Flat vinyl T-edge 74P - 74P edge WV - Wood edge, veneer surface
- **D**Select surface finish. Refer to the KI Color Addendum or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

• Select trim color for painted surfaces. Refer to the KI Color Addendum or KI

- Fabrics & Finishes binder
- Gelect edge color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- GSelect grommet color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

### **FINISH INFORMATION**

Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

N	
$\overline{\langle}$	$\sum$

1



4411

N/A

N/A N/A

N/A

74P Edge (74P) \$ 720 757 777 794

790

805

827

Wo (W	ood Edge Veneer /V)				
\$	3165				
	3476				
	3794				
	4411				
	3476				
	3794				
	3794				

\$         442         \$         462         \$         1148           460         483         1289           477         502         3083           654         685         3674			
477 502 3083	\$ 442	\$ 462	\$ 1148
	460	483	1289
654 685 3674	477	502	3083
	654	685	3674

### SPECIAL SERVICES

### **Special Carton Marking**

With specially marked information N/C

## Shipping

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

Basic Edge Surface Trim Grommet Edge Grommet F	
<ul> <li>D-shaped worksurfaces end-mount to panels</li> <li>The round end is supported by a 3' diameter metal column with adjustable gifdes</li> <li>Surface consists of 1-1/4' particleboard with high-pressure laminate with flat vinyl T-edge or 74P edge</li> <li>Not available with laminate postformed edge</li> <li>Veneer option must be custom ordered-contact Kl</li> <li>Includes mounting hardware</li> <li>72' worksurfaces contain two steel reinforcing bars</li> <li>D-shaped worksurfaces side mount to worksurfaces side mount to worksurfaces side mount to worksurfaces side mount to worksurfaces side mount of worksurfaces sidemount of worksurfaces side mount of worksurfaces sidemount of</li></ul>	Approx. Packaged Weight
years       30 x 72'       W93072       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100	53.0#
<ul> <li>The round end is supported by a 3" diameter metal column with adjustable glides</li> <li>Surface consists of 1-1/4" particleboard with high-pressure laminate with flat vinyl T-edge or 74P edge</li> <li>Not available with laminate postformed edge</li> <li>Veneer option must be custom ordered-contact Kl</li> <li>Includes mounting hardware</li> <li>72" worksurfaces contain two steel reinforcing bars</li> <li>D-shaped Peninsula Worksurface Mounts to Another Worksurface at 29"-30" height</li> <li>The round end is supported by a 3" diameter metal column with adjustable glides</li> <li>Surface consists of 1-1/4" particleboard with flat with flat worksurface side mount to worksurfaces at 29"-30" height</li> <li>The round end is supported by a 3" diameter metal column with adjustable glides</li> <li>Surface consists of 1-1/4" particleboard with flat</li> </ul>	63.0#
WCDC       Surface consists of 1-1/4" particleboard with high-pressure laminate with flat vinyl T-edge or 74P edge       Not available with flat vinyl T-edge or 74P edge         • Not available with laminate postformed edge       • Not available with flat with gh-pressure laminate with flat vinyl T-edge or 74P edge       • WP3672       • • • • • • • • • • • • • • • • • • •	76.0#
WCDC       • Surface consists of 1-1/4" particleboard with high-pressure laminate with flat vinyl T-edge or 74P edge       • Not available with laminate postformed edge       • Not available with laminate with flat       0 × 30°       WSMP3048       • Not available with laminate edge       • Not availabl	75.0#
WCDC       with high-pressure laminate with flat vinyl T-edge or 74P edge       Image: String of the string	89.0#
Not available with laminate postformed edge     Veneer option must be custom ordered- contact KI     Includes mounting hardware     72" worksurfaces contain two steel reinforcing bars     D'shaped Peninsula Worksurface Mounts to Another Worksurfaces     D-shaped worksurfaces side mount to worksurfaces at 29"-30" height     The round end is supported by a 3" diameter metal column with adjustable glides     Surface consists of 1-1/4" particleboard with high-pressure laminate with flat	
edge       • Veneer option must be custom ordered- contact KI       • Includes mounting hardware         • 72" worksurfaces contain two steel reinforcing bars       • • • • • • • • • • • • • • • • • • •	
<ul> <li>Veneer option must be custom ordered-contact KI</li> <li>Includes mounting hardware</li> <li>72" worksurfaces contain two steel reinforcing bars</li> <li>"D" Shaped Peninsula Worksurface Mounts to Another Worksurface</li> <li>D-shaped worksurfaces side mount to worksurfaces at 29"-30" height</li> <li>The round end is supported by a 3" diameter metal column with adjustable glides</li> <li>Surface consists of 1-1/4" particleboard with high-pressure laminate with flat</li> </ul>	
<ul> <li>contact KI</li> <li>Includes mounting hardware</li> <li>72" worksurfaces contain two steel reinforcing bars</li> <li>"D" Shaped Peninsula Worksurface Mounts to Another Worksurface</li> <li>D-shaped worksurfaces side mount to worksurfaces at 29"-30" height</li> <li>The round end is supported by a 3" diameter metal column with adjustable gides</li> <li>Surface consists of 1-1/4" particleboard with high-pressure laminate with flat</li> </ul>	
<ul> <li>72" worksurfaces contain two steel reinforcing bars</li> <li>"D" Shaped Peninsula Worksurface Mounts to Another Worksurface</li> <li>D-shaped worksurfaces side mount to worksurfaces at 29"-30" height</li> <li>The round end is supported by a 3" diameter metal column with adjustable glides</li> <li>Surface consists of 1-1/4" particleboard with high-pressure laminate with flat</li> </ul>	
"D" Shaped Peninsula Worksurface Mounts to Another Worksurface     30 × 30"     WSMP3048     Image: Construct of the state of the	
"D" Shaped Peninsula Worksurface Mounts to Another Worksurface       30 × 30°       WSMP3048       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
Mounts to Another Worksurface       30 x 30"       WSMP3060       IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	54.0%
<ul> <li>D-shaped worksurfaces side mount to worksurfaces at 29"-30" height</li> <li>The round end is supported by a 3" diameter metal column with adjustable glides</li> <li>Surface consists of 1-1/4" particleboard with high-pressure laminate with flat</li> </ul>	54.0# 64.0#
worksurfaces at 29"-30" height • The round end is supported by a 3" diameter metal column with adjustable glides • Surface consists of 1-1/4" particleboard with high-pressure laminate with flat	64.0# 77.0#
diameter metal column with adjustable glides • Surface consists of 1-1/4" particleboard with high-pressure laminate with flat	77.0#
glides  • Surface consists of 1-1/4" particleboard with high-pressure laminate with flat	
Surface consists of 1-1/4" particleboard     with high-pressure laminate with flat	
Not available with laminate postformed	
edge or wood veneer with wood edge	
Does not include wire management     grommet	
72" worksurfaces contain two steel	
reinforcing bars	
Includes mounting hardware	

#### **HOW TO ORDER**

Indicate the following information on order form:

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

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

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

### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect edge style. BN - Flat vinyl T-edge 74P - 74P edge

Celect surface finish. Refer to the KI Color Addendum or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

**D**Select trim color for painted surfaces. Refer to the KI Color Addendum or KI Fabrics & Finishes binder

Grommet position on T-edge (BN) 0

only.		
	Ν	- Grommet : none - no
	upcharge	
	L	- Grommet : left; add \$46
	C	- Grommet : center; add
	\$46	

- Grommet : right; add \$46 LR - Grommet : left/right; add \$90 - Grommet: left/center; add LC \$90 CR - Grommet: center/right;

add \$90 LCR - Grommet : left/center/ right; add \$136

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

**G**Select grommet color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

### FINISH INFORMATION

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

## System 3000[®] Worksurfaces "D" Shaped Peninsula



Flat (BN	Vinyl T-Edge I)	74P Edge (74P)					
\$	549	\$	575				
	607		637				
	669		705				
	742		781				
	807		846				

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information N/C

#### Shipping

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

# System 3000[®] Worksurfaces Curved/Dual Curvlinear 90° Corner

			MODEL NUN	/IBER				
			Basic	Edge	Surface	Trim	Edge	Grommet
	MODEL	D x W-LEFT x W-RIGHT x D	Model	Style	Finish	Color	Color	Color
	Curved Worksurfaces	24 x 24"	WSC24					
	<ul> <li>To be used in conjunction with curved panel</li> </ul>							
	Curved worksurfaces consist of 1-1/4"							
0 0	particleboard with high-pressure lami- nate with flat vinyl T-edge or 74P edge							
	<ul> <li>Not available with laminate postformed</li> </ul>							
/CDC	edge							
	<ul> <li>Veneer option has flat veneer edges. Contact KI</li> </ul>							
	Worksurface must be used so radius							
	corresponds to curved panels							
	<ul> <li>Includes mounting hardware</li> </ul>							
	Dual Curvlinear 90° Corner Worksurface	24 x 48 x 48 x 24"	WDC244224					
$\sim$	w/Spring-Assist Mechanism	24 x 48 x 48 x 24"	WDC244824					
	<ul> <li>Worksurfaces consist of 1-1/4" particle- board with high-pressure laminate or</li> </ul>	24 x 48 x 48 x 30"	WDC304830					
	veneer faces							
	Laminate edge is available in 74P							
C	<ul> <li>Wood veneer surfaces have veneer faces with elliptical profile solid reconstituted</li> </ul>							
	wood front edge with all other edges							
	being banded with reconstituted veneer							
	<ul> <li>Variable height adjustment mechanism adjusts 5-3/4" below and 7" above</li> </ul>							
	surface							
	<ul> <li>Tilt adjustment of 9° positive and 15° negative</li> </ul>							
	<ul> <li>Spring-assist mechanism will lift five</li> </ul>							
	pounds of equipment located on the							
	keyboard surface. Higher capacity mechanisms are available as a special							
	order							
	Rear surface remains stationary and     front surface provides beight and tilt							
	front surface provides height and tilt adjustment							
	Mounting hardware is included							
			A	0	œ	O	Ø	G

#### **HOW TO ORDER**

Indicate the following information on order form:

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

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

```
BSelect edge style.
    BN
             - Flat vinyl T-edge
             - 74P edge
    74P
    WV
             - Wood edge, veneer
    surface
```

- Celect surface finish. Refer to the KI Color Addendum or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select trim color for painted surfaces. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Belect edge color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

• Select grommet color.

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

#### FINISH INFORMATION

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

14				System 3000 [®] Worksurfaces Curved/Dual Curvlinear 90° Corner
Approx. Packaged	Flat Vinyl T-Edge	74P Edge	Wood Edge Veneer	
Weight 21.0#	(BN) \$ 404	(74P) \$ 422	(WV) N/A	

75.0#	N/A	\$ 2006	\$ 4449
84.0#	N/A	2053	5021
98.0#	N/A	2166	5199

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information N/C

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

### System 3000[®] Worksurfaces

			MODEL NU	MBER				
MODEL		D x W-LEFT x W-RIGHT x D	Basic Model	Edge Style	Surface Finish	Trim Color	Edge Color	Grommet Color
	Corner Worksurfaces	24 x 36 x 36 x 24"	WD243624					
	Worksurfaces consist of 1-1/4" particle- board with high-pressure laminate or		WD244224					
	board with high-pressure laminate or 2	24 x 42 x 42 x 30"	WD244230					
	available in flat vinyl T-edge,	24 x 48 x 48 x 24"	WD244824					
	stformed front edges with	24 x 48 x 48 x 30"	WD244830					
	<ul> <li>color-matched vinyl edge banding</li> <li>Wood veneer surfaces have veneer faces</li> </ul>	30 x 42 x 42 x 24"	WD304224					
with elliptic	al profile solid reconstituted	30 x 42 x 42 x 30"	WD304230					
	wood front edge with all other edges being banded with reconstituted veneer • Worksurfaces provide a straight front	30 x 48 x 48 x 24"	WD304824					
		30 x 48 x 48 x 30"	WD304830					
	cess corner work area							
	grommet standard on vinyl							
WC T-edge wor	ksurfaces ksurfaces with 74P, post-							
	formed and wood veneer edges have one							
	grommet located 12" from							
	along right rear edge ardware included, lefthand							
	provided for rear corner							
Worksurfac	ce is predrilled to accept							
	keyboard pad							
Cantilevers     increments	allow mounting at 1" height							
			A	₿	œ	D	Ø	Ð

#### **HOW TO ORDER**

Indicate the following information on order form:

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

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

BSelect edg	BSelect edge style.						
BN	- Flat vinyl T-edge						
74P	- 74P edge						
PL	- Postformed edge						
WV	<ul> <li>Wood edge, veneer</li> </ul>						
surface							

- **C**Select surface finish. Refer to the KI Color Addendum or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- **D**Select trim color for painted surfaces. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Belect edge color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

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

#### FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard

offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

# System 3000[®] Worksurfaces Diagonal 90° Corner

Approx. Packaged	Flat Vinyl T-Edge	74P Edge	Postformed Edge	Wood Edge Veneer	
Weight	(BN)	(74P)	(PL)	(WV)	
46.0#	\$ 425	\$ 448	\$ 533	\$ 2075	
51.0#	489	513	611	2813	
55.0#	454	477	N/A	N/A	
62.0#	564	595	707	3535	
64.0#	525	554	N/A	N/A	
51.0#	454	477	N/A	N/A	
69.0#	489	513	611	2904	
69.0#	525	554	N/A	N/A	
78.0#	564	595	707	3621	

6

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information N/C

#### Shipping

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

			MODEL NU	IMBER				
	MODEL	D x W-LEFT x W-RIGHT x D	Basic Model	Edge Style	Surface Finish	Trim Color	Edge Color	Grommet Color
	Curvlinear 90° Corner Worksurfaces	24 x 36 x 36 x 24"	WC243624					
$\sim$	Worksurfaces consist of 1-1/4" particle-	24 x 42 x 42 x 24"	WC244224					
	board with high-pressure laminate or veneer faces	24 x 42 x 42 x 30"	WC244230					
	Laminate edge available w/74P edges	24 x 48 x 48 x 24"	WC244824					
74P Edge (74P)	•	24 x 48 x 48 x 30"	WC244830					
		30 x 36 x 36 x 30"	WC303630					
;	being banded with reconstituted veneer	30 x 42 x 42 x 24"	WC304224					
	Corner worksurfaces have one 2-1/2" x	30 x 42 x 42 x 30"	WC304230					
6" grommet located 12" from rear corn along right rear edge • Mounting hardware is included. A	6" grommet located 12" from rear corner	30 x 48 x 48 x 24"	WC304824					
	30 x 48 x 48 x 30"	WC304830						
	lefthand cantilever is provided for rear							
	corner							
	<ul> <li>Worksurface is predrilled to accept adjustable keyboard pad</li> </ul>							
	<ul> <li>Cantilevers allow mounting at 1" height</li> </ul>							
	increments							
			A	ß	G	D	A	Ð

#### HOW TO ORDER

Indicate the following information on order form:

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

     indicate that no other alternatives
     are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

Select edge style. 74P - 74P edge WV - Wood edge, veneer surface

Select surface finish. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>. Surface finish offerings are based on edge style selections.

- Oselect trim color for painted surfaces. Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder
- Select edge color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.

Select grommet color. Refer to the <u>KI Color Addendum</u> or <u>KI</u>

#### Fabrics & Finishes binder.

#### FINISH INFORMATION

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

### System 3000[®] Worksurfaces Curvlinear 90° Corner

	$\bigcirc$		
Approx. Packaged Weight	74P Edge (74P)	Wood Edge Veneer (WV)	
44.0#	\$ 487	\$ 2166	
49.0#	519	2944	
53.0#	519	2208	
60.0#	647	3609	
62.0#	647	2944	
49.0#	487	2251	
49.0#	519	2208	
67.0#	556	3064	
60.0#	647	2944	
76.0#	681	3713	

14

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information N/C

#### Shipping

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

## System 3000[®] Worksurfaces Mobile Teardrop/Mobile Semi-Circle

					_					
			MODEL NU	MBER		1	1			
	MODEL	D x DIA	Basic Model	Edge Style	Height	Trim Color	Base	Surface Finish	Edge Color	Approx. Packaged Weight
2	Mobile Teardrop Worksurfaces	24 x 45"	WMTP2445		9					98.0#
	<ul> <li>1-1/2" solid particleboard with high- pressure laminate</li> <li>Flat vinyl T-edge or 74P edge</li> <li>Base consists of three 3" diameter metal support legs with adjustable chrome- plated glide</li> </ul>	30 x 55"	WMTP3055		9					132.0#
v	<ul> <li>Enamel finish on legs</li> <li>3" casters are optional; two are locking</li> </ul>									
WMT	<ul> <li>Connects to end of 24" or 30" Work- Zone[®] worksurface</li> </ul>									
	<ul> <li>Wireway option not available</li> </ul>									
	<ul> <li>29" height only with or without casters</li> <li>Pointed end is removed to accommodate</li> </ul>									
	corner of two System 3000 [®] panels									
	Mobile Semi-Circle Worksurfaces           1-1/2" solid particleboard with high- pressure laminate           Flat vinyl T-edge or 74P edge           Base consists of three 3" diameter metal support legs with adjustable chrome- plated glide	24 x 50-1/2" 24 x 62-1/2"	WMSCP51 WMSCP63							69.0# 88.0#
	<ul> <li>Enamel finish on legs</li> <li>Connects to end of 24" or 30" Work-</li> </ul>									
WMT	Zone [®] worksurface • Notched in center for wire management									
	<ul> <li>Wireway option not available</li> <li>29" height only with or without casters</li> </ul>									
	<ul> <li>3" casters are optional; two are locking</li> <li>Notch enables surface to wrap around</li> </ul>									
	end cap of System 3000® panel									
	<ul> <li>50-1/2" diameter accommodates two 24" deep WorkZone[®] worksurfaces</li> </ul>									
	separated by a System 3000 [®] panel									
	<ul> <li>62-1/2" diameter accommodates two 30" deep WorkZone[®] worksurfaces</li> </ul>									
	separated by a System 3000 [®] panel									
			۵	0	Θ	D	Ø	G	G	

#### **HOW TO ORDER**

Indicate the following information on order form:

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

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

**B**Select edge style. BN - Flat vinyl T-edge - 74P edge 74P

- Select height. - 29" Height
- OSelect trim color for painted surfaces. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Belect glides or casters. - With casters; add \$41 C G - With glides
- Select surface finish. Refer to the KI Color Addendum or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

**G**Select edge color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder. Edge color offerings are based on edge style selections.

#### **FINISH INFORMATION**

#### Additional Laminate Offering Additional laminates beyond KI standard

offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

141		System 3000 [®] Worksurfaces Mobile Teardrop/Mobile Semi-Circle
Flat Vinyl T-Edge (BN)	74P Edge (74P)	
\$918 920	\$ 960 966	
\$ 1098 1115	\$ 1148 1176	

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information N/C

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

### System 3000[®] Worksurfaces Quarter Round Transitional

		MODEL N	IUMBER					
MODEL	w	Basic Model	Edge Style	Trim Color	Surface Finish	Edge Color	Approx. Packaged Weight	
	24"	WQRP24					34.0#	
<ul> <li>Two splice plates provided</li> <li>For use with fixed height workstations</li> </ul>	30"	WQRP30					51.0#	
only								
Available with flat vinyl T-edge or 74P								
edge								
For use as conferencing corner     Wireway entire not available								
<ul> <li>Wireway option not available</li> <li>Modesty panel not required</li> </ul>								
<ul> <li>24" surface has radius of 26-2/3" and 30"</li> </ul>								
surface has a radius of 35"								
<ul> <li>Surface has pointed end removed to ac- commodate corner of two System 3000[®]</li> </ul>								
panels								
parioto								
		A	6	e	D	Ð	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  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - Alpha-numeric characters in place of

     indicate that no other alternatives
     are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

BN - Flat vinyl T-edge 74P - 74P edge

© Select trim color for painted surfaces. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>

 Select surface finish.
 Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>.
 Surface finish offerings are based on edge style selections.

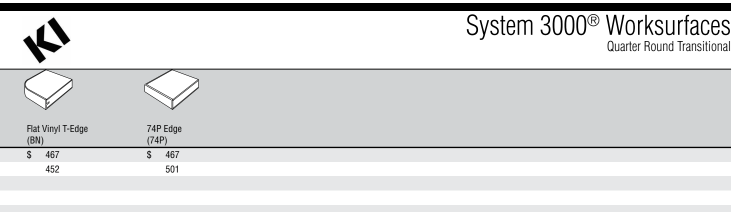
 Select edge color.
 Refer to the <u>KI Color Addendum</u> or <u>KI</u>
 <u>Fabrics & Finishes binder</u>.
 Edge color offerings are based on edge style selections.

#### **FINISH INFORMATION**

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code



#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information N/C

Shipping

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

### System 3000[®] Worksurfaces

			MODEL	NUMBE	R				
			Basic	Edge	Surface	Trim	Edge	Approx. Packaged	
	MODEL	D x W	Model	Style	Finish	Color	Color	Weight	
	Straight Countertops	16 x 24"	WCT24					16.0#	
$\sim$	<ul> <li>Rectangular worksurfaces consist of</li> </ul>	16 x 30"	WCT30					19.0#	
	1- 1/4" particleboard with high-pressure	16 x 36"	WCT36					22.0#	
	<ul> <li>laminate or veneer faces</li> <li>Edges are available in flat vinyl T-edge.</li> </ul>	16 x 42"	WCT42					25.0#	
	74P edges with vinyl edge banding and	16 x 48"	WCT48					28.0#	
$\sim$	elliptical postformed front edges with	16 x 54"	WCT54					31.0#	
WCTP	color-matched vinyl edge banding	10 00	WCT60					34.0#	
WOTI	<ul> <li>Wood veneer surfaces have veneer faces with elliptical profile solid reconstituted</li> </ul>	16 x 66"	WCT66					37.0#	
	wood front edge with all other edges	16 x 72"	WCT00 WCT72					40.0#	
	being banded with reconstituted veneer	16 x 78"	WCT72					43.0#	
	Countertop extends 4" over the top of the neurolate extends with ADA available	16 x 84"	WCT78 WCT84					43.0#	
	the panel to comply with ADA guideline 4.4.1	10 X 04	W0104					43.0#	
	Brackets include steel locking clips to								
	prevent dislodgement								
	<ul> <li>Countertops accept task light</li> </ul>								
$\sim$	<ul> <li>90° Countertops</li> <li>Construction is same as straight coun-</li> </ul>	16 x 24"	W9024					23.0#	
	tertop except it is a two-piece mitered	16 x 30"	W9030					30.0#	
	surface with 90° right angle	16 x 36"	W9036					37.0#	
'K N'									
WCTP									
	Curved Countertop	16 x 24"	WCCT24					25.0#	
	<ul> <li>Construction is same as straight coun- tertop</li> </ul>								
	<ul> <li>Curved top not available with postformed</li> </ul>								
	edge or wood veneer with wood edge								
WCTP	Curved countertop for use with curved								
	panel only								
			A	B	G	D	Ð		
				U	J	ש	J		

#### **HOW TO ORDER**

Indicate the following information on order form:

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

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

BSelect edge style. BN - Flat vinyl T-edge - 74P edge 74P - Postformed edge PL WV - Wood edge, veneer surface

Celect surface finish. Refer to the KI Color Addendum or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.

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

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

#### FINISH INFORMATION

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

## System 3000[®] Worksurfaces

	4				System 3000 [®] Worksurfaces
$\langle$			$\bigcirc$		
Fla (B	at Vinyl T-Edge N)	74P Edge (74P)	Postformed Edge (PL)	Wood Edge Veneer (WV)	
\$	241	\$ 250	\$ 299	\$ 886	
	264	278	327	1039	
	280	294	350	1156	
	323	339	406	1268	
	346	362	430	1417	
	361	380	453	1610	
	378	393	469	1801	
	383	406	481	1915	
	392	413	490	1991	
	404	422	502	2033	
	411	430	513	2413	
\$	393	\$ 414	\$ 496	\$ 3271	
	503	529	628	3505	
	592	621	738	3670	
\$	380	\$ 397	N/A	N/A	

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information N/C

#### Shipping

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

### System 3000[®] Worksurfaces Countertops - Wheelchair Height

			MODEL NUN	וחבט				
			MODEL NOW	IBER				-
						<b>_</b> .		Approx.
	MODEL	D x W	Basic Model	Edge Style	Surface Finish	Trim Color	Edge Color	Packaged Weight
	••••••	16 x 24"	WCTWC24					16.0#
	Straight Countertops - Wheelchair Height	16 x 30"	WCTWC30					19.0#
	For use with 32" high panels only to	16 x 36"	WCTWC36					22.0#
	<ul> <li>comply with ADA guideline 4.32.4</li> <li>Countertop extends 4" over the top of a</li> </ul>	16 x 42"	WCTWC42					25.0#
	32" panel to comply with ADA guideline	16 x 48"	WCTWC48					28.0#
- U	4.4.1	16 x 54"	WCTWC54					31.0#
	<ul> <li>Rectangular worksurfaces consist of 1-1/4" particleboard with high-pressure</li> </ul>	16 x 60"	WCTWC60					34.0#
WCTP	laminate or veneer faces	16 x 66"	WCTWC66					37.0#
	• Edges are available in flat vinyl T-edge,	16 x 72"	WCTWC72					40.0#
	74P edges with vinyl edge banding and elliptical postformed front edges with	16 x 78"	WCTWC78					43.0#
	color-matched vinyl edge banding	16 x 84"	WCTWC84					46.0#
	Wood veneer surfaces have veneer faces							
	with elliptical profile solid reconstituted							
	wood front edge with all other edges being banded with reconstituted veneer							
	<ul> <li>Brackets include steel locking clips to</li> </ul>							
	prevent dislodgement							
$\sim$	90° Countertops - Wheelchair Height • Construction is same as straight coun-	16 x 24"	WCTWC9024					23.0#
	tertop except it is a two-piece mitered	16 x 30"	WCTWC9030					30.0#
	surface with 90° right angle (wheelchair	16 x 36"	WCTWC9036					37.0#
	height)							
WCTP		10 04	NICOTINGO A					05.0%
	Curved Countertop - Wheelchair Height <ul> <li>Construction is same as straight coun-</li> </ul>	16 x 24"	WCCTWC24					25.0#
	tertop (wheelchair height)						_	
	Curved top not available with postformed							
	edge or wood veneer with wood edge <ul> <li>Curved countertop for use with curved</li> </ul>							
ip vi	panel only							
WOTD	. ,							
WCTP								
			A	0	Θ	D	Ø	

#### **HOW TO ORDER**

Indicate the following information on order form:

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

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style. BN - Flat vinyl T-edge - 74P edge 74P - Postformed edge PL

WV - Wood edge, veneer surface

- Celect surface finish. Refer to the KI Color Addendum or KI Fabrics & Finishes binder. Surface finish offerings are based on edge style selections.
- Select trim colorfor painted surfaces. Refer to the KI Color Addendum or KI Fabrics & Finishes binder

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

#### FINISH INFORMATION

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

### System 3000[®] Worksurfaces Countertops - Wheelchair Height



~ ~
$\sim \sim /$







		$\checkmark$		
Fla (B	ıt Vinyl T-Edge N)	74P Edge (74P)	Postformed Edge (PL)	Wood Edge Veneer (WV)
\$	279	\$ 291	\$ 339	\$ 924
	300	319	368	1076
	321	334	387	1191
	361	379	442	1304
	383	404	469	1459
	402	416	490	1647
	414	432	508	1840
	424	442	519	1954
	430	451	530	2028
	440	460	540	2072
	450	469	554	2450

\$ 432	\$ 453	\$ 533	\$ 3308	
542	565	668	3541	
628	660	778	3707	

\$ 416 \$ 435 N/A N/A					
	\$ 416	\$ 435	N/A	N/A	

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information N/C

#### Shipping

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

			MODEL NUMB	BER						
	MODEL	D x H	Basic Model	Dir.	Surface Finish	Trim Color	Fabric Color	Edge Color	Approx. Packaged Weight	
	Worksurface Support Panel (Fabric/	24 x 26"	WSSP2426/BN						15.0#	
1	Laminate)	24 x 29"	WSSP2429/BN						16.0#	
	<ul> <li>Available in fabric one side/laminate other side with flat vinyl T-edge only</li> <li>Support panel provides additional work- surface support in extensive worksurface</li> </ul>	30 x 26"	WSSP3026/BN						17.0#	
		30 x 26"	WSSP3029/BN						18.0#	
	loading applications									
	<ul> <li>Mounts to panels and worksurface</li> <li>Adjustable glides provide leveling</li> </ul>									
$\sim$	Select fabric and laminate color									
WSSP										
			A	0	Θ	O	9	Ø		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

   indicate that no other alternatives
   are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

Belect surface direction.

DL- Direction leftDR- Direction right

 Select surface finish.
 Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>.
 Surface finish offerings are based on edge style selections.

O Select trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>

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

Select edge color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>.

#### FINISH INFORMATION

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

### System 3000[®] Worksurfaces Worksurface Support Panel

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	
\$ 514	\$ 524	\$ 533	\$ 542	\$ 563	
524	534	540	552	571	
524	534	540	552	571	
539	546	556	564	587	

14

#### 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 NUI								
			MUDEL NUI	VIDER					I	-	
			Basic		Edge	Surface	Veneer	Trim	Edge	Approx. Packaged	
	MODEL	DxH	Model	Dir.	Style	Finish	Color	Color	Color	Weight	
	Worksurface Support Panel (Laminate	24 x 26"	WSSPL2426							15.0#	
1	Both Sides)	24 x 26"	WSSPL2429							16.0#	
	<ul> <li>Available in laminate both sides</li> <li>Support panel provides additional work-</li> </ul>	30 x 26"	WSSPL3026							17.0#	
	surface support in extensive worksurface	30 x 29"	WSSPL3029							18.0#	
	loading applications										
	Mounts to panel and worksurface										
	Adjustable glides provide leveling										
$\sim$											
WSSL											
	Worksurface Support Panel (Veneer Both	24 x 26"	WSSPV2426	$\Box\Box$	WV					15.0#	
	Sides)	24 x 29"	WSSPV2429		WV					16.0#	
	<ul> <li>Available in veneer both sides</li> <li>Support panel provides additional work-</li> </ul>	30 x 26"	WSSPV3026		WV					17.0#	
	surface support in extensive worksurface	30 x 29"	WSSPV3029		WV					18.0#	
	loading applications										
	<ul> <li>Mounts to panel and worksurface</li> <li>Adjustable glides provide leveling</li> </ul>										
	- Aujustable glides provide leveling										
$\sim$											
WSSV											
			۵	0	G	O	Ø	Ø	G		

#### HOW TO ORDER

Indicate the following information on order form:

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

     indicate that no other alternatives
     are available.

#### HOW TO BUILD A MODEL NUMBER

A Select basic model.

surface

- Belect surface direction. DL - Direction left DR - Direction right
- Select edge style.
   BN Flat vinyl T-edge
   74P 74P edge
   PL Postformed edge
   WV Wood edge, veneer
- Select surface finish. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>. Surface finish offerings are based on edge style selections.
- Select veneer color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder.

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

#### FINISH INFORMATION

Additional Laminate Offering Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

### System 3000[®] Worksurfaces Worksurface Support Panel











		$\checkmark$			
at Vinyl T-Edge N)	74P (74)	P Edge P)	Postformed Edge (PL)	Wood Edge Veneer (WV)	
\$ 358	\$	375	\$ 448	N/A	
361		380	453	N/A	
361		380	453	N/A	
372		388	465	N/A	

N/A	N/A	N/A	\$ 667	
N/A	N/A	N/A	737	
N/A N/A	N/A	N/A	720	
N/A	N/A	N/A	805	

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information N/C

#### Shipping

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

### System 3000 Worksurface Accessories

				MODEL NU	MBER		
	MODEL	Features	W x H x D	Basic Model	Trim Color	Approx. Packaged Weight	
	Grommets - Field Installed	Inside - 2-3/4", Outside - 3"		WSG		1.0#	
$\bigcirc$	<ul> <li>Grommets can be field installed in work- surfaces to provide cable access where needed</li> </ul>						
	<ul> <li>For flat vinyl T-edge surfaces only</li> </ul>						
HRDPT							
	Worksurface Support Bracket		3 x 4"	WSB.L		1.0#	
<u>م</u>	<ul> <li>Provides auxiliary support to front edge of worksurface where pedestals or</li> </ul>		3 x 4"	WSB.R		1.0#	
515	equipment requires additional worksur-						
Ý	face support						
HRDPT	<ul> <li>Return panel must be equal to worksur- face depth</li> </ul>						
	•		0.04	14/01/5.0.4		0.0 "	
9	<ul> <li>Worksurface Vertical Filler</li> <li>Steel bracket connects worksurface at</li> </ul>		3 x 24"	WSVF.24		3.0#	
0 0 0	27" height to 29" heights		3 x 30"	WSVF.30		3.0#	
20/0/	Fills gap between surfaces to prevent						
~	accidental dropping of work tools or paper						
HRDPT	bobo.						
	Worksurface Wire Manager	W - 2", D - 2-1/2"		WWM		1.0#	
	Constructed of easy-to-use, high quality	··· L, D L 1/L				1.0#	
	black velcro						
	<ul> <li>Harness is fastened to underside of worksurface with pressure sensitive</li> </ul>						
*	adhesive						
HRDPT	Shipped assembled						
	Black only						
				۵	6		
							l

#### **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  $\Box$  indicates that a choice is
  - required. • The absence of the □ indicates that no choice is required.
  - Alpha-numeric characters in place of — indicate that no other alternatives
  - □ indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

③Select trim color. Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u> 

### System 3000 Worksurface Accessories

De Pr	ed	
\$	4	
\$	22	
Ψ	22	
	••	
\$	13	
	18	
\$	0	

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information N/C

#### Shipping

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

			MODEL NU	MBER					
	MODEL	W x H x D	Basic Model	Panel Mount	Assembly	Paint Color	Fabric Color	Key Option	Approx. Packaged Weight
	Universal Steel Overhead Cabinet - On	24 x 16-1/2 x 14-1/2"	PRDS24/3K						32.0#
∠lk	Module	30 x 16-1/2 x 14-1/2"	PRDS30/3K						36.0#
	<ul> <li>On-module overheads mount into slots in vertical posts. Overheads must be</li> </ul>	36 x 16-1/2 x 14-1/2"	PRDS36/3K						40.0#
	same width as panel mounted to. Allows	42 x 16-1/2 x 14-1/2"	PRDS42/3K						44.0#
	for vertical adjustment in 1" increments	48 x 16-1/2 x 14-1/2"	PRDS48/3K						49.0#
	<ul> <li>Includes separate brackets which allow</li> </ul>	54 x 16-1/2 x 14-1/2"	PRDS54/3K						53.0#
PRDS	<ul> <li>for on-module mounting</li> <li>Steel bottom and top shelf, end panels and front with powder-coated finish</li> </ul>	60 x 16-1/2 x 14-1/2"	PRDS60/3K						57.0#
	Accepts shelf divider								
	<ul> <li>Door stores recessed with handle exposed</li> </ul>								
	<ul> <li>Double bit lock is included</li> </ul>								
	Shelf depth is 13-1/4"								
	Universal Fabric Overhead Cabinet - On	24 x 16-1/2 x 14-1/2"	PRDF24/3K						32.0#
Å,	Module	30 x 16-1/2 x 14-1/2"	PRDF30/3K						36.0#
	<ul> <li>On-module overheads mount into slots in vertical posts. Overheads must be</li> </ul>	36 x 16-1/2 x 14-1/2"	PRDF36/3K						40.0#
	same width as panel mounted to. Allows	42 x 16-1/2 x 14-1/2"	PRDF42/3K						44.0#
	for vertical adjustment in 1" increments	48 x 16-1/2 x 14-1/2"	PRDF48/3K						49.0#
	Includes separate brackets which allow	54 x 16-1/2 x 14-1/2"	PRDF54/3K						53.0#
PRDF	for on-module mounting <ul> <li>Steel bottom and top shelf, end panels and front with powder-coated finish</li> </ul>	60 x 16-1/2 x 14-1/2"	PRDF60/3K						57.0#
	Accepts shelf divider								
	Door stores recessed with handle								
	exposed • Double bit lock is included								
	<ul> <li>Shelf depth is 13-1/4"</li> </ul>								
	·								
			•	0	Θ	D	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  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\Box$  indicate that no other alternatives are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

Belect mounting style. PM - On module

### CAssembly

F - Fully Assembled; add \$136 Ū - Unassembled

### **D**Select paint color.

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

#### • Select fabric. Refer to the KI Color Addendum or KI

Fabrics & Finishes binder Belect key/key alike. KAKS - Key alike

- Key standard NLC - No lock core

#### INFORMATION

#### Lock

Units may be specified with a lock (KA or KS). With key standard (KS), keying is random. With key alike (KA), key numbers can be specified by entering the four character key designation from "L101 through L150".

ivered sing	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
\$ 452					
498					
505					
539					
570					
654					
697					

N/A	\$ 4	477 \$	485	\$ 492	\$ 492	\$ 497
N/A	:	520	530	537	537	542
N/A	:	534	541	548	548	556
N/A	:	565	574	583	583	591
N/A	(	601	613	620	620	626
N/A	(	685	698	707	707	712
N/A	1	734	747	753	753	765

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information N/C

#### Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 85.



			MODEL NU	MBER						
	MODEL	W x H x D	Basic Model	Panel Mount	Assembly	Paint Color	Laminate Color	Veneer Color	Key Option	
``	Universal Laminate Overhead Cabinet -	24 x 16-1/2 x 14-1/2"	PRDL24/3K	PM						
	On Module <ul> <li>On-module overheads mount into slots</li> </ul>	30 x 16-1/2 x 14-1/2"	PRDL30/3K	PM						
	in vertical posts. Overheads must be	36 x 16-1/2 x 14-1/2"	PRDL36/3K	PM						
	same width as panel mounted to. Allows	42 x 16-1/2 x 14-1/2"	PRDL42/3K	PM						
	for vertical adjustment in 1" increments	48 x 16-1/2 x 14-1/2"	PRDL48/3K	PM						
· ·	<ul> <li>Includes separate brackets which allow for on-module mounting</li> </ul>	54 x 16-1/2 x 14-1/2"	PRDL54/3K	PM						
RDL	<ul> <li>Steel bottom and top shelf, end panels and front with powder-coated finish</li> </ul>	60 x 16-1/2 x 14-1/2"	PRDL60/3K	PM						
	<ul> <li>Accepts shelf divider</li> </ul>									
	<ul> <li>Door stores recessed with handle exposed</li> </ul>									
	<ul> <li>Double bit lock is included</li> </ul>									
	Shelf depth is 13-1/4"									
	Universal Veneer Overhead Cabinet - On	24 x 16-1/2 x 14-1/2"	PRDV24/3K	PM						
<u>ال</u> .	Module	30 x 16-1/2 x 14-1/2"	PRDV30/3K	PM						
	On-module overheads mount into slots	36 x 16-1/2 x 14-1/2"	PRDV36/3K	PM						
	in vertical posts. Overheads must be same width as panel mounted to. Allows	42 x 16-1/2 x 14-1/2"	PRDV42/3K	PM						
	for vertical adjustment in 1" increments	48 x 16-1/2 x 14-1/2"	PRDV48/3K	PM						
	<ul> <li>Includes separate brackets which allow</li> </ul>	54 x 16-1/2 x 14-1/2"	PRDV54/3K	PM						
RDV	for on-module mounting	60 x 16-1/2 x 14-1/2"	PRDV60/3K	PM						
	<ul> <li>Steel bottom and top shelf, end panels and front with powder-coated finish</li> </ul>				_					
	<ul> <li>Accepts shelf divider</li> </ul>									
	Door stores recessed with handle									
	exposed									
	Double lock is included     Shelf depth is 12 1/4"									
	Shelf depth is 13-1/4"									
			•	6	Θ	D	θ	Ð	G	

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

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

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

BSelect mounting style. PM - On module

C Select assembly. F - Fully Assembled; add \$136 Ū - Unassembled

**D**Select paint color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder

- Select laminate color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Gelect veneer and edge color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

#### GSelect key-key alike.

· Key alike KA - Key standard - No lock core KS NLC

#### INFORMATION

#### Lock

Units may be specified with a lock (KA or KS). With key standard (KS), keying is random. With key alike (KA), key numbers can be specified by entering the four character key designation from "L101 through L150".

### System 3000[®] Storage and Accessories Universal Overhead Storage

Approx. Packaged Weight	ivered cing	
32.0#	\$ 611	
36.0#	670	
40.0#	683	
44.0#	727	
48.0#	772	
53.0#	884	
57.0#	946	

34.0#	\$ 1325	
36.0#	1395	
44.0#	1454	
49.0#	1638	
54.0#	1862	
60.0#	2034	
64.0#	2236	

#### **FINISH INFORMATION**

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information N/C

#### Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 85.

			MODEL NUMBER			
	MODEL	W x H x D	Basic Model	Panel Mount	Paint Color	Approx. Packaged Weight
	Universal Low Shelf - On Module	24 x 10-1/2 x 13-1/4"	ULSR24/3K			14.0#
٦L	<ul> <li>Accepts shelf dividers</li> <li>Includes full back</li> </ul>	30 x 10-1/2 x 13-1/4"	ULSR30/3K			16.0#
	<ul> <li>Includes full back</li> <li>Includes separate brackets which allow</li> </ul>	36 x 10-1/2 x 13-1/4"	ULSR36/3K			17.0#
	for on-module mounting	42 x 10-1/2 x 13-1/4"	ULSR42/3K			19.0#
	<ul> <li>On-module shelves mount into slots in vertical posts. Shelves must be same width as panel mounted to. Does not</li> </ul>	48 x 10-1/2 x 13-1/4"	ULSR48/3K			20.0#
		54 x 10-1/2 x 13-1/4"	ULSR54/3K			22.0#
JLSR	require a 12" tile for mounting. Allows	60 x 10-1/2 x 13-1/4"	ULSR60/3K			24.0#
	for vertical adjustment in 1" increments <ul> <li>Shelves are shipped unassembled</li> </ul>					
	Universal Regular Shelf - On Module	24 x 16-1/2 x 13-1/4"	URSR24/3K			19.0#
. · · · · · · · · · · · · · · · · · · ·	<ul> <li>Accepts shelf dividers</li> <li>Includes full back</li> </ul>	30 x 16-1/2 x 13-1/4"	URSR30/3K			20.0#
	<ul> <li>Includes full back</li> <li>Includes separate brackets which allow</li> </ul>	36 x 16-1/2 x 13-1/4"	URSR36/3K			22.0#
W WILL	for on-module mounting	42 x 16-1/2 x 13-1/4"	URSR42/3K			23.0#
	On-module shelves mount into slots in	48 x 16-1/2 x 13-1/4"	URSR48/3K			25.0#
Vr.	vertical posts. Shelves must be same width as panel mounted to. Allows for	54 x 16-1/2 x 13-1/4"	URSR54/3K			27.0#
URSR	<ul> <li>vertical adjustment in 1" increments</li> <li>Shelves are shipped unassembled</li> </ul>	60 x 16-1/2 x 13-1/4"	URSR60/3K			28.0#
			۵	0	G	_

#### **HOW TO ORDER**

Indicate the following information on order form:

1. Quantity of each item.

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

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

- BSelect mounting style.
  - PM - On module

```
Celect paint color.
```

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

Del Pri	livered cing	
\$	197	
	204	
	215	
	223	
	227	
	239	
	249	
\$	212	
	220	
	227	
	234	
	244	
	254	
	264	

14

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information N/C

#### Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 85.

					1	
			MODEL NUMB	ER		
	MODEL	W x H x D	Basic Model	Trim Color	Approx. Packaged Weight	
	Universal Overhead On-Module Mounting		31.44.1020.SET		1.0#	
c.	Bracket <ul> <li>Sold in pairs</li> </ul>					
d .	<ul> <li>Mounts into slots in vertical posts</li> </ul>					
G	<ul> <li>Black only</li> <li>Universal overhead on module mounting</li> </ul>					
4	bracket for use on System 3000®					
L.						
HRDPT						
пкрет	Universal Shelf Dividers	7-1/4 x 11-1/2"	NSD		1.0#	
	<ul> <li>Steel shelf dividers with powder coat</li> </ul>	7 1/4 × 11 1/2	NOD		1.0#	
ĺ,	finish <ul> <li>Fits on all shelves and cabinets</li> </ul>					
$\sim$ $\mid$						
le l						
HRDPT						
וווערו	Wall Track	1-1/4 x 27 x 1"	CWT.27		1.0#	
I	Double-slotted track accommodates wall	1-1/4 x 66 x 1"	CWT.66		2.0#	
	<ul><li>mounting of components</li><li>No attachment hardware included. See</li></ul>	1-1/4 x 84 x 1"	CWT.84		3.0#	
	installation guidelines					
HRDPT						
			Ø	0		

#### **HOW TO ORDER**

Indicate the following information on order form:

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

#### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

- Belect trim color.
- Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>

_	
De Pri	ered na
\$	43
\$	27
\$	27
\$	27
\$	27
\$	27
\$	27
\$	77

4

#### SPECIAL SERVICES

#### **Special Carton Marking**

With specially marked information N/C

#### Shipping

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

			MODEL NUMBER			
	MODEL	W	Basic Model	Approx. Packaged Weight		
	Shelf/Cabinet Task Light	18"	TLT5.18	3.4#		
	<ul> <li>Attaches to the bottom of overhead stor- age cabinet or shelf</li> </ul>	24"	TLT5.24	3.9#		
/./	<ul> <li>Task lights are specified by the cabinet</li> </ul>	36"	TLT5.36	5.3#		
		48"	TLT5.48	6.7#		
- P	"INFORMATION" at bottom of price list					
5	<ul><li>page for sizing chart.</li><li>Attachment hardware included</li></ul>					
v	Electronic NPF ballast					
HRDPT	T5 Florescent bulb					
	Center located, 9' cord with 90 degree, 3					
	<ul> <li>prong plug</li> <li>Center located, two position rocker</li> </ul>					
	switch					
	<ul> <li>Cord and power switch on 24" wide</li> </ul>					
	located left of center					
	<ul> <li>Standard color of casing is black</li> </ul>					
			A			

#### **HOW TO ORDER**

#### HOW TO BUILD A MODEL NUMBER INFORMATION

A Select basic model.

Indicate the following information on order form:

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

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

### System 3000[®] Storage and Accessories Universal Shelf/Cabinet Task Light

Deli Pric	vered ing	
\$	77	
	79	
	86	
	94	

14

#### 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		
			Basic	Approx. Packaged	
	MODEL	W	Model	Weight	
$\frown$	Single Unit - Overhead LED Task Light	12"	LEDTK.12.SGL.GN	1.2#	
	Attaches to the bottom of overhead stor-	17"	LEDTK.17.SGL.GN	1.6#	
	age cabinets or shelving	31"	LEDTK.31.SGL.GN	2.1#	
6	<ul> <li>Task lights are specified by the cabinet</li> </ul>	44"	LEDTK.44.SGL.GN	2.3#	
	"INFORMATION" at bottom of price list				
HRDPT	page for sizing chart.				
	<ul> <li>Slim profile mounts effortlesly via magnets or screw-in bracket</li> </ul>				
	Attachment hardware included				
	Touch and hold dimmability with last-				
	<ul><li>state memory</li><li>Silver anodized aluminum body/black</li></ul>				
	<ul> <li>Silver anodized aufminum body/black plastic end caps</li> </ul>				
	18W energy consumption				
	9' power supply				
	<ul> <li>Includes 2 cord managers</li> </ul>				
	Starter Unit - Overhead LED Task Light	12"	LEDTK.12.DCP.GN	1.2#	
	Attaches to the bottom of overhead stor-	17"	LEDTK.17.DCP.GN	1.6#	
	<ul><li>age cabinets or shelving</li><li>Task lights are specified by the cabinet</li></ul>	31"	LEDTK.31.DCP.GN	2.1#	
3	width to which they are attached. See	44"	LEDTK.44.DCP.GN	2.3#	
a	"INFORMATION" below for sizing chart.				
HRDPT	<ul> <li>Slim profile mounts effortlesly via magnets or screw-in bracket</li> </ul>				
	Attachment hardware included				
	Touch and hold dimmability with last-				
	state memory				
	<ul> <li>Silver anodized aluminum body/black plastic end caps</li> </ul>				
	<ul> <li>Daisy chain with Adder units</li> </ul>				
	60W energy consumption				
	<ul> <li>11' power supply</li> <li>Includes 2 cord managers</li> </ul>				
	Refer to Interlinking Combination table				
	below for optimal performance of daisy				
	chained fixtures				
			A	-	
			w lateral state and state		

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

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

#### INFORMATION

LED TAS	K LIGHT CABINET WIDTH
Cabinet	Light
Width	Width
24"	12" or 17"
30"	17"
36"	17"
42"	31"
48"	31"
54"	44"
60"	44"
66"	44"
72"	44"

 Delivered

 Pricing

 \$ 111

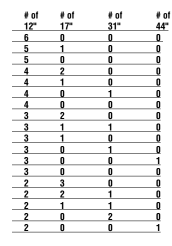
 142

 174

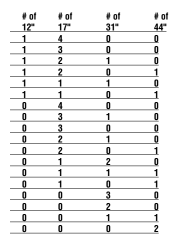
 200

\$ 145	
182	
214	
242	

#### INTERLOCKING SPECIFICATIONS INTERLINKING COMBINATIONS (DAISY CHAIN)



#### INTERLOCKING SPECIFICATIONS INTERLINKING COMBINATIONS (cont.) (DAISY CHAIN)



#### 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		
				Approx.	
	MODEL	w	Basic Model	Packaged Weight	
		12"	LEDTK.12.DCA.GN	1.2#	_
	Adder Unit - Overhead LED Task Light • Attaches to the bottom of overhead stor-				
	age cabinets or shelving	17	LEDTK.17.DCA.GN	1.6#	
	<ul> <li>Task lights are specified by the cabinet</li> </ul>	31"	LEDTK.31.DCA.GN	2.1#	
3	width to which they are attached. See	44"	LEDTK.44.DCA.GN	2.3#	
	"INFORMATION" below for sizing chart.				
HRDPT	Slim profile mounts effortlesly via				
	<ul> <li>magnets or screw-in bracket</li> <li>Attachment hardware included</li> </ul>				
	<ul> <li>Touch and hold dimmability with last-</li> </ul>				
	state memory				
	<ul> <li>Silver anodized aluminum body/black</li> </ul>				
	plastic end caps				
	Daisy chain with Starter units				
	<ul> <li>18' jumper cord and connect to starter unit</li> </ul>				
	<ul> <li>Includes 2 cord managers</li> </ul>				
	<ul> <li>Does not inlcude power supply; must</li> </ul>				
	purchase starter unit with power supply				
	<ul> <li>Controlled by the on/off/dimmer of the</li> </ul>				
	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.
- Model number, including options. See "How To Build a Model Number".
- 3. Any special service required.
- Note: The  $\Box$  indicates that a choice is required.
  - $\bullet$  The absence of the  $\Box$  indicates that no choice is required.
  - · Alpha-numeric characters in place of  $\hfill\square$  indicate that no other alternatives
  - are available.

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

LED TAS	K LIGHT CABINET WIDTH	ł
Cabinet	Light	
Width	Width	
24"	12" or 17"	
30"	17"	
36"	17"	
42"	31"	
48"	31"	
54"	44"	
60"	44"	
66"	44"	
72"	44"	

INFORMATION

 Delivered

 Pricing

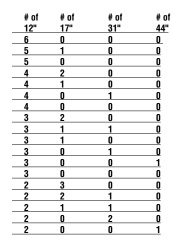
 \$ 72

 83

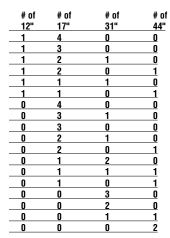
 115

 142

#### INTERLOCKING SPECIFICATIONS INTERLINKING COMBINATIONS (DAISY CHAIN)



#### INTERLOCKING SPECIFICATIONS INTERLINKING COMBINATIONS (cont.) (DAISY CHAIN)



#### SPECIAL SERVICES

#### Special Carton Marking

With specially marked information N/C

#### Shipping

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

### System 3000[®] Storage and Accessories Balance[®] Overhead Storage

			MODEL NU	MODEL NUMBER					
	MODEL		Basic Model	Cabinet Paint Color	Upper Door Solid Color	Key Option	Approx. Packaged Weight		
~		30"	BLCS30/3K				52.0#		
	On-module overheads mount into slots in vertical posts. Overheads must be same width as panel mounted to. Allows	36"	BLCS36/3K				52.0#		
			BLCS42/3K				58.0#		
		48"	BLCS48/3K				64.0#		
		54"	BLCS54/3K				70.0#		
		60"	BLCS60/3K				78.0#		
вон	<ul> <li>Painted cabinet and lower door</li> <li>Shelf dividers available separately</li> </ul>								
	<ul> <li>Cabinet is fully assembled</li> </ul>								
	<ul> <li>Door stores above top of cabinet</li> </ul>								
			A	0	Θ	0			

#### **HOW TO ORDER**

Indicate the following information on order form:

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

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

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

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

#### HOW TO BUILD A MODEL NUMBER

#### A Select basic model.

- Belect cabinet paint color.
- Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>

CSelect upper door color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

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

# System 3000[®] Storage and Accessories Balance[®] Overhead Storage

De Pri	livered icing	
\$	924	
	984	
	1036	
	1071	
	1151	
	1194	

### SPECIAL SERVICES

# **Special Carton Marking**

With specially marked information N/C

Shipping Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 77.5.



# System 3000[®] Storage and Accessories Balance[®] Overhead Storage

			MODEL NUMBER					
	MODEL		Basic Model	Cabinet Paint Color	Fabric Color	Key Option	Approx. Packaged Weight	
	<ul> <li>Upper Door</li> <li>On-module overheads mount into slots in vertical posts. Overheads must be same width as panel mounted to. Allows for vertical adjustment in 1" increments</li> <li>Fabric covered upper door</li> </ul>	30" I	BLCF30/3K				46.0#	
		36"   I	BLCF36/3K				52.0#	
		42" I	BLCF42/3K				58.0#	
		48"	BLCF48/3K				64.0#	
		54"	BLCF54/3K				70.0#	
		60" I	BLCF60/3K				78.0#	
	<ul> <li>Painted cabinet and lower door</li> <li>Shelf dividers available separately</li> </ul>							
вон	<ul> <li>Cabinet is fully assembled</li> </ul>							
	<ul> <li>Door stores above top of cabinet</li> </ul>							
		_	A	0	G	D	1	

# **HOW TO ORDER**

Indicate the following information on order form:

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

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

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

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

# HOW TO BUILD A MODEL NUMBER

# A Select basic model.

D

- Belect cabinet paint color.
- Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>
- Select upper door fabric color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder

Select ke	ey option.	
KA	- Key alike	
KS	<ul> <li>Key standard</li> </ul>	
NLC	<ul> <li>No lock core</li> </ul>	

# System 3000[®] Storage and Accessories Balance[®] Overhead Storage

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 998	\$ 1007	\$ 1018	\$ 1018	\$ 1023	
1063	1072	1086	1086	1089	
1115	1128	1140	1140	1144	
1158	1166	1178	1178	1183	
1242	1253	1268	1268	1275	
1290	1301	1317	1317	1323	

14

## SPECIAL SERVICES

# **Special Carton Marking**

With specially marked information

N/C

Shipping Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 77.5.

# System 3000[®] Storage and Accessories Balance[®] Overhead Storage

		ſ	MODEL NU	MBER					
	MODEL		asic Iodel	Cabinet Paint Color	Laminate Color	Laminate Door Edge Color	Key Option	Approx. Packaged Weight	
			LCL30/3K					52.0#	
$\sim$	<ul> <li>On-module overheads mount into slots in vertical posts. Overheads must be</li> </ul>	36" B	LCL36/3K					52.0#	
		42" B	LCL42/3K					58.0#	
		48" B	LCL48/3K					64.0#	
T /		54" B	LCL54/3K					64.0#	
	<ul><li>Laminate covered upper door</li><li>Painted cabinet and lower door</li></ul>	60" B	LCL60/3K					78.0#	
вон	<ul> <li>Shelf dividers available separately</li> <li>Cabinet is fully assembled</li> </ul>								
	<ul> <li>Door stores above top of cabinet</li> </ul>								
			A	₿	œ	D	Ð		

### **HOW TO ORDER**

Indicate the following information on order form:

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

### HOW TO BUILD A MODEL NUMBER

### A Select basic model.

- Belect cabinet paint color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select upper door laminate color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- DSelect laminate door edge color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

GSelect key option. 
 KA
 - Key alike

 KS
 - Key standard

 NLC
 - No lock core

### **FINISH INFORMATION**

#### Additional Laminate Offering

Additional laminates beyond KI standard offering, are available with two weeks extended leadtime. To specify additional laminates, use these designators followed by the supplier's color/pattern code:

Formica - LF/supplier's color pattern code Nevamar - LN/supplier's color pattern code Wilsonart - LW/supplier's color pattern code

KI's standard finish is the supplier's recommended finish for that color/pattern. Note: Nonstandard laminates from these suppliers (example: textured laminates), require an upcharge and additional leadtime. Contact KI.

# System 3000[®] Storage and Accessories Balance[®] Overhead Storage

Delivered Pricing	i de la construcción de la constru
\$ 1134	
1166	
1244	
1331	
1463	
1498	

14

## SPECIAL SERVICES

# **Special Carton Marking**

With specially marked information N/C

Shipping Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 77.5.

# System 3000[®] Storage and Accessories Balance[®] Overhead Accessories

			MODEL NUI	MBER		
	MODEL	W x H x D	Basic Model	Paint Color	Approx. Packaged Weight	
	Balance® Overhead On-Module Mounting		BOA/3K		5.0#	
	<ul><li>Bracket</li><li>Sold in pairs</li></ul>					
<u> </u>	<ul> <li>Mounts into slots in vertical posts</li> </ul>					
d	Black only					
Ý						
HRDPT						
$\sim$	Shelf Dividers	7-1/4 x 11-1/2"	NSD		1.0#	
	<ul> <li>Steel shelf dividers with powder coat finish</li> <li>Fits on all shelves and cabinets</li> </ul>					
٩						
HRDPT						
R	Wall Track	1-1/4 x 27 x 1"	CWT.27		1.0#	
	<ul> <li>Double-slotted track accommodates wall mounting of components</li> </ul>	1 1/4 X 00 X 1	CWT.66		2.0#	
	No attachment hardware included. See	1-1/4 x 84 x 1"	CWT.84		3.0#	
	installation guidelines					
HRDPT						
			A	6		
			W	0		

## **HOW TO ORDER**

Indicate the following information on order form:

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

# HOW TO BUILD A MODEL NUMBER

- Belect paint color.
- Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>

# System 3000[®] Storage and Accessories Balance[®] Overhead Accessories

Deli	livered	
	cing	
\$	157	
\$	27	
\$	77	
	152	
	215	

14

### SPECIAL SERVICES

# Special Carton Marking

With specially marked information

N/C

Shipping Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 85.

# System 3000[®] Storage and Accessories Balance[®] Overhead Task Light

			MODEL NUMBER			
	MODEL	w	Basic Model	Approx. Packaged Weight		
	Balance® Overhead Task Light	24"	BTLT5.24	3.9#		
	Attaches to the bottom of overhead stor-	36"	BTLT5.36	5.3#		
///	age cabinet • Task lights are specified by the cabinet width to which they are attached. See "INFORMATION" at bottom of price list page for sizing chart. • Attachment hardware included • Electronic NPF ballast • T5 Florescent bulb • Center located, 9' cord with 90 degree, 3	48"	BTLT5.48	6.7#		
Þ						
5						
Ψ.						
HRDPT						
	<ul><li>prong plug</li><li>Center located, two position rocker</li></ul>					
	switch					
	Cord and power switch on 24" wide					
	<ul><li>located left of center</li><li>Standard color of casing is black</li></ul>					
			A			

# **HOW TO ORDER**

#### HOW TO BUILD A MODEL NUMBER INFORMATION

A Select basic model.

Indicate the following information on order form:

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

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

# System 3000[®] Storage and Accessories Balance[®] Overhead Task Light

Deli Pric	ivered cing	
\$	106	
	116	
	121	

## SPECIAL SERVICES

# **Special Carton Marking**

With specially marked information N/C

# Shipping

Ships knocked down, FOB Manitowoc, WI 54220, freight prepaid. Freight class 100.



			MODEL NUMBER		
	MODEL	W x H	Basic Model	Approx. Packaged Weight	
	<ul> <li>Markerboards</li> <li>White porcelain paint finished board surface with white trim</li> <li>Includes 18" magnetic removable tray, markers, and an eraser</li> <li>Removable tray can be placed anywhere on the board</li> <li>Includes mounting brackets</li> </ul>	30 x 32"	MB3032	11.0#	
		36 x 32"	MB3632	13.0#	
		42 x 32"	MB4232	15.0#	
		48 x 32"	MB4832	17.0#	
		54 x 32"	MB5432	19.0#	
		60 x 32"	MB6032	21.0#	
HRDPT					

# 0

# **HOW TO ORDER**

HOW TO BUILD A MODEL NUMBER

# A Select basic model.

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

Di Pi	elivere ricing	d
\$	58	5
	610	0
	680	0
	696	6
	75	5
	79	5

### SPECIAL SERVICES

# Special Carton Marking

With specially marked information

N/C

Shipping Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 85.

				IUMBER			
					Approv		
			Basic	Fabric	Approx. Packaged		
	MODEL	WxH	Model	Color	Weight		
	Tackboards	24 x 12"	TB2412		3.0#		
	<ul> <li>Tackboards are constructed of 3/4" tack- able core and covered with fabric</li> </ul>	30 x 12"	TB3012		3.0#		
	<ul> <li>Includes mounting brackets</li> </ul>	36 x 12"	TB3612		4.0#		
	Not available with countertops	42 x 12"	TB4212		4.0#		
		48 x 12"	TB4812		5.0#		
ТВ		54 x 12"	TB5412		5.0#		
		60 x 12"	TB6012		6.0#		
		24 x 16"	TB2416		3.0#		
		30 x 16"	TB3016		4.0#		
		36 x 16"	TB3616		5.0#		
		42 x 16"	TB4216		5.0#		
		48 x 16"	TB4816		6.0#		
		54 x 16"	TB5416		6.0#		
		60 x 16"	TB6016		7.0#		
		24 x 20"	TB2420		4.0#		
		30 x 20"	TB3020		5.0#		
		36 x 20"	TB3620		6.0#		
		42 x 20"	TB4220		7.0#		
		48 x 20"	TB4820		8.0#		
		54 x 20"	TB5420		9.0#		
		60 x 20"	TB6020		10.0#		
			Ø	6			
			U)	•			

### **HOW TO ORDER**

Indicate the following information on order form:

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

### HOW TO BUILD A MODEL NUMBER

- Belect fabric color.
- Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 154	\$ 157	\$ 170	\$ 181	\$ 208	
170	174	180	197	223	
183	187	199	216	243	
187	194	206	221	250	
194	199	210	228	258	
221	228	240	260	296	
233	237	249	271	309	
157	162	173	184	212	
170	174	180	197	223	
174	177	184	200	229	
189	198	209	227	256	
200	204	216	234	265	
236	242	256	276	317	
243	248	264	283	324	
229	235	240	245	261	
245	254	258	267	280	
263	270	276	283	298	
271	278	283	293	308	
323	331	339	349	367	
326	336	345	356	372	
330	341	349	359	379	

14

### SPECIAL SERVICES

# **Special Carton Marking**

With specially marked information

N/C

Shipping

Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 85.

				IUMBER				
	MODEL	W x H	Basic Model	Fabric Color	Approx. Packaged Weight			
	Tackboards	24 x 30"	TB2430		6.0#			
	Tackboards are constructed of 3/4" tack- able core and covered with fabric	30 x 30"	TB3030		7.0#			
	<ul> <li>Includes mounting brackets</li> </ul>	36 x 30"	TB3630		8.0#			
	Not available with countertops	42 x 30"	TB4230		10.0#			
		48 x 30"	TB4830		11.0#			
ТВ					12.0#			
		60 x 30"	TB6030		14.0#			
		24 x 48"	TB2448		9.0#			
		30 x 48"	TB3048		11.0#			
		36 x 48"	TB3648		13.0#			
		42 x 48"	TB4248		15.0#			
		48 x 48"	TB4848		17.0#			
		54 x 48"	TB5448		19.0#			
			0	6				

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

# HOW TO BUILD A MODEL NUMBER

- Belect fabric color.
- Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 254	\$ 261	\$ 277	\$ 296	\$ 338	
316	322	338	365	415	
328	338	359	386	440	
350	359	379	408	467	
368	379	396	430	492	
379	388	410	440	503	
402	413	434	470	535	
322	328	349	375	428	
369	380	404	431	496	
425	437	460	499	563	
435	450	472	509	579	
462	477	501	542	617	
474	487	512	555	630	

14

# SPECIAL SERVICES

# **Special Carton Marking**

With specially marked information

N/C

Shipping Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 85.

			MODEL NU	JMBER				
	MODEL	W x H	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight		
	Overhead Tackboard	24 x 12"	PTB02412			3.0#		
	<ul> <li>For Universal and Balance[®] Overheads</li> </ul>	30 x 12"	PTB03012			3.0#		
		36 x 12"	PTB03612			3.0#		
		42 x 12"	PTB04212			4.0#		
		48 x 12"	PTB04812			4.0#		
PTBO		54 x 12"	PTB05412			4.0#		
		60 x 12"	PTB06012			4.0#		
		24 x 20"	PTB02420			4.0#		
		30 x 20"	PTB03020			5.0#		
		36 x 20"	PTB03620			6.0#		
		42 x 20"	PTB04220			7.0#		
		48 x 20"	PTB04820			8.0#		
		54 x 20"	PTB05420			9.0#		
		60 x 20"	PTB06020			10.0#		
			A	6	0			

### **HOW TO ORDER**

Indicate the following information on order form:

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

# HOW TO BUILD A MODEL NUMBER

- Belect fabric color.
- Refer to the <u>KI Color Addendum</u> or <u>KI</u> <u>Fabrics & Finishes binder</u>
- CSelect trim color.
- Refer to the <u>KI Color Addendum</u> or <u>KI</u> Fabrics & Finishes binder

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 139	\$ 143	\$ 145	\$ 152	\$ 161	
153	156	158	167	175	
168	172	174	179	188	
173	177	179	184	198	
176	179	181	188	201	
201	206	210	217	228	
209	214	216	225	236	
229	236	241	248	262	
246	254	258	265	282	
261	268	276	283	296	
268	277	285	291	306	
318	326	332	342	360	
321	329	336	347	365	
325	332	341	351	369	

14

## SPECIAL SERVICES

# **Special Carton Marking**

With specially marked information

N/C

Shipping Ships assembled, FOB Manitowoc, WI 54220, freight prepaid. Freight class 85.

# Index

152

Model No.	Description	Page	Model No.	Description	Page
2.KP20522	700 Series [®] : P-Series Keys	134	S7L/30240FF	700 Series® Credenza Files: 27-7/8" Credenza File - FF	144
31.44.1020.SET	Universal Overhead Accessories: Universal Overhead On-		S7L/302702D	700 Series [®] Drawer Units: 30-1/16" File, 2 High	136
	Module Mounting Bracket	98	S7L/303603D	700 Series [®] Drawer Units: 39-1/4" File, 3 High	136
3PMTR30	Paper Management: Tool Rail	124	S7L/304804D	700 Series [®] Drawer Units: 51-1/2" File, 4 High	138
BLCF30/3K	Balance [®] Overhead Storage: Balance [®] Overhead Cabinet with		S7L/305104D	700 Series [®] Drawer Units: 54-9/16" File, 4 High	138
	Fabric Upper Door	108	S7L/305255D	700 Series [®] Drawer Units: 56-3/32" File, 5 High	138
BLCL30/3K	Balance [®] Overhead Storage: Balance [®] Overhead Cabinet with		S7L/305555D	700 Series [®] Drawer Units: 59-5/32" File, 5 High	138
	Laminate Upper Door	110	S7L/306005D	700 Series [®] Drawer Units: 63-3/4" File, 5 High	140
BLCS30/3K	Balance [®] Overhead Storage: Balance [®] Overhead Cabinet with		S7L/306155D	700 Series [®] Drawer Units: 65-9/32" File, 5 High	140
	Solid Color Upper Door	106	S7L/306455D	700 Series® Drawer Units: 68-11/32" File, 5 High	140
BOA/3K	Balance [®] Overhead Accessories: Balance [®] Overhead On-		S7L/306756D	700 Series [®] Drawer Units: 71-13/32" File, 6 High	142
	Module Mounting Bracket	112	S7L/307356D	700 Series [®] Drawer Units: 77-17/32" File, 6 High	142
BTLT5.24	Balance® Overhead Task Light: Balance® Overhead Task Light	114	S7L/30CF	700 Series [®] : Compressor Follower	150
CAFC32	Corner Posts: 90° Corner Post - Upholstered	32	S7L/30CR	700 Series [®] : Coat Rod	150
CAUC32	Corner Posts: 90° Corner Post - Unupholstered	32	S7L/30FBA	700 Series®: Type "A" Folder Bars	146
CFP1232	Fabric Covered Acoustical: Fabric Acoustical Panels	10	S7L/30FBE	700 Series®: Type "E" Folder Bars	146
CFP1254	Fabric Covered Acoustical: Fabric Acoustical Panels	14	S7L/30LL	700 Series [®] : Legal/Letter Conversion	150
CFP1272	Fabric Covered Acoustical: Fabric Acoustical Panels	18	S7L/30LLETS	700 Series [®] : EDP Legal/Letter Conversion	150
CFP2432	Fabric Covered Acoustical: Fabric Acoustical Panels	12	S7L/30MEDKIT	700 Series [®] : Drawer Organizer	148
CFP2454	Fabric Covered Acoustical: Fabric Acoustical Panels	16	S7L/30MEDPAN	700 Series [®] : Organizer Front Pan	148
CFP2472	Fabric Covered Acoustical: Fabric Acoustical Panels	20	S7L/33412DV	700 Series [®] : Plate Dividers	148
CFP32C	Curved Fabric Covered: Curved Fabric Covered	28	S7L/3346DV	700 Series [®] : 6" Dividers	148
CGFP2454	Half Glazed-Half Fabric: Half Glazed-Half Fabric	24	S7L/334DIV40	700 Series [®] : Organizer Divider	148
CGP2454	Full Glazed: Full Glazed	26	S7L/334FBJ	700 Series [®] : Type "J" Folder Bars	146
СН	Accessories: Coat Hook/Picture Hanger	50	S7L/334FBK	700 Series [®] : Type "K" Folder Bars	146
COFP2454	Half Open Frame-Half Fabric: Half Open Frame/Half Fabric Panels	22	S7L/334MPART	700 Series [®] : Organizer Partition	148
CTFC32	T-Posts: T-Post - Upholstered	38	S7L/97003	700 Series®: Touch-up Paint	150
CTUC32	T-Posts: T-Post - Unupholstered	38	S7L/CBW35	700 Series [®] : Counterbalance	146
CWM.32	Wall Mounts: Wall Mount	30	S7P/1520FBBBB	700 Series [®] : Pedestal - BBBB	130
CWMA.32	Wall Mounts: Adjustable Wall Mount	30	S7P/1520FBBF	700 Series [®] : Pedestal - BFF	130
CWT.27	Universal Overhead Accessories: Wall Track	98	S7P/1520FFF	700 Series [®] : Pedestal - FF	130
DATATF	Universal 10-Wire System 6 Circuit "810": Data Top Feed	52	S7P/1520FPBBB	700 Series [®] : Pedestal - PBBB	130
DRL36L	Door: Door	48	S7P/1520FPBF	700 Series®: Pedestal - PBF	128
DRTH36	Accessories: Door Theshold	50	S7P/1520MBBB	700 Series®: Pedestal - BBB	128
ECP32	Caps: Panel End Caps	44	S7P/1520MBF	700 Series [®] : Pedestal - BF	128
ECPL.3242	Caps: In-Line Variable Height Panel End Caps	46		700 Series [®] : Pedestal - BBBB	132
FECPC3242	Variable Height Corner Posts: Variable Height Corner Post - Uphol	stered34	S7P/1520WBBF	700 Series®: Pedestal - BBF	132
FECPT3242	Variable Height T-Posts: Variable Height T-Post - Upholstered	40	S7P/1520WFF	700 Series [®] : Pedestal - FF	132
FWC	Caps: Four-Way Cap	44	S7P/1524MBFTP S7P/CBW20	700 Series®: Pedestal - BFTP	128 134
IFS48	Caps: In-Line Fabric Spacer	44	S7P/CBW20	700 Series®: Counterbalance Weight 700 Series®: Counterbalance Weight	134
	I LED Task Lights: Adder Unit - Overhead LED Task Light	104	S7P/CK	700 Series [®] : Coster Kit	134
	LED Task Lights: Starter Unit - Overhead LED Task Light	102	T4BF	Universal 10-Wire System 4 Circuit "810": Base Feed - 4 Circuit	58
	I LED Task Lights: Single Unit - Overhead LED Task Light	102	T4CER.1	Universal 10-Wire System 4 Circuit "810": Receptacles - 4 Circuit	62
MB3032	Markerboards: Markerboards	116	T4EPR.24	Universal 10-Wire System 4 Circuit "810": Power Retrofit Kit -	02
NSD	Universal Overhead Accessories: Universal Shelf Dividers	98	142111.24	10-Wire - 4 Circuit	62
PCM32	Accessories: Panel Center Mount	50	T4EPT.12	Universal 10-Wire System 4 Circuit "810": Power Pass	02
PPAT	Paper Management: Accessory Tray	126		Through - 4 Circuit	62
PPDS	Paper Management: Plastic Diagonal Storage Unit	124	T4PJ.17	Universal 10-Wire System 4 Circuit "810": Panel-To-Panel	
PPLL	Paper Management: Plastic Paper Tray Unit	124		Power Connectors - 4 Circuit	60
PPPC PPTC	Paper Management: Pencil Cup Paper Management: Telephone Caddy	126 126	T4TF	Universal 10-Wire System 4 Circuit "810": Top Feed - 4 Circuit	58
PPVS	Paper Management: Plastic Vertical Storage Unit	120	T6BF	Universal 10-Wire System 6 Circuit "810": Base Feed - 6 Circuit	52
PRDF24/3K	Universal Overhead Storage: Universal Fabric Overhead	124	T6CER.1	Universal 10-Wire System 6 Circuit "810": Receptacles - 6 Circuit	56
1 NDI 24/3N	Cabinet - On Module	92	T6EPR.24	Universal 10-Wire System 6 Circuit "810": Power Retrofit Kit -	
PRDL24/3K	Universal Overhead Storage: Universal Laminate Overhead	52		10-Wire - 6 Circuit	56
THDE24/5R	Cabinet - On Module	94	T6EPT.12	Universal 10-Wire System 6 Circuit "810": Power Pass	
PRDS24/3K	Universal Overhead Storage: Universal Steel Overhead Cabinet	54		Through - 6 Circuit	56
TIDOLAJOIN	- On Module	92	T6PJ.17	Universal 10-Wire System 6 Circuit "810": Panel-To-Panel	
PRDV24/3K	Universal Overhead Storage: Universal Veneer Overhead	52		Power Connectors - 6 Circuit	54
1110124/31	Cabinet - On Module	94	T6TF	Universal 10-Wire System 6 Circuit "810": Top Feed - 6 Circuit	52
PTB02412	Overhead Tackboard: Overhead Tackboard	122	TB2412	Tackboard: Tackboards	118
RSD4266FHC/CP/		122	TB2430	Tackboard: Tackboards	120
	Door: Sliding Door	48	TLT5.18	Universal Shelf/Cabinet Task Light: Shelf/Cabinet Task Light	100
S7L/302102D	700 Series® Drawer Units: 23-15/16" File, 2 High	136	TWC	Caps: Two-Way Cap	44
S7L/302402D	700 Series [®] Drawer Units: 27" File, 2 High	136	UECPC3242	Variable Height Corner Posts: Variable Height Corner Post -	
S7L/30240BBF	700 Series® Credenza Files: 27-7/8" Credenza File - BBF	144		Unupholstered	36
S7L/30240CC	700 Series [®] Credenza Files: 27-7/8" Credenza Cupboard	144	UECPT3242	Variable Height T-Posts: Variable Height T-Post - Unupholstered	42



ULSR24/3KUniversal Overhead Storage: Universal Low Shelf - On Module96URSR24/3KUniversal Overhead Storage: Universal Regular Shelf - On Module96W0243Countertops: 90° Conner: Curvilnear 90° Corner Worksurfaces76WCCT24Countertops: Curved Countertop82WCCTVC24Countertops: Curved Countertop82WCCTVC24Countertops: Curved Countertop84WCE2551Square Shoe/Conference End: Conference End Worksurfaces68WCTWC24Countertops: Straight Countertops82WCTWC24Countertops: Straight Countertops82WCTWC24Countertops: Straight Countertops82WCTWC24Countertops: Straight Countertops82WCTWC24Countertops: Wheelchair Height: Straight Countertops - Wheelchair Height84WD243624Diagonal 90° Corner: Diagonal 90° Corner Worksurfaces74WDC244224Curved/Dual Curvlinear 90° Corner: Dual Curvlinear 90° Corner Worksurface w/Spring-Assist Mechanism72WMSCP51Mobile Teardrop/Mobile Semi-Circle: Mobile Teardrop Worksurfaces78WMTP2445Mobile Teardrop/Mobile Semi-Circle: Mobile Teardrop Worksurfaces70WP244860"P" Shaped Peninsula: D" Shaped Peninsula Worksurfaces70WP244860"P" Shaped Peninsula: D' Shaped Peninsula Worksurfaces66WDR241Quarter Round Transitional80WR2418Rectangular: Rectangular Worksurfaces72WSGGrommets - Field Installed90WSS244860Spuare Shoe/Conference End: Square Shoe Worksurfa	Model No.	Description	Page
W9024Countertops: 90° Countertops82WC243624Curvlinear 90° Corner: Curvlinear 90° Corner Worksurfaces76WCCT24Countertops: Curved Countertop82WCCTWC24Countertops: Vheelchair Height: Curved Countertop - Wheel- chair Height84WCE2551Square Shoe/Conference End: Conference End Worksurfaces68WCT24Countertops: Straight Countertops82WCTWC24Countertops: Wheelchair Height: Straight Countertops - Wheelchair Height84WD243624Diagonal 90° Corner: Diagonal 90° Corner Worksurfaces74WDC244224Curved/Dual Curvlinear 90° Corner: Dual Curvlinear 90° Corner Worksurface MySpring-Assist Mechanism72WMSCP51Mobile Teardrop/Mobile Semi-Circle: Mobile Semi-Circle Worksurfaces78WMTP2445Mobile Teardrop/Mobile Semi-Circle: Mobile Teardrop Worksurfaces70WP244860"P" Shaped Peninsula: "D" Shaped Peninsula: Piano Peninsula Worksurfaces66WQRP24Quarter Round Transitional: Quarter Round Transitional80WSC24Curved/Dual Curvlinear 90° Corner: Curved Worksurfaces72WSSGornmets - Field Installed90WSC24Curved/Dual Curvlinear 90° Corner: Curved Worksurfaces76WQRP24Quarter Round Transitional: Quarter Round Transitional80WR2418Rectangular: Rectangular Worksurfaces70WSS244860Square Shoe/Conference End: Square Shoe Worksurfaces70WSS244860Square Shoe/Conference End: Square Shoe Worksurfaces88WSSPV2426Worksurface Support P	ULSR24/3K	Universal Overhead Storage: Universal Low Shelf - On Module	96
WC243624Curvlinear 90° Corner: Curvlinear 90° Corner Worksurfaces76WCCT24Countertops: Curved Countertop82WCCTWC24Countertops - Wheelchair Height: Curved Countertop - Wheel- chair Height84WCE2551Square Shoe/Conference End: Conference End Worksurfaces68WCT24Countertops: Straight Countertops82WCTWC24Countertops: Straight Countertops82WCTWC24Countertops: Wheelchair Height: Straight Countertops - Wheelchair Height84WD243624Diagonal 90° Corner: Diagonal 90° Corner Worksurfaces74WDC244224Curved/Dual Curvlinear 90° Corner: Dual Curvlinear 90° Corner Worksurface72WMSCP51Mobile Teardrop/Mobile Semi-Circle: Mobile Semi-Circle Worksurfaces78WPT24480"P' Shaped Peninsula' Piano Peninsula Worksurfaces76WP24480"P' Shaped Peninsula' Piano Peninsula Worksurfaces76WP24480"P' Shaped Peninsula' Piano Peninsula: Pino Peninsula80WR2418Rectangular: Rectangular Worksurfaces66WGRP24Quarter Round Transitional: Quarter Round Transitional80WSSLWorksurface Support Bracket90WSS244860Square Shoe/Conference End: Square Shoe Worksurfaces76WSSP12426Worksurface Support Panel: Worksurface Support Panel (Laminate)86WSSPV2426Worksurface Support Panel: Worksurface Support Panel (Laminate Both Sides)88WSVF.24Worksurface Vertical Filler90	URSR24/3K	Universal Overhead Storage: Universal Regular Shelf - On Module	96
WCCT24Countertops: Curved Countertop82WCCTWC24Countertops - Wheelchair Height: Curved Countertop - Wheel- chair Height84WCE2551Square Shoe/Conference End: Conference End Worksurfaces68WCT24Countertops: Straight Countertops82WCTWC24Countertops - Wheelchair Height: Straight Countertops - Wheelchair Height84WCTW24Countertops - Wheelchair Height: Straight Countertops - Wheelchair Height84WD243624Diagonal 90° Corner: Diagonal 90° Corner Worksurfaces74WDC244224Curved/Dual Curvlinear 90° Corner: Dual Curvlinear 90° Corner Worksurface w/Spring-Assist Mechanism72WMSCP51Mobile Teardrop/Mobile Semi-Circle: Mobile Semi-Circle Worksurfaces78WTP2445Mobile Teardrop/Mobile Semi-Circle: Mobile Teardrop Worksurfaces70WP244860"P" Shaped Peninsula/Piano Peninsula: Piano Peninsula Worksurfaces66WQRP24Quarter Round Transitional: Quarter Round Transitional80WR2418Rectangular: Rectangular Worksurfaces72WSGGrommets - Field Installed90WSMP3048"D" Shaped Peninsula: 'D" Shaped Peninsula Worksurfaces72WSGGrommets - Field Installed90WSSP12426Worksurface Support Panel: Worksurface Support Panel (Laminate Both Sides)88WSSPV2426Worksurface Support Panel: Worksurface Support Panel (Laminate Both Sides)88WSVF.24Worksurface Vertical Filler90	W9024	Countertops: 90° Countertops	82
WCCTWC24Countertops - Wheelchair Height: Curved Countertop - Wheel- chair Height84WCE2551Square Shoe/Conference End: Conference End Worksurfaces68WCT24Countertops: Straight Countertops82WCTWC24Countertops - Wheelchair Height: Straight Countertops - Wheelchair Height84WCTWC9024Countertops - Wheelchair Height: Straight Countertops - Wheelchair Height84WD243624Diagonal 90° Corner: Diagonal 90° Corner Worksurfaces74WDC244224Curved/Dual Curvlinear 90° Corner: Dual Curvlinear 90° Corner Worksurface W/Spring-Assist Mechanism72WMSCP51Mobile Teardrop/Mobile Semi-Circle: Mobile Semi-Circle Worksurfaces78WTP2445Mobile Teardrop/Mobile Semi-Circle: Mobile Teardrop Worksurfaces70WPP244860"P" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces66WQRP24Quarter Round Transitional: Quarter Round Transitional80WR2418Rectangular: Rectangular Worksurfaces72WSGGrommets - Field Installed90WSC24Curved/Dual Curvlinear 90° Corner: Curved Worksurfaces72WSGGrommets - Field Installed90WSSP12426Worksurface Support Panel: Worksurface Support Panel (Laminate Boths Zuport Panel: Worksurface Support Panel (Laminate Both Sides)88WSVF.24Worksurface Vurport Panel: Worksurface Support Panel (Veneer Both Sides)88	WC243624	Curvlinear 90° Corner: Curvlinear 90° Corner Worksurfaces	76
chair Height84WCE2551Square Shoe/Conference End: Conference End Worksurfaces68WCT24Countertops: Straight Countertops82WCTWC24Countertops - Wheelchair Height: Straight Countertops - Wheelchair Height84WCTWC9024Countertops - Wheelchair Height: 90° Countertops - Wheelchair Height84WD243624Diagonal 90° Corner: Diagonal 90° Corner Worksurfaces74WDC244224Curved/Dual Curvlinear 90° Corner: Dual Curvlinear 90° Corner Worksurface w/Spring-Assist Mechanism72WMSCP51Mobile Teardrop/Mobile Semi-Circle: Mobile Semi-Circle Worksurfaces78WPT2445Mobile Teardrop/Mobile Semi-Circle: Mobile Teardrop Worksurfaces70WP244860'P' Shaped Peninsula: 'D' Shaped Peninsula Worksurfaces66WQRP24Quarter Round Transitional: Quarter Round Transitional80WR2418Rectangular: Rectangular Worksurfaces64WSB.LWorksurface Support Bracket90WSG24Curved/Dual Curvlinear 90° Corner: Curved Worksurfaces72WSGGrommets - Field Installed90WSMP3048'D' Shaped Peninsula: 'D' Shaped Peninsula Worksurfaces74WSSPL2426/BNWorksurface Support Panel: Worksurface Support Panel (Fabric/Laminate)86WSSPL2426Worksurface Support Panel: Worksurface Support Panel (Veneer Both Sides)88WSVF.24Worksurface Vertical Filler90	WCCT24	Countertops: Curved Countertop	82
WCE2551Square Shoe/Conference End: Conference End Worksurfaces68WCT24Countertops: Straight Countertops82WCTWC24Countertops - Wheelchair Height: Straight Countertops - Wheelchair Height84WCTWC9024Countertops - Wheelchair Height: 90° Corner torksurfaces74WD243624Diagonal 90° Corner: Diagonal 90° Corner: Dual Curvlinear 90° Corner Worksurface w/Spring-Assist Mechanism72WMSCP51Mobile Teardrop/Mobile Semi-Circle: Mobile Semi-Circle Worksurfaces78WMTP2445Mobile Teardrop/Mobile Semi-Circle: Mobile Teardrop Worksurfaces70WP244860"P" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces66WQRP24Quarter Round Transitional: Quarter Round Transitional80WR2418Rectangular: Rectangular Worksurfaces72WSGGrommets - Field Installed90WSSP2426/BN"D" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces72WSSWSSP2426/BNWorksurface Support Panel: "O" Shaped Peninsula Worksurfaces64WSSP2426/BNWorksurface Support Panel: "D" Shaped Peninsula Worksurfaces70WSSP2426/BNWorksurface Support Panel: "D" Shaped Peninsula Worksurface70WSSP2426Worksurface Support Panel: "D" Shaped Peninsula Worksurfaces88WSVF.24Worksurface Support Panel: Worksurface Support Panel (Laminate Both Sides)88WSVF.24Worksurface Support Panel: Worksurface Support Panel88	WCCTWC24	Countertops - Wheelchair Height: Curved Countertop - Wheel-	
WCT24Countertops: Straight Countertops82WCTWC24Countertops - Wheelchair Height: Straight Countertops - Wheelchair Height84WCTWC9024Countertops - Wheelchair Height: 90° Countertops - Wheelchair Height84WD243624Diagonal 90° Corner: Diagonal 90° Corner Worksurfaces74WDC244224Curved/Dual Curvlinear 90° Corner: Dual Curvlinear 90° Corner Worksurface w/Spring-Assist Mechanism72WMSCP51Mobile Teardrop/Mobile Semi-Circle: Mobile Semi-Circle Worksurfaces78WMTP2445Mobile Teardrop/Mobile Semi-Circle: Mobile Teardrop Worksurfaces70WP244860"P" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces66WQRP24Quarter Round Transitional: Quarter Round Transitional80WR2418Rectangular: Rectangular Worksurfaces66WSSLWorksurface Support Bracket90WSGGrommets - Field Installed90WSSP2426/BNWorksurface Support Panel: Worksurface70WSSP2426/BNSquare Shoe/Conference End: Square Shoe Worksurfaces68WSSP2426Worksurface Support Panel: Worksurface70WSSP2426Worksurface Support Panel: Worksurface Support Panel88WSSP2426Worksurface Support Panel: Worksurface88WSSP2426Worksurface Support Panel: Worksurface Support Panel88WSVF.24Worksurface Support Panel: Worksurface Support Panel88		chair Height	84
WCTWC24Countertops - Wheelchair Height: Straight Countertops - Wheelchair Height84WCTWC9024Countertops - Wheelchair Height: 90° Countertops - Wheelchair Height84WD243624Diagonal 90° Corner: Diagonal 90° Corner Worksurfaces74WDC244224Curved/Dual Curvlinear 90° Corner: Dual Curvlinear 90° Corner Worksurface w/Spring-Assist Mechanism72WMSCP51Mobile Teardrop/Mobile Semi-Circle: Mobile Semi-Circle Worksurfaces78WMTP2445Mobile Teardrop/Mobile Semi-Circle: Mobile Teardrop Worksurfaces70WP244860"P' Shaped Peninsula: "D' Shaped Peninsula Worksurfaces70WP244860"P' Shaped Peninsula/Piano Peninsula: Piano Peninsula80WR2418Rectangular: Rectangular Worksurfaces66WQRP24Quarter Round Transitional: Quarter Round Transitional80WSC24Curved/Dual Curvlinear 90° Corner: Curved Worksurfaces72WSGGrommets - Field Installed90WSMP3048"D' Shaped Peninsula: "D' Shaped Peninsula Worksurfaces72WSGGrommets - Field Installed90WSS244860Square Shoe/Conference End: Square Shoe Worksurfaces68WSSPL2426Worksurface Support Panel: Worksurface Support Panel86WSSPL2426Worksurface Support Panel: Worksurface Support Panel88WSVF.24Worksurface Vertical Filler90	WCE2551	Square Shoe/Conference End: Conference End Worksurfaces	68
Wheelchair Height84WCTWC9024Countertops - Wheelchair Height: 90° Countertops - Wheelchair Height84WD243624Diagonal 90° Corner: Diagonal 90° Corner Worksurfaces74WDC244224Curved/Dual Curvlinear 90° Corner: Dual Curvlinear 90° Corner Worksurface w/Spring-Assist Mechanism72WMSCP51Mobile Teardrop/Mobile Semi-Circle: Mobile Semi-Circle Worksurfaces78WMTP2445Mobile Teardrop/Mobile Semi-Circle: Mobile Teardrop Worksurfaces78WP3048"D" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces70WP244860"P" Shaped Peninsula/Piano Peninsula: Piano Peninsula Worksurfaces66WQRP24Quarter Round Transitional: Quarter Round Transitional80WR2418Rectangular: Rectangular Worksurfaces64WSB.LWorksurface Support Bracket90WSG24Curved/Dual Curvlinear 90° Corner: Curved Worksurfaces72WSGGrommets - Field Installed90WSMP3048"D" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces72WSGSquare Shoe/Conference End: Square Shoe Worksurfaces68WSSP2426/BNWorksurface Support Panel: Worksurface Support Panel68WSSPV2426Worksurface Support Panel: Worksurface Support Panel88WSVF.24Worksurface Vertical Filler90	WCT24	Countertops: Straight Countertops	82
WCTWC9024Countertops - Wheelchair Height: 90° Countertops - Wheelchair Height 84WD243624Diagonal 90° Corner: Diagonal 90° Corner Worksurfaces74WDC244224Curved/Dual Curvlinear 90° Corner: Dual Curvlinear 90° Corner Worksurface w/Spring-Assist Mechanism72WMSCP51Mobile Teardrop/Mobile Semi-Circle: Mobile Semi-Circle Worksurfaces78WMTP2445Mobile Teardrop/Mobile Semi-Circle: Mobile Teardrop Worksurfaces78WP3048"D" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces70WP244860"P" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces66WQRP24Quarter Round Transitional Peninsula: "P" Shaped Peninsula80WR2418Rectangular: Rectangular Worksurfaces64WSB.LWorksurface Support Bracket90WSG24Curved/Dual Curvlinear 90° Corner: Curved Worksurfaces72WSGGrommets - Field Installed90WSNP3048"D" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces72WSGSquare Shoe/Conference End: Square Shoe Worksurfaces68WSSP2426/BNWorksurface Support Panel: Worksurface Support Panel68WSSPV2426Worksurface Support Panel: Worksurface Support Panel88WSVF.24Worksurface Vertical Filler90	WCTWC24	Countertops - Wheelchair Height: Straight Countertops -	
WD243624Diagonal 90° Corner: Diagonal 90° Corner Worksurfaces74WDC244224Curved/Dual Curvlinear 90° Corner: Dual Curvlinear 90° Corner Worksurface w/Spring-Assist Mechanism72WMSCP51Mobile Teardrop/Mobile Semi-Circle: Mobile Semi-Circle Worksurfaces78WMTP2445Mobile Teardrop/Mobile Semi-Circle: Mobile Teardrop Worksurfaces78WP3048"D" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces70WP244860"P" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces66WQRP24Quarter Round Transitional Peninsula: "P" Shaped Peninsula80WR2418Rectangular: Rectangular Worksurfaces64WSB.LWorksurface Support Bracket90WSG24Curved/Dual Curvlinear 90° Corner: Curved Worksurfaces72WSGGrommets - Field Installed90WSMP3048"D" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces72WSGSquare Shoe/Conference End: Square Shoe Worksurfaces68WSSP2426/BNWorksurface Support Panel: Worksurface Support Panel86WSSPV2426Worksurface Support Panel: Worksurface Support Panel88WSSPV2426Worksurface Support Panel: Worksurface Support Panel88WSVF.24Worksurface Vertical Filler90		Wheelchair Height	84
WDC244224Curved/Dual Curvlinear 90° Corner: Dual Curvlinear 90° Corner Worksurface w/Spring-Assist Mechanism72WMSCP51Mobile Teardrop/Mobile Semi-Circle: Mobile Semi-Circle Worksurfaces78WMTP2445Mobile Teardrop/Mobile Semi-Circle: Mobile Teardrop Worksurfaces78WP3048"D" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces70WPP244860"P" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces66WQRP24Quarter Round Transitional Peninsula: "P" Shaped Peninsula66WQRP24Quarter Round Transitional: Quarter Round Transitional80WR2418Rectangular: Rectangular Worksurfaces64WSB.LWorksurface Support Bracket90WSG24Curved/Dual Curvlinear 90° Corner: Curved Worksurfaces72WSGGrommets - Field Installed90WSMP3048"D" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces73WSGSquare Shoe/Conference End: Square Shoe Worksurfaces68WSSP2426/BNWorksurface Support Panel: Worksurface Support Panel68WSSPV2426Worksurface Support Panel: Worksurface Support Panel88WSSVF.24Worksurface Support Panel: Worksurface Support Panel88	WCTWC9024	Countertops - Wheelchair Height: 90° Countertops - Wheelchair Heig	ht 84
Corner Worksurface w/Spring-Assist Mechanism72WMSCP51Mobile Teardrop/Mobile Semi-Circle: Mobile Semi-Circle Worksurfaces78WMTP2445Mobile Teardrop/Mobile Semi-Circle: Mobile Teardrop Worksurfaces78WP3048"D" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces70WPP244860"P" Shaped Peninsula: "D" Shaped Peninsula: Piano Peninsula Worksurfaces66WQRP24Quarter Round Transitional: Quarter Round Transitional80WR2418Rectangular: Rectangular Worksurfaces64WSB.LWorksurface Support Bracket90WSG24Curved/Dual Curvlinear 90° Corner: Curved Worksurfaces72WSGGrommets - Field Installed90WSMP3048"D" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces73WSGSquare Shoe/Conference End: Square Shoe Worksurfaces68WSSP2426/BNWorksurface Support Panel: Worksurface Support Panel70WSSPL2426Worksurface Support Panel: Worksurface Support Panel86WSSPV2426Worksurface Support Panel: Worksurface Support Panel88WSVF.24Worksurface Support Panel: Worksurface Support Panel88	WD243624	Diagonal 90° Corner: Diagonal 90° Corner Worksurfaces	74
WMSCP51Mobile Teardrop/Mobile Semi-Circle: Mobile Semi-Circle Worksurfaces78WMTP2445Mobile Teardrop/Mobile Semi-Circle: Mobile Teardrop Worksurfaces78WP3048"D" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces70WPP244860"P" Shaped Peninsula/Piano Peninsula: Piano Peninsula Worksurfaces66WDT244860"P" Shaped Peninsula/Piano Peninsula: "P" Shaped Peninsula/Piano Peninsula: "P" Shaped Peninsula/Piano Peninsula: "P" Shaped Peninsula66WQRP24Quarter Round Transitional: Quarter Round Transitional80WR2418Rectangular: Rectangular Worksurfaces64WSB.LWorksurface Support Bracket90WSG24Curved/Dual Curvlinear 90° Corner: Curved Worksurfaces72WSGGrommets - Field Installed90WSMP3048"D" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces70WSS244860Square Shoe/Conference End: Square Shoe Worksurfaces68WSSP12426/BNWorksurface Support Panel: Worksurface Support Panel86WSSPV2426Worksurface Support Panel: Worksurface Support Panel88WSSPV2426Worksurface Support Panel: Worksurface Support Panel88WSVF.24Worksurface Vertical Filler90	WDC244224	Curved/Dual Curvlinear 90° Corner: Dual Curvlinear 90°	
WMTP2445Mobile Teardrop/Mobile Semi-Circle: Mobile Teardrop Worksurfaces78WP3048"D" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces70WPP244860"P" Shaped Peninsula: "D" Shaped Peninsula: Piano Peninsula Worksurfaces66WDT244860"P" Shaped Peninsula/Piano Peninsula: "P" Shaped Peninsula66WQRP24Quarter Round Transitional: Quarter Round Transitional80WR2418Rectangular: Rectangular Worksurfaces64WSB.LWorksurface Support Bracket90WSC24Curved/Dual Curvlinear 90° Corner: Curved Worksurfaces72WSGGrommets - Field Installed90WSMP3048"D" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces70WSS244860Square Shoe/Conference End: Square Shoe Worksurfaces68WSSPL2426/BNWorksurface Support Panel: Worksurface Support Panel86WSSPL2426Worksurface Support Panel: Worksurface Support Panel88WSSPV2426Worksurface Support Panel: Worksurface Support Panel88WSVF24Worksurface Support Panel: Worksurface Support Panel88WSVF24Worksurface Vertical Filler90		Corner Worksurface w/Spring-Assist Mechanism	72
WP3048"D" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces70WPP244860"P" Shaped Peninsula/Piano Peninsula: Piano Peninsula Worksurfaces66WPT244860"P" Shaped Peninsula/Piano Peninsula: "P" Shaped Peninsula66WQRP24Quarter Round Transitional: Quarter Round Transitional80WR2418Rectangular: Rectangular Worksurfaces64WSB.LWorksurface Support Bracket90WSC24Curved/Dual Curvlinear 90° Corner: Curved Worksurfaces72WSGGrommets - Field Installed90WSMP3048"D" Shaped Peninsula: "D" Shaped Peninsula Worksurface70WSS244860Square Shoe/Conference End: Square Shoe Worksurfaces68WSSP12426/BNWorksurface Support Panel: Worksurface Support Panel:	WMSCP51	Mobile Teardrop/Mobile Semi-Circle: Mobile Semi-Circle Worksurfac	es 78
WPP244860"P" Shaped Peninsula/Piano Peninsula: Piano Peninsula Worksurfaces66WPT244860"P" Shaped Peninsula/Piano Peninsula: "P" Shaped Peninsula66WQRP24Quarter Round Transitional: Quarter Round Transitional80WR2418Rectangular: Rectangular Worksurfaces64WSB.LWorksurface Support Bracket90WSC24Curved/Dual Curvlinear 90° Corner: Curved Worksurfaces72WSGGrommets - Field Installed90WSMP3048"D" Shaped Peninsula: "D" Shaped Peninsula Worksurface70WSS244860Square Shoe/Conference End: Square Shoe Worksurfaces68WSSP2426/BNWorksurface Support Panel: Worksurface Support Panel88WSVF.24Worksurface Vertical Filler90	WMTP2445	Mobile Teardrop/Mobile Semi-Circle: Mobile Teardrop Worksurfaces	78
WPT244860"P" Shaped Peninsula/Piano Peninsula: "P" Shaped Peninsula Worksurfaces66WQRP24Quarter Round Transitional: Quarter Round Transitional80WR2418Rectangular: Rectangular Worksurfaces64WSB.LWorksurface Support Bracket90WSC24Curved/Dual Curvlinear 90° Corner: Curved Worksurfaces72WSGGrommets - Field Installed90WSMP3048"D" Shaped Peninsula: "D" Shaped Peninsula Worksurface70WSS244860Square Shoe/Conference End: Square Shoe Worksurfaces68WSSP2426/BNWorksurface Support Panel: Worksurface Support Panel: (Fabric/Laminate)86WSSPL2426Worksurface Support Panel: Worksurface Support Panel (Laminate Both Sides)88WSVF24Worksurface Support Panel: Worksurface Support Panel (Veneer Both Sides)88WSVF.24Worksurface Vertical Filler90	WP3048	"D" Shaped Peninsula: "D" Shaped Peninsula Worksurfaces	70
Worksurfaces66WQRP24Quarter Round Transitional: Quarter Round Transitional80WR2418Rectangular: Rectangular Worksurfaces64WSB.LWorksurface Support Bracket90WSC24Curved/Dual Curvlinear 90° Corner: Curved Worksurfaces72WSGGrommets - Field Installed90WSMP3048"D" Shaped Peninsula: "D" Shaped Peninsula Worksurface70WSS244860Square Shoe/Conference End: Square Shoe Worksurfaces68WSSP2426/BNWorksurface Support Panel: Worksurface Support Panel: (Fabric/Laminate)86WSSPL2426Worksurface Support Panel: Worksurface Support Panel88WSVF242Worksurface Support Panel: Worksurface Support Panel88WSVF.24Worksurface Vertical Filler90	WPP244860	"P" Shaped Peninsula/Piano Peninsula: Piano Peninsula Worksurface	s 66
WQRP24Quarter Round Transitional: Quarter Round Transitional80WR2418Rectangular: Rectangular Worksurfaces64WSB.LWorksurface Support Bracket90WSC24Curved/Dual Curvlinear 90° Corner: Curved Worksurfaces72WSGGrommets - Field Installed90WSMP3048"D" Shaped Peninsula: "D" Shaped Peninsula Worksurface70WSS244860Square Shoe/Conference End: Square Shoe Worksurfaces68WSSP2426/BNWorksurface Support Panel: Worksurface Support Panel: Worksurface Support Panel: Worksurface Support Panel86WSSPL2426Worksurface Support Panel: Worksurface Support Panel: Worksurface Support Panel: Worksurface Support Panel88WSSPV2426Worksurface Support Panel: Worksurface Support Panel: Worksurface Support Panel: Worksurface Support Panel88WSSPV2426Worksurface Support Panel: Worksurface Support Panel88WSVF.24Worksurface Vertical Filler90	WPT244860	"P" Shaped Peninsula/Piano Peninsula: "P" Shaped Peninsula	
WR2418       Rectangular: Rectangular Worksurfaces       64         WSB.L       Worksurface Support Bracket       90         WSC24       Curved/Dual Curvlinear 90° Corner: Curved Worksurfaces       72         WSG       Grommets - Field Installed       90         WSMP3048       "D" Shaped Peninsula: "D" Shaped Peninsula Worksurface       70         WSS244860       Square Shoe/Conference End: Square Shoe Worksurfaces       68         WSSP2426/BN       Worksurface Support Panel: Worksurface Support Panel       86         WSSPL2426       Worksurface Support Panel: Worksurface Support Panel       88         WSSPV2426       Worksurface Support Panel: Worksurface Support Panel       88         WSSPV2426       Worksurface Support Panel: Worksurface Support Panel       88         WSVF.24       Worksurface Vertical Filler       90		Worksurfaces	66
WSB.LWorksurface Support Bracket90WSC24Curved/Dual Curvlinear 90° Corner: Curved Worksurfaces72WSGGrommets - Field Installed90WSMP3048"D" Shaped Peninsula: "D" Shaped Peninsula Worksurface70WSS244860Square Shoe/Conference End: Square Shoe Worksurfaces68WSSP2426/BNWorksurface Support Panel: Worksurface Support Panel: (Fabric/Laminate)86WSSPL2426Worksurface Support Panel: Worksurface Support Panel: (Laminate Both Sides)88WSSPV2426Worksurface Support Panel: Worksurface Support Panel: Worksurface Support Panel: Worksurface Support Panel: Worksurface Support Panel88WSSPV2426Worksurface Support Panel: Worksurface Support Panel: Worksurface Support Panel: Worksurface Support Panel: Worksurface Support Panel88WSVF24Worksurface Vertical Filler90	WQRP24	Quarter Round Transitional: Quarter Round Transitional	80
WSC24       Curved/Dual Curvlinear 90° Corner: Curved Worksurfaces       72         WSG       Grommets - Field Installed       90         WSMP3048       "D" Shaped Peninsula: "D" Shaped Peninsula Worksurface       70         MSS244860       Square Shoe/Conference End: Square Shoe Worksurfaces       68         WSSP2426/BN       Worksurface Support Panel: Worksurface Support Panel       86         WSSPL2426       Worksurface Support Panel: Worksurface Support Panel       86         WSSPL2426       Worksurface Support Panel: Worksurface Support Panel       88         WSSPV2426       Worksurface Support Panel: Worksurface Support Panel       88         WSSPV2426       Worksurface Support Panel: Worksurface Support Panel       88         WSVF24       Worksurface Vertical Filler       90	WR2418	· · ·	64
WSG     Grommets - Field Installed     90       WSMP3048     "D" Shaped Peninsula: "D" Shaped Peninsula Worksurface Mounts to Another Worksurface     70       WSS244860     Square Shoe/Conference End: Square Shoe Worksurfaces     68       WSSP2426/BN     Worksurface Support Panel: Worksurface Support Panel     86       WSSPL2426     Worksurface Support Panel: Worksurface Support Panel     86       WSSPL2426     Worksurface Support Panel: Worksurface Support Panel     88       WSSPV2426     Worksurface Support Panel: Worksurface Support Panel     88       WSSVF24     Worksurface Support Panel: Worksurface Support Panel     88       WSVF.24     Worksurface Vertical Filler     90	WSB.L		
WSMP3048       "D" Shaped Peninsula: "D" Shaped Peninsula Worksurface       70         Mounts to Another Worksurface       70         WSS244860       Square Shoe/Conference End: Square Shoe Worksurfaces       68         WSSP2426/BN       Worksurface Support Panel: Worksurface Support Panel       86         WSSPL2426       Worksurface Support Panel: Worksurface Support Panel       86         WSSPL2426       Worksurface Support Panel: Worksurface Support Panel       88         WSSPV2426       Worksurface Support Panel: Worksurface Support Panel       88         WSSVF24       Worksurface Support Panel: Worksurface Support Panel       88         WSVF.24       Worksurface Vertical Filler       90	WSC24	Curved/Dual Curvlinear 90° Corner: Curved Worksurfaces	72
Mounts to Another Worksurface     70       WSS244860     Square Shoe/Conference End: Square Shoe Worksurfaces     68       WSSP2426/BN     Worksurface Support Panel: Worksurface Support Panel     86       WSSPL2426     Worksurface Support Panel: Worksurface Support Panel     86       WSSPL2426     Worksurface Support Panel: Worksurface Support Panel     88       WSSPV2426     Worksurface Support Panel: Worksurface Support Panel     88       WSSPV2426     Worksurface Support Panel: Worksurface Support Panel     88       WSVF.24     Worksurface Vertical Filler     90	WSG		90
WSS244860     Square Shoe/Conference End: Square Shoe Worksurfaces     68       WSSP2426/BN     Worksurface Support Panel: Worksurface Support Panel     86       WSSPL2426     Worksurface Support Panel: Worksurface Support Panel     86       WSSPL2426     Worksurface Support Panel: Worksurface Support Panel     86       WSSPL2426     Worksurface Support Panel: Worksurface Support Panel     88       WSSPV2426     Worksurface Support Panel: Worksurface Support Panel     88       WSSVF24     Worksurface Vertical Filler     90	WSMP3048		
WSSP2426/BN     Worksurface Support Panel: Worksurface Support Panel (Fabric/Laminate)     86       WSSPL2426     Worksurface Support Panel: Worksurface Support Panel (Laminate Both Sides)     88       WSSPV2426     Worksurface Support Panel: Worksurface Support Panel (Veneer Both Sides)     88       WSVF.24     Worksurface Vertical Filler     90			
(Fabric/Laminate)       86         WSSPL2426       Worksurface Support Panel: Worksurface Support Panel (Laminate Both Sides)       88         WSSPV2426       Worksurface Support Panel: Worksurface Support Panel (Veneer Both Sides)       88         WSVF.24       Worksurface Vertical Filler       90			68
WSSPL2426       Worksurface Support Panel: Worksurface Support Panel       88         ULaminate Both Sides)       88         WSSPV2426       Worksurface Support Panel: Worksurface Support Panel         (Veneer Both Sides)       88         WSVF.24       Worksurface Vertical Filler       90	WSSP2426/BN		
(Laminate Both Sides)     88       WSSPV2426     Worksurface Support Panel: Worksurface Support Panel (Veneer Both Sides)     88       WSVF.24     Worksurface Vertical Filler     90			86
WSSPV2426     Worksurface Support Panel: Worksurface Support Panel (Veneer Both Sides)     88       WSVF.24     Worksurface Vertical Filler     90	WSSPL2426		
(Veneer Both Sides)88WSVF.24Worksurface Vertical Filler90			88
WSVF.24 Worksurface Vertical Filler 90	WSSPV2426		
WWM Worksurface Wire Manager 90			
	WWM	Worksurface Wire Manager	90

KI

1330 Bellevue Street P.O. Box 8100 Green Bay, Wisconsin 54308-8100 1-800-424-2432 www.ki.com

KI and Furnishing Knowledge are registered trademarks of Krueger International, Inc.

© 2011 KI All Rights Reserved. Litho in USA. Code KI-11388R2/KI/PDF/211

Printed using only water-based inks, including metallics. Please recycle.