Connection Zone® Collection Price List ■

October 23, 2013 Updated February 10, 2015 800-424-2432



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



		Electrical	
Connection Zone® Benching		Wire Harnesses for Single Sided Applications	78
General Information	4	Wire Harnesses for Dual-Sided Applications	80
***************************************	•		
Single-Sided Rectilinear Worksurfaces		Electrical - Hardwire Applications	
24" Deep, Unpowered, No Modesty Panel	6	Wire Harnesses for Single Sided Hardwired Applications	82
24" Deep, Unpowered, with Modesty Panel	8	Wite that the 3505 for only to chaca that a wire a Applications	02
24" Deep, Powered, No Modesty Panel with Single Power Harness		Electrical - Hardwired Applications	_
	10		0.4
24" Deep, Powered, No Modesty Panel with Double Power Harness	12	Wire Harnesses for Dual-Sided Hardwired Applications	84
24" Deep, Powered, with Modesty Panel and Single Power Harness	14		
24" Deep, Powered, with Modesty Panel and Double Power Harness	16	Electrical	
30" Deep, Unpowered, No Modesty Panel	18	Receptacles and Infeeds	86
30" Deep, Unpowered, with Modesty Panel	20	Jumpers	88
30" Deep, Powered, No Modesty Panel with Single Power Harness	22	ounipolo	
30" Deep, Powered, No Modesty Panel with Double Power Harness	24	A-1:-0@ O1	
		Activ8® System	90
30" Deep, Powered, with Modesty Panel and Single Power Harness	26		
30" Deep, Powered, with Modesty Panel and Double Power Harness	28	Above Worksurface Privacy Screen	
		13" High with Framed Fabric Insert	96
Dual-Sided Rectilinear Worksurfaces		19" High with Framed Fabric Insert	98
24" Deep, Unpowered	30	31" High with Framed Fabric Insert	100
24" Deep, Powered with Single Power Harness	32	or riight man ramou rasho moore	
24" Deep, Powered with Double Power Harness	34	Above Worksurface Divider Screen	
•	36		400
30" Deep, Unpowered		13, 19" or 31" High with Framed Fabric Insert	102
30" Deep, Powered with Single Power Harness	38	13 or 19" High with Framed Fabric Insert for Use on Perpendicular Worksurfac	
30" Deep, Powered with Double Power Harness	40		104
Extended Corner Worksurfaces		Above Worksurface Privacy Screen	
24" and 30" Deep	42	13" High with Tool Rail and Framed Fabric Insert	106
		19" High with Tool Rail and Framed Fabric Insert	108
Adjoining Worksurfaces	44	19 Tilgii willi 1001 Itali alia Francea Fabric Ilisert	100
Aujuining worksuriaces	44	AL	_
		Above Worksurface Divider Screen	
Return Worksurfaces	46	13 or 19" High with Tool Rail and Framed Fabric Insert	110
		13 or 19" High with Tool Rail and Framed Fabric Insert for Use on Perpendicula	ır
Peninsula Worksurfaces	48	Worksurfaces	112
Conference End Worksurfaces	50	Above Worksurface Privacy Screen	
Conficience Fina Molysaniaces	30	13" High with Framed Acrylic Insert	114
A A		19" High with Framed Acrylic Insert	116
Single-Sided Frames - 24" Fixed		13 Tilgii Willi Francu Aciyile insett	110
Supports Single Sided 24" Deep Fixed Worksurfaces	52	AL	
		Above Worksurface Divider Screen	
Single-Sided Frames - 24" Fixed with Conference Ends	54	13 or 19" High with Framed Acrylic Insert	118
		13 or 19" High with Framed Acrylic Insert for Use on Perpendicular Worksurfac	ces
Single-Sided Frames - 30" Fixed			120
Supports Single Sided 30" Deep Fixed Worksurfaces	56		
oupports onigit orded of Boop Tixed Worksundoos	00	Above Worksurface Privacy Screen	
0: 1 0:1 10 15		13" High with Tool Rail and Framed Acrylic Insert	122
Single Sided Support Frames	58	19" High with Tool Rail and Framed Acrylic Insert	124
		19 High with 1001 hall and Framed Acryllo Hisert	124
Dual-Sided Frames - 48" Fixed			
Supports Two 24" Deep Back-to-Back Fixed Worksurfaces	60	Above Worksurface Divider Screen	
		13 or 19" High with Tool Rail and Framed Acrylic Insert	126
Dual-Sided Frames - 48" Sliding		13 or 19" High with Tool Rail and Framed Acrylic Insert for Use on Perpendicul	ar
•	62	Worksurfaces	128
Supports Two 24" Deep Back-to-Back Sliding Worksurfaces	02		
		Accessories	
Dual-Sided Frames - 60" Fixed			100
Supports Two 30" Deep Back-to-Back Fixed Worksurfaces	64	Steel Modesty Panel	130
		Cable Tray Assembly	132
Dual-Sided Frames - 60" Sliding		Task Lights	134
Supports Two 30" Deep Back-to-Back Sliding Worksurfaces	66	Task Lights with Occupancy Sensors	136
Supports two so beep back to back sliding worksurfaces	00	Light Bases	138
Dual Cidad Evama 400 Fixed with Conference Fort-		Paper Management	140
Dual-Sided Frame - 48" Fixed with Conference Ends		por managomoni	. 10
Supports Two 24" Deep Back-to-Back Fixed Worksurfaces	68	Connection Zone® Storage	
		•	140
Dual-Sided Frame - 60" Fixed with Conference Ends		General Information	142
Supports Two 30" Deep Back-To-Back Fixed Worksurfaces	70	· 	
		Credenzas with Elevated Bases	
Dual-Sided Frame - 48" Sliding with Conference Ends		Steel Shell and Drawers 18" High	144
•	70	Steel Shell and Drawers 21" High	146
Supports Two 24" Deep Back-to-Back Sliding Worksurfaces	72	Steel Shell and Drawers 24" High	148
		•	
Dual-Sided Frame - 60" Sliding with Conference Ends		Steel Shell, Laminate Front 18" High	150
Supports Two 30" Deep Back-To-Back Sliding Worksurfaces	74	Steel Shell, Laminate Front 21" High	152
		Steel Shell, Laminate Front 24" High	154
Dual Sided Support Frames	76		
	7.0	Credenza Tops	156
		Credenza Pads	158

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

Person	al Lockers	
	Standard Size - All Doors	160
	Standard Size with Lower Drawer	162
	Large Size - All Doors	164
Locker	Accessories	
LUUNUI	Large Locker Fixed Shelves	166
Pedest	als	
	Mobile	168
	Pads	170
Connec	ction Zone® Mobile Screens	
	General Information	172
	Mobile Screens - Printed Acrylic	174
	Mobile Screens - Unprinted Acrylic	176
	Accessories	178
Conne	ction Zone® Privacy Booth	
	General Information	180
		182
Indev		18/



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



Connection Zone® Benching

General Information

Worksurfaces

Connection Zone Benching offers a variety of worksurface shapes designed to provide flexible workstation planning. All are available in a wide range of sizes.

Worksurfaces feature a 1-1/8" thick high density particle board core with high pressure laminate top and phenolic backing sheet. Tops are predrilled to accept bases and standard components. Total dimension is 1-1/4" thick. Worksurface options include:

- Rectilinear
- Peninsula
- Extended Corner
- Return
- Adjoining
- Conference End

74P and Knife edge styles are available and grommet locations may be specified for most worksurfaces Knife edge use is restricted to the edge facing the occupant.

Overhang of worksurface will vary by configuration and screen use.

Frames

Single- & dual-sided support frames provide structural support for the worksurfaces. They are available in single sided (24" & 30"depths), and dual-sided (48" & 60" depths) applications. Frames are specified as "starter" or "adder," depending upon their placement in a row. Single Sided frames support fixed worksurfaces only, while dual-sided frames support either fixed or sliding worksurfaces.

Gap of 1-5/8" will be present between base structure and worksurface when assembled.

Base support profile is 1-1/2" x 2-3/8".

Sliding worksurface bracket adds 1/8" to finished table height.

Connection Zone support beams are telescopic to allow for support of multiple worksurface widths. Frame Size ranges include the following;

34-42

48-72" 72-96"

Starter models contain a set of end frames along with the necessary worksurface brackets and beam(s). These units are used as standalone by themselves or in conjunction with adder models to create rows of workstations.

Adder models contain a single Intermediate frame support and the necessary worksurface brackets and beam(s) to be used along with a starter model number to create rows. A typical row would contain (1) starter model and any number of adder models

Perpendicular Support Frames are a group of parts that provide structural support for worksurfaces that are configured perpendicular to the main frame supported beams. Frames are available for support of single worksurface depths of 24" and 30" or for support of dual worksurface depths of 48" and 60". Perpendicular support frames can also be ordered as needed for reconfigurations.

Screens and Dividers

Screens and Dividers are constructed with an aluminum frame that provides superior strength and can be powder coated in frame matching or accent colors. The standard top rail provides a single slot that may be used to hang accessories; alternately an optional tool rail containing slots may be specified. Insert materials options include acrylic, acrylic markerboard, and upholstered tackable fabric.

Screens and dividers are offered in heights of 13" and 19"

for all insert materials and in a 31" height with fabric only inserts. Single, uninterrupted screens are available in 6" increments from 48 to 78". 60", 64", 72" and 84" screens are offered with center segmentation, and 90" and 96" units are available in two or three equal segments. Privacy Screens are located flush with the bottom of the worksurfaces and run parallel with the support beam. On single-sided applications, mounting brackets are attached directly to the bottom of the worksurfaces. On dual-sided applications, mounting brackets are attached to the support frames.

Divider Screens rest on top of the worksurface and run perpendicular to Privacy Screens. They attach to the Privacy Screens on one end and are supported by worksurface attachment brackets on the other end

Modesty Panels

Modesty panels are 10" tall and constructed of 14 gauge steel with ¼" diameter holes on ¾" centers. They are available in standard powder coat colors and are supported by herackets

Electrical

The prewired electrical is a 10-Wire 6-2-2 system (UL183): (6) hot wires, (2) shared oversized neutral wires, (2) ground wires (1) isolated ground, and (1) building ground). The 6-2-2 system allows more workstations to feed from one power supply point. Each wireway is designed to accept one duplex receptacle per side on each end, for a total of four. Table to table electrical is accomplished by jumpers. The system is energized by either a Floor Feed (liquid tight covered flexible conduit) or a Top Feed (metal flexible conduit housed by an extruded aluminum pole). Hardwire electrical is also offered.

Connection Zone® Benching General Information



Single-Sided Rectilinear Worksurfaces 24" Deep, Unpowered, No Modesty Panel

			MODEL NUMBER	R					
	MODEL	D x W	Basic Model	Edge Style	Grommet Location	Grommet Color	Surface Finish	Edge Color	Approx. Packaged Weight
	Single-Sided Applications with One	24 x 36	CZBWR24361NM						32.0#
****	Cutout Option	24 x 42	CZBWR24421NM						38.0#
	Support frames are specified separatelyC grommet option only	24 x 48	CZBWR24481NM						44.0#
****	Intended for installation where non-user side abuts a wall Unpowered See grommet locations below	24 x 54	CZBWR24541NM						50.0#
CZRS									
	Single-Sided Applications with One or	24 x 60	CZBWR24601NM						55.0#
*//>	Two Cutout Options	24 x 64	CZBWR24641NM						58.0#
	Support frames are specified separately	24 x 66	CZBWR24661NM						60.0#
	 L and R grommet locations are centered for two users 	24 x 72	CZBWR24721NM						65.0#
	Intended for installation where non-user	24 x 78	CZBWR24781NM						70.0#
	side abuts a wall	24 x 84	CZBWR24841NM						76.0#
	 Unpowered See grommet locations below								
CZRS									
	Single-Sided Applications with One, Two	24 x 90	CZBWR24901NM						81.0#
	or Three Cutout Options	24 x 96	CZBWR24961NM						86.0#
	Support frames are specified separatelyC and LCR grommet locations are								
	centered for three users								
	L, R and LR grommet locations are								
	centered for two users Intended for installation where non-user								
	side abuts a wall								
***	 Unpowered 								
CZRS	See grommet locations below								
			A	B	•	0	•	•	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge

74P KN - Knife edge

Select grommet location.

- No Grommet - Grommet : Left; add \$21 - Grommet : Center; add \$21 - Grommet : Right; add \$21 - Grommet : Left/right; add \$42 - Grommet : Left/center/right; add \$63

N - Pick for all models

C - Pick for all models

L - Pick only for models 60" and longer

R - Pick only for models 60" and longer

LR - Pick only for models 60" and longer LCR - Pick only for models 90" and longer

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

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

Select edge color.

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



Single-Sided Rectilinear Worksurfaces 24" Deep, Unpowered, No Modesty Panel

		\leq	
74P (74P	?)	(KN)	
	186		206
	194		213
	244		263
	295		321
\$			326
	302		333
	331		362
	334		368
	361		392
	369		398
	386		420
	392		426

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Single-Sided Rectilinear Worksurfaces 24" Deep, Unpowered, with Modesty Panel

			MODEL NUIS-	_					
			MODEL NUMBE	K					
			Basic	Edge	Grommet	Grommet	Surface	Edge	Powdercoat
ſ	MODEL	D x W	Model	Style	Location	Color	Finish	Color	Color
>	Single-Sided Applications with One	24 x 36	CZBWR24361MP						
		24 x 42	CZBWR24421MP						
	Support frames are specified separately C grommet option only	24 x 48	CZBWR24481MP						
	Features perforated steel modesty panel	24 x 54	CZBWR24541MP						
	Unpowered								
•	See grommet locations below								
<u> </u>	Single-Sided Applications with One or	24 x 60	CZBWR24601MP						
	Two Cutout Options	24 x 64	CZBWR24641MP						
	Support frames are specified separately	24 x 66	CZBWR24661MP						
`\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	 L and R grommet locations are centered for two users 	24 x 72	CZBWR24721MP						
	Unpowered	24 x 78	CZBWR24781MP						
		24 x 84	CZBWR24841MP						
•	• See grommet locations below								
γ.									
RS									
<u> </u>	Single-Sided Applications with One, Two	24 x 90	CZBWR24901MP						
	or Three Cutout Options	24 x 96	CZBWR24961MP						
	Support frames are specified separately C and LCR grommet locations are								
<i></i>	centered for three users								
♥ <i>.///</i> /////////////////////////////////	L, R and LR grommet locations are								
	centered for two users								
	 Unpowered Features perforated steel modesty panel								
	See grommet locations below								
ZRS	9								
			•	B	<u> </u>	· D	(3	a	(A)
			A	U	Θ	U	G	U	G

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style

- 74P edge 74P - Knife edge

Select grommet location.

- No Grommet - Grommet : Left; add \$21 - Grommet : Center; add \$21 - Grommet : Right; add \$21 - Grommet : Left/right; add \$42 - Grommet : Left/center/right; add \$63

N - Pick for all models

C - Pick for all models

L - Pick only for models 60" and longer

R - Pick only for models 60" and longer

LR - Pick only for models 60" and longer LCR - Pick only for models 90" and longer

• Select grommet color.

Refer to color addendum at ki.com or KI

Fabrics & Finishes binder.

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

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

GSelect modesty panel powdercoat. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Single-Sided Rectilinear Worksurfaces 24" Deep, Unpowered, with Modesty Panel

Annroy			\leq		
Approx. Packaged Weight	74F (74	P Edge IP)	Kni (KN	e Edge)	
39.0#	\$	323	\$	342	
47.0#		335		354	
55.0#		412		432	
63.0#		476		503	
69.0#	\$	491	\$	518	
73.0#		536		546	
75.0#		548		578	
82.0#		559		590	
88.0#		597		628	
95.0#		610		641	
101.0#	\$	640	\$	674	
108.0#		657		691	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Single-Sided Rectilinear Worksurfaces 24" Deep, Powered, No Modesty Panel with Single Power Harness

			MODEL NUMBER						
	MODEL	D x W	Basic Model	Edge Style	Grommet Location	Grommet Color	Surface Finish	Edge Color	Powdercoat Color
	Single-Sided Applications with One	24 x 36	CZBWR2436S1NM						
***		24 x 42	CZBWR2442S1NM						
	Support frames are specified separately	24 x 48	CZBWR2448S1NM						
"\"\"	 C grommet option only Intended for installation where non-user 	24 x 54	CZBWR2454S1NM						
ZRS	side abuts a wall								
	Single power harness included;								
receptacles, infeeds and table-to-table jumpers must be specified separately • Single power harness accommodates up									
	Single power harness accommodates up								
	to two receptacles • See grommet locations below								
	Single-Sided Applications with One or	24 x 60	CZBWR2460S1NM						
	Two Cutout Options	24 x 72	CZBWR2472S1NM						
	 Support frames are specified separately 								
	L and R grommet locations are centered for two users								
	 Intended for installation where non-user 								
	side abuts a wall								
	 Single power harness included; receptacles, infeeds and table-to-table 								
y .	jumpers must be specified separately								
ZRS .	 Single power harness accommodates up 								
	to two receptacles • See grommet locations below								
	- See grottillet locations below								
			A	(3)	0	0	(3	a	e

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

- 74P edge - Knife edge

Select grommet location.

- No Grommet - Grommet : Left; add \$21 - Grommet : Center; add \$21 - Grommet : Right; add \$21 - Grommet : Left/right; add \$42 - Grommet : Left/center/right;

N - Pick for all models

add \$63

- C Pick for all models
- L Pick only for models 60" and longer
- R Pick only for models 60" and longer
- LR Pick only for models 60" and longer LCR - Pick only for models 90" and longer

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

- Select surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- GSelect wire access cover powdercoat. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Single-Sided Rectilinear Worksurfaces 24" Deep, Powered, No Modesty Panel with Single Power Harness

Approx.				
Packaged	74P	Edge	Knife	Edge
Weight	(74F	²)	(KN)	
41.0#	\$	343	\$	363
47.0#		357		376
53.0#		497		517
60.0#		556		582
69.0#	\$	606	\$	633
77.0#		685		716

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Single-Sided Rectilinear Worksurfaces 24" Deep, Powered, No Modesty Panel with Double Power Harness

			MODEL NUMBER						
			Basic	Felmo	Grommet	Cuamanat	Surface	Fdaa	Powdercoat
	MODEL	D x W	Model	Edge Style	Location	Grommet Color	Finish	Edge Color	Color
	Single-Sided Applications with One or	24 x 60	CZBWR2460D1NM						
	Two Cutout Options	24 x 64	CZBWR2464D1NM						
	 Support frames are specified separately 	24 x 66	CZBWR2466D1NM						
	L and R grommet locations are centered	24 x 72	CZBWR2472D1NM						
	for two users Intended for installation where non-user	24 x 78	CZBWR2478D1NM						
	side abuts a wall	24 x 84	CZBWR2484D1NM						
	 Double power harness included; 								
***	receptacles, infeeds and table-to-table jumpers are specified separately								
ZRS	Double power harness accommodates								
-110	up to four receptacles								
	 See grommet locations below 								
*	Single-Sided Applications with One, Two	24 x 90	CZBWR2490D1NM						
	or Three Cutout Options	24 x 96	CZBWR2496D1NM						
*/	 Support frames are specified separately 	2.7.00	025111121005111111						
// \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	C and LCR grommet locations are								
	centered for three users L, R and LR grommet locations are								
`	centered for two users								
	Intended for installation where non-user								
	side abuts a wallDouble power harness included;								
ZRS	receptacles, infeeds and table-to-table								
-	jumpers are specified separately								
	Double power harness accommodates The four recentseles								
	up to four receptacles • See grommet locations below								
	555 g. offiniot locations bolow								
			•	-	•		•	-	•
			A	$oldsymbol{\Theta}$	œ	O	(3	•	œ

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

- 74P edge - Knife edge

Select grommet location.

- No Grommet - Grommet : Left; add \$21 - Grommet : Center; add \$21 - Grommet : Right; add \$21 - Grommet : Left/right; add \$42 - Grommet : Left/center/right; add \$63

N - Pick for all models

- C Pick for all models
- L Pick only for models 60" and longer
- R Pick only for models 60" and longer
- LR Pick only for models 60" and longer
- LCR Pick only for models 90" and longer

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

- Select surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- GSelect wire access cover powdercoat Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Single-Sided Rectilinear Worksurfaces 24" Deep, Powered, No Modesty Panel with Double Power Harness

•			
Annroy			
Approx. Packaged Weight	74P Edge (74P)	Knife Edge (KN)	
66.0#	\$ 752	\$ 779	
70.0#	780	810	
71.0#	815	845	
77.0#	830	850	
83.0#	855	886	
89.0#	862	893	
97.0#	\$ 892	\$ 926	
102.0#	898	932	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Single-Sided Rectilinear Worksurfaces 24" Deep, Powered, with Modesty Panel and Single Power Harness

			MODEL NUMBER						
	MODEL	DxW	Basic Model	Edge Style	Grommet Location	Grommet Color	Surface Finish	Edge Color	Powdercoat Color
	Single-Sided Applications with One	24 x 36	CZBWR2436S1MP						
	Cutout Option	24 x 42	CZBWR2442S1MP						
	 Support frames are specified separately 	24 x 48	CZBWR2448S1MP						
9	C grommet option only	24 x 54	CZBWR2454S1MP						
ZRS	 Features perforated steel modesty panel Single power harness included; 								
	receptacles, infeeds and table-to-table								
jumpers must be specified separately									
	 Single power harness accommodates up to two receptacles 								
	See grommet locations below								
\rightarrow	Single-Sided Applications with One or	24 x 60	CZBWR2460S1MP						
*/	Two Cutout Options	24 x 72	CZBWR2472S1MP						
	 Support frames are specified separately L and R grommet locations are centered 								
	for two users								
//	Features perforated steel modesty panel								
	 Single power harness included; receptacles, infeeds and table-to-table 								
	jumpers must be specified separately								
	 Single power harness accommodates up 								
ZRS	to two receptacles								
	See grommet locations below								
			A	B	G	0	(3	(3)	O

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

- 74P edge - Knife edge

Select grommet location.

- Grommet : Left; add \$21 - Grommet : Center; add \$21 - Grommet : Right; add \$21 - Grommet : Left/right; add \$42 - Grommet : Left/center/right; add \$63

- No Grommet

N - Pick for all models

- C Pick for all models
- L Pick only for models 60" and longer
- R Pick only for models 60" and longer
- LR Pick only for models 60" and longer LCR - Pick only for models 90" and longer
- Select grommet color.

Refer to color addendum at ki.com or KI

- Select surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- GSelect modesty panel & wire access cover powdercoat finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Single-Sided Rectilinear Worksurfaces 24" Deep, Powered, with Modesty Panel and Single Power Harness

Approx.		
Packaged Weight	74P Edge (74P)	Knife Edge
		(KN)
46.0#	\$ 459	\$ 478
55.0#	477	496
64.0#	560	580
73.0#	632	659
80.0#	\$ 662	\$ 688
94.0#	772	803

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Single-Sided Rectilinear Worksurfaces 24" Deep, Powered, with Modesty Panel and Double Power Harness

			MODEL NUMBER						
	MODEL	D x W	Basic Model	Edge Style	Grommet Location	Grommet Color	Surface Finish	Edge Color	Powdercoat Color
	Single-Sided Applications with One or	24 x 60	CZBWR2460D1MP	-					
	Two Cutout Options	24 x 64	CZBWR2464D1MP						
	Support frames are specified separately	24 x 66	CZBWR2466D1MP						
	 L and R grommet locations are centered 	24 x 70	CZBWR2472D1MP						
	for two users	24 x 72	CZBWR2472D1MP						
<i>*/*/</i>	 Features perforated steel modesty panel Double power harness included; 	24 x 76	CZBWR2476D1MP						
	receptacles, infeeds and table-to-table	24 X 04	GZDWKZ404DTWP						
	jumpers must be specified separately								
ZRS	 Double power harness accommodates up to four receptacles 								
ZHS	See grommet locations below								
	200 g.c0t 100a.io.io 2010.i								
		0400	CZBWR2490D1MP						
	Single-Sided Applications with One, Two or Three Cutout Options	24 x 90							
//	 Support frames are specified separately 	24 x 96	CZBWR2496D1MP						
	C and LCR grommet locations are								
	centered for three users								
`` ` ` `	 L, R and LR grommet locations are centered for two users 								
	 Features perforated steel modesty panel 								
	 Double power harness included; 								
700	receptacles, infeeds and table-to-table								
ZRS	jumpers are specified separately Double power harness accommodates								
	up to four receptacles								
	 See grommet locations below 								
			A	$oldsymbol{eta}$	•	O	(3	(3)	(

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

- 74P edge - Knife edge

Select grommet location.

- No Grommet - Grommet : Left; add \$21 - Grommet : Center; add \$21 - Grommet : Right; add \$21 - Grommet : Left/right; add \$42 - Grommet : Left/center/right; add \$63

N - Pick for all models

C - Pick for all models

- L Pick only for models 60" and longer
- R Pick only for models 60" and longer

Refer to color addendum at ki.com or KI

- LR Pick only for models 60" and longer LCR - Pick only for models 90" and longer
- Select grommet color.

- Select surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- GSelect modesty panel & wire access cover powdercoat finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Single-Sided Rectilinear Worksurfaces 24" Deep, Powered, with Modesty Panel and Double Power Harness

Approx.		
Packaged Weight	74P Edge (74P)	Knife Edge
		(KN)
80.0#	\$ 807	\$ 834
84.0#	844	874
86.0#	891	922
94.0#	920	953
101.0#	951	972
108.0#	971	990
.00.0#	57.1	555
116.0#	\$ 976	\$ 1011
124.0#	999	1033

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Single-Sided Rectilinear Worksurfaces 30" Deep, Unpowered, No Modesty Panel

Single-Sided Applications with One Cutout Option Support frames are specified separately									
MODEL D x W Model Single-Sided Applications with One Cutout Option Support frames are specified separately Cutout Option Support frames are specified separately Intended for installation where non-user side abuts a wall Unpowered Support frames are specified separately Land R grommet Ocations below Single-Sided Applications with One or Two Cutout Options Support frames are specified separately Land R grommet Ocations are centered for two users Side Abuts a wall Unpowered Support frames are specified separately Land R grommet Ocations are centered Sox 72 Seg grommet locations are centered Sox 74 Support frames are specified separately CZBWR3061NM Sox 75 Support frames are specified separately Sox 76 Support frames are specified separately Support frames are specified separ			MODEL NUMBE	R					
Single-Sided Applications with One Cutout Option Surge-Sided Applications with One Cutout Option Support frames are specified separately Land Rygommet locations below Single-Sided Applications with One or Two Cutout Options Support frames are specified separately Land Rygommet locations are centered for three Cutout Options Support frames are specified separately Land Rygommet locations are centered for three users L. Rand Rygommet locations with One, Two Or Three Cutout Options Support frames are specified separately See grommet locations below Single-Sided Applications with One, Two Or Three Cutout Options See grommet locations are centered for three users L. Rand Rygomme									
Single-Sided Applications with One Cutout Option Surge-Sided Applications with One Cutout Option Support frames are specified separately Land R grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for three users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered for two users L. R. and LR grommet locations are centered f									Approx.
Single-Sided Applications with One Cutout Option Support frames are specified separately 1 Unpowered See grommet locations below Single-Sided Applications with One or Two Cutout Option Single-Sided Applications with One or Two Cutout Options Support frames are specified separately 1 Land R grommet locations are centered for trivo users Intended for installation where non-user side abuts a wall Unpowered Support frames are specified separately 1 Land R grommet locations are centered for two users Intended for installation where non-user side abuts a wall Unpowered See grommet locations below Single-Sided Applications with One, Two or Three Cutout Options Single-Sided Applications with One, Two or Three Cutout Options Single-Sided Applications with One, Two or Three Cutout Options Support frames are specified separately 2 CZBWR30961NM CZBWR30841NM CZBWR30841NM CZBWR30841NM CZBWR30841NM CZBWR30961NM			Basic	Edge	Grommet	Grommet	Surface	Edge	Packaged
CZRS CZBWR30421NM Support frames are specified separately CZBWR3041NM Intended for installation where non-user side abuts a wall Single-Sided Applications with One or Two Cutout Options Support frames are specified separately See grommet locations below Single-Sided Applications with One or Two Cutout Options Intended for installation where non-user side abuts a wall Unpowered See grommet locations are centered See grommet locations are centered for two users Single-Sided Applications with One, Two or Three Cutout Options See grommet locations are centered for threams are specified separately CZBWR30641NM CZBWR30661NM CZBWR30781NM CZBWR30781NM CZBWR30841NM CZBWR30841NM CZBWR30841NM CZBWR30841NM CZBWR30841NM CZBWR30961NM	MODEL	D x W	Model		Location	Color			Weight
Support frames are specified separately C grommet option only Intended for installation where non-user side abuts a wall Unpowered Single-Sided Applications with One or Two Cutout Options Intended for installation where non-user side abuts a wall Unpowered Support frames are specified separately Intended for installation where non-user side abuts a wall Unpowered Single-Sided Applications with One or Two Support frames are specified separately Support frames are specified separately See grommet locations are centered for two users Intended for installation where non-user side abuts a wall Single-Sided Applications with One, Two or Three Cutout Options Single-Sided Applications with One, Two or Three Cutout Options Single-Sided Applications with One, Two or Three Cutout Options Support frames are specified separately CZBWR30901NM Single-Sided Applications with One, Two or Three Cutout Options Support frames are specified separately CZBWR30961NM Single-Sided Applications with One, Two or Three Cutout Options Support frames are specified separately CZBWR30961NM Single-Sided Applications with One, Two or Three Cutout Options Single-Sided Applications with One, Two or Three Cutout Options Single-Sided Applications with One, Two or Three Cutout Options Single-Sided Applications with One, Two or Three Cutout Options Single-Sided Applications with One, Two or Three Cutout Options Single-Sided Applications with One, Two or Three Cutout Options Single-Sided Applications with One, Two or Three Cutout Options Single-Sided Applications with One, Two or Three Cutout Options Single-Sided Applications with One, Two or Three Cutout Options Single-Sided Applications with One, Two or Three Cutout Options Single-Sided Applications with One, Two or Three Cutout Options Single-Sided Applications with One, Two or Three Cutout Options Single-Sided Applications with One, Two or Three Cutout Options Single-Sided Applications with One, Two or Three Cutout Options Single-Sided Applications with One, Two or Three Cutout Options Single-Side	Single-Sided Applications with	One 30 x 36	CZBWR30361NM						41.0#
CZRS - C grommet option only - Intended for installation where non-user side abuts a wall - Unpowered - See grommet locations with One or Two Cutout Options - Intended for installation where non-user side abuts a wall - Unpowered - Support frames are specified separately - L and R grommet locations are centered for two users - Intended for installation where non-user side abuts a wall - Unpowered - See grommet locations below - Single-Sided Applications with One, Two or Three Cutout Options - Support frames are specified separately - C and LCR grommet locations are centered for two users - Intended for installation where non-user side abuts a wall - Unpowered - See grommet locations below - Single-Sided Applications with One, Two or Three Cutout Options - Support frames are specified separately - C and LCR grommet locations are centered for two users - Intended for installation where non-user side abuts a wall - Unpowered - See grommet locations are centered for two users - Intended for installation where non-user side abuts a wall			CZBWR30421NM						48.0#
Intended for installation where non-user side abuts a wall Uhpowered See grommet locations below Single-Sided Applications with One or Two Cutout Options 30 x 64		separately 30 x 48	CZBWR30481NM						55.0#
side abuts a wall Unpowered See grommet locations below Single-Sided Applications with One or Two Cutout Options Land R grommet locations are centered for two users Intended for installation where non-user side abuts a wall Unpowered See grommet locations below Single-Sided Applications with One or Two Cutout Options Support frames are specified separately CZBWR30641NM CZBWR30661NM CZBWR30721NM CZBWR30721NM CZBWR30781NM CZBWR30841NM CZBWR30841NM CZBWR30841NM CZBWR30961NM		30 x 54	CZBWR30541NM						62.0#
Single-Sided Applications with One or Two Cutout Options Support frames are specified separately L and R grommet locations are centered for two users Intended for installation where non-user side abuts a wall Unpowered See grommet locations with One, Two or Three Cutout Options Single-Sided Applications with One, Two or Three Cutout Options Support frames are specified separately Cand LCR grommet locations are centered for two users L, R and LR grommet locations are centered for tree users Intended for installation where non-user side abuts a wall Intended for installation where non-user side abuts a wall Single-Sided Applications with One, Two or Three Cutout Options Support frames are specified separately Cand LCR grommet locations are centered for three users Intended for installation where non-user side abuts a wall		non usor							
Single-Sided Applications with One or Two Cutout Options Support frames are specified separately L and R grommet locations are centered for two users Intended for installation where non-user side abuts a wall Unpowered See grommet locations below Single-Sided Applications with One, Two or Three Cutout Options Support frames are specified separately CZBWR30961NM CZBWR30721NM CZBWR30721NM CZBWR30841NM CZBWR30841NM CZBWR30841NM CZBWR30961NM									
Two Cutout Options Support frames are specified separately L and R grommet locations are centered for two users Intended for installation where non-user side abuts a wall Unpowered See grommet locations below Single-Sided Applications with One, Two or Three Cutout Options Support frames are specified separately CZBWR30961NM CZBWR30961NM CZBWR30901NM CZBWR30961NM	 See grommet locations below 								
Support frames are specified separately L and R grommet locations are centered for two users Intended for installation where non-user side abuts a wall Unpowered See grommet locations below Single-Sided Applications with One, Two or Three Cutout Options Support frames are specified separately Cabwra30841NM Cabwra30841N	Single-Sided Applications with	One or 30 x 60	CZBWR30601NM						68.0#
L and R grommet locations are centered for two users Intended for installation where non-user side abuts a wall Unpowered See grommet locations below Single-Sided Applications with One, Two or Three Cutout Options Support frames are specified separately C and LCR grommet locations are centered for two users Intended for installation where non-user side abuts a wall Single-Sided Applications with One, Two or Three Cutout Options Support frames are specified separately C and LCR grommet locations are centered for three users Intended for installation where non-user side abuts a wall	· · · · · · · · · · · · · · · · · · ·		CZBWR30641NM						73.0#
for two users Intended for installation where non-user side abuts a wall Unpowered See grommet locations below Single-Sided Applications with One, Two or Three Cutout Options Support frames are specified separately Cand LCR grommet locations are centered for three users L, R and LR grommet locations are centered for two users Intended for installation where non-user side abuts a wall			CZBWR30661NM						75.0#
Intended for installation where non-user side abuts a wall Unpowered See grommet locations below Single-Sided Applications with One, Two or Three Cutout Options Support frames are specified separately Cand LCR grommet locations are centered for three users I, R and LR grommet locations are centered for two users Intended for installation where non-user side abuts a wall CZBWR30961NM		e centered 30 x 72	CZBWR30721NM						81.0#
Unpowered See grommet locations below Single-Sided Applications with One, Two or Three Cutout Options Support frames are specified separately C and LCR grommet locations are centered for three users L, R and LR grommet locations are centered for two users Intended for installation where non-user side abuts a wall		non-user 30 x 78	CZBWR30781NM						88.0#
Single-Sided Applications with One, Two or Three Cutout Options Support frames are specified separately C and LCR grommet locations are centered for three users L, R and LR grommet locations are centered for two users Intended for installation where non-user side abuts a wall CZBWR30901NM CZBWR30961NM		30 x 84	CZBWR30841NM						94.0#
Single-Sided Applications with One, Two or Three Cutout Options Support frames are specified separately C and LCR grommet locations are centered for three users L, R and LR grommet locations are centered for two users Intended for installation where non-user side abuts a wall									
Single-Sided Applications with One, Two or Three Cutout Options Support frames are specified separately C and LCR grommet locations are centered for three users L, R and LR grommet locations are centered for two users Intended for installation where non-user side abuts a wall	See grommet locations below								
Single-Sided Applications with One, Two or Three Cutout Options Support frames are specified separately C and LCR grommet locations are centered for three users L, R and LR grommet locations are centered for two users Intended for installation where non-user side abuts a wall	γ'								
or Three Cutout Options Support frames are specified separately C and LCR grommet locations are centered for three users L, R and LR grommet locations are centered for two users Intended for installation where non-user side abuts a wall									
or Three Cutout Options Support frames are specified separately C and LCR grommet locations are centered for three users L, R and LR grommet locations are centered for installation where non-user side abuts a wall	Single-Sided Applications with	One, Two 30 x 90	CZBWR30901NM						101.0#
C and LCR grommet locations are centered for three users L, R and LR grommet locations are centered for two users Intended for installation where non-user side abuts a wall	or Three Cutout Options	30 x 96	CZBWR30961NM						107.0#
centered for three users • L, R and LR grommet locations are centered for two users • Intended for installation where non-user side abuts a wall									
L, R and LR grommet locations are centered for two users Intended for installation where non-user side abuts a wall		are							
centered for two users Intended for installation where non-user side abuts a wall		s are							
side abuts a wall	centered for two users								
		e non-user							
See grommet locations below									
CZRS	ooo grommet loudions bolow								
									1
			A	$oldsymbol{\Theta}$	Œ	O	(3	(3	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

- 74P edge - Knife edge

Select grommet location.

- No Grommet - Grommet : Left; add \$21 - Grommet : Center; add \$21 - Grommet : Right; add \$21 - Grommet : Left/right; add \$42 - Grommet : Left/center/right; add \$63

N - Pick for all models

- C Pick for all models
- L Pick only for models 60" and longer
- R Pick only for models 60" and longer
- LR Pick only for models 60" and longer LCR - Pick only for models 90" and longer

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

- Select surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Single-Sided Rectilinear Worksurfaces 30" Deep, Unpowered, No Modesty Panel

74F	P Edge	Knif	fe Edge
(74	PEdge P)	(KN	
\$	196	\$	
	245		268
	274		297
	320		349
\$		\$	
	363		401
	396		434
	399		440
	435		475
	440		481
\$	449	\$	489
	456		495

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Single-Sided Rectilinear Worksurfaces 30" Deep, Unpowered, with Modesty Panel

		MODEL NUMBE	D					
		MIODEL MOMBE	n					
MODEL	D V	Basic	Edge	Grommet	Grommet	Surface	Edge	Powdercoat
			Style	Location	Color	Finish	Color	Color
Single-S Cutout O	Sided Applications with One 30 x 3							
	at former and a self-of an amendalis							
• C gror	nmet option only							
	es perforated steel modesty panel 30 x 5	04 GZBWR30041WP						
onpo.	rommet locations below							
500 g.								
P-alnni9	sided Applications with One or 30 x 6	60 CZBWR30601MP						
	out Options 30 x 6							
	ort frames are specified separately 30 x 6							
	R grommet locations are centered 30 x 7	72 CZBWR30721MP						
• Unpov		78 CZBWR30781MP						
	es perforated steel modesty panel 30 x 8	34 CZBWR30841MP						
• See gr	rommet locations below							
ZRS								
Single-S	ided Applications with One, Two 30 x 9 Cutout Options 30 x 9							
	ort frames are specified separately	96 CZBWR30961MP						
• C and	LCR grommet locations are							
	ed for three users							
	nd LR grommet locations are ed for two users							
• Unpov	vered							
	es perforated steel modesty panel commet locations below							
• See gr	OHIHIEL IOCALIOHS DEIOW							
ZRS								
		A	ß	•	0	3	3	О
		43	U	G	U	G	U	U

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style

- 74P edge 74P - Knife edge

Select grommet location.

- No Grommet - Grommet : Left; add \$21 - Grommet : Center; add \$21 - Grommet : Right; add \$21 - Grommet : Left/right; add \$42 - Grommet : Left/center/right; add \$63

N - Pick for all models

- C Pick for all models
- L Pick only for models 60" and longer
- R Pick only for models 60" and longer
- LR Pick only for models 60" and longer
- LCR Pick only for models 90" and longer

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

- Select surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- GSelect modesty panel powdercoat. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Single-Sided Rectilinear Worksurfaces 30" Deep, Unpowered, with Modesty Panel

	(\leq	
Approx. Packaged Weight	741 (74	P Edge 4P)	Kni (KN	fe Edge I)
48.0#	\$		\$	351
57.0#		385		408
66.0#		442		465
75.0#		500		529
82.0#	\$		\$	544
87.0#		563		600
90.0#		611		649
98.0#		623		660
106.0#		670		710
113.0#		683		722
101.0"	ሱ	700	Φ.	740
121.0#	\$		\$	742
129.0#		719		759

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Single-Sided Rectilinear Worksurfaces 30" Deep, Powered, No Modesty Panel with Single Power Harness

			MODEL NUMBER						
	MODEL	D x W	Basic Model	Edge Style	Grommet Location	Grommet Color	Surface Finish	Edge Color	Powdercoat Color
	Single-Sided Applications with One	30 x 36	CZBWR3036S1NM						
	Cutout Option	30 x 42	CZBWR3042S1NM						
	Support frames are specified separately	30 x 48	CZBWR3048S1NM						
	 C grommet option only Intended for installation where non-user 	30 x 54	CZBWR3054S1NM						
ZRS	side abuts a wall								
	 Single power harness included; 								
	receptacles, infeeds and table-to-table								
	jumpers must be specified separately Single power harness accommodates up 								
	to two receptacles								
	 See grommet locations below 								
	Single-Sided Applications with One or	30 x 60	CZBWR3060S1NM						
	Two Cutout Options	30 x 72	CZBWR3072S1NM						
	Support frames are specified separately								
	 L and R grommet locations are centered for two users 								
*	Intended for installation where non-user								
//	side abuts a wall								
	 Single power harness included; receptacles, infeeds and table-to-table 								
	jumpers must be specified separately								
	 Single power harness accommodates up 								
RS	to two receptacles								
	See grommet locations below								
			A	B	0	0	(3	a	О

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style

- 74P edge 74P - Knife edge

Select grommet location.

- No Grommet - Grommet : Left; add \$21 - Grommet : Center; add \$21 - Grommet : Right; add \$21 - Grommet : Left/right; add \$42 - Grommet : Left/center/right;

add \$63 N - Pick for all models

- C Pick for all models
- L Pick only for models 60" and longer
- R Pick only for models 60" and longer
- LR Pick only for models 60" and longer
- LCR Pick only for models 90" and longer

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

- Select surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- GSelect wire access cover powdercoat. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Single-Sided Rectilinear Worksurfaces 30" Deep, Powered, No Modesty Panel with Single Power Harness

			<				
Approx.				_			
Packaged Weight	74P	Edge	K	nife Edge			
Weight	(74		(ř	(N)			
42.0#	\$	353	\$	371			
52.0#		408		431			
62.0#		527		550			
72.0#		580		609			
70.0"	_	001		050			
79.0#	\$	631	\$	659			
93.0#		748		786			

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Single-Sided Rectilinear Worksurfaces 30" Deep, Powered, No Modesty Panel with Double Power Harness

			MODEL NUMBER						
			Basic	Edge	Grommet	Grommet	Surface	Edge	Powdercoat
	MODEL	D x W	Model	Style	Location	Color	Finish	Color	Color
	Single-Sided Applications with One or	30 x 60	CZBWR3060D1NM						
	Two Cutout Options	30 x 64	CZBWR3064D1NM						
<i>```</i>	Support frames are specified separately	30 x 66	CZBWR3066D1NM						
	 L and R grommet locations are centered for two users 	30 x 72	CZBWR3072D1NM						
*	 Intended for installation where non-user 	30 x 78	CZBWR3078D1NM						
//	side abuts a wall	30 x 84	CZBWR3084D1NM						
	 Double power harness included; receptacles, infeeds and table-to-table 								
`0\\	jumpers are specified separately								
	 Double power harness accommodates 								
ZRS	up to four receptacles								
	See grommet locations below								
	Single-Sided Applications with One, Two	30 x 90	CZBWR3090D1NM						
	or Three Cutout Options	30 x 96	CZBWR3096D1NM						
*/////	 Support frames are specified separately C and LCR grommet locations are 								
	centered for three users								
	. L, R and LR grommet locations are								
	centered for two users Intended for installation where non-user								
	Interided for installation where non-user side abuts a wall								
	 Double power harness included; 								
>>	receptacles, infeeds and table-to-table								
RS	jumpers are specified separately Double power harness accommodates 								
	up to four receptacles								
	 See grommet locations below 								
			A	B	0	O	a	(3	G
			•	_	•	_	•	•	_

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style

- 74P edge 74P - Knife edge

Select grommet location.

- No Grommet - Grommet : Left; add \$21 - Grommet : Center; add \$21 - Grommet : Right; add \$21 - Grommet : Left/right; add \$42 - Grommet : Left/center/right; add \$63

N - Pick for all models

- C Pick for all models
- L Pick only for models 60" and longer
- R Pick only for models 60" and longer
- LR Pick only for models 60" and longer
- LCR Pick only for models 90" and longer

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

- Select surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- GSelect wire access cover powdercoat

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



Single-Sided Rectilinear Worksurfaces 30" Deep, Powered, No Modesty Panel with Double Power Harness

	•		
	Approx		
	Approx. Packaged Weight	74P Edge (74P)	Knife Edge (KN)
	79.0#	\$ 776	\$ 805
	84.0#	830	859
	86.0#	878	915
	93.0#	890	920
	101.0#	928	968
	107.0#	935	975
_	116.0#	\$ 954	\$ 993
	123.0#	960	999

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Single-Sided Rectilinear Worksurfaces 30" Deep, Powered, with Modesty Panel and Single Power Harness

			MODEL NUMBER						
	MODEL	D x W	Basic Model	Edge Style	Grommet Location	Grommet Color	Surface Finish	Edge Color	Powdercoat Color
	Single-Sided Applications with One	30 x 36	CZBWR3036S1MP						
* 6	Cutout Option	30 x 42	CZBWR3042S1MP						
	 Support frames are specified separately C grommet option only 	30 x 48	CZBWR3048S1MP						
	Features perforated steel modesty panel	30 x 54	CZBWR3054S1MP						
CZRS	Single power harness included;								
	receptacles, infeeds and table-to-table jumpers must be specified separately								
	Single power harness accommodates up								
	to two receptacles								
	See grommet locations below								
			07711/7000001117						
\rightarrow	onigio oldod Appilodilono With One of	30 x 60	CZBWR3060S1MP						
/	Two Cutout OptionsSupport frames are specified separately	30 x 72	CZBWR3072S1MP						
	L and R grommet locations are centered								
` \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	for two users								
	 Features perforated steel modesty panel Single power harness included; 								
	receptacles, infeeds and table-to-table								
	jumpers must be specified separately								
> *	 Single power harness accommodates up to two receptacles 								
CZRS	See grommet locations below								
02.10									
			A	B	Θ	· O	(3	a	О

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

- 74P edge - Knife edge

Select grommet location.

- No Grommet - Grommet : Left; add \$21 - Grommet : Center; add \$21 - Grommet : Right; add \$21 - Grommet : Left/right; add \$42 - Grommet : Left/center/right; add \$63

N - Pick for all models

- C Pick for all models
- L Pick only for models 60" and longer
- R Pick only for models 60" and longer
- LR Pick only for models 60" and longer LCR - Pick only for models 90" and longer
- Select grommet color. Refer to color addendum at ki.com or KI

- Select surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- GSelect modesty panel & wire access cover powdercoat finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Single-Sided Rectilinear Worksurfaces 30" Deep, Powered, with Modesty Panel and Single Power Harness

•				
Approx.				
Packaged Weight	74P	Edge	Knife E	dge
	(74		(KN)	
55.0#	\$	468	\$ 4	7
65.0#		528	5	0
75.0#		561	5	4
85.0#		657		6
93.0#	\$	687	\$ 7	6
110.0#		836	8	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Single-Sided Rectilinear Worksurfaces 30" Deep, Powered, with Modesty Panel and Double Power Harness

			MODEL NUMBER						
			Basic	Edge	Grommet	Grommet	Surface	Edge	Powdercoat
	MODEL	D x W	Model	Style	Location	Color	Finish	Color	Color
	Single-Sided Applications with One or	30 x 60	CZBWR3060D1MP						
	Two Cutout Options	30 x 64	CZBWR3064D1MP						
<i>``</i>	Support frames are specified separately	30 x 66	CZBWR3066D1MP						
	 L and R grommet locations are centered for two users 	30 x 72	CZBWR3072D1MP						
	 Features perforated steel modesty panel 	30 x 78	CZBWR3078D1MP						
<i>></i> ///	Double power harness included;	30 x 84	CZBWR3084D1MP						
	receptacles, infeeds and table-to-table jumpers must be specified separately								
	 Double power harness accommodates 								
	up to four receptacles								
RS	See grommet locations below								
>	Single-Sided Applications with One, Two	30 x 90	CZBWR3090D1MP						
	or Three Cutout Options	30 x 96	CZBWR3096D1MP						
<i>```</i>	 Support frames are specified separately C and LCR grommet locations are 								
	centered for three users								
	L, R and LR grommet locations are								
*	centered for two users • Features perforated steel modesty panel								
	 Double power harness included; 								
	receptacles, infeeds and table-to-table								
·~	jumpers are specified separately Double power harness accommodates 								
S	up to four receptacles								
	See grommet locations below								
			A	3	•	O	3	(3)	G

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

- 74P edge - Knife edge

Select grommet location.

- No Grommet - Grommet : Left; add \$21 - Grommet : Center; add \$21 - Grommet : Right; add \$21 - Grommet : Left/right; add \$42 - Grommet : Left/center/right; add \$63

N - Pick for all models

- C Pick for all models
- L Pick only for models 60" and longer
- R Pick only for models 60" and longer
- LR Pick only for models 60" and longer LCR - Pick only for models 90" and longer
- Select grommet color. Refer to color addendum at ki.com or KI

- Select surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- GSelect modesty panel & wire access cover powdercoat finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Single-Sided Rectilinear Worksurfaces 30" Deep, Powered, with Modesty Panel and Double Power Harness

Approx.	74D Edma	Vaifa Edan
Packaged Weight	74P Edge (74P)	Knife Edge (KN)
93.0#	\$ 845	\$ 862
99.0#	905	942
101.0#	956	993
110.0#	960	1010
119.0#	1026	1066
126.0#	1044	1084
136.0#	\$ 1069	\$ 1109
145.0#	1091	1131

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Dual-Sided Rectilinear Worksurfaces

24" Deep, Unpowered

			MODEL NUM							
			Basic	Edge	Grommet	Grommet	Surface	Edge	Powdercoat	
	MODEL	D x W	Model	Style	Location	Color	Finish	Color	Color	
\rightarrow	Dual-Sided Applications with One Cutout	24 x 36	CZBWR24362							
<i>*</i> //	Option	24 x 42	CZBWR24422							
	Includes two identical worksurfacesSupport frames are specified separately	24 x 48	CZBWR24482							
	C grommet option only	24 x 54	CZBWR24542							
	Unpowered									
ZRD	See grommet locations below									
	Dual-Sided Applications with One or Two	24 x 60	CZBWR24602							
	Cutout Options	24 x 64	CZBWR24642							
	Includes two identical worksurfacesSupport frames are specified separately	24 x 66	CZBWR24662							
	LR grommet locations are centered for	24 x 72	CZBWR24722							
Y 7	two users	24 x 78	CZBWR24782							
<i>></i> >>	Unpowered	24 x 84	CZBWR24842							
> // •	See grommet locations below									
CZRD										
<i>ک</i> .	Dual-Sided Applications with One, Two or	24 x 90	CZBWR24902							
	Three Cutout Options	24 x 96	CZBWR24962							
	Includes two identical worksurfacesSupport frames are specified separately									
	C and LCR grommet locations are									
	centered for three users									
	LR grommet locations are centered for									
<i>*/////</i> ///////////////////////////////	two users • Unpowered									
	See grommet locations below									
~										
CZRD										
			A	B	•	0	(3	(a)	О	
			•	U	G	U	G	U	U	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge

74P KN - Knife edge

Select grommet location.

- No Grommet - Grommet : Center; add \$42 - Grommet : Left/right; add \$84 LR LCR - Grommet : Left/center/right; add \$126

N - Pick for all models

C - Pick for all models

LR - Pick only for models 60" and longer LCR - Pick only for models 90" and longer

• Select grommet color.

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

Select surface finish.

Refer to color addendum at ki.com or KI

Fabrics & Finishes binder.

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

GSelect cable tray powder coat color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Dual-Sided Rectilinear Worksurfaces 24" Deep, Unpowered

Aj	pprox.				
Pa	ackaged	74P	Edge	Knif	ie Edge
W	ackaged /eight	(74P)	(KN))
	72.0#	\$	480	\$	519
	85.0#		507		546
	98.0#		626		665
	111.0#		729		783
		\$	769		822
	130.0#		810		960
	134.0#		842		903
	145.0#		848		908
	157.0#		974		1036
	170.0#		987		1049
	181.0#	\$ 1	048	\$	1117
	192.0#	1	061		1129

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Dual-Sided Rectilinear Worksurfaces

24" Deep, Powered with Single Power Harness

			MODEL NUMBER							
	MODEL	D x W	Basic Model	Edge Style	Grommet Location	Grommet Color	Surface Finish	Edge Color	Powdercoat Color	
	Dual-Sided Applications with One Cutout	24 x 36	CZBWR2436S2							
*//>	Option	24 x 42	CZBWR2442S2				1000			
	 Includes two identical worksurfaces 	24 x 48	CZBWR2448S2							
	Support frames are specified separatelyC grommet option only	24 x 54	CZBWR2454S2							
	Single power harness is suspended									
CZRD	between worksurfaces; receptacles,									
	infeeds and table-to-table jumpers must									
	be specified separatelySingle power harness accommodates up									
	to four receptacles									
	See grommet locations below									
	Dual-Sided Applications with One or Two	24 x 60	CZBWR2460S2							
	Cutout Options	24 x 72	CZBWR2472S2							
	Includes two identical worksurfacesSupport frames are specified separately									
	LR grommet locations are centered for									
	two users									
	 Single power harness is suspended between worksurfaces; receptacles, 									
// <i></i> /	infeeds and table-to-table jumpers must									
	be specified separately									
	Single power harness accommodates up to four recentules.									
~	to four receptacles • See grommet locations below									
CZRD	222 9: 2:::::::::::::::::::::::::::::::									
			A	3	$oldsymbol{\Theta}$	O	(3	(3	œ	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

74P - 74P edge KN - Knife edge

Select grommet location.

N - No Grommet
C - Grommet : Center; add \$42
LR - Grommet : Left/right; add \$84
LCR - Grommet : Left/center/right;
add \$126

N - Pick for all models

C - Pick for all models

LR - Pick only for models 60" and longer LCR - Pick only for models 90" and longer

• Select grommet color.

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

Select surface finish.

Refer to color addendum at ki.com or KI

Fabrics & Finishes binder.

Select edge color.

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

GSelect power channel and cable tray powdercoat color.

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



Dual-Sided Rectilinear Worksurfaces 24" Deep, Powered with Single Power Harness

Approx.	74D Edga	Vojto Edga	
Packaged Weight	74P Edge (74P)	Knife Edge (KN)	
77.0#	\$ 623	\$ 662	
91.0#	711	740	
105.0#	778	817	
119.0#	885	938	
131.0#	\$ 941	\$ 994	
155.0#	1058	1119	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Dual-Sided Rectilinear Worksurfaces

24" Deep, Powered with Double Power Harness

		MODEL NUMB	MODEL NUMBER							
MODEL	D x W	Basic Model	Edge Style	Grommet Location	Grommet Color	Surface Finish	Edge Color	Powdercoat Color		
Dual-Sided Applications with One or Two	24 x 60	CZBWR2460D2								
Cutout Options	24 x 64	CZBWR2464D2								
Includes two identical worksurfaces	24 x 66	CZBWR2466D2								
Support frames are specified separately LR grommet locations are centered for	24 x 72	CZBWR2472D2								
two users	24 x 78	CZBWR2478D2								
	24 x 84	CZBWR2484D2								
tween worksurfaces; receptacles, infeeds										
and table-to-table jumpers are specified separately										
Double power harness accommodates										
up to eight receptacles										
See grommet locations below										
Dual-Sided Applications with One, Two or	24 x 90	CZBWR2490D2								
Three Cutout Options	24 x 96	CZBWR2496D2								
Includes two identical worksurfaces										
Support frames are specified separately C and LCR grommet locations are										
centered for three users										
LR grommet locations are centered for										
two users • Double power harness is suspended be-										
tween worksurfaces; receptacles, infeeds										
and table-to-table jumpers are specified										
separately										
Double power harness accommodates up to eight receptacles										
See grommet locations below										
		A	B	0	0	(a)	a	О		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

74P - 74P edge **KN** - Knife edge

Select grommet location.

N - No Grommet
C - Grommet : Center; add \$42
LR - Grommet : Left/right; add \$84
LCR - Grommet : Left/center/right;

add \$126

N - Pick for all models C - Pick for all models

LR - Pick only for models 60" and longer LCR - Pick only for models 90" and longer

OSelect grommet color.

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

Select surface finish.

Refer to color addendum at ki.com or KI

Fabrics & Finishes binder.

Select edge color.

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

GSelect power channel and cable tray powdercoat color.

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



Dual-Sided Rectilinear Worksurfaces 24" Deep, Powered with Double Power Harness

Approx. Packaged Weight	74P Edge (74P)	Knife Edge (KN)
133.0#	\$ 1085	\$ 1138
142.0#	1110	1180
146.0#	1162	1223
157.0#	1173	1235
171.0#	1246	1308
184.0#	1263	1325
197.0#	\$ 1330	\$ 1398
208.0#	1348	1416

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Dual-Sided Rectilinear Worksurfaces

30" Deep, Unpowered

MODEL	L NUMBER					
	LINOMIDEIL					
Basic	Edge	Grommet	Grommet	Surface	Edge	Powdercoat
MODEL D x W Model	Style	Location	Color	Finish	Color	Color
Dual-Sided Applications with One Cutout 30 x 36 CZBWR3	30362 🗆 🗆 🗆					
Option 30 x 42 CZBWR3	30422 🗆 🗆 🗆					
 Includes two identical worksurfaces Support frames are specified separately 	30482 □□□					
C grommet option only 30 x 54 CZBWR3	30542 □□□					
Unpowered						
CZRD • See grommet locations below						
Dual-Sided Applications with One or Two 30 x 60 CZBWR3						
Cutout Options 30 x 64 CZBWR3						
Includes two identical worksurfaces Support frames are specified separately						
LR grommet locations are centered for 30 x /2 CZBWR3						
two users 30 x 78 CZBWR3						
Unpowered See grommet locations below See grommet locations below	30842 🗆 🗆 🗆					
3 occ grommet rocations below						
CZRD						
Dual-Sided Applications with One, Two or 30 x 90 CZBWR3 Three Cutout Options 30 x 96 CZBWR3						
Three Cutout Options 30 x 96 CZBWR3 • Includes two identical worksurfaces	30962 🗆 🗆 🗅					
Support frames are specified separately						
C and LCR grommet locations are						
centered for three users • LR grommet locations are centered for						
two users						
• Unpowered						
See grommet locations below						
CZRD						
		•	-	-	•	•
•	B	•	0	(3	(3	(

HOW TO ORDER

Indicate the following information on order form:

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

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

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

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

74P - 74P edge KN - Knife edge

© Select grommet location.

N - No Grommet
C - Grommet : Center; add \$42
LR - Grommet : Left/right; add \$84
LCR - Grommet : Left/center/right;
add \$126

N - Pick for all models

C - Pick for all models

LR - Pick only for models 60" and longer LCR - Pick only for models 90" and longer

• Select grommet color.

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

Select surface finish.

Refer to color addendum at ki.com or KI

Fabrics & Finishes binder.

Select edge color.

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

GSelect cable tray powder coat color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Dual-Sided Rectilinear Worksurfaces 30" Deep, Unpowered

Approx.		
Packaged	74P Edge	Knife Edge
Weight	(74P)	(KN)
90.0#	\$ 499	\$ 536
105.0#	605	651
120.0#	686	732
135.0#	778	835
148.0#	\$ 817	\$ 875
159.0#	898	973
164.0#	968	1043
177.0#	974	1049
193.0#	1120	1200
206.0#	1133	1212
221.0#	\$ 1172	\$ 1252
234.0#	1185	1264

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Dual-Sided Rectilinear Worksurfaces

30" Deep, Powered with Single Power Harness

			MODEL NUME	BER					
	MODEL	D x W	Basic Model	Edge Style	Grommet Location	Grommet Color	Surface Finish	Edge Color	Powdercoat Color
	Dual-Sided Applications with One Cutout	30 x 36	CZBWR3036S2						
*//>	Option	30 x 42	CZBWR3042S2						
	Includes two identical worksurfaces	30 x 48	CZBWR3048S2						
` `	Support frames are specified separatelyC grommet option only	30 x 54	CZBWR3054S2						
*	Single power harness is suspended								
CZRD	between worksurfaces; receptacles,								
	infeeds and table-to-table jumpers must be specified separately								
	 Single power harness accommodates up 								
	to four receptacles								
	See grommet locations below								
<i>></i> ,	Dual-Sided Applications with One or Two	30 x 60	CZBWR3060S2						
	Cutout Options	30 x 72	CZBWR3072S2						
	Includes two identical worksurfacesSupport frames are specified separately								
	 LR grommet locations are centered for 								
	two users								
	 Single power harness is suspended between worksurfaces; receptacles, 								
<i>*</i> // <i>y</i> //>	infeeds and table-to-table jumpers must								
	be specified separately								
	 Single power harness accommodates up to four receptacles 								
0700	See grommet locations below								
CZRD	-								
			A	3	Θ	O	3	(3)	G

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

74P - 74P edge KN - Knife edge

Select grommet location.

N - No Grommet
C - Grommet : Center; add \$42
LR - Grommet : Left/right; add \$84
LCR - Grommet : Left/center/right;

add \$126 N - Pick for all models

C - Pick for all models

LR - Pick only for models 60" and longer LCR - Pick only for models 90" and longer

• Select grommet color.

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

Select surface finish.

Refer to color addendum at ki.com or KI

Fabrics & Finishes binder.

Select edge color.

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

G Select power channel and cable tray powdercoat color.

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



Dual-Sided Rectilinear Worksurfaces 30" Deep, Powered with Single Power Harness

•		
Approx.		
Packaged	74P Edge	Knife Edge
Weight	(74P)	(KN)
95.0#	\$ 642	\$ 679
111.0#	750	790
127.0#	840	877
143.0#	945	998
157.0#	\$ 1061	\$ 1154
187.0#	1123	1197

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Dual-Sided Rectilinear Worksurfaces

30" Deep, Powered with Double Power Harness

			MODEL NUMB	ER					
	MODEL	D x W	Basic Model	Edge Style	Grommet Location	Grommet Color	Surface Finish	Edge Color	Powdercoat Color
	Dual-Sided Applications with One or Two	30 x 60	CZBWR3060D2						
	Cutout Options	30 x 64	CZBWR3064D2						
	Includes two identical worksurfaces	30 x 66	CZBWR3066D2						
	 Support frames are specified separately LR grommet locations are centered for 	30 x 72	CZBWR3072D2						
** </th <td>two users</td> <td>30 x 78</td> <td>CZBWR3078D2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	two users	30 x 78	CZBWR3078D2						
* >>>	· Double power harness is suspended be-	30 x 84	CZBWR3084D2						
	tween worksurfaces; receptacles, infeeds								
	and table-to-table jumpers are specified separately								
	Double power harness accommodates								
	up to eight receptacles								
CZRD	See grommet locations below								
	Dual-Sided Applications with One, Two or	30 x 90	CZBWR3090D2						
	Three Cutout Options	30 x 96	CZBWR3096D2						
<i>"/// "///</i>	Includes two identical worksurfaces								
	 Support frames are specified separately C and LCR grommet locations are 								
``	centered for three users								
	 LR grommet locations are centered for 								
*// / /	two users								
	 Double power harness is suspended be- tween worksurfaces; receptacles, infeeds 								
	and table-to-table jumpers are specified								
~	separately								
CZRD	 Double power harness accommodates up to eight receptacles 								
	See grommet locations below								
	555 g. offinior foodfions bolow								
			A	3	G	O	3	3	О

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

74P - 74P edge KN - Knife edge

Select grommet location.

N - No Grommet
C - Grommet : Center; add \$42
LR - Grommet : Left/right; add \$84
LCR - Grommet : Left/center/right;
add \$126

N - Pick for all models

C - Pick for all models

LR - Pick only for models 60" and longer LCR - Pick only for models 90" and longer

• Select grommet color.

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

Select surface finish.

Refer to color addendum at ki.com or KI

Fabrics & Finishes binder.

Select edge color.

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

G Select power channel and cable tray powdercoat color.

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



Dual-Sided Rectilinear Worksurfaces 30" Deep, Powered with Double Power Harness

Approx. Packaged Weight	74P Edge (74P)	Knife Edge (KN)
159.0#	\$ 1211	\$ 1308
171.0#	1248	1328
176.0#	1282	1342
189.0#	1297	1365
207.0#	1445	1525
220.0#	1462	1542
237.0#	\$ 1507	\$ 1586
250.0#	1525	1605

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Extended Corner Worksurfaces

24" and 30" Deep

			MODEL NUMBER					
	MODEL	AxBxCxD	Basic Model	Edge Style	Grommet Location	Grommet Color	Surface Finish	Edge Color
\	24" and 30" Deep Extended Corner	24 x 60 x 48 x 24"	CZBWEC24604824					
	Worksurfaces	24 x 72 x 48 x 24"	CZBWEC24724824					
	48" side always runs in line with center	30 x 72 x 48 x 30"	CZBWEC30724830					
	 Adjacent work surface width always runs 							
* B	in line with 48" side							
/X/4	Grommets along extended edge will be							
EC	 centered on extended portion only L grommet is on B dimension 							
	R grommet is on C dimension							
	Grain direction runs along long dimen-							
	sion and is perpendicular to beam • Requires perpendicular frame support							
	for non-attached end, specified sepa-							
	rately							
	OAH and 20H Doon Entended Corner	24 x 48 x 60 x 24"	CZBWEC24486024					
	24" and 30" Deep Extended Corner Worksurfaces	24 x 48 x 72 x 24"	CZBWEC24480024					
	- 40" aida aluusus musa in lina uuith aastau	30 x 48 x 72 x 30"	CZBWEC30487230					
	beam		025112000107200					
/ */*	 Adjacent work surface width always runs in line with 48" side 							
EC	 Grommets along extended edge will be 							
	centered on extended portion only							
	 L grommet is on B dimension R grommet is on C dimension 							
	Grain direction runs along long dimen-							
	sion and is perpendicular to beam							
	 Requires perpendicular frame support for non-attached end, specified sepa- 							
	rately							
			A	3	•	O	(3	(3

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select edge style.

74P - 74P edge

KN - Knife edge - Knife edge

Select grommet location.

- No Grommets - Grommet : To user's left on B dimension; add \$21

- Grommet : To user's right on C dimension; add \$21

- Grommets : Left and right; add \$42

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

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

Select edge color.

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



Extended Corner Worksurfaces 24" and 30" Deep

Approx. Packaged Weight	74P Edge (74P)	Knife Edge (KN)		
78.0#	\$ 430	\$ 468		
86.0#	449	487		
103.0#	455	495		

78.0#	\$ 430	\$ 468
86.0#	449	487
103.0#	455	495

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Adjoining Worksurfaces

			MODEL NUM	BER					
	MODEL	D x W	Basic Model	Edge Style	Grommet Location	Grommet Color	Surface Finish	Edge Color	Approx. Packaged Weight
	Adjoining Worksurfaces 24"D	24 x 24"	CZBWR24241						24.0#
*/	For use adjacent to Extended Corners and Peninsula Worksurfaces	24 x 30"	CZBWR24301						30.0#
	 Support frames are specified separately 	24 x 36"	CZBWR24361						35.0#
	 When used adjacent to Extended Corner 	24 x 42"	CZBWR24421						40.0#
//	Worksurfaces, the maximum width	24 x 48"	CZBWR24481						45.0#
	allowed is 48" • Includes two splice plates	24 x 54"	CZBWR24541						51.0#
	Does not include electrical components	24 x 60"	CZBWR24601						56.0#
•	Does not include modesty panel	24 x 66"	CZBWR24661						61.0#
CZRA	See grommet locations below	24 x 72"	CZBWR24721						66.0#
	Adjoining Worksurfaces 30"D	30 x 24"	CZBWR30241						30.0#
	 For use adjacent to Extended Corners and Peninsula Worksurfaces 	30 x 30"	CZBWR30301						36.0#
	Support frames are specified separately	30 x 36"	CZBWR30361						43.0#
	When used adjacent to Extended Corner	30 x 42"	CZBWR30421						49.0#
	Worksurfaces, the maximum width allowed is 48"	30 x 48"	CZBWR30481						56.0#
> /*/	 Includes two splice plates 	30 x 54"	CZBWR30541						63.0#
	Does not include electrical components	30 x 60"	CZBWR30601						69.0#
0	 Does not include modesty panel 	30 x 66"	CZBWR30661						76.0#
	See grommet locations below	30 x 72"	CZBWR30721						82.0#
CZRA									
			A	3	Θ	0	(3	•	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge 74P KN - Knife edge

Select grommet location.

- No Grommet - Grommet : Left; add \$21 - Grommet : Center; add \$21 - Grommet : Right; add \$21 - Grommet : Left/right; add \$42

N - Pick for all models

C - Pick for all models

- L Pick only for models 60" and longer
- R Pick only for models 60" and longer
- LR Pick only for models 60" and longer
- Select grommet color.

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

Select surface finish.

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

Select edge color.

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



Adjoining Worksurfaces

74P Edge (74P)	Knife Edge (KN)	
\$ 169	\$ 187	
175	193	
189	208	
196	216	
202	222	
268	295	
273	301	
305	335	
310	340	
\$ 185	\$ 203	
192 210	211 228	
247	270	
252	275	
322	351	
327	356	
398	436	
403	442	

SPECIAL SERVICES

Special Carton Marking

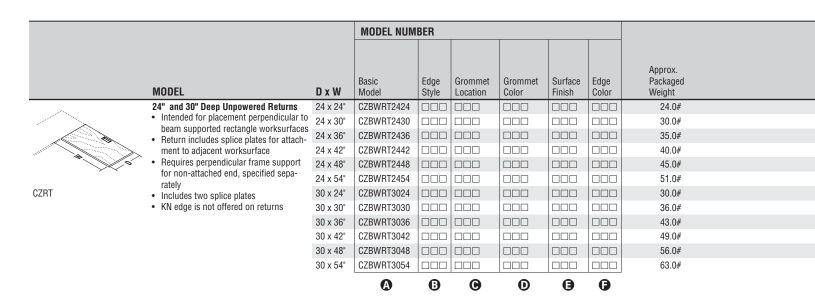
With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #125.

Return Worksurfaces



HOW TO ORDER

Indicate the following information on order form:

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

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

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

 □ indicate that no other alternatives
 are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

74P - 74P edge

©Select grommet location.

N - No Grommet
C - Grommet : Center; add
\$42

- Select grommet color.

 Refer to color addendum at ki.com or
 KI Fabrics & Finishes binder.
- Select surface finish.
 Refer to color addendum at ki.com or
 KI Fabrics & Finishes binder.
- Select edge color.
 Refer to color addendum at ki.com or
 KI Fabrics & Finishes binder.



Return Worksurfaces



Ť
P Edge P)
169
175
189
196
202
268
185
192
210
247
249

322

SPECIAL SERVICES

Special Carton Marking

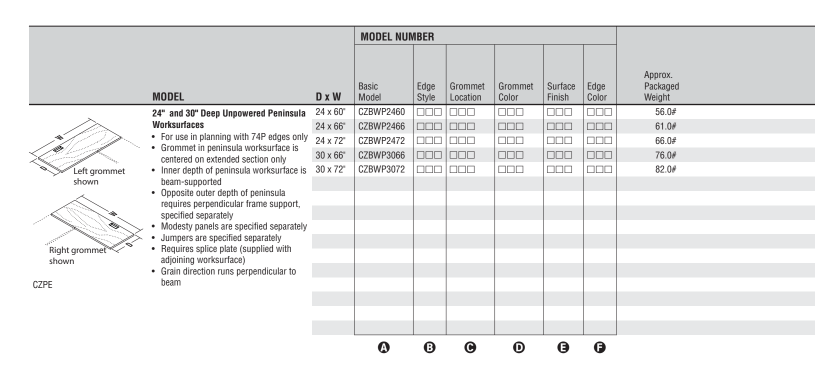
With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #125.

Peninsula Worksurfaces



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 edge style.

 74P 74P edge
- Select grommet location.

N - No Grommet
L - Grommet : Left; add \$21
R - Grommet : Right; add
\$21

- OSelect grommet color.

 Refer to color addendum at ki.com or
 KI Fabrics & Finishes binder.
- Select surface finish.
 Refer to color addendum at ki.com or
 KI Fabrics & Finishes binder.
- Select edge color.

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

Peninsula Worksurfaces





74P Edge (74P)

\$ 268

304

309

398

402

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #125.

Conference End Worksurfaces

			l						
			MODEL NUM	BER					
	MODEL	D x W	Basic Model	Edge Style	Grommet Location	Grommet Color	Surface Finish	Edge Color	Approx. Packaged Weight
	Unpowered Conference End for Dual-	24 x 48"	CZBWCE2448						44.0#
	Sided Applications without Screens	30 x 60"	CZBWCE3060						68.0#
	Requires use of two post legs (specified)	30 X 00	02DW0L3000						00.0#
	separately).								
	Worksurface spans entire depth of dual-								
×.~	sided applications that do not feature a center screen								
0705	Knife edge, when specified, is featured								
CZCE	on outer three sides								
	Worksurface is unpowered Crain direction runs perpendicular to								
	Grain direction runs perpendicular to beams								
	For use only on dual-sided frames with								
	conference end attachment brackets								
	 Conference end worksurfaces are always fixed 								
	lixeu								
150	Unpowered Conference End for Dual-	24 x 50"	CZBWCE2450						46.0#
The state of the s	Sided Applications Using Center Privacy Screens	30 x 62"	CZBWCE3062						71.0#
	Requires use of two post legs (specified)								
<i>₩</i> ///>>	separately).								
	· Worksurface spans entire depth of dual-								
~~ ~	sided applications that include a center								
×*-\	screenScreens are specified separately								
CZCE	Knife edge, when specified, is featured								
	on outer three sides								
	Worksurface is unpowered								
	Grain direction runs perpendicular to beams								
	For use only on dual-sided frames with								
	conference end attachment brackets								
	Conference end worksurfaces are always								
	fixed								
			A	ß	Θ	0	(3	(3)	
			•	•	•	_	_	•	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

74P - 74P edge
KN - Knife edge

©Select grommet location.

N - No Grommet
C - Grommet : Center; add
\$42

- Select grommet color.
 Refer to color addendum at ki.com or
 KI Fabrics & Finishes binder.
- Select surface finish.

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



Conference End Worksurfaces





741 (74	P Edge IP)	
\$	199	
	320	

Knife Edge

(141)	• /
\$	219
	349

\$ 291	
393	

\$ 322 431

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #125.

Single-Sided Frames - 24" Fixed Supports Single Sided 24" Deep Fixed Worksurfaces

		MODEL NUMBE	FR .			
		INODEL NOMBI				
	MODEL	Basic Model	Paint Color	Glide Color	Approx. Packaged Weight	
	24" Single-Sided Standalone/Starter	CZBSS243642/F			38.0#	
	Frame	CZBSS244872/F			42.0#	
	 Includes two 24" fixed end legs that are non-handed and integrated telescopic 	CZBSS247296/F			46.0#	
	beam					
	 For use under either a 24" or 30" deep fixed worksurface 					
	• 24" worksurfaces centered on frame; 30"					
CZBS	is cantilevered					
0200	 Accommodates worksurface width range of 36-42", 48-72" or 72-96" 					
	 10" knee clearance to beam with 24" 					
	worksurfaces • 16" knee clearance to beam with 30"					
	worksurfaces					
	24" Single-Sided Adder Frame	CZBSA243642/F			26.0#	
	 Includes one 24" intermediate fixed leg and integrated telescopic beam 	CZBSA244872/F			30.0#	
	Requires attachment to 24" deep fixed	CZBSA247296/F			34.0#	
	starter frame; may not be used alone					
U	 For use under either a 24" or 30" deep fixed worksurface 					
Щ	• 24" worksurfaces centered on frame; 30"					
CZDC	is cantilevered • Accommodates worksurface width range					
CZBS	of 36-42", 48-72" or 72-96"					
	10" knee clearance to beam with 24"					
	worksurfaces • 16" knee clearance to beam with 30"					
	worksurfaces					
	'	A	в	0		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

Select glide color.

GWH - White - Black



Single-Sided Frames - 24" Fixed Supports Single Sided 24" Deep Fixed Worksurfaces

Delivered Pricing \$ 555 561 602 \$ 385 388 429		
Pricing \$ 555 561 602 \$ 385 388		
Pricing \$ 555 561 602 \$ 385 388		
Pricing \$ 555 561 602 \$ 385 388	Deliver	red
\$ 385 388	Pricing	g
\$ 385 388		
\$ 385 388		
388	60	02
388		
388		
388		
388		
388		
388		
388		
388		
388		
388	A -	
429		
	42	29

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #125.

Single-Sided Frames - 24" Fixed with Conference Ends Supports Single Sided 24" Deep Fixed Worksurfaces

		MODEL NUMBER				
					Approx.	
	MODEL	Basic Model	Paint Color	Glide Color	Packaged Weight	
	Conference End One Side Includes one 24" fixed end leg and one 24" intermediate fixed leg that are nonhanded and integrated telescopic beam For use under either a 24" or 30" deep fixed worksurface 24" worksurfaces centered on frame; 30"	CZBSS1E243642/F CZBSS1E244872/F CZBSS1E247296/F			41.0# 45.0# 49.0#	
CZBS	is cantilevered • Accommodates worksurface width range of 36-42", 48-72" or 72-96" • 10" knee clearance to beam with 24"					
	worksurfaces • 16" knee clearance to beam with 30" worksurfaces • Intended for use in an "L" configuration					
	Conference End Two Sides Includes two 24" intermediate fixed legs and integrated telescopic beam Requires attachment to 24" deep fixed starter frame; may not be used alone For use under either a 24" or 30" deep fixed worksurface	CZBSS2E243642/F CZBSS2E244872/F CZBSS2E247296/F			45.0# 49.0# 53.0#	
CZBS	 24" worksurfaces centered on frame; 30" is cantilevered Accommodates worksurface width range 					
	of 36-42", 48-72" or 72-96" 10" knee clearance to beam with 24" worksurfaces					
	16" knee clearance to beam with 30" worksurfaces Intended for use in an "L" configuration					
		A	3	0		

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

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

Select glide color.

GWH - White - Black



Single-Sided Frames - 24" Fixed with Conference Ends Supports Single Sided 24" Deep Fixed Worksurfaces

De	elivered	
Pri	ricing	
\$	592	
	600	
	630	
\$	624	
\$	624 630	
\$		
\$	630	
\$	630	
\$	630	
\$	630	
\$	630	
\$	630	
\$	630	
\$	630	
\$	630	
\$	630	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Single-Sided Frames - 30" Fixed Supports Single Sided 30" Deep Fixed Worksurfaces

		MODEL NUMBE	R			
	MODEL	Basic	Paint	Glide	Approx. Packaged	
	MODEL	Model	Color	Color	Weight	
	30" Single-Sided Standalone/Starter	CZBSS303642/F			40.0#	
	Telescopic Beam Frame	CZBSS304872/F			44.0#	
	 Includes one 30" deep left leg and one 30" deep right leg 	CZBSS307296/F			48.0#	
	Features integrated telescopic beam					
	For use under a 30" deep fixed worksur-					
	face only					
	Accommodates worksurface width range Accommodates worksurface width range Accommodates worksurface width range					
	of 36-42", 48-72" or 72-96" • 16" knee clearance to beam					
CZBS	To know distrance to bearing					
	30" Single-Sided Adder Telescopic Beam	CZBSA303642/F			26.0#	
	Frame	CZBSA304872/F			30.0#	
	 Includes one intermediate 30" fixed leg 	CZBSA307296/F			34.0#	
No. of the last of	and integrated telescopic beam					
	 Requires attachment to 30" deep fixed starter frame; may not be used alone 					
	For use under a 30" deep fixed worksur-					
	face					
CZBS	Accommodates worksurface width range Accommodates worksurface width range					
0200	of 48-72" or 72-96" • 16" knee clearance to beam					
	To know disarance to beam	_				
		A	(3)	G		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

Select glide color.

GWH - White - Black



Single-Sided Frames - 30" Fixed Supports Single Sided 30" Deep Fixed Worksurfaces

Delive	ered
Pricin	
	640
	631
6	672
	430
4	423
4	464

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Single Sided Support Frames

			MODEL NUMBER	}			
						Approx.	
			Basic	Paint	Glide	Packaged	
		MODEL	Model	Color	Color	Weight	
	«1>	Single Side Support Frame	CZBLS24			17.0#	
		 Supports peninsula, return or extended corner worksurfaces 	CZBLS30			18.0#	
		For use with fixed applications only					
		,					
CZBL							
		Single Adder End Frame Supports peninsula, return or extended corner worksurfaces For use with fixed applications only	CZBSAE243642/F			24.0#	
			CZBSAE244872/F			28.0#	
			CZBSAE247296/F			32.0#	
60		 Includes one 24" fixed end leg that is 					
		non-handed and integrated telescopic beam					
CZBS							
	$\hat{\mathbb{M}}$	 Post Leg Support Two post legs are required for confer- 	CZBLP			10.0#	
		ence end support					
	Ų	Includes one splice plate					
		• Leg profile is 1-1/2 x 2-3/8"					
CZBL		For use with fixed applications only					
			A	$oldsymbol{\Theta}$	•		

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

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

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

Select glide color.

GWH - White - Black



Single Sided Support Frames

Dalim		
Delive Pricin	erea In	
\$ 2		
	291	
•	201	
	363	
(370	
4	400	
\$	80	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #125.

Dual-Sided Frames - 48" Fixed Supports Two 24" Deep Back-to-Back Fixed Worksurfaces

		MODEL NUMBE	R				
	MODEL	Basic Model	Paint Color	Glide Color	Approx. Packaged Weight		
	48" Dual-Sided Standalone/Starter Tele-	CZBDS483642/F			50.0#		
S	scopic Beam Frame	CZBDS484872/F			54.0#		
	Includes two 48" fixed end legs and interpreted to leave a legs.	CZBDS487296/F			58.0#		
	integrated telescopic beamsFor use under back-to-back 24" deep						
	fixed worksurfaces						
	Accommodates worksurface width range Accommodates worksurface width range						
Ψ	of 36-42", 48-72" or 72-96" • 10" knee clearance to beam						
CZBD							
	48" Dual-Sided Adder Telescopic Beam	CZBDA483642/F			30.0#		
	Frame	CZBDA484872/F			34.0#		
	 Includes one intermediate fixed leg and integrated telescopic beams 	CZBDA487296/F			38.0#		
	Requires attachment to 48" deep fixed						
	dual-sided starter base; may not be used						
U	alone • For use under back-to-back 24" deep						
	fixed worksurfaces						
CZBD	 Accommodates worksurface width range 						
	of 36-42", 48-72" or 72-96" • 10" knee clearance to beam						
	- 10 KIEG CIGALATICE TO DEATH						
		A	B	G			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

Select glide color.

GWH - White - Black



Dual-Sided Frames - 48" Fixed Supports Two 24" Deep Back-to-Back Fixed Worksurfaces

ered ng	
911	
860	
942	
617	
591	
684	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Dual-Sided Frames - 48" Sliding Supports Two 24" Deep Back-to-Back Sliding Worksurfaces

		MODEL NUMBE	R			
	MODEL	Basic Model	Paint Color	Glide Color	Approx. Packaged Weight	
	48" Dual-Sided Standalone/Starter Tele-	CZBDS483642/S			63.0#	
	scopic Beam Frame	CZBDS484872/S			67.0#	
	Includes two 48" sliding end legs and	CZBDS487296/S			71.0#	
	integrated telescopic beamsFor use under back-to-back 24" deep					
	sliding worksurfaces					
	 Accommodates worksurface width range 					
Ų	of 36-42", 48-72" or 72-96" • Sliding worksurface bracket add 1/8" to					
CZBD	finished table height					
	10" knee clearance to beam					
	48" Dual-Sided Adder Telescopic Beam	CZBDA483642/S			36.0#	
	Frame	CZBDA484872/S			40.0#	
	Includes one intermediate sliding leg and intermediate sliding leg and	CZBDA487296/S			44.0#	
	integrated telescopic beamsRequires attachment to 48" deep sliding					
	dual-sided starter base; may not be used					
• U	alone					
	 Base support profile is 1-1/2" x 2-3/8" For use under back-to-back 24" deep 					
CZBD	sliding worksurfaces					
	 Accommodates worksurface width range 					
	of 36-42", 48-72" or 72-96"					
	 Sliding worksurface bracket adds 1/8" to finished table height 					
	10" knee clearance to beam					
		A	B	•		

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

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

Select glide color.

GWH - White - Black



Dual-Sided Frames - 48" Sliding Supports Two 24" Deep Back-to-Back Sliding Worksurfaces

D - II:		
Deliv	vered	
Pric	ing	
1 110	my	
φ.	1117	
	928	
	1010	
	1010	
¢	940	
\$	840	
	840 677	
	677	
	677	
	677	
	677	
	677	
	677	
	677	
	677	
	677	
	677	
	677	
	677	
	677	
	677	
	677	
	677	
	677	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Dual-Sided Frames - 60" Fixed Supports Two 30" Deep Back-to-Back Fixed Worksurfaces

		MODEL NUMBE	R			
	MODEL	Basic Model	Paint Color	Glide Color	Approx. Packaged Weight	
	60" Dual-Sided Standalone/Starter Tele-	CZBDS603642/F			56.0#	
	scopic Beam Frame	CZBDS604872/F			60.0#	
	 Includes two 60" fixed end legs and integrated telescopic beams 	CZBDS607296/F			64.0#	
	For use under back-to-back 30" deep					
	fixed worksurfaces					
U	 Accommodates worksurface width range of 36-42", 48-72" or 72-96" 					
ZBD	• 16" knee clearance to beam					
		07777100001017			22.2"	
	60" Dual-Sided Adder Telescopic Beam	CZBDA603642/F			30.0#	
	Frame • Includes one intermediate fixed leg and	CZBDA604872/F			34.0#	
	integrated telescopic beams	CZBDA607296/F			38.0#	
	Requires attachment to 60" deep fixed					
	sided starter base; may not be used alone					
•	For use under back-to-back 30" deep					
ĽΒD	fixed worksurfaces					
בסט	 Accommodates worksurface width range of 36-42, 48-72" or 72-96" 					
	• 16" knee clearance to beam					
	ı	Α	(3)	0		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

Select glide color.

- Black



Dual-Sided Frames - 60" Fixed Supports Two 30" Deep Back-to-Back Fixed Worksurfaces

Pricir	
\$	925
	879
	960
\$	617
	602
	684

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Dual-Sided Frames - 60" Sliding Supports Two 30" Deep Back-to-Back Sliding Worksurfaces

		MODEL NUMBE	R			
	MODEL	Basic Model	Paint Color	Glide Color	Approx. Packaged Weight	
	60" Dual-Sided Standalone/Starter Tele-	CZBDS603642/S			73.0#	
	scopic Beam Frame	CZBDS604872/S			77.0#	
	Includes two 60" sliding end legs and	CZBDS607296/S			81.0#	
A STATE OF THE STA	integrated telescopic beamsFor use under back-to-back 30" deep					
	slider worksurfaces					
U	 Accommodates worksurface width range 					
CZBD	of 36-42", 48-72" or 72-96" • Sliding worksurface bracket adds 1/8" to					
	finished table height					
	 16" knee clearance to beam 					
	60" Dual-Sided Adder Telescopic Beam	CZBDA603642/S			46.0#	
	Frame	CZBDA604872/S			50.0#	
	 Includes one intermediate sliding leg and integrated telescopic beams 	CZBDA607296/S			54.0#	
	Requires attachment to 60" deep sliding					
	dual-sided starter base; may not be used					
Ų	alone • For use under back-to-back 30" deep					
	slider worksurfaces					
CZBD	· Accommodates worksurface width range					
	of 48-72" or 72-96"					
	 Sliding worksurface bracket adds 1/8" to finished table height 					
	16" knee clearance to beam					
		A	B	G		

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

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

Select glide color.

- Black



Dual-Sided Frames - 60" Sliding Supports Two 30" Deep Back-to-Back Sliding Worksurfaces

Delivered Pricing			
\$ 1131			
977			
1059			
\$ 840			
731			
812			

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Dual-Sided Frame - 48" Fixed with Conference Ends Supports Two 24" Deep Back-to-Back Fixed Worksurfaces

		MODEL NUMBER				
		MIUDEL NUMBER				
	MODEL	Basic Model	Paint Color	Glide Color	Approx. Packaged Weight	
	48" Dual-Sided Standalone/Starter	CZBDS1E483642/F			57.0#	
	Telescopic Beam Frame with Attach-	CZBDS1E484872/F			61.0#	
	ment Brackets for One Conference End Worksurface	CZBDS1E487296/F			65.0#	
	 Includes one 48"fixed end leg, one con- ference end leg and integrated telescopic 					
	beams					
U	 For use under back-to-back 24" deep fixed worksurfaces and supports one 					
CZBD	conference end					
	 Includes brackets for conference end attachment on one side 					
	· Accommodates worksurface width range					
	of 36-42", 48-72" or 72-96" • 10" knee clearance to beam					
-	- 10 kilee clearance to beam					
	48" Dual-Sided Standalone/Starter	CZBDS2E483642/F			64.0#	
	Telescopic Beam Frame with Attache-	CZBDS2E484872/F			68.0#	
	ment Brackets for Two Conference End Worksurfaces	CZBDS2E487296/F			72.0#	
	Includes two 48" fixed conference end					
	legs and integrated telescopic beamsFor use under back-to-back 24" deep					
	fixed worksurfaces with two conference					
•	ends • Includes brackets for conference end					
CZBD	attachment one on both sides					
	Accommodates worksurface width range					
	of 36-42", 48-72" or 72-96" • 10" knee clearance to beam					
	To know order and to bourn	_				
		A	$oldsymbol{G}$	$oldsymbol{\Theta}$		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

Select glide color.

- Black



Dual-Sided Frame - 48" Fixed with Conference Ends Supports Two 24" Deep Back-to-Back Fixed Worksurfaces

Delivered Pricing
Pricing
\$ 1049
1001
1083
\$ 1184
1020
1101

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #125.

Dual-Sided Frame - 60" Fixed with Conference Ends Supports Two 30" Deep Back-To-Back Fixed Worksurfaces

		MODEL NUMBER				
		WUDEL NUMBER				
	MODEL	Basic Model	Paint Color	Glide Color	Approx. Packaged Weight	
CZBD	60" Dual-Sided Standalone/Starter Telescopic Beam Frame with Attach- ment Brackets for One Conference End Worksurface	CZBDS1E603642/F			70.0#	
		CZBDS1E604872/F			74.0#	
		CZBDS1E607296/F			78.0#	
	• Includes one 60" fixed end leg, one con- ference end leg and integrated telescopic					
	beams					
	 For use under back-to-back 30" deep fixed worksurfaces and supports one 					
	conference end					
	 Includes brackets for conference end attachment on one side 					
	 Accommodates worksurface width range 					
	of 36-42", 48-72" or 72-96" • 16" knee clearance to beam					
	TO KIEE Clearance to beam					
CZBD	60" Dual-Sided Standalone/Starter Telescopic Beam Frame with Attache- ment Brackets for Two Conference End Worksurfaces	CZBDS2E603642/F			11.1	
		CZBDS2E604872/F				
		CZBDS2E607296/F			71.0#	
	• Includes two 60" fixed conference end					
	legs and integrated telescopic beams • For use under back-to-back 30" deep					
	fixed worksurfaces with two conference					
	ends • Includes brackets for conference end					
	attachment on both sides					
	Accommodates worksurface width range Accommodates worksurface width range Accommodates worksurface width range					
	of 36-42", 48-72" or 72-96" • 16" knee clearance to beam					
		A	B	G		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

Select glide color.

- Black



Dual-Sided Frame - 60" Fixed with Conference Ends Supports Two 30" Deep Back-To-Back Fixed Worksurfaces

Delivered Pricing
\$ 1063
1142
1224
1224
\$ 1198
1161
1242

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Dual-Sided Frame - 48" Sliding with Conference Ends Supports Two 24" Deep Back-to-Back Sliding Worksurfaces

		MODEL NUMBER				
		Basic	Paint	Glide	Approx. Packaged	
	MODEL	Model	Color	Color	Weight	
	48" Dual-Sided Standalone/Starter	CZBDS1E483642/S			75.0#	
		CZBDS1E484872/S			79.0#	
	ment Brackets for One Conference End	CZBDS1E487296/S			83.0#	
	Worksurface					
	Includes one 48"sliding end leg, one					
	conference end leg and integrated telescopic beams					
	For use under back-to-back 24" deep					
· ·	sliding worksurfaces and supports one					
CZBD	conference end • Includes brackets for conference end					
	attachment on one side					
	 Accommodates worksurface width range of 36-42", 48-72" or 72-96" 10" knee clearance to beam 					
	TO KIEC CICATATICE to Death					
	48" Dual-Sided Standalone/Starter Telescopic Beam Frame with Attach- ment Brackets for Two Conference End Worksurfaces	CZBDS2E483642/S			88.0#	
		CZBDS2E484872/S			92.0#	
		CZBDS2E487296/S			96.0#	
	 Includes two 48" sliding conference end legs and integrated telescopic beams 					
	 For use under back-to-back 24" deep 					
U	sliding worksurfaces with two confer- ence ends					
0700	Includes brackets for conference end					
CZBD	attachment on both sides					
	Accommodates worksurface width range Accommodates worksurface width range					
	of 36-42", 48-72" or 72-96" • 10" knee clearance to beam					
		A	$oldsymbol{\Theta}$	$\mathbf{\Theta}$		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

Select glide color.

- Black



Dual-Sided Frame - 48" Sliding with Conference Ends Supports Two 24" Deep Back-to-Back Sliding Worksurfaces

Delivered Pricing
\$ 1279
1069
1151
\$ 1433
1106
1187

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #125.

Dual-Sided Frame - 60" Sliding with Conference Ends Supports Two 30" Deep Back-To-Back Sliding Worksurfaces

		MODEL NUMBER				
	MODEL	Basic Model	Paint Color	Glide Color	Approx. Packaged Weight	
	60" Dual-Sided Standalone/Starter	CZBDS1E603642/S			87.0#	
		CZBDS1E604872/S			91.0#	
	ment Brackets for One Conference End Worksurface	CZBDS1E607296/S			95.0#	
	 Includes one 60" sliding end leg, one conference end leg and integrated 					
	telescopic beams					
U	 For use under back-to-back 30" deep sliding worksurfaces and supports one 					
CZBD	conference end					
OZDD	 Includes brackets for conference end attachment on one side 					
	 Accommodates worksurface width range of 36-42", 48-72" or 72-96" 					
	16" knee clearance to beam					
	60" Dual-Sided Standalone/Starter Telescopic Beam Frame with Attache- ment Brackets for Two Conference End Worksurfaces	CZBDS2E603642/S			102.0#	
		CZBDS2E604872/S			106.0#	
		CZBDS2E607296/S			110.0#	
	Includes two 60" sliding conference end					
	legs and integrated telescopic beams					
	 For use under back-to-back 30" deep sliding worksurfaces with two confer- 					
V	ence ends					
CZBD	Includes brackets for conference end					
	attachment on both sides • Accommodates worksurface width range					
	of 36-42", 48-72" or 72-96"					
	16" knee clearance to beam					
		A	B	Θ		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

Select glide color.

GWH - White - Black



Dual-Sided Frame - 60" Sliding with Conference Ends Supports Two 30" Deep Back-To-Back Sliding Worksurfaces

Palinard
Delivered Pricing
\$ 1293
1210
1292
1232
\$ 1450
1247
1328
1020

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #125.

Support Frames

		MODEL NUMBER					
		MODELI	TOWIDE	n 			
	MODEL	Basic Model	Paint Color	Glide Color	Approx. Packaged Weight		
	Perpendicular Support Frame	CZBLS48			25.0#		
	Supports peninsula, return or extended	CZBLS60			28.0#		
	corner worksurfaces • For use with fixed applications only						
Ŭ	To the than the approaches only						
CZBL							
	Perpendicular Conference End Support	CZBLC48			32.0#		
~	Frame	CZBLC60			35.0#		
	Supports back-to-back peninsula, return supports back-to-back peninsula, return						
	or extended corner worksurfaces and a conference end						
	For use with fixed applications only						
CZBL							
		A	ß	Θ			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select powdercoat.

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

0

Select gli		
GWH	- White	
GBL	- Black	



Support Frames

Deli Pric	ivered cing	
\$	414	
	423	
\$	555	
	564	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #125.

Electrical
Wire Harnesses for Single Sided Applications

			MODEL NUI	MBER			
	MODEL	W	Basic Model	Paint Color	Approx. Packaged Weight		
	Electrical Assembly; Single-Sided Ap-	30"	CZBE1S30		5.0#		
	plications with Single Harness	36"	CZBE1S36		6.0#		
	 810 power provides continuous non- directional power from table to table in a 	42"	CZBE1S42		7.0#		
	6-2-2 configuration	48"	CZBE1S48		8.0#		
	 Assembly includes single power harness 	54"	CZBE1S54		9.0#		
	and access coverSingle-sided application provides access	60"	CZBE1S60		10.0#		
CZE1	to two receptacles on user side of beam	72"	CZBE1S72		11.0#		
	 Receptacles, infeeds and jumpers are specified separately Wire Harnesses need only be specified 						
	to retrofit an existing non-powered						
	worksurface						
		001	07054000		11.0"		
بلعد	Electrical Assembly; Single-Sided Applications with Double Harness	60"	CZBE1D60		11.0#		
	 810 power provides continuous non- directional power from table to table in a 6-2-2 configuration 	64" 66"	CZBE1D64 CZBE1D66		11.0# 11.0#		
The state of the s		72"	CZBE1D00		12.0#		
		78"	CZBE1D72		13.0#		
	 Assembly includes double power har- ness with jumper, and access cover 	84"	CZBE1D76		13.0#		
~	Or a said for the said		CZBE1D04		15.0#		
CZE1		96"	CZBE1D96		16.0#		
	jumpers are specified separately		***************************************		1010		
	 Wire Harnesses need only be specified 						
	to retrofit an existing non-powered worksurface						
	WOINSUIIDG						
			A	B			
				U			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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



Electrical
Wire Harnesses for Single Sided Applications

Deliver	red
Pricing	9
\$ 14	
	50
	55
	59
16	67
18	82
22	224
\$ 32	128
	348
	354
	660
	666
	372
	777
	882
00	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

Electrical

Wire Harnesses for Dual-Sided Applications

			MODEL NUI	MBER		
	MODEL	W	Basic Model	Paint Color	Approx. Packaged Weight	
	Electrical Assembly; Dual-Sided Applica-	48"	CZBE2S48		8.0#	
	tions with Single Harness	54"	CZBE2S54		9.0#	
	 810 power provides continuous non- directional power from table to table in a 	60"	CZBE2S60		10.0#	
	6-2-2 configuration	72"	CZBE2S72		11.0#	
	Assembly includes single power harness					
	and access coverDual-sided application provides access					
CZE2	to two receptacles per side					
	Receptacles, infeeds and jumpers are					
	specified separatelyWire Harnesses need only be specified					
	to retrofit an existing non-powered					
	worksurface					
			-			
%	Electrical Assembly; Dual-Sided Applica- tions with Double Harness	60"	CZBE2D60		11.0#	
	810 power provides continuous non- directional power from table to table in a 6-2-2 configuration	64"	CZBE2D64		11.0#	
		66"	CZBE2D66		12.0#	
		72"	CZBE2D72		12.0#	
		78"	CZBE2D78		14.0#	
CZE2	Dual-sided application provides access	84" 90"	CZBE2D84 CZBE2D90		14.0# 16.0#	
CZE2	to four receptacles per side	96"	CZBE2D90		16.0#	
UZEZ	 Receptacles, infeeds and table-to-table jumpers are specified separately 	90	CZDEZD90		10.0#	
	Wire Harnesses need only be specified					
	to retrofit an existing non-powered					
	worksurface					
				_	J	
			A	(3)		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select power channel powdercoat.

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



Electrical
Wire Harnesses for Dual-Sided Applications

Delivered	
Delivered Pricing	
\$ 163	
167	
183	
222	
ф <u>207</u>	
\$ 327	
329 332	
337	
341	
345	
351	
356	
000	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

Electrical - Hardwire Applications Wire Harnesses for Single Sided Hardwired Applications

			MODEL NUM	BER			
					A		
			Basic	Paint	Approx. Packaged		
	MODEL	W	Model	Color	Weight		
		30"	CZBE1S30HW		2.8#		
^	Electrical Assembly; Single-Sided Hard- wired Applications with Two Cutouts	36"	CZBE1S36HW		3.5#		
	••	42"	CZBE1S42HW		4.1#		
	Assembly includes access cover Single sided application provides access.	48"	CZBE1S48HW		4.7#		
	 Single-sided application provides access to two receptacles on user side of beam 	54"	CZBE1S54HW		5.4#		
	Galvanized enclosure to house recep-	60"	CZBE1S60HW		6.0#		
CZE1			CZBE1S66HW		6.4#		
	 Flexible conduit and connectors bridging table to table must also be provided by 	72"	CZBE1S72HW		7.0#		
	electrician	78"	CZBE1S78HW		7.6#		
	 Appropriate for Chicago or New York 						
	City installations; See planning guide for						
	details						
	Floring Assembly Circle Cided Head	60"	CZBE1D60HW		6.1#		
	Electrical Assembly; Single-Sided Hard- wired Applications with Four Cutouts	72"	CZBE1D72HW		7.1#		
	••	84"	CZBE1D84HW		8.1#		
	Assembly includes access coverSingle-sided application provides access	90"	CZBE1D90HW		8.7#		
68	to four receptacles on user side of beam	96"	CZBE1D96HW		9.3#		
OF 0	 Galvanized enclosure to house recep- 						
CZE1	tacles and wiring provided by electrician						
	 Flexible conduit and connectors bridging table to table must also be provided by 						
	electrician						
	 Appropriate for Chicago or New York 						
	City installations; See planning guide for details						
	uetalis						
			A	B			
			w	U			

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select wire access cover powdercoat. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Electrical - Hardwire Applications Wire Harnesses for Single Sided Hardwired Applications

Deliver	ed		
Pricing			
\$ 20			
21			
22			
23			
24			
25			
26			
32			
37	70		
^			
\$ 25			
27			
43			
44			
45)9		

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Electrical - Hardwired Applications Wire Harnesses for Dual-Sided Hardwired Applications

			MODEL NUMBER			
	MODEL	w	Basic Model	Approx. Packaged Weight		
^	Electrical Assembly; Dual-Sided	36"	CZBE2S36HW	3.1#		
	Hardwired Applications with Two Cutouts		CZBE2S42HW	3.5#		
	Per Side	48"	CZBE2S48HW	3.8#		
	Assembly includes access coverDual-sided application provides access	54"	CZBE2S54HW	4.2#		
OBJ.	to two receptacles per side	60"	CZBE2S60HW	4.6#		
HRDPT	 Galvanized enclosure to house recep- 	66"	CZBE2S66HW	5.0#		
	tacles and wiring provided by electrician	72"	CZBE2S72HW	5.4#		
	Flexible conduit and connectors bridging table to table must also be provided by	78"	CZBE2S78HW	5.8#		
	electrician					
	Appropriate for Chicago or New York Situation					
	City installations					
	Electrical Assembly; Dual-Sided Hard-	60"	CZBE2D60HW	4.8#		
		72"	CZBE2D72HW	5.6#		
	Per Side • Assembly includes access cover	84"	CZBE2D84HW	6.3#		
	Dual-sided application provides access	90"	CZBE2D90HW	6.7#		
850	to four receptacles per side	96"	CZBE2D96HW	7.1#		
•	Galvanized enclosure to house recep-					
HRDPT	tacles and wiring provided by electrician • Flexible conduit and connectors bridging					
	table to table must also be provided by					
	electrician					
	 Appropriate for Chicago or New York City installations 					
	only motamations					
			Ø			

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.



Electrical - Hardwired Applications Wire Harnesses for Dual-Sided Hardwired Applications

Delivered	nd
Pricing	
\$ 179	9
180	0
187	7
191	1
195	
205	
209	
218	8
\$ 198	
211	
228	
237	
245	b

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Electrical

Receptacles and Infeeds

				MODEL NUM	IBER	
	MODEL	Features	L	Basic Model	Color	Approx. Packaged Weight
	15-Amp Duplex Receptacle for Raceway	Circuit 1		46.2880.1.BL		1.0#
S. T. San		Circuit 2		46.2880.2.BL		1.0#
	Snaps to rigid wireway Receptacle color is black for circuits 1, 2	Circuit 3		46.2880.3.BL		1.0#
	and 3	Circuit 4		46.2880.41		1.0#
HRDPT		Circuit 5		46.2880.51		1.0#
	lettering for circuits 41, 51 and 61	Circuit 6		46.2880.61		1.0#
	Floor Infeed 10-Wire		96"	CZBFF		5.0#
•	Provides power from fixed floor or wall					
//	sources to table power distribution system					
	Must be hard-wired to the building					
	power source by a licensed electrician					
	96" length liquid tight conduit Includes (2) mounting clips					
HRDPT	includes (2) induiting clips					
	Overhead Infeed 10-Wire for Single-	Left	120"	CZBTF1L		5.0#
5		Right	120"	CZBTF1R		5.0#
ll l	Provides power from ceiling source to					
	Single-sided table power distribution system					
ф	Must be hard-wired to building power					
	source by a licensed electrician					
HRDPT	 144" length flexible oval conduit Includes 10' long aluminum pole with 					
	separate channel for electrical and data					
	entry and pre-wired harness					
	 Includes Single mounting bracket 					
	Overhead Infeed 10-Wire for Dual-Sided		120"	CZBTF2		5.0#
fh	Applications					
ll l	Provides power from ceiling source Deal sided to be a second distribution.					
ll l	to Dual-sided table power distribution system					
	Must be hard-wired to building power					
W	source by a licensed electrician					
Ť	 144" length flexible oval conduit Includes 10' long aluminum pole with 					
HRDPT	separate channel for electrical and data					
	entry and pre-wired harness					
	 Includes Dual mounting bracket 					
					B	_
				A	U	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect color.

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



Electrical Receptacles and Infeeds

Delive	ered	
Pricin	ng	
\$	20	
	20	
	20	
	20	
	20	
	20	
\$	169	
\$ 4	430	
4	430	
\$ 4	130	
φ '	100	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

Electrical

			MODEL NUMBER		
	MODEL	L	Basic Model	Approx. Packaged Weight	
	Electrical Worksurface-to-Worksurface Jumpers • Flexible metal conduit jumper	18-1/2"	49.0245.TJ	3.0#	
		42-1/2"	49.0245.24	3.5#	
The same of the sa		48-1/2"	49.0245.30	4.0#	
		66-1/2"	49.0245.48	5.5#	
HRDPT		78-1/2"	49.0245.60	6.5#	
		84-1/2"	49.0245.66	7.0#	



HOW TO ORDER

Indicate the following information on order

- form:

 1. Quantity of each item.

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.



Electrical

Delivere Pricing	red
	80
11	10
12	20
13	34
14	45
15	54

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

		MODEL NUMBER			
	MODEL	Basic Model	Approx. Packaged Weight		
	Activ8® Infeed	AC8IF.108	2.0#		
	108" cord plugs into standard 15 amp outlet				
	Control module is located 6" from table				
2	connection				
HRDPT	Diagnostic LED indicator shows power status (see details below)				
	Controller automatically limits number of				
	connections to 8				
	40 Ft maximum string, not including infeed cord				
	Will not work with GFI/GCFI outlets				
		AC8RPTCZB.12	1.0#		
	Activ8® Module and Attachment Bracket	7.001 1025.12	110#		
	Duplex receptacles provide 2 outlets				
	 Power module provides 15 amp power Up to 8 modules may be used per infeed 				
THE STATE OF THE S	per UL Standard 962				
	Modules may be connected (recon- nected in any order without sequential				
HRDPT	keying)				
	Jumpers ordered separately				
	 No data cord management is provided Attached cord is approximately 9" 				
		A			

HOW TO ORDER

Indicate the following information on order

- form:

 1. Quantity of each item.

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.



Delivered Pricing

\$ 190

\$ 66

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #85.

		MODEL NU	IMBER			
	MODEL	Basic Model	PowerUp Module Color	Approx. Packaged Weight		
HRDPT	Activ8® Power-Up Module Duplex receptacles provide 2 outlets Power module provides 15 amp power Up to 8 modules may be used per infeed per UL Standard 962 Modules may be connected (reconnected in any order without sequential keying) Attached cord is approximately 5° Data tree is provided to allow data jacks to be inserted in the module Jumpers ordered separately	AC8PUM.7		1.0#		
HRDPT	Activ8® Villa Power Module with Metal Cover Duplex receptacles provide 2 outlets Power module provides 15 amp power Up to 8 modules may be used per infeed per UL Standard 962 Modules may be connected (reconnected in any order without sequential keying) Attached cord is approximately 5" Data tree is provided to allow data jacks to be inserted in the module Jumpers ordered separately	AC8VMC.7		3.0#		
HRDPT	Activ8® Villa Power Module without Cover Duplex receptacles provide 2 outlets Power module provides 15 amp power Up to 8 modules may be used per infeed per UL Standard 962 Modules may be connected (reconnected in any order without sequential keying) Attached cord is approximately 5° Data tree is provided to allow data jacks to be inserted in the module For use on tables with existing KI grommets Jumpers ordered separately	AC8VMN.7		2.0#		
		A	B			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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



Delivered Pricing
\$ 177

\$ 305

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #85.

			MODEL NUMBER		
	MODEL	L	Basic Model	Approx. Packaged Weight	
	Activ8® Jumper	29"	AC8JP.29	1.0#	
	Refer to Connection Zone Benching Planning Childs for size recommends	53"	AC8JP.53	1.0#	
	Planning Guide for size recommenda- tions	77"	AC8JP.77	1.0#	
	Jumpers are all keyed alike	101"	AC8JP.101	1.0#	
HRDPT					



HOW TO ORDER

Indicate the following information on order

- form:

 1. Quantity of each item.

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.





Delive Pricir	Delivered Pricing	
\$	\$ 60	
	70	
	81	
	84	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Shipped k.d. f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #85.

Above Worksurface Privacy Screen 13" High with Framed Fabric Insert

			MODEL NUME	BER					
	MODEL	D x W x H	Basic Model	Screen Location	Paint Color	End Cap Color	Upholstery Color	Approx. Packaged Weight	
	Single, Uninterrupted Screen Length	1-3/16 x 24 x 13"	CZBPSF2413/1					11.0#	
	 Aluminum powdercoated screen runs along width of worksurface 	1-3/16 x 30 x 13"	CZBPSF3013/1					13.0#	
	Standard top rail features one slot for	1-3/16 x 36 x 13"	CZBPSF3613/1					14.0#	
	hang-on accessories	1-3/16 x 42 x 13"	CZBPSF4213/1					15.0#	
	Integral linking strip included	1-3/16 x 48 x 13"	CZBPSF4813/1					16.0#	
CZPF	 Linking posts allow for perpendicular attachment of dividers, specified sepa- 	1-3/16 x 54 x 13"	CZBPSF5413/1					17.0#	
	rately	1-3/16 x 60 x 13"	CZBPSF6013/1					18.0#	
	 Bottom of privacy screen is flush with 	1-3/16 x 66 x 13"	CZBPSF6613/1					20.0#	
	bottom of worksurface	1-3/16 x 72 x 13"	CZBPSF7213/1					21.0#	
		1-3/16 x 78 x 13"	CZBPSF7813/1					22.0#	
	13" with Center Intersection	1-3/16 x 60 x 13"	CZBPSF6013/2					21.0#	
	 Screen includes two equal panels Center intersection allows for divider 	1-3/16 x 64 x 13"	CZBPSF6413/2					22.0#	
	screen attachment	1-3/16 x 72 x 13"	CZBPSF7213/2					23.0#	
		1-3/16 x 84 x 13"	CZBPSF8413/2					26.0#	
CZPF		1-3/16 x 90 x 13"	CZBPSF9013/2					27.0#	
		1-3/16 x 96 x 13"	CZBPSF9613/2					28.0#	
	13" with Two Intersections	1-3/16 x 90 x 13"	CZBPSF9013/3					30.0#	
	Screen includes three equal panels Intersections allow for divider screen	1-3/16 x 96 x 13"	CZBPSF9613/3					31.0#	
	attachment								
~									
CZPF									
			A	B	•	0	(3		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect screen location.

DAD	- Dual Adder	
DST	- Dual Starter	
SAD	- Single Adder	
SST	- Single Starter	

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

- DSelect end cap color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select upholstery color. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



Above Worksurface Privacy Screen 13" High with Framed Fabric Insert

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	
\$ 307	\$ 312	
332	337	
351	358	
363	370	
374	383	
425	433	
445	455	
452	462	
466	478	
487	499	
\$ 646	\$ 656	
660	675	
684	697	
708	722	
731	748	
732	749	
\$ 961	\$ 976	
973	994	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Above Worksurface Privacy Screen 19" High with Framed Fabric Insert

			MODEL NUMI	BER					
						End		Approx.	
			Basic	Screen	Paint	Cap	Upholstery	Packaged	
	MODEL	DxWxH	Model	Location	Color	Color	Color	Weight	
<i>∞</i> 11	Single, Uninterrupted Screen Length	1-3/16 x 24 x 19"	CZBPSF2419/1					13.0#	
	 Aluminum powdercoated screen runs along width of worksurface 	1-3/16 x 30 x 19"	CZBPSF3019/1					14.0#	
	Standard top rail features one slot for	1-3/16 x 36 x 19"	CZBPSF3619/1					16.0#	
	hang-on accessories	1-3/16 x 42 x 19"	CZBPSF4219/1					17.0#	
	Integral linking strip included	1-3/16 x 48 x 19"	CZBPSF4819/1					19.0#	
CZPF	 Linking posts allow for perpendicular attachment of dividers, specified sepa- 	1-3/16 x 54 x 19"	CZBPSF5419/1					20.0#	
	rately	1-3/16 x 60 x 19"	CZBPSF6019/1					22.0#	
	 Bottom of privacy screen is flush with 	1-3/16 x 66 x 19"	CZBPSF6619/1					23.0#	
	bottom of worksurface	1-3/16 x 72 x 19"	CZBPSF7219/1					25.0#	
		1-3/16 x 78 x 19"	CZBPSF7819/1					26.0#	
	19" with Center Intersection	1-3/16 x 60 x 19"	CZBPSF6019/2					25.0#	
	 Screen includes two equal panels Center intersection allows for divider 	1-3/16 x 64 x 19"	CZBPSF6419/2					27.0#	
	screen attachment	1-3/16 x 72 x 19"	CZBPSF7219/2					28.0#	
		1-3/16 x 84 x 19"	CZBPSF8419/2					31.0#	
		1-3/16 x 90 x 19"	CZBPSF9019/2					32.0#	
		1-3/16 x 96 x 19"	CZBPSF9619/2					34.0#	
CZPF									
	19" with Two Intersections	1-3/16 x 90 x 19"	CZBPSF9019/3					35.0#	
	 Screen includes three equal panels Intersections allow for divider screen 	1-3/16 x 96 x 19"	CZBPSF9619/3					37.0#	
	attachment								
	attaonnon								
CZPF									
			A	ß	Θ	0	3		
			w	U	G	U	G		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect screen location.

DAD	- Dual Adder	
DST	- Dual Starter	
SAD	- Single Adder	
SST	- Single Starter	Ī

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

- DSelect end cap color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select upholstery color. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



Above Worksurface Privacy Screen 19" High with Framed Fabric Insert

Prici Fabr	vered ng ic Grade C.O.M.	Deli Pric Fab 2				
\$	356	\$	363			
	395		103			
	405		114			
	426		136			
	437		149			
	551		565			
	572		587			
	579		594			
	593		310			
	634		555			
\$	772	\$	789			
	782		300			
	793		311			
	834		354			
	857		380			
	865		882			
	1148	\$				
1	1193		210			

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Above Worksurface Privacy Screen 31" High with Framed Fabric Insert

	MODEL NUMBER								
						End		A	
			Basic	Screen	Paint	Cap	Upholstery	Approx. Packaged	
	MODEL	DxWxH	Model	Location	Color	Color	Color	Weight	
	Single, Uninterrupted Screen Length	1-3/16 x 30 x 31"	CZBPSF3031/1					18.0#	
	 Aluminum powdercoated screen runs along width of worksurface 	1-3/16 x 36 x 31"	CZBPSF3631/1					20.0#	
	Standard top rail features one slot for	1-3/16 x 42 x 31"	CZBPSF4231/1					22.0#	
	hang-on accessories	1-3/16 x 48 x 31"	CZBPSF4831/1					25.0#	
	Integral linking strip included								
	 Linking posts allow for perpendicular attachment of dividers, specified sepa- 								
	rately								
CZPF	 Bottom of privacy screen is flush with 								
	bottom of worksurface								
	31" with Center Intersection	1-3/16 x 60 x 31"	CZBPSF6031/2					32.0#	
	 Screen includes two equal panels Center intersection allows for divider 	1-3/16 x 64 x 31"	CZBPSF6431/2					35.0#	
	screen attachment	1-3/16 x 72 x 31"	CZBPSF7231/2					37.0#	
		1-3/16 x 84 x 31"	CZBPSF8431/2					41.0#	
		1-3/16 x 90 x 31"	CZBPSF9031/2					43.0#	
		1-3/16 x 96 x 31"	CZBPSF9631/2					45.0#	
CZPF									
	31" with Two Intersections	1-3/16 x 90 x 31"	CZBPSF9031/3					47.0#	
	 Screen includes three equal panels Intersections allow for divider screen 	1-3/16 x 96 x 31"	CZBPSF9631/3					49.0#	
	attachment								
CZPF									
			A	B	•	0	(3		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect screen location.

- Dual Adder	
- Dual Starter	Ī
- Single Adder	Ī
- Single Starter	Ī
	- Dual Starter - Single Adder

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

- DSelect end cap color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select upholstery color. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



Above Worksurface Privacy Screen 31" High with Framed Fabric Insert

Delivered	Delivered		
Pricing Fabric Grade	Pricing		
Fabric Grade	Fabric Grade		
1 & C.O.M.	2		
\$ 494	\$ 510		
523	542		
545	566		
567	590		
\$ 872	\$ 902		
900	930		
924	960		
964	1003		
967	1006		
1003	1048		
\$ 1297	\$ 1341		
1314	1359		

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Above Worksurface Divider Screen 13, 19" or 31" High with Framed Fabric Insert

			MODEL NUME	MODEL NUMBER				
	MODEL	D x W x H	Basic Model	Screen Location	Paint Color	End Cap Color	Upholstery Color	Approx. Packaged Weight
_	Single, Uninterrupted Screen Length	1-3/16 x 24 x 13"	CZBDSF2413/1					9.0#
	 Divider screens may only be specified for attachment to worksurfaces with 74P 	1-3/16 x 30 x 13"	CZBDSF3013/1					10.0#
	edges	1-3/16 x 24 x 19"	CZBDSF2419/1					11.0#
	 Aluminum powdercoated screen runs perpendicular to privacy screen 	1-3/16 x 30 x 19"	CZBDSF3019/1					12.0#
		1-3/16 x 24 x 31"	CZBDSF2431/1					14.0#
	 Bottom of divider screen rests on top of worksurface 	1-3/16 x 30 x 31"	CZBDSF3031/1					16.0#
	Attaches at end or intersection of privacy							
	screen on one side and to worksurface							
	edge on opposite side							
	Must specify by location and fixed or cliding function.							
	sliding functionStandard top rail features one slot for							
	hang-on accessories							
	 Integral linking strip included 							
			A	B	•	O	(3	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect screen location.

FLE	- FIXED LETT END	
FMI	- Fixed Middle	
FRE	- Fixed Right End	
SLE	- Sliding Left End	
SMI	- Sliding Middle	
SRE	- Sliding Right End	

- Select powdercoat. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- DSelect end cap color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select upholstery color. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



Above Worksurface Divider Screen 13, 19" or 31" High with Framed Fabric Insert

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2		
\$ 291	\$ 296		
315	320		
338	345		
376	385		
476	491		
479	494		

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Above Worksurface Divider Screen 13 or 19" High with Framed Fabric Insert for Use on Perpendicular Worksurfaces

			MODEL NUMBER					
	MODEL	D x W x H	Basic Model	Screen Location	Paint Color	End Cap Color	Upholstery Color	Approx. Packaged Weight
	Single, Uninterrupted Screen Length	1-3/16 x 60 x 13"	CZBDSF6013/1					15.0#
	 Aluminum powdercoated screen runs perpendicular to privacy screen 	1-3/16 x 66 x 13"	CZBDSF6613/1					16.0#
	Bottom of divider screen rests on top of worksurface Attaches at end or intersection of privacy screen on one side and to worksurface edge on opposite side Must specify by location and fixed or sliding function Standard top rail features one slot for hang-on accessories Integral linking strip included For use on Extended Corner, Return and Peninsula Worksurfaces	1-3/16 x 72 x 13"	CZBDSF7213/1					17.0#
		1-3/16 x 78 x 13"	CZBDSF7813/1					18.0#
		1-3/16 x 60 x 19"	CZBDSF6019/1					19.0#
		1-3/16 x 66 x 19"	CZBDSF6619/1					20.0#
CZDF		1-3/16 x 72 x 19"	CZBDSF7219/1					21.0#
		1-3/16 x 78 x 19"	CZBDSF7819/1					23.0#
			A	ß	Θ	0	(3	•

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect screen location.

FLE	- Fixed Left End
FMI	- Fixed Middle
FRE	- Fixed Right End

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

• Select end cap color. Refer to color addendum at ki.com or

KI Fabrics & Finishes binder. Select upholstery color.

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



Above Worksurface Divider Screen 13 or 19" High with Framed Fabric Insert for Use on Perpendicular Worksurfaces

Pricing Fabric Grade 1 & C.O.M. Fabric Grade 2 \$ 418 \$ 428 430 440 444 456 463 474 543 558 555 571 569 586 608 628	Delivered	Delivered	
430 440 444 456 463 474 543 558 555 571 569 586	Pricing Fabric Grade	Pricing Fabric Grade	
444 456 463 474 543 558 555 571 569 586	\$ 418	\$ 428	
463 474 543 558 555 571 569 586	430	440	
543 558 555 571 569 586	444	456	
555 571 569 586	463	474	
569 586	543	558	
	555	571	
608 628	569	586	
	608	628	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Above Worksurface Privacy Screen 13" High with Tool Rail and Framed Fabric Insert

			MODEL NUMBER						
	MODEL	D x W x H	Basic Model	Screen Location	Paint Color	End Cap Color	Upholstery Color	Approx. Packaged Weight	
	Single, Uninterrupted Screen Length	1-3/16 x 24 x 13"	CZBPSFT2413/1					12.0#	
	 Aluminum powdercoated screen runs 	1-3/16 x 30 x 13"	CZBPSFT3013/1					13.0#	
	along width of worksurfaceTool rail features three slots for hang-on	1-3/16 x 36 x 13"	CZBPSFT3613/1					15.0#	
	accessories	1-3/16 x 42 x 13"	CZBPSFT4213/1					16.0#	
	 Integral linking strip included 	1-3/16 x 48 x 13"	CZBPSFT4813/1					17.0#	
CZPF	Linking posts allow for perpendicular	1-3/16 x 54 x 13"	CZBPSFT5413/1					19.0#	
	attachment of dividers, specified sepa- rately	1-3/16 x 60 x 13"	CZBPSFT6013/1					20.0#	
	Bottom of privacy screen is flush with bottom of worksurface	1-3/16 x 66 x 13"	CZBPSFT6613/1					22.0#	
		1-3/16 x 72 x 13"	CZBPSFT7213/1					23.0#	
		1-3/16 x 78 x 13"	CZBPSFT7813/1					24.0#	
	13" with Center Intersection	1-3/16 x 60 x 13"	CZBPSFT6013/2					23.0#	
	Screen includes two equal panels Center intersection allows for divider screen attachment	1-3/16 x 64 x 13"	CZBPSFT6413/2					24.0#	
		1-3/16 x 72 x 13"	CZBPSFT7213/2					25.0#	
		1-3/16 x 84 x 13"	CZBPSFT8413/2					28.0#	
4		1-3/16 x 90 x 13"	CZBPSFT9013/2					30.0#	
CZPF		1-3/16 x 96 x 13"	CZBPSFT9613/2					31.0#	
	13" with Two Intersections Screen includes three equal panels Intersections allow for divider screen	1-3/16 x 90 x 13"	CZBPSFT9013/3					32.0#	
		1-3/16 x 96 x 13"	CZBPSFT9613/3					33.0#	
	attachment								
CZPF									
			A	B	•	0	(3		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect screen location.

DAD	- Dual Adder	
DST	- Dual Starter	
SAD	- Single Adder	
SST	- Single Starter	

Select powdercoat.

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

- DSelect end cap color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select upholstery color. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



Above Worksurface Privacy Screen 13" High with Tool Rail and Framed Fabric Insert

F F	Delivered Pricing Fabric Grade	Pric Fabr	vered ing ric Grade	
	& C.O.M.	2		
\$	301	\$	304	
	314		318	
	346		351	
	363		368	
	375		382	
	422		429	
	433		439	
	455		463	
	458		467	
	500		510	
\$	611	\$	618	
	640		670	
	674		684	
	709		719	
	732		745	
	733		747	
\$	908	\$	918	
	967		983	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Above Worksurface Privacy Screen 19" High with Tool Rail and Framed Fabric Insert

			MODEL NUMBI	:R			I	
	MODEL	D x W x H	Basic Model	Screen Location	Paint Color	End Cap Color	Upholstery Color	Approx. Packaged Weight
	Single, Uninterrupted Screen Length	1-3/16 x 24 x 19"	CZBPSFT2419/1					14.0#
	Aluminum powdercoated screen runs	1-3/16 x 30 x 19"	CZBPSFT3019/1					15.0#
	along width of worksurfaceTool rail features three slots for hang-on	1-3/16 x 36 x 19"	CZBPSFT3619/1					17.0#
	accessories	1-3/16 x 42 x 19"	CZBPSFT4219/1					19.0#
	Integral linking strip included	1-3/16 x 48 x 19"	CZBPSFT4819/1					20.0#
CZPF	 Linking posts allow for perpendicular attachment of dividers, specified sepa- 	1-3/16 x 54 x 19"	CZBPSFT5419/1					22.0#
	rately	1-3/16 x 60 x 19"	CZBPSFT6019/1					24.0#
	 Bottom of privacy screen is flush with 	1-3/16 x 66 x 19"	CZBPSFT6619/1					25.0#
	bottom of worksurface	1-3/16 x 72 x 19"	CZBPSFT7219/1					27.0#
		1-3/16 x 78 x 19"	CZBPSFT7819/1					29.0#
	19" with Center Intersection	1-3/16 x 60 x 19"	CZBPSFT6019/2					27.0#
	 Screen includes two equal panels Center intersection allows for divider 	1-3/16 x 64 x 19"	CZBPSFT6419/2					29.0#
	screen attachment	1-3/16 x 72 x 19"	CZBPSFT7219/2					30.0#
		1-3/16 x 84 x 19"	CZBPSFT8419/2					33.0#
		1-3/16 x 90 x 19"	CZBPSFT9019/2					35.0#
		1-3/16 x 96 x 19"	CZBPSFT9619/2					37.0#
CZPF								
	19" with Two Intersections	1-3/16 x 90 x 19"	CZBPSFT9019/3					38.0#
	 Screen includes three equal panels Intersections allow for divider screen 	1-3/16 x 96 x 19"	CZBPSFT9619/3					39.0#
	attachment							
CZPF								
			A	B	0	0	(3	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect screen location.

DAD	- Dual Adder	
DST	- Dual Starter	
SAD	- Single Adder	
SST	- Single Starter	

Select powdercoat.

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

- DSelect end cap color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select upholstery color. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



Above Worksurface Privacy Screen 19" High with Tool Rail and Framed Fabric Insert

Delivered	Delive	ered
Pricing	Pricin	ng
Fabric Grade 1 & C.O.M.	Fabrio 2	c Grade
\$ 341		346
357		363
396		403
413		420
425		434
493		501
513		523
525		535
539		551
571		582
\$ 697		708
740		745
774		788
809 812		822 825
833		850
033	(030
\$ 1037	\$ 10	052
1097		117
1001		

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Above Worksurface Divider Screen 13 or 19" High with Tool Rail and Framed Fabric Insert

			MODEL NUMBE	R				
	MODEL	D x W x H	Basic Model	Screen Location	Paint Color	End Cap Color	Upholstery Color	Approx. Packaged Weight
	Single, Uninterrupted Screen Length	1-3/16 x 24 x 13"	CZBDSFT2413/1					10.0#
	 Divider screens may only be specified for attachment to worksurfaces with 74P 	1-3/16 x 30 x 13"	CZBDSFT3013/1					11.0#
	edges	1-3/16 x 24 x 19"	CZBDSFT2419/1					11.0#
	Aluminum powdercoated screen runs	1-3/16 x 30 x 19"	CZBDSFT3019/1					13.0#
CZDF	perpendicular to privacy screen Bottom of divider screen rests on top of worksurface Attaches at end or intersection of privacy screen on one side and to worksurface edge on opposite side Must specify by location and fixed or sliding function Tool rail features three slots for hang-on accessories Integral linking strip included							
			A	в	0	0	(3	1

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect screen location.

FLE	- Fixed Left Effd	
FMI	- Fixed Middle	
FRE	- Fixed Right End	
SLE	- Sliding Left End	
SMI	- Sliding Middle	
SRE	- Sliding Right End	

- Select powdercoat. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select end cap color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select upholstery color. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



Above Worksurface Divider Screen 13 or 19" High with Tool Rail and Framed Fabric Insert

Pricing Pricing Fabric Grade Fabric Grade 1 & C.O.M. 2 \$ 285 \$ 288 297 301 323 328 339 344
297 301 323 328
323 328
339 344
000

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Above Worksurface Divider Screen

13 or 19" High with Tool Rail and Framed Fabric Insert for Use on Perpendicular Worksurfaces

			MODEL NUMBE	:R				
	MODEL	D x W x H	Basic Model	Screen Location	Paint Color	End Cap Color	Upholstery Color	Approx. Packaged Weight
	Single, Uninterrupted Screen Length	1-3/16 x 60 x 13"	CZBDSFT6013/1					17.0#
	 Aluminum powdercoated screen runs perpendicular to privacy screen 	1-3/16 x 66 x 13"	CZBDSFT6613/1					18.0#
	Bottom of divider screen rests on top of	1-3/16 x 72 x 13"	CZBDSFT7213/1					20.0#
	worksurface	1-3/16 x 78 x 13"	CZBDSFT7813/1					21.0#
	Attaches at end or intersection of privacy	1-3/16 x 60 x 19"	CZBDSFT6019/1					20.0#
	screen on one side and to worksurface edge on opposite side	1-3/16 x 66 x 19"	CZBDSFT6619/1					22.0#
CZDF	 Must specify by location and fixed or sliding function 	1-3/16 x 72 x 19"	CZBDSFT7219/1					24.0#
		1-3/16 x 78 x 19"	CZBDSFT7819/1					25.0#
	 Tool rail features three slots for hang-on accessories 							
	Integral linking strip included							
	 For use on Extended Corner, Return and 							
	Peninsula Worksurfaces							
			A	B	0	0	(3	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect screen location.

FLE	- Fixed Left End
FMI	- Fixed Middle
FRE	- Fixed Right End

Select powdercoat.

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

- Select end cap color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select upholstery color. Refer to color addendum at ki.com or in KI Fabrics & Finishes binder.



Above Worksurface Divider Screen 13 or 19" High with Tool Rail and Framed Fabric Insert for Use on Perpendicular Worksurfaces

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	
\$ 405	\$ 412	
433	441	
436	445	
475	485	
485	495	
502	512	
516	528	
544	556	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Above Worksurface Privacy Screen 13" High with Framed Acrylic Insert

			MODEL NUMB	ED					
			WODEL NOWE	Ln					
	MODEL	D x W x H	Basic Model	Acrylic	Screen Location	Paint Color	End Cap Color	Approx. Packaged Weight	
	Single, Uninterrupted Screen Length	1-3/16 x 24 x 13"	CZBPSA2413/1					12.0#	
1/,	 Aluminum powdercoated screen runs along width of worksurface 	1-3/16 x 30 x 13"	CZBPSA3013/1					14.0#	
1/,	Standard top rail features one slot for	1-3/16 x 36 x 13"	CZBPSA3613/1					15.0#	
	hang-on accessories	1-3/16 x 42 x 13"	CZBPSA4213/1					16.0#	
	Integral linking strip included	1-3/16 x 48 x 13"	CZBPSA4813/1					18.0#	
CZPA	 Linking posts allow for perpendicular attachment of dividers, specified sepa- 	1-3/16 x 54 x 13"	CZBPSA5413/1					19.0#	
	rately	1-3/16 x 60 x 13"	CZBPSA6013/1					21.0#	
	Bottom of privacy screen is flush with	1-3/16 x 66 x 13"	CZBPSA6613/1					22.0#	
	bottom of worksurface	1-3/16 x 72 x 13"	CZBPSA7213/1					23.0#	
		1-3/16 x 78 x 13"	CZBPSA7813/1					25.0#	
	13" with Center Intersection	1-3/16 x 60 x 13"	CZBPSA6013/2					23.0#	
//,	 Screen includes two equal panels Center intersection allows for divider screen attachment 	1-3/16 x 64 x 13"	CZBPSA6413/2					25.0#	
		1-3/16 x 72 x 13"	CZBPSA7213/2					26.0#	
		1-3/16 x 84 x 13"	CZBPSA8413/2					29.0#	
		1-3/16 x 90 x 13"	CZBPSA9013/2					30.0#	
CZPA		1-3/16 x 96 x 13"	CZBPSA9613/2					32.0#	
	13" with Two Intersections	1-3/16 x 90 x 13"	CZBPSA9013/3					33.0#	
//,	 Screen includes three equal panels Intersections allow for divider screen 	1-3/16 x 96 x 13"	CZBPSA9613/3					35.0#	
	attachment								
CZPA									
			A	B	•	0	(3		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect acrylic color.

See pricing columns for acrylic color

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

Select screen location.

DAD	- Dual Adder	
DST	- Dual Starter	
SAD	- Single Adder	
SST	- Single Starter	

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



Above Worksurface Privacy Screen 13" High with Framed Acrylic Insert

Acrylic	Acrylic Grade 2
Grade 1	
\$ 297	\$ 362
309	385
330	432
357	490
358	491
429	684
441	695
449	703
453	708
475	730
\$ 600	\$ 752
620	800
642	846
697	962
699	965
705	970
\$ 891	\$ 1119
935	1215

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Above Worksurface Privacy Screen 19" High with Framed Acrylic Insert

			MODEL MUNAC	ED					
			MODEL NUME	EK					
							End	Approx.	
	MODEL	D x W x H	Basic Model	Acrylic	Screen Location	Paint Color	Cap Color	Packaged Weight	
	****	1-3/16 x 24 x 19"	CZBPSA2419/1	-				14.0#	
	Single, Uninterrupted Screen Length • Aluminum powdercoated screen runs								
//	along width of worksurface	1-3/16 x 30 x 19"	CZBPSA3019/1					16.0#	
1// 1//	 Standard top rail features one slot for 	1-3/16 x 36 x 19"	CZBPSA3619/1					18.0#	
	hang-on accessories	1-3/16 x 42 x 19"	CZBPSA4219/1					19.0#	
	Integral linking strip includedLinking posts allow for perpendicular	1-3/16 x 48 x 19"	CZBPSA4819/1					21.0#	
CZPA	attachment of dividers, specified sepa-	1-3/16 x 54 x 19"	CZBPSA5419/1					23.0#	
	rately	1-3/16 x 60 x 19"	CZBPSA6019/1					25.0#	
	Bottom of privacy screen is flush with	1-3/16 x 66 x 19"	CZBPSA6619/1					26.0#	
	bottom of worksurface	1-3/16 x 72 x 19"	CZBPSA7219/1					28.0#	
		1-3/16 x 78 x 19"	CZBPSA7819/1					30.0#	
	19" with Center Intersection	1-3/16 x 60 x 19"	CZBPSA6019/2					28.0#	
	Screen includes two equal panels	1-3/16 x 64 x 19"	CZBPSA6419/2					30.0#	
///	 Center intersection allows for divider screen attachment 	1-3/16 x 72 x 19"	CZBPSA7219/2					31.0#	
	Soroon attachment	1-3/16 x 84 x 19"	CZBPSA8419/2					35.0#	
		1-3/16 x 90 x 19"	CZBPSA9019/2					37.0#	
UP-		1-3/16 x 96 x 19"	CZBPSA9619/2					38.0#	
CZPA									
	19" with Two Intersections	1-3/16 x 90 x 19"	CZBPSA9019/3					40.0#	
	 Screen includes three equal panels 	1-3/16 x 96 x 19"	CZBPSA9619/3					42.0#	
	 Intersections allow for divider screen attachment 								
	attaciinient								
CZPA									
			A	•	Θ	0	•		
				_	-	-	-		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect acrylic color. See pricing columns for acrylic color

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

Select screen location.

DAD	- Dual Adder	
DST	- Dual Starter	
SAD	- Single Adder	
SST	- Single Starter	

• Select powdercoat.

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



Above Worksurface Privacy Screen 19" High with Framed Acrylic Insert

Ac Gra	rylic ade 1	Acry Grad	/lic de 2	
\$		\$	446	
	356		489	
	401		607	
	413		619	
	414		620	
	570		1069	
	582	1	1080	
	590	1	1088	
	594	1	1093	
	616	1	1114	
\$	694	\$	960	
	745		1120	
	784	1	1196	
	808		1220	
	810	1	1222	
	815	1	1225	
\$	1033	\$ 1	1431	
	1053	1	1452	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Above Worksurface Divider Screen 13 or 19" High with Framed Acrylic Insert

		MODEL NUMB						
	MODEL	D x W x H	Basic Model	Acrylic	Screen Location	Paint Color	End Cap Color	Approx. Packaged Weight
	Single, Uninterrupted Screen Length	1-3/16 x 24 x 13"	CZBDSA2413/1					10.0#
	Divider screens may only be specified for attachment to worksurfaces with 74P	1-3/16 x 30 x 13"	CZBDSA3013/1					12.0#
///	edges	1-3/16 x 24 x 19"	CZBDSA2419/1					11.0#
	Aluminum powdercoated screen runs	1-3/16 x 30 x 19"	CZBDSA3019/1					13.0#
4	perpendicular to privacy screen							
	 Bottom of divider screen rests on top of worksurface 							
	Attaches at end or intersection of privacy							
	screen on one side and to worksurface							
	edge on opposite sideMust specify by location and fixed or							
	sliding function							
	 Standard top rail features one slot for 							
	hang-on accessories Integral linking strip included							
	- integral linking strip included							
			A	B	Θ	0	(3	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect acrylic color. See pricing columns for acrylic color

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

Select screen location.

FLE	- Fixed Left End	
FMI	- Fixed Middle	
FRE	- Fixed Right End	
SLE	- Sliding Left End	
SMI	- Sliding Middle	
SRF	- Sliding Right End	Ī

• Select powdercoat.

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



Above Worksurface Divider Screen 13 or 19" High with Framed Acrylic Insert

Acrylic Grade 1 Grade 2 \$ 281 \$ 346 286 362 320 429 338 470				
\$ 281 \$ 346 286 362 320 429	Ac	rvlic	Ac	rvlic
286 362 320 429	Gr	ade 1	Gr	ade 2
320 429	\$	281	\$	
		286		362
338 470		320		429
***		338		470

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Above Worksurface Divider Screen 13 or 19" High with Framed Acrylic Insert for Use on Perpendicular Worksurfaces

			MODEL NUMB	ER					
	MODEL	D x W x H	Basic Model	Acrylic	Screen Location	Paint Color	End Cap Color	Approx. Packaged Weight	
		1-3/16 x 60 x 13"	CZBDSA6013/1					17.0#	
	Aluminum powdercoated screen runs perpendicular to privacy screen	1-3/16 x 66 x 13"	CZBDSA6613/1					19.0#	
	Bottom of divider screen rests on top of	1-3/16 x 72 x 13"	CZBDSA7213/1					20.0#	
	worksurface	1-3/16 x 78 x 13"	CZBDSA7813/1					21.0#	
	Attaches at end or intersection of privacy	1-3/16 x 60 x 19"	CZBDSA6019/1					22.0#	
4	screen on one side and to worksurface edge on opposite side	1-3/16 x 66 x 19"	CZBDSA6619/1					23.0#	
CZDA	Must specify by location and fixed or	1-3/16 x 72 x 19"	CZBDSA7219/1					25.0#	
	sliding function	1-3/16 x 78 x 19"	CZBDSA7819/1					26.0#	
	Standard top rail features one slot for								
	hang-on accessories Integral linking strip included								
	For use on Extended Corner, Return and								
	Peninsula Worksurfaces								
			A	B	•	0	3		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.

BSelect acrylic color. See pricing columns for acrylic color

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

Select screen location.

FLE	- Fixed Left End
FMI	- Fixed Middle
FRE	- Fixed Right End

• Select powdercoat.

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



Above Worksurface Divider Screen 13 or 19" High with Framed Acrylic Insert for Use on Perpendicular Worksurfaces

A	A U .
Acrylic Grade 1	Acrylic Grade 2
\$ 407	\$ 662
421	675
425	680
444	699
553	1051
566	1065
571	1069
590	1088

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Above Worksurface Privacy Screen 13" High with Tool Rail and Framed Acrylic Insert

			MODEL NUMBE	:D					
			MODEL NOMBE	in					
	MODEL	D x W x H	Basic Model	Acrylic	Screen Location	Paint Color	End Cap Color	Approx. Packaged Weight	
	Single, Uninterrupted Screen Length	1-3/16 x 24 x 13"	CZBPSAT2413/1					13.0#	
	Aluminum powdercoated screen runs along width of worksurface	1-3/16 x 30 x 13"	CZBPSAT3013/1					14.0#	
	Tool rail features three slots for hang-on	1-3/16 x 36 x 13"	CZBPSAT3613/1					16.0#	
	accessories	1-3/16 x 42 x 13"	CZBPSAT4213/1					18.0#	
	Integral linking strip included	1-3/16 x 48 x 13"	CZBPSAT4813/1					19.0#	
CZPA	 Linking posts allow for perpendicular attachment of dividers, specified sepa- 	1-3/16 x 54 x 13"	CZBPSAT5413/1					21.0#	
	rately	1-3/16 x 60 x 13"	CZBPSAT6013/1					22.0#	
	 Bottom of privacy screen is flush with 	1-3/16 x 66 x 13"	CZBPSAT6613/1					24.0#	
	bottom of worksurface	1-3/16 x 72 x 13"	CZBPSAT7213/1					25.0#	
		1-3/16 x 78 x 13"	CZBPSAT7813/1					27.0#	
	13" with Center Intersection	1-3/16 x 60 x 13"	CZBPSAT6013/2					25.0#	
	 Screen includes two equal panels Center intersection allows for divider screen attachment 	1-3/16 x 64 x 13"	CZBPSAT6413/2					26.0#	
		1-3/16 x 72 x 13"	CZBPSAT7213/2					28.0#	
		1-3/16 x 84 x 13"	CZBPSAT8413/2					31.0#	
•		1-3/16 x 90 x 13"	CZBPSAT9013/2					33.0#	
CZPA		1-3/16 x 96 x 13"	CZBPSAT9613/2					34.0#	
	13" with Two Intersections	1-3/16 x 90 x 13"	CZBPSAT9013/3					35.0#	
	 Screen includes three equal panels Intersections allow for divider screen 	1-3/16 x 96 x 13"	CZBPSAT9613/3					37.0#	
	attachment								
CZPA									
			A	B	•	0	3		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

See pricing columns for acrylic color

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

Select screen location.

DAD	- Dual Adder	
DST	- Dual Starter	
SAD	- Single Adder	
SST	- Single Starter	

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



Above Worksurface Privacy Screen 13" High with Tool Rail and Framed Acrylic Insert

Acrylic Grade 1	Acrylic Grade 2
\$ 301	
319 328	
375	
377	
453	
464	
477	731
482	
513	
\$ 621	
630	
638	
733 809	
820	
\$ 923	
945	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Above Worksurface Privacy Screen 19" High with Tool Rail and Framed Acrylic Insert

			MODEL NUMBER	-n					
			MODEL NUMBI	:K					
			Basic		Screen	Paint	End	Approx.	
	MODEL	D x W x H	Model	Acrylic	Location	Color	Cap Color	Packaged Weight	
	Single, Uninterrupted Screen Length	1-3/16 x 24 x 19"	CZBPSAT2419/1					15.0#	
	 Aluminum powdercoated screen runs along width of worksurface 	1-3/16 x 30 x 19"	CZBPSAT3019/1					17.0#	
1/, //	Tool features three slots for hang-on	1-3/16 x 36 x 19"	CZBPSAT3619/1					19.0#	
	accessories	1-3/16 x 42 x 19"	CZBPSAT4219/1					21.0#	
	Integral linking strip included Linking posts allow for portantiavious	1-3/16 x 48 x 19"	CZBPSAT4819/1					22.0#	
CZPA	 Linking posts allow for perpendicular attachment of dividers, specified sepa- 	1-3/16 x 54 x 19"	CZBPSAT5419/1					24.0#	
	rately	1-3/16 x 60 x 19"	CZBPSAT6019/1					26.0#	
	 Bottom of privacy screen is flush with 	1-3/16 x 66 x 19"	CZBPSAT6619/1					28.0#	
	bottom of worksurface	1-3/16 x 72 x 19"	CZBPSAT7219/1					30.0#	
		1-3/16 x 78 x 19"	CZBPSAT7819/1					32.0#	
	19" with Center Intersection	1-3/16 x 60 x 19"	CZBPSAT6019/2					29.0#	
	 Screen includes two equal panels Center intersection allows for divider 	1-3/16 x 64 x 19"	CZBPSAT6419/2					31.0#	
	screen attachment	1-3/16 x 72 x 19"	CZBPSAT7219/2					33.0#	
1//		1-3/16 x 84 x 19"	CZBPSAT8419/2					37.0#	
		1-3/16 x 90 x 19"	CZBPSAT9019/2					39.0#	
CZPA		1-3/16 x 96 x 19"	CZBPSAT9619/2					41.0#	
-	19" with Two Intersections	1-3/16 x 90 x 19"	CZBPSAT9019/3					42.0#	
	 Screen includes three equal panels Intersections allow for divider screen 	1-3/16 x 96 x 19"	CZBPSAT9619/3					44.0#	
	attachment								
//, ///									
u -									
CZPA									
			A	B	•	0	3		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect acrylic color.

See pricing columns for acrylic color

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

Select screen location.

DAD	- Dual Adder	
DST	- Dual Starter	
SAD	- Single Adder	
SST	- Single Starter	

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



Above Worksurface Privacy Screen 19" High with Tool Rail and Framed Acrylic Insert

Ac	rylic ade 1	Acrylic Grade 2
\$	338	\$ 431
	367	499
	377	510
	431	636
	432	640
	594	1092
	605	1103
	618	1116
	623	1120
	654	1152
\$	715	\$ 980
	724	991
	737	1001
	844	1255
	847	1258
	850	1260
\$	1064	\$ 1461
	1093	1490

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Above Worksurface Divider Screen 13 or 19" High with Tool Rail and Framed Acrylic Insert

			MODEL NUMBE	R				
	MODEL	D x W x H	Basic Model	Acrylic	Screen Location	Paint Color	End Cap Color	Approx. Packaged Weight
_	Single, Uninterrupted Screen Length	1-3/16 x 24 x 13"	CZBDSAT2413/1					10.0#
	Divider screens may only be specified	1-3/16 x 30 x 13"	CZBDSAT3013/1					12.0#
	for attachment to worksurfaces with 74P edges	1-3/16 x 24 x 19"	CZBDSAT2419/1					12.0#
	Aluminum powdercoated screen runs	1-3/16 x 30 x 19"	CZBDSAT3019/1					14.0#
ZDA	perpendicular to privacy screen Bottom of divider screen rests on top of worksurface Attaches at end or intersection of privacy screen on one side and to worksurface edge on opposite side Must specify by location and fixed or sliding function Tool rail features three slots for hang-on accessories Integral linking strip included							
			A	3	Θ	0	(3	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect acrylic color.

See pricing columns for acrylic color

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

Select screen location.

FLE	- Fixed Left End	Ī
FMI	- Fixed Middle	Ī
FRE	- Fixed Right End	Ī
SLE	- Sliding Left End	Ī
SMI	- Sliding Middle	
SRE	- Sliding Right End	Ī

• Select powdercoat.

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



Above Worksurface Divider Screen 13 or 19" High with Tool Rail and Framed Acrylic Insert

Acrylic Ad Grade 1 Gi	crylic rade 2
\$ 285 \$	341
302	379
321	413
348	481

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Above Worksurface Divider Screen

13 or 19" High with Tool Rail and Framed Acrylic Insert for Use on Perpendicular Worksurfaces

			MODEL NUMBE	R				
	MODEL	D x W x H	Basic Model	Acrylic	Screen Location	Paint Color	End Cap Color	Approx. Packaged Weight
_	Single, Uninterrupted Screen Length	1-3/16 x 60 x 13"	CZBDSAT6013/1					19.0#
	 Aluminum powdercoated screen runs perpendicular to privacy screen 	1-3/16 x 66 x 13"	CZBDSAT6613/1					20.0#
	Bottom of divider screen rests on top of	1-3/16 x 72 x 13"	CZBDSAT7213/1					22.0#
	worksurface	1-3/16 x 78 x 13"	CZBDSAT7813/1					23.0#
	Attaches at end or intersection of privacy	1-3/16 x 60 x 19"	CZBDSAT6019/1					23.0#
	screen on one side and to worksurface edge on opposite side	1-3/16 x 66 x 19"	CZBDSAT6619/1					25.0#
CZDA	Must specify by location and fixed or	1-3/16 x 72 x 19"	CZBDSAT7219/1					27.0#
	sliding function	1-3/16 x 78 x 19"	CZBDSAT7819/1					29.0#
	Tool rail features three slots for hang-on							
	accessories Integral linking strip included							
	For use on Extended Corner, Return and							
	Peninsula Worksurfaces							
			A	B	Θ	0	(3	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

See pricing columns for acrylic color

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

Select screen location.

FLE - Fixed Left End FLE - Fixed Middle FRE - Fixed Right End

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



Above Worksurface Divider Screen 13 or 19" High with Tool Rail and Framed Acrylic Insert for Use on Perpendicular Worksurfaces

Acrylic	Acrylic Grade 2
Grade 1	
\$ 437	\$ 691
455	709
460	714
488	743
576	1074
594	1092
599	1097
628	1126

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Accessories Steel Modesty Panel

			MODEL NUM	MBER			
	MODEL		Basic Model	Paint Color	Approx. Packaged Weight		
		18-1/2 x 10"	CZBMP24		6.0#		
	Steel modesty panel features perforated pattern of 1/4" diameter holes at 3/4"	24-1/2 x 10"	CZBMP30		7.0#		
	center-to-center spacing	30-1/2 x 10"	CZBMP36		9.0#		
		36-1/2 x 10"	CZBMP42		10.0#		
iiida		42-1/2 x 10"	CZBMP48		11.0#		
	between panel and legAssembly includes panel, brackets and	48-1/2 x 10"	CZBMP54		13.0#		
CZMP	mounting screws	54-1/2 x 10"	CZBMP60		14.0#		
		58-1/2 x 10"	CZBMP64		15.0#		
		60-1/2 x 10"	CZBMP66		16.0#		
		66-1/2 x 10"	CZBMP72		17.0#		
		72-1/2 x 10"	CZBMP78		18.0#		
		78-1/2 x 10"	CZBMP84		19.0#		
		84-1/2 x 10"	CZBMP90		20.0#		
		90-1/2 x 10"	CZBMP96		22.0#		
			A	B			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select powdercoat.

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



Accessories Steel Modesty Panel

Del Pric	livered cing
\$	127
	137
	148
	153
	180
	193
	207
	211
	228
	238
	248
	260
	265
	282

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

Accessories Cable Tray Assembly

			MODEL NU	MBER	
	MODEL	W x L or W x D x H	Basic Model	Paint Color	Approx. Packaged Weight
	Cable Tray Assemblies	12-5/8 x 28"	CZBCT36		8.0#
<i>"</i>	Included in standard dual frame model	12-5/8 x 34"	CZBCT42		9.0#
//./*	numbers • Cable tray assembly attaches to beams	12-5/8 x 40"	CZBCT48		10.0#
	under power harness to manage cords	12-5/8 x 46"	CZBCT54		11.0#
: M	For use with dual-sided applications only	12-5/8 x 52"	CZBCT60		12.0#
BC	 Supports hard-wired or plug-and-play applications 	12-5/8 x 58"	CZBCT64		13.0#
	 48-72" assemblies feature a single tray 	12-5/8 x 58"	CZBCT66		14.0#
		12-5/8 x 64"	CZBCT72		15.0#
	side trays	12-5/8 x 70"	CZBCT78		17.0#
		12-5/8 x 76"	CZBCT84		18.0#
		12-5/8 x 82"	CZBCT90		19.0#
		12-5/8 x 88"	CZBCT96		20.0#
ZBR	Dual Adder Leg Cable Riser Cable riser conceals power cords at any intermediate/adder leg location Riser consists of front and rear panels with support hook Panels fit between vertical legs and extend the entire width of leg opening to create enclosure For use on intermediate/adder leg in dual-sided applications only		CZBDACR		5.0#
	Provides enclosure for data wire to enter the grommet located in the bottom near the end of all beams	2-1/2 x 1-3/4 x 24-1/4"	CZBBCR		3.0#
RDPT			Ø	3	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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



Accessories Cable Tray Assembly

Delivere	
Pricing	
\$ 15	55
15	
16	
16	
20	
20	02
20	02
20	06
27	75
28	
29	
31	
\$ 16	59
\$ 11	14

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

Accessories Task Lights

		MODEL NUI				
		MIODEL MOI	MRFK			
	MODEL	Basic Model	Color	Approx. Packaged Weight		
HRDPT	LED Double Arm Task Light with Free- standing Base Includes light and base 7 watts, 18 fractional LED's Automatic shut-off after 10 hours 50,000 hour life Aluminum and plastic construction Touch and hold dimming Base is 6.5" in diameter and 1-1/4" high Light paddle is approximately 5 x 4" Horizontal arm extends 15" with paddle from vertical arm 6 foot cord	CZBTLF		6.0#		
HRDPT	LED Double Arm Task Light, Tool Rail Mount Includes light and tool rail mount 7 watts, 18 fractional LED's Automatic shut-off after 10 hours 50,000 hour life Aluminum and plastic construction Touch and hold dimming Mounting clip measures 3.5 x 3.5" Horizontal arm extends 15" with paddle from vertical arm 6 foot cord	(ZBTLT	3	2.0#		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.



Accessories Task Lights

Delivered Pricing

365

\$ 360

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

Accessories Task Lights with Occupancy Sensors

		MODEL NUI	WBER			
	MODEL	Basic Model CZBTLOF	Color	Approx. Packaged Weight 6.0#		
	LED Double Arm Task Light with Occu- pancy Sensor and Freestanding Base					
HRDPT	 Includes light and base 7 watts, 18 fractional LED's Automatic shut-off after 30 minutes of non-movement near light 50,000 hour life Aluminum and plastic construction Touch and hold dimming Base is 6-1/5" in diameter and 1-1/4" high Light paddle is approximately 5 x 4" Horizontal arm extends 15" with paddle from vertical arm 6 foot cord 					
HRDPT	LED Double Arm Task Light with Occupancy Sensor and Tool Rail Mount Includes light and tool rail mount Twatts, 18 fractional LED's Automatic shut-off after 30 minutes of non-movement near light 50,000 hour life Aluminum and plastic construction Touch and hold dimming Mounting clip measures 3-1/2 x 3-1/2" Horizontal arm extends 15" with paddle from vertical arm	CZBTLOT		2.0#		
		A	B			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.



Accessories Task Lights with Occupancy Sensors

Delivered Pricing

\$ 440

\$ 435

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

Accessories Light Bases

		MODEL NUI	MBER			
	MODEL	Basic Model	Color	Approx. Packaged Weight		
	Freestanding Base (Retrofit or Replace-	CZBTLBASE		5.0#		
HRDPT	ment)					
	Tool Rail Mount Base (Retrofit or	CZBTLTOOL		1.0#		
HRDPT	Replacement)					





HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.



Accessories Light Bases

Deli	vered
Pric	ing
\$	80

\$ 75

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped k.d. freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #70.

Accessories Paper Management

	MODEL	WxDxH	Basic Model	Powdercoat Color	Approx. Packaged Weight
	Paper Tray Steel construction Accepts letter sized papers Suspends from screen top rail or tool rail	11-3/8 x 8-7/8 x 1-5/8"	CZBPML		3.0#
HRDPT					
	Pencil Holder Steel construction Suspends from screen top rail or tool rail Pencil Holder Pen	2-1/4 X 1-5/8 X 4-3/4"	СΖВРМР		0.5#
HRDPT					
	Steel construction Suspends from screen top rail or tool rail	3 x 3-1/2 x 3"	CZBPMB		0.5#
HRDPT					
	Cell Phone Holder Steel construction Suspends from screen top rail or tool rail Lower edge is extended to allow for angled placement	3-1/8 x 1-1/8 x 5-1/4*	CZBPMC		0.5#
HRDPT					
HRDPT	Name Plate Holder Steel construction Suspends from screen top rail or tool rail Area for name is approximately 3/8 x 3-3/8" Name plate not supplied with holder	5-1/8 x 1 x 1-5/8"	СZВРМИ	B	0.5#

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select powdercoat.

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



Accessories Paper Management

D-III		
Prici	ivered	
\$	48	
_		
\$	28	
Φ.	00	
\$	29	
\$	27	
\$	28	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping Shipped k.d. freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #70.

Connection Zone® Storage

General Information

GENERAL INFORMATION

The Connection Zone Storage offering is a collection of elements created for space efficiency within open environments. The collection consists of shared Lockers and individual Credenzas and Pedestals.

CONSTRUCTION AND STANDARD FEATURES

Shared Lockers:

Standard size and large lockers are sized to accommodate binders, bags and other personal items. A coat hook is standard and an optional fixed blank shelf (which divides the compartment vertically in two) is available for the large lockers. Large lockers are double the height of standard lockers. Both the standard and large locker shells are available in 30 & 36" widths. The standard locker is available in 3 heights: 33-1/8", 48-7/16" & 63-3/4" and large locker is available in 2 heights: 33-1/8" & 63-3/4".

Interior Clearance:

Single Module: 13-1/2 & 16-1/2W x 16-7/8D x 14-1/2H Double Module: 13-1/2 & 16-1/2W x 16-7/8D x 30-1/8H

Shell:

Connection Locker shells are formed of 18 ga, uprights, top and bottom reinforcements welded together to create a rigid box frame. The outer skin is constructed of 19 and 20 ga CRS with a seamless back detail. Lockers feature leveling glides with a 1" adjustment range. Shell is common to the 700 Series lateral storage units.

Partitions:

A 1-1/2" thick double wall hidden partition divides the locker shell in half running from top to bottom into which the cupboard doors lock.

Shelves

1" thick shelves with front and back flanges screw into the upright members of the case and center partition to create separation between modules.

Doors

Locker doors are single-wall construction with a structural hinge channel running the length of the door. Self-closing European style hinges with 110 degree opening provide 3 way adjustment of door to ensure consisting gapping and operation.

Locker Locks

There are four locking options for Connection Zone lockers: Standard key lock

- · Requires key for operation
- Best suited for dedicated user who will not lose the key Pad lock
- · Pad lock must be supplied by user
- Best suited for extended use by either temporary or dedicated users

Combination lock

- Requires no physical implement to lock or unlock
- Best suited for dedicated use
- Each user sets unique code for use

Digital lock

- Requires battery to operate (battery lasts approximately 4 years)
- · Requires no physical implement to lock or unlock
- Well suited for regular turnover of lockers throughout day
- Each user sets unique code for use
- Master override key required to reset dead batteries; lock remains locked when battery is dead

Credenzas:

Connection Zone credenza shells are constructed of 18 and 20 ga steel components with 18 ga structural top and bottom reinforcements and vertical uprights. Credenzas are available in 60" & 72" widths and feature variations of open bookcase and drawer sections. Credenzas are available in heights of 17-11/16", 20-3/4" and 23-13/16."

Interior Configuration & Clearance:

17-11/16 high unit:

Bookcase section - 12-3/8" H x 28-1/2" & 34-1/5" W x 18"D

Drawer Section – A) 12" Drawer with 27 & 33 lineal inches of filing side to side. Unit standard with side to side folder bars, optional plate dividers (sold separately)

B) Qty, 2 6" box drawers that will accept plate dividers (sold separately)

20-3/4" high unit:

Bookcase section – 15-7/16" H x 28-1/2" & 34-1/5" W x 18"D

Drawer Section – 3" Pencil Drawer & 12" Drawer with 27 & 33 lineal inches of filing side to side. Unit standard with side to side folder bars, optional plate dividers (sold separately)

23-13/16" high unit:

Bookcase section - 18-1/2" H x 28-1/2" & 34-1/5" W x 18"D with 1 adjustable blank shelf

Drawer Section – 6" Drawer that will accept plate dividers (sold separately), 12" Drawer with 27 & 33 lineal inches of filing side to side. Unit standard with side to side folder bars, optional plate dividers (sold separately)

Drawers:

Steel and laminate drawer fronts that accept exterior pulls are available as standard. Fronts are screw-mounted to roll-out shelves to build drawers. All drawers feature smooth riding, full-extension, ball bearing slides. Pull options include ADA-compliant nickel plated loop pulls or nickel-plated rectangular pulls. Key lock is standard on 12" drawers.

Testing

Components have been tested to accept loads of 125 pounds, exceeding ANSI/BIFM X5.9 2004 standards for filing when recommended counterbalance weight is installed.

Partition:

A 1-1/2" thick double wall partition runs down the center of the unit dividing the bookcase section from the file section.

Leas

1-1/2" x 34" Steel legs with threaded insert and 16 ga top plate are bolted to the underside of the credenza raising it 3-1/16 off the floor. Adjustable leveling glides provide 1" of adjustment.

Pedestals:

Mobile Box/ File Pedestals 15 W \times 21-3/4" are available in 3 depths, 17-5/8", 21-5/8" and 27-5/8"

Basic Shel

Twenty-gauge steel body with 20-gauge steel top and box frame front and back uprights. Uprights are notched in 3" intervals for drawer suspension mounting.

Drawers

Single wall metal or laminate fronts screw mount to prepainted drawer bodies and overlap the face of the unit. Box (6") Drawers operate on 2 piece ¾ extensions ball bearing suspensions, File Drawers operate on 3 piece full extension ball bearing suspensions. Pull options include ADA-compliant nickel plated loop pulls or nickel-plated rectangular pulls.

Connection Zone® Storage



Credenzas with Elevated Bases Steel Shell and Drawers 18" High

				MODEL NUMBE	D				
	MODEL	Footuse	W x D x H	Basic	Lock	Shell	Drawer	Pull	
		Features		Model	Option	Color	Color	Style	
	Lateral File, Open • Features one 12" lateral file drawer and	Lateral File Left, Open Right	60 x 18 x 17-3/4"	CZSCS60120F0					
	opposite open shelf	Lateral File Left, Open Right	72 x 18 x 17-3/4"	CZSCS72120F0					
	 Steel shell and drawers 	Open Left, Lateral File Right	60 x 18 x 17-3/4"	CZSCS601200F					
	Full extension slides Hanging file hare included for side to	Open Left, Lateral File Right	72 x 18 x 17-3/4"	CZSCS721200F					
	 Hanging file bars included for side-to- side filing Optional pad specified separately 								
ZSC									
	Box/Box, Open • Features two 6" box drawers and op-	Box/Box Left, Open Right	60 x 18 x 17-3/4""	CZSCS60120BB0					
	posite open shelf	Box/Box Left, Open Right	72 x 18 x 17-3/4"	CZSCS72120BB0					
	Steel shell and drawers	Open Left, Box/Box Right	60 x 18 x 17-3/4"	CZSCS601200BB					
CZSC	Full extension slides	Open Left, Box/Box Right	72 x 18 x 17-3/4"	CZSCS721200BB					
	Optional pad specified separatelyNon-locking								
	- Non looking								
				A	ß	0	0	(3	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

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

- Select shell powdercoat. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select drawer powdercoat. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select pull style.

CZP	- Connection Zone Pull
USP	- U-Series Pull



Credenzas with Elevated Bases Steel Shell and Drawers 18" High

Approx.				
Packaged Weight	Delivero Pricing			
143.0#	\$ 122			
163.0#	126			
143.0#	122			
163.0#	126			
158.0#	\$ 144			
181.0#	149			
158.0#	144			
181.0#	149			

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

Credenzas with Elevated Bases Steel Shell and Drawers 21" High

			MODEL NUMBE	R				
	Features	WxDxH	Basic Model	Lock Option	Shell Color	Drawer Color	Pull Style	
	Pencil/Lateral File Left, Open with Adjustable Shelf Right	60 x 18 x 20-3/4"	CZSCS60150PF0					
	Pencil/Lateral File Left, Open with Adjustable Shelf Right	72 x 18 x 20-3/4"	CZSCS72150PF0					
	Open with Adjustable Shelf Left, Pencil/Lateral File Right	60 x 18 x 20-3/4"	CZSCS601500PF					
	Open with Adjustable Shelf Left, Pencil/Lateral File Right	72 x 18 x 20-3/4"	CZSCS721500PF					
CZSC								
Pencil/Lateral File, Open								
 Features upper 3" pencil drawer, lower 12" lateral file and opposite 								
open with adjustable shelf								
 Steel shell and drawers 								
Full extension slides Honoring file berg included for side								
 Hanging file bars included for side- to-side filing 								
Optional pad specified separately								
			A	3	Θ	O	(3	
			-	-	_	_	_	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

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

- Select shell powdercoat. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select drawer powdercoat. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select pull style.

CZP	- Connection Zone Pull
USP	- U-Series Pull



Steel Shell and Drawers 21" High

171.0# \$ 1427 193.0# 1493 171.0# 1427	Approx. Packaged Weight	Delivered Pricing		
171.0# 1427	171.0#	\$ 1427	1427	
	193.0#	1493	1493	
	171.0#	1427	1427	
193.0# 1493	193.0#	1493	1493	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

Steel Shell and Drawers 24" High

		MODEL NUMBE						
			Basic	Lock	Shell	Drawer	Pull	
	Features	WxDxH	Model	Option	Color	Color	Style	
_	Box/Lateral File Left, Open with Adjustable Shelf Right	60 x 18 x 23-7/8"	CZSCS60180BF0					
	Box/Lateral File Left, Open with Adjustable Shelf Right	72 x 18 x 23-7/8"	CZSCS72180BF0					
	Open with Adjustable Shelf Left, Box/Lateral File Right	60 x 18 x 23-7/8"	CZSCS601800BF					
	Open with Adjustable Shelf Left, Box/Lateral File Right	72 x 18 x 23-7/8"	CZSCS721800BF					
CZSC								
Box/Lateral File, Open with Adjustable								
Shelf								
5								
 Features upper 6" box drawer, lower 12" lateral file and opposite open with 								
adjustable shelf								
Steel shell and drawers								
Full extension slidesHanging file bars included for side-								
to-side filing								
Optional pad specified separately								
								I
			A	B	•	O	(3	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER A Select basic model. **B**Select lock option. - Key standard - No lock core KS NLC - Key alike Select shell powdercoat. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. • Select drawer powdercoat. Refer to color addendum at ki.com or KI Fabrics & Finishes binder. Select pull style. CZP - Connection Zone Pull USP - U-Series Pull



Steel Shell and Drawers 24" High

Appro Packa Weigh	ged	Delivered Pricing
175.	0#	\$ 1484
199.	0#	1552
175.	0#	1484
199.	0#	1552

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

Steel Shell, Laminate Front 18" High

MODEL NUMBER									
			MODEL NOMBE	n					
	Features	WxDxH	Basic Model	Lock Option	Shell Color	Drawer Laminate	Edge Color	Pull Style	Approx. Packaged Weight
^	Lateral File Left, Open Right	60 x 18 x 17-5/8"	CZSCL60120F0						149.0#
	Lateral File Left, Open Right	72 x 18 x 17-5/8"	CZSCL72120F0						172.0#
	Open Left, Lateral File Right	60 x 18 x 17-5/8"	CZSCL601200F						149.0#
	Open Left, Lateral File Right	72 x 18 x 17-5/8"	CZSCL721200F						172.0#
ZSC									
ateral File, Open									
Features one 12" lateral file drawer									
and opposite open shelf									
Steel shell; laminate drawer front Full extension slides									
Hanging file bars included for side-									
to-side filing Optional pad specified separately									
Laminate drawers feature pattern-									
matched poly edging									
	Box/Box Left, Open Right	60 x 18 x 17-5/8"	CZSCL60120BBO						165.0#
	Box/Box Left, Open Right	72 x 18 x 17-5/8"	CZSCL72120BBO						188.0#
	Open Left, Box/Box Right	60 x 18 x 17-5/8"	CZSCL601200BB						165.0#
	Open Left, Box/Box Right	72 x 18 x 17-5/8"	CZSCL721200BB						188.0#
SC SC									
x/Box, Open									
Features two 6" box drawers and									
pposite open shelf teel shell; laminate drawer front									
ull extension slides									
ptional pad specified separately									
aminate drawers feature pattern- natched poly edging									
Non-locking									
3									
			A	B	$oldsymbol{\Theta}$	O	ⅎ	(3)	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect lock option.

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

- Select shell powdercoat. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- DSelect drawer laminate. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select pull style.

CZP - Connection Zone Pull - U-Series Pull

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.



Credenzas with Elevated Bases Steel Shell, Laminate Front 18" High

De Pri	olivered icing
<u> </u>	1344
Ψ	1384
	1344
	1384
	1304
\$	1646
	1701
	1646
	1701

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

Steel Shell, Laminate Front 21" High

		MODEL NUMBER							
	Features	WxDxH	Basic Model	Lock Option	Shell Color	Drawer Lam	Edge Color	Pull Style	
	Pencil/Lateral File Left, Open w/Adjustable Shelf Right	60 x 18 x 20-7/8"	CZSCL60150PF0						
	Pencil/Lateral File Left, Open w/Adjustable Shelf Right	72 x 18 x 20-7/8"	CZSCL72150PF0						
	Open w/Adjustable Shelf Left, Pencil/Lateral File Right	60 x 18 x 20-7/8"	CZSCL601500PF						
	Open w/Adjustable Shelf Left, Pencil/Lateral File Right	72 x 18 x 20-7/8"	CZSCL721500PF						
CZSC									
Pencil/Lateral File, Open									
Features upper 3" pencil drawer,									
lower 12" lateral file and opposite open with adjustable shelf									
Steel shell; laminate drawer front									
Full extension slides									
Hanging file bars included for side-									
to-side filing Optional pad specified separately									
Laminate drawers feature pattern-									
matched poly edging									
			A	ß	@	M	A	a	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect lock option.

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

- Select shell powdercoat. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select drawer laminate. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select edge color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

Select pull style.

CZP - Connection Zone Pull - U-Series Pull

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.



Steel Shell, Laminate Front 21" High

Approx. Packaged Weight	Delivered Pricing	d
180.0#	\$ 1645	j
203.0#	1698	
180.0#	1645	j
203.0#	1698	3

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

Steel Shell, Laminate Front 24" High

		MODEL NUMBER							
	Features	WxDxH	Basic Model	Lock Option	Shell Color	Drawer Laminate	Edge Color	Pull Style	
<u></u>	Box/Lateral File Left, Open w/Adjustable Shelf Right	60 x 18 x 23-7/8"	CZSCL60180BF0						
	Box/Lateral File Left, Open w/Adjustable Shelf Right	72 x 18 x 23-7/8"	CZSCL72180BF0						
	Open w/Adjustable Shelf Left, Box/Lateral File Right	60 x 18 x 23-7/8"	CZSCL601800BF						
	Open w/Adjustable Shelf Left, Box/Lateral File Right	72 x 18 x 23-7/8"	CZSCL721800BF						
CZSC									
Box/Lateral File, Open with Adjustable Shelf									
• Features upper 6" box drawer, lower									
12" lateral file and opposite open with	1								
adjustable shelfSteel shell; laminate drawer front									
Full extension slides									
Hanging file bars included for side-									
to-side filingOptional pad specified separately									
Laminate drawers feature pattern-									
matched poly edging									
			A	B	Θ	D	3	•	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect lock option.

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

- Select shell powdercoat.

 Refer to color addendum at ki.com or
 KI Fabrics & Finishes binder.
- Select drawer laminate.
 Refer to color addendum at ki.com or
 KI Fabrics & Finishes binder.
- Select edge color.
 Refer to color addendum at ki.com or
 KI Fabrics & Finishes binder.
- Select pull style.

CZP	- Connection Zone Pull
USP	- U-Series Pull

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.



Credenzas with Elevated Bases Steel Shell, Laminate Front 24" High

185.0# \$ 1702 210.0# 1757 185.0# 1702 210.0# 1757	Approx. Packaged Weight	Delivered Pricing	
185.0# 1702	185.0#	\$ 1702	
	210.0#	1757	
210.0# 1757	185.0#	1702	
	210.0#	1757	

SPECIAL SERVICES

Special Carton Marking

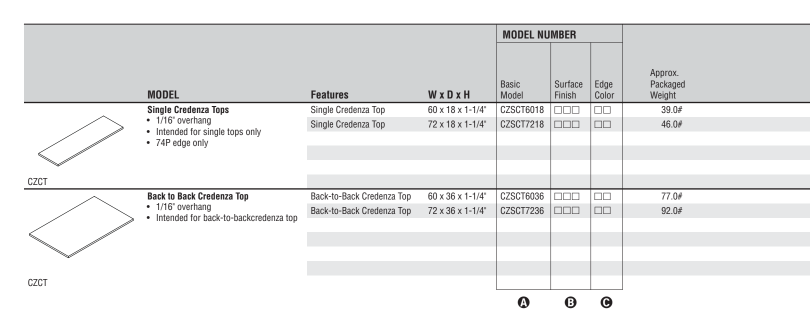
With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

Credenza Tops



HOW TO ORDER

Indicate the following information on order form:

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

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

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

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **3** Select surface finish. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select edge color.
 Refer to color addendum at ki.com or
 KI Fabrics & Finishes binder.



Credenza Tops

C F	elivered Pricing	
\$	296	
	342	
\$	434	
	472	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b.
Pembroke, Ontario K8A 0E1 factory.
Freight class #70.

Credenza Pads

			MODEL NU	MBER			
	MODEL	WxDxH	Basic Model	Upholstery Color	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	
	Credenza Pads	30 x 18 x 1-1/8"	CZSCP3018		7.5#	\$ 104	
	 Foam and medium density fiberboard construction 	36 x 18 x 1-1/8"	CZSCP3618		9.0#	112	
	Non-skid pads on underside						
\$	•						
CZSP							
			A	ß			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select upholstery grade and color. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Credenza Pads

Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4	
\$ 115	\$ 117	\$ 127	\$ 137	\$ 137	\$ 148	
125	127	139	150	151	164	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b.

Bonduel, Wisconsin 54107 factory. Freight class #125.

Personal Lockers

Standard Size - All Doors

			MODEL NUMB	MODEL NUMBER			•	
	Features	WxDxH	Basic Model	Lock Option	Shell Color	Door Color	Pull Style	Approx. Packaged Weight
_	Standard Personal Lockers 2 X 2	30 x 18 x 33-1/8"	CZSLKSTD3030					122.0#
	Standard Personal Lockers 2 X 3	30 x 18 x 48-7/16"	CZSLKSTD3045					163.0#
11 11 11	Standard Personal Lockers 2 X 4	30 x 18 x 63-3/4"	CZSLKSTD3060					205.0#
CZLK								
30" Wide								
Steel construction with steel doors								
Shell and door finishes are specified								
independently								
 Standard doors are 15" high Individual doors are 14" wide on 30" 								
models								
4 locking options are offered								
$\overline{}$	Standard Personal Lockers 2 X 2	36 x 18 x 33-1/8"	CZSLKSTD3630					132.0#
	Standard Personal Lockers 2 X 3	36 x 18 x 48-7/16"	CZSLKSTD3645					178.0#
T H	Standard Personal Lockers 2 X 4	36 x 18 x 63-3/4"	CZSLKSTD3660					223.0#
CZLK								
36" Wide								
 Steel construction with steel doors Shell and door finishes are specified independently 								
Standard doors are 15" high								
Individual doors are 17" wide on 36" models								
 4 locking options are offered 								
			A	3	Θ	0	(3	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

SLCK PLCK - Standard lock - Padlock CLCK - Combination lock DLCK - Digital lock

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

Select door powdercoat.

Select pull style.

CZP - Connection Zone Pull

LSprige Pull - U-Series Pull

Pull Style pick is only available when standard lock has been selected.



Personal Lockers Standard Size - All Doors

Standard		Combination	Digital	
Lock	Padlock	Lock	Lock	
\$ 1242	\$ 1323	\$ 1759	\$ 2194	
1718	1839	2493	3146	
2219	2380	3251	4123	

\$ 1303	\$ 1384	\$ 1819	\$ 2255	
1803	1924	2578	3231	
2332	2493	3364	4235	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

Personal Lockers

Standard Size with Lower Drawer

			MODEL NUMBE	R				
								Approx.
			Basic	Lock	Shell	Door	Pull	Packaged
	Features	WxDxH	Model	Option	Color	Color	Style	Weight
	Standard Lockers, Bottom Drawers 2 X 2	30 x 18 x 33-1/8"	CZSLKSTDD3030					146.0#
	Standard Lockers, Bottom Drawers 2 X 3	30 x 18 x 48-7/16"	CZSLKSTDD3045					187.0#
H	Standard Lockers, Bottom Drawers 2 X 4	30 x 18 x 63-3/4"	CZSLKSTDD3060					229.0#
1 1								
0711								
CZLK 30" Wide with Lower Drawer								
30" Wide with Lower Drawer								
Steel construction with steel doors								
 Lowest lockers feature sliding drawers 								
 Shell and door/drawer finishes are 								
specified independently • Standard doors/drawers are 15" high								
 Standard doors/drawers are 15 high Individual doors are 14" wide on 30" 								
models								
 4 locking options are offered 								
	Standard Lockers, Bottom Drawers 2 X 2	36 x 18 x 33-1/8"	CZSLKSTDD3630					159.0#
	Standard Lockers, Bottom Drawers 2 X 3	36 x 18 x 48-7/16"	CZSLKSTDD3645					204.0#
	Standard Lockers, Bottom Drawers 2 X 4	36 x 18 x 63-3/4"	CZSLKSTDD3660					249.0#
0711/								
CZLK								
36" Wide with Lower Drawer								
Steel construction with steel doors Legisland feature of distance drawn								
 Lowest lockers feature sliding drawers 								
 Shell and door/drawer finishes are 								
specified independently • Standard doors/drawers are 15" high								
 Standard doors/drawers are 15 flight Individual doors are 17" wide on 36" 								
models								
 4 locking options are offered 								
			A	B	Θ	0	•	
			•	U	9	U	G	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect lock option.

- Standard lock - Padlock SLCK PLCK - Combination lock CLCK DLCK - Digital lock

© Select shell powdercoat. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.

• Select door powdercoat.

Select pull style.

CZP - Connection Zone Pull

- U-Series Pull

Pull Style pick is only available when standard lock has been selected.



Personal Lockers Standard Size with Lower Drawer

Standard		Combination	Digital	
Lock	Padlock	Lock	Digital Lock	
\$ 1416	\$ 1497	\$ 1932	\$ 2368	
1892	2013	2666	3320	
2392	2553	3425	4296	

\$ 1476	\$ 1557	\$ 1993	\$ 2428
1977	2098	2751	3405
2505	2666	3538	4409

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

Personal Lockers Large Size - All Doors

				MODEL NUMB	ER				
	MODEL	Features	WxDxH	Basic Model	Lock Option	Shell Color	Door Color	Pull Style	
$\overline{}$	30" Wide	Large Personal Lockers 2 X 1	30 x 18 x 33-1/8"	CZSLKLRG3030					
	Steel construction with steel doors Shall and door finished are an applied.	Large Personal Lockers 2 X 2	30 x 18 x 63-3/4"	CZSLKLRG3060					
1,1	 Shell and door finishes are specified independently 								
	Large doors are 30" high								
	 Individual doors are 14" wide on 30" 								
	models4 locking options are offered								
	Includes one coat hook in each locker								
CZLK	Accepts one centered shelf, specified								
	separately								
	36" Wide	Large Personal Lockers 2 X 1	36 x 18 x 33-1/8"	CZSLKLRG3630					
	Steel construction with steel doors	Large Personal Lockers 2 X 2	36 x 18 x 63-3/4"	CZSLKLRG3660					
1/3	 Shell and door finishes are specified independently 								
	Large doors are 30" high								
	Individual doors are 17" wide on 36"								
	models4 locking options are offered								
	Includes one coat hook in each locker								
CZLK	· Accepts one centered shelf, specified								
	separately								
				A	3	0	D	3	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

SLCK - Standard lock
PLCK - Padlock - Combination lock CLCK DLCK - Digital lock

- © Select shell powdercoat. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select door powdercoat.

Select pull style.

CZP - Connection Zone Pull

USP - U-Series Pull

Pull Style pick is only available when standard lock has been selected.



Personal Lockers Large Size - All Doors

Approx. Packaged Weight	Standard Lock	Padlock	Combination Lock	Digital Lock	
98.0#	\$ 1049	\$ 1089	\$ 1307	\$ 1525	
185.0#	1835	1916	2352	2787	
108.0#	\$ 1101	\$ 1142	\$ 1359	\$ 1577	
200.0#	1928	2009	2444	2880	
200.0#	.020		2	2000	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

Locker Accessories Large Locker Fixed Shelves

			MODEL NUI	MBER		
	MODEL	W x D x H	Basic Model	Shelf Color	Approx. Packaged Weight	
	Large Locker Fixed Shelves	13-1/2 x 15-7/8 x 7/8"	CZLK30FS		5.0#	
	For use with large lockers only	16-1/2 x 15-7/8 x 7/8"	CZLK36FS		6.0#	
CZAC						
			A	B		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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



Locker Accessories Large Locker Fixed Shelves

Delivered Pricing

65

73

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b. Pembroke, Ontario K8A 0E1 factory. Freight class #70.

			MODEL NUM	BER					
			Basic	Shell	Drawer	Drawer	Edge	Lock	Pull
	MODEL	WxDxH	Model	Color	Color	Laminate	Color	Option	Style
^	Steel Shell and Drawer	15 X 17-5/8 X 21-3/4"	CZPDS20MBF						
	Upper box drawer, lower file	15 x 21-5/8 x 21-3/4"	CZPDS24MBF						
	 5th wheel eliminates need for counter- balance weight 	15 x 27-5/8 x 21-3/4"	CZPDS30MBF						
	Steel shell and steel fronts								
	Optional dividers specified separately								
-	 Optional pad specified separately 								
ZPD									
\sim	Steel Shell, Laminate Front	15 x 17-5/8 x 21-3/4"	CZPDL20MBF						
	 Upper box drawer, lower file 5th wheel eliminates need for counter- 	15 x 21-5/8 x 21-3/4"	CZPDL24MBF						
	balance weight	15 x 27-5/8 x 21-3/4"	CZPDL30MBF						
	Steel shell with laminate drawer fronts								
	Optional dividers specified separatelyOptional pad specified separately								
	- Optional pau specifieu separately								
CZPD									
			A	B	Θ	0	(3	(3)	G

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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

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

Select drawer color.

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

• Select drawer laminate.

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

Select edge color.

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

Select lock option.

00.001.0	on opnom
KS	- Key standard
NLC	- No lock core
KA	- Key alike

Select pull style.

CZP - Con
USP - U-S

- Connection Zone Pull - U-Series Pull



Approx. Packaged Weight	Deli Prio	ivered cing			
51.0#	\$	319			
54.0#		340			
66.0#		376			
48.0#	\$	477			
51.0#		498			
63.0#		534			

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b.
Pembroke, Ontario K8A 0E1 factory.
Freight class #70.

			MODEL NU	MBER				
	MODEL	W x D	Basic Model	Upholstery Color	Approx. Packaged Weight			
	Pedestal Pads	15 x 17-5/8"	CZSPP1520		4.0#	\$ 78		
	Foam and medium density fiberboard construction	15 x 21-5/8"	CZSPP1524		5.0#	89		
	constructionNon-slip pads on underside	15 x 27-5/8"	CZSPP1530		6.0#	96		
i.								
CZSP								
			A	3				

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select upholstery grade and color.
 Refer to color addendum at ki.com or
 KI Fabrics & Finishes binder.



Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4
\$ 84	\$ 85	\$ 93	\$ 100	\$ 100	\$ 108
100	102	115	126	127	139
108	110	122	133	134	147

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b. Bonduel, Wisconsin 54107 factory. Freight class #100.

Connection Zone® Mobile Screens

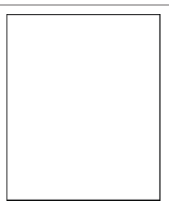
General Information







Grid pattern Printed surface



Solid white Unprinted surface



Translucent crystal Unprinted surface

Connection Zone® Screens, as part of the Connection Zone® Collection, offer freestanding mobile collaboration and space division. Mobile screens feature steel frames and acrylic inserts, either printed or unprinted, with dry-erase coating. All Connection Zone® Screen models meet or exceed relevant ANSI/BIFMA X5.6-2010/ BIFMA 5.9-2012 standards, available upon request.

CONSTRUCTION AND STANDARD FEATURES

Frame Construction

Mobile frames are constructed of steel tube supports. Tubes are shaped and joined to create a screen with interior storage compartments. Frame is fully coated with dry-erase powdercoat paint, allowing marker writability on all painted surfaces. Frames support the attachment of acrylic sheets for the creation of a two-sided complete screen, and frame design allows for physical connection of one screen to another. Frames

feature 2 steel formed hooks for attachment of flip chart pads.

Screens available in heights of 72" and 80", and in widths of 36" and 42". Screen floor space depth is 22-1/2".

Acrylic Inserts

One-quarter inch thick acrylic sheets are captured on either side of steel frame. Acrylic features dry-erase coating on userfacing side of each sheet for full surface writability.

Inserts may be specified in either unprinted or printed styles. See images above and pricelist for available options. Other print patterns and customization are available through KI Custom Options, subject to additional lead time and set up charges.

Casters

Casters feature 4" black swivel twin wheels, and are plate-mounted.

Ledge

An optional steel accessory shelf ledge is available allowing for placement of foam board or other presentation materials at the bottom of the unit.

Connection Zone® Mobile Screens



Connection Zone® Mobile Screens Mobile Screens - Printed Acrylic

			MODEL NUM	BER			
	MODEL	WxHxD	Basic Model	Print Pattern	Paint Color	Approx. Packaged Weight	
-	Printed Acrylic Surface Screen	36 x 72 X 22-1/2"	CZMSAP3672			104.0#	
	 Acrylic insert with dry-erase coating Gradient and grid print patterns allow graduated translucency and permeation of light Includes storage tray and ganging hardware Black casters 	42 x 72 X 22-1/2"	CZMSAP4272			128.0#	
		42 x 80 X 22-1/2"	CZMSAP4280			142.0#	
/							
CZMS							
			A	B	Θ		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select acrylic type.

AGRA - Gradient Pattern

AGRD - Grid Pattern

Select paint color.

SLDE - Silver Dry-Erase
WHDE - White Dry-Erase
Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Connection Zone® Mobile Screens Mobile Screens - Printed Acrylic

Delivered Pricing

\$ 4100

4100

4100

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

Connection Zone® Mobile Screens Mobile Screens - Unprinted Acrylic

			MODEL NUM	BER		
	MODEL	WxHxD	Basic Model	Print Pattern	Paint Color	Approx. Packaged Weight
-	A condition to a confident about a consistency of	36 x 72 X 22-1/2"				104.0#
	 Acrylic insert with dry-erase coating Acrylic does not feature any print pattern 	42 x 72 X 22-1/2"				128.0#
	Includes storage tray and ganging	42 x 80 X 22-1/2"	CZMSAS4280			142.0#
	hardware					
/ //	 Black casters 					
& M						
A contract of the contract of						
CZMS						
			A	B	Θ	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.

Select acrylic type.

CRYS - Translucent crystal
WHTE - Solid white

Select paint color.

SLEE - Silver Dry-Erase
WHDE - White Dry-Erase
WHOE - White Dry-Erase
Reference 0 Finished binder KI Fabrics & Finishes binder.



Connection Zone® Mobile Screens Mobile Screens - Unprinted Acrylic

Delivered
Driging

\$ 3650

3650 3650

SPECIAL SERVICES

Special Carton Marking

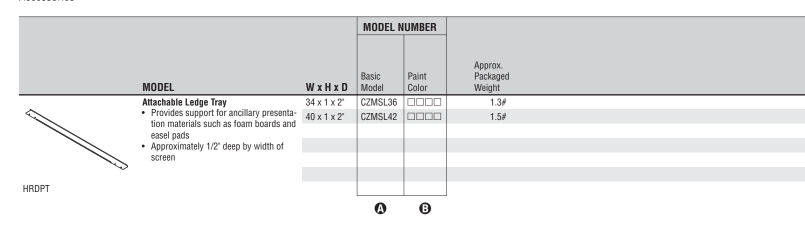
With specially marked information

N/C

Shipping

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

Connection Zone® Mobile Screens



HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select paint color.

SLDE - Silver Dry-Erase
WHDE - White Dry-Erase Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Connection Zone® Mobile Screens

Acceentine

Delivered Pricing

\$ 34

37

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

Connection Zone® Privacy Booth

General Information

Connection Zone Privacy Booths create the perfect getaway in a bustling environment. Their interesting design encourages use and allows visibility while clearly communicating that privacy is desired.

CONSTRUCTION:

Frame

25 mm slim tubular, contoured board base features internal and external sound-reducing treatment for visual and acoustic privacy. Exterior of unit is fully upholstered in a variety of finish options, with twin stitch detail and piping.

Base

Swivel base is constructed of steel and features soft running casters.

Suspension—Seat and Back

The seat and back are sprung with stretch webbing stapled into position onto a circular CNC timber base. $\label{eq:continuous}$

Seat and Back

Seat cushion is formed from dual-density CMHR foam.

Connection Zone® Privacy Booth General Information



Connection Zone® Privacy Booth

			MODEL NUMBE	R			
	MODEL	W x H x D	Basic Model	Outer Booth Fabric	Seat & Back Fabric	Inner Booth Fabric	Approx. Packaged Weight
	Connection Zone Booth	25-13/16" x 66-15/16" x 25-13/16"	CZPBHOUR2667				143.0#
	Design provides acoustic noise dimming and visual privacy.						
	and visual privacy Fully upholstered Swivel base features soft running casters Webbed underseat with lumbar cushion						
/							
CZPB							
			A	•	0	0	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select outer booth fabric. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- ©Select seat and back cushions fabric. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.
- Select inner booth fabric. Refer to color addendum at ki.com or KI Fabrics & Finishes binder.



Connection Zone® Privacy Booth

Upholstery

\$ 7660

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b. Dudley, West Midlands, UK, DY2 8SZ factory. Freight class #250.

Index

Model No.	Description	Page	Model No.	Description	Page
46.2880.1.BL	Receptacles and Infeeds: 15-Amp Duplex Receptacle			faces: 48" Dual-Sided Standalone/Starter Telescopic	
	for Raceway Use: 6 Circuit	86		Beam Frame	60
49.0245.TJ	Jumpers: Electrical Worksurface-to-Worksurface Jumpers		CZBDS483642/S	3	
AC8IF.108	Activ8® Infeed	90		Worksurfaces: 48" Dual-Sided Standalone/Starter	
AC8JP.29	Activ8® Jumper	94		Telescopic Beam Frame	62
AC8PUM.7	Activ8® Power-Up Module	92	CZBDS603642/F	Supports Two 30" Deep Back-to-Back Fixed Worksur-	
AC8RPTCZB.12	Activ8® Module and Attachment Bracket	90		faces: 60" Dual-Sided Standalone/Starter Telescopic	
AC8VMC.7	Activ8® Villa Power Module with Metal Cover	92		Beam Frame	64
AC8VMN.7	Activ8® Villa Power Module without Cover	92	CZBDS603642/S		
CZBBCR	Cable Tray Assembly: Enclosed Wireway-10 Wire or Data	132		Worksurfaces: 60" Dual-Sided Standalone/Starter	
CZBCT36	Cable Tray Assembly: Cable Tray Assemblies	132		Telescopic Beam Frame	66
CZBDA483642/F	• • • • • • • • • • • • • • • • • • • •		CZBDSA2413/1	13 or 19" High with Framed Acrylic Insert: Single,	
	faces: 48" Dual-Sided Adder Telescopic Beam Frame	60			118
CZBDA483642/S	Supports Two 24" Deep Back-to-Back Sliding Work-		CZBDSA6013/1	13 or 19" High with Framed Acrylic Insert for Use on	
	surfaces: 48" Dual-Sided Adder Telescopic Beam Frame	62		Perpendicular Worksurfaces: Single, Uninterrupted	
CZBDA603642/F				Screen Length	120
	faces: 60" Dual-Sided Adder Telescopic Beam Frame	64	CZBDSAT2413/1	· · · · · · · · · · · · · · · · · · ·	
CZBDA603642/S	3			Insert: Single, Uninterrupted Screen Length	126
	surfaces: 60" Dual-Sided Adder Telescopic Beam Frame	66	CZBDSAT6013/1	13 or 19" High with Tool Rail and Framed Acrylic In-	
CZBDACR	Cable Tray Assembly: Dual Adder Leg Cable Riser	132		sert for Use on Perpendicular Worksurfaces: Single,	
CZBDS1E483642				Uninterrupted Screen Length	128
	Supports Two 24" Deep Back-to-Back Fixed Worksur-		CZBDSF2413/1	13, 19" or 31" High with Framed Fabric Insert: Single,	
	faces: 48" Dual-Sided Standalone/Starter Telescopic			Uninterrupted Screen Length	102
	Beam Frame with Attachment Brackets for One		CZBDSF6013/1	13 or 19" High with Framed Fabric Insert for Use on	
	Conference End Worksurface	68		Perpendicular Worksurfaces: Single, Uninterrupted	
CZBDS1E483642	?/S			Screen Length	104
	Supports Two 24" Deep Back-to-Back Sliding		CZBDSFT2413/1	13 or 19" High with Tool Rail and Framed Fabric	
	Worksurfaces: 48" Dual-Sided Standalone/Starter			Insert: Single, Uninterrupted Screen Length	110
	Telescopic Beam Frame with Attachment Brackets for		CZBDSFT6013/1	13 or 19" High with Tool Rail and Framed Fabric In-	
	One Conference End Worksurface	72		sert for Use on Perpendicular Worksurfaces: Single,	
CZBDS1E603642	!/F				112
	Supports Two 30" Deep Back-To-Back Fixed Worksur-		CZBE1D60	Wire Harnesses for Single Sided Applications: Electri-	
	faces: 60" Dual-Sided Standalone/Starter Telescopic			cal Assembly; Single-Sided Applications with Double Harnes	ss78
	Beam Frame with Attachment Brackets for One		CZBE1D60HW	Wire Harnesses for Single Sided Hardwired Applica-	
	Conference End Worksurface	70		tions: Electrical Assembly; Single-Sided Hardwired	
CZBDS1E603642	?/S			Applications with Double Harness	82
	Supports Two 30" Deep Back-To-Back Sliding		CZBE1S30	Wire Harnesses for Single Sided Applications: Electri-	
	Worksurfaces: 60" Dual-Sided Standalone/Starter			cal Assembly; Single-Sided Applications with Single Harnes	s 78
	Telescopic Beam Frame with Attachement Brackets		CZBE1S30HW	Wire Harnesses for Single Sided Hardwired Applica-	
	for One Conference End Worksurface	74	0252.000	tions: Electrical Assembly; Single-Sided Hardwired	
CZBDS2E483642	!/F			Applications with Single Harness	82
	Supports Two 24" Deep Back-to-Back Fixed Worksur-		CZBE2D60	Wire Harnesses for Dual-Sided Applications: Electri-	-
	faces: 48" Dual-Sided Standalone/Starter Telescopic		02322300	cal Assembly; Dual-Sided Applications with Double Harness	80
	Beam Frame with Attachement Brackets for Two		CZBE2D60HW	Wire Harnesses for Dual-Sided Hardwired Applica-	, ,
	Conference End Worksurfaces	68	02522500	tions: Electrical Assembly; Dual-Sided Hardwired	
CZBDS2E483642	y/S			Applications with Double Harness	84
	Supports Two 24" Deep Back-to-Back Sliding		CZBE2S36HW	Wire Harnesses for Dual-Sided Hardwired Applica-	01
	Worksurfaces: 48" Dual-Sided Standalone/Starter		OZBEZOGOTIW	tions: Electrical Assembly; Dual-Sided Hardwired	
	Telescopic Beam Frame with Attachment Brackets for			Applications with Single Harness	84
	Two Conference End Worksurfaces	72	CZBE2S48	Wire Harnesses for Dual-Sided Applications: Electri-	04
CZBDS2E603642			02012040	cal Assembly; Dual-Sided Applications with Single Harness	80
0255022000012	Supports Two 30" Deep Back-To-Back Fixed Worksur-		CZBFF	Receptacles and Infeeds: Floor Infeed 10-Wire	86
	faces: 60" Dual-Sided Standalone/Starter Telescopic		CZBLC48	·	
	Beam Frame with Attachement Brackets for Two		CZBLC48 CZBLP	Perpendicular Conference End Support Frame Post Leg Support	76 58
	Conference End Worksurfaces	70	CZBLS24	Single Side Support Frame	58
CZBDS2E603642		70			
525502E003042	Supports Two 30" Deep Back-To-Back Sliding		CZBLS48	Perpendicular Support Frame	76
	Worksurfaces: 60" Dual-Sided Standalone/Starter		CZBMP24	Steel Modesty Panel: Steel Modesty Panel	130
	Telescopic Beam Frame with Attachement Brackets		CZBPMB	Paper Management: Call Phone Holder	140
	for Two Conference End Worksurfaces	74	CZBPMC	Paper Management: Cell Phone Holder	140
CZBDS483642/F		74	CZBPML	Paper Management: Paper Tray	140
ULUU3403042/F	Supports Two 24" Deep Back-to-Back Fixed Worksur-		CZBPMN	Paper Management: Name Plate Holder	140



Index

Model No.	Description	Page	Model No.	Description Pag	_ ge
CZBPMP	Paper Management: Pencil Holder	140		Supports Single Sided 24" Deep Fixed Worksurfaces:	
CZBPSA2413/1	13" High with Framed Acrylic Insert: Single, Uninter-	140			54
OZDI OAZTIO/ I	rupted Screen Length	114	CZBSS243642/F		
CZBPSA2419/1	19" High with Framed Acrylic Insert: Single, Uninter-				52
	rupted Screen Length	116	CZBSS2E243642		
CZBPSA6013/2	13" High with Framed Acrylic Insert: 13" with Center			Supports Single Sided 24" Deep Fixed Worksurfaces:	
	Intersection	114		Conference End Two Sides 5	54
CZBPSA6019/2	19" High with Framed Acrylic Insert: 19" with Center		CZBSS303642/F	Supports Single Sided 30" Deep Fixed Worksurfaces:	
	Intersection	116		30" Single-Sided Standalone/Starter Telescopic Beam Frame 5	6
CZBPSA9013/3	13" High with Framed Acrylic Insert: 13" with Two		CZBTF1L	Receptacles and Infeeds: Overhead Infeed 10-Wire	
	Intersections	114		0 11	36
CZBPSA9019/3	19" High with Framed Acrylic Insert: 19" with Two		CZBTF2	Receptacles and Infeeds: Overhead Infeed 10-Wire	
	Intersections	116	07071.04.05	• • • • • • • • • • • • • • • • • • • •	36
CZBPSAT2413/	1 13" High with Tool Rail and Framed Acrylic Insert:		CZBTLBASE	Light Bases: Freestanding Base (Retrofit or Replacement) 13	38
07000 470 440 /	Single, Uninterrupted Screen Length	122	CZBTLF	Task Lights: LED Double Arm Task Light with Free-	0.4
CZBPSAT2419/	1 19" High with Tool Rail and Framed Acrylic Insert:	404	CZBTLOF	standing Base 13 Task Lights with Occupancy Sensors: LED Double)4
07000470040#	Single, Uninterrupted Screen Length	124	GZBILUF	Arm Task Light with Occupancy Sensor and Free-	
UZBPSA16013/2	2 13" High with Tool Rail and Framed Acrylic Insert: 13" with Center Intersection	122		standing Base 13	26
C7DDC ATC010//		122	CZBTLOT	Task Lights with Occupancy Sensors: LED Double	,0
0ZDP3A10019/2	2 19" High with Tool Rail and Framed Acrylic Insert: 19" with Center Intersection	124	OZBILOT	Arm Task Light with Occupancy Sensors and Tool Rail Mount13	36
C7RPSATQ013/	3 13" High with Tool Rail and Framed Acrylic Insert: 13"	124	CZBTLT	Task Lights: LED Double Arm Task Light, Tool Rail Mount 13	
02DI 0A13010/0	with Two Intersections	122	CZBTLTOOL	Light Bases: Tool Rail Mount Base (Retrofit or	
CZBPSAT9019/3		122	020121002	Replacement) 13	38
02B1 0A13013/0	with Two Intersections	124	CZBWCE2448	Unpowered Conference End for Dual-Sided Applica-	
CZBPSF2413/1	13" High with Framed Fabric Insert: Single, Uninter-	121			50
0281 012 110/1	rupted Screen Length	96	CZBWCE2450	Unpowered Conference End for Dual-Sided Applica-	
CZBPSF2419/1	19" High with Framed Fabric Insert: Single, Uninter-				50
	rupted Screen Length	98	CZBWEC2448602	24	
CZBPSF3031/1	31" High with Framed Fabric Insert: Single, Uninter-			24" and 30" Deep: 24" and 30" Deep Extended Corner	
	rupted Screen Length	100		Worksurfaces 4	42
CZBPSF6013/2	13" High with Framed Fabric Insert: 13" with Center		CZBWEC2460482	24	
	Intersection	96		24" and 30" Deep: 24" and 30" Deep Extended Corner	
CZBPSF6019/2	19" High with Framed Fabric Insert: 19" with Center				42
	Intersection	98	CZBWP2460		48
CZBPSF6031/2	31" High with Framed Fabric Insert: 31" with Center		CZBWR24241	, ,	44
0700000000000	Intersection	100	GZBWR2436TIVIF	2 24" Deep, Unpowered, with Modesty Panel: Single-	0
CZBPSF9013/3	13" High with Framed Fabric Insert: 13" with Two	00	C7D\\\\D24261\\\\	Sided Applications with One Cutout Option 1 24" Deep, Unpowered, No Modesty Panel: Single-	8
C7DDCE0010/2	Intersections	96	GZDVV NZ430 FIVIV		6
CZBPSF9019/3	19" High with Framed Fabric Insert: 19" with Two	00	CZBWR24362	24" Deep, Unpowered: Dual-Sided Applications with	U
CZBPSF9031/3	Intersections 31" High with Framed Fabric Insert: 31" with Two	98	02DW1124302		30
02DF 31 903 1/3	Intersections	100	CZBWR2436S1M		,0
CZBPSFT2413/1		100		24" Deep, Powered, with Modesty Panel and Single	
0251 01 12 1107	Single, Uninterrupted Screen Length	106		Power Harness: Single-Sided Applications with One	
CZBPSFT2419/1		.00			14
	Single, Uninterrupted Screen Length	108	CZBWR2436S1N	IM	
CZBPSFT6013/2	2 13" High with Tool Rail and Framed Fabric Insert: 13"			24" Deep, Powered, No Modesty Panel with Single	
	with Center Intersection	106		Power Harness: Single-Sided Applications with One	
CZBPSFT6019/2	2 19" High with Tool Rail and Framed Fabric Insert: 19"			Cutout Option 1	10
	with Center Intersection	108	CZBWR2436S2	24" Deep, Powered with Single Power Harness: Dual-	
CZBPSFT9013/3	3 13" High with Tool Rail and Framed Fabric Insert: 13"				32
	with Two Intersections	106	CZBWR24601MF	P 24" Deep, Unpowered, with Modesty Panel: Single-	
CZBPSFT9019/3	3 19" High with Tool Rail and Framed Fabric Insert: 19"		070147047		8
	with Two Intersections	108	CZBWR24601NN	# 24" Deep, Unpowered, No Modesty Panel: Single-	_
CZBSA243642/F	Supports Single Sided 24" Deep Fixed Worksurfaces:		070141004000	··	6
0700400004	24" Single-Sided Adder Frame	52	CZBWR24602	24" Deep, Unpowered: Dual-Sided Applications with	20
CZBSA303642/	Supports Single Sided 30" Deep Fixed Worksurfaces:		C7D\\\\D0\\\C0D4\\	·	30
07004004	30" Single-Sided Adder Telescopic Beam Frame	56	CZBWR2460D1N	24" Deep, Powered, with Modesty Panel and Double	
CZBSS1E24364	2 Single Adder End Frame	58		Power Harness: Single-Sided Applications with One	
020001124004	<u></u>				

Index

Dual-Sided Applications with One or Two Cutout Options 24 CZBWR3060S1MP 24" Deep, Powered, with Modesty Panel and Single Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout Options Power Harness: Single-Sided Applications with One or Two Cutout O	Model No.	Description	Page	Model No.	Description	Page
24 Deep, Powered, with Modesty Panel with Double Power Hamess: Single-Sided Applications with One or Two Cutout Options 24	07014/00 4000 44	•	16	07011/0000004	•	28
Power Harmess: Single-Sided Applications with One or rivo Cutury Options 24 24 Deep, Powered with Double Power Harmess: Single-Sided Applications with One or Two Cutury Options 7 25 25 25 25 25 25 25	CZBWR2460D1I			CZBWR3060D1N		
22 22 22 22 22 23 23 24 24						
CZBWR306002 24 Deep, Powered with Double Power Harmess: Deel-Sided Applications with One or Two Cutout Options 24 Deep, Powered, with Modesty Panel and Single Power Harmess: Single-Sided Applications with One or Two Cutout Options 26 Deep, Powered, with Modesty Panel with Single Power Harmess: Single-Sided Applications with One or Two Cutout Options 26 Deep, Powered, With Modesty Panel with Single Power Harmess: Single-Sided Applications with One or Two Cutout Options 26 Deep, Powered, With Modesty Panel with Single Power Harmess: Deal-Sided Applications with One or Two Cutout Options 27 Deep, Powered, With Modesty Panel with Single Power Harmess: Deal-Sided Applications with One, Two or Three Cutout Options 27 Deep, Powered, With Modesty Panel with Single Power Harmess: Deal-Sided Applications with One, Two or Three Cutout Options 27 Deep, Powered, With Modesty Panel with Deal-Word Three Cutout Options 28 Deep, Powered, With Modesty Panel with One, Two or Three Cutout Options 28 Deep, Powered, With Modesty Panel with One, Two or Three Cutout Options 29 Deep, Powered, With Modesty Panel with One, Two or Three Cutout Options 20 Deep, Powered, With Modesty Panel with One, Two or Three Cutout Options 20 Deep, Powered, With Modesty Panel with One, Two or Three Cutout Options 20 Deep, Powered, With Modesty Panel with One, Two or Three Cutout Options 20 Deep, Powered, With Modesty Panel with One, Two or Three Cutout Options 20 Deep, Powered, With Modesty Panel with One, Two or Three Cutout Options 20 Deep, Powered, With Modesty Panel with One, Two or Three Cutout Options 20 Deep, Powered, With Modesty Panel with One, Two or Three Cutout Options 20 Deep, Powered, With Modesty Panel with One, Two or Three Cutout Options 20 Deep, Powered, With Modesty Panel with One, Two or Three Cutout Options 20 Deep, Powered, With Modesty Panel with One, Two or Three Cutout Options 20 Deep, Powered, With Modesty Panel with One, Two or Three Cutout Options 20 Deep, Powered, With Modesty			12		- · · · · · · · · · · · · · · · · · · ·	24
CZBWR308051MP 24° Deep, Powered, with Modesty Panel and Single Power Harness: Single-Sided Applications with One or Two Cutout Options 26° Deep, Powered, With Modesty Panel with Single Power Harness: Single-Sided Applications with One or Two Cutout Options 26° Deep, Powered, With Modesty Panel with Single Power Harness: Single-Sided Applications with One or Two Cutout Options 26° Deep, Powered, With Modesty Panel with Single Power Harness: Dual-Sided Applications with One or Two Cutout Options 26° Deep, Unpowered, with Modesty Panel Single-Sided Applications with One or Two Cutout Options 26° Deep, Unpowered, with Modesty Panel Single-Sided Applications with One, Two or Three Cutout Options 26° Deep, Unpowered, with Modesty Panel Single-Sided Applications with One, Two or Three Cutout Options 26° Deep, Powered, Mith Modesty Panel Single-Sided Applications with One, Two or Three Cutout Options 26° Deep, Powered, Mith Modesty Panel Single-Sided Applications with One, Two or Three Cutout Options 26° Deep, Powered, Mith Modesty Panel Single-Sided Applications with One, Two or Three Cutout Options 26° Deep, Powered, Mith Modesty Panel Single-Sided Applications with One, Two or Three Cutout Options 26° Deep, Powered, Mith Modesty Panel Single-Sided Applications with One, Two or Three Cutout Options 26° Deep, Powered, Mith Modesty Panel Single-Sided Applications with One, Two or Three Cutout Options 26° Deep, Powered, Mith Modesty Panel Single-Sided Applications with One, Two or Three Cutout Options 26° Deep, Powered, Mith Modesty Panel Single-Sided Applications with One, Two or Three Cutout Options 26° Deep, Powered, With Modesty Panel Single-Sided Applications with One, Two or Three Cutout Options 26° Deep, Powered, With Modesty Panel Single-Sided Applications with One, Two or Three Cutout Options 26° Deep, Powered With Options 26° Deep, Powered With Single Sided Applications with One, Two or Three Cutout Options 26° Deep, Powered With Options 26° Deep, Powered With Option	CZBWR2460D2			CZBWR3060D2		
24 f Deep, Powered, with Modesty Panel and Single Power Harmess: Single-Sided Applications with One or Two Cutout Options		Dual-Sided Applications with One or Two Cutout Options	34		Dual-Sided Applications with One or Two Cutout Options	40
Power Harmess: Single-Sided Applications with One or Two Cutout Options 2	CZBWR2460S1			CZBWR3060S1N		
24 Deep, Powered, No Modesty Panel with Single Power Harness: Single-Sided Applications with One or Two Cutout Options 22 22 22 22 22 22 22						
CZBWR249015 March Power Harmess: Single-Sided Applications with One or Two Catual Options Power Harmess: Single-Sided Applications with One or Two Catual Options Power Harmess: Single-Sided Applications with One or Two Catual Options Power Harmess: Single-Sided Applications with One or Two Catual Options Power Harmess: Single-Sided Applications with One or Two Catual Options Power Harmess: Single-Sided Applications with One or Two Catual Options Power Harmess: Single-Sided Applications with One or Two Catual Options Power Harmess: Single-Sided Applications with One or Two Catual Options Power Harmess: Single-Sided Applications with One or Two Options Power Harmess: Option Power Harmess: Opti			4.4			00
24 Deap, Powered, No Modesty Panel with Single Power Harmess: Capter States 10 Power Harmess 10 Power	C7BWD2460C1N	•	14	C7B/M/D3060C1M	•	26
Power Harness: Single-Sided Applications with One or Two Cutuot Options 0.7 work of the Control Option 0.7 wor	02DW112400311			02000110		
1						
Sided Applications with One or Two Cutout Options 32 CZBWR3091MP 24" Deep, Unprowered, with Modesty Panel: Single-Sided Applications with One, Two or Three Cutout Options 20 CZBWR3091MM 24" Deep, Unprowered, No Modesty Panel: Single-Sided Applications with One, Two or Three Cutout Options 20 CZBWR30901MM 30" Deep, Unprowered, No Modesty Panel: Single-Sided Applications with One, Two or Three Cutout Options 20 CZBWR30901MM 30" Deep, Unprowered, No Modesty Panel: Single-Sided Applications with One, Two or Three Cutout Options 30 CZBWR30901MM 30" Deep, Unprowered: Dual-Sided Applications with One, Two or Three Cutout Options 30 CZBWR30901MM 30" Deep, Powered, with Modesty Panel and Double Power Harness: Single-Sided Applications with One, Two or Three Cutout Options 30 CZBWR30901MM 30" Deep, Powered, with Modesty Panel with Double Power Harness: Single-Sided Applications with One, Two or Three Cutout Options 30 CZBWR30901MM 30" Deep, Powered, with Modesty Panel with Double Power Harness: Single-Sided Applications with One, Two or Three Cutout Options 30 CZBWR30901MM 30" Deep, Devered with Double Power Harness: Single-Sided Applications with One, Two or Three Cutout Options 30 CZBWR30901MM 30" Deep, Unprowered, with Modesty Panel Single-Sided Applications with One, Two or Three Cutout Options 30 CZBWR30901MM 30" Deep, Unprowered, No Modesty Panel Single-Sided Applications with One, Two or Three Cutout Options 30 CZBWR30901MM 30" Deep, Unprowered, With Modesty Panel Single-Sided Applications with One, Two or Three Cutout Options 30 CZBWR30901MM 30" Deep, Unprowered, With Modesty Panel Single-Sided Applications with One, Two or Three Cutout Options 30 CZBWR30901MM 30" Deep, Unprowered, With Modesty Panel Single-Sided Applications with One, Two or Three Cutout Options 30 CZBWR30901MM 30" Deep, Unprowered, With Modesty Panel Single-Sided Applications with One, Two or Three Cutout Options 30 CZBWR30901MM 30" Deep, Unprowered, With Modesty Panel Sing			10			22
CZBWR24901MP 24" Deep, Unpowered, with Modesty Panel: Single- Sided Applications with One, Two or Three Cutout Options	CZBWR2460S2	24" Deep, Powered with Single Power Harness: Dual-		CZBWR3060S2	30" Deep, Powered with Single Power Harness: Dual-	
Sided Applications with One, Two or Three Cutout Options Sided Applications with One Cutout Option Sided Appl		·	32		···	38
CZBWR24901MM	CZBWR24901M			CZBWR30901MF		
Sided Applications with One, Two or Three Cutout Options 18	CZDWD04004NI		8	07DWD00004NN		20
24" Deep, Powered, with Modesty Panel with Double Power Harness: Single-Sided Applications with One, Two or Three Cutout Options 28	CZBWR2490TNI		6	CZBWR30901NN		12
One, Two or Three Cutout Options 30 One, Two or Three Cutout Options 36	C7BWR24902		U	C7BWR30902		10
CZBWR3090D1MP	0		30	0		36
Power Harness: Single-Sided Applications with One, Two or Three Cutout Options	CZBWR2490D1	MP		CZBWR3090D1N	•	
Two or Three Cutout Options 28 CZBWR249D1NM 24' Deep, Powered, No Modesty Panel with Double Power Harness: Single-Sided Applications with One, Two or Three Cutout Options 12 CZBWR309D1ND 10		24" Deep, Powered, with Modesty Panel and Double			30" Deep, Powered, with Modesty Panel and Double	
CZBWR3090D1MF CZBWR3090D1M		- · · · · · · · · · · · · · · · · · · ·			=	
24 Deep, Powered, No Modesty Panel with Double Power Harness: Single-Sided Applications with One, Two or Three Cutout Options 12 Two or Three Cutout Options 24 Deep, Powered with Double Power Harness: Single-Sided Applications with One, Two or Three Cutout Options 24 Cutout Options 24 Deep, Powered with Double Power Harness: Dual-Sided Applications with One, Two or Three Cutout Options 34 Cutout Options 34 Cutout Options 36 CZBWR30361MP 30° Deep, Unpowered, with Modesty Panel: Single-Sided Applications with One Cutout Option 36 CZBWR30361MP 30° Deep, Unpowered, No Modesty Panel: Single-Sided Applications with One Cutout Option 36 CZMSA3672 30° Deep, Deep, Opened, with Modesty Panel and Single Power Harness: Single-Sided Applications with One Cutout Option 36 CZMSA3651MP 30° Deep, Deep, Opened, with Modesty Panel and Single Power Harness: Single-Sided Applications with One Cutout Option 36 CZSCL60120PB 30° Deep, Deep, Opened, with Modesty Panel with Single Power Harness: Single-Sided Applications with One Cutout Option 36 CZSCL60120PB 30° Deep, Deep, Opened, with Modesty Panel with Single Power Harness: Single-Sided Applications with One Cutout Option 36 CZSCL60120PB 30° Deep, Deep, Opened, with Modesty Panel with Single Power Harness: Single-Sided Applications with One Cutout Option 37 CZSCL60120PB 30° Deep, Deep, Opened, with Modesty Panel with Single Power Harness: Single-Sided Applications with One or Two Cutout Option 38 CZSCR60120PB 30° Deep, Unpowered, No Modesty Panel: Single-Sided Applications with One or Two Cutout Option 38 CZSCR60120PB 30° Deep, Unpowered, No Modesty Panel: Single-Sided Applications with One or Two Cutout Options 36 CZSCR60120PB 36 Eds Shell, Laminate Front 18° High: Lateral File, Open 150 CZSCL60120PB 36 Eds Shell, Laminate Front 18° High: Lateral File, Open 150 CZSCR60120PB 36 Eds Shell, Laminate Front 18° High: Lateral File, Open 150 CZSCR60120PB 36 Eds Shell, Laminate Front 18° High: Lateral File, Open 150 CZ	0701100400041	•	16	07011100000011	· · · · · · · · · · · · · · · · · · ·	28
Power Harness: Single-Sided Applications with One, Two or Three Cutout Options 12 Two or Three Cutout Options 24 24° Deep, Powered with Double Power Harness: CZBWR309D2 30° Deep, Powered with Double Power Harness: Dual-Sided Applications with One, Two or Three Cutout Options 34 CZBWR309D1 30° Deep, Dupowered Returns 46 CZBWR309D1 30° Deep, Unpowered, with Modesty Panel: Single-Sided Applications with One Cutout Option 20 CZMSAP3672 Mobile Screens - Printed Acrylic: Printed Acry	CZBWR2490D11			CZBWR3090DTN		
Two or Three Cutout Options 24 CZBWR309DE 24 'Deep, Powered with Double Power Harness: Dual-Sided Applications with One, Two or Three Cutout Options 24 CZBWR309DE Dual-Sided Applications with One, Two or Three Cutout Options 34 Cutout Options 40 CZBWR30241 Adjoining Worksurfaces 30'D Advisor Advis		• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	
CZBWR2490D2 24" Deep, Powered with Double Power Harness: Dual-Sided Applications with One, Two or Three Cutout Options CZBWR3090D2 30" Deep, Powered with Double Power Harness: Dual-Sided Applications with One, Two or Three Cutout Options 44 CZBWR30361MP Applications with One, Two or Three Cutout Options 46 CZBWR30361MP Applications with One, Two or Three Cutout Option 46 CZBWR30361MP Applications with One Cutout Option Applications with One Cutout Option 46 CZLK30FS Cutous Applications Printed Acrylic: Unprinted Acrylic: Printed Acrylic: Unprinted A			12			24
CZBWR30361 Adjoining Worksurfaces 30"D CZBWR30361 Major Deep, Unpowered, with Modesty Panel: Single-Sided Applications with One Cutout Option 20 CZMSAP3672 Mobile Screens - Printed Acrylic: Printed Acrylic Printed	CZBWR2490D2			CZBWR3090D2	· · · · · · · · · · · · · · · · · · ·	
CZBWR30361MP 30" Deep, Unpowered, with Modesty Panel: Single- Sided Applications with One Cutout Option CZBWR303651MP 30" Deep, Unpowered: No Modesty Panel: Single- Sided Applications with One Cutout Option CZBWR303651MP 30" Deep, Unpowered: Dual-Sided Applications with One Cutout Option CZBWR303651MP 30" Deep, Unpowered: Dual-Sided Applications with One Cutout Option CZBWR303651MP ACCEBWR303651MP SIDEN ACCEBWR3036		Dual-Sided Applications with One, Two or Three			Dual-Sided Applications with One, Two or Three	
CZBWR30361MP 30° Deep, Unpowered, with Modesty Panel: Single-Sided Applications with One Cutout Option 20 CZMSAP3672 Mobile Screens - Printed Acrylic:		•			•	
Sided Applications with One Cutout Option 20 CZMSAP3672 Mobile Screens - Printed Acrylic: Printed Acrylic Printe			44		·	
CZBWR30361NM 30° Deep, Unpowered, No Modesty Panel: Single- Sided Applications with One Cutout Option ZBWR30362 30° Deep, Unpowered: Dual-Sided Applications with One Cutout Option ZBWR303651MP	CZBWR30361M		20			166
Sided Applications with One Cutout Option ZBWR30362 ZBWR303651MP ZCZBWR303651MP ZCZBWR303651MP ZCZPBHOUR2667 ZCZPBL20MBF Mobile: Steel Shell, Laminate Front Mobile: Steel Shell and Drawer 168 ZCZPDL20MBF Mobile: Steel Shell, Laminate Front 189: Box/Box, Open 150 ZCZSCL60120F0 ZEEL Shell, Laminate Front 18" High: Box/Box, Open 150 ZZSCL60120F0 ZEEL Shell, Laminate Front 21" High: Pencil/Lateral File, Open 150 ZZSCL60180BF0 ZZSCL6018	C7RWR30361NI	·	20	GZIVISAF3072		174
CZBWR30362 30" Deep, Unpowered: Dual-Sided Applications with One Cutout Option 36 CZMSL36 Accessories: Attachable Ledge Tray 178 CZBWR3036S1MP CZPBHOUR2667 Connection Zone Booth 182 CZPBL0URS Sided Paplications with One Cutout Option 26 CZSCL60120B80 Steel Shell, Laminate Front 18" High: Box/Box, Open 150 CZSCL80120F0 Steel Shell, Laminate Front 18" High: Lateral File, Open 150 CZSCWR3036S1MP CZSCL60120F0 Steel Shell, Laminate Front 18" High: Box/Box, Open 150 CZSCWR3036S1MP CZSCL60120F0 Steel Shell, Laminate Front 18" High: Lateral File, Open 150 CZSCWR3036S1MP CZSCWR3036S1MP CZSCWR3036S1MP Sided Applications with One Cutout Option 22 CZSCL60180BF0 Steel Shell, Laminate Front 24" High: Box/Lateral File, Open 150 CZSWR3036S2 Sided Applications with One Cutout Option 25 CZSCWR3036S2 Sided Applications with One Cutout Option 25 CZSCWR3036S2 Sided Applications with One Cutout Option 25 CZSCWR3036S2 Sided Applications with One Cutout Option 26 CZSCWR3036S2 Sided Applications with One Cutout Option 38 CZSCP30318 Credenza Pads Sided Applications with One or Two Cutout Options 26 CZSCSG0120BF0 Steel Shell and Drawers 18" High: Box/Box, Open 144 CZSCWR30601MP Sided Applications with One or Two Cutout Options 26 CZSCSG0150PF0 Steel Shell and Drawers 21" High: Box/Box, Open 145 CZSCWR30602 Steel Shell and Drawers 21" High: Box/Box, Open 146 CZSCWR30602 Steel Shell and Drawers 24" High: Box/Box/Lateral File, Open 146 CZSCWR30602 Steel Shell and Drawers 24" High: Box/Box/Lateral File, Open 147 CZSCWR30602 Steel Shell and Drawers 24" High: Box/Lateral File, Open 148 CZSCWR30602 Steel Shell and Drawers 24" High: Box/Lateral File, Open 148 CZSCWR30602 Steel Shell and Drawers 24" High: Box/Lateral File, Open 148 CZSCWR30602 Steel Shell and Drawers 24" High: Box/Lateral File, Open 148 CZSCWR30602 Steel Shell and Drawers 24" High: Box/Lateral File, Open 148	02DW1130301141		18	CZMSAS3672		174
CZBWR3036S1MP Cutout Option 36 CZMSL36 Accessories: Attachable Ledge Tray 178 CZBWR3036S1MP COPE, Powered, with Modesty Panel and Single Power Harness: Single-Sided Applications with One Cutout Option 26 CZSCL60120BD Steel Shell, Laminate Front 18 'High: Box/Box, Open 150 CZSUL60120FO Steel Shell, Laminate Front 18 'High: Box/Box, Open 150 CZSUL60120FO Steel Shell, Laminate Front 18 'High: Lateral File, Open 150 CZSCL60120FO Steel Shell, Laminate Front 18 'High: Box/Box, Open 150 CZSCL60120FO Steel Shell, Laminate Front 18 'High: Lateral File, Open 150 CZSCL60120FO Steel Shell, Laminate Front 18 'High: Lateral File, Open 150 CZSCL60120FO Steel Shell, Laminate Front 21 'High: Pencil/Lateral File, Open 150 CZSCL60120FO Steel Shell, Laminate Front 24 'High: Box/Lateral File, Open 150 CZSCL60120FO Steel Shell, Laminate Front 24 'High: Box/Lateral File, Open 150 CZSCL60120FO Steel Shell, Laminate Front 24 'High: Box/Lateral File, Open 150 CZSCL60120FO Steel Shell, Laminate Front 24 'High: Box/Lateral File, Open 150 CZSCL60120FO Steel Shell, Laminate Front 24 'High: Box/Lateral File, Open 150 CZSCL60120FO Steel Shell Adjustable Shelf 150 CZSCL60120FO Steel Shell Adjustable Shelf 150 CZSCL60120FO Steel Shell Adjustable Shelf 150 CZSCL60120FO Steel Shell and Drawers 18 'High: Box/Box, Open 150 CZSCL60120FO Steel Shell and Drawers 18 'High: Box/Box, Open 150 CZSCL60120FO Steel Shell and Drawers 18 'High: Box/Box, Open 150 CZSCL60120FO Steel Shell and Drawers 21 'High: Pencil/Lateral File, Open 150 CZSCL60120FO Steel Shell and Drawers 24 'High: Box/Lateral File, Open 150 CZSCL60120FO Steel Shell and Drawers 24 'High: Box/Lateral File, Open 150 CZSCL60120FO Steel Shell and Drawers 24 'High: Box/Lateral File, Open 150 CZSCL60120FO Steel Shell Adjustable Shelf 150 CZSCL60120FO Steel Shell Adjustab	CZBWR30362			0207.0007.2		176
30" Deep, Powered, with Modesty Panel and Single Power Harness: Single-Sided Applications with One Cutout Option 26			36	CZMSL36	Accessories: Attachable Ledge Tray	178
Power Harness: Single-Sided Applications with One Cutout Option 26 CZSCL60120BBC Steel Shell and Drawer 168 CZBWR3036S1NM CZSCL60120BD Steel Shell, Laminate Front 18" High: Box/Box, Open 150 CZSCL60120F0 Steel Shell, Laminate Front 18" High: Lateral File, Open 150 CZSCL60120F0 Steel Shell, Laminate Front 18" High: Lateral File, Open 150 CZSCL60120F0 Steel Shell, Laminate Front 21" High: Pencil/Lateral File, Open 152 CZSCL60180BF0 Steel Shell, Laminate Front 24" High: Box/Lateral File, Open 152 CZSCL60180BF0 Steel Shell, Laminate Front 24" High: Box/Lateral File, Open 154 CZSCL60180BF0 Steel Shell, Laminate Front 24" High: Box/Lateral File, Open 158 CZSCL60180BF0 Steel Shell, Laminate Front 24" High: Box/Lateral File, Open 158 CZSCL60180BF0 Steel Shell, Laminate Front 24" High: Box/Lateral File, Open 158 CZSCL60180BF0 Steel Shell, Laminate Front 24" High: Box/Lateral File, Open 158 CZSCL60180BF0 Steel Shell and Drawers 18" High: Box/Lateral File, Open 158 CZSCK60120BD Steel Shell and Drawers 18" High: Box/Box, Open 158 CZSCK60120BD Steel Shell and Drawers 18" High: Box/Box, Open 158 CZSCK60120BD Steel Shell and Drawers 18" High: Box/Lateral File, Open 158 CZSCK60120BD Steel Shell and Drawers 24" High: Box/Lateral File, Open 158 CZSCK60120BD Steel Shell and Drawers 24" High: Box/Lateral File, Open 158 CZSCK60120BD Steel Shell and Drawers 24" High: Box/Lateral File, Open 158 CZSCK60120BD Steel Shell and Drawers 24" High: Box/Lateral File, Open 158 CZSCK60120BD Steel Shell and Drawers 24" High: Box/Lateral File, Open 158 CZSCK60120BD Steel Shell and Drawers 24" High: Box/Lateral File, Open 158 CZSCK60120BD Steel Shell and Drawers 24" High: Box/Lateral File, Open 158 CZSCK60120BD Steel Shell and Drawers 24" High: Box/Lateral File, Open 158 CZSCK60120BD	CZBWR3036S1			CZPBHOUR2667	Connection Zone Booth	182
CZBWR3036S1NM CZBWR3036S2 CZBWR3036S2 CZBWR3036S2 CZBWR3036S2 CZBWR3036S2 CZBWR3036S2 CZBWR3036S2 CZBWR3036S2 CZBWR3036S2 CZBWR3036S3 CZBWR304 CZBWR						
CZSCL60120FO Steel Shell, Laminate Front 18" High: Lateral File, Open 150 30" Deep, Powered, No Modesty Panel with Single Power Harness: Single-Sided Applications with One Cutout Option 22 CZSCL60180BFO Steel Shell, Laminate Front 21" High: Pencil/Lateral File, Open 152 CZSBWR3036S2 30" Deep, Powered with Single Power Harness: Dual-Sided Applications with One Cutout Option 38 CZSCP3018 Credenza Pads 158 CZSBWR30601MP 30" Deep, Unpowered, with Modesty Panel: Single-Sided Applications with One or Two Cutout Options 20 CZSCS60120BO Steel Shell and Drawers 18" High: Box/Box, Open 144 CZSBWR30601NM 30" Deep, Unpowered, No Modesty Panel: Single-Sided Applications with One or Two Cutout Options 18 CZSCS60180BFO Steel Shell and Drawers 21" High: Pencil/Lateral File, Open 146 CZSBWR30601NM 30" Deep, Unpowered: Dual-Sided Applications with One or Two Cutout Options 36 CZSCT6018 Single Credenza Tops 156 CZSBWR30601MP 30" Deep, Powered, with Modesty Panel and Double CZSLKLRG3030 Large Size - All Doors: 30" Wide 164			00			
30" Deep, Powered, No Modesty Panel with Single Power Harness: Single-Sided Applications with One Cutout Option CZSCL60150PFO Steel Shell, Laminate Front 21" High: Pencil/Lateral File, Open Steel Shell, Laminate Front 24" High: Box/Lateral File, Open with Adjustable Shelf CZSCBWR3036S2 30" Deep, Powered with Single Power Harness: Dual- Sided Applications with One Cutout Option 38 CZSCP3018 CZSCP3018 CZSCS60120BB0 CZSCS60150PF0 CZSCS60150PF0 CZSCS60150PF0 CZSCS60150PF0 CZSCS60150PF0 CZSCS60150PF0 CZSCS60180BF0 CZSCSCBORBOBF0	C7D\\\D2026C1	•	26			
Power Harness: Single-Sided Applications with One Cutout Option 22 CZSCL60180BFO Steel Shell, Laminate Front 24" High: Box/Lateral File, Open with Adjustable Shelf 154 Sided Applications with One Cutout Option 38 CZSCP3018 Credenza Pads 158 CZBWR30601MP 30" Deep, Unpowered, with Modesty Panel: Single-Sided Applications with One or Two Cutout Options 20 CZSCS60120BO Steel Shell and Drawers 18" High: Box/Box, Open 144 CZBWR30601NM 30" Deep, Unpowered, No Modesty Panel: Single-Sided Applications with One or Two Cutout Options 20 CZSCS60120FO Steel Shell and Drawers 21" High: Pencil/Lateral File, Open 146 CZSCSBWR30601NM 30" Deep, Unpowered: Dual-Sided Applications with One or Two Cutout Options 36 CZSCT6018 Single Credenza Tops 156 CZSCWR30601MP 30" Deep, Powered, with Modesty Panel and Double CZSLKLRG3030 Large Size - All Doors: 30" Wide 164	CZDWR3U303 II					150
CZBWR306S2 30" Deep, Powered with Single Power Harness: Dual- Sided Applications with One Cutout Option 38 CZSCP3018 Credenza Pads 158 CZBWR30601MP 30" Deep, Unpowered, with Modesty Panel: Single- Sided Applications with One or Two Cutout Options 20 CZSCS60120B0 Steel Shell and Drawers 18" High: Box/Box, Open 144 CZBWR30601NM 30" Deep, Unpowered, No Modesty Panel: Single- Sided Applications with One or Two Cutout Options 20 CZSCS60150PFO Steel Shell and Drawers 21" High: Pencil/Lateral File, Open 144 CZSCSBUR30601 30" Deep, Unpowered: Dual-Sided Applications with One or Two Cutout Options 25 CZSCS60150PFO Steel Shell and Drawers 24" High: Box/Lateral File, Open 146 CZSCSBUR30601 30" Deep, Unpowered: Dual-Sided Applications with One or Two Cutout Options 25 CZSCSGO150PFO Steel Shell and Drawers 24" High: Box/Lateral File, Open 25 CZSCSGO150PFO Steel Shell and Drawers 24" High: Box/Lateral File, Open 25 CZSCSGO150PFO Steel Shell and Drawers 24" High: Box/Lateral File, Open 25 CZSCSGO150PFO Steel Shell and Drawers 24" High: Box/Lateral File, Open 25 CZSCSGO150PFO Steel Shell and Drawers 24" High: Box/Lateral File, Open 25 CZSCSGO150PFO Steel Shell and Drawers 24" High: Box/Lateral File, Open 25 CZSCSGO150PFO Steel Shell and Drawers 24" High: Box/Lateral File, Open 25 CZSCSGO150PFO Steel Shell and Drawers 24" High: Box/Lateral File, Open 25 CZSCSGO150PFO Steel Shell and Drawers 24" High: Box/Lateral File, Open 25 CZSCSGO150PFO STEEL Shell and Drawers 24" High: Box/Lateral File, Open 25 CZSCSGO150PFO STEEL Shell and Drawers 24" High: Box/Lateral File, Open 25 CZSCSGO150PFO STEEL Shell and Drawers 24" High: Box/Lateral File, Open 25 CZSCSGO150PFO STEEL Shell and Drawers 24" High: Box/Lateral File, Open 25 CZSCSGO150PFO STEEL Shell and Drawers 24" High: Box/Lateral File, Open 25 CZSCSGO150PFO STEEL Shell and Drawers 24" High: Box/Lateral File, Open 25 CZSCSGO150PFO STEEL Shell and Drawers 24" High: Box/Lateral File, Open 25 CZSCSGO150PFO STEEL Shell and Drawers 24" High: Box/Lateral File, Open 25 CZSCSGO150PFO STEE				0200200130110		152
Sided Applications with One Cutout Option 38 CZSCP3018 Credenza Pads CZSCWR30601MP 30" Deep, Unpowered, with Modesty Panel: Single- Sided Applications with One or Two Cutout Options CZBWR30601NM 30" Deep, Unpowered, No Modesty Panel: Single- Sided Applications with One or Two Cutout Options CZBWR30601NM 30" Deep, Unpowered, No Modesty Panel: Single- Sided Applications with One or Two Cutout Options CZBWR30601 30" Deep, Unpowered: Dual-Sided Applications with One or Two Cutout Options CZBWR30601 30" Deep, Unpowered: Dual-Sided Applications with One or Two Cutout Options CZBWR30601 MP Sided Applications with One or Two Cutout Options Sided Applications with One or Two Cutout Options Steel Shell and Drawers 21" High: Pencil/Lateral File, Open CZSCS60150PFO Steel Shell and Drawers 24" High: Box/Lateral File, Open with Adjustable Shelf 148 CZSCT6018 Single Credenza Tops 156 CZSCT6036 Back to Back Credenza Top 30" Deep, Powered, with Modesty Panel and Double CZSLKLRG3030 Large Size - All Doors: 30" Wide			22	CZSCL60180BFC	• •	
CZBWR30601MP 30" Deep, Unpowered, with Modesty Panel: Single- Sided Applications with One or Two Cutout Options CZBWR30601NM 30" Deep, Unpowered, No Modesty Panel: Single- Sided Applications with One or Two Cutout Options CZBWR30601NM 30" Deep, Unpowered, No Modesty Panel: Single- Sided Applications with One or Two Cutout Options CZBWR30602 30" Deep, Unpowered: Dual-Sided Applications with One or Two Cutout Options CZBWR3060D1MP Sided Applications with One or Two Cutout Options CZSCS60120FO Steel Shell and Drawers 18" High: Box/Box, Open 144 CZSCS60150PFO Steel Shell and Drawers 21" High: Pencil/Lateral File, Open 146 CZSCS60180BFO Steel Shell and Drawers 24" High: Box/Lateral File, Open 146 CZSCS60180BFO Steel Shell and Drawers 24" High: Box/Lateral File, Open 146 CZSCS60180BFO Steel Shell and Drawers 24" High: Box/Lateral File, Open 146 CZSCS60180BFO Steel Shell and Drawers 24" High: Box/Lateral File, Open 146 CZSCS60180BFO Steel Shell and Drawers 24" High: Box/Lateral File, Open 146 CZSCS60180BFO Steel Shell and Drawers 24" High: Box/Lateral File, Open 144 CZSCS60150PFO Steel Shell and Drawers 24" High: Box/Lateral File, Open 146 CZSCS60180BFO Steel Shell and Drawers 21" High: Box/Lateral File, Open 146 CZSCS60150PFO Steel Shell and Drawers 21" High: Box/Lateral File, Open 146 CZSCS60150PFO Steel Shell and Drawers 21" High: Box/Lateral File, Open 146 CZSCS60150PFO Steel Shell and Drawers 21" High: Box/Lateral File, Open 146 CZSCS60150PFO Steel Shell and Drawers 21" High: Box/Lateral File, Open 146 CZSCS60150PFO Steel Shell and Drawers 21" High: Box/Lateral File, Open 146 CZSCS60150PFO Steel Shell and Drawers 21" High: Box/Lateral File, Open 146 CZSCS60150PFO Steel Shell and Drawers 21" High: Box/Lateral File, Open 146 CZSCS60150PFO Steel Shell and Drawers 21" High: Box/Lateral File, Open 146 CZSCS60150PFO Steel Shell and Drawers 21" High: Box/Lateral File, Open 146 CZSCS60150PFO Steel Shell and Drawers 21" High: Box/Lateral File, Open 146 CZSCS60150PFO Steel Shell and Drawers 21" Hi	CZBWR3036S2	30" Deep, Powered with Single Power Harness: Dual-			Open with Adjustable Shelf	154
Sided Applications with One or Two Cutout Options CZBWR30601NM 30" Deep, Unpowered, No Modesty Panel: Single- Sided Applications with One or Two Cutout Options CZBWR30602 30" Deep, Unpowered: Dual-Sided Applications with One or Two Cutout Options CZBWR30602 30" Deep, Unpowered: Dual-Sided Applications with One or Two Cutout Options CZBWR30601NMP Sided Applications with One or Two Cutout Options 18 CZSCS60150PF0 Steel Shell and Drawers 21" High: Box/Lateral File, Open 146 CZSCS60180BF0 Steel Shell and Drawers 24" High: Box/Lateral File, Open with Adjustable Shelf 148 CZSCT6018 Single Credenza Tops 156 CZSCT6036 Back to Back Credenza Top 156 CZSLKLRG3030 Large Size - All Doors: 30" Wide			38			
CZBWR30601NM 30" Deep, Unpowered, No Modesty Panel: Single- Sided Applications with One or Two Cutout Options CZBWR30602 30" Deep, Unpowered: Dual-Sided Applications with One or Two Cutout Options CZBWR3060D1MP CZSCK60150PF0 Steel Shell and Drawers 21" High: Pencil/Lateral File, Open 146 CZSCK60180BF0 Steel Shell and Drawers 24" High: Box/Lateral File, Open with Adjustable Shelf 148 CZSCK60180BF0 Steel Shell and Drawers 24" High: Box/Lateral File, Open with Adjustable Shelf 148 CZSCK60180BF0 Steel Shell and Drawers 24" High: Pencil/Lateral File, Open with Adjustable Shelf 148 CZSCK60180BF0 Steel Shell and Drawers 24" High: Pencil/Lateral File, Open with Adjustable Shelf 148 CZSCK60180BF0 Steel Shell and Drawers 24" High: Pencil/Lateral File, Open with Adjustable Shelf 148 CZSCK60180BF0 Steel Shell and Drawers 24" High: Pencil/Lateral File, Open with Adjustable Shelf 148 CZSCK60180BF0 Steel Shell and Drawers 24" High: Pencil/Lateral File, Open with Adjustable Shelf 148 CZSCK60180BF0 Steel Shell and Drawers 24" High: Pencil/Lateral File, Open with Adjustable Shelf 148 CZSCK60180BF0 Steel Shell and Drawers 24" High: Pencil/Lateral File, Open with Adjustable Shelf 148 CZSCK60180BF0 Steel Shell and Drawers 24" High: Pencil/Lateral File, Open with Adjustable Shelf 148 CZSCK60180BF0 Steel Shell and Drawers 24" High: Pencil/Lateral File, Open with Adjustable Shelf 148 CZSCK60180BF0 Steel Shell and Drawers 24" High: Pencil/Lateral File, Open with Adjustable Shelf 148 CZSCK60180BF0 Steel Shell and Drawers 24" High: Pencil/Lateral File, Open with Adjustable Shelf 148 CZSCK60180BF0 Steel Shell and Drawers 24" High: Pencil/Lateral File, Open with Adjustable Shelf 148 CZSCK60180BF0 Steel Shell and Drawers 24" High: Pencil/Lateral File, Open with Adjustable Shelf 148 CZSCK60180BF0 Steel Shell and Drawers 24" High: Pencil/Lateral File, Open with Adjustable Shelf 148 CZSCK60180BF0 Steel Shell and Drawers 24" High: Pencil/Lateral File, Open with Adjustable Shelf 148 CZSCK60180BF0 Steel Shell and Drawers 24" H	CZBWR30601M					
Sided Applications with One or Two Cutout Options CZBWR30602 30" Deep, Unpowered: Dual-Sided Applications with One or Two Cutout Options CZBWR30601MP 30" Deep, Powered, with Modesty Panel and Double Sided Applications with One or Two Cutout Options Sided Applications with One or Two Cutout Options Sided Applications with One or Two Cutout Options Single Credenza Tops Single Credenza Top Sided Applications with One or Two Cutout Options Single Credenza Top Sided Applications with One or Two Cutout Options Single Credenza Top Sided Applications with One or Two Cutout Options Single Credenza Top Sided Applications with One or Two Cutout Options Single Credenza Top Sided Applications with One or Two Cutout Options Single Credenza Top Sided Applications with One or Two Cutout Options Single Credenza Top Sided Applications with One or Two Cutout Options Single Credenza Top Sided Applications with One or Two Cutout Options Single Credenza Top Sided Applications with One or Two Cutout Options Single Credenza Top Sided Applications with One or Two Cutout Options Single Credenza Top Sided Applications with One or Two Cutout Options Single Credenza Top Sided Applications with Options Sided Applications with Options Single Credenza Top Sided Applications with Options Single Credenza Top Sided Applications with Options Sided	C7DWD20C04NI		20			
CZBWR30602 30" Deep, Unpowered: Dual-Sided Applications with One or Two Cutout Options 36 CZSCT6018 Single Credenza Tops 156 CZBWR3060D1MP CZSCT6036 Back to Back Credenza Top 156 30" Deep, Powered, with Modesty Panel and Double CZSLKLRG3030 Large Size - All Doors: 30" Wide 164	CZBWR3000TNI		12			140
One or Two Cutout Options 36 CZSCT6018 Single Credenza Tops 156 CZBWR3060D1MP CZSCT6036 Back to Back Credenza Top 156 30" Deep, Powered, with Modesty Panel and Double CZSLKLRG3030 Large Size - All Doors: 30" Wide 164	CZBWR30602		10	3200000 T00BI C		148
CZBWR3060D1MP CZSCT6036 Back to Back Credenza Top 156 30" Deep, Powered, with Modesty Panel and Double CZSLKLRG3030 Large Size - All Doors: 30" Wide 164			36	CZSCT6018		
	CZBWR3060D1I				-	
Power Harness: Single-Sided Applications with One CZSLKLRG3630 Large Size - All Doors: 36" Wide 164					=	164
		Power Harness: Single-Sided Applications with One		CZSLKLRG3630	Large Size - All Doors: 36" Wide	164





Model No.	Description	Page
CZSLKSTD3030	Standard Size - All Doors: 30" Wide	160
CZSLKSTD3630	Standard Size - All Doors: 36" Wide	160
CZSLKSTDD3030	Standard Size with Lower Drawer: 30" Wide with	
	Lower Drawer	162
CZSLKSTDD3630	Standard Size with Lower Drawer: 36" Wide with	
	Lower Drawer	162
CZSPP1520	Pads: Pedestal Pads	170

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

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

© 2013 Krueger International, Inc. All Rights Reserved. Code KI-11601/KI/PDF/1013