

CONNECTION ZONE® COLLECTION

PRICE LIST

EFFECTIVE SEPTEMBER 25, 2024 800.424.2432 Contents
Refer to KI Terms & Conditions document or visit ki.com.



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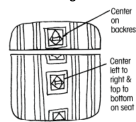
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How to Specify

As a standard procedure, KI applies seating upholstery as swatched by the textile distributor. Reference distributor's website. Upholstery that is required to be applied differently than is swatched, will need a Product Modification Request written specifying the direction the upholstery is to be applied.

Seating upholstery requiring specific positioning of intricate patterns or patterns repeats on seats and backrests, will need a Product Modification Request written including a sketch noting the specific requirements, as in Diagram A.





When directional or patterned fabrics are used, they often require more yardage than solid colors.

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

C.O.M. yardage requirements accompanying products in the pricing section are for 10 chairs/seats or less, 54" wide nondirectional material. On larger orders, less material is required.

Leather hides must be a minimum of 50 square feet of usable material. The outer edges cannot be calculated as square feet or yardage. To determine square footage, multiply unit yardage by 18 square feet to obtain the total square footage required per

For exact production yardage requirements, call 1-800-424-2432, ext. 2707.

Production

Customer's upholstery must be approved prior to acceptance for production.

After approval, a memo swatch of the C.O.M. from the textile distributor must accompany the order. KI assumes no responsibility for wear, defects, or performance of C.O.M. upholstery.

C.O.M. not received into the appropriate facility 3 weeks prior to acknowledged delivery date may go on hold. See KI C.O.M. Shipping Location listing for the correct facility address by product.

Testing

When KI requires testing, actual yardage to upholster one chair may be required. The C.O.M. Specialist will confirm model and fabric testing requirements when applicable.

Approved test samples will be applied to the order or will be held for 6 months. After 6 months, the sample will no longer be applied to your order. For all product testing, send fabric samples to the manufacturing facility. See KI C.O.M. Shipping Location listing for the correct facility address by product.

All C.O.M. must be labeled with the KI product order number and customer purchase order number.

Treated Materials

If C.O.M. requires processing such as a stain resistance treatment or acrylic backing, it may shrink. To prevent delays in delivery or back ordering due to shrinkage, please have your processor verify measurement after processing and assure adequate yardage shipped.

Split Orders

If a portion of the shipment which does not require C.O.M. application is to be processed and shipped early, KI will enter the order immediately at your request. These split shipments are subject to minimum order changes.

Excess Upholstery Material

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

Cancelled or Changed Orders

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

Contact the C.O.M. Specialist at 1-800-424-2432, ext. 2707, with questions or to request a split order.

C.O.M. SHIPPING LOCATION



Architectural Walls	Universal Overheads	1M
EvokeMN	Wireworks	M1
Genius WallsMN	Unite	1
Casegoods	Residence Hall Furniture	
Aristotle TackboardsMN	RoomScape Furniture	M1
Likha TackboardsMN		
	Screens	
Classroom Furniture	All Terrain	
Intellect Wave ChairsGB	Connection Zone	
Learn2 GB	Tributaire	
RuckusGB	True/Volition	
	Genesis	KI
Desking	Tattoo	M1
700 Series DeskingKP	Universal	BV
Balance OverheadsMN		
Genesis DeskingMN	Seating	
True DeskingKP	600 Series Folding Chairs	
Universal Overheads MN	600 Series Stools	BV
WorkZone DeskingMN	Affina Collection	
	Altus Task Chairs	
Files & Storage	Apply Stack Chairs	
700 Series Pedestal CushionGB	Calida Lounge Seating	1H
Connection Zone PadsBW	Diem Task Chairs	
U-Series Pedestal CushionGB	Doni Collection	Gl
TattooBW	Gladly Lounge Seating	
	Grazie Seating	
Fixed Seating	Hub Modular Lounge Seating	
Concerto Auditorium SeatingBW	Impress Task Chairs	
Single Pedestal SeatingGB	Impress Ultra Task Chairs	
Jury Base SeatingGB	Jessa Lounge Seating	
Lancaster Auditorium SeatingBW	Jubilee Lounge Seating	V
Sequence SeatingGB	Katera	
University SeatingGB	Kurv Benches	
	LimeLite	
Panel Systems	Lyra Lounge Seating	
All TerrainKP	Medical & Laboratory Stools	
Balance OverheadsMN	MyPlace Lounge Seating	1H

MyWay Seating	.Н
Oath Task Chairs and Stools	. G
Opt4	. G
Pilot Task Chairs	.01
Promenade Seating System	.BV
Ruckus	
Sela Lounge Seating	.H
Sift Task Chairs	. G
Signia Task Chairs and Stools	ΙΟ.
Soltice Metal Collection	.H
Soltice Multiple, Healthcare & Guest	.HI
Soltice II Healthcare Seating	.H
Sonrisa	.HI
Strive Multiple, Stack & Task	.G
Sway	.BV
Tattoo	.H
Torsion-on-the-Go! Nesting Chairs	. G
Torsion Air Stack and Task Seating	.G
Zeker	.HI
Zoetry	.HI

KI C.O.M. Manufacturing Site Addresses:

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

KI Green Bay

Attn: COM Storage

Green Bay, WI 54302

1687 Westminster Drive - Gate 3

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

KI Pembroke Attn: COM Storage 1000 Olympic Dr. Pembroke, Ontario K8A6X7

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

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

Attn: COM Storage 1110 S Mildred Ave Ontario, CA 91761

<u>OM</u>

Technical Specifications



Connection Zone® Benching

Technical Specification

TECHNICAL SPECIFICATIONS

Worksurfaces

Worksurfaces are constructed of $1^{1}/8^{\circ}$ thick, 45-pound density particleboard core. Adhered on the top is a .030° face sheet of high-pressure laminate and on the bottom with a .030° phenolic backer. Total worksurface thickness is $1^{1}/4^{\circ}$ thick. Edges are evenly adhered to the worksurface. All worksurfaces are pre-drilled for support brackets and support legs.

Worksurfaces are offered in rectangular and extended corner shapes to support multiple configurations. Worksurface overhang will vary by configuration and screen use. 74P and Knife edge styles are available and optional rectilinear shaped grommets may be specified for most worksurfaces. Knife edge use is restricted to the edge facing the occupant.

Frames

Steel Leg Frames

Frames are constructed of steel with a modular understructure consisting of end legs connected by a transverse telescoping center support beam. Longer runs can be achieved by adding intermediate legs and additional support beams as needed. Frame leg is a fixed height "goalpost" style with a cross section of $1^9/_{16}$ " x $2^3/_8$ ". Glides offer $^7/_8$ " of height adjustment. Frames are offered in a variety of colors with a powder-coat finish.

29" Steel Leg - Standard Table Height

Frames are offered for single-sided and dual-sided applications. Single-sided frames are offered in 24" or 30" depths and support fixed worksurfaces of like depth. Dual-sided frames are offered in 48" or 60" depths and support either fixed or sliding worksurfaces in 24" and 30" depths.

42" Steel Leg - Cafe Height

Frames are offered for single-sided applications in 24" and 30" depths. Fixed worksurfaces on 24" frames are also available with 42" or 48" depth teaming tops.

Wood Leg Frames

Two hardwood end legs bolt to a steel apron which connects to a modular understructure, consisting of a modular transverse telescoping center support beam that connects to the next end wood leg frame apron. Longer dual-sided runs can be achieved by adding intermediate legs and additional support beams as needed. Frame leg is a fixed height $1^3/_{16}$ " thick solid tapered hardwood upright. Glides offer $7/_{8}$ " of height adjustment. Frames are offered in a variety of powder-coat finishes for the understructure, and various stains for the wood component.

29" Wood Leg

Frames are offered for dual-sided benching applications, desks, and conference tables. Dual-sided benching frames support pairs of either fixed or sliding worksurfaces in 24" and 30" depths. Desks feature single-beam frames that support a single top. Desks are offered in depths of 30", 36" and 42." Conference tables in 36" or 42" depths are supported by a single beam frame, and support a single top. Conference tables in 48" and 60" depths are supported by a dual-sided frame, and support a single top.

Modesty Panels

Modesty panels are offered on single-sided benching, wood leg desks and 42" teaming table configurations. Location and placement of modesty panels vary by model. Panels are constructed of 14-gauge $(.075") \times 10"$ tall perforated steel.

TECHNICAL SPECIFICATIONS

Privacy and Divider Screens

Privacy screens and divider screens are constructed with an aluminum frame that provides superior strength and can be powdercoated in frame matching colors or accent colors. The standard top rail provides a single slot that allows users to mount a paper management tool or an optional tool rail version containing three slots that allow mounting of additional accessories. Core material options include acrylic, acrylic markerboard and tackable upholstered fabric.

Height options include 13" and 19" in all cores and an additional 31" tackable fabric version in limited widths. Single privacy screens matching the widths of the worksurfaces are available up to 78". Privacy screens in 60", 72" and 84" widths are also available in two equal segments to equally divide worksurfaces. Privacy screens in 90" and 96" widths are available in two or three equal segments. The intersections of privacy screens are designed to attach divider screens. Divider screens (13",19" and 31" high) can be appropriately matched to the privacy screen height.

Privacy Screens (Non-Supporting)

Privacy screens are located flush with the bottom of the worksurfaces and run parallel with the support beam. For single-sided steel leg applications, mounting brackets for the privacy screens are attached directly to the bottom of the worksurfaces. For steel and wood leg dual-sided applications, mounting brackets are attached to the support frame legs. Privacy screens are not offered on wood leg desks or wood leg conference tables. Divider screens can be attached to the ends and intersections of privacy screens.

Supporting Privacy Screens

The second type of privacy screens are supporting privacy screens, which are designed to support elevated storage units and are only available on steel and wood leg dual-sided applications. Material insert options include acrylic, acrylic markerboard and upholstered tackable fabric. Only 19" high supporting privacy screens are available which also accept 19" high divider screens. Divider screens are attached to the vertical posts of the supporting privacy screen frame. Single frame supporting privacy screens are available from 36" through 72" widths in 6" increments. Double-frame supporting privacy screens are available in 60", 72", 84" and 96" widths. The bottom aluminum rail accepts attachment of the 810/6-2-2 or 810/4-4-2 rigid wireway.

Frameless Privacy Screens

The third type of privacy screens are frameless privacy screens, which are designed to span the frame spacing and are only available on steel and wood leg dual-sided applications. Material insert options include translucent or colored acrylic, and clear or satin etched temper safety glass. Frameless privacy screens are available from 36" through 96" widths in 6" increments by 13" or 19" heights. Divider screens are not offered as a standard option for frameless privacy screen applications.

Divider Screens

Divider screens rest on top of the worksurface and run perpendicular to privacy screens. Divider screens attach to the privacy screens on one end and are supported by worksurface attachment brackets on the other end. When specified without privacy screens, divider screens attach to the worksurfaces on both ends. Divider screens are offered in heights of 13", 19" and 31". Material insert options include acrylic, acrylic markerboard and upholstered tackable fabric. The 31" high divider screen is only offered with tackable fabric insert only. All divider screens can be specified for attachment to worksurfaces with 74P and Knife edge styles.

Center Steel Cubbies

Center steel cubbies are used on steel leg dual-sided supporting privacy screens. The center steel cubbies are available with or without sliding doors in 36", 42", 48", 54", 60" and 72" widths by $13\frac{1}{2}$ " depth. Cubbies are divided in the center with each half open to the opposite direction. Center steel cubbies with sliding doors include double bit locks with the keyed alike option available. The color of the powder-coated shell and door are separate options.

Laminate Cubbies

Laminate cubbies are used on steel leg dual-sided supporting privacy screens. Laminate cubbies are constructed of $^5/_8$ " particleboard core with low pressure laminate and self edges. The laminate cubbies are available in 36", 42", 48", 54", 60" and 72" widths by $15^3/_4$ " depth. Laminate cubbies have a metal divider in the center with each half open to the opposite direction. The color of the shell, edge and metal partition are separate options.

Technical Specifications



TECHNICAL SPECIFICATIONS

Laminate Shelves

Laminate shelves are used on steel leg dual-sided supporting privacy screens. The laminate shelves are constructed of $^{3}/_{4}$ " particleboard core with 73P edges. They are available in 36", 42", 48", 54", 60", 72", 84" and 96" widths by $15^{3}/_{4}$ "depth. Surface and edge color are separate options.

Electrical

810 10-Wire Electrical System

The US standard electrical system available on Connection Zone Benching is an 810 10-wire electrical system (20 amps per circuit). 10-wire rigid wireway harnesses are mounted to the underside of worksurfaces on steel leg single-sided applications. On steel and wood leg dual-sided applications, the wireway is located between worksurfaces and supported by a formed 14-gauge steel channel supported on each end by the frame supports. Power is supplied through a 6-2-2 configuration with six hot wires, two shared oversized neutral wires and two ground wires (one isolated ground and one building ground) or through a 4-4-2 configuration with four hot wires, four neutral and two ground wires (one isolated ground and one building ground). Rigid wireways pass power to 15-amp receptacles. The 810 10-wire electrical system is UL Listed per the UL 183 standard.

Base Power Infeed

The UL 183 electrical system permits power infeed in either of two locations. Power may be brought in at any intermediate leg location, or it may enter at the end of any run, directly into the end of the cable trough. Optional metal panels are available to shroud the infeed in the intermediate leg location (dual-sided applications only).

Top Power Infeed

Power and data may be brought into Connection Zone Benching through the use of a top power infeed. Top infeed assembly consists of a 10' extruded aluminum data and/or power pole, top cap and ceiling trim. The interior of the power pole features a septum for power and data cable separation.

Center Work Rail

The center rail-supported electrical is necessary for dual-sided applications when supporting privacy screens or frameless privacy screens are specified. The rigid wireways (which are identical to the 810/6-2-2 or 810/4-4-2 components) are attached to the bottom aluminum rail on site. Infeeds, jumpers and receptacles are specified the same as with the standard electrical.

10-Wire Table-to-Table Power Jumpers

18" power jumpers feature flexible metal conduit.

10-Wire Receptacle

15-amp receptacles for the modular electrical system feature injection molded components which snap fit into the rigid wireways.

Hardwired Electrical System

Receptacle enclosures are constructed of 18-gauge galvanized metal in accordance with the National Electrical Code. Widths are determined by table side height; height equals $2^1/2^n$, width equals $2^1/2^n$. Openings are for décor style receptacles and are located on one side for single-sided steel leg applications and on both sides for dual-sided applications. Grounding screw provided with each box.

Base power infeeds are $\frac{3}{4}$ diameter liquid-tight enclosed conduit. Top power infeeds are provided by field electrician and are run down the 10' aluminum power/data pole.

Hardwired electrical components are intended for use in installations where hardwiring is required by local code (Chicago).

Hardwired Receptacles

15-amp receptacles for the modular electrical system feature injection molded components which snap fit into the rigid wireways.

TECHNICAL SPECIFICATIONS

Electrical (cont.)

Pattern Electrical System

The Pattern electrical system is ETL Listed, evaluated to safety standard UL 962A (USA) and CAN/CSA-C22.2 No. 308 (Canada). It allows for a maximum up to ten distribution blocks and up to 50' of power jumpers from the power infeed (in either direction), whichever comes first. Pattern allows up to eighteen power modules depending on table width, and connects to one 15-amp power supply cord (power infeed). Pattern is a non-sequential system and the infeed is compatible with ground fault interrupter (GFI/GFCI) outlets. Power modules for Connection Zone are specified separately.

Pattern Power Distribution Blocks

Pattern power distributions blocks are standalone connectors, each containing four port locations. Distribution blocks are included with appropriate power jumper and power infeed kits, so do not need to be ordered separately. Distribution blocks bring the power infeed, power jumpers, and power modules together and allow power to be efficiently supplied to each table. Two distribution block types are included with the Pattern system, grey and white.

Pattern Table-to-Table Power Jumper Kits

Pattern table-to-table power jumper kits come with one grey distribution block and an appropriately sized power jumper. Jumpers are nonsequential and are keyed on each end to connect between distribution blocks. Table-to-table power jumper kits are ordered separately, according to layout configuration.

Pattern Power Infeed Kits

The Pattern power infeed kit must be ordered separately. Site configurations vary and will affect the number of power infeeds required. The number and size of tables, as well as the number of receptacles per table and amperage needs in each ganging configuration will determine the number of power infeed kits required at any given installation. Infeeds can be installed anywhere in the run.

Kit comes with one grey Pattern power distribution block, one 12" power jumper, one white Pattern power distribution block and Pattern power infeed cord. Power infeed consists of a 15-amp plug on one end of the 108" cord and a keyed connector at the opposite end of the cord. A connection quick-release tool is also included to assist with disconnecting connector ends from distribution blocks.

Cable Management

Dual-sided applications: The cable tray is secured with a variable support bracket onto the understructure of the beam rails. The cable tray is evenly shared between the worksurfaces and is accessible from the top when specified with sliding worksurfaces. The cable tray is accessible from the underside of the structure when specified with fixed worksurfaces.

Power Modules

Dean® In-Surface Power Module

Dean In-Surface power module consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB-A port and one USB-C port, 2 amps per port, and one data jack opening. The module can be modified to fit various brand jacks. Data tree ships with Dean in-surface power modules. Data connectors are not supplied with the module and are purchased by the customer. The Dean in-surface module is 8.12" long by 2.31" wide by 2.5" high and fits securely into a 8.03" x 1.94" cutout. Module is mechanically attached to the worksurface with screws from the underside. The module has a molded plastic faceplate with steel trim and an aluminum housing. Modules comes standard with either 9' or 15' cord with a 3-prong plug, or a 40" cord with a Pattern™ connector. Dean power module is rated at 15 amps/120 volts and is UL listed.

Dean Undersurface Power Module

Dean undersurface mounted power module consists of two simplex receptacles (rated at 15 amps/125 volts), one USB-A port and one USB-C port, 2 amps per port. The Dean undersurface power module is 5.50" long by 3.06" wide by 1.75" tall by 5.25" deep. The module has a smooth molded plastic faceplate with an anodized aluminum housing and secures under the worksurface with two $^5/_{16} \times 2$ " Phillips round-head screws. Modules come standard with either 3', 9' or 15' cord with a 3-prong plug, or a 40" cord with a Pattern connector. Dean undersurface power module is rated at 15 amps/120 volts and is UL listed.

Connection Zone® Benching



Connection Zone® Benching Technical Specifications

TECHNICAL SPECIFICATIONS

Power Modules (cont.)

Nacre® Pop-Up In-Surface Power Module

Nacre Pop-Up In-Surface power module consists of two simplex receptacle ports (rated at 15 amps/125 volts), one USB-A port and one USB-C port, 2 amps per port, and one data jack opening. The module can be modified to fit various brand jacks. Data tree ships with Nacre power modules. Data connectors are not supplied with the module and are purchased by the customer. Nacre is 7.25" long by 3.31" wide by 2.92" high and fits securely into a 6.94" x 3" cutout with .38" radius corners. The module is made of molded plastic and is a pop-up design with a dampened spring-loaded mechanism to allow the unit to smoothly open for use and close smoothly when not in use. Modules come standard with either 9' or 15' cord with a 3-prong plug, or a 40" cord with a Pattern connector. Nacre power module is rated at 15 amps/120 volts and is UL listed.

Snap-In RPT Power Module with RPT Bracket

Snap-In RPT module is only available for use with Pattern™ electrical system. Snap-in module consists of two simplex receptacle ports (rated at 15 amps/125 volts). Snap-in RPT fits securely in user facing cutouts in corresponding RPT bracket, mounted under the worksurface. Modules come standard with a 40" cord with pattern connector, rated at 15 amps/120 volts and is UL listed.

Grommets

Flip-Top Grommets for Dean & Nacre Power Modules

Flip-top grommets are surface-mounted covers, constructed of 18-gauge steel. Grommets have a flip-up receding door and are identical in cutout size to the Nacre or Dean in-surface power modules on the pervious page, which allows retrofitting corresponding power modules at a later date. Grommets are finished with powder-coat paint available in all KI paint colors. The flip-up door is designed to allow cords to remian routed through the opening while it is closed and allows for more cord routing space when the flip-up door is open. Field installed.

Connection Zone Benching is a UL Listed Office Furnishing per standard UL 1286 and Powered Furniture per standard UL 962.

Connection Zone® Benching Product Color Options



Connection Zone® Benching Product Color Options

						· · · · · · · · · · · · · · · · · · ·			
Worksurfaces		Canyon Zephyr	LCA	Glitz Metallic	GZ	Plastic Grommet Color	Warm Grey	WG	
		Castle Oak	LC0	Hazy Jade	HJ	Black	BL Zesty Lime	ZL	
Edge Color for 74P and Knife Edge Style		Casual Linen	LCU	Honey Bee	HY	Blue Grey	GR Took Links		
Beigewood	EBZ	Cherry Storm	LCX	Light Tone	LG	Cool Grey	CG Task Light	DI.	
Belair	EBQ	Classic Linen	LCI	Mardi Gras	MG	Flannel	Black FN Cityon	BL	
Biltmore Cherry	EBT	Cloud Zephyr	LCL	Misty Brown	MY	Misty Brown	Silver MY	SV	
Black	EBL	Cocobala	LCC	Nemo	NE	Sand	SA White	WH	
Blue Grey	EGR	Crisp Linen	LRI	Nordic	ND	Warm Grey	WG		
Brighton Walnut	EBW	Desert Zephyr	LDZ	Purple Haze	PH				
Castle Oak	ECO	Designer White	LDR	Rainforest	RQ	Metal Grommet Color			
Cayenne	ECY	Dove Grey	LDG	Raw Jasper	RJ	Black	BL		
Cherry Storm	ECX	Flax Linen	LXF	Rubber Ducky	RK	Blue Grey	GR		
Cocobala	ECC	Florence Walnut	LFC	Sand	SA	Bronze Metallic	ZM		
Cool Grey	ECG	Forged Steel	LOL	Starlight Silver Metallic	SX	Champagne Metallic	CM		
Designer White	EDR	Friston Ash	LFH	Surf's Up	SP	Cool Grey	CG		
Earthen Clay	EEY	Frosty White	LFW	Tarragon	TQ	Cottonwood	CO		
Everglade Shade	EEV	Graphite Nebula	LGN	Twilight Shadow	TI	Flannel	FN		
Flannel	EFN	Grey	LGE	Ultra Blue	UB	Misty Brown	MY		
Florence Walnut	EFC	High Rise	LHE	Warm Grey	WG	Starlight Silver Metallic	SX		
Friston Ash	EFH	Hollyberry	LHY	Zesty Lime	ZL	Warm Grey	WG		
Frosty White	EFW	Island	LID			Floatrical Boss Infoads			
Hazy Jade	EHJ	Italian Silver Ash	LIT	Wood Finish Color		Electrical Base Infeeds	DI.		
Honey Bee	EHY	Kensington Maple	LKM	Cherry Storm on Beech	BCX	Black	BL		
Italian Silver Ash	EIT	Lapis Blue	LLB	Cinnamon on Beech	BCN	Blue Grey	GR		
Kensington Maple	EKM	Markerboard White	LMK	Cocoa on Beech	BCA	Cottonwood	CO		
Light Tone	ELG	Misted Zephyr	LMR	Falunca Block on Booch	BEB	Sand	SA		
Mardi Gras	EMG	Monticello Maple	LMT	Florance Walnut on Booch	BFC	Warm Grey	WG		
Misty Brown	EMY	North Sea	LNA	Natural on Beech	BNA	Electrical Top Infeeds			
Monticello Maple	EMT	Ocean	LON	River Cherry on Beech	BRY	Black	BL		
Multiplex	EMB	Pearl Bisque	LPB			Blue Grey	GR		
Nemo	ENE	Pinnacle Walnut	LPW	Nacre, Dean Power Module Color		Bronze Metallic	ZM		
Nordic	END	Pressed Linen	LPR	Diack	BL	Cayenne	CY		
Pinnacle Walnut	EPW	River Cherry		Cool Grey	CG	Champagne Metallic	CM		
Poppy Red	EPR	Satin Stainless	LRY LSS	Cottonwood	CO	Cool Grey	CG		
Purple Haze	EPH		LSR	Warm Grey	WG	Cottonwood	CO		
Rainforest	ERQ	Shadow Zephyr Silicon evolv	LSV	Power-Up Power Module Color		Earthen Clay	EY		
River Cherry	ERY	Sterling Ash	LAZ	Black	BL	Espresso Metallic	EX		
Rubber Ducky	ERK	Tailored Linen	LTL	Blue Grey	GR	Everglade Shade	EV		
Sand	ESA		LTV	Cool Grey	CG	Flannel	EV FN		
Sky Blue	ESK	Titanium evolv		Flannel	FN		G7		
Sterling Ash	EAZ	White Nebula White Sand	LWL		MY	Glitz Metallic	32		
Surf's Up	ESP		LWN		SA	Hazy Jade	HJ		
Tarragon	ETQ	Windsor Mahogany	LWY	Warm Grey		Honey Bee	HY		
Twilight Shadow	ETI	Steel Frames, Modesty Panels, Ca	able Trav Assemblies.	warm Grey	WG	Light Tone	LG		
Ultra Blue	EUB	Top Infeeds and Accessories Finish		Villa Power Module Color		Mardi Gras	MG		
Warm Grey	EWG	•		Black	BL	Misty Brown	MY		
Wann Grey Windsor Mahogany	EWY	Paint Color		Blue Grey	GR	Nemo	NE		
	EZL	Black	BL	Bronze Metallic	ZM	Nordic	ND		
Zesty Lime	EZL	Blue Grey	GR	Champagne Metallic	CM	Purple Haze	PH		
*Multiplex available on 74P edge ONLY.		Bronze Metallic	ZM	Cool Grey	CG	Rainforest	RQ		
We have force		Cayenne	CY	Cottonwood	CO	Raw Jasper	RJ		
Worksurfaces		Champagne Metallic	CM	Flannel	FN	Rubber Ducky	RK		
Laminate Color		Cool Grey	CG	Misty Brown	MY	Sand	SA		
	1.07	Cottonwood	CO	Starlight Silver Metallic	SX	Starlight Silver Metallic	SX		
Beigewood	LBZ	Earthen Clay	EY	Warm Grey	WG	Surf's Up	SP		
Belair	LBQ	Espresso Metallic	EX	wann diey	wa	Tarragon	TQ		
Biltmore Cherry	LBT	Everglade Shade	EV	Snap-in RPT color is always Black		Twilight Shadow	TI		
Black	LBK	Flannel	FN	-		Ultra Blue	UB		
Brighton Walnut	LBW								

Single-Sided Rectilinear Worksurfaces for Steel Leg Frames- 29" Height

Single-Sided Rectilinear Worksurfaces for Steel Leg Frames- 29" Height

				_									 	
			MODEL NUMBE	:R										
											$\mathbb{Y}/$			
									Approx.		~			
			Basic	Edge	Cutout	Cutout	Surface	Edge Color	Packaged	74P	Edge	Knife Edge		
	MODEL	D x W		Style	Cutout Style	Location	Finish	Color	Weight	(74)	·	(KN)		
\rightarrow	Single-Sided Applications with One		CZBWR24361NM						32.0#		271	\$ 299		
//>	Cutout Option	24 x 42	CZBWR24421NM						38.0#		282	309		
	Support frames specified separately Modesty panel specified separately for	24 x 48	CZBWR24481NM						44.0#		354	382		
	 Modesty panel specified separately for installation where non-user side does 	24 x 54	CZBWR24541NM						50.0#		428	466		
ZRS	not abut a wall													
	· Power modules, grommets, and electri-													
	cal components specified separately													
	 C cutout option only See cutout locations below 													
	555 Satout Ioodilollo Bolow													
	Single-Sided Applications with One or	24 x 60	CZBWR24601NM						55.0#	\$	434	\$ 473		
	Two Cutout Options		CZBWR24641NM						58.0#		436	483		
	 Support frames specified separately 	24 x 66	CZBWR24661NM						60.0#		481	525		
	 Modesty panel specified separately for installation where non-user side does 		CZBWR24721NM						65.0#		484	534		
	not abut a wall		CZBWR24781NM						70.0#		524	568		
	· Power modules, grommets, and electri-	24 x 84	CZBWR24841NM						76.0#		535	577		
	cal components specified separately													
	 L and R cutout locations are centered for two users 	r												
	See cutout locations below													
ZRS														
-	Single-Sided Applications with One, Two	24 x 90	CZBWR24901NM						81.0#	\$	561	\$ 609		
	or Three Cutout Options	24 x 96	CZBWR24961NM						86.0#	•	568	618		
	Support frames specified separately													
	 Modesty panel specified separately for 													
	installation where non-user side does not abut a wall													
	 Power modules, grommets, and electri- 													
` ` ` `	cal components specified separately													
	C and LCR cutout locations are centered	t												
	for three users L, R and LR cutout locations are cen-													
	L, R and LR cutout locations are cen- tered for two users													
3700	See cutout locations below													
CZRS														
						1								
			Δ	•	Θ	O	(3	•						

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge

- Knife edge

Select cutout style. NCS - No cutout

- Cutout for Dean - Cutout for Nacre - Cutout for Villa

• Select cutout location.

- Cutout : Right - Cutout : Center - Cutout : Left/right - Cutout : Left/center/righ

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 surface finish.

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

Select edge color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Single-Sided Rectilinear Worksurfaces for Steel Leg Frames - 29" Height

Single-Sided Rectilinear Worksurfaces for Steel Leg Frames - 29" Height

			MODEL NUMBER	R										
									Approx.					
	MODEL	D x W	Basic Model	Edge Style	Cutout Style	Cutout Location	Surface Finish	Edge Color	Packaged Weight	74P Edge (74P)	K (I	(nife Edge KN)		
	Single-Sided Applications with One	30 x 36	CZBWR30361NM						41.0#	\$ 284	\$	311		
<i>"</i>	Cutout Option		CZBWR30421NM						48.0#	355		389		
	Support frames specified separatelyModesty panel specified separately for		CZBWR30481NM						55.0#	397		431		
**	installation where non-user side does	30 x 54	CZBWR30541NM						62.0#	465		506		
CZRS	not abut a wall													
	 Power modules, grommets, and electri- cal components specified separately 													
	C cutout option only													
	 See cutout locations below 													
			077147700004444						22.2."	A 170				
\rightarrow	Single-Sided Applications with One or Two Cutout Options		CZBWR30601NM						68.0#	\$ 472	\$	5 514		
//>	Support frames specified separately		CZBWR30641NM						73.0#	526		582		
	 Modesty panel specified separately for 		CZBWR30661NM		-				75.0#	575 579		629		
	installation where non-user side does		CZBWR30721NM CZBWR30781NM						81.0# 88.0#	630		637 689		
× /	not abut a wall • Power modules, grommets, and electri-								94.0#	637		697		
	cal components specified separately		GZBWR3U04 HVIVI						94.0#	037		097		
	L and R cutout locations are centered fo	r												
	two usersSee cutout locations below													
CZRS	occ datout locations below													
02110	Single-Sided Applications with One, Two	30 x 90	CZBWR30901NM						101.0#	\$ 653	\$	5 709		
<i>></i>	or Three Cutout Options		CZBWR30961NM						107.0#	662	4	717		
	 Support frames specified separately 		1											
	 Modesty panel specified separately for installation where non-user side does 													
	not abut a wall													
	· Power modules, grommets, and electri-													
*	cal components specified separately													
	 C and LCR cutout locations are centered for three users 													
	. L, R and LR cutout locations are cen-													
> **	tered for two users													
CZRS	See cutout locations below													
			A	3	Θ	O	(3	(3						

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge

- Knife edge

Select cutout style. NCS - No cutout

- Cutout for Dean - Cutout for Nacre - Cutout for Villa

• Select cutout location. - Cutout : Right

- Cutout : Center - Cutout : Left/right - Cutout : Left/center/righ

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 surface finish.

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

Select edge color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Dual-Sided Rectilinear Worksurfaces for Steel Leg Frames - 29" Height

Dual-Sided Rectilinear Worksurfaces for Steel Leg Frames - 29" Height

			MODEL NUM	MBER												
	MODEL	D x W		Style		Location	Finish	Color		Approx. Packaged Weight	(74F		Knife Edge (KN)			
\rightarrow	Dual-Sided Applications with One Cutout									72.0#	\$		\$ 754			
*//>	Option • Includes two identical worksurfaces		CZBWR24422							85.0#		736	791			
	Support frames specified separately	24 x 48								98.0#		908	966			
	Power modules, grommets, and electri-	24 x 54	CZBWR24542							111.0#		1059	1134			
~	cal components specified separately															
CZRD	C cutout option only															
	See cutout locations below															
	Dual-Sided Applications with One or Two		CZBWR24602							122.0#	\$		\$ 1193			
	Cutout Options	24 x 64	CZBWR24642							130.0#		1174	1394			
* /// /	Includes two identical worksurfaces		CZBWR24662							134.0#		1221	1312			
	 Support frames specified separately Power modules, grommets, and electri- 	24 x 72	CZBWR24722							145.0#		1228	1318			
	cal components specified separately	24 x 78	CZBWR24782							157.0#		1413	1502			
~	 LR cutout locations are centered for two 	24 x 84	CZBWR24842							170.0#		1433	1521			
	users • See cutout locations below															
<i>"</i>	• See culout locations below															
*																
CZRD																
	Dual-Sided Applications with One, Two o	r 24 x 90	CZBWR24902	1000						181.0#	\$	1520	\$ 1623			
	Three Cutout Options	24 x 96	CZBWR24962							192.0#		1541	1639			
*/ <i></i> }	 Includes two identical worksurfaces 															
	Support frames specified separately															
	 Power modules, grommets, and electri- cal components specified separately 															
	 C and LCR cutout locations are centered 	1														
	for three users															
<i>*////</i> //	LR cutout locations are centered for two)														
	usersSee cutout locations below															
	- See culout locations below															
0700																
CZRD																
			A	$oldsymbol{\Theta}$	•	0	•	•	œ							

HOW TO ORDER

Indicate the following information on order form:

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

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

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

A Select basic model.

NCS - No cutout

- Cutout for Dean - Cutout for Nacre - Cutout for Villa

• Select cutout location. - Cutout : Left/right LCR - Cutout : Left/center/right

N - Pick for all models

LCR - Pick only for models 90" and longer

Select surface finish.

HOW TO BUILD A MODEL NUMBER

Select edge style.

74P - 74P edge

- Knife edge

Select cutout style.

C - Pick for all models LR - Pick only for models 60" and longer

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

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

GSelect cable tray powder coat color. Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Dual-Sided Rectilinear Worksurfaces for Steel Leg Frames - 29" Height

Dual-Sided Rectilinear Worksurfaces for Steel Leg Frames - 29" Height

											•		
			MODEL NUI	WIBER									
	MODEL		Basic Model		Cutout Style	_	Finish	Color		Weight	74P Edge (74P)	Knife Edge (KN)	
\rightarrow	Dual-Sided Applications with One Cutout	30 x 36	CZBWR30362							90.0#	\$ 725	\$ 779	
*//	Option • Includes two identical worksurfaces		CZBWR30422							105.0#	878	945	
	 Support frames specified separately 	30 x 48			1					120.0#	995	1062	
	· Power modules, grommets, and electri-	30 x 54	CZBWR30542							135.0#	1128	1212	
*	cal components specified separately												
CZRD	C cutout option onlySee cutout locations below												
	• See culout locations below												
	Dual-Sided Applications with One or Two									148.0#	\$ 1185	\$ 1268	
	Cutout Options	30 x 64								159.0#	1302	1412	
<i>"/////</i> >>	Includes two identical worksurfacesSupport frames specified separately	30 x 66								164.0#	1404	1514	
	 Power modules, grommets, and electri- 		CZBWR30722							177.0#	1413	1521	
	cal components specified separately	30 x 78	CZBWR30782							193.0#	1626	1743	
~ ^	LR cutout locations are centered for two	0 30 x 84	CZBWR30842							206.0#	1644	1757	
	see cutout locations below												
	ood datout issuaione bolow												
CZRD													
	Dual-Sided Applications with One, Two o	or 30 x 90	CZBWR30902							221.0#	\$ 1699	\$ 1818	
	Three Cutout Options	30 x 96	CZBWR30962							234.0#	1721	1834	
<i>"////////////////////////////////////</i>	Includes two identical worksurfaces												
	 Support frames specified separately Power modules, grommets, and electri- 												
	cal components specified separately												
× >.	 C and LCR cutout locations are centered 	d											
	for three users	_											
	 LR cutout locations are centered for two users 	U											
	See cutout locations below												

~													
CZRD													
				•	•	•	-	•	•				
			A	$oldsymbol{\Theta}$	Θ	O	✐	•	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".
- 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.

Select basic model. Select edge style. 74P - 74P edge KN - Knife edge Select cutout style. NCS - No cutout CSD - Cutout for Dean CSA - Cutout for Villa Select cutout location. N - None C - Cutout : Center LR - Cutout : Left/right LCR - Cutout : Left/right N - Pick for all models

HOW TO BUILD A MODEL NUMBER

C - Pick for all models

Select surface finish.

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

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

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

GSelect cable tray powder coat color. Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

innina

Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Extended Corner Worksurfaces for Steel Leg Frames - 29" Height 24" and 30" Deep

Extended Corner Worksurfaces for Steel Leg Frames - 29" Height

										•		
			MODEL NUMBER	R								
									Approx.			
			Basic	Edge Style	Cutout Style	Cutout	Surface	Edge	Packaged	74P Edge	nife Edge	
	MODEL	AxBxCxD	Model	_		Location	Finish	Color	Weight	(74P)	(N)	
7	Extended Corner Worksurfaces - 24" and								78.0#	\$ 624	\$ 678	
	30" Deep	24 x 72 x 48 x 24"	CZBWEC24724824						86.0#	653	707	
	48" side always runs inline with center	30 x 72 x 48 x 30"	CZBWEC30724830						103.0#	660	717	
	beamAdjacent work surface width always run	e										
8 6	inline with 48" side	3										
	· Cutouts along extended edge will be											
CZEC	centered on extended portion only											
0220	L cutout is on B dimension Provided in an O dimension											
	R cutout is on C dimensionGrain direction runs along long dimen-											
	sion and is perpendicular to beam											
	Requires perpendicular frame support											
	for non-attached end, specified separate)-										
	ly											
> <	Extended Corner Worksurfaces - 24" and	24 x 48 x 60 x 24"	CZBWEC24486024						78.0#	\$ 624	\$ 678	
8	30" Deep	24 x 48 x 72 x 24"	CZBWEC24487224						86.0#	653	707	
	• 48" side always runs inline with center	30 x 48 x 72 x 30"	CZBWEC30487230						103.0#	660	717	
	beamAdjacent work surface width always run	S										
	inline with 48" side											
CZEC	 Cutouts along extended edge will be centered on extended portion only 											
	L cutout is on B dimension											
	R cutout is on C dimension											
	Grain direction runs along long dimen-											
	sion and is perpendicular to beam											
	Requires perpendicular frame support for non attached and appointed concrete											
	for non-attached end, specified separate	;-										
	ıy											
			Ø	3	Θ	O	④	•				

HOW TO ORDER

Indicate the following information on order form:

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

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

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

Select edge color. A Select basic model. Select edge style. 74P - 74P edge KN - Knife edge Select cutout style. NCS - No cutout - Cutout for Dean - Cutout for Nacre - Cutout for Villa • Select cutout location. - None - Cutout : To user's left on B dimension - Cutout : To user's right on C LR - Cutout : Left/right

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

HOW TO BUILD A MODEL NUMBER

Select surface finish.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Adjoining Worksurfaces for Steel Leg Frames - 29" Height 24" and 30" Deep



Adjoining Worksurfaces for Steel Leg Frames - 29" Height

			MODEL NUM	BER				Annua			
	MODEL	D x W	Basic Model		Cutout Location	Surface Finish	Edge Color	Approx. Packaged Weight	74P Edge (74P)	Knife Edge (KN)	
	Adjoining Worksurfaces - 24" Deep	24 x 24"	CZBWR24241					24.0#	\$ 244	\$ 272	
	 For use adjacent to Extended Corners and Peninsula Worksurfaces 	24 x 30"	CZBWR24301					30.0#	253	280	
	 Support frames are specified separately 	24 x 36"	CZBWR24361					35.0#	274	301	
	 When used adjacent to Extended Corner 	24 x 42"	CZBWR24421					40.0#	284	312	
**/ //	Worksurfaces, the maximum width	24 x 48"	CZBWR24481					45.0#	293	323	
*/	allowed is 48" • Includes two splice plates	24 x 54"	CZBWR24541					51.0#	389	428	
	Modesty panel specified separately	24 x 60"	CZBWR24601					56.0#	395	435	
	· Power modules, grommets, and electri-	24 x 66"	CZBWR24661					61.0#	441	485	
•	cal components specified separatelySee cutout locations below	24 x 72"	CZBWR24721					66.0#	452	494	
CZRA	See culout locations below										
	Adjoining Worksurfaces - 30" Deep		CZBWR30241					30.0#	\$ 270	\$ 295	
	For use adjacent to Extended Corners and Peninsula Worksurfaces	30 x 30"	CZBWR30301					36.0#	279	306	
% /	 Support frames are specified separately 	30 x 36"	CZBWR30361					43.0#	304	331	
	When used adjacent to Extended Corner		CZBWR30421					49.0#	359	391	
	Worksurfaces, the maximum width allowed is 48"							56.0#	365	398	
	Includes two splice plates	30 x 54"	CZBWR30541					63.0#	467	509	
//>	 Modesty panel specified separately 	30 x 60"						69.0#	474	516	
	Power modules, grommets, and electri- and appropriate appointing appropriate appr							76.0#	577	632	
	cal components specified separatelySee cutout locations below	30 x 72"	CZBWR30721					82.0#	584	640	
>	222 233000 300000										
CZRA											

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER Select surface finish. A Select basic model. Refer to the **Product Color Options** page in this Select edge style. 74P - 74P edge Select edge color. KN - Knife edge Refer to the **Product Color Options** page in this price list. Select cutout style. NCS - No cutout - Cutout for Dean - Cutout for Nacre CSV - Cutout for Villa • Select cutout location. - None - Cutout : Left - Cutout : Center - Cutout : Left/right N - Pick for all models C - Pick only for models 54" and shorter L - Pick only for models 60" and longer R - Pick only for models 60" and longer LR - Pick only for models 60" and longer

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Return Worksurfaces for Steel Leg Frames - 29" Height 24" and 30" Deep



Return Worksurfaces for Steel Leg Frames - 29" Height

			MODEL NUM	DED						
			MODEL NOW	DEN						
									Approx.	
			Basic	Edge Style	Cutout Style	Cutout	Surface	Edge	Packaged	74P Edge
		D x W					Finish	Color	Weight	(74P)
	Return Worksurfaces - 24" and 30" Deep	24 x 24"	CZBWRT2424						24.0#	\$ 244
	Intended for placement perpendicular to	24 x 30"	CZBWRT2430						30.0#	253
	 Intended for placement perpendicular to beam supported rectangle worksurfaces Return includes splice plates for attach- 	24 x 36"	CZBWRT2436						35.0#	274
	ment to adjacent worksurface	24 x 42"	CZBWRT2442						40.0#	284
* 0	Requires perpendicular support frame	24 x 48"	CZBWRT2448						45.0#	293
	for non-attached end, specified separate-	24 x 54"	CZBWRT2454						51.0#	389
CZRT	Includes two splice plates	30 x 24"	CZBWRT3024						30.0#	270
	 KN edge is not offered on returns 	30 x 30"	CZBWRT3030						36.0#	279
		30 x 36"	CZBWRT3036						43.0#	304
		30 x 42"	CZBWRT3042						49.0#	359
		30 x 48"	CZBWRT3048						56.0#	361
		30 x 54"	CZBWRT3054						63.0#	467
			A	3	Θ	0	(3	(3		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge

• Select cutout style.

NCS - No cutout - Cutout for Dean - Cutout for Nacre - Cutout for Villa

• Select cutout location.

- None - Cutout : Center

Select surface finish. Refer to the Product Color Options page in this

Select edge color.

price list.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

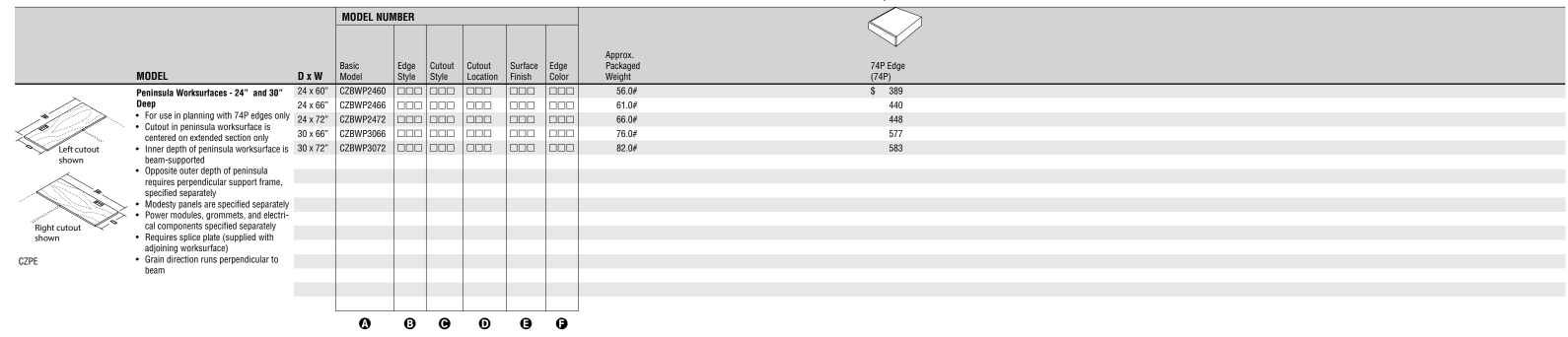
Shipping

Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Peninsula Worksurfaces for Steel Leg Frames - 29" Height



Peninsula Worksurfaces for Steel Leg Frames - 29" Height



HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER A Select basic model.

Select edge style.

74P - 74P edge

Select cutout style. NCS - No cutout

price list.

- Cutout for Dean - Cutout for Nacre - Cutout for Villa

• Select cutout location. - None - Cutout : Left - Cutout : Right

Select surface finish. Refer to the Product Color Options page in this

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

SPECIAL SERVICES

Special Carton Marking

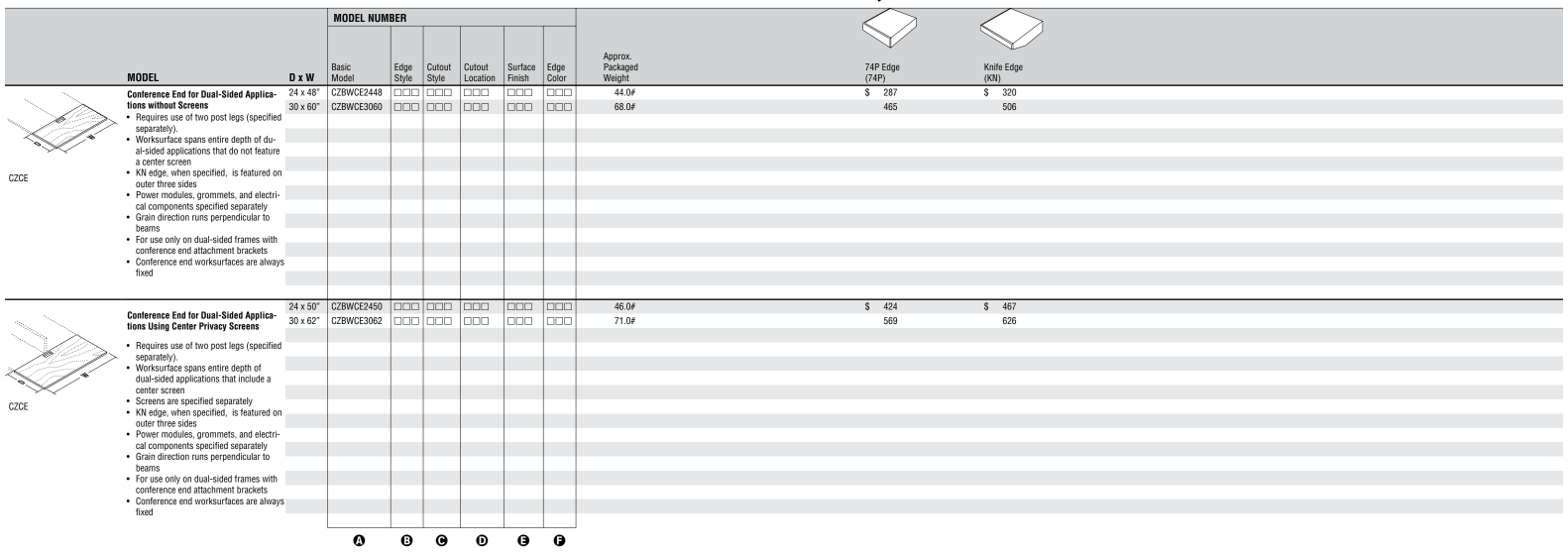
With specially marked information

Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Conference End Worksurfaces for Steel Leg Frames - 29" Height



Conference End Worksurfaces for Steel Leg Frames - 29" Height



HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge

- Knife edge

Select cutout style.

NCS - No cutout

- Cutout for Dean - Cutout for Nacre

- Cutout for Villa

• Select cutout location.

- None - Cutout : Center

Select surface finish.

Refer to the Product Color Options page in this

Select edge color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Single-Sided Steel Leg Frames - 24" Fixed, 29" Height Supports Single-Sided 24" Deep Fixed Worksurfaces



Single-Sided Steel Leg Frames - 24" Fixed, 29" Height Supports Single-Sided 24" Deep Fixed Worksurfaces

					▼
		MODEL NUMB	ER		
		ODEE NOMB	<u> </u>		
				Approx.	
		Basic	Paint Gli	de Packaged	Delivered
	MODEL	Model	Color Col	lor Weight	Pricing
		CZBSS243642/F			\$ 806
	24" Single-Sided Stand-alone/Starter				
	Frame	CZBSS244872/F	□□ GC		815
	 Includes two 24" fixed end legs that are non-handed and integrated telescopic 	CZBSS247296/F	□□ GC	CL 46.0#	872
	heam				
	• For use under either a 24" or 30" deep				
₩	fixed worksurface				
U	· 24" worksurfaces centered on frame;				
	30" is cantilevered				
CZBS	 Accommodates worksurface width range 	е			
	of 36-42", 48-72" or 72-96"				
	10" knee clearance to beam with 24"				
	worksurfaces				
	 16" knee clearance to beam with 30" worksurfaces 				
	WOLKSHIJACES				
	24" Single-Sided Adder Frame	CZBSA243642/F			\$ 559
	Includes one 24" intermediate fixed leg and interpreted telegoppie had	CZBSA244872/F			563
	and integrated telescopic beamRequires attachment to 24" deep fixed	CZBSA247296/F	□□ GC	CL 34.0#	623
	starter frame; may not be used alone				
	• For use under either a 24" or 30" deep				
W	fixed worksurface				
U	 24" worksurfaces centered on frame; 				
	30" is cantilevered				
CZBS	 Accommodates worksurface width range 	e			
	of 36-42", 48-72" or 72-96"				
	10" knee clearance to beam with 24"				
	worksurfaces				
	 16" knee clearance to beam with 30" worksurfaces 				
	WOLKSHIJACES				
		A	B (9	
		w	U ("	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect powdercoat. Refer to the **Product Color Options** page in this price list.

Select glide color.

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CCI			16

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Single-Sided Steel Leg Frames - 24" Fixed /Conference Ends, 29" Height Supports Single-Sided 24" Deep Fixed Worksurfaces



		MODEL NUMBER	R	
		Danie.	Datina	Appro
	MODEL	Basic Model	Paint Color	Glide Packa Color Weigh
	Conference End on One Side			
	Includes one 24" fixed end leg and	CZBSS1E244872/F		
	one 24" intermediate fixed leg that are	CZBSS1E247296/F		
	non-handed and integrated telescopic beam	02D331L247290/1		49.
	For use under either a 24" or 30" deep			
U	fixed worksurface			
	 24" worksurfaces centered on frame; 			
	30" is cantileveredAccommodates worksurface width range			
	of 36-42", 48-72" or 72-96"	5		
	 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 on Two Sides Includes two 24" intermediate fixed legs	CZBSS2E243642/F		
	and integrated telescopic beam			
	 Requires attachment to 24" deep fixed 	CZBSS2E247296/F		GCL 53.
	starter frame; may not be used alone			
W	 For use under either a 24" or 30" deep fixed worksurface 			
u u	24" worksurfaces centered on frame;			
	30" is cantilevered			
	 Accommodates worksurface width range 	е		
	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 			
		Δ	•	0

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select powdercoat. Refer to the **Product Color Options** page in this price list.

Select glide color.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

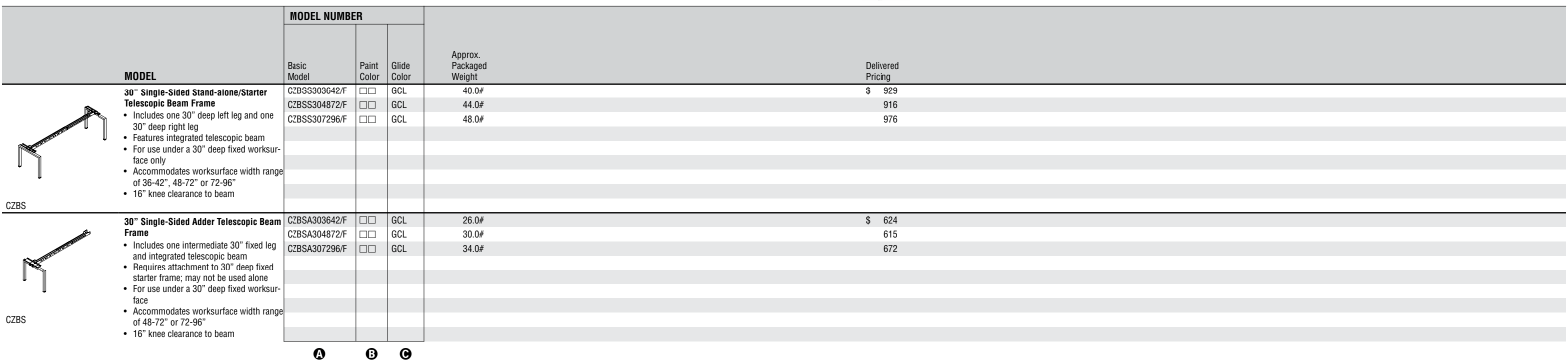
Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Single-Sided Steel Leg Frames - 30" Fixed, 29" Height Supports Single-Sided 30" Deep Fixed Worksurfaces



Single-Sided Steel Leg Frames - 30" Fixed, 29" Height Supports Single-Sided 30" Deep Fixed Worksurfaces



HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

Select glide color.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Perpendicular Support Steel Leg Frames - 29" Height



Perpendicular Support Steel Leg Frames - 29" Height

					▼	
		MODEL NUMBE	R			
		Basic	Paint	Glide	Approx. Packaged Delivered	
	MODEL	Basic Model	Color	Color	Weight Pricing	
	Perpendicular Support Frame	CZBLS24		GCL	17.0# \$ 373	
	Supports peninsula, return or extended corner worksurfaces	CZBLS30		GCL	18.0# 424	
	For use with fixed applications only					
CZBL						
	Perpendicular Adder End Frame				24.0# \$ 526	
	 Supports peninsula, return or extended corner worksurfaces 	02D0/(L2440/2/1		GCL	28.0#	
	 For use with fixed applications only 	CZBSAE247296/F		GCL	32.0# 581	
	Includes one 24" fixed end leg that is					
	non-handed and integrated telescopic beam					
CZBS						
$\stackrel{\frown}{\mathbb{M}}$	Post Leg Support Two post legs are required for confer-	CZBLP		GCL	10.0# \$ 115	
	ence end support					
Ų	 Includes one splice plate 					
0701	 Leg profile is 1-1/2 x 2-3/8" For use with fixed applications only 					
CZBL	- 1 of use with fixed applications offy					
		A	3	Θ		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect powdercoat. Refer to the **Product Color Options** page in this

Select glide color.

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Dual-Sided Steel Leg Frames - 48" Fixed, 29" Height Supports Two 24" Deep Back-to-Back Fixed Worksurfaces



Dual-Sided Steel Leg Frames - 48" Fixed, 29" Height Supports Two 24" Deep Back-to-Back Fixed Worksurfaces

		MODEL NUMBE	ER		
					Approx.
		Basic	Paint Color	Glide	Approx. Packaged
					Weight
	tand-alone/Starter	CZBDS483642/F		GCL	50.0#
Beam Fr		CZBDS484872/F		GCL	54.0#
two 48″ t	" fixed end legs and copic beams	CZBDS487296/F		GCL	58.0#
under bar	ack-to-back 24" deep				
rksurface	ces				
odates w	worksurface width range				
	2" or 72-96"				
clearance	nce to beam				
ided Ad	dder Telescopic Beam	CZBDA483642/F		GCL	30.0#
		C7RD4/8/1872/F		GCL	34.0#
one inter	ermediate fixed leg and	CZBDA487296/F			38.0#
a telesco	copic beams				
attaciiMi ad starter	ment to 48" deep fixed er base; may not be used				
a otalitoi	or baoo, may not be abou				
	ack-to-back 24" deep				
rksurface					
	worksurface width range 2" or 72-96"				
	nce to beam				
2.22.74.70					
		A	•	Θ	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

Select glide color.

GCL - Clear

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Dual-Sided Steel Leg Frames - 48" Sliding, 29" Height Supports Two 24" Deep Back-to-Back Sliding Worksurfaces



Dual-Sided Steel Leg Frames - 48" Sliding, 29" Height Supports Two 24" Deep Back-to-Back Sliding Worksurfaces

		MODEL NUMB	ER		
					Annroy
		Basic	Paint Color	Glide	Approx. Packaged
	MODEL	Model			Weight
	48" Dual-Sided Stand-alone/Starter	CZBDS483642/S		GCL	63.0#
	• Includes two 48" sliding end legs and	CZBDS484872/S		GCL	67.0#
	integrated telescopic beams	CZBDS487296/S		GCL	71.0#
	 For use under back-to-back 24" deep 				
	sliding worksurfaces • Accommodates worksurface width range				
U	of 36-42", 48-72" or 72-96"				
CZBD	10" knee clearance to beam				
	48" Dual-Sided Adder Telescopic Beam	CZBDA483642/S		GCL	36.0#
Ø2	Frame	C7BDA484872/S		GCL	40.0#
	Includes one intermediate sliding leg and	CZBDA487296/S		GCL	44.0#
	integrated telescopic beams • Requires 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 36,40",48,70" or 70,06"				
	of 36-42", 48-72" or 72-96" • 10" knee clearance to beam				
		A	₿	Θ	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

Select glide color.

GCL - Clear

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Dual-Sided Steel Leg Frames - 60" Fixed, 29" Height Supports Two 30" Deep Back-to-Back Fixed Worksurfaces



Dual-Sided Steel Leg Frames - 60" Fixed, 29" Height Supports Two 30" Deep Back-to-Back Fixed Worksurfaces

MODEL Basic Paint Glide Color Color Packaged Weight					
Model 60" Dual-Sided Stand-alone/Starter Telescopic Beam Frame Includes two 60" fixed end legs and integrated telescopic beams For use under back-to-back 30" deep fixed worksurfaces Accommodates worksurface width range of 36-42", 48-72" or 72-96" 16" knee clearance to beam 60" Dual-Sided Adder Telescopic Beam Frame Includes one intermediate fixed leg and integrated telescopic beams Requires attachment to 60" deep fixed sided starter base; may not be used alone For use under back-to-back 30" deep fixed worksurfaces Accommodates worksurface width range of 36-42, 48-72" or 72-96" Accommodates worksurface width range of 36-42, 48-72" or 72-96" 16" knee clearance to beam			MODEL NUME	BER	
Model Color Weight 60" Dual-Sided Stand-alone/Starter Telescopic Beam Frame Includes two 60" fixed end legs and integrated telescopic beams For use under back-to-back 30" deep fixed worksurfaces Accommodates worksurface width range of 36-42", 48-72" or 72-96" Includes one intermediate fixed leg and integrated telescopic beams Requires attachment to 60" deep fixed sided starter base; may not be used alone Includes one intermediates worksurface width range of 36-42, 48-72" or 72-96" Accommodates worksurfaces Accommodates worksurface width range of 36-42, 48-72" or 72-96" Accommodates worksurface width range of 36-42, 48-72" or 72-96" Includes one intermediate fixed leg and integrated telescopic beams Accommodates worksurface width range of 36-42, 48-72" or 72-96" Includes one intermediate fixed leg and integrated telescopic beams Accommodates worksurface width range of 36-42, 48-72" or 72-96" Includes one intermediate fixed leg and integrated telescopic beams Accommodates worksurface width range of 36-42, 48-72" or 72-96" Includes one intermediate fixed leg and integrated telescopic beams Accommodates worksurface width range of 36-42, 48-72" or 72-96" Includes one intermediate fixed leg and integrated telescopic beams Accommodates worksurface width range of 36-42, 48-72" or 72-96" Includes one intermediate fixed leg and integrated telescopic beams Includes one intermediate fixed leg and integrated telescopic beams Includes one intermediate fixed leg and integrated telescopic beams Accommodates worksurface width range of 36-42, 48-72" or 72-96" Includes one intermediate fixed leg and integrated telescopic beams Includes one intermediate fixed leg and integrated telescopic beams Includes one intermediate fixed leg and integrated telescopic beams Includes one intermediate fixed leg and integrated telescopic beams Includes one intermediate fixed leg and integrated telescopic beams Includes one intermediate fixed leg and integrated telescopic beams Includes one intermediate fixed leg and integ					
### MODEL ### Model ### Color Color Weight ### Color Color Color Weight ### Color Color Color Color Weight ### Color Color Color Color Weight ### Color Color Color Weight ### Color Color Color Color Weight ### Color Color Color Color Color Weight ### Color Color Weight ### Color Color Color Color Weight ### Color C					
### MODEL ### Model ### Color Color Weight ### Color Color Color Weight ### Color Color Color Weight ### Color Color Color Color Weight ### Color Color Color Color Weight ### Color Color Color Weight ### Color Color Color Weight ### Color Color Color Color Weight ### Color Color Color Color Weight ### Color Color Color Weight ### Color Color Color Weight ### Color Color Color Color Weight ### Color Color Color Weight ### Color Color Color Color Weight ### Color Color Color Color Color Weight ### Color And Color Colo					A
60" Dual-Sided Stand-alone/Starter Telescopic Beam Frame Includes two 60" fixed end legs and integrated telescopic beams For use under back-to-back 30" deep fixed worksurface width range of 36-42', 48-72" or 72-96" Includes one intermediate fixed leg and integrated telescopic beams Requires attachment to 60" deep fixed sided starter base; may not be used alone For use under back-to-back 30" deep fixed worksurfaces Accommodates worksurface width range of 36-42, 48-72" or 72-96" Tor use under back-to-back 30" deep fixed sided starter base; may not be used alone Accommodates worksurface width range of 36-42, 48-72" or 72-96" Tor use under back-to-back 30" deep fixed worksurfaces Accommodates worksurface width range of 36-42, 48-72" or 72-96" Tor use under back-to-back 30" deep fixed worksurfaces Accommodates worksurface width range of 36-42, 48-72" or 72-96" Tor use under back-to-back 30" deep fixed worksurfaces Accommodates worksurface width range of 36-42, 48-72" or 72-96" Tor use under back-to-back 30" deep fixed worksurface width range of 36-42, 48-72" or 72-96" Tor use under back-to-back 30" deep fixed worksurface width range of 36-42, 48-72" or 72-96" Tor use under back-to-back 30" deep fixed worksurface width range of 36-42, 48-72" or 72-96"	MODE	IODEI	Basic	Paint	Glide F
Telescopic Beam Frame Includes two 60" fixed end legs and integrated telescopic beams For use under back-to-back 30" deep fixed worksurfaces Accommodates worksurface width range of 36-42", 48-72" or 72-96" Includes one intermediate fixed leg and integrated telescopic beams Requires attachment to 60" deep fixed sided starter base; may not be used alone For use under back-to-back 30" deep fixed worksurfaces Accommodates worksurface width range of 36-42, 48-72" or 72-96" Includes one intermediate fixed leg and integrated telescopic beams Requires attachment to 60" deep fixed sided starter base; may not be used alone For use under back-to-back 30" deep fixed worksurfaces Accommodates worksurface width range of 36-42, 48-72" or 72-96" Includes two fixed worksurface width range of 36-42, 48-72" or 72-96" Includes two fixed worksurface width range of 36-42, 48-72" or 72-96" Includes two fixed worksurface width range of 36-42, 48-72" or 72-96" Includes two fixed worksurface width range of 36-42, 48-72" or 72-96" Includes two fixed worksurface width range of 36-42, 48-72" or 72-96" Includes two fixed worksurface width range of 36-42, 48-72" or 72-96" Includes two fixed worksurface width range of 36-42, 48-72" or 72-96" Includes two fixed worksurface width range of 36-42, 48-72" or 72-96" Includes two fixed worksurface width range of 36-42 are fi					
Includes two 60" fixed end legs and integrated telescopic beams For use under back-to-back 30" deep fixed worksurfaces Accommodates worksurface width range of 36-42", 48-72" or 72-96" In6" knee clearance to beam CZBDA603642/F CZBDA603642/F CZBDA604872/F CZBDA604872/F CZBDA607296/F Includes one intermediate fixed leg and integrated telescopic beams Requires attachment to 60" deep fixed sided starter base; may not be used alone For use under back-to-back 30" deep fixed worksurfaces Accommodates worksurface width range of 36-42, 48-72" or 72-96" In6" knee clearance to beam CZBDA607296/F GCL GCL 30.0# GCL 34.0# GCL 38.0#					
integrated telescopic beams For use under back-to-back 30" deep fixed worksurface width range of 36-42", 48-72" or 72-96" 16" Name clearance to beam CZBDA603642/F Includes one intermediate fixed leg and integrated telescopic beams Requires attachment to 60" deep fixed sided starter base; may not be used alone For use under back-to-back 30" deep fixed worksurfaces Accommodates worksurface width range of 36-42, 48-72" or 72-96" 16" knee clearance to beam	lelesco	elescopic Beam Frame			
fixed worksurfaces Accommodates worksurface width range of 36-42", 48-72" or 72-96" 16" knee clearance to beam 60" Dual-Sided Adder Telescopic Beam Frame Includes one intermediate fixed leg and integrated telescopic beams Requires attachment to 60" deep fixed sided starter base; may not be used alone For use under back-to-back 30" deep fixed worksurfaces Accommodates worksurface width range of 36-42, 48-72" or 72-96" 16" knee clearance to beam	• IIICIU	integrated telescopic beams	CZBDS607296/F		GCL
fixed worksurfaces Accommodates worksurface width range of 36-42", 48-72" or 72-96" Includes one intermediate fixed leg and integrated telescopic beams Requires attachment to 60" deep fixed sided starter base; may not be used alone For use under back-to-back 30" deep fixed worksurfaces Accommodates worksurface width range of 36-42, 48-72" or 72-96" Includes one intermediate fixed leg and integrated telescopic beams Requires attachment to 60" deep fixed sided starter base; may not be used alone For use under back-to-back 30" deep fixed worksurfaces Accommodates worksurface width range of 36-42, 48-72" or 72-96" Includes one intermediate fixed leg and integrated telescopic beams CZBDA603642/F CZBDA603642/F CZBDA603642/F GCL 30.0# CZBDA607296/F GCL 38.0#	• For	For use under back-to-back 30" deep			
of 36-42", 48-72" or 72-96" • 16" knee clearance to beam 60" Dual-Sided Adder Telescopic Beam Frame • Includes one intermediate fixed leg and integrated telescopic beams • Requires attachment to 60" deep fixed sided starter base; may not be used alone • For use under back-to-back 30" deep fixed worksurfaces • Accommodates worksurface width range of 36-42, 48-72" or 72-96" • 16" knee clearance to beam	fixed	fixed worksurfaces			
• 16" knee clearance to beam 60" Dual-Sided Adder Telescopic Beam Frame • Includes one intermediate fixed leg and integrated telescopic beams • Requires attachment to 60" deep fixed sided starter base; may not be used alone • For use under back-to-back 30" deep fixed worksurfaces • Accommodates worksurface width range of 36-42, 48-72" or 72-96" • 16" knee clearance to beam CZBDA603642/F CZBDA603642/F CZBDA607296/F GCL 30.0# CZBDA604872/F CZBDA607296/F GCL 38.0#	• Acco	Accommodates worksurface width rang	je		
60" Dual-Sided Adder Telescopic Beam Frame Includes one intermediate fixed leg and integrated telescopic beams Requires attachment to 60" deep fixed sided starter base; may not be used alone For use under back-to-back 30" deep fixed worksurfaces Accommodates worksurface width range of 36-42, 48-72" or 72-96" 16" knee clearance to beam					
Frame Includes one intermediate fixed leg and integrated telescopic beams Requires attachment to 60" deep fixed sided starter base; may not be used alone For use under back-to-back 30" deep fixed worksurfaces Accommodates worksurface width range of 36-42, 48-72" or 72-96" Includes one intermediate fixed leg and integrated telescopic beams CZBDA604872/F CZBDA607296/F GCL 34.0# GCL 38.0#	• 16" 1	16" knee clearance to beam			
Frame Includes one intermediate fixed leg and integrated telescopic beams Requires attachment to 60" deep fixed sided starter base; may not be used alone For use under back-to-back 30" deep fixed worksurfaces Accommodates worksurface width range of 36-42, 48-72" or 72-96" 16" knee clearance to beam	60" Di	O" Dual-Sided Adder Telesconic Ream	CZBDA603642/F		GCL
Includes one intermediate fixed leg and integrated telescopic beams Requires attachment to 60" deep fixed sided starter base; may not be used alone For use under back-to-back 30" deep fixed worksurfaces Accommodates worksurface width range of 36-42, 48-72" or 72-96" 16" knee clearance to beam CZBDA607296/F GCL 38.0#	Frame	rame	C7RD4604872/F		
Requires attachment to 60" deep fixed sided starter base; may not be used alone For use under back-to-back 30" deep fixed worksurfaces Accommodates worksurface width range of 36-42, 48-72" or 72-96" 16" knee clearance to beam	• Inclu	Includes one intermediate fixed leg and	CZBDA607296/F		
sided starter base; may not be used alone • For use under back-to-back 30" deep fixed worksurfaces • Accommodates worksurface width range of 36-42, 48-72" or 72-96" • 16" knee clearance to beam	integ	integrated telescopic beams			GOL
alone • For use under back-to-back 30" deep fixed worksurfaces • Accommodates worksurface width range of 36-42, 48-72" or 72-96" • 16" knee clearance to beam	• Requ	Requires attachment to 60" deep fixed			
 For use under back-to-back 30" deep fixed worksurfaces Accommodates worksurface width range of 36-42, 48-72" or 72-96" 16" knee clearance to beam 					
fixed worksurfaces • Accommodates worksurface width range of 36-42, 48-72" or 72-96" • 16" knee clearance to beam					
of 36-42, 48-72" or 72-96" • 16" knee clearance to beam					
16" knee clearance to beam	 Acco 	Accommodates worksurface width rang	je		
<u> </u>	• 16"	16" knee clearance to beam			
				•	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

Select glide color.

GCL - Clear

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Dual-Sided Steel Leg Frames - 60" Sliding, 29" Height Supports Two 30" Deep Back-to-Back Sliding Worksurfaces



Dual-Sided Steel Leg Frames - 60" Sliding, 29" Height Supports Two 30" Deep Back-to-Back Sliding Worksurfaces

					•
		MODEL NUMB	ER		
	MODEL	Basic Model	Paint Glid	Approx. Packaged r Weight	Delivered Pricing
_	60" Dual-Sided Stand-alone/Starter	CZBDS603642/S		73.0#	\$ 1642
	Telescopic Beam Frame	CZBDS604872/S		77.0#	1416
	 Includes two 60" sliding end legs and 	CZBDS607296/S		81.0#	1537
	integrated telescopic beams • For use under back-to-back 30" deep	020000120070		01.0#	
	 For use under back-to-back 30" deep slider worksurfaces 				
	 Accommodates worksurface width range 	e			
CZBD	of 36-42", 48-72" or 72-96"				
OZBD	 16" knee clearance to beam 				
-	60" Dual-Sided Adder Telescopic Beam	CZBDA603642/S	□□ GCL	46.0#	\$ 1219
	Frame	C7RDA604872/S			1061
	· Includes one intermediate sliding leg and	CZBDA607296/S	□□ GCL	54.0#	1178
	integrated telescopic beams			0.110#	•
	 Requires attachment to 60" deep sliding dual-sided starter base; may not be used 	1			
u U	alone	1			
	 For use under back-to-back 30" deep 				
CZBD	slider worksurfaces				
0255	 Accommodates worksurface width range of 48-72" or 72-96" 	е			
	• 16" knee clearance to beam				
		Α	B (•	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect powdercoat. Refer to the **Product Color Options** page in this price list.

Select glide color.

GCL - Clear

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Dual-Sided Steel Leg Frame - 48" Fixed w/Conference Ends, 29" Height Supports Two 24" Deep Back-to-Back Fixed Worksurfaces

Dual-Sided Steel Leg Frame - 48" Fixed w/Conference Ends, 29" Height Supports Two 24" Deep Back-to-Back Fixed Worksurfaces

		MODEL NUMBER	3		
					Approx.
		Basic	Paint	Glide	Packaged
	MODEL	Model	Color	Color	Weight
		CZBDS1E483642/F	_	GCL	57.0#
	48" Dual-Sided Stand-alone/Starter				
•	Telescopic Beam Frame with Attach-	CZBDS1E484872/F			61.0#
	ment Brackets for One Conference End Worksurface	CZBDS1E487296/F		GCL	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 endIncludes 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 knoo disaranso to boarn				
	48" Dual-Sided Stand-alone/Starter	CZBDS2E483642/F		GCL	64.0#
	Telescopic Beam Frame with Attache-	CZBDS2E484872/F		GCL	68.0#
	ment Brackets for Two Conference End	CZBDS2E487296/F			72.0#
	Worksurfaces	020032E401290/F		GUL	12.0#
	Includes two 48" fixed conference end				
	legs and integrated telescopic beamsFor use under back-to-back 24" deep				
	fixed worksurfaces with two conference				
Ш	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				
		Δ	B	Θ	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select powdercoat.
 Refer to the **Product Color Options** page in this
- Select glide color.

price list.

GCL - Clear

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Dual-Sided Steel Leg Frame - 60" Fixed w/Conference Ends, 29" Height Supports Two 30" Deep Back-To-Back Fixed Worksurfaces



						·
		MODEL NUMBER	}			
			_	01:1	Approx. Packaged	
	MODEL	Basic Model	Color	Glide Color	Weight	Delivered Pricing
		CZBDS1E603642/F		_	70.0#	\$ 1543
	60" Dual-Sided Stand-alone/Starter Telescopic Beam Frame with Attach-	CZBDS1E604872/F		GCL	74.0#	1655
•	ment Brackets for One Conference End				78.0#	1776
	Worksurface	62003 1E007 230/1		UCL	7 0.0π	1770
	• Includes one 60" fixed end leg, one con-					
	ference end leg and integrated telescopic					
	beams					
Ų	 For use under back-to-back 30" deep fixed worksurfaces and supports one 					
0700	conference end					
CZBD	 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					
		0700000000000000		001	00.0#	0.4707
	60" Dual-Sided Stand-alone/Starter	CZBDS2E603642/F			63.0#	\$ 1737
	Telescopic Beam Frame with Attache- ment Brackets for Two Conference End	CZBDS2E604872/F		GCL	67.0#	1684
	Worksurfaces	CZBDS2E607296/F		GCL	71.0#	1802
	Includes two 60" fixed conference end					
	legs and integrated telescopic beams					
	 For use under back-to-back 30" deep 					
	fixed worksurfaces with two conference					
	endsIncludes brackets for conference end					
CZBD	attachment on both sides					
	· Accommodates worksurface width range					
	of 36-42", 48-72" or 72-96"					
	16" knee clearance to beam					
		Δ	•	Θ		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect powdercoat.

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

Select glide color.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Dual-Sided Steel Leg Frame - 48" Sliding w/Conference Ends, 29" Height Supports Two 24" Deep Back-to-Back Sliding Worksurfaces



						▼
		MODEL NUMBER				
				App Glide Pacl	OX.	
	MODEL	Basic Model	Paint Color	Glide Pacl	aged	Delivered Printer
	MODEL					Pricing
	48" Dual-Sided Stand-alone/Starter	CZBDS1E483642/S			.0#	\$ 1855
	Telescopic Beam Frame with Attach- ment Brackets for One Conference End	CZBDS1E484872/S			.0#	1551
	Worksurface	CZBDS1E487296/S		GCL 8	.0#	1672
	Includes one 48" sliding end leg, one					
	conference end leg and integrated					
	telescopic beams					
U	 For use under back-to-back 24" deep sliding worksurfaces and supports one 					
0700	conference end					
CZBD	 Includes brackets for conference end 					
	attachment on one side	-				
	 Accommodates worksurface width range of 36-42", 48-72" or 72-96" 	е				
	• 10" knee clearance to beam					
		070000000000000		001	0.11	A 0070
	48" Dual-Sided Stand-alone/Starter	CZBDS2E483642/S			.0#	\$ 2079
	Telescopic Beam Frame with Attach- ment Brackets for Two Conference End	CZBDS2E484872/S			.0#	1604
	Worksurfaces	CZBDS2E487296/S		GUL 9	.0#	1723
	 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 endsIncludes brackets for conference end					
CZBD	attachment on both sides					
	 Accommodates worksurface width range 	e				
	of 36-42", 48-72" or 72-96" • 10" knee clearance to beam					
	• 10 knee clearance to beam					
		A	3	$oldsymbol{\Theta}$		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect powdercoat. Refer to the **Product Color Options** page in this price list.

Select glide color.

GCL - Clear

SPECIAL SERVICES

Special Carton Marking

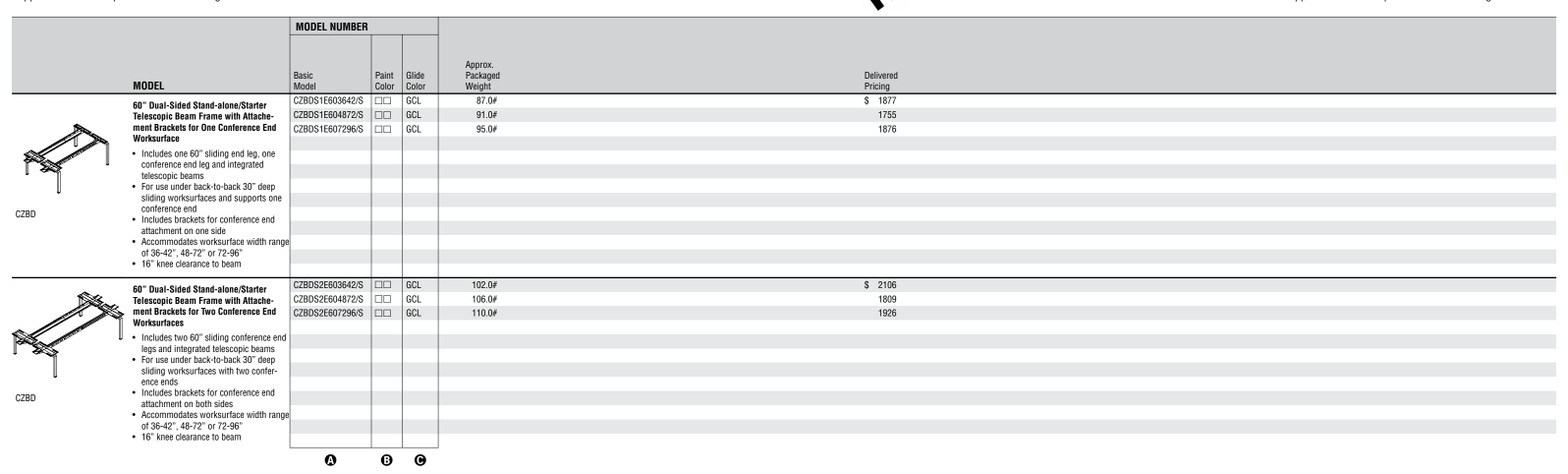
With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Dual-Sided Steel Leg Frame - 60" Sliding w/Conference Ends, 29" Height Supports Two 30" Deep Back-To-Back Sliding Worksurfaces

Leg Frame - 60" Sliding w/Conference Ends, 29" Height Supports Two 30" Deep Back-To-Back Sliding Worksurfaces



HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

Select glide color.

GCL - Clear

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Dual-Sided Steel Leg Support Frames - 29" Height



Dual-Sided Steel Leg Support Frames - 29" Height

						▼	
		MODEL I	NUMBE	R			
	MODEL	Basic Model	Paint Color	Glide Color	Approx. Packaged Weight	Delivered Pricing	
	Perpendicular Support Frame	CZBLS48		GCL	25.0#	\$ 601	
	 Supports peninsula, return or extended corner worksurfaces 	CZBLS60		GCL	28.0#	615	
	For use with fixed applications only						
CZBL							
	Perpendicular Conference End Support	CZBLC48		GCL	32.0#	\$ 806	
~	Frame	CZBLC60		GCL	35.0#	818	
	Supports back-to-back peninsula, return						
	or extended corner worksurfaces and a conference end						
<u> </u>	For use with fixed applications only						
CZBL							
		A	B	Θ			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- ③Select powdercoat.
 Refer to the **Product Color Options** page in this price list.

Select glide color.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Dual-Sided Rectilinear Worksurfaces for Wood Leg Frames - 29" Height

Dual-Sided Rectilinear Worksurfaces for Wood Leg Frames - 29" Height

			MODEL NUM	IBER						
	MODEL		Basic Model	Style		Location	Finish	Color		Approx. Packaged 74P Edge Knife Edge Weight (74P) (KN)
	Dual-Sided Applications with No or One Cutout		CZBTWR24362 CZBTWR24422							72.0# \$ 696
	 Includes two identical worksurfaces 	24 x 42 24 x 48"								98.0# 908 966
	Support frames specified separatelyPower modules, grommets, and electri-	04 54"	CZBTWR24542		1					111.0# 1059 1134
	cal components specified separately									
CZTD	C cutout option only									
	See cutout locations below									
			0777711701000							
<i>></i> ,	Dual-Sided Applications with up to Two Cutouts		CZBTWR24602							122.0# \$ 1117
	Includes two identical worksurfaces		CZBTWR24642 CZBTWR24662		-					130.0# 1174 1255 134.0# 1221 1312
	Support frames specified separately	24 x 72"								145.0# 1228 1318
	 Power modules, grommets, and electri- cal components specified separately 		CZBTWR24782							157.0# 1413 1502
\	 LR cutout locations are centered for two 	24 x 84"	CZBTWR24842							170.0# 1433 1521
	users • See cutout locations below									
	- See culout locations below									
CZTD										
0210	Dual-Sided Applications with up to Three	24 x 90"	CZBTWR24902							181.0# \$ 1520
	Cutouts	24 x 96"	CZBTWR24962							192.0# 1541 1639
<i>"////////////////////////////////////</i>	 Includes two identical worksurfaces Support frames specified separately 									
	 Support frames specified separately Power modules, grommets, and electri- 									
	cal components specified separately									
<i>*</i>	 C and LCR cutout locations are centered for three users 	d								
*// % \	LR cutout locations are centered for two)								
	usersSee cutout locations below									
	- Gee culout locations below									
~										
CZTD										
				•	•	0	•	Ð	Ө	
			•	_	_	_	•	•	•	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge

KN - Knife edge

NCS - No cutout

- Cutout for Dean - Cutout for Nacre

- None - Cutout : Center

N - Pick for all models

LR - Pick only for models 60" and longer

Select cutout style.

- Cutout for Villa • Select cutout location.

LCR - Cutout : Left/center/right

C - Pick for all models LCR - Pick only for models 90" and longer

Select surface finish.

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

Select edge color.

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

GSelect powdercoat color.

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

SPECIAL SERVICES

Special Carton Marking With specially marked information

Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 100.

Dual-Sided Rectilinear Worksurfaces for Wood Leg Frames - 29" Height

Dual-Sided Rectilinear Worksurfaces for Wood Leg Frames - 29" Height

										▼
			MODEL NUME	BER						
	MODEL	D x W	Basic Model	Style	Style	Location	Finish	Edge Powd Color Color	•	Approx. Packaged 74P Edge Knife Edge Weight (74P) (KN)
CZTID	Dual-Sided Applications with No or One Cutout Includes two identical worksurfaces Support frames specified separately Power modules, grommets, and electrical components specified separately C cutout option only See cutout locations below	30 x 42" 30 x 48"								90.0# \$ 725
	Dual-Sided Applications with up to Two Cutouts Includes two identical worksurfaces Support frames specified separately Power modules, grommets, and electrical components specified separately LR cutout locations are centered for two users See cutout locations below	30 x 64" 30 x 66" 30 x 72" 30 x 78"	CZBTWR30642 CZBTWR30662							148.0# \$ 1185 \$ 1268 159.0# 1302 1412 164.0# 1404 1514 177.0# 1413 1521 193.0# 1626 1743 206.0# 1644 1757
CZTD	Dual-Sided Applications with up to Three Cutouts Includes two identical worksurfaces Support frames specified separately Power modules, grommets, and electrical components specified separately C and LCR cutout locations are centered for three users LR cutout locations are centered for two users See cutout locations below	30 x 96"								221.0# \$ 1699
CZTD			A	3	•	0	Э	3	©	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

price list. A Select basic model. Select edge color. Select edge style. 74P - 74P edge Refer to the **Product Color Options** page in this - Knife edge GSelect powdercoat color. Select cutout style. Refer to the **Product Color Options** page in this NCS - No cutout price list. - Cutout for Dean - Cutout for Nacre - Cutout for Villa • Select cutout location. - Cutout : Left/right LCR - Cutout : Left/center/right 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 surface finish.

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

HOW TO BUILD A MODEL NUMBER

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

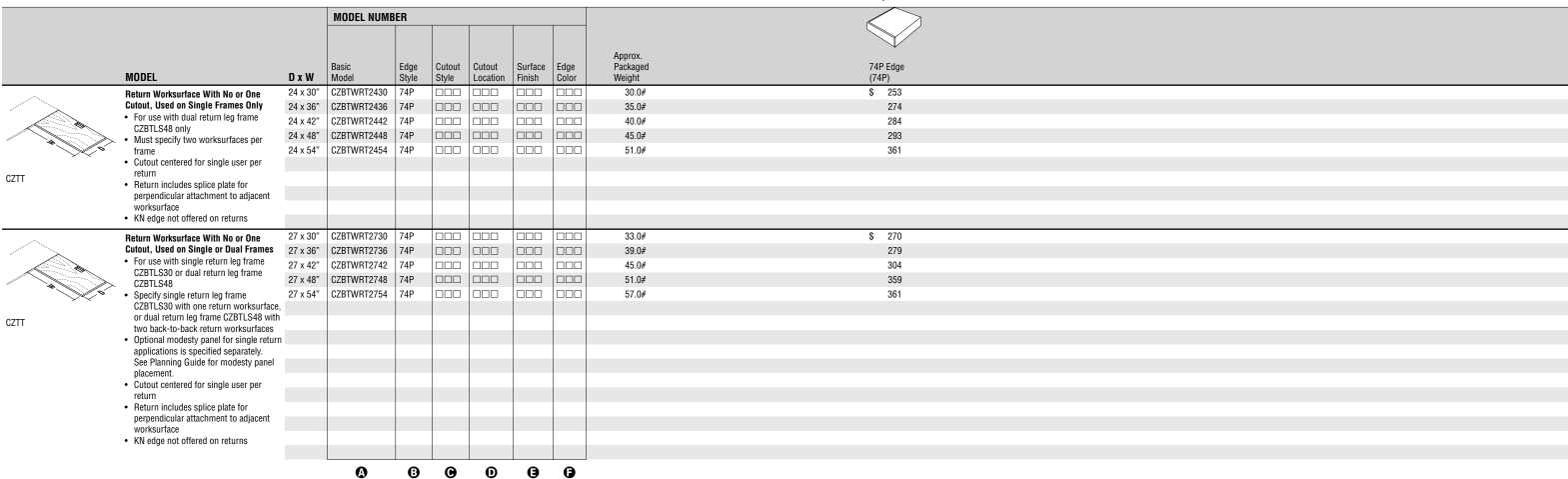
Shipping

Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 100.

Return Worksurfaces for Wood Leg Frames - 29" Height



Return Worksurfaces for Wood Leg Frames - 29" Height 24", 27" and 30" Deep



HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER price list. A Select basic model. BSelect edge style. **74P** - 74P edge Select cutout style. NCS - No cutout - Cutout for Dean - Cutout for Nacre - Cutout for Villa Select cutout location. - None - Cutout : Center N - Pick for all models C - Pick for all models Select surface finish. Refer to the **Product Color Options** page in this Select edge color. Refer to the **Product Color Options** page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

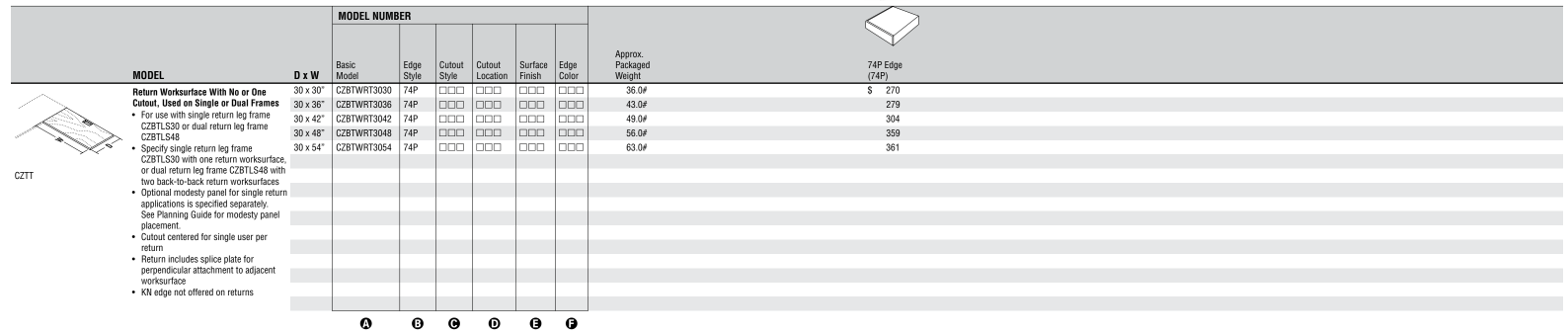
Shipping

Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 100.

Return Worksurfaces for Wood Leg Frames - 29" Height



Return Worksurfaces for Wood Leg Frames - 29" Height 24", 27" and 30" Deep



HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge

Select cutout style.

NCS - No cutout - Cutout for Dean - Cutout for Nacre - Cutout for Villa

• Select cutout location.

N - Pick for all models

C - Pick for all models

Select surface finish.

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

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 100.

Dual-Sided Wood Leg Frames - 48" Fixed, 29" Height Supports Two 24" Deep Back-to-Back Fixed Worksurfaces



Dual-Sided Wood Leg Frames - 48" Fixed, 29" Height Supports Two 24" Deep Back-to-Back Fixed Worksurfaces

			MODEL NUMBER	R	_					
							Approx.			
	MODEL	Width Range	Basic Model	Wood Finish	Powdercoat Color	Glide Color	Packaged Weight	Delivered Pricing		
		36-42"	CZBTDS483642/F			GCL	47.0#	\$ 1625		
	48" Dual-Sided Wood Leg Stand-alone/	48-72"	CZBTDS484872/F			GCL	51.0#	1534		
		72-96"	CZBTDS487296/F			GCL	55.0#	1681		
	· Includes two sets of wood legs with two									
// \	integrated steel telescopic beams									
	 For use under back-to-back 24" deep fixed worksurfaces 									
CZTL	Frame supports worksurface width									
OZIL	ranges of 36-42", 48-72", or 72-96"									
	Glide adjustment range of 7/8"									
	10" knee clearance to beam	00 40"	CZBTDA483642/F			GCL	28.0#	\$ 1101		
		36-42" 48-72"	CZBTDA483642/F			GCL	32.0#	1055		
	Includes single set of wood legs and two	40-72				GCL	36.0#	1221		
	integrated steel telescopic beams	72-90	CZBTDA487296/F			GUL	30.0#	1221		
	 Requires attachment to 48" deep du- 									
V	al-sided starter wood leg base; may not be used alone									
~ ~~ .	 Base support profile is 1-1/2" x 2-3/8" 									
CZTL	 For use under back-to-back 24" deep 									
	fixed worksurfaces									
	 Frame supports worksurface width ranges of 36-42", 48-72", or 72-96" 									
	• Glide adjustment range of 7/8"									
	10" knee clearance to beam									
			A	(3)	0	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: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect wood finish.

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

Select powdercoat.

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

Select glide color.

GCL - Clear

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 100.

Dual-Sided Wood Leg Frames - 48" Sliding, 29" Height Supports Two 24" Deep Back-to-Back Sliding Worksurfaces



Dual-Sided Wood Leg Frames - 48" Sliding, 29" Height Supports Two 24" Deep Back-to-Back Sliding Worksurfaces

			MODEL NUMBER	}						
	MODEL	Width Range	Basic Model	Wood Finish	Powdercoat Color	Glide Color		Approx. Packaged Weight	Approx. Packaged Delivered Weight Pricing	Approx. Packaged Delivered Weight Pricing
					_		ľ			
		36-42"	CZBTDS483642/S			GCL	l	60.0#		
	48" Dual-Sided Wood Leg Stand-alone/ Starter with Steel Telescopic Beam Frame	e 40-12	CZBTDS484872/S			GCL		64.0#		
			CZBTDS487296/S			GCL	L	68.0#	68.0# 1802	68.0#
// ៕ " \\	 Includes two sets of wood legs with two integrated steel telescopic beams 									
	For use under back-to-back 24" deep									
U	sliding worksurfaces						l			
CZTL	 Frame supports worksurface width 									
	ranges of 36-42", 48-72", or 72-96"									
	 Glide adjustment range of 7/8" 10" knee clearance to beam 						ı			
-		36-42"	CZBTDA483642/S			GCL	İ	34.0#	34.0# \$ 1497	34 0# \$ 1497
_	Steel Telescopic Beam Frame	48-72"	CZBTDA484872/S			GCL	ľ	38.0#		
	 Includes single set of wood legs and two 	72-96"	CZBTDA487296/S			GCL		42.0#		
	integrated steel telescopic beams	72 30	02B1BA401230/0			GOL		42.0#	TZ.U#	1014
	Requires attachment to 48" deep du-									
V	al-sided starter wood leg base; may not be used alone									
	 Base support profile is 1-1/2" x 2-3/8" 									
CZTL	• For use under back-to-back 24" deep									
	sliding worksurfaces									
	 Frame supports worksurface width 									
	ranges of 36-42", 48-72", or 72-96"									
	Glide adjustment range of 7/8"10" knee clearance to beam									
	- 10 KIEC CICALATICE LO DEATH									
							1			
			A	$oldsymbol{\Theta}$	Θ	O				

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

Select powdercoat.

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

OSelect glide color.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 100.

Dual-Sided Wood Leg Frames - 60" Fixed, 29" Height Supports Two 30" Deep Back-to-Back Fixed Worksurfaces



Dual-Sided Wood Leg Frames - 60" Fixed, 29" Height Supports Two 30" Deep Back-to-Back Fixed Worksurfaces

			MODEL NUMBER	R						
								Арргох.	Approx.	Approx.
	MODEL	Width Dance	Basic	Wood Finish	Powdercoat Color	Glide Color		Packaged Weight	Packaged Delivered	Packaged Delivered
	MODEL	Width Range		_						
•	60" Dual-Sided Wood Lea Stand-alone/	36-42"	CZBTDS603642/F			GCL		47.0#		
	60" Dual-Sided Wood Leg Stand-alone/ Starter with Steel Telescopic Beam Frame	48-72"	CZBTDS604872/F			GCL	1	51.0#		
		72-96"	CZBTDS607296/F			GCL	ı	55.0#	55.0# 1713	55.0# 1713
	Includes two sets of wood legs with two									
V \	integrated steel telescopic beamsFor use under back-to-back 30" deep									
U	fixed worksurfaces									
CZTL	 Frame supports worksurface width 									
52.2	ranges of 36-42", 48-72", or 72-96"									
	Glide adjustment range of 7/8"									
	16" knee clearance to beam	00.40"	07DTD 4 0000 40 /F			001		00.0"	00.0#	0.00
		36-42"	CZBTDA603642/F			GCL	1	28.0#	·	· ·
	Steel Telescopic Beam Frame	48-72"	CZBTDA604872/F			GCL		32.0#		
	 Includes single set of wood legs and two integrated steel telescopic beams 	72-96"	CZBTDA607296/F			GCL		36.0#	36.0# 1221	36.0# 1221
GO TITLE OF THE PARTY OF THE PA	Requires attachment to 60" deep du-									
•	al-sided wood leg starter base; may not									
	be used alone									
CZTL	Base support profile is 1-1/2" x 2-3/8" Face and the state had a 20" days.									
	 For use under back-to-back 30" deep fixed worksurfaces 									
	Frame supports worksurface width									
	ranges of 36-42", 48-72", or 72-96"						l			
	 Glide adjustment range of 7/8" 									
	 16" knee clearance to beam 									
			A	•	Θ	0				

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select wood finish. Refer to the **Product Color Options** page in this price list.
- Select powdercoat.

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

OSelect glide color.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 100.

Dual-Sided Wood Leg Frames - 60" Sliding, 29" Height Supports Two 30" Deep Back-to-Back Sliding Worksurfaces



Dual-Sided Wood Leg Frames - 60" Sliding, 29" Height Supports Two 30" Deep Back-to-Back Sliding Worksurfaces

			MODEL NUMBER	1				
			Pagia	Wood	Dowdoroost	Clida	Approx.	
1	MODEL	Width Range	Basic Model	Wood Finish	Powdercoat Color	Color	Packaged Weight	
		36-42"	CZBTDS603642/S			GCL	60.0#	
	60" Dual-Sided Wood Leg Stand-alone/ Starter with Steel Telescopic Beam Frame	48-72"	CZBTDS604872/S			GCL	64.0#	
			CZBTDS607296/S			GCL	68.0#	
	 Includes two sets of wood legs with two integrated steel telescopic beams 							
,	 For use under back-to-back 30" deep 							
U	sliding worksurfaces			4				
CZTL •	 Frame supports worksurface width ranges of 36-42", 48-72", or 72-96" 							
•	 Glide adjustment range of 7/8" 			4				
	 16" knee clearance to beam 	00.4011	07777 10000 1010			0.01	0.4.0."	
f		36-42" 48-72"	CZBTDA603642/S			GCL	34.0#	
	• Includes single set of wood legs and two	48-72"	CZBTDA604872/S			GCL GCL	38.0# 42.0#	
	integrated steel telescopic beams	72-90	CZBTDA607296/S			GUL	42.0#	
•	 Requires attachment to 60" deep du- 							
V	al-sided wood leg starter base; may not be used alone		_	-				
	 Base support profile is 1-1/2" x 2-3/8" 							
•	 For use under back-to-back 30" deep sliding worksurfaces 							
	 Frame supports worksurface width 							
	ranges of 36-42", 48-72", or 72-96"							
•	 Glide adjustment range of 7/8" 16" knee clearance to beam 							
•	Knee clearance to beam							
			A	B	Θ	· O	I	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select wood finish. Refer to the **Product Color Options** page in this price list.
- Select powdercoat. Refer to the **Product Color Options** page in this
- OSelect glide color.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 100.

Wood Leg Return Support Frames - 29" Height



Wood Leg Return Support Frames - 29" Height

							•	
		MODEL N	NUMBER					
						Approx. Packaged		
	MODEL	Basic Model	Wood Finish	Powdercoat Color	Glide Color	Packaged Weight	Delivered Pricing	
	Single-Sided Wood Leg Return Support	CZBTLS30			GCL	16.0#	\$ 536	
	Frame						,	
	Includes one set of wood legs with frame Connecte return we downforce.	е						
\\	Supports return worksurfaceFor use under one 27" or 30" deep							
Ü \\\	return worksurface only							
Ш	Glide adjustment range of 7/8"							
CZBT								
	Dual-Sided Wood Leg Return Support	CZBTLS48			GCL	23.0#	\$ 667	
	Frame	02012040			GOL	20.0#	V 001	
\\	Supports return worksurface							
, N	 Includes one set of wood legs with frame For use under two 24", 27" or 30" return 	e						
·	worksurfaces only							
CZBT	Glide adjustment range of 7/8"							
		A	•	Θ	O			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select wood finish. Refer to the **Product Color Options** page in this price list.

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

OSelect glide color.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 100.

Wood Leg Rectilinear Desk with Modesty Panel - 29" Height 30" and 36" Deep



Wood Leg Rectilinear Desk with Modesty Panel - 29" Height 30" and 36" Deep

	MODEL NUMBER																		
		Basic	Edge	Wood	Cutout	Cutout	Surface	Edge	Powdercoat	Glide	Approx. Packaged		74P Edge	Knife Edge					
	D x W	Model	Edge Style	Leg Finish	Cutout Style	Cutout Location	Surface Finish	Color		Glide Color	Packaged Weight		(74P)	(KN)					
	29-1/2 x 65-1/2"	CZBTDR3066								GCL	137.0#		\$ 1810	\$ 1886					
	29-1/2 x 71-1/2"	CZBTDR3072								GCL	144.0#		1810	1886					
	35-1/2 x 65-1/2"	CZBTDR3666								GCL	151.0#		1877	1954					
	35-1/2 x 71-1/2"	CZBTDR3672								GCL	161.0#		1877	1954					
J																			
L C K																			
Cutout options																			
CZTK																			
Complete Wood Leg Rectilinear Desk	;																		
Up to Two Cutouts																			
Includes desk top and wood/steel leg	g																		
frame with single beam																			
 KN edge, when specified, wraps around the entirety of the worksur- 																			
face																			
 Perforated steel modesty panel is 																			
nested between wood legs																			
 All cutout centers are located 5.5" be yond desk mid-point from user. Lef 																			
and right cutout centers are located																			
9.5" from table center.																			
 Cutout location allows cords to fall of user-side of modesty panel 	n																		
user-side of inodesty parter																			
		Λ	O	A	•	A	A	A	Μ	Λ									

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

 74P 74P edge
 - KN Knife edge
- Select wood leg finish. Refer to the **Product Color Options** page in this

• Select cutout style.

NCS - No cutout - Cutout for Dean - Cutout for Nacre - Cutout for Villa

Select cutout location.

- None - Cutout : Left - Cutout : Right LR - Cutout : Left/right

Select surface finish. Refer to the **Product Color Options** page in this

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

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

Select glide color. GCL - Clear

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 100.

Wood Leg Elliptical Desk with Modesty Panel - 29" Height 36 and 42" Deep

74P Edge

\$ 1906

1906

1949

1949

Knife Edge

\$ 2000

2000

2044

2044

Approx. Packaged

139.0#

147.0#

156.0#

Weight 133.0# Wood Leg Elliptical Desk with Modesty Panel - 29" Height

		MODEL NUMBER									
	D x W	Basic Model	Edge Style	Wood Leg Finish	Cutout Style	Cutout Location	Surface Finish	Edge Color	Powdercoat Color	Glide Color	
	35-1/2 x 65-1/2"	CZBTDE3666								GCL	
	35-1/2 x 71-1/2"	CZBTDE3672								GCL	
	41-1/2 x 65-1/2"	CZBTDE4266								GCL	
	41-1/2 x 71-1/2"	CZBTDE4272								GCL	
L C R											
Cutout options											
CZTK											
Complete Wood Leg Elliptical Desk, Up to Two Cutouts											
Includes desk top and wood/steel leg frame with single beam KN edge, when specified, wraps around the entirety of the worksurface Perforated steel modesty panel is nested between wood legs All cutout centers are located 5.5" beyond desk mid-point from user. Left and right cutout centers are											
located 9.5" from table center.											
Cutout location allows cords to fall on user-side of modesty panel											
		•	3	Θ	0	(3	a	Θ	0	0	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

 74P 74P edge
 - KN Knife edge
- Select wood leg finish. Refer to the **Product Color Options** page in this
- Select cutout style.
 - NCS No cutout - Cutout for Dean - Cutout for Nacre CSV - Cutout for Villa
- **(3**)

Select of	cutout location.
N	- None
L	- Cutout : Left
R	- Cutout : Right
C	- Cutout : Center
LR	- Cutout : Left/right

- Select surface finish. Refer to the **Product Color Options** page in this
- Select edge color.
 Refer to the **Product Color Options** page in this price list.
- Select powdercoat. Refer to the **Product Color Options** page in this price list.
- Select glide color. GCL - Clear

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 100.

Wood Leg Rectilinear Conference Tables - 29" Height



74P Edge

\$ 2161

2374

2378

2257

2399

2403

Knife Edge

\$ 2254

2465

2469

2355

2500

2503

Approx. Packaged

171.0#

187.0#

203.0#

192.0#

210.0#

229.0#

Wood Leg Rectilinear Conference Tables - 29" Height

		MODEL NUMBER								
	D x W	Basic Model	Edge Style	Wood Leg Finish	Cutout Style	Cutout Location	Surface Finish	Edge Color	Powdercoat Color	Glide Color
	35-1/2 x 95-1/2"	CZBTCR3696								GCL
	35-1/2 x 107-1/2"	CZBTCR36108								GCL
	35-1/2 x 119-1/2"	CZBTCR36120								GCL
	41-1/2 x 95-1/2"	CZBTCR4296								GCL
•	41-1/2 x 107-1/2"	CZBTCR42108								GCL
CZTC	41-1/2 x 119-1/2"	CZBTCR42120								GCL
Complete Wood Leg Rectilinear Conference Table, Up to Three Cutouts • Includes conference top, two wood leg sets, steel support frame with one integrated telescopic beam. • KN edge, when specified, wraps around the entirety of the worksurface • Worksurface extends 12" beyond frame on each end • LR cutout centers are located 23-3/4" from center for 96" tables, and 25-3/4" from center for 108" and 120" tables										
		Δ	3	•	0	3	(3	Θ	0	0

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge

KN - Knife edge

Select wood leg finish. Refer to the **Product Color Options** page in this

• Select cutout style.

NCS - No cutout - Cutout for Dean - Cutout for Nacre - Cutout for Villa

Select cutout location. - None

- Cutout : Center - Cutout : Left/right LCR - Cutout : Left/center/right

Select surface finish.

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

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

Select powdercoat.

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

Select glide color.

GCL - Clear

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 100.

Wood Leg Rectilinear Conference Tables - 29" Height



74P Edge

\$ 2717

2863

2864

2838

2968

2970

Knife Edge

\$ 2817

2961

2965

2936

3068

3070

Approx. Packaged

242.0#

263.0#

284.0#

284.0#

310.0#

337.0#

Wood Leg Rectilinear Conference Tables - 29" Height

		MODEL NUMBER									
	D x W	Basic Model	Edge Style	Wood Leg Finish	Cutout Style	Cutout Location	Surface Finish	Edge Color	Powdercoat Color	Glide Color	
	47-1/2 x 95-1/2"	CZBTCR4896								GCL	
	47-1/2 x 107-1/2"	CZBTCR48108								GCL	
	47-1/2 x 119-1/2"	CZBTCR48120								GCL	
	59-1/2 x 95-1/2"	CZBTCR6096								GCL	
•	59-1/2 x 107-1/2"	CZBTCR60108								GCL	
CZTC	59-1/2 x 119-1/2"	CZBTCR60120								GCL	
Complete Wood Leg Rectilinear Conference Table, Up to Three Cutouts Includes conference top, 48" dual-sided wood leg stand-alone, steel support frame with two integrated telescopic beams. KN edge, when specified, wraps around the entirety of the table top surface Worksurface extends 12" beyond frame on each end LR cutout centers are located 23-3/4" from center for 96" tables, and 25-3/4" from center for 108" and 120" tables											
		A	3	Θ	0	(3	•	(0	0	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

 74P 74P edge
- KN Knife edge
- Select wood leg finish.
- Select cutout style.

NCS	- No cutout
CSD	- Cutout for Dean
CSA	- Cutout for Nacre
CSV	- Cutout for Villa

Select cu	itout location.	
N	- None	
L	- Cutout : Left	
R	- Cutout : Right	
C	- Cutout : Center	
LR	- Cutout : Left/right	
LCR	 Cutout : Left/center/right 	

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

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

Select powdercoat.

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

Select glide color.

GCL - Clear

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 100.

Wood Leg Elliptical Conference Tables - 29" Height

MODEL NUMBER

DхH

59-1/2 x 95-1/2"

59-1/2 x 107-1/2"

59-1/2 x 119-1/2"



Approx. Packaged

Weight

277.0#

303.0#

329.0#

Wood Leg Elliptical Conference Tables - 29" Height



2853



2958





Complete Wood Leg Elliptical Conference Table, Up to Three Cutouts

- Includes conference top, 48" dual-sided wood leg stand-alone, steel support frame with two integrated telescopic beams.
- KN edge, when specified, wraps around the entirety of the table top surface
- Worksurface extends 18" beyond frame at farthest edge for 96" table, 20" beyond frame for 108" table, and 22" beyond frame for 120" table
- LR cutout centers are located 23-3/4" from center for 96" tables, and 25-3/4" from center for 108" tables and 25-3/4" from center for 120" tables

	Basic Model	Edge Style	Wood Leg Finish	Cutout Style	Cutout Location	Surface Finish	Edge Color	Powdercoat Color	Glide Color	
	CZBTCE6096								GCL	
,"	CZBTCE60108								GCL	
,"	CZBTCE60120								GCL	
	•	B	O	0	(3	•	Ө	0	0	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- Select edge style.

 74P 74P edge
 - Knife edge
- Select wood leg finish. Refer to the **Product Color Options** page in this
- Select cutout style.
- NCS No cutout - Cutout for Dean - Cutout for Nacre - Cutout for Villa
- Select cutout location.
- None - Cutout : Center - Cutout : Left/right LCR - Cutout : Left/center/right
- Select surface finish.

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

- **G**Select edge color.
- Refer to the **Product Color Options** page in this price list.
- Select powdercoat.
- Refer to the **Product Color Options** page in this
- Select glide color.
 - Clear

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 100.

Electrical 10-Wire System 6-2-2 - 29" Height Wireway Assemblies for Single-Sided Applications



Electrical 10-Wire System 6-2-2 - 29" Height Wireway Assemblies for Single-Sided Applications

					▼	
		MODEL I	NUMBER			
				Approx.		
	MODEL	Basic	Paint Color	Packaged	Delivered	
		W Model		Weight	Pricing	
		30" CZBE1S30		5.0#	\$ 206	
	Applications-6 Circuit	36" CZBE1S36		6.0#	220	
	10-wire power provides continuous	42" CZBE1S42		7.0#	226	
	non-directional power from table-to-ta- ble in a 6-2-2 configuration	48" CZBE1S48	3 🗆	8.0#	231	
		54" CZBE1S54		9.0#	242	
	and access cover	60" C7DE1060		10.0#	264	
CZE1	 Single-sided application provides access 	72" CZBE1S72		11.0#	325	
0221	to two receptacies on user side of beam	72 OZBETOTE	. 00	11.0#		
	 Receptacles, infeeds and jumpers are specified separately 					
	specified separately					
	Double Divid Wivewey Floatrical Assess	60" CZBE1D60		11.0#	\$ 475	
	Double Rigid Wireway Electrical Assembly - Single-Sided Applications-6 Circuit	64" CZBE1D64		11.0#	505	
		66" CZBE1D66	6 🗆	11.0#	514	
The state of the s	 10-wire power provides continuous non-directional power from table-to-ta- 	72" CZBE1D72	2	12.0#	523	
	non-directional power from table-to-ta- ble in a 6-2-2 configuration	78" CZBE1D78		13.0#	532	
	 Assembly includes double rigid wireway 	84" C7BF1D84		13.0#	538	
	with jumper, and access cover	90" C7RF1D90		15.0#	548	
CZE1	 Single-sided application provides access to four receptacles on user side of beam 	96" CZBE1D96		16.0#	554	
ULLI	to four receptacles on user side of beam	90 CZBE1D90	,	10.0#		
	Receptacles, infeeds and table-to-table					
	jumpers are specified separately					

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect wire access cover powdercoat. Refer to the **Product Color Options** page in this

A

3

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Electrical 10-Wire System 6-2-2 - 42" Height Wireway Assemblies for Single-Sided & Teaming Applications



Electrical 10-Wire System 6-2-2 - 42" Height Wireway Assemblies for Single-Sided & Teaming Applications

			MODEL NUI	MBER			
	MODEL	W		Paint Color	Approx. Packaged Weight	Delivered Pricing	
	Single Rigid Wireway Electrical Assembly - Single-Sided & Teaming Applications-6	y _{48"}	CZBCE1S48		8.0#	\$ 209	
	Circuit	54"			8.0#	202	
	 10-wire power provides continuous non-directional power from table-to-ta- 		CZBCE1S60		8.0#	271	
	ble in a 6-2-2 configuration	72"	CZBCE1S72		8.0#	354	
	 Assembly includes single rigid wireway and access cover 						
CZE1	 Single-sided application provides access 	3					
UZET	to two receptacles on user side of beam						
	 Receptacles, infeeds and jumpers are specified separately 						
	Double Rigid Wireway Electrical	60"	CZBCE1D60		11.0#	\$ 438	
	Assembly - Single-Sided & Teaming				11.0#	424	
The state of the s					11.0#	424	
			CZBCE1D72		11.0#	490	
AND DEC	ble in a 6-2-2 configuration	78			11.0#	443	
MAT.	 Assembly includes double rigid wireway with jumper, and access cover 		CZBCE1D84 CZBCE1D90		11.0# 11.0#	450 461	
CZE1	 Single-sided application provides access 	9 06"	CZBCE1D90 CZBCE1D96		11.0#	401	
UZLI	to four receptacles on user side of beam • Receptacles, infeeds and table-to-table	30	020021030		11.UT	410	
	jumpers are specified separately						

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect wire access cover powdercoat. Refer to the **Product Color Options** page in this

Φ

(3)

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Electrical 10-Wire System 6-2-2 - 29" Height Wireway Assemblies for Dual-Sided Applications



Electrical 10-Wire System 6-2-2 - 29" Height Wireway Assemblies for Dual-Sided Applications

					•
		MODEL NU	JMBER		
				Approx.	
		Basic	Paint Color	Packaged	Delivered
		W Model	_	Weight	Pricing Pricin
	Single Rigid Wireway Electrical Assembly	36" CZBE2S36		8.0 kg	\$ 215
		42" CZBE2S42		8.0 kg	220
	non-directional power from table-to-ta-	48" CZBE2S48		8.0 kg	236
	ble in a 6-2-2 configuration	54" CZBE2S54		9.0 kg	242
	Assembly includes single rigid wireway Dual sided application provides access.	60" CZBE2S60		10.0 kg	265
0750	 Dual-sided application provides access to two receptacles per side 	72" CZBE2S72		11.0 kg	323
CZE2	Receptacles, infeeds and jumpers are				
	specified separately				
		60" CZBE2D60		11.0 kg	\$ 474
ada	Double Rigid Wireway Electrical Assem-	64" CZBE2D64		11.0 kg	476
	hly Dual Cidad Annlications & Circuit	66" CZBE2D66		12.0 kg	482
		72" CZBE2D00		12.0 kg	487
	non-directional power from table-to-ta-	78" CZBE2D78		14.0 kg	496
	ble in a 6-2-2 configurationAssembly includes double rigid wireway			14.0 kg	501
CZE2	with jumper	90" CZBE2D90		16.0 kg	509
V	 Dual-sided application provides access 	96" CZBE2D96		16.0 kg	516
	to four receptacles per side • Receptacles, infeeds and table-to-table	00 0222200		Total ng	
	jumpers are specified separately				
		A	B		
		w	U		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect power channel powdercoat. Refer to the **Product Color Options** page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Electrical 10-Wire System 6-2-2 - 29" Height Base Infeed and Base Wire Enclosure



Electrical 10-Wire System 6-2-2 - 29" Height Base Infeed and Base Wire Enclosure

							•	
				MODEL NU	IMBER			
	MODEL	Features	L	Basic Model	Color	Approx. Packaged Weight	Delivered Pricing	
<u> </u>	10-Wire Base Infeed - Standard		96"	CZBFF		5.0#	\$ 244	
2)	Height-6-2-2							
//	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							
HRDPT	96" length liquid tight conduit							
	 Includes (2) mounting clips 							
	Base Wire Enclosure - 29"H Steel Leg	for 24" base	9	CZBIC24		4.5#	\$ 163	
	Applications	for 30" base	9	CZBIC30		5.0#	167	
		for 48" base		CZBIC48		6.5#	174	
	frame • 3-piece construction	for 60" base	9	CZBIC60		7.0#	196	
	Infeed conduit is specified separately							
	, , ,							
الإن								
HRDPT								
					•			
				4	\mathbf{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: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Electrical 10-Wire System 6-2-2 Top Infeeds - 29" Steel Leg Assembly



Electrical 10-Wire System 6-2-2 Top Infeeds - 29" Steel Leg Assembly

				MODEL NU	IMRER	
				MODEL NO	JAIDEN	
				Basic		
	MODEL	Features		Model	Color	
					_	
	10-Wire Top Infeed for Single-Sided	Left		CZBTF1L		
	Applications-6 Circuit	Right	120"	CZBTF1R		
	Provides power from ceiling source to					
	Single-sided table power distribution					
	systemMust be hard-wired to building power					
	source by a licensed electrician					
	144" length flexible oval conduit					
	Includes 10 foot long aluminum pole					
HRDPT	with single mounting bracket					
	Provides separate channels for electrical					
	and data entry					
			100"	070750		
^	10-Wire Top Infeed for Dual-Sided Appli-		120"	CZBTF2		15
M	cations-6 Circuit					
	 Provides power from ceiling source 					
	to Dual-sided table power distribution					
	system					
h _	Must be hard-wired to building power					
	source by a licensed electrician					
	144" length flexible oval conduit Includes 10 feet leng sluminum pole					
	 Includes 10 foot long aluminum pole with dual mounting bracket 					
HRDPT	 Provides separate channels for electrical 					
ппигі	and data entry					
	and data only					
				A	3	
				w	\mathbf{v}	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Electrical 10-Wire System 6-2-2 Jumpers & Receptacles



Electrical 10-Wire System 6-2-2 Jumpers & Receptacles

						•	
				MODEL NUMBER			
					Approx. Packaged	5	
	MODEL	Features		Basic Model	Раскадеа Weight	Delivered Pricing	
		realures				·	
A D	Table-to-Table Jumper Flexible metal conduit jumper		18-1/2"		3.0#	\$ 115	
	TJ, required for standard top to top			CZBJP.24	3.5#	159	
	24 spans 24" peninsula top		48-1/2"	CZBJP.30	4.0#	174	
(1)1 3	 30 spans 30" peninsula top 		66-1/2"	CZBJP.48	5.5#	194	
HRDPT	 48 spans (2) - 24" peninsula tops 		78-1/2"	CZBJP.60	6.5#	228	
	• 60 spans (2) - 30" peninsula tops		84-1/2"	CZBJP.72	7.5#	245	
	 60 spans 60" leg of extended corner top 72 spans 72" leg of extended corner top 						
	60 & 72 include Velcro cord manager						
	•						
	15-Amp Duplex Receptacle-6 Circuit	Circuit 1		46.2880.1.BL	1.0#	\$ 30	
	 Snaps to rigid wireway 	Circuit 2		46.2880.2.BL	1.0#	30	
	Receptacle color is black for circuits 1, 2	Circuit 3		46.2880.3.BL	1.0#	30	
W.Y.	and 3Receptacle color is orange with white	Circuit 4		46.2880.41	1.0#	30	
HRDPT	lettering for circuits 41, 51 and 61	Circuit 5		46.2880.51	1.0#	30	
וווערו	in and of				1.0#		
		Circuit 6		46.2880.61	1.0#	30	

(

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Workrail Electrical 6-2-2

For Attachment Below Center Work Rail Only



Workrail Electrical 6-2-2 For Attachment Below Center Work Rail Only

				•	
		MODEL NUMBER			
	MODEL	Basic Model	Approx. Packaged Weight	Delivered Pricing	
	Single Rigid Wireway; Electrical Assem-	CZBRE2S36	6.0#	\$ 153	
	bly - Dual-Sided Applications	CZBRE2S42	7.0#	158	
	Specify length by worksurface length	CZBRE2S48	8.0#	161	
	 For use on dual-sided applications with frameless or supporting privacy screens 	CZBRE2S54	9.0#	167	
	 10-wire power provides continuous 	CZBRE2S60	10.0#	185	
	non-directional power in a 6-2-2 config-	CZBRE2S72	11.0#	231	
HRDPT	uration • Assembly includes single rigid wireway				
	 Dual-sided application provides access 				
	to two receptacles per side				
	 Receptacles, infeeds and jumpers are specified separately 				
	For attachment below center work rail				
	only				
				*	
and the same of th	Double Rigid Wireway; Electrical Assem-	CZBRE2D60	11.0#	\$ 384	
	bly - Dual-Sided ApplicationsSpecify length by worksurface length	CZBRE2D64	11.0#	387	
A STATE OF THE STA	For use on dual-sided applications with	CZBRE2D66	11.0#	387	
	frameless or supporting privacy screens	GZBREZD7Z	12.0# 13.0#	391 395	
HRDPT	 10-wire power provides continuous non-directional power in a 6-2-2 config- 	CZBRE2D78	13.0#	401	
חחטרו	uration	CZDDEODOO	15.0#	404	
	Assembly includes double rigid wireway	CZBRE2D90 CZBRE2D96	16.0#	411	
	with jumperDual-sided application provides access	GZBNLZD90	10.0#	711	
	to four receptacles per side				
	Receptacles, infeeds and table-to-table				
	jumpers are specified separately • For attachment below center work rail				
	only				
	•				

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Electrical 10-Wire System 4-4-2 - 29" Height Wireway Assemblies for Single-Sided Applications



Electrical 10-Wire System 4-4-2 - 29" Height Wireway Assemblies for Single-Sided Applications

					•	
		MODEL NU	UMBER			
				Approx.		
		Basic	Paint	Packaged	Delivered	
	MODEL W	Model	Paint Color	Weight	Pricing	
	Single Rigid Wireway - Single-Sided 30	CZBZ1S30		5.0#	\$ 206	
	Applications-4 Circuit 36	CZBZ1S36		6.0#	220	
	• 10-wire power provides continuous	CZBZ1S42		7.0#	226	
	non-directional power from table-to-ta-	CZBZ1S48		8.0#	231	
100				9.0#	242	
74	and access cover	C7D71C60		10.0#	264	
0774	Single-sided application provides access to two receptagles on user side of beam 72	02021300				
CZZ1	to two receptacies on user side or bearing	GZBZ1S72		11.0#	325	
	Receptacles, infeeds and jumpers are					
	specified separately					
	60	CZBZ1D60		11.0#	\$ 475	
	Double Rigid Wireway Electrical Assem-	CZBZ1D64		11.0#	505	
	bly - Single-Sided Applications-4 Circuit	CZBZ1D66		11.0#	514	
The state of the s	• 10-wire power provides continuous 72	CZBZ1D72		12.0#	523	
	non-unectional power from table-to-ta-	CZBZ1D78		13.0#	532	
	DIG III a 4-4-2 CUIIIIUUI aliUII			13.0#	538	
- 3 AF	Assembly includes double rigid wireway with jumper, and access cover 90					
0	Single-sided application provides access	CZBZ1D90		15.0#	548 	
CZZ1	Single-sided application provides access to four receptacles on user side of beam 96	CZBZ1D96		16.0#	554	
	 Receptacles, infeeds and table-to-table 					
	jumpers are specified separately					

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect wire access cover powdercoat. Refer to the **Product Color Options** page in this price list.

A

(3)

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Electrical 10-Wire System 4-4-2 - 29" Height Wireway Assemblies for Dual-Sided Applications



Electrical 10-Wire System 4-4-2 - 29" Height Wireway Assemblies for Dual-Sided Applications

					•	
		MODEL NUMBER				
		IIIODEE II	OIIIDEII			
				Approx.	0.0	
	MODEL	Basic	Paint	Packaged	Delivered Printers	
		N Model	Color	Weight	Pricing	
	Single Rigid Wireway Electrical Assembly	8 CZBZ2S48		8.0#	\$ 236	
	- Dual-Sided Applications-4 Circuit 5	64 CZBZ2S54		9.0#	242	
	10-wire power provides continuous	0 CZBZ2S60		10.0#	265	
	non-directional power from table-to-ta-	'2 CZBZ2S72		11.0#	323	
6	bio iii a i i E comigaration	2 02022372		11.0#	UZJ	
	Assembly includes single rigid wireway					
	Dual-sided application provides access					
CZZ2	to two receptacles per side Receptacles, infeeds and jumpers are					
	specified separately					
	Specified Separately					
	6	0 CZBZ2D60		11.0#	\$ 474	
	Double Rigid Wireway Electrical Assem-	64 CZBZ2D64		11.0#	476	
		66 CZBZ2D66		12.0#	482	
		2 CZBZ2D72		12.0#	487	
	non-directional nower from table-to-ta-					
	ble in a 4-4-2 configuration	8 CZBZ2D78		14.0#	496	
4	Assembly includes double rigid wireway	CZBZ2D84		14.0#	501	
CZZ2	with jumper	0 CZBZ2D90		16.0#	509	
	Dual-sided application provides access	6 CZBZ2D96		16.0#	516	
	to four receptacies per side					
	Receptacles, infeeds and table-to-table improve are experified experiency.					
	jumpers are specified separately					
		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: • The ☐ indicates that a choice is required.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

price list.

BSelect power channel powdercoat. Refer to the **Product Color Options** page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Electrical 10-Wire System 4-4-2 - 29" Height

Electrical 10-Wire System 4-4-2 - 29" Height

						▼ ·
			MODE	L NUMBER		
	MODEL	Features		Color	Approx. Packaged Weight	Delivered Pricing
Ŕ	10-Wire Base Infeed - Standard		96" CZBFF.4	142	5.0#	\$ 244
)	Height-4-4-2Provides power from fixed floor or wall					
	sources to table power distribution					
	systemMust be hard-wired to the building					
	power source by a licensed electrician96" length liquid tight conduit					
HRDPT	Includes (2) mounting clips					
	Base Wire Enclosure - 29"H Steel Leg	for 24" base	CZBIC2	4 🗆	4.5#	\$ 163
	Applications	for 30" base			5.0#	167
The second second	 Conceals infeed along leg and upper frame 	for 48" base	CZBIC4		6.5#	174
	3-piece construction	for 60" base	CZBIC6	0	7.0#	196
	Infeed conduit is specified separately					
Ü						
HRDPT						
			•) 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.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Electrical 10-Wire System 4-4-2 Top Infeeds - 29" Steel Leg Assembly



Electrical 10-Wire System 4-4-2 Top Infeeds - 29" Steel Leg Assembly

		MODEL NUM	VIBER			
	MODEL	Basic Model	Color	Approx. Packaged Weight	Delivered Pricing	
	10-Wire Top Infeed for Single-Sided	CZBTF1L.442		15.0#	\$ 624	
f h	Applications-4 Circuit	CZBTF1R.442		15.0#	624	
	 Provides power from ceiling source to 	OZBIT TIL. TIZ		10.01	VL 1	
	Single-sided table power distribution					
	system					
	Must be hard-wired to building power					
	source by a licensed electrician144" length flexible oval conduit					
	Includes 10 foot long aluminum pole					
HRDPT	with single mounting bracket					
	 Provides separate channels for electrical 					
	and data entry					
	10-Wire Top Infeed for Dual-Sided Appli-	CZBTF2.442		15.0#	\$ 624	
	cations-4 Circuit					
	 Provides power from ceiling source 					
	to Dual-sided table power distribution					
	systemMust be hard-wired to building power					
	source by a licensed electrician					
	 144" length flexible oval conduit 					
	 Includes 10 foot long aluminum pole 					
UDDDT	with dual mounting bracket					
HRDPT	 Provides separate channels for electrical and data entry 					
	and data only					
		Φ	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.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Electrical 10-Wire System 4-4-2 Jumpers & Receptacles



Electrical 10-Wire System 4-4-2 Jumpers & Receptacles

			MODEL NUMBER			
				Approx. Packaged		
	MODEL	F	Basic	Packaged	Delivered	
		Features		Weight	Pricing	
A	Table-to-Table Jumper		CZBJP.TJ.442	3.0#	\$ 115	
A Mark	Flexible metal conduit jumper		CZBJP.24.442	3.5#	159	
	TJ, required for standard top to top24 spans 24" peninsula top		CZBJP.30.442	4.0#	174	
	30 spans 30" peninsula top		CZBJP.48.442	5.5#	194	
HRDPT	48 spans (2) - 24" peninsula tops		CZBJP.60.442	6.5#	203	
111(5)	 60 spans (2) - 30" peninsula tops 		CZBJP.72.442	7.5#	245	
	• 60 spans 60" leg of extended corner top		02001.72.442	1.517	LTU	
	• 72 spans 72" leg of extended corner top					
	60 & 72 include Velcro cord manager					
620	15-Amp Duplex Receptacle-4 Circuit	Circuit 1	46.2881.1.BL	1.0#	\$ 30	
	Snaps to rigid wireway	Circuit 2	46.2881.2.BL	1.0#	30	
	Recentable color is black for circuits 1 2		46.2881.3.BL	1.0#	30	
	anu 3		46.2881.41	1.0#	30	
HRDPT	lettering for circuits 41, 51 and 61				•	
וווטווו	• ,					

HOW TO ORDER

Indicate the following information on order form:

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

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Electrical - Hardwired Applications Single-Sided Hardwire Enclosure Assemblies



Electrical - Hardwired Applications Single-Sided Hardwire Enclosure Assemblies

						▼	
		ı	MODEL NUME	BER			
					Approx.		
		В В	Basic Model	Paint	Packaged	Delivered	
				Color	Weight	Pricing	
			CZBE1S30HW		2.8#	\$ 297	
^	Cutouts - Single-Sided Applications	36" C	CZBE1S36HW		3.5#	307	
	Assembly includes access cover	42" C	CZBE1S42HW		4.1#	325	
	 Assembly includes access cover Single-sided application provides access to two receptacles on user side of beam 	48" C	CZBE1S48HW		4.7#	340	
			CZBE1S54HW		5.4#	350	
OF THE	cles and wiring provided by electrician	60" C			6.0#	366	
CZE1	 Flexible conduit and connectors bridging 		CZBE1S66HW		6.4#	386	
GZET	table to table must also be provided by			1			
	olooti loluli				7.0#	465	
		78" C	CZBE1S78HW		7.6#	536	
	City installations; See planning guide for details						
	ucialis						
	Double Hardwire Assembly with Four	60" C	CZBE1D60HW		6.1#	\$ 376	
	Cutouts - Single-Sided Applications				7.1#	397	
	 Assembly includes access cover 	04"	CZBE1D84HW		8.1#	630	
	 Single-sided application provides access to four receptacles on user side of beam 	90" C			8.7#	649	
	to four receptacles on user side of beam	06" C			9.3#	666	
ST.	 Galvanized enclosure to house recepta- cles and wiring provided by electrician 	90 0	SZDETD90HW		9.3#	000	
	Flexible conduit and connectors bridging						
CZE1	table to table must also be provided by						
	electrician						
	Appropriate for Chicago or New York						
	City installations; See planning guide for						
	details						
			A	3			

HOW TO ORDER

Indicate the following information on order form:

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

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

price list.

BSelect wire access cover powdercoat. Refer to the **Product Color Options** page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Electrical - Hardwired Applications Dual-Sided Hardwire Enclosure Assemblies



Electrical - Hardwired Applications Dual-Sided Hardwire Enclosure Assemblies

		MODEL NUMBER		
		Basic	Approx. Packaged Del	vered
	MODEL W	Model	Weight Price	
		" CZBE2S36HW	3.1#	260
	Cutouts Per Side - Dual-Sided Hardwired 42"		3.5#	261
	Applications 48"	" CZBE2S48HW	3.8#	272
	 Assembly includes access cover Dual-sided application provides access 		4.2#	278
	to two receptacles per side		4.6#	283
45	 Galvanized enclosure to house recepta- 66" 		5.0#	297
HRDPT	cles and wiring provided by electrician • Flexible conduit and connectors bridging 78"	" CZBE2S72HW	5.4#	303
	table to table must also be provided by	" CZBE2S78HW	5.8#	319
	electrician			
	Appropriate for Chicago or New York City installations			
	City installations			
		" CZBE2D60HW		286
	Cutouts Per Side - Dual-Sided Hardwired 72" Applications 84"		5.6# 6.3#	306
	• Assembly includes access cover 90"		6.7#	331 344
6/9	Dual-sided application provides access		7.1#	355
6 200	to four receptacles per side • Galvanized enclosure to house recepta-	OZDEZDBOHW	1.17	
HRDPT	cles and wiring provided by electrician			
TITIOT I	 Flexible conduit and connectors bridging 			
	table to table must also be provided by electrician			
	Appropriate for Chicago or New York			
	City installations			

HOW TO ORDER

Indicate the following information on order form:

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

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HOW TO BUILD A MODEL NUMBER

(A)

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Electrical 10-Wire System 6-2-2 Top Infeed & Top Wire Enclosure - 29" Wood Leg Assembly



Electrical 10-Wire System 6-2-2 Top Infeed & Top Wire Enclosure - 29" Wood Leg Assembly

					~	
		MODEL	NUMBER			
	MODEL L	Basic Model	Color	Approx. Packaged Weight	Delivered Pricing	
	Dual-Sided Applications-6 Circuit For use only in dual-sided wood leg base applications	I20" CZBTWLF2	2	15.0#	\$ 581	
Ī:	Provides power from ceiling source to dual-sided table power distribution system Must be hard-wired to building power					
HRDPT	source by a licensed electrician 144" length flexible oval conduit Includes 10 foot long aluminum pole with dual mounting bracket Provides separate channels for electrical					
	and data entry					
	Top Wire Enclosure for Wood Leg Dual-Sided Applications • Attaches to outer side of support frame between legs on either side of worksurface • Provides distribution channel for data	I20" CZBTDWLI	F2 🗆 🗆	9.0#	\$ 359	
HRDPT	cables from ceiling to table Includes 10 foot aluminum pole and dual mounting bracket					
		A	3			

HOW TO ORDER

Indicate the following information on order form:

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

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Accessories

Top Wire Enclosure - 29" Steel Leg Assembly



Accessories Top Wire Enclosure - 29" Steel Leg Assembly

						•
			MODEL NU	MBER		
	MODEL	WxDxH	Basic	Paint Color	Approx. Packaged Weight	Delivered Pricing
	Top Wire Enclosure - 29" Height for	120"	CZBTDF1L		9.0#	\$ 319
	Single-Sided, Left • Attaches to outer side of leg at seated					
	user's left					
	Provides distribution channel for data					
	cables from ceiling to table Includes 10 foot aluminum pole 					
	Single mounting bracket included					
HRDPT						
	Top Wire Enclosure - 29" Height for	120"	CZBTDF1R		9.0#	\$ 319
	Single-Sided, Right • Attaches to outer side of leg at seated					
	user's right					
	 Provides distribution channel for data cables from ceiling to table 					
	 Includes 10 foot aluminum pole 					
	Single mounting bracket included					
HRDPT						
r the second sec	Top Wire Enclosure for - 29" Height for Dual-Sided Applications	120"	CZBTDF2		9.0#	\$ 337
	Attaches to outer side of leg on either					
	side of worksurface					
	 Provides distribution channel for data cables from ceiling to table 					
	 Includes 10 foot aluminum pole 					
	Dual mounting bracket included					
LIDDDT						
HRDPT						
			A	•		

HOW TO ORDER

Indicate the following information on order form:

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

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select powdercoat.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Data Mount Bracket & Splice Kit



Data Mount Bracket & Splice Kit

				▼	
		MODEL NUMBER			
	MODEL	Basic Model	Approx. Packaged Weight	Delivered Pricing	
	Data Mount Bracket Kit Black powdercoat finish	CZBDDMB	1.0#	\$ 22	
	 Included bracket, data tree, and mount- 				
	ing screws				
HRDPT					
	Splice KitFor use when a powered single-sided	CZBSPLICE	1.0#	\$ 14	
₹	worksurface is planned perpendicularly				
11 11 ·	at the end of a run of powered dual-sid- ed worksurfaces				
	For use when the use of splice plates are				
HRDPT	desired on both ends of a Return work-				
	surface for U-shaped office configuration • Kit includes 2 splice plates and 8 mount-				
	ing screws				

HOW TO ORDER

Indicate the following information on order form:

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

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HOW TO BUILD A MODEL NUMBER

(A)

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Electrical Components Power Modules - Corded



Electrical Components
Power Modules - Corded

			MODEL NUME	BER			
			Basic	Module	Approx. Packaged	Delivered	
	MODEL	Features L	Model	Color	Weight	Pricing	
	Nacre Pop-up Power Module (Corded)	36" Cord	MOD.MA1.36		1.0#	\$ 375	
	 Provides two 3-prong receptacles, one USB-A, one USB-C charging port and 	108" Cord	MOD.MA1.108		1.0#	385	
	data tree	180" Cord	MOD.MA1.180		1.0#	395	
	Two strain-relief clips included for wire						
	managementCord terminates in a 3-prong plug						
HRDPT	 15A approved 						
	UL listed						
	 For use in Nacre Pop-up cutout (6.94"x3") 						
		00" Card	MOD MD1 20		1 0#	ф 200	
	Dean In-surface Power Module (Corded) • Provides two 3-prong receptacles, one	108" Cord	MOD.MD1.36 MOD.MD1.108		1.0# 1.0#	\$ 309 319	
	USB-A, one USB-C charging port and	180" Cord	MOD.MD1.180		1.0#	329	
	data tree • Two strain-relief clips included for wire	100 0014	WIOD.WID 1.100		1.0#	UEU UEU	
	management						
HRDPT	Cord terminates in a 3-prong plug						
	15A approvedUL listed						
	 For use in Dean In-surface cutout 						
	(7.81"x1.93")						
	Dean Undersurface Power Module	36" Cord	MOD.MU1.36		1.0#	\$ 403	
a V a	(Corded)	108" Cord	MOD.MU1.108		1.0#	408	
	 Provides two 3-prong receptacles, one USB-A and one USB-C charging port 	180" Cord	MOD.MU1.180		1.0#	418	
U -	 Two strain-relief clips included for wire 						
LIDDOT	management • 15A approved						
HRDPT	UL listed						
	Villa Module	36"	14.3263.36		1.0#	\$ 331	
P	• Duplex receptacles provide 2 outlets, 2	108"			1.0#	331	
	USB-A charging ports, 1 open data port		14.3263.180		1.0#	331	
	with data treeModule only, grommet to be ordered	100			·····	33.	
NBC /	separately						
	Three cord length options Plack only						
	Black onlyMounts on the under surface below a						
HRDPT	cutout to allow power access						
	 Cord terminates in a 3-prong plug 						

HOW TO ORDER

Indicate the following information on order 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.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect module color.

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

Φ

(3)

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 85.

Electrical Components Pattern Single Circuit Electrical



Electrical Components Pattern Single Circuit Electrical

						•		
			MODEL NUMBE	R				
	MODEL	Features		Module Color	Approx. Packaged Weight	Delivered Pricing		
	Nacre Pop-up Power Module (Pattern)	40" Cord	MOD.PMA1.40		1.0#	\$ 565		
	 Provides two 3-prong receptacles, one USB-A, one USB-C charging port and data tree Pattern Infeed, jumpers, and gangers ordered separately 	40 Odiu	MIOD.I MAT.40		1.0#	4 303		
HRDPT	Wire management not included15A approvedETL listed							
	Dean In-surface Power Module (Pattern) Provides two 3-prong receptacles, one USB-A, one USB-C charging port and data tree Pattern Infeed, jumpers, and gangers ordered separately	40" Cord	MOD.PMD1.40		1.0#	\$ 397		
HRDPT	Wire management not included15A approvedETL listed							
aya m	Dean Undersurface Power Module (Pattern) • Provides two 3-prong receptacles, one USB-A and one USB-C charging port • Pattern Infeed, jumpers, and gangers ordered separately	40" Cord	MOD.PMU1.40		1.0#	\$ 469		
HRDPT	Wire management not included15A approvedETL listed							
HRDPT	Snap-in RPT Module w/Attachment Bracket (Pattern) Provides two 3-prong receptacles Pattern infeed, jumpers, and gangers ordered separately 15A approved ETL listed	20" Cord	MOD.PS1.20.CZB		1.0#	\$ 144		
			A	B				

HOW TO ORDER

Indicate the following information on order form:

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

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

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect module color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 85.

Electrical Components Pattern Single Circuit Electrical System



Electrical Components Pattern Single Circuit Electrical System

					•		
			MODEL NUMBER				
			Basic	Approx.	Delivered		
	MODEL	Features	Model	Packaged Weight	Pricing		
	Pattern Infeed		IFPAT	0.0#	\$ 305		
HRDPT	 108" cord plugs into standard 15 amp 				·		
111011	outlet						
	Kit includes Pattern infeed, grey power distribution block 13" Pattern immer						
	distribution block, 12" Pattern jumper and white power distribution block						
	Can be installed anywhere in the run						
	(middle or end)						
	Jumper length cannot exceed 600" or 50' per infeed.						
	50' per infeed90 degree angled plug						
	 Includes one Pattern quick release tool 						
	 Does not include vertical wire manage- 						
	ment						
	ETL listed						
	Pattern Jumper		JPPAT.12	1.0#	\$ 70		
HRDPT	Each jumper kit includes jumper and grey power distribution block		JPPAT.53	1.0#	109		
	 Review product Planning Guide for 		JPPAT.75	1.0#	115		
	table-to-table jumper length guidance.	101"	JPPAT.101	1.0#	139		
	ETL listed						
	Pattern Quick Release Tool		BE04878.BL	0.0#	\$ 3		
	 Snaps onto Pattern plugs to make dis- connecting Pattern connections easier 						
	Can be moved to multiple connections						
	Stores snapped onto one connection for	r					
•	easy access						
HRDPT							
			^				
			Ø				

HOW TO ORDER

Indicate the following information on order form:

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

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

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

A Select basic model.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 85.

Electrical Components Grommets



Electrical Components Grommets

					•
		MODEL N	UMBER		
				Approx. Packaged	
	MODEL	Basic Model	Grommet Color	Packaged	Delivered Private Priv
			_	Weight	Pricing
	Metal Grommet Kit for Villa	GRM.VG1		1.0#	\$ 87
	Metal grommet design fits within 6.25" x 3" Villa cutout				
	Includes a brush grommet to hide the				
	gaps				
HRDPT					
_	Metal Grommet Kit for Nacre	GRM.GA1		1.0#	\$ 80
	• Fits within 6.94" x 3" Nacre cutout				
•					
HRDPT					
	Metal Grommet Kit for Dean • Fits within 7.81" x 1.93" Dean cutout	GRM.GD1		1.0#	\$ 80
	• Fits within 7.81" x 1.93" Dean cutout				
HRDPT					
	Plastic Grommet • Fits within 6.25" x 3" Villa cutout	46.0881		1.0#	\$ 7
HRDPT	• Fits within 6.25" x 3" Villa cutout				
		•			
			₿		

HOW TO ORDER

Indicate the following information on order 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.
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HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select grommet color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 85.

Privacy Screen 13" High with Framed Fabric Insert



Privacy Screen
13" High with Framed Fabric Insert

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			MODEL NUMB	BER							
	MODEL	D x W x H		Screen Location	End Paint Cap Color Colo	Upholstery Color	Approx. Packaged Weight	Delivered Pricing Fabric G 1 & C.O.		Delivered Pricing Pallas Vertica e Fabric Grade PV2	
	Single Fabric Privacy Screen - 13" High,	1-3/16 x 24 x 13"	CZBPSF2413/1				11.0#	\$ 443	\$ 454	\$ 472	
	Uninterrupted Screen Length	1-3/16 x 30 x 13"	CZBPSF3013/1				13.0#	482	487	508	
	Aluminum powdercoated screen runs	1-3/16 x 36 x 13"	CZBPSF3613/1				14.0#	509	519	539	
	along width of worksurfaceStandard top rail features one slot for	1-3/16 x 42 x 13"	CZBPSF4213/1				15.0#	526	536	557	
	hang-on accessories	1-3/16 x 48 x 13"	CZBPSF4813/1				16.0#	542	555	577	
CZPF	 Integral linking strip included 	1-3/16 x 54 x 13"	CZBPSF5413/1				17.0#	617	628	654	
	 Linking posts allow for perpendicular attachment of dividers, specified sepa- 	1-3/16 x 60 x 13"	CZBPSF6013/1				18.0#	646	660	687	
	rately	1-3/16 x 66 x 13"	CZBPSF6613/1				20.0#	657	669	696	
	Bottom of privacy screen is flush with	1-3/16 x 72 x 13"	CZBPSF7213/1				21.0#	675	694	722	
	bottom of worksurface	1-3/16 x 78 x 13"	CZBPSF7813/1				22.0#	707	725	754	
	Double Fabric Privacy Screen - 13" High,	, 1-3/16 x 60 x 13"	CZBPSF6013/2				21.0#	\$ 937	\$ 951	\$ 1016	
	Center Intersection	1-3/16 x 64 x 13"	CZBPSF6413/2				22.0#	958	980	1019	
	Screen includes two equal panelsCenter intersection allows for divider	1-3/16 x 72 x 13"	CZBPSF7213/2				23.0#	992	1012	1052	
	screen attachment	1-3/16 x 84 x 13"	CZBPSF8413/2				26.0#	1026	1048	1090	
CZPF		1-3/16 x 90 x 13"	CZBPSF9013/2				27.0#	1061	1086	1128	
		1-3/16 x 96 x 13"	CZBPSF9613/2				28.0#	1062	1087	1501	
	Triple Fabric Privacy Screen - 13" High,	1-3/16 x 90 x 13"	CZBPSF9013/3				30.0#	\$ 1395	\$ 1415	\$ 1473	
	Two Intersections	1-3/16 x 96 x 13"	CZBPSF9613/3				31.0#	1412	1443	1501	
	Screen includes three equal panels Intersections allow for divider screen										
	attachment										
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HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select screen location.

DAD - Dual adder - Dual starter - Single adder SST - Single starter

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Select powdercoat.

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

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

Select upholstery color. Refer to ki.com/fabrics

price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Privacy Screen 19" High with Framed Fabric Insert



Privacy Screen
19" High with Framed Fabric Insert

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			MODEL NUM	BER							
	MODEL	D x W x H	Basic Model	Screen Location	Paint Color	End Cap Upholstery Color Color	Approx. Packaged Weight	Delivered Pricing Fabric Gradi 1 & C.O.M.	Delivered Pricing e Fabric Gra 2	Delivered Pricing Pallas Verti de Fabric Grad PV2	
	Single Fabric Privacy Screen - 19" High,	1-3/16 x 24 x 19"	CZBPSF2419/1				13.0#	\$ 516	\$ 526	\$ 553	
	Uninterrupted Screen Length	1-3/16 x 30 x 19"	CZBPSF3019/1				14.0#	574	584	614	
	Aluminum powdercoated screen runs	1-3/16 x 36 x 19"	CZBPSF3619/1				16.0#	588	601	630	
	along width of worksurfaceStandard top rail features one slot for	1-3/16 x 42 x 19"	CZBPSF4219/1				17.0#	618	632	663	
	hang-on accessories	1-3/16 x 48 x 19"	CZBPSF4819/1				19.0#	634	653	685	
CZPF	Integral linking strip included	1-3/16 x 54 x 19"	CZBPSF5419/1				20.0#	798	819	860	
	 Linking posts allow for perpendicular attachment of dividers, specified sepa- 	1-3/16 x 60 x 19"	CZBPSF6019/1				22.0#	830	852	896	
	rately	1-3/16 x 66 x 19"	CZBPSF6619/1				23.0#	838	861	905	
	 Bottom of privacy screen is flush with 	1-3/16 x 72 x 19"	CZBPSF7219/1				25.0#	860	886	930	
	bottom of worksurface	1-3/16 x 78 x 19"	CZBPSF7819/1				26.0#	920	950	997	
	Double Fabric Privacy Screen - 19" High,	, 1-3/16 x 60 x 19"	CZBPSF6019/2				25.0#	\$ 1120	\$ 1144	\$ 1201	
	Center Intersection	1-3/16 x 64 x 19"	CZBPSF6419/2				27.0#	1133	1161	1220	
	Screen includes two equal panelsCenter intersection allows for divider	1-3/16 x 72 x 19"	CZBPSF7219/2				28.0#	1151	1175	1235	
	screen attachment	1-3/16 x 84 x 19"	CZBPSF8419/2				31.0#	1211	1240	1303	
		1-3/16 x 90 x 19"	CZBPSF9019/2				32.0#	1244	1277	1341	
		1-3/16 x 96 x 19"	CZBPSF9619/2				34.0#	1254	1279	1344	
CZPF											
	Triple Fabric Privacy Screen - 19" High,	1-3/16 x 90 x 19"	CZBPSF9019/3				35.0#	\$ 1665	\$ 1704	\$ 1788	
	Two Intersections	1-3/16 x 96 x 19"	CZBPSF9619/3				37.0#	1730	1755	1843	
	 Screen includes three equal panels Intersections allow for divider screen 										
	attachment										
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HOW TO ORDER

CZPF

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select screen location.

DAD - Dual adder

- Dual starter - Single adder SST - Single starter Θ

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Select powdercoat.

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

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

Select upholstery color. Refer to ki.com/fabrics

price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Privacy Screen 31" High with Framed Fabric Insert



Privacy Screen
31" High with Framed Fabric Insert

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			MODEL NUM	BER						
	MODEL	D x W x H	Basic Model	Screen Location	Upholstery Color	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Pallas Vertical Fabric Grade PV2	
	Single Fabric Privacy Screen - 31" High,	1-3/16 x 30 x 31"	CZBPSF3031/1			18.0#	\$ 716	\$ 739	\$ 784	
	Uninterrupted Screen Length	1-3/16 x 36 x 31"	CZBPSF3631/1			20.0#	758	787	834	
	 Aluminum powdercoated screen runs along width of worksurface 	1-3/16 x 42 x 31"	CZBPSF4231/1			22.0#	790	820	870	
	Standard top rail features one slot for	1-3/16 x 48 x 31"	CZBPSF4831/1			25.0#	823	857	908	
	hang-on accessories									
	Integral linking strip included Linking posts allow for page and included.									
	 Linking posts allow for perpendicular attachment of dividers, specified sepa- 									
CZPF	rately									
	Bottom of privacy screen is flush with									
	bottom of worksurface									
∞ 1	Double Fabric Privacy Screen - 31" High	, 1-3/16 x 60 x 31"				32.0#	\$ 1264	\$ 1309	\$ 1388	
	Center Intersection	1-3/16 x 64 x 31"	CZBPSF6431/2			35.0#	1305	1350	1431	
	Screen includes two equal panelsCenter intersection allows for divider	1-3/16 x 72 x 31"	CZBPSF7231/2			37.0#	1342	1394	1477	
	screen attachment	1-3/16 x 84 x 31"	CZBPSF8431/2			41.0#	1399	1454	1543	
		1-3/16 x 90 x 31"	CZBPSF9031/2			43.0#	1402	1457	1546	
		1-3/16 x 96 x 31"	CZBPSF9631/2			45.0#	1454	1520	1611	
CZPF				4	 					
-	Triple Fabric Privacy Screen - 31" High, Two Intersections	1-3/16 x 90 x 31"	CZBPSF9031/3			47.0#	\$ 1881	\$ 1946	\$ 2061	
	Screen includes three equal panels	1-3/16 x 96 x 31"	CZBPSF9631/3			49.0#	1907	1972	2089	
	Intersections allow for divider screen									
	attachment									
CZPF										

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select screen location.

DAD - Dual adder

DST SAD - Dual starter - Single adder SST - Single starter **9 0**

Select powdercoat.

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

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

 Select upholstery color. Refer to ki.com/fabrics

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Divider Screen

13, 19" or 31" High with Framed Fabric Insert

Integral linking strip included



Divider Screen

13, 19" or 31" High with Framed Fabric Insert

			MODEL NUME	BER										
	MODEL	D x W x H	Basic Model	Worksurface Edge Style	Screen Location	Paint Color	End Cap Color Up	pholstery	Approx Packag Weight	x. ged	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Pallas Vertical Fabric Grade PV2	
	Single Fabric Divider Screen, Uninter-	1-3/16 x 24 x 13"	CZBDSF2413/1						9.0	0#	\$ 424	\$ 430	\$ 447	
	rupted Screen Length	1-3/16 x 30 x 13"	CZBDSF3013/1						10.0	0#	457	465	484	
	Aluminum powdercoated screen runs	1-3/16 x 24 x 19"	CZBDSF2419/1						11.0	0#	490	501	525	
	perpendicular to privacy screenBottom of divider screen rests on top of	1-3/16 x 30 x 19"	CZBDSF3019/1						12.0	0#	547	559	587	
	worksurface	1-3/16 x 24 x 31"	CZBDSF2431/1						14.0	0#	690	713	756	
CZDF	 Must specify by location and fixed or 	1-3/16 x 30 x 31"	CZBDSF3031/1						16.0	0#	695	716	760	
	sliding function Standard top rail features one slot for													
	hang-on accessories													

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

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- A Select basic model.
- Select worksurface edge style.

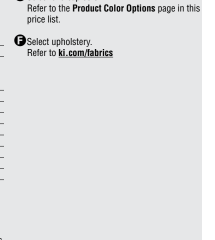
 74P 74P edge

 KN Knife edge - Knife edge
- Select screen location.

FLE - Fixed left end - Fixed middle - Fixed right end - Sliding left end - Sliding middle SRE - Sliding right end - Fixed freestanding left end FFM - Fixed freestanding middle FFR - Fixed freestanding right end Screen locations FFL, FFR and FFM are NOT available on 31" high screens.

• Select powdercoat.

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



Select end cap color.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Divider Screen

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



Divider Screen

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

			MODEL NUMI	BER										
	MODEL	D x W x H	Basic Model	Worksurface Edge Style	Screen Location	Paint Color	End Cap L Color (Jpholstery Color	Approx Packag Weight	ged	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Pallas Vertical Fabric Grade PV2	
	Single Fabric Divider Screen - Used on	1-3/16 x 60 x 13"	CZBDSF6013/1						15.0	0#	\$ 607	\$ 620	\$ 645	
	Perpendicular Worksurfaces, Uninterrupt-	1-3/16 x 66 x 13"	CZBDSF6613/1						16.0	0#	624	637	663	
		1-3/16 x 72 x 13"	CZBDSF7213/1						17.0	0#	643	662	688	
	Aluminum powder coated screen runs	1-3/16 x 78 x 13"	CZBDSF7813/1						18.0	0#	670	688	716	
	perpendicular to privacy screenBottom of divider screen rests on top of	1-3/16 x 60 x 19"	CZBDSF6019/1						19.0	0#	788	810	851	
		1-3/16 x 66 x 19"	CZBDSF6619/1						20.0	0#	806	829	870	
CZDF	 Attaches at end or intersection of privacy 	1-3/16 x 72 x 19"	CZBDSF7219/1						21.0	0#	826	851	895	
	screen on one side and to worksurface edge on opposite side	1-3/16 x 78 x 19"	CZBDSF7819/1						23.0	0#	884	911	957	
	For use on perpendicular worksurfaces													
	only													
	Standard top rail features one slot for hang on appearance.													
	hang-on accessories Integral linking strip included													
	For use on Extended Corner, Return and													
	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.

- \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

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A Select basic model.

Select worksurface edge style.

74P - 74P edge

• Select screen location.

FLE - Fixed left end
FMI - Fixed middle
FRE - Fixed right end

①Select powdercoat.

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

Select end cap color.

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

Select upholstery color. Refer to <u>ki.com/fabrics</u>

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

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



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

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			MODEL NUMB	ER							
	MODEL	D x W x H	Basic Model	Screen Location	Paint Color	End Cap Upholstery Color Color	Approx. Packaged Weight	Delivered Pricing Fabric Grac 1 & C.O.M		Delivered Pricing Pallas Vertic de Fabric Grade PV2	
	Single Fabric Privacy Screen with Tool	1-3/16 x 24 x 13"	CZBPSFT2413/1				12.0#	\$ 435	\$ 440	\$ 457	
	Rail - 13" High, Uninterrupted Screen	1-3/16 x 30 x 13"	CZBPSFT3013/1				13.0#	456	462	482	
	Length	1-3/16 x 36 x 13"	CZBPSFT3613/1				15.0#	502	509	529	
	Aluminum powdercoated screen runs	1-3/16 x 42 x 13"	CZBPSFT4213/1				16.0#	526	534	554	
	along width of worksurfaceTool rail features three slots for hang-on	1-3/16 x 48 x 13"	CZBPSFT4813/1				17.0#	543	554	576	
CZPF	accessories	1-3/16 x 54 x 13"	CZBPSFT5413/1				19.0#	614	623	648	
	Integral linking strip included	1-3/16 x 60 x 13"	CZBPSFT6013/1				20.0#	628	636	662	
	 Linking posts allow for perpendicular attachment of dividers, specified sepa- 	1-3/16 x 66 x 13"	CZBPSFT6613/1				22.0#	660	670	697	
	rately	1-3/16 x 72 x 13"	CZBPSFT7213/1				23.0#	664	676	703	
	 Bottom of privacy screen is flush with 	1-3/16 x 78 x 13"	CZBPSFT7813/1				24.0#	726	739	768	
	bottom of worksurface										
	Double Fabric Privacy Screen with Tool	1-3/16 x 60 x 13"	CZBPSFT6013/2				23.0#	\$ 887	\$ 897	\$ 932	
	Rail - 13" High, Center Intersection	1-3/16 x 64 x 13"	CZBPSFT6413/2				24.0#	929	971	1011	
	 Screen includes two equal panels Center intersection allows for divider 	1-3/16 x 72 x 13"	CZBPSFT7213/2				25.0#	979	992	1032	
	screen attachment	1-3/16 x 84 x 13"	CZBPSFT8413/2				28.0#	1027	1045	1087	
•		1-3/16 x 90 x 13"	CZBPSFT9013/2				30.0#	1062	1081	1124	
CZPF		1-3/16 x 96 x 13"	CZBPSFT9613/2				31.0#	1063	1084	1127	
4	Triple Fabric Privacy Screen with Tool	1-3/16 x 90 x 13"	CZBPSFT9013/3				32.0#	\$ 1318	\$ 1331	\$ 1385	
	Rail - 13" High, Two Intersections	1-3/16 x 96 x 13"	CZBPSFT9613/3				33.0#	1402	1424	1481	
	Screen includes three equal panelsIntersections allow for divider screen										
	attachment										
CZPF											

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select screen location.

DAD - Dual adder

- Dual starter - Single adder SST - Single starter

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Select powdercoat.

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

①Select end cap color.
Refer to the **Product Color Options** page in this price list.

Select upholstery color. Refer to ki.com/fabrics

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.



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

								•			
			MODEL NUMB	ER							
	MODEL	D x W x H	Basic Model	Screen Location	Paint Color	End Cap Upholstery Color Color	Approx. Packaged Weight	Delivered Pricing Fabric Gra 1 & C.O.M		Delivered Pricing Pallas Vertic de Fabric Grade PV2	
	Single Fabric Privacy Screen with Tool	1-3/16 x 24 x 19"	CZBPSFT2419/1] 14.0#	\$ 496	\$ 502	\$ 527	
	Rail - 19" High, Uninterrupted Screen	1-3/16 x 30 x 19"	CZBPSFT3019/1] 15.0#	518	526	553	
	Length	1-3/16 x 36 x 19"	CZBPSFT3619/1				17.0#	575	584	614	
	 Aluminum powdercoated screen runs along width of worksurface 	1-3/16 x 42 x 19"	CZBPSFT4219/1] 19.0#	599	609	640	
	Tool rail features three slots for hang-on	1-3/16 x 48 x 19"	CZBPSFT4819/1				20.0#	617	629	660	
CZPF	accessories	1-3/16 x 54 x 19"	CZBPSFT5419/1				22.0#	715	727	763	
	Integral linking strip included Linking posts allow for page and include	1-3/16 x 60 x 19"	CZBPSFT6019/1				24.0#	744	758	795	
	 Linking posts allow for perpendicular attachment of dividers, specified sepa- 	1-3/16 x 66 x 19"	CZBPSFT6619/1				25.0#	761	778	816	
	rately	1-3/16 x 72 x 19"	CZBPSFT7219/1					783	798	838	
	 Bottom of privacy screen is flush with 	1-3/16 x 78 x 19"	CZBPSFT7819/1				29.0#	829	845	887	
	bottom of worksurface										
	Double Fabric Privacy Screen with Tool	1-3/16 x 60 x 19"	CZBPSFT6019/2				27.0#	\$ 1012	\$ 1026	\$ 1077	
	Rail - 19" High, Center Intersection	1-3/16 x 64 x 19"	CZBPSFT6419/2	1				1072	1081	1137	
	Screen includes two equal panelsCenter intersection allows for divider	1-3/16 x 72 x 19"	CZBPSFT7219/2					1123	1143	1200	
	screen attachment	1-3/16 x 84 x 19"	CZBPSFT8419/2				33.0#	1173	1193	1252	
		1-3/16 x 90 x 19"	CZBPSFT9019/2					1178	1198	1259	
		1-3/16 x 96 x 19"	CZBPSFT9619/2				37.0#	1210	1234	1295	
CZPF											
	Triple Fabric Privacy Screen with Tool		CZBPSFT9019/3					\$ 1505	\$ 1527	\$ 1603	
	Rail - 19" High, Two Intersections	1-3/16 x 96 x 19"	CZBPSFT9619/3				39.0#	1592	1623	1703	
	 Screen includes three equal panels Intersections allow for divider screen 										
	attachment										

HOW TO ORDER

CZPF

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select screen location.

DAD - Dual adder

DST SAD - Dual starter - Single adder SST - Single starter **(**

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Select powdercoat.

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

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

 Select upholstery color. Refer to ki.com/fabrics

price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Divider Screen

13 or 19" High with Tool Rail and Framed Fabric Insert

Tool rail features three slots for hang-on

Integral linking strip included

accessories



Divider Screen

13 or 19" High with Tool Rail and Framed Fabric Insert

SPECIAL SERVICES
Special Carton Marking

Shipping

With specially marked information N/C

Ships knocked down, FOB Bonduel, WI 54107,

Specifications and prices are subject to change without prior notice.

freight prepaid. Freight class 70.

	MODEL	B W II	Basic	Worksurface		End Cap			Delivered Pricing Fabric Grade	Delivered Pricing Fabric Grade	Delivered Pricing Pallas Vertical Fabric Grade	
	MODEL	DxWxH	Model		_	 Color Up		Weight	1 & C.O.M.	2	PV2	
_	Single Fabric Divider Screen with Tool		CZBDSFT2413/1					10.0#	\$ 415	\$ 420	\$ 435	
	Rail, Uninterrupted Screen Length	1-3/16 x 30 x 13"	CZBDSFT3013/1					11.0#	431	435	454	
	Aluminum powdercoated screen runs	1-3/16 x 24 x 19"	CZBDSFT2419/1					11.0#	468	475	500	
	perpendicular to privacy screen • Bottom of divider screen rests on top of	1-3/16 x 30 x 19"	CZBDSFT3019/1					13.0#	492	500	525	
	worksurface											
	Must specify by location and fixed or oliding function											

HOW TO ORDER

Indicate the following information on order 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 price list. A Select basic model. Select upholstery. Refer to ki.com/fabrics Select worksurface edge style. 74P - 74P edge KN - Knife edge • Select screen location. FLE - Fixed left end - Fixed middle FRE - Fixed right end - Sliding left end SMI - Sliding middle SRE - Sliding right end FFL - Fixed freestanding left end FFM - Fixed freestanding middle FFR - Fixed freestanding right end ① Select powdercoat. Refer to the **Product Color Options** page in this price list. Select end cap color. Refer to the **Product Color Options** page in this

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Divider Screen

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



17.0#

18.0#

20.0#

21.0# 20.0#

22.0#

24.0#

25.0#

Delivered

1 & C.O.M.

\$ 588

628

632

689

704

729

748

789

Approx. Pricing Packaged Fabric Grade Delivered

\$ 597

Pricing Fabric Grade

639

646

704

717

741

766

807

Divider Screen

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

Delivered Pricing Pallas Vertical

Fabric Grade

664

672

731

755

779

805

847

PV2

\$ 620

			MODEL NUMBE	:R				
	MODEL	D x W x H	Basic Model	Worksurface Edge Style	Screen Location	Paint Color	End Cap Color	Upholstery Color
_		1-3/16 x 60 x 13"	CZBDSFT6013/1					
	Single Fabric Divider Screen with Tool Rail - Used on Perpendicular Worksurfac-	1-3/16 x 66 x 13"	CZBDSFT6613/1					
	es, Uninterrupted Screen Length	1-3/16 x 72 x 13"	CZBDSFT7213/1					
	, .	1-3/16 x 78 x 13"	CZBDSFT7813/1					
	Aluminum powdercoated screen runs Parpandicular to privacy screen	1-3/16 x 60 x 19"	CZBDSFT6019/1					
	perpendicular to privacy screen • Bottom of divider screen rests on top of	1-3/16 x 66 x 19"	CZBDSFT6619/1					
CZDF	worksurface .	1-3/16 x 72 x 19"	CZBDSFT7219/1					
	 Attaches at end or intersection of privacy screen on one side and to worksurface edge on opposite side For use on perpendicular worksurfaces 	1-3/16 x 78 x 19"	CZBDSFT7819/1					
	only							
	 Tool rail features three slots for hang-on accessories 							
	Integral linking strip included							
	For use on Extended Corner, Return and							
	Peninsula Worksurfaces							
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HOW TO ORDER

Indicate the following information on order form:

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

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 worksurface edge style.

74P - 74P edge

• Select screen location.

FLE - Fixed left end
FMI - Fixed middle
FRE - Fixed right end

①Select powdercoat.

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

Select end cap color.

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

Select upholstery color.
Refer to ki.com/fabrics

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Privacy Screen 13" High with Framed Acrylic Insert



Privacy Screen
13" High with Framed Acrylic Insert

· ·	•								·
			MODEL NUMI	BER					
					End	Approx.			
			Basic	Screen	Paint Cap	Packaged	Acrylic	Acrylic	
	MODEL	DxWxH	Model	Location	Color Color Acry		Acrylic Grade 1	Grade 2	
	Single Acrylic Privacy Screen - 13" High,	, 1-3/16 x 24 x 13"	CZBPSA2413/1			□ 12.0#	\$ 431	\$ 525	
1//	Uninterrupted Screen Length	1-3/16 x 30 x 13"	CZBPSA3013/1				448	559	
1//	 Aluminum powdercoated screen runs along width of worksurface 	1-3/16 x 36 x 13"	CZBPSA3613/1				478	627	
	Standard top rail features one slot for		CZBPSA4213/1				518	712	
	hang-on accessories	1-3/16 x 48 x 13"	CZBPSA4813/1				519	713	
CZPA	Integral linking strip includedLinking posts allow for perpendicular		CZBPSA5413/1				623	992	
	attachment of dividers, specified sepa-	1-3/16 x 60 x 13"	CZBPSA6013/1				639	1009	
	rately						653	1020	
	 Bottom of privacy screen is flush with bottom of worksurface 	1-3/16 x 72 x 13"	CZBPSA7213/1				658	1026	
-							689	1060	
	Double Acrylic Privacy Screen - 13" High Center Intersection	1, 1-3/16 x 60 x 13"	CZBPSA6013/2				\$ 870	\$ 1091	
	Screen includes two equal panels		CZBPSA6413/2				899	1161	
	Center intersection allows for divider	1-3/16 x 72 x 13"	CZBPSA7213/2				931	1225	
	screen attachment	1-3/16 x 84 x 13"					1012	1396	
0704		1-3/16 x 90 x 13"	CZBPSA9013/2				1016	1400	
CZPA			CZBPSA9613/2 CZBPSA9013/3			_	1022	1407	
	Triple Acrylic Privacy Screen - 13" High, Two Intersections						\$ 1293 1356	\$ 1625 1762	
1//	Screen includes three equal panels	1-3/10 X 90 X 13	GZBP3A9013/3			35.0#	1330	1/02	
	 Intersections allow for divider screen 								
	attachment								
CZPA									
02171									

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

B Select so	reen location.	
DAD	- Dual adder	
DST	- Dual starter	
SAD	- Single adder	
SST	- Single starter	

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Select powdercoat.

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

①Select end cap color.
Refer to the **Product Color Options** page in this price list.

Select acrylic color.

See pricing columns for acrylic color charges.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Privacy Screen 19" High with Framed Acrylic Insert



Privacy Screen
19" High with Framed Acrylic Insert

MODEL NUMBER Fnd Approx. Packaged Basic Screen Paint Cap Acrylic Acrylic MODEL DxWxH Model Location Color Color Acrylic Weight Grade 1 Grade 2 1-3/16 x 24 x 19" 14.0# \$ 490 \$ 648 Single Acrylic Privacy Screen - 19" High, Uninterrupted Screen Length 1-3/16 x 30 x 19" | CZBPSA3019/1 | | | 16.0# 516 709 Aluminum powdercoated screen runs 1-3/16 x 36 x 19" CZBPSA3619/1 18.0# 582 882 along width of worksurface 1-3/16 x 42 x 19" | CZBPSA4219/1 | | | | | 19.0# 599 898 Standard top rail features one slot for hang-on accessories 1-3/16 x 48 x 19" CZBPSA4819/1 21.0# 601 899 Integral linking strip included 1-3/16 x 54 x 19" | CZBPSA5419/1 | | | | 1551 23.0# 828 · Linking posts allow for perpendicular 1-3/16 x 60 x 19" CZBPSA6019/1 25.0# 845 1565 attachment of dividers, specified sepa-1-3/16 x 66 x 19" | CZBPSA6619/1 | ... 26.0# 857 1578 · Bottom of privacy screen is flush with 1-3/16 x 72 x 19" CZBPSA7219/1 □□□ 28.0# 861 1586 bottom of worksurface 1-3/16 x 78 x 19" CZBPSA7819/1 □□□ 30.0# 892 1615 Double Acrylic Privacy Screen - 19" High, 1-3/16 x 60 x 19" | CZBPSA6019/2 | ... 28.0# \$ 1007 \$ 1394 Center Intersection 30.0# 1081 1626 Screen includes two equal panels 1-3/16 x 72 x 19" CZBPSA7219/2 31.0# 1138 1735 • Center intersection allows for divider 35.0# 1171 1772 screen attachment 1-3/16 x 90 x 19" CZBPSA9019/2 37.0# 1174 1774 1-3/16 x 96 x 19" | CZBPSA9619/2 | | | | 38.0# 1182 1778 Triple Acrylic Privacy Screen - 19" High, 1-3/16 x 90 x 19" CZBPSA9019/3 40.0# \$ 1497 \$ 2076 Two Intersections CZBPSA9619/3 42.0# 1528 1-3/16 x 96 x 19" 2108 Screen includes three equal panels Intersections allow for divider screen

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect screen location.

DAD - Dual adder T2N - Dual starter - Single adder SST - Single starter

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Select powdercoat.

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

DSelect end cap color.

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

Select acrylic color.

See pricing columns for acrylic color charges. Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Divider Screen

13 or 19" High with Framed Acrylic Insert



Divider Screen

13 or 19" High with Framed Acrylic Insert

			MODEL NUMB	ER	_						
	MODEL	D x W x H	Basic Model	Worksurface Edge Style	Screen Location	Paint Color	End Cap Color	Acrylic	Approx. Packaged Weight	Acrylic Grade 1	Acrylic Grade 2
	Single Acrylic Divider Screen, Uninter-	1-3/16 x 24 x 13"							10.0#	\$ 406	\$ 502
	rupted Screen Length	1-3/16 x 30 x 13"	CZBDSA3013/1						12.0#	416	525
['//]	Aluminum powdercoated screen runs Parpandicular to privacy cores	1-3/16 x 24 x 19"	CZBDSA2419/1						11.0#	465	623
	perpendicular to privacy screenBottom of divider screen rests on top of	1-3/16 x 30 x 19"	CZBDSA3019/1						13.0#	490	683
*	worksurface										
CZDA	Must specify by location and fixed or										
	sliding functionStandard top rail features one slot for										
	hang-on accessories										
	 Integral linking strip included 										

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

price list.

Select worksurface edge style.

74P - 74P edge

KN - Knife edge

• Select screen location. FLE - Fixed left end - Fixed middle FRE - Fixed right end - Sliding left end SMI - Sliding middle

SRE - Sliding right end
FFL - Fixed freestanding left end
FFM - Fixed freestanding middle
FFR - Fixed freestanding right end Select powdercoat.

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

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

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Select acrylic color.

See pricing columns for acrylic color charges. Refer to the **Product Color Options** page in this price list.

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SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

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



Divider Screen

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

			MODEL NUMB	ED								
			WODEL NOWB	LN								
	MODEL	D x W x H		Worksurface Edge Style	Screen Location	Paint Color		Acrylic	Approx. Packaged Weight	Acrylic Grade 1	Acrylic Grade 2	
	Single Acrylic Divider Screen - Used on	1-3/16 x 60 x 13"	CZBDSA6013/1						17.0#	\$ 591	\$ 96	50
	Perpendicular Worksurfaces, Uninterrupt-	1-3/16 x 66 x 13"	CZBDSA6613/1						19.0#	613	98	30
///		1-3/16 x 72 x 13"	CZBDSA7213/1						20.0#	617	98	36
	 Aluminum powdercoated screen runs perpendicular to privacy screen 	1-3/16 x 78 x 13"	CZBDSA7813/1						21.0#	643	101	16
	Bottom of divider screen rests on top of	1-3/16 x 60 x 19"	CZBDSA6019/1						22.0#	804	152	24
₩	worksurface	1-3/16 x 66 x 19"	CZBDSA6619/1						23.0#	820		
CZDA	Attaches at end or intersection of privacy Attaches at end or intersection of privacy		CZBDSA7219/1						25.0#	829		
	screen on one side and to worksurface edge on opposite side	1-3/16 x 78 x 19"	CZBDSA7819/1						26.0#	857	157	78
	For use on perpendicular worksurfaces											
	only											
	 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:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select worksurface edge style.

74P - 74P edge

• Select screen location.

FLE - Fixed left end - Fixed middle - Fixed right end

• Select powdercoat.

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

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

Select acrylic color.

See pricing columns for acrylic color charges. Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

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



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

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			MODEL NUMBE	:R						
			Basic	Screen	Paint	End Cap	Approx. Packaged	d Acrylic	Acrylic	
	MODEL	D x W x H			Color	Color Acr	ylic Weight	Grade 1	Grade 2	
	Single Acrylic Privacy Screen with Tool	1-3/16 x 24 x 13"	CZBPSAT2413/1						\$ 519	
	Rail - 13" High, Uninterrupted Screen		CZBPSAT3013/1						575	
	Length	1-3/16 x 36 x 13"	CZBPSAT3613/1						624	
	 Aluminum powdercoated screen runs 	1-3/16 x 42 x 13"	CZBPSAT4213/1						737	
Ψ.	along width of worksurfaceTool rail features three slots for hang-on	4.0/40 40 40"	CZBPSAT4813/1						739	
CZPA	accessories	1-3/16 x 54 x 13"	CZBPSAT5413/1						1025	
	 Integral linking strip included 	1-3/16 x 60 x 13"	CZBPSAT6013/1				□ 22.0#		1045	
	Linking posts allow for perpendicular	1-3/16 x 66 x 13"	CZBPSAT6613/1				□ 24.0#	692	1061	
	attachment of dividers, specified sepa- rately	1-3/16 x 72 x 13"	CZBPSAT7213/1				□ 25.0#	699	1067	
	Bottom of privacy screen is flush with	1-3/16 x 78 x 13"	CZBPSAT7813/1				□ 27.0#	744	1116	
	bottom of worksurface									
	Double Acrylic Privacy Screen with Tool	1-3/16 x 60 x 13"	CZBPSAT6013/2				□ 25.0#	\$ 900	\$ 1123	
	Rail - 13" High, Center Intersection	1-3/16 x 64 x 13"	CZBPSAT6413/2				□ 26.0#	914	1161	
	 Screen includes two equal panels Center intersection allows for divider 	1-3/16 x 72 x 13"	CZBPSAT7213/2				□ 28.0#	926	1221	
	screen attachment	1-3/16 x 84 x 13"	CZBPSAT8413/2				□ 31.0#	1063	1450	
•		1-3/16 x 90 x 13"	CZBPSAT9013/2						1773	
CZPA		1-3/16 x 96 x 13"	CZBPSAT9613/2						1785	
A	Triple Acrylic Privacy Screen with Tool	1-3/16 x 90 x 13"						·	\$ 1672	
	Rail - 13" High, Two Intersections	1-3/16 x 96 x 13"	CZBPSAT9613/3				37.0#	1370	1682	
	Screen includes three equal panels Intersections allow for divider screen attachment									
Ш										
CZPA										
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HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select screen location.

DAD - Dual adder

- Dual starter SAD - Single adder SST - Single starter

Select powdercoat.

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

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

Select acrylic color.

See pricing columns for acrylic color charges.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107,

freight prepaid. Freight class 70. Specifications and prices are subject to change without prior notice.

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



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

-	-								•		
			MODEL NUMB	ER							
						End		Annroy			
			Basic	Screen	Paint	Cap		Approx. Packaged	Acrylic	Acrylic	
	MODEL	DxWxH	Model	Location	Color	Color	Acrylic	Weight	Grade 1	Grade 2	
	Single Acrylic Privacy Screen with Tool	1-3/16 x 24 x 19"	CZBPSAT2419/1					15.0#	\$ 490	\$ 626	
, ,	Rail - 19" High, Uninterrupted Screen	1-3/16 x 30 x 19"	CZBPSAT3019/1					17.0#	533	725	
17, 4	Length	1-3/16 x 36 x 19"	CZBPSAT3619/1					19.0#	548	739	
//	Aluminum powdercoated screen runs	1-3/16 x 42 x 19"	CZBPSAT4219/1					21.0#	626	924	
	along width of worksurfaceTool rail features three slots for hang-or	1-3/16 x 48 x 19"	CZBPSAT4819/1					22.0#	627	929	
CZPA	accessories	1-3/16 x 54 x 19"	CZBPSAT5419/1					24.0#	861	1585	
	Integral linking strip included	1-3/16 x 60 x 19"	CZBPSAT6019/1					26.0#	878	1600	
	 Linking posts allow for perpendicular attachment of dividers, specified sepa- 	1-3/16 x 66 x 19"	CZBPSAT6619/1					28.0#	897	1617	
	rately	1-3/16 x 72 x 19"	CZBPSAT7219/1					30.0#	904	1626	
	 Bottom of privacy screen is flush with 	1-3/16 x 78 x 19"	CZBPSAT7819/1					32.0#	949	1673	
	bottom of worksurface										
	Double Acrylic Privacy Screen with Tool	1-3/16 x 60 x 19"	CZBPSAT6019/2					29.0#	\$ 1037	\$ 1421	
	Rail - 19" High, Center Intersection	1-3/16 x 64 x 19"	CZBPSAT6419/2					31.0#	1050	1440	
//	 Screen includes two equal panels Center intersection allows for divider 	1-3/16 x 72 x 19"	CZBPSAT7219/2					33.0#	1068	1452	
///	screen attachment	1-3/16 x 84 x 19"	CZBPSAT8419/2					37.0#	1223	1823	
		1-3/16 x 90 x 19"	CZBPSAT9019/2					39.0#	1227	1826	
CZPA		1-3/16 x 96 x 19"	CZBPSAT9619/2					41.0#	1234	1828	
	Triple Acrylic Privacy Screen with Tool	1-3/16 x 90 x 19"	CZBPSAT9019/3					42.0#	\$ 1545	\$ 2119	
	Rail - 19" High, Two Intersections	1-3/16 x 96 x 19"	CZBPSAT9619/3					44.0#	1586	2161	
	 Screen includes three equal panels Intersections allow for divider screen 										
	attachment										
1//											
CZPA											
			A	B	Θ	0	3				
			\mathbf{w}	•	•	•	G				

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select screen location.

DAD - Dual adder

- Dual starter SAD - Single adder SST - Single starter

Select powdercoat.

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

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

Select acrylic color.

See pricing columns for acrylic color charges.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Divider Screen

13 or 19" High with Tool Rail and Framed Acrylic Insert

accessories

Integral linking strip included



Divider Screen

13 or 19" High with Tool Rail and Framed Acrylic Insert

								Y				
		MODEL NUMBE	DEL NUMBER									
MODEL	D x W x H	Basic Model	Worksurface Edge Style	Screen Location	Paint Color	End Cap Color	Acrylic	Approx. Package Weight			Acrylic Grade 2	
Single Acrylic Divider Screen with Tool	1-3/16 x 24 x 13"	CZBDSAT2413/1						10.0#	¥ \$	\$ 415	\$ 496	
Rail, Uninterrupted Screen Length	1-3/16 x 30 x 13"	CZBDSAT3013/1						12.0#	#	436	551	
	1-3/16 x 24 x 19"	CZBDSAT2419/1						12.0#	¥	466	599	
Pottom of divider screen rests on top of	1-3/16 x 30 x 19"	CZBDSAT3019/1						14.0#	¥	505	697	
worksurface												
Must specify by location and fixed or												
	Single Acrylic Divider Screen with Tool Rail, Uninterrupted Screen Length • Aluminum powdercoated screen runs perpendicular to privacy screen • Bottom of divider screen rests on top of worksurface • Must specify by location and fixed or sliding function	Single Acrylic Divider Screen with Tool Rail, Uninterrupted Screen Length • Aluminum powdercoated screen runs perpendicular to privacy screen • Bottom of divider screen rests on top of worksurface • Must specify by location and fixed or	MODEL Single Acrylic Divider Screen with Tool Rail, Uninterrupted Screen Length • Aluminum powdercoated screen runs perpendicular to privacy screen • Bottom of divider screen rests on top of worksurface • Must specify by location and fixed or sliding function Basic Model 1-3/16 x 24 x 13" 1-3/16 x 30 x 13" 1-3/16 x 30 x 19" CZBDSAT2413/1 1-3/16 x 30 x 19" CZBDSAT3019/1	Single Acrylic Divider Screen with Tool Rail, Uninterrupted Screen Length • Aluminum powdercoated screen runs perpendicular to privacy screen • Bottom of divider screen rests on top of worksurface • Must specify by location and fixed or sliding function 1-3/16 × 24 × 13" CZBDSAT3013/1 □□□ 1-3/16 × 24 × 19" CZBDSAT3019/1 □□□ 1-3/16 × 30 × 19" CZBDSAT3019/1 □□□	MODEL Single Acrylic Divider Screen with Tool Rail, Uninterrupted Screen Length • Aluminum powdercoated screen runs perpendicular to privacy screen • Bottom of divider screen rests on top of worksurface • Must specify by location and fixed or sliding function Basic Model 1-3/16 x 24 x 13" 1-3/16 x 24 x 13" 1-3/16 x 24 x 13" 1-3/16 x 24 x 19" 1-3/16 x 30 x 19" CZBDSAT3013/1 CZBDSAT3019/1 CZBDSAT3019/1	MODEL D x W x H Basic Model Worksurface Edge Style Location Color Single Acrylic Divider Screen with Tool Rail, Uninterrupted Screen Length Aluminum powdercoated screen runs perpendicular to privacy screen Bottom of divider screen rests on top of worksurface Must specify by location and fixed or sliding function Basic Model Location CZBDSAT2413/1 CZBDSAT3013/1 CZBDSAT3013/1 CZBDSAT3019/1 CZBDSAT3019/1	MODEL D x W x H Basic Model Gap Color Single Acrylic Divider Screen with Tool Rail, Uninterrupted Screen Length • Aluminum powdercoated screen runs perpendicular to privacy screen • Bottom of divider screen rests on top of worksurface • Must specify by location and fixed or sliding function Basic Model Worksurface Edge Style Location CZBDSAT2413/1 1-3/16 x 24 x 13" 1-3/16 x 24 x 19" CZBDSAT3019/1 CZBDSAT3019/1 CZBDSAT3019/1	MODEL D x W x H Basic Model Edge Style Color Color Color Acrylic Single Acrylic Divider Screen with Tool Rail, Uninterrupted Screen Length Aluminum powdercoated screen runs perpendicular to privacy screen Bottom of divider screen rests on top of worksurface Must specify by location and fixed or sliding function Basic Model Cap CabDSAT2413/1 CZBDSAT3013/1 CZBDSAT3013/1 CZBDSAT3019/1 CZBDSAT3019/1 CZBDSAT3019/1	MODEL D x W x H Basic Model Edge Style Edge Style Location Color Color Color Color Acrylic Cap Color Acrylic Basic Package Weight 1-3/16 x 24 x 13" 1-3/16 x 30 x 13" Aluminum powdercoated screen runs perpendicular to privacy screen Bottom of divider screen rests on top of worksurface Must specify by location and fixed or sliding function Basic Model Worksurface Edge Style Edge Style Location Cap Cap Cap Color Acrylic Cap Cap Cap Cap Cap Cap Cap Ca	MODEL D x W x H Basic Model Edge Style Location Color Color Acrylic Single Acrylic Divider Screen with Tool Rail, Uninterrupted Screen Length Aluminum powdercoated screen runs perpendicular to privacy screen Bottom of divider screen rests on top of worksurface Must specify by location and fixed or sliding function Basic Worksurface Edge Style Location Color Color Acrylic CZBDSAT2413/1 CZBDSAT3013/1 CZBDSAT3013/1 CZBDSAT3019/1 CZBDSAT3019/1 CZBDSAT3019/1 CZBDSAT3019/1 CZBDSAT3019/1 CZBDSAT3019/1	MODEL D x W x H Single Acrylic Divider Screen with Tool Rail, Uninterrupted Screen Length Aluminum powdercoated screen runs perpendicular to privacy screen Bottom of divider screen rests on top of worksurface Model Single Acrylic Divider Screen with Tool Rail, Uninterrupted Screen Length Aluminum powdercoated screen runs perpendicular to privacy screen Bottom of divider screen rests on top of worksurface Model Screen Paint Color Color Acrylic CZBDSAT2413/1 CZBDSAT3013/1 CZBDSAT3013/1 CZBDSAT3013/1 CZBDSAT3019/1 CZBDSAT3019/1 CZBDSAT3019/1 CZBDSAT3019/1 CZBDSAT3019/1 CZBDSAT3019/1 CZBDSAT3019/1 CZBDSAT3019/1 Approx. Packaged Weight Grade 1 10.0# \$415 CZBDSAT3019/1 12.0# 466 Table Color Acrylic CZBDSAT3019/1 D D D W X X H Model End Color Acrylic Color Acrylic C	MODEL D x W x H Model Basic Model Edge Style Location Color Color Color Color Color Color Color Color Acrylic Basic Model Basic Model Cap Color

HOW TO ORDER

Indicate the following information on order form:

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

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

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

Select basic model. Select worksurface edge style. 74P - 74P edge KN - Knife edge Select screen location. FLE - Fixed left end FMI - Fixed middle FRE - Fixed right end SLE - Sliding left end SMI - Sliding middle SRE - Sliding right end FFL - Fixed freestanding left end FFL - Fixed freestanding middle FFR - Fixed freestanding middle FFR - Fixed freestanding right end FFR - Fixed freestanding right end

HOW TO BUILD A MODEL NUMBER

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- Select powdercoat.
 Refer to the **Product Color Options** page in this price list.
- Select end cap color.
 Refer to the **Product Color Options** page in this

See pricing columns for acrylic color charges. Refer to the **Product Color Options** page in this price list.

price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Divider Screen

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



Approx.
Packaged Acrylic
Weight Grade 1

\$ 634

660

667

708

835

861

869

911

19.0#

20.0#

22.0#

23.0#

23.0#

25.0#

27.0#

29.0#

Acrylic Grade 2

\$ 1002

1027

1035

1078

1557

1585

1592

1634

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	Worksurface Edge Style	Screen Location	Paint Color	End Cap Color	Acrylic
		1-3/16 x 60 x 13"	CZBDSAT6013/1					
	Single Acrylic Divider Screen with Tool Rail - Used on Perpendicular Worksurfac-	1-3/16 x 66 x 13"	CZBDSAT6613/1					
	es, Uninterrupted Screen Length	1-3/16 x 72 x 13"	CZBDSAT7213/1					
	•	1-3/16 x 78 x 13"	CZBDSAT7813/1					
	Aluminum powdercoated screen runs	1-3/16 x 60 x 19"	CZBDSAT6019/1					
-	perpendicular to privacy screenBottom of divider screen rests on top of	1-3/16 x 66 x 19"	CZBDSAT6619/1					
ZDA	worksurface	1-3/16 x 72 x 19"	CZBDSAT7219/1					
	 Attaches at end or intersection of privacy screen on one side and to worksurface edge on opposite side 	1-3/16 x 78 x 19"	CZBDSAT7819/1					
	 For use on perpendicular worksurfaces only 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	D D	(3	(a)

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select worksurface edge style.

74P - 74P edge

• Select screen location.

FLE - Fixed left end - Fixed middle - Fixed right end

• Select powdercoat.

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

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

Select acrylic color.

See pricing columns for acrylic color charges. Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Accessories

Steel Modesty Panel and Wire Access Cover For Use on 29" Single-Sided Steel Leg Assemblies



Accessorie

Steel Modesty Panel and Wire Access Cover For Use on 29" Single-Sided Steel Leg Assemblies

<u> </u>					·	
			MODEL NUI	/IBER		
				Appro		
	MODEL	WxH	Basic Model	Paint Packa Color Weigh	d Delivered Pricing	
	Steel Modesty Panel	18-1/2 x 10"	CZBMP24			
	 Steel modesty panel features perforated 		1	7		
	pattern of 1/4" diameter holes at 3/4"	30-1/2 x 10"	CZBMP36	9		
	center-to-center spacing 14 gauge powdercoated steel	36-1/2 x 10"	CZBMP42	□□ 10		
	Reveal of approximately 1" is present	42-1/2 x 10"	CZBMP48			
	between panel and leg	48-1/2 x 10"	CZBMP54	□□ 13		
CZMP	Assembly includes panel, brackets and	54-1/2 x 10"	CZBMP60			
OZIVII	mounting screws • For use on 29" single-sided steel leg	58-1/2 x 10"	CZBMP64			
	assemblies	60-1/2 x 10"	CZBMP66			
		66-1/2 x 10"	CZBMP72			
		72-1/2 x 10"	CZBMP78	□□ 18		
		78-1/2 x 10"	CZBMP84	□□ 19		
		84-1/2 x 10"	CZBMP90	□□ 20		
		90-1/2 x 10"	CZBMP96			
	Wire Access Covers for Single-Sided 29"		CZBWAC36			
	High Applications	42"W	CZBWAC42	□□ 5	• •	
	041		CZBWAC48	5		
	Steel cover assembly attaches to beam for added cord management in non-pow ered single-sided applications	7- 54"W	CZBWAC54			
	ered single-sided applicationsFor 29"H single-sided frame assemblies		CZBWAC60	0 7		
	only	64"W	CZBWAC64	7		
	·	66"W	CZBWAC66	7		
CZWA		72"W	CZBWAC72	9		
		78"W	CZBWAC78	9		
		84"W	CZBWAC84			
		90"W	CZBWAC90			
		96"W	CZBWAC96			

HOW TO ORDER

Indicate the following information on order form:

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

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect powdercoat.

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

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SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Accessories

Data Cable and Cord Management for Dual-Sided Assemblies



Accessories

Data Cable and Cord Management for Dual-Sided Assemblies

							▼
				MODEL NU	MBER		
					\top		
						Approx.	
	MODEL	Factures W	V I	Basic	Paint	Packaged	Delivered Priving
		Features W		Model	Color	Weight	Pricing Pricing
2	Cable Tray Assemblies Included in standard dual frame model		2-5/8 x 28"			8.0#	\$ 226
	numbers		2-5/8 x 34"	CZBCT42		9.0#	231
. //./	 Cable tray assembly attaches to beams 		2-5/8 x 40"	CZBCT48		10.0#	233
	under 10-wire rigid wireway to manage		2-5/8 x 46"	CZBCT54		11.0#	236
√ •⁄∕•	cordsFor use with dual-sided applications only		2-5/8 x 52"	CZBCT60		12.0#	291
CZBC	Supports hard-wired or plug-and-play	12	2-5/8 x 58"	CZBCT64		13.0#	293
	applications		2-5/8 x 58"	CZBCT66		14.0#	293
	48-72" assemblies feature a single tray 78.06" applications feature true side by		2-5/8 x 64"	CZBCT72		15.0#	299
	 78-96" applications feature two side-by- side trays 	12	2-5/8 x 70"	CZBCT78		17.0#	398
	Not for use on Teaming Tables		2-5/8 x 76"	CZBCT84		18.0#	420
	•		2-5/8 x 82"	CZBCT90		19.0#	433
			2-5/8 x 88"	CZBCT96		20.0#	452
	Cable Riser Assembly for Steel Adder Le	g		CZBDACR		5.0#	\$ 244
	 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						
<u> </u>	extend the entire width of leg opening to create enclosure						
	For use on 29" intermediate/adder leg in	1					
UF .	dual-sided applications only						
CZBR	Dual-sided steel adder frame ordered						
	separately						
المنشاه المسادرين	Cable Riser Assembly for Wood Adder			CZBDAWLCR		5.0#	\$ 193
	Leg						
	Cable riser conceals power cords at any						
// //	intermediate leg locationRiser consists of front and rear panels						
////	 Panels fit between the wood legs of a 						
/// //	dual-sided adder frame only						
	Dual-sided wood adder frame ordered						
ψ	separately						
CZBR							
				A	$oldsymbol{\Theta}$		

HOW TO ORDER

Indicate the following information on order form:

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

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Accessories Double Arm Task Lights



Accessories Double Arm Task Lights

•						
		MODEL NU	JMBER			
	MODEL	Basic Model	Color	Approx. Packaged Weight	Delivered Pricing	
PT	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 Power block will not fit into Villa or other recessed power module			6.0#	\$ 529	
PT	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 Power block will not fit into Villa or other recessed power module			2.0#	\$ 523	
		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.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Accessories

Double Arm Task Lights with Occupancy Sensors



Accessories

Double Arm Task Lights with Occupancy Sensors

					•		
		MODEL NU	JMBER				
	MODEL	Basic Model	Color	Approx. Packaged Weight	Delivered Pricing		
	LED Double Arm Task Light with Occupan cy Sensor and Freestanding Base	CZBTLOF		6.0#	\$ 637		
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 						
	Power block will not fit into Villa or othe recessed power module						
HRDPT	LED Double Arm Task Light with Occupan cy 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 6 foot cord Power block will not fit into Villa or other recessed power module			2.0#	\$ 630		
		A	3				

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Accessories Double Arm Light Bases



Accessories Double Arm Light Bases

					•	
		MODEL NU	JMBER			
	MODEL	Basic Model	Color	Approx. Packaged Weight	Delivered Pricing	
HRDPT	Freestanding Base For retrofit or replacement For use on models CZBTLOF and	CZBTLBASE		5.0#	\$ 115	
	CZBTLF Tool Rail Mount Base	CZBTLTOOL		1.0#	\$ 108	
HRDPT	For retrofit or replacement For use on models CZBTLOT and CZBTLT	OZBILIOOL		1.0#	Ψ 100	
		A	3			

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Accessories Asymmetrical Task Lights



Accessories Asymmetrical Task Lights

					▼
		MODEL NUM	/IRFR		
		IIIODEE ITOIN	, DEIT		
				Approx.	
		Basic	Paint	Packaged	Delivered
	MODEL	Model	Color	Weight	Pricing
				6.0#	\$ 507
	Asymmetrical LED Task Light with Free- standing Base	LEDIL4WF		0.0#	5 307
\\	Includes light and base Asymmetrical illumination projects 08				
₩	Asymmetrical illumination projects 98 foot-captles on the desitton approvi-				
1	foot-candles on the desktop approxi- mately one foot in front of the light head				
V	Standard occupancy sensor shuts off				
	after 30 minutes of inactivity				
	4.2 watts energy consumption				
HRDPT	7 LED's				
	• 13" arm				
	· Continuous touch and hold dimming				
	from 100% to 15%				
	· Aluminum, zinc and plastic construction				
	 15 watt wall transformer with 9 foot cord 	d l			
	 4 foot silver cord with quick connector 				
	 UL compliant 				
	• 5-1/4" square base; 1" high				
	• 3.7 x 3.1" light paddle				
	Power block will not fit into Villa or other	r			
	recessed power module	LEDTI MAIDONA			A 100
\sim	Asymmetrical LED Task Light with Small	LED I L4WDSW		2.0#	\$ 490
\bigcirc	Divider Mount Clamp				
1	• Includes light and mount with 1/4" to				
1	3/8" thickness rangeAsymmetrical illumination projects 98				
₩	foot-candles on the desktop approxi-				
	mately one foot in front of the light head				
	Standard occupancy sensor shuts off				
HRDPT	after 30 minutes of inactivity				
	 4.2 watts energy consumption 				
	 7 LED's 				
	 10" arm 				
	 Continuous touch and hold dimming 				
	from 100% to 15%				
	Aluminum, zinc and plastic construction				
	15 watt wall transformer with 9 foot cord				
	4 foot silver cord with quick connector				
	UL compliant3.7 x 3.1" light paddle				
	 Appropriate for Connection Zone frame- 				
	less privacy screens				
	Power block will not fit into Villa or other	r			
	recessed power module				
		A	B		
		•	·		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Accessories Asymmetrical Task Lights



Accessories Asymmetrical Task Lights

					ACC.	
		MODEL NUM	IBER			
	MODEL	Basic Model	Paint Color	Approx. Packaged Weight	Delivered Pricing	
	Assummatrical LED Took Light with Laws			2.0#	\$ 490	
	Asymmetrical LED Task Light with Large Divider Mount	LEDIL4WDLG		2.0#	φ 490	
$\boldsymbol{\sim}$	Divider Mount					
1	 Includes light and mount with 1/2" to 					
₩	1-1/2" thickness rangeAsymmetrical illumination projects 98					
₩ ~	 Asymmetrical illumination projects 98 					
	foot-candles on the desktop approxi-					
Φ	mately one foot in front of the light head					
HRDPT	 Standard occupancy sensor shuts off 					
	after 30 minutes of inactivity					
	 4.2 watts energy consumption 					
	• 7 LED's					
	• 10" arm					
	 Continuous touch and hold dimming 					
	from 100% to 15%					
	Aluminum, zinc and plastic construction					
	15 watt wall transformer with 9 foot core	d				
	4 foot silver cord with quick connector					
	UL compliant 3.7 v. 2.1" light models					
	 3.7 x 3.1" light paddle Appropriate for Connection Zone framed 					
	Appropriate for Connection Zone frameu privoev correspo					
	privacy screens • Power block will not fit into Villa or other	-				
	recessed power module					
	10000000 powor modulo					

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

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SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Accessories Asymmetrical Light Bases



Accessories Asymmetrical Light Bases

					•	
		MODEL NU	MBER			
	MODEL	Basic Model	Paint Color	Approx. Packaged Weight	Delivered Pricing	
HRDPT	Freestanding Base For replacement or retrofit For use with model LEDTL4WF	LEDTLBASE		5.0#	\$ 111 	
HRDPT	Small Divider Mount 1/4" to 3/8" thickness range For replacement or retrofit For use with model LEDTL4WDSM	LEDTLMTSM		1.0#	\$ 105	
HRDPT	Large Divider Mount 1/2" to 1-1/2" thickness range For replacement or retrofit For use with model LEDTL4WDLG	LEDTLMTLG		1.0#	\$ 105	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

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SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Accessories Tool Rail Accessories



Accessories
Tool Rail Accessories

						▼
			MODEL	NUMBER		
					Approx.	
	MODEL	WxDxH	Basic Model	Powdercoat Color	Packaged Weight	Delivered Pricing
	Paper Tray	11-3/8 x 8-7/8 x 1-5/8"			3.0#	\$ 69
^	Steel construction	11-3/0 X 0-1/0 X 1-3/0	GZBFIVIL		3.0#	o 09
/·\	 Accepts letter sized papers 					
$\langle \cdot \rangle$	Suspends from screen top rail or tool					
	rail					
\downarrow						
HRDPT						
пкирт	Danail Halday	2-1/4 X 1-5/8 X 4-3/4"	CZBPMP		0.54	Φ 44
A	Pencil Holder • Steel construction	2-1/4 X 1-5/8 X 4-3/4"	CZBPIVIP		0.5#	\$ 41
	Suspends from screen top rail or tool					
	rail					
<u> </u>						
LIDDAT						
HRDPT	D	0 0 4/0 0"	OZDDMD		0.5%	0 40
A	Box • Steel construction	3 x 3-1/2 x 3"	CZBPMB		0.5#	\$ 42
	Suspends from screen top rail or tool					
	rail					
\checkmark						
HRDPT						
ППИГІ	Cell Phone Holder	3-1/8 x 1-1/8 x 5-1/4"	CZBPMC		0.5#	\$ 40
ß	 Steel construction 	0 1/0 X 1 1/0 X 0 1/4	OZDI WO		0.3π	Ψ
	 Suspends from screen top rail or tool 					
/ \(\)	rail					
	 Lower edge is extended to allow for angled placement 					
~	g p					
HRDPT						
1111011	Name Plate Holder	5-1/8 x 1 x 1-5/8"	CZBPMN		0.5#	\$ 41
R	 Steel construction 	0 1/0 X 1 X 1 0/0	OZDI WIN		0.0#	
	Suspends from screen top rail or tool					
	rail • Area for name is approximately 3/8 x					
HRDPT	3-3/8"					
	Name plate not supplied with holder					
			A	$oldsymbol{\Theta}$		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Single-Sided Rectilinear Worksurfaces - 42" Height 24" Deep for use with Cafe Height Frames



Single-Sided Rectilinear Worksurfaces - 42" Height 24" Deep for use with Cafe Height Frames

			MODEL NUMBER							
										Approx.
	MODEL	D x W	Basic Model	Edge Style	Cutout Style	Cutout Location	Surface Finish	Edge Color	Powdercoat Color	at Packaged 74P Edge Knife Edge Weight (74P) (KN)
	Single-Sided Applications with One	24 x 48	CZBCWR24481MP							39.0 kg \$ 623 \$ 653
*#\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Cutout Option	24 x 54	CZBCWR24541MP							63.0 kg 702 739
	Support frames are specified separatelyPower modules, grommets, and electri-									
CZRC	cal components specified separately Predrilled for compatibility with café									
02110	height bases									
	42" assembled heightFeatures perforated steel modesty panel									
	 C cutout option only 									
	See cutout locations below									
	Single-Sided Applications with One or	24 x 60	CZBCWR24601MP							69.0 kg \$ 729
*//>>	Two Cutout Options	24 x 64	CZBCWR24641MP							73.0 kg 804 846
	Support frames are specified separatelyPower modules, grommets, and electri-		CZBCWR24661MP			1				75.0 kg 811 856
	cal components specified separately		CZBCWR24721MP							82.0 kg 830 872
/	 Predrilled for compatibility with café height bases 		CZBCWR24781MP CZBCWR24841MP							88.0 kg 892 937 95.0 kg 912 958
	 42" assembled height 		OZDOWNZ404 NVI							50.0 kg 512 500
	 Features perforated steel modesty panel L and R cutout locations are centered fo 	r								
CZRC	two users									
	See cutout locations below									
	Single-Sided Applications with One, Two	24 x 90	CZBCWR24901MP							101.0 kg \$ 946 \$ 995
	or Three Cutout Options		CZBCWR24961MP							108.0 kg 970 1020
	Support frames are specified separatelyPower modules, grommets, and electri-									
	cal components specified separately									
	 Predrilled for compatibility with café height bases 									
	 42" assembled height 									
	 Features perforated steel modesty panel C and LCR cutout locations are centered 									
	for three users									
CZRC	 L, R and LR cutout locations are cen- tered for two users 									
	See cutout locations below									
			A		•	•	9	9	Ө	
			•	•	•	•	<u> </u>	J	J	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge

KN - Knife edge - Knife edge

Select cutout style. NCS - No cutout

- Cutout for Dean - Cutout for Nacre - Cutout for Villa

• Select cutout location.

- None - Cutout : Left - Cutout : Right - Cutout : Center - Cutout : Left/right - Cutout : Left/center/right

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 surface finish.

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

Select edge color.

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

GSelect modesty panel powdercoat.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Single-Sided Rectilinear Worksurfaces - 42" Height 30" Deep for use with Cafe Height Frames



Single-Sided Rectilinear Worksurfaces - 42" Height 30" Deep for use with Cafe Height Frames

										Y
			MODEL NUMBER							
										Approx.
	MODEL	D x W	Basic Model	Edge Style	Cutout Style	Location	Surface Finish	Color	Powdercoat Color	Packaged 74P Edge Knife Edge Weight (74P) (KN)
	Single-Sided Applications with One		CZBCWR30481MP							66.0 kg \$ 664 \$ 697
	Cutout OptionSupport frames are specified separately	30 x 54	CZBCWR30541MP							75.0 kg 737 779
	· Power modules, grommets, and electri-									
CZRC	cal components specified separately Predrilled for compatibility with café									
	height bases									
	42" assembled heightFeatures perforated steel modesty panel									
	 C cutout option only 									
	See cutout locations below									
	Single-Sided Applications with One or	30 x 60	CZBCWR30601MP							82.0 kg \$ 764 \$ 805
	Two Cutout Options		CZBCWR30641MP							87.0 kg 831 895
	Support frames are specified separatelyPower modules, grommets, and electri-		CZBCWR30661MP							90.0 kg 900 955
	cal components specified separately Predrilled for compatibility with café		CZBCWR30721MP CZBCWR30781MP							98.0 kg 920 972 106.0 kg 1000 1059
/	height bases									113.0 kg 1020 1078
	42" assembled height Footures perfected steel mediative period									
	 Features perforated steel modesty panel L and R cutout locations are centered fo 	r								
CZRC	two users • See cutout locations below									
	See culout locations below									
	Single-Sided Applications with One, Two	30 x 90	CZBCWR30901MP							121.0 kg \$ 1033 \$ 1090
	or Three Cutout Options		CZBCWR30961MP							129.0 kg 1059 1116
	Support frames are specified separatelyPower modules, grommets, and electri-									
	cal components specified separately									
	 Predrilled for compatibility with café height bases 									
	42" assembled height Features perfected steel modesty panel.									
	Features perforated steel modesty panelC and LCR cutout locations are centered									
	for three users L, R and LR cutout locations are cen-									
CZRC	tered for two users									
	See cutout locations below									
				B	•	•	•	•	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.
- ullet Alpha-numeric characters in place of \Box indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select edge style.

74P - 74P edge KN - Knife edge

Select cutout style. NCS - No cutout

- Cutout for Dean - Cutout for Nacre CSV - Cutout for Villa

• Select cutout location. - None - Cutout : Left - Cutout : Right - Cutout : Center - Cutout : Left/right LCR - Cutout : Left/center/righ

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 surface finish.

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

Select edge color.

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

GSelect modesty panel powdercoat.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Teaming Rectilinear Worksurfaces - 42" Height 42" Deep for use with Cafe Height Frames



Teaming Rectilinear Worksurfaces - 42" Height 42" Deep for use with Cafe Height Frames

			MODEL NUMBER	R						
	MODEL	D x W	Basic Model	Edge Style	Cutout Style	Cutout Location	Surface Finish	Edge Por Color Col	wdercoat lor	Approx. Packaged 74P Edge Knife Edge Weight (74P) (KN)
	One Cutout Option	42 x 48	CZBCWR4248TMP							98.0# \$ 993
	Single piece topSpecify only with 24" fixed cafe height	42 x 54	CZBCWR4254TMP							111.0# 1089 1131
	frames, specified separately			ļ						
	· Power modules, grommets, and electri-									
	cal components specified separately9" clearance between modesty panel an	d								
	edge of worksurface and is intended for			4 1						
	standing approach only									
	 KN edge when specified is featured on width dimensions only 			4						
	Features modesty panels along width									
	dimensions on both sides			4						
	C cutout option onlySee cutout locations below									
	• See culout locations below			4-1						
	One or Two Cutout Options	42 v 60	CZBCWR4260TMP						7	122.0# \$ 1144 \$ 1185
<i>></i>	Single piece top		CZBCWR4266TMP							134.0# 1318 1370
	 Specify only with 24" fixed cafe height 		CZBCWR4272TMP							145.0# 1355 1409
	frames, specified separately Power modules, grommets, and electri-		CZBCWR4278TMP							157.0# 1462 1520
	cal components specified separately	42 x 84	CZBCWR4284TMP							170.0# 1500 1557
*	9" clearance between modesty panel an	d								
	edge of worksurface and is intended for standing approach only									
	 KN edge when specified is featured on 									
	width dimensions only									
	 Features modesty panels along width dimensions on both sides 									
	 LR cutout locations are centered for two 	0								
	users									
	See cutout locations below									
			A	B	Θ	0	(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: • The ☐ indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER price list. A Select basic model. Select edge style. 74P - 74P edge KN - Knife edge Select cutout style. NCS - No cutout - Cutout for Dean - Cutout for Nacre - Cutout for Villa OSelect cutout location. - None - Cutout : Center - Cutout : Left/right 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 surface finish. Refer to the **Product Color Options** page in this

Select edge color. Refer to the Product Color Options page in this **G**Select cable tray powder coat color. Refer to the Product Color Options page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

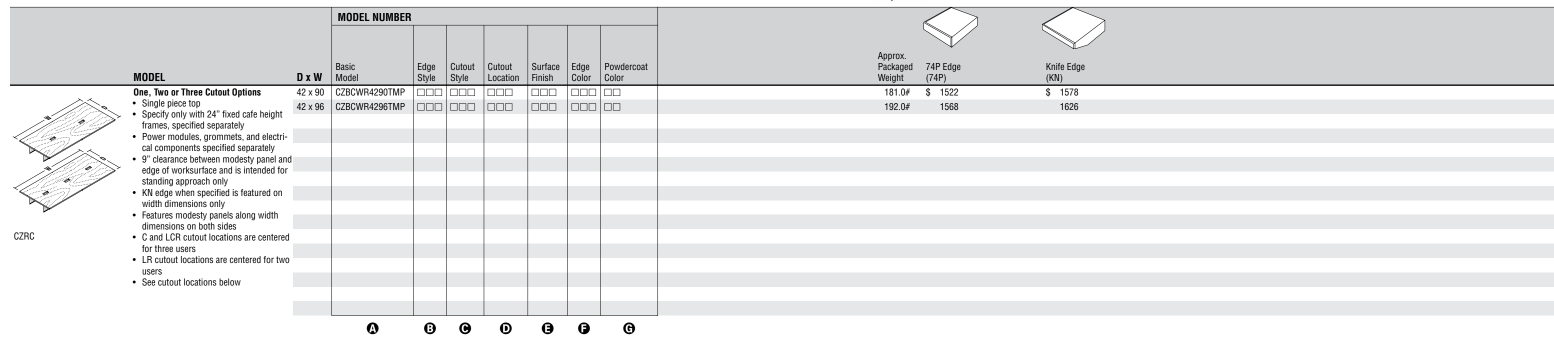
Shipping

Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Teaming Rectilinear Worksurfaces - 42" Height 42" Deep for use with Cafe Height Frames



Teaming Rectilinear Worksurfaces - 42" Height 42" Deep for use with Cafe Height Frames



HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER Refer to the **Product Color Options** page in this price list. A Select basic model. Select edge color. Select edge style. 74P - 74P edge Refer to the **Product Color Options** page in this - Knife edge GSelect cable tray powder coat color. Select cutout style. Refer to the **Product Color Options** page in this NCS - No cutout price list. - Cutout for Dean - Cutout for Nacre - Cutout for Villa • Select cutout location. - None - Cutout : Center - Cutout : Left/right LCR - Cutout : Left/center/right 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 surface finish.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Teaming Rectilinear Worksurfaces - 42" Height 48" Deep for use with Cafe Height Frames



Teaming Rectilinear Worksurfaces - 42" Height 48" Deep for use with Cafe Height Frames

			MODEL NUMBER	D						
			MODEL NOMBER	n .						
	MODEL	D x W	Basic Model	Edge Style	Cutout Style	Cutout Location	Surface Finish	Edge Color	Powdercoat Color	Weight (74P) (KN)
	One Cutout Option	48 x 48	CZBCWR4848TMP							98.0# \$ 995
*	Single piece topSpecify only with 24" fixed cafe height	48 x 54	CZBCWR4854TMP							111.0# 1090 1131
	frames, specified separately									
	 Power modules, grommets, and electri- 									
	cal components specified separately									
CZRC	12" clearance between modesty panel & adds of workourfees offers steel assista	k								
	edge of worksurface offers stool seatingKN edge when specified is featured on	J								
	width dimensions only									
	 Features modesty panels along width 									
	dimensions front and back									
	C cutout option onlySee cutout locations below									
	coo carour rocanono zoron									
	One or Two Cutout Options	48 x 60	CZBCWR4860TMP						ПП	122.0# \$ 1144
<i>/</i> />	Single piece top	48 x 66								134.0# 1319 1372
*	Specify only with 24" fixed cafe height		CZBCWR4872TMP							145.0# 1356 1411
	frames, specified separately • Power modules, grommets, and electri-									157.0# 1462 1520
	cal components specified separately	48 x 84	CZBCWR4884TMP							170.0# 1500 1557
•	 12" clearance between modesty panel & 	k	OZBOWITIOOTTIMI							17.6:5
	edge of worksurface offers stool seating)								
	 KN edge when specified is featured on width dimensions only 									
	Features modesty panels along width									
CZRC	dimensions front and back									
UZITO	LR cutout locations are centered for two)								
	users • See cutout locations below									
	occ outout locations below									
			Δ	•	Θ	0	•	(3	Œ	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

A Select basic model. Select edge style. 74P - 74P edge KN - Knife edge Select cutout style. NCS - No cutout - Cutout for Dean - Cutout for Nacre - Cutout for Villa OSelect cutout location. - None - Cutout : Center - Cutout : Left/right 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 surface finish. Refer to the **Product Color Options** page in this

HOW TO BUILD A MODEL NUMBER

Select edge color. Refer to the Product Color Options page in this **G**Select cable tray powder coat color. Refer to the Product Color Options page in this

price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Teaming Rectilinear Worksurfaces - 42" Height 48" Deep for use with Cafe Height Frames



Approx.

181.0#

192.0#

Packaged 74P Edge

(74P)

\$ 1523

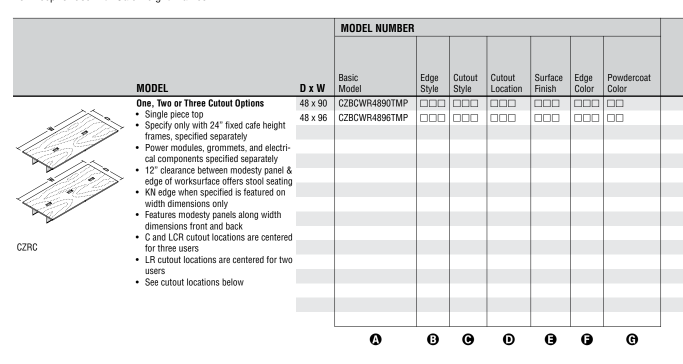
1571

Knife Edge

\$ 1581

1627

Teaming Rectilinear Worksurfaces - 42" Height 48" Deep for use with Cafe Height Frames





Indicate the following information on order form:

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

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

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

A Select basic model. Select edge style. 74P - 74P edge - Knife edge Select cutout style. NCS - No cutout price list. - Cutout for Dean - Cutout for Nacre - Cutout for Villa DSelect cutout location. - None - Cutout : Left/right LCR - Cutout : Left/center/right 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 surface finish.

HOW TO BUILD A MODEL NUMBER

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

Select edge color.

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

GSelect cable tray powder coat color. Refer to the **Product Color Options** page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

24" Fixed - 42" Height Steel Leg Frame Supports Single-Sided 24" Deep or Teaming Worksurfaces



24" Fixed – 42" Height Steel Leg Frame Supports Single-Sided 24" Deep or Teaming Worksurfaces

			MODEL NUMB	BER		
						Approx.
	MODEL	D x H	Basic Model	Paint Color	Color	Packaged Weight
	24" Single-Sided Stand-alone/Starter		CZBCSS2448/F		GCL	51.0#
	Frame	24 x 40-3/8	CZBCSS245472/F		GCL	55.0#
	 Includes two 24" fixed end legs that are non-handed and integrated telescopic 	e 24 x 40-3/8	CZBCSS247896/F	F 🗆	GCL	59.0#
	beam					
	 For use under 24" deep fixed single 					
₩	sided or 42" or 48" teaming table rec-					
Ų	tilinear worksurfaces in 42" café height					
CZCH	applicationsAccommodates worksurface width of					
	48" or range of 54-72" or 78-96"					
	 10" clearance to beam on 24" single-sign 	d-				
	ed worksurfaces					
	 9" clearance to modesty panels on 42" teaming worksurfaces 					
	 12" clearance to modesty panels on 48 	,,,				
	teaming worksurfaces					
	 Frame on café height tables is inset from 	m				
	outside edge of worksurfaces in stand-					
	alone/starter configurations					
	 42" finished height when fully assemble with worksurface 	ea				
₽1	24" Single-Sided Adder Frame		CZBCSA2448/F			30.0#
	 Includes one 24" intermediate fixed leg that is non-handed and integrated 	24 x 40-3/8	CZBCSA245472/F		GCL	34.0#
	telescopic beam	24 x 40-3/8	CZBCSA247896/F	F 🗆	GCL	38.0#
	Requires attachment to 24" deep fixed					
	42" height starter frame; may not be					1
"	used alone.					
· ·	 For use under 24" deep fixed single sided or 42" or 48" teaming table rec- 					
CZCH	tilinear worksurfaces in 42" café height	t				
	applications					
	Accommodates worksurface width of					
	48" or range of 54-72" or 78-96"	d				
	 10" clearance to beam on 24" single-sided worksurfaces 	u-				
	 9" clearance to modesty panels on 42" 					
	teaming worksurfaces					
	12" clearance to modesty panels on 48	"				
	teaming worksurfaces	od				
	 42" finished height when fully assemble with worksurface 	eu				
	With Workduriado					i
			A	3	Θ	
			•	•	9	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

Select glide color.

GCL - Clear

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

30" Fixed - 42" Height Steel Leg Frame Supports Single-Sided 30" Deep Worksurfaces



30" Fixed - 42" Height Steel Leg Frame Supports Single-Sided 30" Deep Worksurfaces

							•
			MODEL NUMBE	R			
						Approx.	
	MODEL	D II	Basic	Paint	Glide Color	Packaged	Delivered
	MODEL	DxH	Model			Weight	Pricing Pricin
*	30" Single-Sided Stand-alone/Starter	30 x 40-3/8			GCL	53.0#	\$ 1048
	Telescopic Beam Frame		CZBCSS305472/F		GCL	57.0#	1128
	Includes one 30" deep left leg and	30 x 40-3/8	CZBCSS307896/F		GCL	61.0#	1137
	one 30" deep right leg and integrated telescopic beam						
	For use under a 30" deep fixed single						
	sided café height worksurface only						
•	 Accommodates worksurface width of 						
CZCH	48" or range of 54-72" or 78-96"						
020H	16" knee clearance to beam	.1					
	 42" finished height when fully assembled with worksurface 	0					
-							
e ₁	30" Single-Sided Adder Telescopic Beam	30 x 40-3/8	CZBCSA3048/F		GCL	30.0#	\$ 579
	Frame		CZBCSA305472/F		GCL	34.0#	659
	Includes one intermediate 30" fixed	30 x 40-3/8	CZBCSA307896/F		GCL	38.0#	667
	leg that is non-handed and integrated telescopic beam						
	Requires attachment to 30" deep fixed						
V	42" height starter frame; may not be						
Ш	used alone.						
CZCH	 For use under a 30" deep fixed single 						
CZCH	sided café height worksurface only						
	 Accommodates worksurface width of 48" or range of 54-72" or 78-96" 						
	16" knee clearance to beam						
	42" finished height when fully assembled	d					
	with worksurface						
			A	3	Θ		
			_	_	_		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

Select glide color.

GCL - Clear

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Infeeds for Cafe Height Applications - 6-2-2 For use with Cafe Height Frames Only



Infeeds for Cafe Height Applications - 6-2-2 For use with Cafe Height Frames Only

						▼	
				MODEL NU	IMRER		
				MODEL NO	MIDEIL		
				l		Approx.	
	MODEL	F4		Basic		Packaged Delivered	
	MODEL	Features		Model	Color	Weight Pricing	
e	10-Wire Base Infeed - Cafe Height-6		108"	CZBCFF		5.0# \$ 258	
***	Circuit						
//	 Provides power from fixed floor or wall 						
//	sources to table power distribution						
)	system						
	 Must be hardwired to the building powe 	er					
	source by a licensed electrician						
HRDPT	 108" length liquid tight conduit 						
	 Includes two mounting clips 						
				07007544			
6	10-Wire Top Infeed for Cafe Height, Left-	-6 Lett	120"	CZBCTF1L		15.0# \$ 593	
Ĥ	Circuit						
	For use on café height frames only						
	Attaches to outer side of leg at seated						
	user's left						
	Provides power from ceiling to table						
	power distribution system						
	Must be hardwired to the building powe source by a licensed electrician.	er .					
HRDPT	source by a licensed electrician120" length liquid tight conduit						
	 Includes 10' long aluminum pole with 						
	dual mounting bracket						
	 Provides separate channels for electrica 	al					
	and data entry						
	Single mounting bracket included						
	3						
	10-Wire Top Infeed for Cafe Height,	Right	120"	CZBCTF1R		15.0# \$ 593	
	Right-6 Circuit	rtigitt	120	020011111		10.0m	
	For use on cafe height frames only						
	Attaches to outer side of leg at seated						
	user's right						
	Provides power from ceiling to table						
	power distribution system						
	Must be hardwired to the building power	er					
	source by a licensed electrician						
HRDPT	 120" length liquid tight conduit 						
	 Includes 10' foot aluminum pole with 						
	dual mounting bracket						
	 Provides separate channels for electrica 	al					
	and data entry						
	 Single mounting bracket included 						
				A	3		
				w	U		

HOW TO ORDER

Indicate the following information on order form:

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

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

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

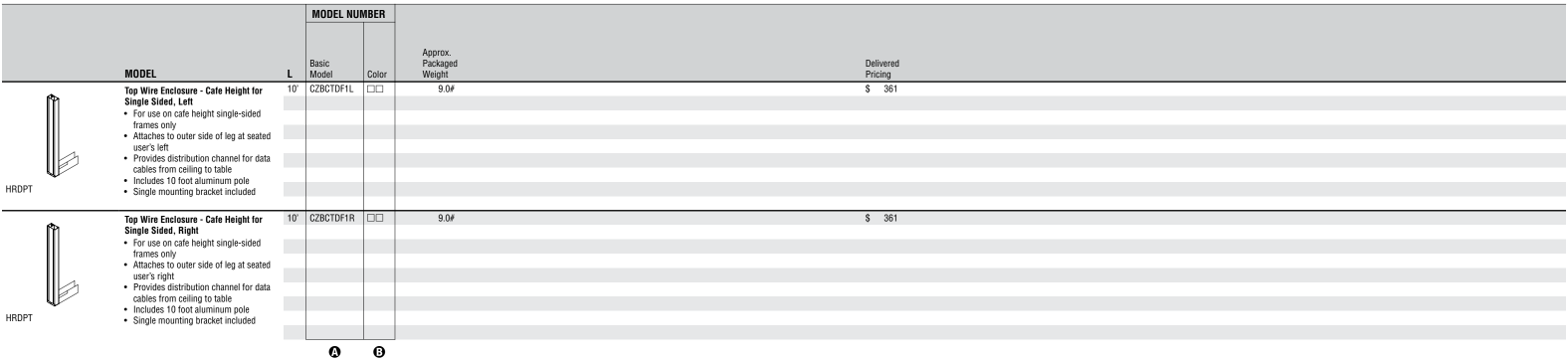
Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Top Wire Enclosure for Cafe Height Applications For use with Cafe Height Frames Only



Top Wire Enclosure for Cafe Height Applications For use with Cafe Height Frames Only



HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

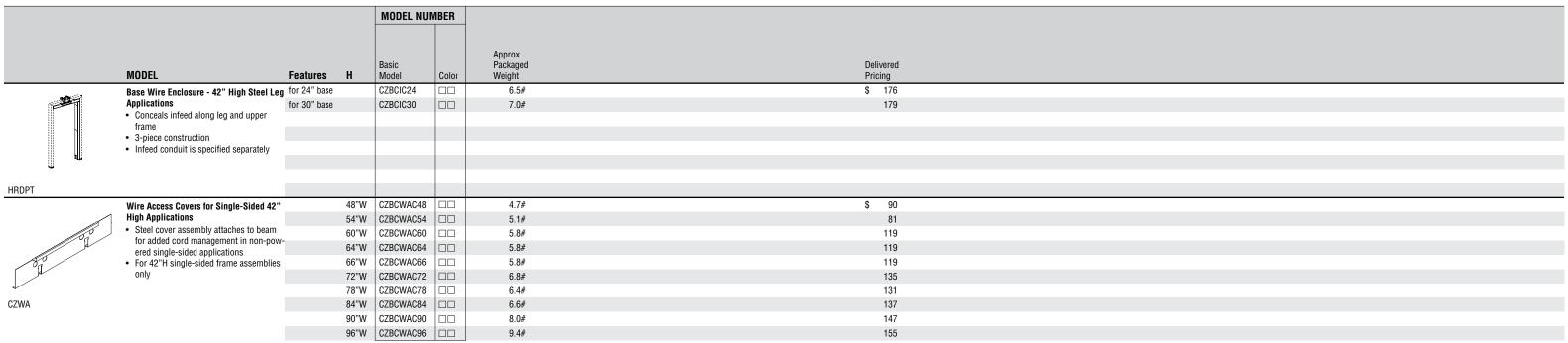
Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Base Wire Enclosure for Cafe Height Applications For use with Cafe Height Frames Only



Base Wire Enclosure for Cafe Height Applications For use with Cafe Height Frames Only



HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect color.

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

A

(3)

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Connection Zone® Workrail Planning

General Information



Connection Zone® Workrail Planning

General Information

Frameless Privacy Screens

Frameless Privacy Screens feature the option of either acrylic or glass inserts fitted into an aluminum work rail whose top rests flush with the top of the worksurface. Screens are offered in 13" and 19" heights and in widths of 6" increments from 36-96" (64" is also available).

Frameless Privacy Screens are offered on dual-sided benching assemblies only. Corresponding worksurfaces must be specified as non-powered, and must utilize "Rail Supported" electrical components.

Note: Dividers cannot be attached to Frameless Privacy Screens

Supporting Privacy Screens

Supporting privacy screens feature an aluminum work rail whose top rests flush with the top of the worksurface. Vertical aluminum posts and a single top rail enclose insert panels offered in steel dry erase markerboard, acrylic, or tackable fabric options. Screens are 19" high and are available in widths of 6" increments from 36-96" (64" is also available). Supporting Privacy Screens require the attachment of a Laminate Counter Shelf or Upmount Storage Cubby, specified separately, to complete the assembly.

Supporting Privacy Screens are offered on dual-sided benching assemblies only. Corresponding worksurfaces must be specified as non-powered, and must utilize "Rail Supported" electrical components. Dividers may be attached to Supporting Privacy Screens at intersection locations.

Shelves and Upmount Storage Cubbies

Designed to complete a Supporting Privacy Screen assembly, Laminate Counter Shelves and Upmount Storage Cubbies expand storage options within Benching applications. Shelves are 15-3/4" deep, and overhang each side by approximately 7". Widths range from 36-96" in 6" increments. Upmount Storage Cubbies are split (open on the right hand side) to provide each of two facing users equal storage space. Open laminate with steel partition or steel with sliding/locking doors are available in 6" increments from 36-72"

Connection Zone® Workrail Planning



Connection Zone® Workrail Planning Product Color Options

Above Worksurface Privacy Screens and Dividers

wove worksurface Frivacy Screens and Dividers	
Paint Color	
Black	BL
Blue Grey	GR
Bronze Metallic	ZM
Cayenne	CY
Champagne Metallic	CM
Cool Grey	CG
Cottonwood	CO
Earthen Clay	EY
Espresso Metallic	EX
Everglade Shade	EV
Flannel	FN
Glitz Metallic	GZ
Hazy Jade	HJ
Honey Bee	HY
Light Tone	LG
Mardi Gras	MG
Misty Brown	MY
Nemo	NE
Nordic	ND
Purple Haze	PH
Rainforest	RQ
Raw Jasper	RJ
Rubber Ducky	RK
Sand	SA

Framed Fabric Screen Inserts

Spectrum	S1
Poncorn	PV

Above Worksurface Privacy Screens and Dividers

Frameless Privacy Screen Insert - Grade 1

Colorless Acrylic	ACS
Glass Clear	GLA

Frameless Privacy Screen Insert - Grade 2

Glass Satin Etch Two Sides	GL
Kiwi Acrylic	Ak
Laguna Acrylic	AL
Pumpkin Acrylic	AF
Sunshine Acrylic	AS
Tomato Acrylic	AT

End Cap Color

Warm Grey

Zesty Lime

Surf's Up

Tarragon

Twilight Shadow Ultra Blue

Starlight Silver Metallic

Black	CBL
Cottonwood	CCO
Shadow	CSW
Starlight Silver	CSX

Framed Screen Inserts - Grade 1

Translucent Crystal Acrylic ACS

Framed Screen Inserts - Grade 2

Kiwi Acrylic	AKI
Laguna Acrylic	ALA
Pumpkin Acrylic	APU
Sunshine Acrylic	ASE
Tomato Acrylic	ATT
White Markerboard Acrylic	AWH

NOTE: ACS is consistent with CRYS - Translucent Crystal Acrylic option for Connection Zone® Mobile Screens. AWH is consistent with WHTE - Solid White Acrylic option for Connection Zone® Mobile Screens.

Finish Cards

View color swatches for items listed within this document.

Paints Plastics/Poly

SX

TQ

ΤI

UB WG

ZL

Wood/Veneer **Laminates**

Edge Styles

Molded Edges

<u>Glass</u>

Hard Plastics

Frameless Center Privacy Screen



Frameless Center Privacy Screen

			MODEL NUME	BER				
			Pagin	Paint	Approx. Packaged			
	MODEL	D x W x H	Basic Model	Color Ins		Grade 1	Grade 2	
	Frameless Center Privacy Screen with	2-1/2 x 36 x 13"				\$ 657	\$ 753	
	Work Rail - 13" High					707	803	
	13" finished height above worksurface		CZBPSU4813/1		18.0#	730	864	
	Width dimension is actual 1/0" radius ton corners	2-1/2 x 54 x 13"				811	967	
	1/2" radius top cornersCenter work rail is 2-1/2" wide; insert is				22.5#	860	1032	
	1/4" thick	2-1/2 x 64 x 13"				877	1062	
CZPU	Electrical components are attached to		CZBPSU6613/1		24.5#	887	1077	
	the bottom of the work rail; specified separately	2-1/2 x 72 x 13"				906	1117	
	Insert is inset 1" from table edge	2-1/2 x 78 x 13"			29.0#	987	1214	
	•	2-1/2 x 84 x 13"	CZBPSU8413/1		31.0#	1046	1254	
		2-1/2 x 90 x 13"				1059	1296	
		2-1/2 x 96 x 13"	CZBPSU9613/1			1071	1341	
	Frameless Center Privacy Screen with	2-1/2 x 36 x 19"	CZBPSU3619/1		16.0#	\$ 707	\$ 830	
	Work Rail - 19" High	2-1/2 x 42 x 19"	CZBPSU4219/1		□ 18.5#	766	886	
	19" finished height above worksurface With disconnication in actual	2-1/2 x 48 x 19"	CZBPSU4819/1		21.0#	796	970	
	Width dimension is actual1/2" radius top corners	2-1/2 x 54 x 19"	CZBPSU5419/1		□ 23.5#	887	1084	
	 Center work rail is 2-1/2" wide; insert is 	2-1/2 x 60 x 19"	CZBPSU6019/1		□ 26.0#	946	1164	
	1/4" thick	2-1/2 x 64 x 19"	CZBPSU6419/1		□ 28.0#	968	1199	
	 Electrical components are attached to the bottom of the work rail; specified 	2-1/2 x 66 x 19"	CZBPSU6619/1		□□ 28.5#	982	1220	
\	separately	2-1/2 x 72 x 19"	CZBPSU7219/1		□□ 31.5#	1012	1274	
CZPU	 Insert is inset 1" from table edge 	2-1/2 x 78 x 19"	CZBPSU7819/1		33.5#	1100	1383	
		2-1/2 x 84 x 19"	CZBPSU8419/1		36.0#	1185	1440	
		2-1/2 x 90 x 19"	CZBPSU9019/1		38.5#	1201	1493	
		2-1/2 x 96 x 19"	CZBPSU9619/1		□ 41.5#	1220	1551	

HOW TO ORDER

Indicate the following information on order form:

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

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

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

3 9

Select insert and finish.

See pricing columns for insert color charges. Refer to the **Product Color Options** page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Supporting Privacy Screen 19" High with Framed Fabric Insert



Supporting Privacy Screen 19" High with Framed Fabric Insert

			MODEL NUM	BER						
	MODEL	D x W x H	Basic Model	Paint	Upholstery	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Pallas Vertical Fabric Grade PV2	
<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>	Single Supporting Fabric Privacy Screen		CZBSPF3619/1			35.5#	\$ 824	\$ 858	\$ 899	
	with Work Rail - 19" High	2-1/2 X 42 X 19"	CZBSPF4219/1			38.5#	860	895	939	
		2-1/2 X 40 X 13	CZBSPF4819/1			40.5#	881	917	963	
	Complete assembly requires addition of	2-1/2 X 54 X 19"	CZBSPF5419/1			43.5#	1089	1133	1191	
	either storage cubby or shelf, specified	2-1/2 X 60 X 19"	CZBSPF6019/1			45.5#	1179	1227	1289	
CZSF	separately	2-1/2 X 72 X 19"	CZBSPF7219/1			49.5#	1209	1262	1325	
	Electrical components are attached to the bottom of the work rail; specified separately									
<u> </u>	Double Supporting Fabric Privacy	2-1/2 X 60 X 19"	CZBSPF6019/2			56.5#	\$ 1342	\$ 1397	\$ 1467	
	Screen with Work Rail 19" High, Center	2-1/2 X 72 X 19"	CZBSPF7219/2			61.5#	1415	1483	1557	
	Intersection	2-1/2 X 84 X 19"	CZBSPF8419/2			66.5#	1491	1557	1635	
	19" finished height above worksurfaceScreen includes two equal panels	2-1/2 X 96 X 19"	CZBSPF9619/2			71.5#	1528	1607	1686	
	· Complete assembly requires addition of									
0705	either storage cubby or shelf, specified separately									
CZSF	 Electrical components are attached to 									
	the bottom of the work rail; specified separately									
			A	B	Θ					

HOW TO ORDER

Indicate the following information on order form:

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

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

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

CSelect upholstery. Refer to ki.com/fabrics

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Supporting Privacy Screen 19" High with Framed Acrylic Insert



Supporting Privacy Screen 19" High with Framed Acrylic Insert

			MODEL NUMB	BER					
						Amman			
			Basic			Approx. Packaged	Acrylic	Acrylic	
	MODEL	D x W x H		Paint	Acrylic	Weight	Acrylic Grade 1	Acrylic Grade 2	
	Single Supporting Acrylic Privacy Screen	2-1/2 X 36 X 19"				36.5#	\$ 806	\$ 1090	
	with Work Rail - 19" High	2-1/2 X 42 X 19"	CZBSPA4219/1			39.5#	844	1224	
///	 19" finished height above worksurface 	2-1/2 X 48 X 19"				42.5#	847	1395	
	 Single, uninterrupted screen 	0.4/0.7/54.7/40"				45.5#	1112	1497	
	complete assembly requires addition of	2-1/2 X 60 X 19"				48.5#	1188	1605	
SA	separately	2-1/2 X 72 X 19"	CZBSPA7219/1			52.5#	1209	1682	
	 Electrical components are attached to 	Z I/ZX/ZX IO	0250171721071			02.0#	1200	1002	
	the bottom of the work rail; specified								
	separately								
	Davida Overnation Associa Deixano	2-1/2 X 60 X 19"	CZBSPA6019/2			58.5#	\$ 1373	\$ 2040	
	Double Supporting Acrylic Privacy Screen and Work Rail - 19" High, Center					64.5#	1491	2060	
- //,	Intersection	2-1/2 X 84 X 19"	CZBSPA8419/2			69.5#	1564	2331	
	19" finished height above worksurface	2-1/2 X 96 X 19"				75.5#	1576	2671	
	 Screen includes two equal panels 		02B3FA9019/2			75.5#	1370	20/1	
	Complete assembly requires addition of								
	either storage cubby or shelf, specified separately								
SA	Electrical components are attached to								
	the bottom of the work rail; specified								
	separately								

HOW TO ORDER

Indicate the following information on order form:

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

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HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect powdercoat. Refer to the **Product Color Options** page in this price list.
- Select acrylic color.

See pricing columns for acrylic color charges. Refer to the **Product Color Options** page in this price list.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Supporting Privacy Screen 19" High with Framed Dry Erase Steel Markerboard Insert



Supporting Privacy Screen 19" High with Framed Dry Erase Steel Markerboard Insert

						▼	·
			MODEL NUMB	ER			
					Approx.		
			Basic	Paint	Packaged	Deliver	livered
	MODEL	DxWxH	Model	Color	Weight	Pricing	cing
	Single Supporting Markerboard Privacy	2-1/2 X 36 X 19"	CZBSPM3619/1		36.5#	\$ 70	765
	Screen with Work Rail - 19" High	2-1/2 X 42 X 19"	CZBSPM4219/1		39.5#	8	805
1	 19" finished height above worksurface 	2-1/2 X 48 X 19"	CZBSPM4819/1		42.5#		887
abc	Single, uninterrupted screen	0.4/0.7/54.7/40"			45.5#		951
	 Complete assembly requires addition of either storage cubby or shelf, specified 				48.5#		1032
CZSM	separately	2-1/2 X 72 X 19"	CZBSPM7219/1		52.5#		1277
OZOWI	Framed steel inserts are markerable and	2 1/2 X 12 X 13	02D31 W17 2 13/ 1		<i>32.3π</i>	12	
	magnetic						
	Electrical components are attached to						
	the bottom of the work rail; specified separately						
-							
<i>≲</i> >	Double Supporting Markerboard Privacy	2-1/2 X 60 X 19"	CZBSPM6019/2		58.5#	\$ 129	
	Screen with Work Rail - 19" High, Cente	r 2-1/2 X 72 X 19"	CZBSPM7219/2		64.5#	134	1344
abc	Intersection	2-1/2 X 84 X 19"	CZBSPM8419/2		69.5#	143	1424
abc	19" finished height above worksurface	2-1/2 X 96 X 19"	CZBSPM9619/2		75.5#	159	1591
	Screen includes two equal panelsComplete assembly requires addition of						
	either storage cubby or shelf, specified						
CZSM	separately						
	Framed steel inserts are markerable and						
	magneticElectrical components are attached to						
	the bottom of the work rail; specified						
	separately						

HOW TO ORDER

Indicate the following information on order form:

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

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

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select powdercoat.

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

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SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

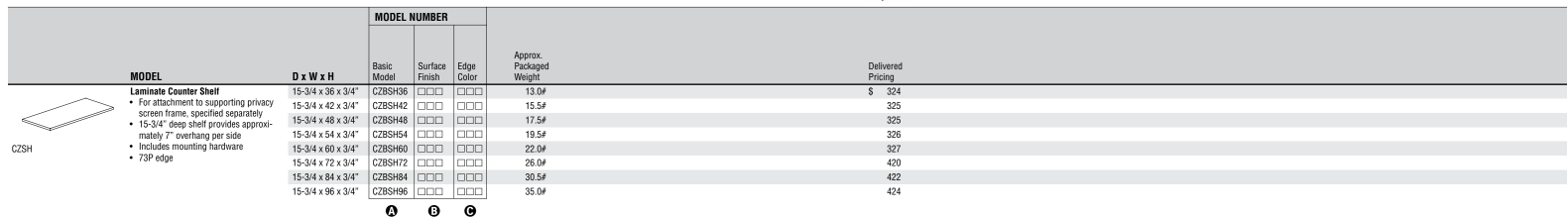
Laminate Counter Shelf

For Attachment to Supporting Privacy Screen



Laminate Counter Shelf

For Attachment to Supporting Privacy Screen



HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select surface finish.

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

price list.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships knocked down, FOB Bonduel, WI 54107, freight prepaid. Freight class 70.

Storage Cubby - Upmount For Attachment to Supporting Privacy Screen



Storage Cubby - Upmount For Attachment to Supporting Privacy Screen

			MODEL NUM	IBER								
	MODEL	D x W x H	Basic Model	Partition Finish	Surface Edi Finish Co	ge Shell or Color	Door Color	Lock Loc Option Colo	ck lor	Approx. Packaged Weight	elivered icing	
	Laminate Storage Cubby with Steel	15-3/4 x 36 x 13-3/16"	CZBLSU36							35.0#	1000	
	Partition - Open	15-3/4 x 42 x 13-3/16"	CZBLSU42							42.0#	1067	
	For attachment to supporting privacy corresponding apparently.	15-3/4 x 48 x 13-3/16"	CZBLSU48							49.0#	1093	
	screen frame, specified separatelyOpen area is half the width of the unit or	15-3/4 x 54 x 13-3/16"	CZBLSU54							56.0#	1193	
	each side	15-3/4 x 60 x 13-3/16"	CZBLSU60							70.0#	1214	
	Includes mounting hardware	15-3/4 x 72 x 13-3/16"	CZBLSU72							84.0#	1456	
	 Laminate outer, steel inner divider Inner height clearance 11-3/4" 											
CZLS	Divider is magnetic											
	Usable side of cubby is on left side when	1										
	viewed by user											
^	Steel Storage Cubby - Sliding Door	13-1/2 x 36 x 14-1/4"	CZBMSUSD36							36.0#		
	 For attachment to supporting privacy screen frame, specified separately 	13-1/2 x 42 x 14-1/4"	CZBMSUSD42							42.0#	1305	
	 Open area is half the width of the unit or 	13-1/2 x 48 x 14-1/4"	CZBMSUSD48							48.0#	1399	
	each side	13-1/2 x 54 x 14-1/4"	CZBMSUSD54							54.0#	1492	
	 Includes mounting hardware Steel construction with sliding locking 	13-1/2 x 60 x 14-1/4"	CZBMSUSD60							60.0#	1694	
	door on each side	13-1/2 x 72 x 14-1/4"	CZBMSUSD72							72.0#	1837	
~	 Inner height clearance 12-1/2" 											
CZSS	Metal surfaces are magnetic											
	 Usable side of cubby is on right side when viewed by user 											
	WHOTI VICWOU DY USCI											
			Ø	3	Θ (9	(3	0	Ð			

HOW TO ORDER

Indicate the following information on order form:

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

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

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HOW TO BUILD A MODEL NUMBER

- Refer to the **Product Color Options** page in this
- ©Select surface finish.
- Refer to the **Product Color Options** page in this
- Select shell finish.

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

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

GSelect lock option.

A Select basic model.

BSelect partition finish. price list.

• Select edge color.

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

Select door finish.

- Key alike - Key standard

NLC - No lock core

Select lock color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

110

Connection Zone® Storage

Technical Specifications



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, individual credenzas and pedestals.

Construction and Standard Features

Lockers

Single and double module 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 double module locker.

Both the single and double module lockers are available in 30" and 36" widths. The single module locker is available in three heights, $33^{1}/_{8}$ ", $48^{7}/_{16}$ " and $63^{3}/_{4}$ ". The double module locker is available in two heights, $33^{1}/_{8}$ " and $63^{3}/_{4}$ ".

Interior Clearance

Single module locker: $13^{1}/_{2}$ " and $16^{1}/_{2}$ " wide by $16^{7}/_{8}$ " deep by $14^{1}/_{2}$ " high Double module locker: $13^{1}/_{2}$ " and $16^{1}/_{2}$ " wide by $16^{7}/_{8}$ " deep by $30^{1}/_{8}$ " high

Shell

The shell is common to the lateral 700 Series lateral storage units, with 18-gauge formed steel uprights, top and bottom reinforcements welded together to create a rigid box frame. The outer skin is constructed of 19- and 20-gauge cold rolled steel (C.R.S.) with a seamless back detail. Lockers feature leveling glides with a 1" adjustment range.

Partitions

A $1^{1}/2^{n}$ thick double-wall hidden partition divides the locker shell in half, running from top to bottom, into which the cupboard doors lock.

Shelves

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

Doors

The 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 consistent gapping and operation.

Credenzas

Connection Zone credenza shells are constructed of 18- and 20-gauge steel components, with 18-gauge structural top and bottom reinforcements and vertical uprights. Credenzas are available in two widths, 60" and 72", each with an open bookcase and drawer sections. Credenzas are available in three heights, $17^{11}/_{16}$ ", $20^{3}/_{4}$ " and $23^{13}/_{16}$ ", each with different drawer configurations.

Interior Configuration & Clearance

$17^{11}/_{16}$ " high unit

Bookcase section $-12^3/8$ " high by $28^1/2$ " and $34^1/2$ " wide by 18" deep Drawer section -A)12" drawer with 27 and 33" lineal inches of filing side to side. Unit standard with side-to-side folder bars, optional plate dividers (sold separately). B) Qty, two 6" box drawers that will accept plate dividers (sold separately).

203/4" high unit

Bookcase section $-15^7/_{16}$ " high by $28^1/_2$ " and $34^1/_2$ " wide by 18" deep Drawer section -3" pencil drawer and 12" drawer with 27 and 33" lineal inches of filing side to side. Unit standard with side-to-side folder bars, optional plate dividers (sold separately).



Connection Zone® Storage

23¹³/₁₆" high unit:

Bookcase section $-18^{1}/_{2}$ " high by $28^{1}/_{2}$ " and $34^{1}/_{2}$ " wide by 18" deep with one adjustable blank shelf.

Drawer section – 6" drawer that will accept plate dividers (sold separately), 12" drawer with 27 and 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 are available, both accepting exterior pulls. 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. 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 $1\frac{1}{2}$ " thick double-wall partition runs down the center of the unit, dividing the bookcase section from the file section.

Legs

 $I^{-1}/2$ " \times $^{3}/_{4}$ " steel legs with threaded insert and 16-gauge top plate are bolted to the underside of the credenza, raising it $3^{1}/_{16}$ " off the floor. Adjustable leveling glides provide I" of adjustment.

Pedestals

Mobile Box/ File Pedestals, 15" wide by $21^3/_4$ " tall, are available in three depths, $17^5/_8$ ", $21^5/_8$ " and $27^5/_8$ ".

Basic Shell

Shell composed of 20-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 pre-painted drawer bodies and overlap the face of the unit. Box (6") drawers operate on two-piece, ³/₄" extensions ball bearing suspensions, File drawers operate on three-piece full extension ball bearing suspensions. Pull options include ADA-compliant nickel plated loop pulls.

Casters

Consist of four twin-wheel hooded casters, two front casters locking. A smaller fifth caster is attached to, and travels with, the file drawer.

General

Locks

There are four locking options for Connection Zone Storage:

I. Standard key lock (available on lockers and credenzas) - The standard lock is a high-security double-bit lock. The double-bit lock offers superior security when compared to a single-bit lock. Units are standard with random keys in a range of 994 different numbers. Specific keying combinations are available at no additional charge (this information must be included with order). Locks can be master keyed.

Please see the Accessories section of this price list for order information on master keys, extractor (core removal) keys, key blanks, cut keys, core sets and key sets. All standard locks have removable and interchangeable plugs. This feature allows for onsite custom keying. Units can be supplied with lock plugs installed or shipped separately. To install or remove lock plugs, a unique key is required. This key is the extractor (core removal) key and can be found in the Accessories section. Contact KI Customer Service to order lock accessories. To order plugs for field installation, specify "lock plugs not installed" on order. Order must specify total quantity of specific key-number locks.

Example: 30 plugs = 3 keyed alike, 10 keyed alike, 17 keyed alike

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Connection Zone® Storage

Technical Specifications

K

Connection Zone® Storage

TECHNICAL SPECIFICATIONS

General (cont.)

Locks (cont.)

- **2. Padlock (available on lockers only)** Robust zinc housing allows the end user to apply their own combination lock. Lock is backed with a stainless steel escutcheon plate to protect the paint finish
- **3.** Combination lock (available on lockers only) 4-dial combination lock that allows user to access locker without the need of a key. All locks are shipped with a factory set code 3333, combination is set by the end user / facility manager. In the case of lost or forgotten codes, a master key override will unlock the unit and allow the lock to be recoded. Combination lock features solid zinc construction. and a 4-digit combination allows up to 10,000 unique codes.
- **4. Digital lock** Standalone battery operated lock allows user immediate and simple keypad access without the need of a key. All locks are shipped with a factory set code 2244, the new access code is set by the end user / facility manager. Users have the flexibility to set and change a personal entry code, while a preset master code ensures that supervisor access is always available, or in an emergency, the key code can be overridden.

Features:

- Up to 80,000 operating cycles battery life
- Low battery warning
- Battery failure key override
- 8-digit master code and 6-digit sub-master codes
- •4-digit user code (10000 unique codes)
- 6-digit technician code
- Code changeable
- Not suitable for chlorinated environments

Standard Finishes

Lockers are offered in all standard powder-coat colors. Powder-coat application is a hybrid epoxy. Paint is baked on to provide a scratch and stain resistant finish. Shells and doors/drawers may be specified in separate colors for no upcharge. Credenzas also feature separate specification of shell and drawers. Shells are offered in all standard powder-coat colors. Drawers are offered in a laminate construction (standard laminates) or in steel (standard powder-coat). Mechanical components are plated or finished with other protective coating.

Special Paint Finishes

All special colors, including other manufacturers' standard finishes, are available but subject to upcharge and the following conditions:

- 1. Two steel color chips (minimum $2^1/2^n \times 3^1/2^n$) are required for color matching. Paper samples are acceptable; however a seasonable tolerance must be allowed when comparing the two samples.
- 2. All solid, single-pass non-standard colors are available with extended lead times. Colors that are deemed to be metallic, hi-chromatic, textured or require multiple passes are subject to further upcharges. Orders will not be processed until a color match is approved in writing.

Commercial Pack

This is the standard pack that KI offers on all files and storage products. Commercial pack consists of a plastic poly bag placed over the unit, corrugated top and bottom cap, corner blocking and stretch wrap to keep the packaging intact.

Connection Zone® Storage Product Color Options



Connection Zone® Storage Product Color Options

Credenza/Lockers		Rainforest	FRQ	Titanium evolv	LTV
Obell Calan (balanta da al ana)		Raw Jasper	FRJ	White Nebula	LWL
Shell Color (Includes Legs)	D.	Rubber Ducky	FRK	White Sand	LWN
Black	BL	Sand	FSA	Windsor Mahogany	LWY
Blue Grey	GR	Starlight Silver Metallic	FSX	Credenza/Pedestals	
Bronze Metallic	ZM	Surf's Up	FSP	orcuciiza/i cucstars	
Cayenne	CY	Tarragon	FTQ	Laminate Drawer/Credenza Top Edge Color	
Champagne Metallic	CM	Twilight Shadow	FTI	Beigewood	EBZ
Cool Grey	CG	Ultra Blue	FUB	Belair	EBQ
Cottonwood	CO	Warm Grey	FWG	Biltmore Cherry	EBT
Earthen Clay	EY	Zesty Lime	FZL	Black	EBL
Espresso Metallic	EX	Credenza/Pedestals		Blue Grey	EGR
Everglade Shade	EV	Greueriza/Feuestais		Brighton Walnut	EBW
Flannel	FN	Laminate Drawer/Surface Color		Castle Oak	ECO
Glitz Metallic	GZ	Beigewood	LBZ	Cayenne	ECY
Hazy Jade	HJ	Belair	LBQ	Cherry Storm	ECX
Honey Bee	HY	Biltmore Cherry	LBT	Cocobala	ECC
Light Tone	LG	Black	LBK	Cool Grey	ECG
Mardi Gras	MG	Brighton Walnut	LBW	Designer White	EDR
Misty Brown	MY	Canyon Zephyr	LCA	Earthen Clay	EEY
Nemo	NE	Castle Oak	LCO	Everglade Shade	EEV
Nordic	ND	Casual Linen	LCU	Flannel	EFN
Purple Haze	PH	Cherry Storm	LCX	Florence Walnut	EFC
Rainforest	RQ	Classic Linen	LCI	Friston Ash	EFH
Raw Jasper	RJ		LCL	Frosty White	EFW
Rubber Ducky	RK	Cloud Zephyr	LCC	-	EHJ
Sand	SA	Cocobala Crien Linen	LRI	Hazy Jade	EHY
Starlight Silver Metallic	SX	Crisp Linen	LDZ	Honey Bee Italian Silver Ash	EIT
Surf's Up	SP	Desert Zephyr	LDZ		
Tarragon	TQ	Designer White		Kensington Maple	EKM
Twilight Shadow	TI	Dove Grey	LDG	Light Tone	ELG
Ultra Blue	UB	Flax Linen	LXF	Mardi Gras	EMG
Warm Grey	WG	Florence Walnut	LFC	Misty Brown	EMY
Zesty Lime	ZL	Forged Steel	LOL	Monticello Maple	EMT
		Friston Ash	LFH	Multiplex	EMB
Credenza/Lockers		Frosty White	LFW	Nemo	ENE
Steel Drawer/Door Color		Graphite Nebula	LGN	Nordic	END
Black	FBL	Grey	LGE	Pinnacle Walnut	EPW
	FGR	High Rise	LHE	Poppy Red	EPR
Blue Grey	FZM	Hollyberry	LHY	Purple Haze	EPH
Bronze Metallic		Island	LID	Rainforest	ERQ
Cayenne	FCY	Italian Silver Ash	LIT	River Cherry	ERY
Champagne Metallic	FCM	Kensington Maple	LKM	Rubber Ducky	ERK
Cool Grey	FCG	Lapis Blue	LLB	Sand	ESA
Cottonwood	FC0	Markerboard White	LMK	Sky Blue	ESK
Earthen Clay	FEY	Misted Zephyr	LMR	Sterling Ash	EAZ
Espresso Metallic	FEX	Monticello Maple	LMT	Surf's Up	ESP
Everglade Shade	FEV	North Sea	LNA	Tarragon	ETQ
Flannel	FFN	Ocean	LON	Twilight Shadow	ETI
Glitz Metallic	FGZ	Pearl Bisque	LPB	Ultra Blue	EUB
Hazy Jade	FHJ	Pinnacle Walnut	LPW	Warm Grey	EWG
Honey Bee	FHY	Pressed Linen	LPR	Windsor Mahogany	EWY
Light Tone	FLG	River Cherry	LRY	Zesty Lime	EZL
Mardi Gras	FMG	Satin Stainless	LSS		
Misty Brown	FMY	Shadow Zephyr	LSR		
Nemo	FNE	Silicon evolv	LSV		
Nordic	FND	Sterling Ash	LAZ		
Purple Haze	FPH	Tailored Linen	LTL		

Steel Shell and Drawers 18" High



Credenzas Steel Shell and Drawers 18" High

MODEL NUMBER	
Features	
Features W x D x H Mode Option	
Features W x D x H Mode Option	
Eatural File Left, Open w/Adjustable Shelf Right 60 x 18 x 17-34"	
Lateral File Left, Open w/Adjustable Shelf Right Open w/Adjustable Shelf Left, Lateral File Right Open w/Adjustable Shelf Right Open	
Open w/Adjustable Shelf Left, Lateral File Right Open w/Adjustable Shelf Left, Lateral File Right Open w/Adjustable Shelf Left, Lateral File Right 72 x 18 x 17-3/4" 72 x 18 x	
Open w/Adjustable Shelf Left, Lateral File Right 72 x 18 x 17-3/4" CZSCS721200F CZSC	
CZSC Lateral File, Open Features one 12" lateral file drawer and opposite open with adjustable shelf Steel shell and drawers Full extension slides Hanging file bars included for side-to-side filing Optional pad specified separately Box/Box Left, Open w/Adjustable Shelf Right 60 x 18 x 17-3/4" CZSCS60120BB0	
Lateral File, Open Features one 12" lateral file drawer and opposite open with adjustable shelf Steel shell and drawers Full extension slides Hanging file bars included for side-to-side filling Optional pad specified separately Box/Box Left, Open w/Adjustable Shelf Right 60 x 18 x 17-3/4" CZSCS60120BBO	
Lateral File, Open Features one 12" lateral file drawer and opposite open with adjustable shelf Steel shell and drawers Full extension slides Hanging file bars included for side-to-side filling Optional pad specified separately Box/Box Left, Open w/Adjustable Shelf Right 60 x 18 x 17-3/4" CZSCS60120BBO DESCRIPTION OF THE WARD	
Lateral File, Open Features one 12" lateral file drawer and opposite open with adjustable shelf Steel shell and drawers Full extension slides Hanging file bars included for side-to-side filing Optional pad specified separately Box/Box Left, Open w/Adjustable Shelf Right Box/Box Left, Open w/Adjustable Shelf Right Box/Box Left, Open w/Adjustable Shelf Right CZSCS60120BBO DIA SAME STANDARD ST	
Features one 12" lateral file drawer and opposite open with adjustable shelf Steel shell and drawers Full extension slides Hanging file bars included for side-to-side filing Optional pad specified separately Box/Box Left, Open w/Adjustable Shelf Right 60 x 18 x 17-3/4" CZSCS60120BB0 Discrete Shelf Right CZSCS60120BB0	
and opposite open with adjustable shelf • Steel shell and drawers • Full extension slides • Hanging file bars included for side-to-side filing • Optional pad specified separately Box/Box Left, Open w/Adjustable Shelf Right Box/Box Left, Open w/Adjustable Shelf Right 60 x 18 x 17-3/4" CZSCS60120BBO DEMANDIAN STREAM	
shelf Steel shell and drawers Full extension slides Hanging file bars included for side-to-side filing Optional pad specified separately Box/Box Left, Open w/Adjustable Shelf Right 60 x 18 x 17-3/4" CZSCS60120BBO	
Steel shell and drawers Full extension slides Hanging file bars included for side-to-side filing Optional pad specified separately Box/Box Left, Open w/Adjustable Shelf Right 60 x 18 x 17-3/4" CZSCS60120BBO Discrete Shell and drawers Full extension slides Full	
 Full extension slides Hanging file bars included for side-to-side filing Optional pad specified separately Box/Box Left, Open w/Adjustable Shelf Right 60 x 18 x 17-3/4" CZSCS60120BBO Document of the company of	
to-side filing Optional pad specified separately Box/Box Left, Open w/Adjustable Shelf Right 60 x 18 x 17-3/4" CZSCS60120BBO	
Optional pad specified separately Box/Box Left, Open w/Adjustable Shelf Right 60 x 18 x 17-3/4" CZSCS60120BBO □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	
Box/Box Left, Open w/Adjustable Shelf Right 60 x 18 x 17-3/4"" CZSCS60120BB0	
\sim Boy/Boy Left. Onen W/Adjustable Shelf Bright \sim 2 x 18 x 1/-3/4" C/SCS/2120BBO	
Open w/Adjustable Shelf Left, Box/Box Right 60 x 18 x 17-3/4" CZSCS601200BB Included the control of the control	
Open w/Adjustable Shelf Left, Box/Box Right 72 x 18 x 17-3/4" CZSCS721200BB	
CZSC Paulley Cons	
Box/Box, Open	
• Features two 6" box drawers and opposite open with adjustable shelf	
Steel shell and drawers	
• Full extension slides	
 Optional pad specified separately Non-locking 	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect lock option.

KS - Key standard NLC - No lock core

- Key alike

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

• Select shell powdercoat.

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

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

Select pull style.

CZP - Connection Zone pull

- U-Series pull

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

Steel Shell and Drawers 21" High



Credenzas

MODEL NUMBER Approx.
Packaged Delivered Shell Drawer Pull Basic Lock Lock Features WxDxH Style Model Option Color Color Color Weight Pricing Pencil/Lateral File Left, Open w/Adjustable Shelf Right 60 x 18 x 20-3/4" CZSCS60150PF0 □□ 171.0# \$ 2071 Pencil/Lateral File Left, Open w/Adjustable Shelf Right 72 x 18 x 20-3/4" CZSCS72150PFO 193.0# 2166 Open w/Adjustable Shelf Left, Pencil/Lateral File Right 60 x 18 x 20-3/4" CZSCS601500PF 171.0# 2071 Open w/Adjustable Shelf Left, Pencil/Lateral File Right 72 x 18 x 20-3/4" CZSCS721500PF 193.0# 2166 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 · Hanging file bars included for sideto-side filing Optional pad specified separately Θ 0

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

Δ

(3)

(3

(3)

A Select basic model.

BSelect lock option.

KS - Key standard - No lock core

- Key alike

Select lock color.

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

• Select shell powdercoat.

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

Select drawer powdercoat.

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

Select pull style.

CZP - Connection Zone pull

- U-Series pull

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

Steel Shell and Drawers 24" High



Credenzas Steel Shell and Drawers 24" High

			MODEL NUMBE	R					
	Features	WxDxH					Drawer Color	Pull Style	Approx. Packaged Delivered Weight Pricing
	Box/Lateral File Left, Open w/Adjustable Shelf Right	60 x 18 x 23-7/8"							
	Box/Lateral File Left, Open w/Adjustable Shelf Right		CZSCS72180BF0						199.0# 2253
	Open w/Adjustable Shelf Left, Box/Lateral File Right	60 x 18 x 23-7/8"							
	Open w/Adjustable Shelf Left, Box/Lateral File Right	72 x 18 x 23-7/8"	CZSCS721800BF						199.0# 2253
20									
6C									
x/Lateral File, Open with Adjustabl elf	e								
Features upper 6" box drawer, lower 12" lateral file and opposite open wi									
adjustable shelf	ui								
Steel shell and drawers									
Full extension slides Hanging file bars included for side-									
to-side filing									
Optional pad specified separately									
			•	•	Θ	O	3	ð	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect lock option.

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

Select lock color.

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

• Select shell powdercoat.

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

price list.

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

Select pull style.

CZP - Connection Zone pull
USP - U-Series pull

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

Steel Shell, Laminate Front 18" High



Credenzas Steel Shell, Laminate Front 18" High

			MODEL NUMBER							
			5 .	1		01 11	_			
	Features	WxDxH	Basic Model	Lock Option			Drawer Laminate	Edge Color	Pull Style	
	Lateral File Left, Open w/Adj. Shelf Right	60 x 18 x 17-5/8"	CZSCL60120FO			_			Otyle	
	Lateral File Left, Open w/Adj. Shelf Right	72 x 18 x 17-5/8"	CZSCL00120F0							
	Open w/Adj. Shelf Left, Lateral File Right	60 x 18 x 17-5/8"	CZSCL601200F							
	Open w/Adj. Shelf Left, Lateral File Right	72 x 18 x 17-5/8"	CZSCL721200F							
	Open WAG. Shell Left, Lateral File Right	12 X 10 X 11-3/0	0230L721200F							
CZSC										
Lateral File, Open										
 Features one 12" lateral file drawer 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 pat- 										
tern-matched poly edging										
	Box/Box Left, Open w/Adj. Shelf Right	60 x 18 x 17-5/8"								
	Box/Box Left, Open w/Adj. Shelf Right	72 x 18 x 17-5/8"	CZSCL72120BBO							
	Open w/Adj. Shelf Left, Box/Box Right	60 x 18 x 17-5/8"	CZSCL601200BB							
	Open w/Adj. Shelf Left, Box/Box Right	72 x 18 x 17-5/8"	CZSCL721200BB							
CZSC										
Box/Box, Open										
 Features two 6" box drawers and 										
opposite open with adjustable shelf										
Steel shell; laminate drawer front										
Full extension slides Ontional and appointed congretaly										
Optional pad specified separatelyLaminate drawers feature pat-										
tern-matched poly edging										
Non-locking										
									_	
			A	3	Θ	O	ⅎ	•	Θ	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect lock option.

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

Select lock color.

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

• Select shell powdercoat.

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

Select drawer laminate.

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

Select edge color.

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

GSelect pull style.

CZP - Connection Zone pull
USP - U-Series pull

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

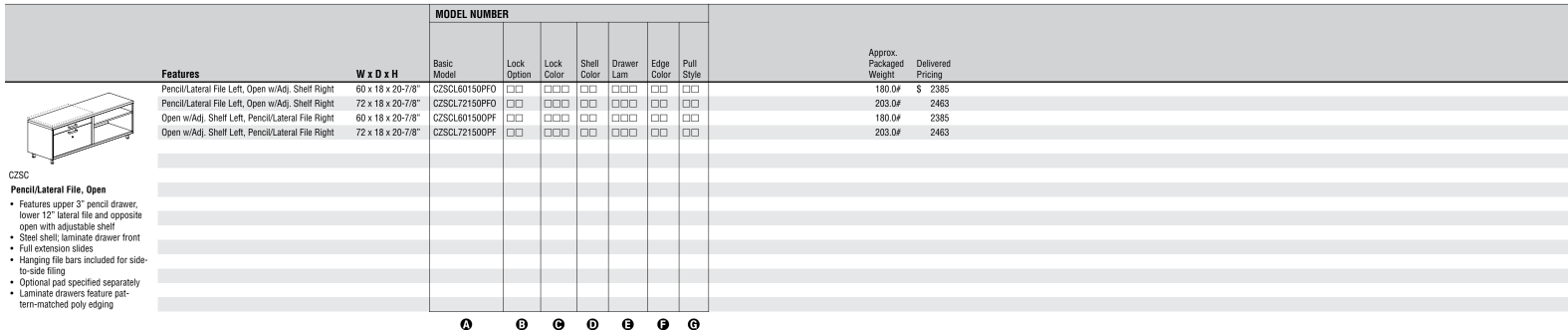
Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

Steel Shell, Laminate Front 21" High



Steel Shell, Laminate Front 21" High



HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect lock option.

KS - Key standard NLC - No lock core

- Key alike Select lock color.

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

• Select shell powdercoat.

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

Select drawer laminate.

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

Select edge color.

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

Select pull style.

CZP - Connection Zone pull
USP - U-Series pull

- U-Series pull

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

Steel Shell, Laminate Front 24" High



Steel Shell, Laminate Front 24" High

										•
			MODEL NUMBE	ER						
	Features	WxDxH	Basic Model	Lock Option	Lock Color	Shell Color	Drawer Laminate	Edge Color	Pull Style	Approx. Packaged Delivered Weight Pricing
	Box/Lateral File Left, Open w/Adj. Shelf Right	60 x 18 x 23-7/8"	CZSCL60180BF0							185.0# \$ 2470
	Box/Lateral File Left, Open w/Adj. Shelf Right	72 x 18 x 23-7/8"	CZSCL72180BF0							210.0# 2549
	Open w/Adj. Shelf Left, Box/Lateral File Right	60 x 18 x 23-7/8"								185.0# 2470
	Open w/Adj. Shelf Left, Box/Lateral File Right	72 x 18 x 23-7/8"	CZSCL721800BF							210.0# 2549
#										
CZSC										
Box/Lateral File, Open with Adjustab	e									
Shelf										
 Features upper 6" box drawer, lower 										
12" lateral file and opposite open wi adjustable shelf	th									
Steel shell; laminate drawer front										
 Full extension slides 										
Hanging file bars included for side-										
to-side filing • Optional pad specified separately										
Laminate drawers feature pat-										
tern-matched poly edging										
			A	3	Θ	O	(3	•	Θ	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect lock option.

price list.

price list.

price list.

GSelect pull style.

CZP - Connection Zone pull
USP - U-Series pull

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

Select lock color.

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

• Select shell powdercoat. Refer to the **Product Color Options** page in this

Select drawer laminate. Refer to the **Product Color Options** page in this

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

Credenza Tops



Credenza Tops

				MODEL NU	MBER			
						Approx		
				Basic	Surface	Approx Edge Packag Color Weight	ed	Delivered
	MODEL	Features	WxDxH	Basic Model	Surface Finish	Color Weight		Pricing
	Single Credenza Tops	Single Credenza Top				□□ 39.0	#	\$ 430
	1/16" overhangIntended for single tops only	Single Credenza Top	72 x 18 x 1-1/4"	CZSCT7218		□□ 46.0	#	497
	• 74P edge only							
	 Top attaches with fasteners through 							
~	drilled holes and pre-applied double-sid- ed tape (fasteners and tape provided)							
CZCT	od tapo (tablottors and tapo provided)							
	Back to Back Credenza Top	Back-to-Back Credenza Top	60 x 36 x 1-1/4"	CZSCT6036		□□ 77.0	#	\$ 629
	 1/16" overhang 	Back-to-Back Credenza Ton				□□ 92.0		φ 023 686
/ >	Intended for back-to-back credenza top 74P adds apply:	zacii to zacii orodonza rop	. 2 / 3 / 7 1 / 1	525517250				555
	74P edge onlyTop attaches with fasteners through							
	drilled holes and pre-applied double-sid-	-						
	ed tape (fasteners and tape provided)							
CZCT								
				(A)	③	©		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select surface finish. Refer to the **Product Color Options** page in this
- price list.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping
Ships assembled, FOB Pembroke, ON K8A 0E1,
freight prepaid. Freight class 70.

CZSP

Credenza Pads



Credenza Pads

		MODEL N	UMBER								
MODEL	COM Yardage W x D x H	Basic Model	Upholstery Color	Delivered Approx. Pricing Packaged Fabric Grade Weight 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3	Delivered Pricing Pallas Fabric Group PO	Delivered Pricing Pallas Fabric Group P1	Delivered Pricing Pallas Fabric Group P2	Delivered Pricing Pallas Fabric Group P3	Delivered Pricing Pallas Fabric Group P4
Credenza Pads	.6 yards 30 x 18 x 1-1/	3" CZSCP3018		7.5# \$ 151	\$ 167	\$ 171	\$ 171	\$ 185	\$ 199	\$ 199	\$ 213
Foam and medium density fiberboard construction Non-skid pads on underside	.6 yards 36 x 18 x 1-1/	3" CZSCP3618		9.0# 161	183	185	188	201	220	221	238

HOW TO ORDER

Indicate the following information on order form:

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

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

HOW TO BUILD A MODEL NUMBER

(

0

A Select basic model.

Select upholstery grade and color. Refer to <u>ki.com/fabrics</u>

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 125.

Standard Size - All Doors



Lockers Standard Size - All Doors

Features W x D x H Standard Personal Lockers 2 X 2 30 x 18 x 33 - 18" CZSLKSTD3005 CZSLKSTD3045 C
Features W x D x H Model Option Color Colo
Features W x D x H Model Option Color Colo
Standard Personal Lockers 2 X 2 30 x 18 x 33-1/8"
Standard Personal Lockers 2 X 3 30 x 18 x 48-7/16" CZSLKSTD3065 CZSLKS
Standard Personal Lockers 2 X 4 30 X 18 X 63-3/4" CZSLKSTD3060 CCZLKSTD3060 CCZLKST
CZLK
Steel construction with steel doors
Shell and door finishes are specified independently.
independently Standard doors are 15" high
• Individual doors are 14" wide on 30"
models
4 locking options are offered Individual lockers are randomly keyed
Standard Personal Lockers 2 X 2 36 x 18 x 33-1/8" CZSLKSTD3630 □□□ □□□ □□□ □□□ □□□ 132.0# \$ 1888 \$ 2008 \$ 2640 \$ 3272
Standard Personal Lockers 2 X 3 36 x 18 x 48-7/16" CZSLKSTD3645 □□□ □□□ □□□ □□□ □178.0# 2616 2791 3740 4689
Standard Personal Lockers 2 X 4 36 x 18 x 63-3/4" CZSLKSTD3660
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
• Individual lockers are randomly keyed

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select lock option.

SLCK - Standard lock PLCK - Padlock

CLCK - Combination lock DLCK - Digital lock

Select lock color.

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

Lock color is only available when Standard Lock (SLCK) is selected.

②Select shell powdercoat.
Refer to the **Product Color Options** page in this

price list. Select door powdercoat.

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

Select pull style.

CZP - Connection Zone pull

USP - U-Series pull
Pull Style pick is only available when standard lock has been selected.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

Standard Size with Lower Drawer



Approx.
Packaged Standard

\$ 2055

2744

3471

Weight Lock

146.0#

187.0#

229.0#

Lockers Standard Size with Lower Drawer

Digital Lock

\$ 3435

4817

6234

Combination

Lock

\$ 2804

3867

4969

Padlock

\$ 2173

2919

3705

			MODEL NUMBE	R				
	Features	WxDxH	Basic Model	Lock Option	Lock Color	Shell Color	Door Color	Pull Style
	Standard Lockers, Bottom Drawers 2 X 2	30 x 18 x 33-1/8"	CZSLKSTDD3030					
	Standard Lockers, Bottom Drawers 2 X 3	30 x 18 x 48-7/16"	CZSLKSTDD3045					
	Standard Lockers, Bottom Drawers 2 X 4	30 x 18 x 63-3/4"	CZSLKSTDD3060					
CZLK								
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 								
 Individual doors are 14" wide on 30" models 								
4 locking options are offered								
 Individual lockers are randomly keyed 	1							
			Δ	3	Θ	0	(3	•

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select lock color.

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

Select door powdercoat. Refer to the **Product Color Options** page in this

Select pull style.

Select lock option.

SLCK - Standard lock PLCK - Padlock CLCK - Combination lock

DLCK - Digital lock

Lock color is only available when Standard Lock (SLCK) is selected.

②Select shell powdercoat.
Refer to the **Product Color Options** page in this price list.

CZP - Connection Zone pull

USP - U-Series pull Pull Style pick is only available when standard lock has been selected.

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

Standard Size with Lower Drawer



Lockers Standard Size with Lower Drawer

			MODEL NUMBER	-n				•				
			MODEL NUMBE	EK								
	Features	WxDxH			Lock S	Shell Do Color Co	or Pull lor Style	Approx. Packaged Weight	Lock	Padlock	Combination Lock	Digital Lock
<u> </u>	Standard Lockers, Bottom Drawers 2 X 2		CZSLKSTDD3630					159.0#		\$ 2259	\$ 2893	\$ 3523
	Standard Lockers, Bottom Drawers 2 X 3							204.0#	2867	3044	3992	4938
	Standard Lockers, Bottom Drawers 2 X 4	36 x 18 x 63-3/4"	CZSLKSTDD3660					249.0#	3633	3867	5132	6397
CZLK												
36" Wide with Lower Drawer												
0. 1												
Steel construction with steel doorsLowest lockers feature sliding draw-												
ers												
Shell and door/drawer finishes are												
specified independently • Standard doors/drawers are 15" high												
 Individual doors are 17" wide on 36" 												
models												
4 locking options are offeredIndividual lockers are randomly keye	d											
- mulvidual lockers are randomly keye	u											
			Δ	₿	$oldsymbol{\Theta}$	0 (9					

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select lock option.

SLCK - Standard lock PLCK - Padlock CLCK - Combination lock

DLCK - Digital lock

Select lock color.

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

Lock color is only available when Standard Lock (SLCK) is selected.

②Select shell powdercoat.
Refer to the **Product Color Options** page in this

price list.

Select door powdercoat. Refer to the **Product Color Options** page in this

Select pull style.

CZP - Connection Zone pull

USP - U-Series pull
Pull Style pick is only available when standard lock has been selected.

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

Large Size - All Doors



Lockers Large Size - All Doors

			MODEL NUM	BER										
	Features	WxDxH	Basic Model	Lock Option	Lock Color	Shell Color	Door Pu Color Sty	Approx. Package e Weight	d	Standard Lock	Padlock	Combination Lock	Digital Lock	
	Large Personal Lockers 2 x 1	30 x 18 x 33-1/8"	CZSLKLRG3030					□□ 98.0#	ŧ	\$ 1521	\$ 1581	\$ 1896	\$ 2213	
1-1	Large Personal Lockers 2 x 2	30 x 18 x 63-3/4"	CZSLKLRG3060					185.0#	ŧ	2663	2778	3412	4043	
CZLK														
30" Wide														
55 11.45														
Steel construction with steel doors Shell and door finishes are specified independently Large doors are 30" high Individual doors are 14" wide on 30' models 4 locking options are offered Includes one coat hook in each locke Accepts one centered shelf, specified separately Individual lockers are randomly keyer	r													
			A	•	•	•	3 ()						

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select lock option.

SLCK - Standard lock

PLCK - Padlock CLCK - Combination lock

DLCK - Digital lock

Select lock color.

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

Lock color is only available when Standard Lock (SLCK) is selected.

②Select shell powdercoat.
Refer to the **Product Color Options** page in this price list.

Select door powdercoat. Refer to the **Product Color Options** page in this

Select pull style.

CZP - Connection Zone pull

USP - U-Series pull
Pull Style pick is only available when standard lock has been selected.

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

Large Size - All Doors



Lockers Large Size - All Doors

vel construction with steel doors ell and door finishes are specified lependently rge doors are 30" high lividual doors are 17" wide on 36" ridels ocking options are offered eludes one coat hook in each locker cepts one centered shelf, specified parately lividual lockers are randomly keyed				MODEL NUM	MODEL NUMBER												
Large Personal Lockers 2 x 1 36 x 18 x 33-1/8" CZSLKLRG3630																	
Large Personal Lockers 2 x 1 36 x 18 x 33-1/8" CZSLKLRG3660 OOO OOO OOO OOO OOO OOO OOO OOO OOO				Basic	Lock	Lock	Shell	Door	Pull	Approx. Packaged		Standard	Standard	Standard Combination	Standard Combination Digital	Standard Combination Digital	Standard Combination Digital
Large Personal Lockers 2 x 2 36 x 18 x 63-3/4" CZSLKLRG3660								Color	Style		Lock	(Padlock	Padlock Lock	Padlock Lock Lock		
Wide vel construction with steel doors ell and door finishes are specified ependently ge doors are 30" high lividual doors are 17" wide on 36" tidels ocking options are offered ludes one coat hook in each locker cepts one centered shelf, specified arataley lividual lockers are randomly keyed	\sim	Large Personal Lockers 2 x 1	36 x 18 x 33-1/8"								\$ 1597		\$ 1655				
vel construction with steel doors ell and door finishes are specified ependently ged doors are 30" high ividual doors are 17" wide on 36" videls cocking options are offered ludes one coat hook in each locker teepts one contered shelf, specified parately ividual lockers are randomly keyed		Large Personal Lockers 2 x 2	36 x 18 x 63-3/4"	CZSLKLRG3660						200.0#	2798		2915	2915 3546	2915 3546 4177	2915 3546 4177	2915 3546 4177
vel construction with steel doors ell and door finishes are specified ependently ge doors are 30" high lividual doors are 17" wide on 36" widels socking options are offered ludes one coat hook in each locker teepts one centered shelf, specified parately lividual lockers are randomly keyed																	
vel construction with steel doors ell and door finishes are specified ependently ged doors are 30" high lividual doors are 17" wide on 36" widels ooking options are offered ludes one coat hook in each locker teepts one contered shelf, specified parately lividual lockers are randomly keyed																	
vel construction with steel doors ell and door finishes are specified ependently rge doors are 30" high lividual doors are 17" wide on 36" videls cocking options are offered ludes one coat hook in each locker teepts one contered shelf, specified parately lividual lockers are randomly keyed																	
vel construction with steel doors ell and door finishes are specified ependently rge doors are 30" high lividual doors are 17" wide on 36" videls cocking options are offered ludes one coat hook in each locker teepts one contered shelf, specified parately lividual lockers are randomly keyed	141																
vel construction with steel doors ell and door finishes are specified ependently ged doors are 30" high lividual doors are 17" wide on 36" idels backing options are offered ludes one coat hook in each locker beepts one contered shelf, specified parately lividual lockers are randomly keyed																	
vel construction with steel doors ell and door finishes are specified ependently ge doors are 30" high lividual doors are 17" wide on 36" dels bocking options are offered ludes one coat hook in each locker beepts one centered shelf, specified parately lividual lockers are randomly keyed	CZLK																
sel construction with steel doors ell and door finishes are specified ependently ged doors are 30" high iividual doors are 17" wide on 36" idels ocking options are offered sludes one coat hook in each locker cepts one centered shelf, specified parately iividual lockers are randomly keyed	36" Wide																
ell and door finishes are specified lependently ge doors are 30" high lividual doors are 17" wide on 36" dels locking options are offered eludes one coat hook in each locker cepts one centered shelf, specified lockers are randomly keyed																	
ell and door finishes are specified lependently ge doors are 30" high lividual doors are 17" wide on 36" dels locking options are offered eludes one coat hook in each locker cepts one centered shelf, specified lockers are randomly keyed	Steel construction with steel doors																
rge doors are 30" high lividual doors are 17" wide on 36" dels ocking options are offered eludes one coat hook in each locker cepts one centered shelf, specified parately lividual lockers are randomly keyed	· Shell and door finishes are specified																
lividual doors are 17" wide on 36" idels ocking options are offered cludes one coat hook in each locker cepts one centered shelf, specified oarately lividual lockers are randomly keyed	 Independently Large doors are 30" high 																
ocking options are offered cludes one coat hook in each locker cepts one centered shelf, specified carately dividual lockers are randomly keyed	 Individual doors are 17" wide on 36 																
epts one coat hook in each locker cepts one centered shelf, specified carately lividual lockers are randomly keyed	models																
cepts one centered shelf, specified barately lividual lockers are randomly keyed	 4 locking options are offered Includes one coat hook in each lock 	er															
lividual lockers are randomly keyed	 Accepts one centered shelf, specifie 	d															
	separately Individual lockers are randomly key	d															
	marriada ioonolo dio fandonny koy	.u															
				A		Ф	•	3	•								

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select lock option.

SLCK - Standard lock PLCK - Padlock

CLCK - Combination lock DLCK - Digital lock

Select lock color.

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

Lock color is only available when Standard Lock (SLCK) is selected.

②Select shell powdercoat.
Refer to the **Product Color Options** page in this price list.

Select door powdercoat. Refer to the **Product Color Options** page in this

Select pull style.

CZP - Connection Zone pull

USP - U-Series pull
Pull Style pick is only available when standard lock has been selected.

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

Locker Accessories



Locker Accessories

							▼	
				MODEL NUN	/IBER			
						A		
				Basic	Shelf	Approx. Packaged	Delivered	
	MODEL	Features	WxDxH	Basic Model	Shelf Color	Weight	Pricing	
	Large Locker Fixed Shelves		13-1/2 x 15-7/8 x 7/8"	CZLK30FS		5.0#	\$ 94	
	For use with large lockers only		16-1/2 x 15-7/8 x 7/8"	CZLK36FS		6.0#	105	
1000								
CZAC								
	P-Series Keys	Lock Core/2 Key Set - Satin Chrome		2.KP20522.SC		0.4#	\$ 15	
HRDPT	Double bit design Range of 200 different core/key numbers available	Lock Core/2 Key Set - Black		2.KP20522		0.4#	15	
				2.KP20550		0.2#	11	
	Must specify lock number(s) requested	Extractor Key		2.KP20551		0.2#	11	
	when ordering cut key or lock core/key sets			2.KP20552		0.2#	3	
		Cut Key		2.KP20557		0.2#	4	
	Locker Master Key for CLCK Lock • Master key for CLCK combination			2.KP61614		0.2#	\$ 29	
HRDPT	locks used on Connection Zone storage							
	lockers ONLY							
	 Not for use with any other locks except Connection Zone combination locks 							
				0.1/201010		0.0"		
UDDDT	Locker Master Key for DLCK Lock • Master key for DLCK digital locks used			2.KP61616		0.2#	\$ 10	
HRDPT	on Connection Zone storage lockers							
	ONLY							
	 Not for use with any other locks except Connection Zone digital locks 							
	Connection Zone digital locks							
				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.

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect shelf color.

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping
Ships assembled, FOB Pembroke, ON K8A 0E1,
freight prepaid. Freight class 70.

Pedestals



			MODEL NUMBER												
	MODEL	W x D x H	Basic		Drawer	Drawer Laminate	Edge Color	Lock Option	Lock Color	Pull Style		P		Delivered Pricing	
	Steel Shell and Drawer	15 X 17-5/8 X 21-3/4"	CZPDS20MBF			Lammato	00101					· · · · · · · · · · · · · · · · · · ·	51.0#	\$ 463	
	 Upper box drawer, lower file 	15 x 21-5/8 x 21-3/4"	CZPDS24MBF										54.0#	494	
	 5th wheel eliminates need for counter- balance weight 	15 x 27-5/8 x 21-3/4"	CZPDS30MBF										66.0#	547	
	Steel shell and steel fronts														
0	 Optional dividers specified separately 														
U.	 Optional pad specified separately 														
CZPD															
\sim	Steel Shell, Laminate Front	15 x 17-5/8 x 21-3/4"	CZPDL20MBF										48.0#	\$ 692	92
	Upper box drawer, lower file5th wheel eliminates need for counter-	15 x 21-5/8 x 21-3/4"	CZPDL24MBF										51.0#	722	22
	balance weight	15 x 27-5/8 x 21-3/4"	CZPDL30MBF										63.0#	776	76
	 Steel shell with laminate drawer fronts 														
	Optional dividers specified separatelyOptional pad specified separately														
	• Optional pad specified separately														
CZPD															
			(3	Θ	0	(3	•	Θ	(

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect shell color. Refer to the **Product Color Options** page in this price list.
- Select drawer color. Refer to the **Product Color Options** page in this price list.
- Select drawer laminate.

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

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

Select lock option.

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

Select lock color.

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

Select pull style.

CZP - Connection Zone pull
USP - U-Series pull

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

Shipping

Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

Pedestals



Pedestals

MODEL NUMBER Delivered Delivered Delivered Delivered Delivered Delivered Delivered Delivered Pricing Fabric Grade Pricing Pallas Fabric Pricing Pallas Fabric Pricing Pallas Fabric Pricing Pricing Pallas Fabric Pricing Pallas Fabric Approx. Pricing COM Upholstery Packaged Fabric Grade Fabric Grade Basic MODEL Yardage W x D Model 1 & C.O.M. Group P0 Group P1 Group P2 Group P3 Group P4 Pedestal Pads .6 yards 15 x 17-5/8" CZSPP1520 4.0# \$ 111 \$ 123 \$ 124 \$ 121 \$ 134 \$ 145 \$ 145 \$ 157 Foam and medium density fiberboard .75 yards 15 x 21-5/8" CZSPP1524 5.0# 130 145 148 152 167 184 185 201 construction 1 yard 15 x 27-5/8" CZSPP1530 6.0# 140 157 159 161 178 193 194 212 Non-slip pads on underside

•	*	
7SP		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

(A)

(3)

A Select basic model.

BSelect upholstery grade and color. Refer to ki.com/fabrics

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

Ships assembled, FOB Bonduel, WI 54107, freight prepaid. Freight class 100.

Pedestals Accessories



					Y	
			МО	DEL NUMBER		
				Approx.		
	MODEL	Factoria W.	D x H Basic	Approx. c Packaged el Weight	Delive	ered
	MODEL			el Weight	Pricin	
	Pencil Tray	12-1/	/8 x 4 x 1" S7P/	PENTRAY 1.0#	\$	10
	For 3" pencil and 6" box drawers Black finish only					
	Black finish onlyPriced individually					
	,					
PDACU						
	6" Partition	12-1/	/8 x 4-5/8" S7P/	/D6 1.0#	\$	6
	For 6" box drawers Plant finish parks					
'	Black finish onlyPriced individually					
	- Tricca marvidually					
PDACU						
	Hanging Folder Partition	12-1/	/8 x 9-5/8" S7P/	/D12 1.0#	\$	10
	For 12" file drawersBlack finish only					
	Priced individually					
7						
7						
PDACU						
	Pedestal Hanging Folder Bar Channel	1 Bar: Fits 17-5/8"D Pedestals	S7P/	/20FBP 0.1#	\$	8
BI	Clips over top edge of pedestal drawer	2 Bars: Fits 21-5/8"D Pedestals	S7P/	/24FBP 0.1#		10
(B)	bodyPrevents files from moving freely but	3 Bars: Fits 27-5/8"D Pedestals	S7P/	/30FBP 0.1#		14
	can be moved by hand					
	 Can also be used to hang folders in file 					
PDACU	drawers side-to-side					

(

HOW TO ORDER

Indicate the following information on order form:

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

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

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

SPECIAL SERVICES **Special Carton Marking**

With specially marked information N/C

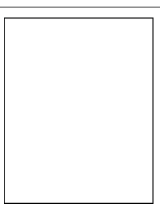
Shipping Ships assembled, FOB Pembroke, ON K8A 0E1, freight prepaid. Freight class 70.

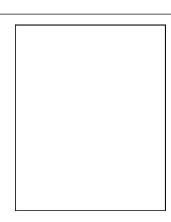












Acrylic Gradient Pattern Printed Surface

Acrylic Grid Pattern Printed Surface

Acrylic Solid White Unprinted Surface

Acrylic Translucent Crystal Unprinted Surface

Solid White Magnetic Steel Surface

Fabric Surface See ki.com\fabrics

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 FEA-TURES

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.

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 dryerase coating on user-facing 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, sizes, or individual requests can be submitted through Product Modification Requests, contact Customer Service for details.

Steel Inserts

Steel inserts feature a dry erase-writable surface attached to a hardboard core. Steel inserts are magnetic and accept optional tackable fabric bulletin boards and rails.

Fabric Inserts

Fabric inserts feature fiberglass cores. Inserts Screens available in heights of 72" and 80", and in are tackable and are offered in a variety of colors.

Fabric inserts are neither writeable nor magnetic.

Casters feature 4" black swivel twin wheels, and are plate-mounted.

An optional steel accessory shelf ledge is available allowing for placement of foam board or other presentation materials at the bottom of the unit.

Bulletin Boards and Rails

Optional tackable bulletin boards are intended for placement on the upper portion of steel insert tiles. Boards are magnetically attached and are fully repositionable.

Rails are intended for horizontal placement anywhere on a steel insert.

INFORMATION

Warranty

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

Product Color Options



Mobile Screens Product Color Options

Mobile Screens

Frame Color

SLDE Silver Dry-Erase White Dry-Erase WHDE

Printed Acrylic Insert Color

AGRA Gradient Pattern Grid Pattern AGRD

Unprinted Acrylic Insert Color

Translucent crystal CRYS Solid white WHTE

Tackable Fabric Insert

S1 Spectrum PV2 Popcorn

NOTE: Steel insert is white dry erase finish.

View color swatches for items listed within this document.

Plastics/Poly

<u>Glass</u>



							∀		
			MODEL NUM	1BER					
						Approx.			
			Basic	Print	Frame	Approx. Packaged	Delivered		
	MODEL	WxHxD	Model	Pattern	Color	Weight	Pricing		
	Printed Acrylic Screen	36 x 72 X 22-1/2"	CZMSAP3672			225.0#	\$ 5947		
	Acrylic insert with dry-erase coating	42 x 72 X 22-1/2"	CZMSAP4272			232.0#	5947		
	 Gradient and grid print patterns allow graduated translucency and permeation 	42 x 80 X 22-1/2"	CZMSAP4280			238.0#	5947		
	of light								
 	 Includes storage tray and ganging 								
/4	hardware • Black casters								
	Acrylic surface is non-magnetic and will								
	not accept magnetic attachments								
V									
CZMS									
	Unprinted Acrylic Screen					225.0#	\$ 5296		
	 Acrylic insert with dry-erase coating Acrylic does not feature any print pattern 	42 x 72 X 22-1/2"	CZMSAS4272			232.0#	5296		
	 Includes storage tray and ganging 	42 x 80 X 22-1/2"	CZMSAS4280			238.0#	5296		
	hardware								
//\	Black casters								
\mathbb{A}	 Acrylic surface is non-magnetic and will not accept magnetic attachments 								
	not accept magnetic attachments								
M.									
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CZMS									
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HOW TO ORDER

Indicate the following information on order form:

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

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select acrylic type.

AGRA - Gradient Pattern AGRD - Grid Pattern CRYS - Translucent crystal

WHTE - Solid white

Select frame color. SLDE - Silver Dry-Erase

WHDE - White Dry-Erase

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

Shipping

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

Mobile Screens Magnetic Dry Erase Steel



Mobile Screens Magnetic Dry Erase Steel

							•				
			MODEL NUM	IBER							
	MODEL	WxHxD			Fabric Color	Approx. Packaged Weight	Delivered Pricing	Delivered Pricing Fabric Grade 1	Delivered Pricing Fabric Grade 2	Delivered Pricing Pallas Vertical Fabric Grade PV2	
- AD	Magnetic Dry Erase Steel Screen	36 x 72 x 22-1/2"	CZMSDS3672			254.0#	\$ 3889				
	 Dual-sided screen with white magnetic dry erase steel both sides 	42 x 72 x 22-1/2"	CZMSDS4272			263.0#	3998				
	 Includes storage tray and ganging 	42 x 80 x 22-1/2"	CZMSDS4280			272.0#	4150				
	hardware										
\	Black casters										
\mathbb{A}											
CZMS											
	Magnetic Tackable Fabric Bulletin Board		CZMSBB2424			2.5#	N/A	\$ 542	\$ 555	\$ 587	
	 Magnetic attachment to steel tiles only Intended for use on topmost 24" of tile 	36 x 24 x 1/2"	CZMSBB3624			3.0#	N/A	573	584	616	
	only	42 x 24 x 1/2"	CZMSBB4224			3.5#	N/A	577	591	623	
	Not intended for use on curve										
	Tackable surface										
CZMSB											
		24 x 6 x 1/2"	CZMSBR246			1.0#	N/A	\$ 263	\$ 270	\$ 282	
	Magnetic attachment to steel tiles onlyIntended for horizontal placement only	36 x 6 x 1/2"	CZMSBR366			1.5#	N/A	283	290	303	
	 Not intended for use on curve 	42 x 6 x 1/2"	CZMSBR426			2.0#	N/A	296	303	314	
	Tackable surface										
CZMSB											

HOW TO ORDER

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- 2. Model number, including options. See "How To Build a Model Number".
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HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select frame color.

SLDE - Silver Dry-Erase

WHDE - White Dry-Erase

Refer to Product Color Options page in this

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Select fabric. Refer to ki.com/fabrics

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

CZMSF



Mobile Screens Fabric Tile

			MODEL NUN	/IBER						
	MODEL	WxHxD	Basic Model	Frame Color	Fabric Side 2	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1	Delivered Pricing Fabric Grade 2	Delivered Pricing Pallas Vertical Fabric Grade PV2	
	Fabric Tile	36 x 72 X 22-1/2"				205.0#	\$ 4019	\$ 4066	\$ 4351	
	 Dual-sided screen with tackable fabric on both sides 	42 x 72 X 22-1/2"	CZMSTF4272			209.0#	4150	4197	4491	
	 Includes storage tray and ganging 	42 x 80 X 22-1/2"	CZMSTF4280			212.0#	4297	4350	4654	
	hardware									
\	 Black casters 									
\mathbb{A}										

HOW TO ORDER

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- 2. Model number, including options. See "How To Build a Model Number".
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HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select frame color.

SLDE - Silver Dry-Erase

WHDE - White Dry-Erase

Refer to Product Color Options page in this

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

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Magnetic Dry Erase Steel and Tackable Fabric



Mobile Screens Magnetic Dry Erase Steel and Tackable Fabric

								•			
			MODEL NUM	IBER							
	MODEL	WxHxD	Basic Model	Frame Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	Delivered Pricing Fabric Grade 1	Delivered Pricing Fabric Grade 2	Delivered Pricing Pallas Vertical Fabric Grade PV2	
	Magnetic Dry Erase Steel Side One,	36 x 72 X 22-1/2"	CZMSSF3672				229.0#	\$ 3996	\$ 4022	\$ 4184	
	Tackable Fabric Side Two	42 x 72 X 22-1/2"	CZMSSF4272				236.0#	4119	4141	4307	
	 Latch mechanism is handed; latch is located at the top left of side 1 	42 x 80 X 22-1/2"	CZMSSF4280				242.0#	4265	4292	4467	
	Dry erase steel on side 1										
/	 Tackable fabric on side 2 										
CZMSF											
CZIVISF	T	26 v 70 V 22 1/2"	C7MCEC2672				229.0#	\$ 3996	\$ 4022	\$ 4184	
	Tackable Fabric Side One, Magnetic Dry Erase Steel Side Two	42 x 72 X 22-1/2"	CZIVISF33072				236.0#	4119	4141	4307	
1	Latch mechanism is handed; latch is	42 x 80 X 22-1/2"					242.0#	4265	4292	4467	
	located at the top left of side 1	42 X 00 X 22 1/2	0210101 04200				LTL.UII	4200	TEUE	7701	
\	Tackable fabric on side 1Dry erase steel on side 2										
	217 01400 01001 011 0140 2										
Ψ											
CZMSF											
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HOW TO ORDER

Indicate the following information on order form:

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

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HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select frame color.

SLDE - Silver Dry-Erase

WHDE - White Dry-Erase

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

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

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

Mobile Screens Accessories



Mobile Screens
Accessories

			MODEL	NUMBER		
	MODEL	WxHxD	Basic Model	Paint Color	Approx. Packaged Weight	Delivered Pricing
_	Attachable Ledge Tray	34 x 1 x 2"	CZMSL36		1.3#	\$ 49
	 Provides support for ancillary presenta- tion materials such as foam boards and 	40 x 1 x 2"	CZMSL42	2 0000	1.5#	53
	easel padsApproximately 1/2" deep by width of					
	screen					
~						
IRDPT						
			A	$oldsymbol{\Theta}$		

HOW TO ORDER

Indicate the following information on order form:

- 1. Quantity of each item.
- 2. Model number, including options. See "How To Build a Model Number".
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HOW TO BUILD A MODEL NUMBER

A Select basic model.

Select paint color.

SLDE - Silver Dry-Erase

WHDE - White Dry-Erase

Refer to Product Color Options page in this

SPECIAL SERVICES

Special Carton Marking

With specially marked information N/C

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

