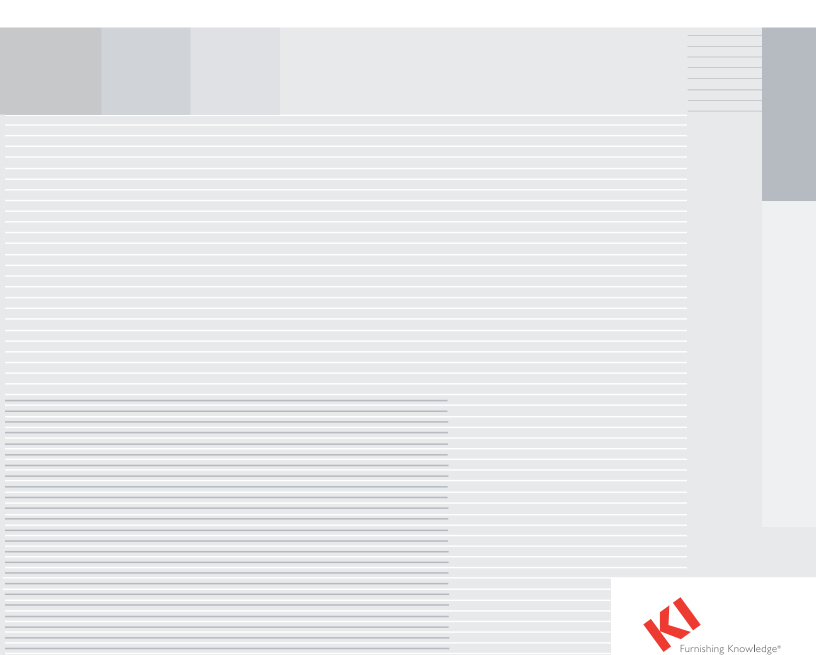
January 3, 2011 Updated March 22, 2017 800-424-2432



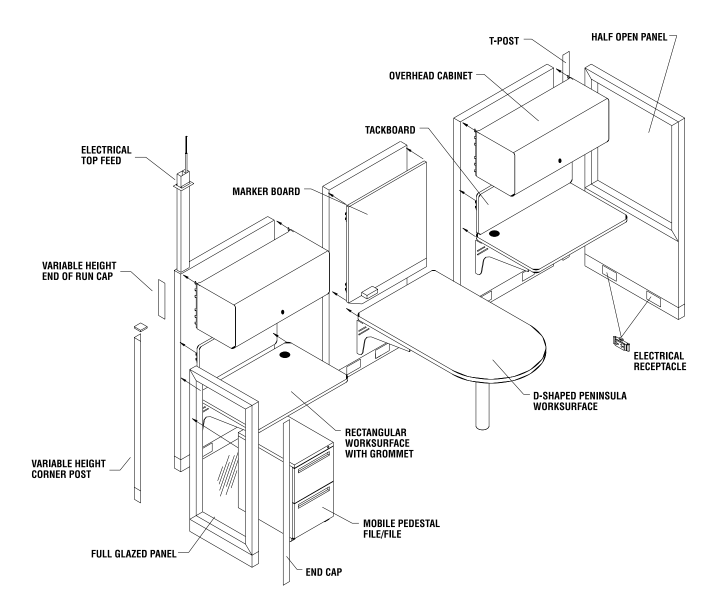


Refer to KI Terms & Conditions document or visit ki.com.



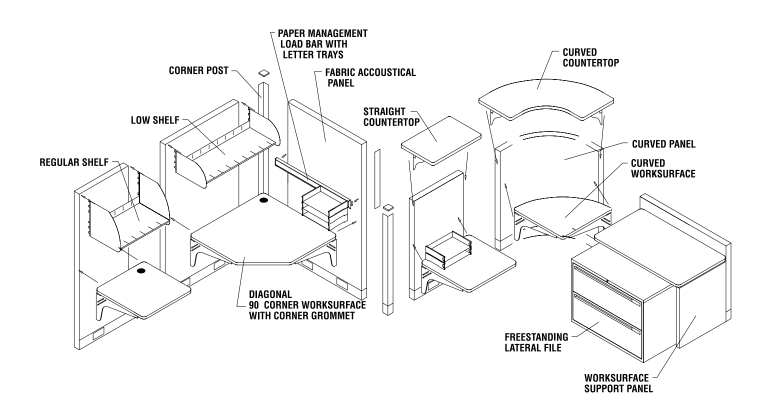
Standard Product Ov	erview		2
System 3000® Speci	fications		4
System 3000® Panel	s Fabric Covered Acous	stical	8
.,	Half Open Frame-Half		20
	Half Glazed-Half Fabr	ic	22
	Full Glazed		24
	Curved Fabric Covere	d	26
System 3000® Panel			
	Wall Mounts		28
	Corner Posts		30
	Variable Height Corne	er Posts	32
	T-Posts		36
	Variable Height T-Pos	SIS	38
	Caps Door		42 46
	Accessories		48
System 3000® Electr	ical		
0,010111 0000 210011	Universal 10-Wire Sy	stem 6 Circuit "810"	50
	Universal 10-Wire Sy		56
System 3000® Works	surfaces		
•	Rectangular		62
	"P" Shaped Peninsula	/Piano Peninsula	64
	Square Shoe/Confere	nce End	66
	"D" Shaped Peninsula		68
	Curved/Dual Curvline	ar 90° Corner	70
	Diagonal 90° Corner		72
	Curvlinear 90° Corne		74
	Mobile Teardrop/Mob		76
	Quarter Round Trans	шопаі	78
	Countertops Wheel	hair Uaight	80 82
	Countertops - Wheeld Worksurface Support	-	84
System 2000 Works	urfago Aggosporias		88
System 3000 Works	illace Accessories		00
System 3000® Stora		taua na	00
	Universal Overhead S Universal Overhead A	•	90 96
	Balance® Overhead S		100
	Balance® Overhead A	•	106
System 3000® Acces	enriae		
System SUUU AGGES	Tackboard		112
	Overhead Tackboard		116
Budget Typicals			146
Specification Guide	Panel Applications		150
	Panel Applications/St	orage Units	152
	Variable Height Post		154
	Panel Door		156
	Accessories		158
System 3000® C.O.N	1. Yardage Reguireme	nts	160

Standard Product Overview



Standard Product Overview





All modular panel system components shall originate from ISO 9000, ISO 9001, or ISO 9002 registered facilities. KI SYSTEM 3000 MEETS OR EXCEEDS THE REQUIRED ANSI/BIFMA X5.6-2003 PANEL SYSTEMS TESTS

UL Listed

System 3000® panels are Listed to applicable U.S. and Canadian safety standards and requirements by Underwriters Laboratories Inc. Two of the standards used to evaluate System 3000® are UL 1286, Office Furnishings and UL 723, Standard Test for Surface Burning Characteristics of Building Materials.

PANELS AND ACCESSORIES

A. Fabric Acoustical Panels

- 1. Product Offering The panel shall be offered in heights of 32", 42", 48", 54", 62", 66", 72" and 80". The panel widths offered shall be 12", 18", 24", 30", 36", 42", 48", 54" and 60". The panel shall be offered in a non-powered and powered version. The panel shall be 2-1/2" thick.
- 2. Panel Construction
- a. Fabric Panel Core The panel core shall consist of a galvanized steel frame made from roll-formed steel "U" channels around the perimeter of the panel, two steel reinforcement gussets on each corner and an expanded steel skin. The "U" channels shall be positioned so the open side is towards the frame perimeter permitting easy cable access. The frame, gussets and skin shall be resistance welded to form a rigid structural unit. On all panels wider than 42", a third vertical support member shall be resistance welded to the frame. The panel shall receive its acoustical properties by the use of two 1" sheets of high density fiberglass separated by an aluminum sentum. This fiberglass/aluminum acoustical barrier shall be enclosed within the steel panel frame and 20-gauge expanded metal sides. The fabric panel shall be tackable with the use of "T" nins
- b. Panel Raceway The raceway shall consist of the following components:
- (1) Raceway Pan A 14-gauge galvanized steel pan shall run the width of the panel and form a third horizontal structural cross member. Two threaded steel nuts shall be attached to the raceway pan for attachment of glides. The raceway pan shall allow for the attachment of the interlocks, glides, support housings and spring clips.
- (2) Support Housing Two fiberglass filled, structural nylon support housings shall be included in each panel. The support housing shall provide rigidity to the panel assembly and support each end of the panel.
- (3) Interlock Block The base of each panel side shall contain an interlock block. The interlock shall be made from either die cast aluminum or die cast zinc. The interlocks of one panel shall mate with interlocks of adjacent panels providing lateral support and uniform height.

- (4) Glide The glides shall provide for 3-1/2" of vertical adjustment. Each panel shall contain a minimum of two glides.
- (5) Raceway Covers The raceway covers shall be offered in a powered and non-powered version. They shall be made of 22-gauge powder-coated steel and shall be 4" high. The powered version shall contain openings for the use of U.S. standard receptacles. These openings shall have an injection-molded bezel to cover the opening when receptacles are not being used. The opening (2.70" x 1.38") in a blank receptacle bezel accepts the industry standard Data Plate. Raceway covers shall be secured with a rooftop latch and spring clips at the bottom.
- c. Panel Trim Rails The panel trim rail

shall be made of extruded aluminum. The trim rail shall be secured by sliding the rail onto pre-formed flanges extending the entire length of the vertical ends of the panel and fastened with screws. The trim rail shall be slotted to allow for the placement of hang-on components in 1" vertical increments.

- d. Trim on Panel
- (1) Top Cap All panels shall have a top trim cap with trim color permeating throughout the entire part with textured surface to hide fingerprints. Paint or surface coatings are not permitted. Installation of the top cap shall be a press fit without the use of tools. The top cap shall extend the full length of the panel top and shall be joined to the adjacent top cap by a top cap sleeve.
- (2) Panel-To-Panel Connectors The panel-to-panel connector must be universal for simplicity in specification and inventory. Panels shall be joined by a full height extruded polypropylene hinge. The hinge shall attach one panel to the next by sliding into pre-formed slots on the panel trim rail. This same hinge shall be used to secure panels to corner posts, "T" posts and wall mount.
- e. Upholstery Fabric shall be held in place by an elastic extruded spline rolled into the welting groove on the panel vertical and horizontal members. The fabric shall be field replaceable.

Fabric Disclaimer:

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

- 3. Acoustical Properties The modular office systems acoustical properties will have been tested at independent laboratories using random production samples. The acoustical properties shall be determined by using three different testing procedures.
- a. Noise Reduction Coefficient (Test Method ASTM C-423) - The standard acoustical panels shall have an NRC rating of at least .80.
- b. Speech Privacy/Noise Isolation Class (NIC) The modular office system shall have

- an NIC barrier ranking of 21 at a distance of 7'. The modular office system shall have an NIC flanking rating of 22 at a distance of 12'.
- c. Sound Transmissions Classification (STC) (Test Method ASTM-E-90 and E413) The modular office system shall have an STC rating of 23 or higer.
- 4. Cable Management Capabilities of Straight Panels - Each straight panel shall allow cable management access around the entire perimeter of the panel. Separation of communication and power cables into top and bottom raceways shall be accommodated.

Capacity shall be up to 40 (25 pair) cables. Complete perimeter cable management

must be incorporated as a standard feature of each straight panel.

B. Curved Fabric Panels

- 1. Product Offering The panels shall have a radius of 24" and be available in heights of 32", 42", 48", 54", 62", 66", 72", and 80". 2. Construction
- a. Panels shall be 2-1/2" thick constructed
- of a metal and wood frame, aluminum septum and fiberglass sandwiched between radius plywood skins, covered with fiberglass and fabric. The panels shall blend aesthetically with straight panels.
- b. Raceway Construction This assembly shall include a steel raceway pan and include support housings, aluminum die cast interlocks with 3-1/2" adjustable glides, with 4" high steel raceway covers.

C. Glazed Panels

- 1. Product Offering Glazed panels shall be offered in 24", 30", 36", 42" and 48" widths and in 54", 62", 66", 72" and 80" heights and shall be available in a non-powered and powered version.
- 2. Construction
- a. Panel shall consist of 1/4" bronze or clear tempered glazed surrounded by powder-
- coated aluminum extrusion frame and shall be 2-1/2" thick. The trim of the glazed panel is identical to the acoustical panel.
- b. The cable capacity shall be the same as in the fabric panels.

D. Curved Glazed Panels

- 1. Product Offering Curved glazed panels shall be offered in 24" radius and 54", 62", 66", 72" and 80" heights. The panels shall be available in a non-powered version and a powered pass-through version.
- 2. Construction Panels shall consist of 1/4" bronze or clear, curved plexiglass surrounded
- by a powder-coated aluminum extrusion frame. The trim of the glazed panel shall be identical to the acoustical panel.

E. Half Glazed/Half Fabric Panels

- Product Offering Panels are offered in the same sizes as the full glazed panels.
 Construction
- a. The panel shall be a combination of the same materials used to build the glazed

panel and standard acoustical panel.

b. The cable capacity shall be the same as in the fabric panels.

F. Half Open/Half Fabric Panels

- Product Offering Panels will be offered in the same sizes as the glazed panel offering.
- 2. Construction
- a. The construction of the half open frame/half fabric panel shall be identical to the half glazed/half fabric panel with the exception that the glaze is removed and the groove for the glaze is filled.
- b. The cable capacity shall be the same as in the fabric panels.

G. Door

- 1. Product Offering Panels doors are available
- in 36" and 42" widths and 80" height to provide visual and acoustical privacy. 2. Construction
- a. The construction of the door shall be corrugated cardboard honeycomb wrapped by hardwood stiles, MDF rails, faced with hardboard and covered with high-pressure laminate. The frame shall be powder-coated aluminum to match panel frames.
- b. The door is available non-locking or locking.

H Wall Mounts

The panel system shall allow for fastening a panel run to a wall. The wall mounts shall consist of an aluminum extrusion to allow for panels to be attached to the existing building walls. A panel shall be secured to a wall mount with a universal panel hinge. Method of attachment to the existing building depends on the existing wall construction.

I. Adjustable Wall Mounts

1. The adjustable wall mounts shall consist of an aluminum extrusion along with 1/8" thick cork/rubber washers enclosed in a steel "U" channel to allow panels to be attached to existing building walls. This unit has a total adjustable depth of 5/8" in 1/8" increments. Method of attachment to the existing building depends on the existing wall construction

J. 90° Corner Post Trim

- Product Offering Trim shall be offered upholstered and unupholstered.
 Construction
- a. The modular office system shall include a 90° corner post trim whenever panels are joined at 90°. This corner post trim shall consist of an inside extrusion offered in the same colors as the panel trim. An outside extrusion shall snap into the inner extrusion and be available unupholstered and upholstered. The 90° corner post trim shall have a molded top available with veneer wrap and molded bottom cap in order to aesthetically connect with the panel top caps and the raceway covers. The corner post shall be attached to adjacent panels with the universal panel hinge.



K. Variable Height Corner Post Trim

- 1. Product Offering Trim shall be offered upholstered and unupholstered.
- 2. Construction

a. The modular office system shall include a variable height corner post whenever two panels of different heights meet in T-conditions. The variable height corner post consists of an inside extrusion offered in the same colors as the panel trim. An outside extrusion shall snap into the inner extrusion. The variable height corner post trim shall have a molded top cap and molded bottom cap in order to aesthetically connect with the panel top caps and the raceway covers. The corner post shall be attached to adjacent panels with the universal panel hinge.

L. 60° Corner Post Trim

- 1. Product Offering Trim shall be offered in upholstered style only.
- 2 Construction

a. The modular office system shall include a 60° corner post trim whenever panels are joined at 60°. Components are identical in concept as the 90° corner post trim and shall be fastened to adjacent panels with the universal panel hinge.

M. 45° Corner Post Trim

- Product Offering Trim shall be offered in upholstered style only.
- 2. Construction
- a. The modular office system shall include a 45° corner post trim whenever panels are joined at 45°. Components are identical in concept as the 90° corner post trim and shall be fastened to adjacent panels with the universal panel hinge.

N. T-Post Trim

- 1. Product Offering Trim shall be offered in upholstered and unupholstered.
- 2. Construction
- a. The modular office system shall include "T" post panel trim whenever three panels are joined forming a "T" connection. Components are identical in concept as the 90° corner post trim and shall be fastened to adjacent panels with the universal panel hinge.

O. Variable Height T-Posts

- 1. Product Offering Trim shall be offered upholstered and unupholstered.
- 2. Construction
- a. The modular office system shall include "T" post panel trim whenever three panels are joined forming a "T" connection or for 4-way conditions. Components are identical in concept as the variable height corner post trim and are fastened to adjacent panels with the universal panel hinge.

P. Panel End Caps

1. All exposed ends of a panel run shall be covered with a vertical trim cap. Panel end caps shall be made with the trim color permeated throughout the entire part and surface textured to hide fingerprints. End caps shall be installed using a snap fit method and require no assembly or disassembly tools. Panel end cap lengths shall correspond to panel heights. An end of run top cap shall be included with each panel end cap.

Q. In-Line Variable Height Panel End Caps

1. All exposed ends of a panel run shall be covered with a vertical trim cap when in-line panels are of different heights. Panel end caps shall be made with the trim color permeated throughout the entire part and the surface textured to hide fingerprints. End caps shall be installed using a snap fit method and require no assembly or disassembly tools. Panel end cap lengths shall correspond to the different panel heights. An end of run top cap shall be included with each end cap.

R. Two-Way Caps

 Injection-molded two-way top caps shall be available for spanning the gap when panels are assembled requiring a two-way cap.
 The trim color shall permeate throughout the entire part.

S. Four-Way Caps

 Injection-molded four-way caps shall be available to cover the gap that exists when four panels are connected to each other at 90°. The trim color shall permeate throughout the entire part.

T. Panel Center Mount

1. A panel center mount shall allow a panel to be connected at 90° along an adjoining panel at any point except directly on the panel joint. It shall be available only to join panels of similar height and does not allow for the transfer of power.

U. In-Line Fabric Spacer

1. The in-line fabric spacer shall be in upholstered plastic and aluminum extrusion that is used to provide a 2-1/2" space along a run of panels. The in-line fabric spacer consists of two extrusions that attach to a rigid aluminum extrusion. The bottom trim plate and top cap are injection-molded with color throughout. The part also includes two polypropylene hinges. The spacer allows panel runs to line up with each other.

WORKSURFACES AND ACCESSORIES

A. Rectangular Worksurfaces

1. Product Offering - The standard rectangular worksurface shall be offered in widths of 24", 30", 36", 42", 48", 54", 60", 66", 72", 78", 84", 90" and 96". The worksurfaces shall be offered in 24" and 30" depths.

2. Construction - Worksurfaces shall be available in two surface types: high-pressure laminate and reconstituted wood veneer and four edge styles. Surface shall be constructed of a 45 lb. density particleboard core. The laminate worksurface shall consist of a high-pressure laminate face with phenolic backer. Laminate worksurface edges shall be trimmed with either a vinyl edge banding, extruded flat vinyl T-molding, or an elliptical

profile postformed front edge with colormatched vinyl edge banding on all other edges. Wood veneer surfaces shall have veneer faces laminated to the core and finished with an elliptical profile solid reconstituted wood front edge with all other edges being banded with reconstituted veneer. 3. All worksurfaces with a flat vinyl T-edge shall be pre-drilled for cantilever brackets and hanging pedestals. All worksurfaces with other edge treatments shall have threaded inserts. Corner surfaces shall be pre-drilled for keyboards. The 60" wide surfaces shall have an integrated steel reinforcement to allow adequate support for load bearing. Worksurfaces 60" and wider shall include additional left-hand cantilever bracket. The worksurface shall be supported by one piece 14-guage steel cantilever brackets. These brackets shall prevent dislodgment by the use of an integral top bracket tooth.

B. Curved Worksurfaces

The following curved worksurfaces shall be available:

- 1. Piano Peninsula, "P" Top Peninsula, Shoe Peninsula, and "D" Shaped worksurfaces.
- 2. Construction The construction shall be identical to that specified for the rectangular worksurfaces, with the exception that there shall be no elliptical postformed edge or flat viryl T-molding edge available in the

C. Transitional Surface

- 1. The following transitional worksurfaces shall be available: Conference End, Quarter Round Transitional worksurfaces.
- Construction The construction shall be identical to that specified for the rectangular worksurfaces, with the exception that there shall be no elliptical postformed or wood veneer edge.

D. Mobile Surfaces

- The following mobile worksurfaces shall be available: Teardrop and Semi-Circle worksurfaces.
- Construction The construction shall be identical to that specified for the rectangular worksurfaces, with the exception that there shall be no elliptical postformed or wood veneer edge.

E. 90° Corner Worksurfaces

- 1. Product Offering The 90° worksurfaces shall be available in: Diagonal, Curvilinear, and Dual Curvilinear options in various widths and depths.
- 2. Construction Construction of the 90° worksurface shall be identical to that specified for rectangular worksurfaces, with the exception that there is no elliptical postformed edge available in the laminate series when the front edge is curved. The elliptical postformed edge shall be available on straight edged corner surfaces. The 90° diagonal corner worksurface will have a center round grommet as standard with T-mold edge. The curvilinear, dual curvilinear and wing options will have rectangular shaped

grommets as standard.

F. Variable Height Adjustment Mechanism

1. Product Offering - The variable height adjustment mechanism mounts underneath the dual curvilinear front worksurface and is available in black powder-coated finish only.

2. Construction - The construction shall be steel construction finished in a durable black powder coat and offers front surface height adjustment and tilt. Height adjustment of 5-3/4" below and 7" above worksurface. Tilt adjustment of 9° positive and 15° negative. Mechanism has a 20 lb. capacity spring assist for ease of adjustment.

G. Worksurface Vertical Fillers

- 1. Product Offering A worksurface vertical filler shall be available to fill the gap when one worksurface drops from the standard 29" down to an adjacent 26" secretarial typing height worksurface. Worksurface vertical fillers shall be available in 24", and 30" widths. The height of the worksurface vertical filler shall be 3".
- Construction The construction of the worksurface vertical filler shall be 16-gauge steel, powder coat painted to the trim colors of the panel. The worksurface vertical filler shall be attached to the worksurface through the use of wood screws.

H. Fully Adjustable Keyboard Tray

- 1. Product Offering The keyboard mechanism shall be fully adjustable front-to-back with tilt adjustment and storability. The tray shall slide in and out on a ball bearing mechanism. The adjustable tray shall rotate 359°, adjust vertically 5-1/2" and tilt 15° down and 15° up. The mechanism that supports the keyboard pad passes all appropriate BIFMA tests.
- Construction The construction of the keyboard tray shall be molded plastic with non-skid surface and molded palm rest. The keyboard tray shall measure 22-5/8" wide by 11" deep.

I. Fully Adjustable Keyboard Tray With Mouse Tray

- 1. Product Offering The keyboard mechanism shall be fully adjustable front-to-back with tilt adjustment and storability. The tray shall slide in and out on a ball bearing mechanism. The adjustable tray shall rotate 359°, adjust vertically 5-1/2" and tilt 15° down and 15° up. The mechanism that supports the keyboard pad passes all appropriate BIFMA tests.
- 2. Construction The construction of the actual keyboard tray shall be molded plastic with non-handed sliding mouse tray and molded palm rest. Keyboard tray shall measure 21-1/4" wide by 11-1/4" deep. The mouse tray measures 9" wide by 9" deep. The keyboard tray and mouse tray shall be available in black only.

J. Worksurface Grommets

1. Product Offering - Circular worksurface grommets, 2-3/4" I.D. and 3" O.D. shall be standard on T-edge worksurfaces.

Trapezoidal shaped worksurface grommets 2-1/2" x 6" shall be standard on 74P edge, elliptical postformed edge laminate and veneer worksurfaces.

2. Construction - The worksurface grommet shall be a two-piece molded component with the ability to remove the top cover to allow full access to the grommet hole.

K. Worksurface Support Panels

1. Product Offering - The support panels shall be available in the following sizes: 26" and 29" height and 24" and 30" depth. 2. Construction - The worksurface support panel shall be 1-1/4" thick and constructed of 45 lb. density particleboard with highpressure laminate or veneer on both sides and high-pressure laminate on one side with fabric on the other side. The front edge of the high-pressure laminate panel shall be either a 74P edge or an elliptical profile postformed edge. Wood veneer surfaces shall have an elliptical profile, solid reconstituted wood edge. The worksurface support panel brackets shall prevent dislodgement from the trim rail of the panel. There shall also be an 18-gauge support bracket that attaches to the side of the support panel and to the undersideof the worksurface.

L. Center Drawers

- 1. Product Offering A locking center drawer shall be available with a minimum size of 2-1/2" height, 16-1/2" width and 18-1/4" depth.
- 2. Construction The center drawer shall be molded plastic construction with molded component trays. The drawer operates on ball bearing slides.

M. Countertops

1. Product Offering - The countertops shall be offered in widths of 24", 30", 36", 42", 48", 54", 60", 66", 78", and 84" with a countertop depth of 16". Countertops shall also be available for 90° corner and curved corner applications.

2. Construction - Construction of the countertops shall be identical to the construction for the rectangular worksurfaces with the exception of the curved countertop not offered in postformed laminate. The bracket to support the countertops shall consist of steel brackets and locking clips to prevent dislodgement. The brackets are mounted on the inside of the workstation allowing for a 4" extension over the top of the panel to conform with ADA guidelines. The countertops will also accommodate a task light.

N. Wall Track

1. Product Offering - Wall track shall be available to allow for hanging of components onto an existing structural wall in the identical method as if the components were hung on System 3000® panels available in either 66" length or 84" length.

2. Construction - The wall track shall consist of a double slotted aluminum extruded

rail with powder coat finish in the panel trim colors.

O. Coat Hook/Picture Hanger

1. Product Offering - Coat hook shall be available to allow for hanging of coats or pictures.

2. Construction - The coat hook shall consist of injection-molded plastic available in panel trim colors and shall be attached to top edge before top cap is installed.

STORAGE AND ACCESSORIES

A. Regular Shelf

1. Product Offering - The product shall be offered in widths of 24", 30", 36", 42", 48", 54" and 60". The overall dimensions of the end panels shall be 16-1/2" high and 14-1/2" deep. The shelf depth shall be 13-1/4". 2. Construction - The end panels shall be constructed of 14-gauge steel with a powder coat finish. The end panels shall have self-locking mounting tabs formed into the back edge. The shelf shall be an 18-gauge steel weldment with a powder coat finish. The front edge of the shelf shall be an extrusion that also provides space for a concealed flush mount task light.

B. Low Shelf

1. Product Offering - The product shall be offered in widths of 24", 30", 36", 42", 48", 54" and 60". The overall dimensions of the end panels shall be 9-1/2" high and 14-1/2" dep. The shelf depth shall be 13-1/4" 2. Construction - The end panels shall be constructed of 14-gauge steel with a powder coat finish. The end panels shall have self-locking mounting tabs formed into the back edge. The shelf shall be an 18-gauge steel weldment with a powder coat finish. The front edge of the shelf shall be an extrusion that also provides space for a concealed flush mount task light.

C. Overhead Cabinet

1. Product Offering - The product shall be offered in widths of 24", 30", 36" 42", 48", 54" and 60". The overall dimensions of the end panels shall be 16-1/2" high and 14-1/2" deep. The shelf depth shall be 13-1/4". 2. Construction - The construction of the end panels and shelves of the overhead cabinet shall be identical to the low/regular shelf. Door fronts shall be offered in steel, fabric, laminate, and veneer versions with a dual durometer extruded handle. The door front will operate on a rack and pinion gear system and will utilize a center lock mechanism. The door front will store recessed inside the cabinet with the handle exposed. The steel door front shall be of honeycomb core construction with a powder coat finish. The construction of the fabric door front shall be identical to the steel door front except that the outer surface of the door front is covered with fabric. The laminate door front shall be high-pressure laminate covering a particleboard core. The veneer door front shall be veneer laminated to particleboard core.

F. Shelf Dividers

Product Offering - Shelf dividers shall be offered in the same color trim as the panels.
 Construction - The shelf dividers shall be powder-coated steel. Installation or removal shall be accomplished without the use of tools or fasteners.

G. Tackboards

1. Product Offering - Tackboards shall be available in 12", 16", 30" and 48" heights and in 24", 30", 36", 42", 48", 54" and 60" widths

2. Construction - The tackboard shall be constructed of 3/4" industrial insulation board covered with fabric. The mounted brackets shall be steel powder-coated and attached to the coreboard with T-nuts and machine screws. Fabric shall be attached to the coreboard with staples.

ELECTRICAL COMPONENTS

The factory-installed U.S. standard electrical system supplied for the modular office system shall be an 10-wire design. This design consists of either a 622 6 hot wires, 2 neutral and 2 ground wires which provide 6 separate circuits or 442 4 hot wires, 4 neutral and 2 ground wires which provide 4 separate circuits, each having a rated capacity of 20 amps.

A. Panel Rigid Wireway

A rigid one-piece wireway shall be attached to the raceway pan by four machine screws. The wireway design shall allow for the snap connection of the rigid wireway of one panel to another through the use of flexible jumpers.

B. Base Infeeds

The electrical system shall permit power infeed along the base raceway of the panel. Base feed power shall feed into the rigid wireway of the panel raceway through the use of a slip connection and locking tabs. The base feed shall

be constructed of a 6" long, 1/2" liquid-tight flexible metal conduit that contains 10 wires with a receptacle type design allowing for quick installation and removal. The infeed shall be available with a universal (left/right) field determined configuration.

C. Top Infeeds

The electrical system shall permit power infeed through the top of the panel. The top feed assembly shall consist of a 7" extruded aluminum power pole, top cap and ceiling trim plate and 12" flexible conduit containing 10 wires to span the ceiling with a snap fit attachment for connection to the rigid wireway. The interior of the power pole shall be divided for power and communication management.

D. Data Top Feed

The data top feed consist of an aluminum extruded power pole, top cap and ceiling trim pieces but does not include power infeed wiring.

E. Power Pass-Through

The electrical system shall provide for a method of passing power from one powered panel through the raceway of a non-powered panel and connected to the powered rigid wireway of the next panel. This power pass through shall attach from the one powered panel to the next with a snap fit connection that requires no tools for assembly.

F. Receptacles

The receptacles for the modular electrical system shall be made of steel and injection-molded components which slip fit into the rigid wireways of the panels and fasten securely with the use of snap fit tabs. The rated capacity of the receptacles shall be 20 amps.

J. Worksurface Wire Manager

Constructed to high-quality black velcro 7.5" wide by 2" deep. The harness is fastened to the underside of the worksurface with pressure sensitive adhesive. This manager supports cords and communication cables under the worksurface.

K. Electrical System Test Requirements

The panel system, including the modular U.S. electrical components, shall be listed to applicable UL standards and requirements by Underwriters Laboratories, Inc.



K. Electrical System Test

Requirements
The panel system, including the modular
U.S. electrical components, shall be listed to applicable UL standards and requirements by Underwriters Laboratories, Inc.

			MODEL I	NUMBER	1				
			IIIODEE I					Approx.	
	MODEL	WxH	Basic Model	Base Power	Trim Color	Fabric Side 1	Fabric Side 2	Packaged Weight	
	Fabric Acoustical Panels	12 x 32"	CFP1232	TN				22.0#	
	Panel is constructed of a metal frame,	18 x 32"	CFP1832	TN				25.0#	
	aluminum septum and fiberglass sandwiched between expanded metal,	12 x 42"	CFP1242	TN				24.0#	
	covered with fiberglass and fabric	18 x 42"	CFP1842	TN				30.0#	
	 Panels are connected through a single 	12 x 48"	CFP1248	TN				26.0#	
	piece poly hingePanel-to-Panel Power Connectors must	18 x 48"	CFP1848	TN				33.0#	
	Panel-to-Panel Power Connectors must be specified separately								
	Powered panel raceway includes four								
	locations for power and cable access for								
	panels wider than 24", 24" panel contains two receptacle locations								
	 Curved, 12" and 18" wide panels are 								
	power pass-through only								
	12" and 18" panels not recommended for								
CFP	use as return panels • Product includes complete panel as-								
	sembly with connectors (panel hinges,								
	sleeve, side trim rails, top cap, base								
	raceway) plus carpet grippers Class A fire rated								
	 NRC rating is .80, NIC rating is 22, STC 								
	rating is 23								
	 Power infeed must be specified sepa- 								
	rately • Bezel opening is 1.376" x 2.7" to accept								
	data faceplates by Avaya, Amp, Ortron-								
	ics, Panduit and Leviton								
			•	3	О	O	3		

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect base power.

TN - No Power

Select trim color.

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

- Select fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Delivered Pricing Fabric Gr 1 & C.O.I	Pricing ade Fabric Grad	Delivered Fabric Gra 3 & Pallas de Fabric Gra PV	ade Pricing s Vertical Pallas Ve	Pricing rtical Pallas Verti	
\$ 590	\$ 606	\$ 625	\$ 641	\$ 677	
597	611	628	647	683	
625	639	657	677	713	
632	647	664	685	719	
686	706	720	749	781	
700	719	734	762	796	

UPHOLSTERY INFORMATION

Fabric Mixing

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

Example: Grade 2 Fabric -Grade1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

			MODEL I	NUMBER	l				
	MODEL	WxH	Basic Model	Base Power	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Fabric Acoustical Panels	24 x 32"	CFP2432					30.0#	
	Panel is constructed of a metal frame, Aliveriance continue and fibernious.	30 x 32"	CFP3032					35.0#	
	aluminum septum and fiberglass sandwiched between expanded metal,	36 x 32"	CFP3632					40.0#	
	covered with fiberglass and fabric	42 x 32"	CFP4232					45.0#	
	 Panels are connected through a single 	48 x 32"	CFP4832					53.0#	
	Powered panel raceway includes four	54 x 32"	CFP5432					57.0#	
		60 x 32"	CFP6032					59.0#	
		24 x 42"	CFP2442					36.0#	
	locations for power and cable access for		CFP3042					41.0#	
	panels wider than 24", 24" panel contains two receptacle locations	36 x 42"	CFP3642					47.0#	
	Curved, 12" and 18" wide panels are	42 x 42"	CFP4242					54.0#	
	power pass-through only • 12" and 18" panels not recommended for	48 x 42"	CFP4842					61.0#	
		54 x 42"	CFP5442					69.0#	
CFP	use as return panels • Product includes complete panel as-	60 x 42"	CFP6042					77.0#	
	sembly with connectors (panel hinges,	24 x 48"	CFP2448					39.0#	
	sleeve, side trim rails, top cap, base	30 x 48"	CFP3048					45.0#	
	raceway) plus carpet grippers Class A fire rated	36 x 48"	CFP3648					51.0#	
	NRC rating is .80, NIC rating is 22, STC	42 x 48"	CFP4248					59.0#	
	rating is 23	48 x 48"	CFP4848					67.0#	
	 Power infeed must be specified sepa- rately 	54 x 48"	CFP5448					75.0#	
	 Bezel opening is 1.376" x 2.7" to accept 	60 x 48"	CFP6048					84.0#	
	data faceplates by Avaya, Amp, Ortron-								
	ics, Panduit and Leviton								
			A	3	0	0	3	1	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect base power. - No Power

T4	- 442 - 10 Wire Power
T6	- 622 - 10 Wire Power
Refer to	upcharge column "Base
	dd to list price" for pricing of 6, when selecting a powered

- Select trim color. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder
- DSelect fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	Base Power add to list price
\$ 679	\$ 698	\$ 712	\$ 739	\$ 771	\$ 129
752	771	789	818	857	133
815	840	856	890	930	139
969	999	1017	1058	1105	148
1017	1049	1068	1107	1161	153
1025	1059	1074	1119	1167	164
1026	1060	1075	1120	1169	168
713	733	749	775	813	129
789	814	829	861	900	133
858	883	899	934	979	139
1021	1056	1071	1115	1164	148
1072	1104	1123	1167	1222	153
1079	1114	1129	1176	1229	164
1094	1127	1144	1192	1242	168
757	783	797	826	863	129
840	867	883	915	958	133
905	934	951	988	1031	139
1057	1088	1104	1151	1204	148
1109	1142	1165	1209	1268	153
1161	1196	1218	1267	1324	164
1172	1207	1231	1277	1335	168

UPHOLSTERY INFORMATION

Fabric Mixing

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

Example: Grade 2 Fabric -Grade1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list priceh

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

				NUMBER	ł				
	MODEL	W x H	Basic Model	Base Power	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
		12 x 54"	CFP1254	TN				28.0#	
	Panel is constructed of a metal frame,	18 x 54"	CFP1854	TN				35.0#	
	aluminum septum and fiberglass sandwiched between expanded metal,	12 x 62"	CFP1262	TN				30.0#	
		18 x 62"	CFP1862	TN				37.0#	
		12 x 66"	CFP1266	TN				33.0#	
	piece poly hinge Panel-to-Panel Power Connectors must be specified separately	18 x 66"	CFP1866	TN				40.0#	
	Powered panel raceway includes four								
	locations for power and cable access for								
	panels wider than 24", 24" panel contains two receptacle locations • Curved, 12" and 18" wide panels are								
	power pass-through only								
	12" and 18" panels not recommended for								
CFP	 use as return panels Product includes complete panel as- 								
	sembly with connectors (panel hinges,								
	sleeve, side trim rails, top cap, base								
	raceway) plus carpet grippers Class A fire rated								
	NRC rating is .80, NIC rating is 22, STC								
	rating is 23								
•	Power infeed must be specified sepa- rately.								
	rately								
			A	(3)	Θ	0	3	•	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect base power.

TN - No Power

Select trim color.

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

- Select fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2
\$ 750	\$ 769	\$ 787	\$ 816	\$ 855
754	774	791	823	859
803	827	839	872	916
809	833	848	878	921
852	877	894	927	969
858	883	899	934	979

UPHOLSTERY INFORMATION

Fabric Mixing

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

Example: Grade 2 Fabric -Grade1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

			MODEL	NUMBER					
	MODEL	WxH	Basic Model	Base Power	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Fabric Acoustical Panels	24 x 54"	CFP2454					41.0#	
	Panel is constructed of a metal frame,	30 x 54"	CFP3054					48.0#	
	aluminum septum and fiberglass sandwiched between expanded metal,	36 x 54"	CFP3654					55.0#	
	covered with fiberglass and fabric	42 x 54"	CFP4254					63.0#	
		48 x 54"	CFP4854					72.0#	
		54 x 54"	CFP5454					81.0#	
		60 x 54"	CFP6054					90.0#	
		24 x 62"	CFP2462					44.0#	
	locations for power and cable access for	30 x 62"	CFP3062					52.0#	
	panels wider than 24", 24" panel contains two receptacle locations	36 x 62"	CFP3662					58.0#	
	Curved, 12" and 18" wide panels are power pass-through only 12" and 18" panels not recommended for use as return panels	42 x 62"	CFP4262					69.0#	
4		48 x 62"	CFP4862					77.0#	
		54 x 62"	CFP5462					88.0#	
CFP	Product includes complete panel as-	60 x 62"	CFP6062					97.0#	
	sembly with connectors (panel hinges,	24 x 66"	CFP2466					47.0#	
	sleeve, side trim rails, top cap, base	30 x 66"	CFP3066					56.0#	
	raceway) plus carpet grippers Class A fire rated	36 x 66"	CFP3666					62.0#	
	NRC rating is .80, NIC rating is 22, STC	42 x 66"	CFP4266					74.0#	
	rating is 23	48 x 66"	CFP4866					82.0#	
	 Power infeed must be specified sepa- rately 	54 x 66"	CFP5466					94.0#	
	Bezel opening is 1.376" x 2.7" to accept	60 x 66"	CFP6066					105.0#	
	data faceplates by Avaya, Amp, Ortron-								
	ics, Panduit and Leviton								
			A	3	Θ	O	3		

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select base power. - No Power

T4	- 442 - 10 Wire Power
T6	- 622 - 10 Wire Power
Refer to (ıpcharge column "Base
Power ad	d to list price" for pricing of
T4 and T0	6, when selecting a powered
nanel	

- Select trim color. Refer to the $\underline{\mbox{KI Color Addendum}}$ or $\underline{\mbox{KI}}$ Fabrics & Finishes binder
- OSelect fabric side 1. Refer to the **KI Color Addendum** or **KI Fabrics & Finishes binder**.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	Base Power add to list price
\$ 808	\$ 832	\$ 847	\$ 877	\$ 920	\$ 129
887	918	931	967	1010	133
952	982	999	1038	1084	139
1094	1127	1144	1192	1242	148
1143	1179	1196	1245	1303	153
1266	1302	1329	1378	1443	164
1281	1317	1344	1395	1461	168
855	879	896	929	973	129
948	977	991	1034	1077	133
1004	1034	1052	1095	1143	139
1141	1177	1193	1243	1301	148
1204	1240	1262	1311	1369	153
1332	1371	1402	1451	1518	164
1344	1384	1407	1463	1531	168
904	929	950	986	1030	129
1011	1042	1059	1100	1151	133
1054	1085	1102	1147	1200	139
1187	1223	1243	1292	1353	148
1259	1296	1317	1371	1436	153
1415	1458	1489	1540	1615	164
1443	1482	1512	1568	1643	168

UPHOLSTERY INFORMATION

Fabric Mixing

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

Example: Grade 2 Fabric -Grade1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

			MODEL	NUMBER	}				
	MODEL	WxH	Basic Model	Base Power	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Fabric Acoustical Panels	12 x 72"	CFP1272	TN				55.0#	
	 Panel is constructed of a metal frame, 	18 x 72"	CFP1872	TN				44.0#	
	aluminum septum and fiberglass	12 x 80"	CFP1280	TN				38.0#	
	sandwiched between expanded metal, covered with fiberglass and fabric	18 x 80"	CFP1880	TN				47.0#	
	Panels are connected through a single	10 X 00	011 1000					17.0#	
	piece poly hinge								
	 Panel-to-Panel Power Connectors must 								
	be specified separately								
	 Powered panel raceway includes four locations for power and cable access for 								
	panels wider than 24", 24" panel contains								
	two receptacle locations								
	 Curved, 12" and 18" wide panels are 								
щ/	power pass-through only								
	 12" and 18" panels not recommended for use as return panels 								
CFP	Product includes complete panel as-								
	sembly with connectors (panel hinges,								
	sleeve, side trim rails, top cap, base								
	raceway) plus carpet grippers Class A fire rated								
	 NRC rating is .80, NIC rating is 22, STC 								
	rating is 23								
	 Power infeed must be specified sepa- 								
	rately								
			A	•	Θ	0	(3		

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect base power.

TN - No Power

Select trim color.

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

- Select fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



\$ 854 \$ 878 \$ 895 \$ 928 \$ 971 881 905 923 958 1003 855 879 896 929 973	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
	\$ 854	\$ 878	\$ 895	\$ 928	\$ 971	
855 879 896 929 973	881	905	923	958	1003	
	855	879	896	929	973	
898 924 941 982 1023	898	924	941	982	1023	

UPHOLSTERY INFORMATION

Fabric Mixing

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

Example: Grade 2 Fabric -Grade1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

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

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select base power. TN - No Power

T4	- 442 - 10 Wire Power
T6	- 622 - 10 Wire Power
Refer to	upcharge column "Base
ower a	dd to list price" for pricing of
4 and T	6, when selecting a powered
lanci	,

- Select trim color. Refer to the $\underline{\mbox{KI Color Addendum}}$ or $\underline{\mbox{KI}}$ Fabrics & Finishes binder
- OSelect fabric side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	Base Power add to list price
\$ 971	\$ 1001	\$ 1018	\$ 1059	\$ 1106	\$ 129
1109	1142	1165	1209	1268	133
1167	1202	1226	1273	1331	139
1282	1318	1349	1396	1462	148
1375	1415	1447	1498	1567	153
1470	1515	1545	1602	1677	164
1489	1531	1560	1621	1695	168
1039	1072	1091	1132	1186	129
1207	1242	1266	1314	1372	133
1281	1317	1344	1395	1461	139
1377	1417	1449	1501	1570	148
1494	1537	1567	1625	1702	153
1557	1603	1636	1697	1775	164
1585	1630	1662	1727	1806	168

UPHOLSTERY INFORMATION

Fabric Mixing

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

Example: Grade 2 Fabric -Grade1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

System 3000® Panels Half Open Frame-Half Fabric

			MODEL N	JMBER					
	MODEL	WxH	Basic Model	Base Power	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Half Open Frame/Half Fabric Panels	24 x 54"	COFP2454					42.0#	
	 Open frame panel with fabric section 	30 x 54"	COFP3054					48.0#	
	extending to a 29" height	36 x 54"	COFP3654					54.0#	
	 Panel is constructed of a painted aluminum frame 	42 x 54"	C0FP4254					60.0#	
	Panels are connected through a single	48 x 54"	C0FP4854					66.0#	
	piece poly hingePanel-to-Panel Power Connectors must	24 x 62"	COFP2462					44.0#	
	be specified separately	30 x 62"	COFP3062					51.0#	
	 Powered panel raceway includes four 	36 x 62"	COFP3662					57.0#	
	locations for power and cable access for panels wider than 24". 24" panel contains	42 x 62"	COFP4262					63.0#	
	two receptacle locations	48 x 62"	COFP4862					70.0#	
	 Product includes complete panel as- 	24 x 66"	COFP2466					47.0#	
4	sembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base	30 x 66"	COFP3066					54.0#	
	raceway) plus carpet grippers	36 x 66"	COFP3666					60.0#	
COGP	 Bezel opening is 1.376" x 2.7" to accept 	42 x 66"	COFP4266					66.0#	
	data faceplates by Avaya, AMP, Ortron- ics, Panduit and Leviton	48 x 66"	COFP4866					74.0#	
	Class A fire rated	24 x 72"	COFP2472					48.0#	
	oldoo / t iii o tatou	30 x 72"	COFP3072					57.0#	
		36 x 72"	COFP3672					63.0#	
		42 x 72"	COFP4272					69.0#	
		48 x 72"	COFP4872					79.0#	
		24 x 80"	COFP2480					52.0#	
		30 x 80"	COFP3080					60.0#	
		36 x 80"	COFP3680					67.0#	
		42 x 80"	COFP4280					73.0#	
		48 x 80"	COFP4880					84.0#	
			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: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect base power.

T4 - 442 - 10 Wire Power - 622 - 10 Wire Power TN - No Power

Refer to upcharge column "Base Power add to list price" for pricing of T4 and T6, when selecting a powered panel.

- Select trim color. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder
- DSelect fabric side 1. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



System 3000® Panels Half Open Frame-Half Fabric

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	Base Power add to list price
\$ 951	\$ 964	\$ 981	\$ 988	\$ 1014	\$ 129
1098	1119	1132	1142	1176	133
1109	1129	1142	1153	1188	139
1162	1188	1198	1207	1244	148
1215	1241	1249	1263	1303	153
975	989	1004	1012	1044	129
1125	1144	1160	1170	1200	133
1138	1159	1173	1183	1215	139
1187	1210	1223	1232	1272	148
1241	1267	1279	1289	1330	153
1002	1017	1032	1038	1071	129
1061	1079	1094	1102	1135	133
1162	1188	1198	1207	1244	139
1215	1241	1249	1263	1303	148
1269	1294	1305	1317	1358	153
1031	1051	1063	1072	1100	129
1094	1114	1127	1135	1170	133
1193	1218	1230	1241	1279	139
1243	1269	1281	1294	1332	148
1297	1321	1335	1347	1387	153
1061	1079	1094	1102	1135	129
1123	1142	1162	1167	1198	133
1223	1245	1259	1269	1307	139
1275	1300	1311	1321	1365	148
1327	1354	1365	1374	1416	153

UPHOLSTERY INFORMATION

Fabric Mixing

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

Example: Grade 2 Fabric -Grade1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

System 3000® Panels Half Glazed-Half Fabric

			MODEL N	JMBER						
	MODEL	W x H	Basic Model	Base Power	Trim Color	Glass Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Half Glazed-Half Fabric	24 x 54"	CGFP2454						47.0#	
	 Clear or bronze 1/4" tempered glass panels with fabric section extending to a 	30 x 54"	CGFP3054						55.0#	
	29" height	36 x 54"	CGFP3654						62.0#	
	 Panel is constructed of a painted alumi- 	42 x 54"	CGFP4254						70.0#	
	num frame	48 x 54"	CGFP4854						83.0#	
	 Product includes complete panel as- sembly with connectors (panel, hinges, 	24 x 62"	CGFP2462						50.0#	
	sleeve, side trim rails, top cap, base	30 x 62"	CGFP3062						58.0#	
	raceway) plus	36 x 62"	CGFP3662						66.0#	
	carpet grippersPanels are connected through a single	42 x 62"	CGFP4262						72.0#	
	piece poly hinge	48 x 62"	CGFP4862						85.0#	
	Panel-to-Panel Power Connectors must	24 x 66"	CGFP2466						54.0#	
4/	be specified separately	30 x 66"	CGFP3066						62.0#	
	Powered panel raceway includes four locations for power and cable access for	36 x 66"	CGFP3666						71.0#	
COGP	panels wider than 24". 24" panel contains	42 x 66"	CGFP4266						75.0#	
	two	48 x 66"	CGFP4866						88.0#	
	receptacle locations • Bezel opening is 1.376" x 2.7" to accept	24 x 72"	CGFP2472						48.0#	
	data faceplates by Avaya, AMP, Ortron-	30 x 72"	CGFP3072						57.0#	
	ics, Panduit and Leviton	36 x 72"	CGFP3672						63.0#	
	Class A fire rated	42 x 72"	CGFP4272						69.0#	
		48 x 72"	CGFP4872						79.0#	
		24 x 80"	CGFP2480						63.0#	
		30 x 80"	CGFP3080						69.0#	
		36 x 80"	CGFP3680						80.0#	
		42 x 80"	CGFP4280						90.0#	
		48 x 80"	CGFP4880						100.0#	
			A	3	•	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: ullet The \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect base power.

T4 - 442 - 10 Wire Power T6 - 622 - 10 Wire Power TN - No Power

Refer to upcharge column "Base Power add to list price" for pricing of T4 and T6, when selecting a powered panel.

Select trim color.

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

OSelect glass color.

GLA - Clear
BRZ - Tinted/Bronze

Select fabric side 1. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.

Select fabric side 2.

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



System 3000® Panels Half Glazed-Half Fabric

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	Base Power add to list price
\$ 1012	\$ 1026	\$ 1044	\$ 1052	\$ 1084	\$ 129
1093	1111	1124	1134	1169	133
1209	1235	1244	1257	1295	139
1275	1300	1311	1321	1365	148
1336	1366	1375	1391	1428	153
1057	1074	1088	1098	1129	129
1142	1162	1178	1188	1222	133
1263	1289	1301	1313	1353	139
1336	1366	1375	1391	1428	148
1411	1440	1458	1463	1511	153
1101	1122	1134	1143	1177	129
1193	1218	1230	1241	1279	133
1316	1343	1354	1367	1410	139
1399	1428	1440	1451	1498	148
1481	1513	1524	1540	1585	153
1151	1170	1186	1194	1233	129
1235	1260	1273	1282	1321	133
1369	1401	1412	1420	1464	139
1453	1481	1496	1511	1555	148
1578	1608	1622	1637	1684	153
1199	1225	1236	1247	1284	129
1276	1301	1313	1324	1366	133
1417	1449	1461	1471	1518	139
1506	1537	1551	1567	1610	148
1597	1628	1643	1664	1709	153

UPHOLSTERY INFORMATION

Fabric Mixing

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

Example: Grade 2 Fabric -Grade1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

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

System 3000® Panels Full Glazed

			MODEL N	IUMBER				
	MODEL	WxH	Basic Model	Base Power	Trim Color	Glass Color		
	Full Glazed	24 x 54"	CGP2454				41.0#	
	Painted aluminum frame with 1/4" clear An array to represent a least	30 x 54"	CGP3054				52.0#	
	or bronze tempered glass • Product includes complete panel as-	36 x 54"	CGP3654				62.0#	
	sembly with connectors (panel, hinges,	42 x 54"	CGP4254				73.0#	
	sleeve, side trim rails, top cap, base	48 x 54"	CGP4854				83.0#	
	raceway) plus carpet grippers • Panels are connected through a single	24 x 62"	CGP2462				45.0#	
	piece poly hinge	30 x 62"	CGP3062				57.0#	
	Panel-to-Panel Power Connectors must	36 x 62"	CGP3662				68.0#	
	be specified separatelyPowered panel raceway includes four	42 x 62"	CGP4262				78.0#	
	locations for power and cable access for	48 x 62"	CGP4862				91.0#	
	panels wider than 24". 24" panel contains	24 x 66"	CGP2466				50.0#	
	 two receptacle locations Bezel opening is 1.376" x 2.7" to accept 	30 x 66"	CGP3066				62.0#	
	data faceplates by Avaya, AMP, Ortron-	36 x 66"	CGP3666					
CGP	ics, Panduit and Leviton	42 x 66"	CGP4266					
	Class A fire rated	48 x 66"	CGP4866					
		24 x 72"	CGP2472				54.0#	
		30 x 72"	CGP3072					
		36 x 72"	CGP3672					
		42 x 72"	CGP4272					
		48 x 72"	CGP4872					
		24 x 80"	CGP2480					
		30 x 80"	CGP3080					
		36 x 80"	CGP3680					
		42 x 80"	CGP4280					
		48 x 80"	CGP4880				119.0#	
			A	3	•	0		

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect base power.

T4 - 442 - 10 Wire Power
T6 - 622 - 10 Wire Power
TN - No Power

Refer to upcharge column "Base Power add to list price" for pricing of T4 and T6, when selecting a powered panel.

Select trim color. Refer to the $\underline{\mbox{KI Color Addendum}}$ or $\underline{\mbox{KI}}$ Fabrics & Finishes binder

DSelect glass color.

GLA - Clear BRZ - Tinted/Bronze



System 3000® Panels

	Base	
Delivered	Power add to	list
Pricing	price	
\$ 788	\$	129
827		133
894		139
985		148
1073		153
817		129
873		133
943		139
1026		148
1117		153
850		129
917		133
992		139
1073		148
1152		153
918		129
985		133
1062		139
1142		148
1225 979		153
		129
1054		133 139
1130		148
1210 1295		153
1295		100

UPHOLSTERY INFORMATION

Fabric Mixing

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

Example: Grade 2 Fabric -Grade1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N,

Shipping

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

System 3000® Panels Curved Fabric Covered

			MODEL	NUMBE	R				
	MODEL	WxH	Basic Model	Base Power	Trim Color	Fabric Side 1	Fabric Side 2	Approx. Packaged Weight	
	Curved Fabric Covered	24 x 32"	CFP32C					36.0#	
	Curved fabric panels provide a 24" corner	24 x 42"	CFP42C					41.0#	
	Panel is constructed of a metal and	24 x 48"	CFP48C					43.0#	
	wood frame, aluminum septum and	24 x 54"	CFP54C					46.0#	
	figerglass core covered with fiberglass	60 x 62"	CFP62C					50.0#	
	and fabricPanels are connected through a single	24 x 66"	CFP66C					55.0#	
118:11 1111 -1111 -1111 1111 1111 1111	piece poly hinge	24 x 72"	CFP72C					61.0#	
	 Product includes complete panel as- 	24 x 80"	CFP80C					66.0#	
	sembly with connectors (panel, hinges,								
	sleeve, side trim rails, top cap, base raceway) plus carpet grippers								
	Powered panel provides pass-through								
CCFP	capabilities only								
			A	3	Θ	0	3		

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect base power.

- 442 - 10 Wire Power - 622 - 10 Wire Power T4 - No Power

Refer to upcharge column "Base Power add to list price" for pricing of T4 and T6, when selecting a powered panel.

- Select trim color. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.
- Select fabric side 1. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder.
- Select fabric side 2. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

UPHOLSTERY INFORMATION

Fabric Mixing

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

Example: Grade 2 Fabric -Grade1 Fabric

Upcharge

Upcharge/2 = Cost for one side

Grade 1 Fabric +Cost for one side

Combined list price

181



2252

2319

System 3000® Panels Curved Fabric Covered

Delivered Pricing	Delivered Pricing	Delivered Pricing Fabric Grade 3 & Pallas Vertical	Delivered Pricing Pallas Vertical	Delivered Pricing Pallas Vertical	Base Power
Fabric Grade 1 & C.O.M.	Fabric Grade 2	Fabric Grade PV	Fabric Grade PV1	Fabric Grade PV2	add to list price
\$ 1810	\$ 1863	\$ 1902	\$ 1971	\$ 2066	\$ 181
1898	1951	1993	2067	2165	181
1942	1999	2042	2119	2216	181
1987	2044	2085	2163	2260	181
2022	2080	2123	2208	2303	181
2056	2119	2160	2241	2345	181
2157	2223	2260	2346	2456	181

2454

2566

2364

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

System 3000® Panels Accessories

			MODEL NUI	MRFR		
			INODEL NO	INDEIT		
	MODEL	WxHxD	Basic Model	Trim Color	Approx. Packaged Weight	
	Wall Mount	2 1/2 x 32 x 1/2"	CWM.32		1.0#	
וון וו	 Allows panels to be attached, perpen- dicular, to existing wall at any angle 	2 1/2 x 42 x 1/2"	CWM.42		1.0#	
	 Inlcudes mounting plate and hinges 	2 1/2 x 48 x 1/2"	CWM.48		1.0#	
	 Aluminum construction with painted 	2 1/2 x 54 x 1/2"	CWM.54		2.0#	
	finish	2 1/2 x 62 x 1/2"	CWM.62		2.0#	
	No hardware for wall attachment is included	2 1/2 x 66 x 1/2"	CWM.66		2.0#	
U UII		2 1/2 x 72 x 1/2"	CWM.72		2.0#	
щ		2 1/2 x 80 x 1/2"	CWM.80		2.0#	
HRDPT						
	Adjustable Wall Mount Attaches a panel to a wall at the start of a run when used in combination with wall tracks Includes mounting plate and hinges	2 1/2 x 32 x 1"	CWMA.32		1.0#	
		2 1/2 x 42 x 1"	CWMA.42		1.0#	
		2 1/2 x 48 x 1"	CWMA.48		1.0#	
		2 1/2 x 54 x 1"	CWMA.54		2.0#	
		2 1/2 x 62 x 1"	CWMA.62		2.0#	
	finish • No hardware for wall attachment is	2 1/2 x 66 x 1"	CWMA.66		2.0#	
IJWIII ¹	included	2 1/2 x 72 x 1"	CWMA.72		2.0#	
Щ	Adjustable up to 1" to correct wall deflec	2 1/2 x 80 x 1"	CWMA.80		2.0#	
HRDPT	tion					
			A	3		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

 indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

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

System 3000® Panels Accessories Wall Mounts

Deliver Pricing	ered ag
	39
	42
	44
	44
	50
	59
	62
	65
•	74
	71
	82 91
	97
	103
	107
	116
	126

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

System 3000® Panels Accessories

				MODEL NUMBER					
							Approx.		
		MODEL	WxHxD	Basic Model	Trim Color	Fabric Color	Packaged Weight	Delivered Pricing	
		90° Corner Post - Upholstered	2 1/2 x 32 x 2 1/2"	CAFC32			2.0#	N/A	
		Fabric covered, extruded plastic corner accorn appeal and where 2	2 1/2 x 42 x 2 1/2"	CAFC42			2.0#	N/A	
	90'	covers exposed panel ends where 2 panels form a 90° connection	2 1/2 x 48 x 2 1/2"	CAFC48			3.0#	N/A	
		 90° corner top cap included 	2 1/2 x 54 x 2 1/2"	CAFC54			3.0#	N/A	
		Plastic raceway cover	2 1/2 x 62 x 2 1/2"	CAFC62			3.0#	N/A	
		One-piece single poly hinge included	2 1/2 x 66 x 2 1/2"	CAFC66			3.0#	N/A	
			2 1/2 x 72 x 2 1/2"	CAFC72			4.0#	N/A	
			2 1/2 x 80 x 2 1/2"	CAFC80			4.0#	N/A	
PUP									
	\ / ₁	90° Corner Post - Unupholstered	2 1/2 x 32 x 2 1/2"	CAUC32			2.0#	\$ 37	
	000	 Extruded plastic corner covers exposed panel ends where 2 panels form a 90° 	2 1/2 x 42 x 2 1/2"	CAUC42			2.0#	41	
	90	connection	2 1/2 x 48 x 2 1/2"	CAUC48			2.0#	46	
		 90° corner top cap included 	2 1/2 x 54 x 2 1/2"	CAUC54			3.0#	57	
		Plastic raceway cover	2 1/2 x 62 x 2 1/2"	CAUC62			3.0#	59	
		One-piece single poly hinge included	2 1/2 x 66 x 2 1/2"	CAUC66			3.0#	61	
			2 1/2 x 72 x 2 1/2"	CAUC72			4.0#	78	
			2 1/2 x 80 x 2 1/2"	CAUC80			4.0#	97	
PUN									
				(A)	③	Θ			

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder
- Select fabric color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder



System 3000® Panels Accessories

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 81	\$ 82	\$ 84	\$ 85	\$ 90	
98	100	103	104	108	
107	108	111	115	119	
112	116	118	119	128	
128	129	133	134	142	
134	138	140	142	150	
144	147	150	151	164	
150	152	158	164	171	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

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

System 3000® Panels Accessories Variable Height Corner Posts

					MODEL NUMBER				
		MODEL	Features	WxH	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight	
		Variable Height Corner Post - Upholstered	32"/42"	2 1/2 x 10"	FECPC3242			1.0#	
	******		32"/48"	2 1/2 x 16"	FECPC3248			1.0#	
		 Fabric covered, extruded plastic corner covers exposed panel end where 2 pan- 	32"/54"	2 1/2 x 22"	FECPC3254			1.0#	
		els of different heights meet in T-corners	32"/62"	2 1/2 x 30"	FECPC3262			2.0#	
		 90° corner top cap included 	32"/66"	2 1/2 x 34"	FECPC3266			2.0#	
		One-piece single poly hinge included See Specifications Section for applies	32"/72"	2 1/2 x 40"	FECPC3272			2.0#	
		 See Specifications Section for applications 	32"/80"	2 1/2 x 48"	FECPC3280			2.0#	
	i i	uone	42"/48"	2 1/2 x 6"	FECPC4248			1.0#	
	<u> </u>		42"/54" or 54"/66"	2 1/2 x 12"	FECPC4254			1.0#	
			42"/62"	2 1/2" x 20"	FECPC4262			1.0#	
			42"/66"	2 1/2 x 24"	FECPC4266			1.0#	
			42"/72"	2 1/2 x 30"	FECPC4272			2.0#	
			42"/80"	2 1/2 x 38"	FECPC4280			2.0#	
PUP			48"/54"	2 1/2 x 6"	FECPC4854			1.0#	
			48"/62"	2 1/2 x 14"	FECPC4862			1.0#	
			48"/66"	2 1/2 x 18"	FECPC4866			1.0#	
			48"/72"	2 1/2 x 24"	FECPC4872			1.0#	
			48"/80"	2 1/2 x 32"	FECPC4880			1.0#	
			54"/62"	2 1/2 x 8"	FECPC5462			1.0#	
			54"/72"	2 1/2 x 18"	FECPC5472			1.0#	
			54"/80"	2 1/2 x 26"	FECPC5480			1.0#	
			62"/66"	2 1/2 x 4"	FECPC6266			1.0#	
			62"/72"	2 1/2 x 10"	FECPC6272			1.0#	
			62"/80"	2 1/2 x 18"	FECPC6280			1.0#	
			66"/72"	2 1/2 x 6"	FECPC6672			1.0#	
			66"/80"	2 1/2 x 14"	FECPC6680			1.0#	
			72"/80"	2 1/2 x 8"	FECPC7280			1.0#	
					A	3	Θ		

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder
- Select fabric color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder



System 3000® Panels Accessories Variable Height Corner Posts

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 57	\$ 57	\$ 58	\$ 59	\$ 61	
61	62	63	63	68	
65	68	69	70	74	
71	74	75	76	79	
75	76	79	79	83	
76	78	81	82	84	
78	79	82	83	85	
33	33	35	35	36	
59	59	61	61	63	
62	63	64	65	69	
69	70	71	74	76	
71	74	75	76	79	
76	78	81	82	84	
33	33	35	35	36	
58	58	59	60	62	
63	64	65	68	70	
70	70	71	74	76	
74	75	76	78	82	
58	58	59	60	62	
63	64	65	68	70	
70	71	74	75	78	
26	26	28	28	29	
57	57	58	59	61	
63	64	65	68	70	
33	33	35	35	36	
59	59	61	61	63	
58	58	59	60	62	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

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

System 3000® Panels Accessories Variable Height Corner Posts

					MODEL NUMBER		
		MODEL	Features	WxH	Basic Model	Trim Color	Approx. Packaged Weight
		Variable Height Corner Post - Unuphol-	32"/42"	2 1/2 x 10"	UECPC3242		1.0#
	200	stered	32"/48"	2 1/2 x 16"	UECPC3248		1.0#
	: <u>-</u> :	 Extruded plastic corner covers exposed panel end where 2 panels of different 	32"/54"	2 1/2 x 22"	UECPC3254		1.0#
		heights meet in T-corners	32"/62"	2 1/2 x 30"	UECPC3262		2.0#
		 90° corner top cap included 	32"/66"	2 1/2 x 34"	UECPC3266		2.0#
		One-piece single poly hinge included	32"/72"	2 1/2 x 40"	UECPC3272		2.0#
		 See Specifications Section for applications 	32"/80"	2 1/2 x 48"	UECPC3280		2.0#
	ļ į	10110	42"/48"	2 1/2 x 6"	UECPC4248		1.0#
	H		42"/54" or 54"/66"	2 1/2 x 12"	UECPC4254		1.0#
			42"/62"	2 1/2 x 20"	UECPC4262		1.0#
			42"/66"	2 1/2 x 24"	UECPC4266		1.0#
			42"/72"	2 1/2 x 30"	UECPC4272		2.0#
			42"/80"	2 1/2 x 38"	UECPC4280		2.0#
PUN			48"/54"	2 1/2 x 6"	UECPC4854		1.0#
			48"/62"	2 1/2 x 14"	UECPC4862		1.0#
			48"/66"	2 1/2 x 18"	UECPC4866		1.0#
			48"/72"	2 1/2 x 24"	UECPC4872		1.0#
			48"/80"	2 1/2 x 32"	UECPC4880		2.0#
			54"/62"	2 1/2 x 8"	UECPC5462		1.0#
			54"/72"	2 1/2 x 18"	UECPC5472		1.0#
			54"/80"	2 1/2 x 26"	UECPC5480		1.0#
			62"/66"	2 1/2 x 4"	UECPC6266		1.0#
			62"/72"	2 1/2 x 10"	UECPC6272		1.0#
			62"/80"	2 1/2 x 18"	UECPC6280		1.0#
			66"/72"	2 1/2 x 6"	UECPC6672		1.0#
			66"/80"	2 1/2 x 14"	UECPC6680		1.0#
			72"/80"	2 1/2 x 8"	UECPC7280		1.0#
					A	3	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color. Refer to the **KI Color Addendum** or **KI**

Fabrics & Finishes binder



System 3000® Panels Accessories Variable Height Corner Posts

Delivered	erl	
Pricing	AU .	
\$ 19		
24		
25	5	
33	3	
37	.i7	
39	9	
41		
5		
19		
24		
28		
33		
41		
5		
21		
25		
28		
36		
11		
25		
35		
4 19		
31		
5		
21		
11		
11	1	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

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

				MODEL	NUMBE	R			
							A		
				Basic	Trim	Fabric	Approx. Packaged	Delivered	
		MODEL	W x H	Model	Color	Color	Weight	Pricing	
		T-Post - Upholstered	2 1/2 x 32"	CTFC32			2.0#	N/A	
	piece 3 par • T-pos	Fabric covered extruded plastic trim	2 1/2 x 42"	CTFC42			2.0#	N/A	
		piece covers exposed panel ends where 3 panels form a "T" connection • T-post top cap included	2 1/2 x 48"	CTFC48			2.0#	N/A	
			2 1/2 x 54"	CTFC54			3.0#	N/A	
		 Specify fabric color 	2 1/2 x 62"	CTFC62			3.0#	N/A	
	lı .		2 1/2 x 66"	CTFC66			3.0#	N/A	
			2 1/2 x 72"	CTFC72			3.0#	N/A	
			2 1/2 x 80"	CTFC80			4.0#	N/A	
PUP									
		T-Post - Unupholstered	2 1/2 x 32"	CTUC32			2.0#	\$ 37	
	**************************************	 Extruded plastic trim piece covers exposed panel ends where 3 panels form 	2 1/2 x 42"	CTUC42			2.0#	41	
		a "T" connection	2 1/2 x 48"	CTUC48			2.0#	46	
		T-post top cap included	2 1/2 x 54"	CTUC54			3.0#	57	
	Ц		2 1/2 x 62"	CTUC62			3.0#	59	
	lı .		2 1/2 x 66"	CTUC66			3.0#	61	
			2 1/2 x 72"	CTUC72			3.0#	78	
			2 1/2 x 80"	CTUC80			4.0#	97	
PUN									
				A	3	Θ			
				•	9	9			

HOW TO ORDER

Indicate the following information on order

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

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

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

- A Select basic model.
- BSelect trim color. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder
- Select fabric color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder



		Delive Pricin Fabric 2	ered g	Fabrio 3 & F	ered Pricing c Grade Pallas Vertical c Grade	ig S Vertical	
\$	62	\$	63	\$	64	\$ 65	\$ 69
	69		70		71	74	76
	74		75		76	78	82
	74		75		76	78	82
	78		79		82	83	85
	81		82		84	85	90
	84		85		87	90	93
	85		87		90	91	95

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

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

System 3000® Panels Accessories Variable Height T-Posts

				MODEL NU	MBER			
	MODEL	Features	WxH	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight	
	Variable Height T-Post - Upholstered	32"/42"	2 1/2 x 10"	FECPT3242			1.0#	
\$\$\$\	 Fabric-covered, extruded plastic trim covers the exposed panel trim when 	32"/48"	2 1/2 x 16"	FECPT3248			1.0#	
	panels of different heights meet in "T" or	32"/54"	2 1/2 x 22"	FECPT3254			1.0#	
	4-way conditions	32"/62"	2 1/2 x 30"	FECPT3262			1.0#	
	Top cap included Constitution Continue for any line	32"/66"	2 1/2 x 34"	FECPT3266			2.0#	
K	 See Specifications Section for applications 	32"/72"	2 1/2 x 40"	FECPT3272			2.0#	
	110113	32"/80"	2 1/2 x 48"	FECPT3280			2.0#	
1		42"/48"	2 1/2 x 6"	FECPT4248			1.0#	
k		42"/54" or 54"/66"	2 1/2 x 12"	FECPT4254			1.0#	
		42"/62"	2 1/2 x 20"	FECPT4262			1.0#	
PUP		42"/66"	2 1/2 x 24"	FECPT4266			1.0#	
		42"/72"	2 1/2 x 30"	FECPT4272			2.0#	
		42"/80"	2 1/2 x 38"	FECPT4280			2.0#	
		48"/54"	2 1/2 x 6"	FECPT4854			1.0#	
		48"/62"	2 1/2 x 14"	FECPT4862			1.0#	
		48"/66"	2 1/2 x 18"	FECPT4866			1.0#	
		48"/72"	2 1/2 x 24"	FECPT4872			1.0#	
		48"/80"	2 1/2 x 32"	FECPT4880			2.0#	
		54"/62"	2 1/2 x 8"	FECPT5462			1.0#	
		54"/72"	2 1/2 x 18"	FECPT5472			1.0#	
		54"/80"	2 1/2 x 26"	FECPT5480			1.0#	
		62"/66"	2 1/2 x 4"	FECPT6266			1.0#	
		62"/72"	2 1/2 x 10"	FECPT6272			1.0#	
		62"/80"	2 1/2 x 18"	FECPT6280			1.0#	
		66"/72"	2 1/2 x 6"	FECPT6672			1.0#	
		66"/80"	2 1/2 x 14"	FECPT6680			1.0#	
		72"/80"	2 1/2 x 8"	FECPT7280			1.0#	
				A	3	Θ		

HOW TO ORDER

Indicate the following information on order

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

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

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

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



System 3000® Panels Accessories Variable Height T-Posts

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 36	\$ 36	\$ 37	\$ 37	\$ 39	
39	40	40	41	42	
42	44	45	45	46	
45	46	47	47	49	
47	48	49	50	54	
55	55	57	58	60	
57	57	58	59	61	
14	15	15	15	16	
37	37	38	39	40	
41	42	42	44	45	
44	45	46	46	48	
45	46	47	47	49	
50	50	54	55	57	
14	15	15	15	16	
39	40	40	41	42	
41	42	42	44	45	
44	45	46	46	48	
46	47	48	48	50	
19	19	19	19	20	
41	42	42	44	45	
45	46	47	47	49	
8	8	11	11	11	
36	36	37	37	39	
41	42	42	44	45	
14	15	15	15	16	
39	40	40	41	42	
19	19	19	19	20	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

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

System 3000® Panels Accessories Variable Height T-Posts

				MODEL NUI	MBER		
	MODEL	Features	W x H	Basic Model	Trim Color	Approx. Packaged Weight	
	Variable Height T-Post - Unupholstered	32"/42"	2 1/2 x 10"	UECPT3242		1.0#	
335.2555	 Extruded plastic trim covers the exposed panel trim when panels of different 	32"/48"	2 1/2 x 16"	UECPT3248		1.0#	
	heights meet in "T" or 4-way conditions	32"/54"	2 1/2 x 22"	UECPT3254		1.0#	
22.	Top cap included	32"/62"	2 1/2 x 30"	UECPT3262		2.0#	
	See Specifications Section for applica-	32"/66"	2 1/2 x 34"	UECPT3266		2.0#	
K	tions	32"/72"	2 1/2 x 40"	UECPT3272		2.0#	
		32"/80"	2 1/2 x 48"	UECPT3280		2.0#	
1		42"/48"	2 1/2 x 6"	UECPT4248		1.0#	
		42"/54" or 54"/66"	2 1/2 x 12"	UECPT4254		1.0#	
		42"/62"	2 1/2 x 20"	UECPT4262		1.0#	
PUN		42"/66"	2 1/2 x 24"	UECPT4266		1.0#	
		42"/72"	2 1/2 x 30"	UECPT4272		2.0#	
		42"/80"	2 1/2 x 38"	UECPT4280		2.0#	
		48"/54"	2 1/2 x 6"	UECPT4854		1.0#	
		48"/62"	2 1/2 x 14"	UECPT4862		1.0#	
		48"/66"	2 1/2 x 18"	UECPT4866		1.0#	
		48"/72"	2 1/2 x 24"	UECPT4872		1.0#	
		48"/80"	2 1/2 x 32"	UECPT4880		2.0#	
		54"/62"	2 1/2 x 8"	UECPT5462		1.0#	
		54"/72"	2 1/2 x 18"	UECPT5472		1.0#	
		54"/80"	2 1/2 x 26"	UECPT5480		1.0#	
		62"/66"	2 1/2 x 4"	UECPT6266		1.0#	
		62"/72"	2 1/2 x 10"	UECPT6272		1.0#	
		62"/80"	2 1/2 x 18"	UECPT6280		1.0#	
		66"/72"	2 1/2 x 6"	UECPT6672		1.0#	
		66"/80"	2 1/2 x 14"	UECPT6680		1.0#	
		72"/80"	2 1/2 x 8"	UECPT7280		1.0#	
				A	3		

HOW TO ORDER

Indicate the following information on order

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

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

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

- A Select basic model.
- BSelect trim color. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder



System 3000® Panels Accessories Variable Height T-Posts

Dolivorad
Delivered Pricing
\$ 19
24
25
33
37
39
41
5
19
24
28
33
41
5
21
25
28
36
11
25
35
4
19
31
5
21
11

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

						1		
			MODE	L NUMI	BER			
	MODEL	WxHxD	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight	Delivered Pricing	
	Two-Way Cap	2 1/2 x 2 1/2"	TWC			1.0#	\$ 2	
	 Provides continuation of the top cap design when used in conjunction with 							
	the FECPT/UECPT							
! ! ! :								
E. T. T. T.								
i								
į								
J-77755								
HRDPT								
	Four-Way Cap	2 1/2 x 2 1/2"	FWC			1.0#	\$ 2	
`.><	 Provides continuation of the top cap when four panels of equal height meet at 							
	90° angles							
UDDDT								
HRDPT	In-Line Fabric Spacer	2 1/2 x 48"	IFS48			1.0#	N/A	
♠	 Provides 2-1/2" space along a run of 	2 1/2 x 40 2 1/2 x 32"	IFS32			1.0#	N/A N/A	
O	panels to allow panels at office entrance	2 1/2 x 32 2 1/2 x 42"	IFS42			1.0#	N/A N/A	
	to line up when T-post is used on op- posite wall	2 1/2 x 54"	IFS54			1.0#	N/A	
	 Includes two-way top cap and two 	2 1/2 x 62"	IFS62			1.0#	N/A	
	hinges	2 1/2 x 66"	IFS66			1.0#	N/A	
		2 1/2 x 72"	IFS72			2.0#	N/A	
IFS		2 1/2 x 80"	IFS80			2.0#	N/A	
lack	Panel End Caps • Extruded plastic cap covers panel end	2 1/2 x 32 x 1"	ECP32			1.0#	\$ 19	
	 Extruded plastic cap covers pariet end Includes top cap 	2 1/2 x 42 x 1"	ECP42			1.0#	24	
		2 1/2 x 48 x 1"	ECP48			1.0#	28	
		2 1/2 x 54 x 1"	ECP54			1.0#	31	
		2 1/2 x 62 x 1"	ECP62			1.0#	35	
Im		2 1/2 x 66 x 1" 2 1/2 x 72 x 1"	ECP66 ECP72			1.0#	36 39	
		2 1/2 x 72 x 1 2 1/2 x 80 x 1"	ECP72			2.0#	41	
		2 1/2 × 00 × 1	L01 00			2.0#	71	
Щ								
HRDPT								
			A	•	Θ			
			w	U	9			

HOW TO ORDER

Indicate the following information on order

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

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

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

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



Delivered Pricing Fabric Grade 1 & C.O.M.

Delivered Pricing Fabric Grade

Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade

Delivered Pricing Pallas Vertical Fabric Grade PV1

Delivered Pricing Pallas Vertical Fabric Grade PV2

\$ 2	247 \$	251 \$	259	\$ 266	\$ 278	
2	217	221	227	233	242	
2	228	233	239	245	256	
2	256	261	268	273	286	
2	269	272	281	286	303	
2	269	272	281	286	303	
2	293	299	310	313	329	
2	295	303	311	316	330	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

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

				MODEL NU	MBER		
	MODEL	Features	WxHxD	Basic Model	Trim Color	Approx. Packaged Weight	
	In-Line Variable Height Panel End Caps	32"/42"	2 1/2 x 10 x 1"	ECPL.3242		1.0#	
	 Extruded plastic cap covers exposed panel end when in-line panels are of 	32"/48"	2 1/2 x 16 x 1"	ECPL.3248		1.0#	
	different heights	32"/54"	2 1/2 x 22 x 1"	ECPL.3254		1.0#	
	amoroni noigino	32"/62"	2 1/2 x 30 x 1"	ECPL.3262		2.0#	
		32"/66"	2 1/2 x 34 x 1"	ECPL.3266		2.0#	
Ш		32"/72"	2 1/2 x 40 x 1"	ECPL.3272		2.0#	
		32"/80"	2 1/2 x 48 x 1"	ECPL.3280		3.0#	
		42"/48"	2 1/2 x 6 x 1"	ECPL.4248		1.0#	
		42"/54" or 54"/66"	2 1/2 x 12 x 1"	ECPL.4254		1.0#	
W)		42"/62"	2 1/2 x 20 x 1"	ECPL.4262		1.0#	
HRDPT		42"/66"	2 1/2 x 24 x 1"	ECPL.4266		1.0#	
		42"/72"	2 1/2 x 30 x 1"	ECPL.4272		2.0#	
		42"/80"	2 1/2 x 38 x 1"	ECPL.4280		2.0#	
		48"/54"	2 1/2 x 6 x 1"	ECPL.4854		1.0#	
		48"/62"	2 1/2 x 14 x 1"	ECPL.4862		1.0#	
		48"/66"	2 1/2 x 18 x 1"	ECPL.4866		1.0#	
		48"/72"	2 1/2 x 24 x 1"	ECPL.4872		1.0#	
		48"/80"	2 1/2 x 32 x 1"	ECPL.4880		2.0#	
		54"/62"	2 1/2 x 8 x 1"	ECPL.5462		1.0#	
		54"/72"	2 1/2 x 18 x 1"	ECPL.5472		1.0#	
		54"/80"	2 1/2 x 26 x 1"	ECPL.5480		1.0#	
		62"/66"	2 1/2 x 4 x 1"	ECPL.6266		1.0#	
		62"/72"	2 1/2 x 10 x 1"	ECPL.6272		1.0#	
		62"/80"	2 1/2 x 18 x 1"	ECPL.6280		1.0#	
		66"/72"	2 1/2 x 6 x 1"	ECPL.6672		1.0#	
		66"/80"	2 1/2 x 14 x 1"	ECPL.6680		1.0#	
		72"/80"	2 1/2 x 8 x 1"	ECPL.7280		1.0#	
				Ø	3		

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect trim color.

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



Delivered	
Pricing	
\$ 6	
8 11	
14	
19	
21	
24	
4	
8	
11	
11	
14	
21	
4	
8	
11	
11	
19	
5	
11	
14	
3 6	
11	
4	
8	
5	
J	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

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

			MODEL NUMBER		1		
	Features	CLEAR OPENING W x H	Basic Model	Trim Color	Surface Finish	Frame Color	Approx. Packaged Weight
	36" Left handed Locking	28-1/2 x 77-1/2"	DRL36L				40.0#
	36" Left handed Non-Locking	28-1/2 x 77-1/2"	DRL36N				40.0#
	36" Right handed Locking	28-1/2 x 77-1/2"	DRR36L				40.0#
	36" Right handed Non-Locking	28-1/2 x 77-1/2"	DRR36N				40.0#
	42" Left handed Locking	34-1/2 x 77-1/2"	DRL42L				40.0#
	42" Left handed Non-Locking	34-1/2 x 77-1/2"	DRL42N				40.0#
	42" Right handed Locking	34-1/2 x 77-1/2"	DRR42L				40.0#
Di ili	42" Right handed Non-Locking	34-1/2 x 77-1/2"	DRR42N				40.0#
Right hand shown							
DOOR							
Door							
Provides visual and acoustical							
privacy							
 For use in conjunction with 80" panels 							
Laminate surface on door							
 Locking and non-locking options 							
 See Specifications Section for applications 							
plications		40001	202 40005110 (02)				2127
		48 x 66"	RSD4266FHC/CP/3K				24.0#
RSD							
Sliding Door							
 Will cover a 42" opening Designed to fit any panel 66" high ar 	nd						
Designed to fit any panel of high at Over	ilu						
Aluminum frame w/clear poly insert							
				_	_	_]
			A	3	Θ	0	

HOW TO ORDER

Indicate the following information on order

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

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

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

- A Select basic model.
- BSelect trim color. Refer to the **KI Color Addendum** or **KI** Fabrics & Finishes binder
- Select surface finish. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select frame color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.



Delivered	
Pricing	
\$ 2168	
2168	
2168	
2168	
2426	
2426	
2426	
2426	
\$ 986	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

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

			T				
			MODEL NUI	MBER			
	MODEL	WxH	Basic Model	Trim Color	Approx. Packaged Weight		
1	Panel Center Mount	2 1/2 x 32"	PCM32		1.0#		
	Provides for the attachment of an acoustical panel at a 90° angle along the face	2 1/2 x 42"	PCM42		1.0#		
	of another acoustical panel to form a "T"	2 1/2 x 48"	PCM48		1.0#		
	configuration	2 1/2 x 54"	PCM54		1.0#		
	Panels must be the same height	2 1/2 x 62"	PCM62		1.0#		
•	 Is not capable of passing power from panel-to-panel 	2 1/2 x 66"	PCM66		1.0#		
HRDPT	parior to parior	2 1/2 x 72"	PCM72		1.0#		
		2 1/2 x 80"	PCM80		1.0#		
~	Coat Hook/Picture Hanger	3/4"	CH		1.0#		
	 Attaches under the top cap of the panel to support coat hanger or hang picture 						
	to support coat hanger or hang picture						
HRDPT							
	Door Theshold	36"	DRTH36		1.0#		
	 Provides extra stability for attaching panels in a continous run 	42"	DRTH42		2.0#		
	Available in door widths only						
	 Extruded aluminum door threshold with 						
	rubber seal strip						
HRDPT	Attaches to bottom of door frame						
			A	3			

HOW TO ORDER

Indicate the following information on order

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

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

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

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

Deliv Pricir	ered ng	
\$	19	
	24	
	26	
	31	
	35	
	36	
	38	
	41	
\$	1	
\$	62	
	75	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

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

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

			MODEL NUI	MBER			
					Approx.		
	MODEL		Basic	Trim	Packaged		
	MODEL	<u>L</u>	Model	Color	Weight		
	 Base Feed - 6 Circuit Provides power from fixed floor or wall 	72"	T6BF		3.0#		
	sources to panel power distribution						
S. Tark	system						
	Universal base feed moves left or rightHas a 72" long "liquid-tight" flexible						
LIDDAT	conduit that pivots 180° left to right						
HRDPT	, , , , , , , , , , , , , , , , , , ,						
	Tour Food C Oissouth	4.4.411	TOTE		0.0#		
L	Top Feed - 6 CircuitProvides power from ceiling source to	144"	T6TF		6.0#		
	panel power distribution system						
**	Includes 7-foot aluminum power pole, The post post of a series and a serie						
¥	top cap section, ceiling sleeve, and 144"power feed cable						
	Product is UL 1286 listed						
HRDPT							
	Data Top Feed		DATATF		5.0#		
A	 Provides power pole, top cap and ceiling 						
M	trim pieces for data cables • 84" power pole length						
	• 64 power pole length						
•							
HRDPT							
			A	B			
			$oldsymbol{\omega}$	U			

HOW TO ORDER

Indicate the following information on order

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

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

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

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



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

Deliv Pric	vered ing
\$	452
\$	388
\$	201

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

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

			MODEL NUMBER			
			MODEL NUMBER			
	MODEL	L	Basic Model	Approx. Packaged Weight		
	Panel-To-Panel Power Connectors - 6 Circuit	17"	T6PJ.17	1.0#		
1.67		20"	T6PJ.20	1.0#		
	Used to connect one powered panel to					
	an adjacent powered panel Available in two lengths Product is UL 1286 listed					
HRDPT						



HOW TO ORDER

Indicate the following information on order

- 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 $\hfill\square$ indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

A Select basic model.



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

Delivered Pricing

\$ 78

79

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

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

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

HOW TO ORDER

Indicate the following information on order

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

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

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

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



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

Deli	ivered	
Pric	ing	
\$	29	
	29	
	29	
	29	
	29	
	29	
\$	225	
	234	
	242	
	249	
	266	
	269	
	283	
\$	106	
	106	
	115	
	122	
	122	
	122	
	127	
	127	
	127	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

N/C

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

			MODEL NUI	MBER			
	MODEL	L	Basic Model	Trim Color	Approx. Packaged Weight		
	Base Feed - 4 Circuit	72"	T4BF		3.0#		
	 Provides power from fixed floor or wall sources to panel power distribution 						
	system • Universal base feed moves left or right						
v	Has a 72" long "liquid-tight" flexible						
HRDPT	conduit that pivots 180° left to right						
1	Top Feed - 4 Circuit • Provides power from ceiling source to	144"	T4TF		6.0#		
	panel power distribution system						
	 Includes 7-foot aluminum power pole, 						
Y .	top cap section, ceiling sleeve, and 144"power feed cable						
0	Product is UL 1286 listed						
HRDPT							
	Data Top Feed		DATATF		5.0#		
	 Provides power pole, top cap and ceiling trim pieces for data cables 						
	84" power pole length						
Ψ							
HRDPT							
חחשלו							
			A	0			

HOW TO ORDER

Indicate the following information on order

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

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

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

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



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

Delivered Printing
Pricing
\$ 452
\$ 388
\$ 201
\$ 201

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

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

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

			MODEL NUMBER			
	MODEL	L	Basic Model	Approx. Packaged Weight		
	Panel-To-Panel Power Connectors - 4 Circuit Used to connect one powered panel to an adjacent powered panel Available in two lengths Product is UL 1286 listed	17"	T4PJ.17	1.0#		
		20"	T4PJ.20	1.0#		
HRDPT						



HOW TO ORDER

Indicate the following information on order

- 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.
- \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.



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

Delivered Pricing

78

79

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

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

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

HOW TO ORDER

Indicate the following information on order

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.

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



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

Deliv	vered	
Prici	ing	
\$	31	
	31	
	31	
	31	
	225	
	234	
	242	
	249	
	266	
	269	
	283	
	106	
	106	
	115	
	122	
	122	
	122	
	127	
	127	
	127	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

N/C

System 3000® Worksurfaces

		MODEL NUMBER								
	MODEL	D x W	Basic Model	Edge Style	Surface Finish	Trim Color	Grommet Location	Edge Color	Grommet Color	Approx. Packaged Weight
	Rectangular Worksurfaces	24 x 18"	WR2418							23.0#
	 Rectangular worksurfaces consist of 1-1/4" particleboard with high-pressure 	24 x 24"	WR2424							23.0#
	laminate or veneer faces	24 x 30"	WR2430							28.0#
	60" worksurfaces contain two steel reinforcing bars Edges are switchle in flet visual T adds.	24 x 36"	WR2436							33.0#
Flat Variat T Falsa (DNI)		24 x 42"	WR2442							37.0#
Flat Vinyl T-Edge (BN)		24 x 48"	WR2448							42.0#
_	elliptical postformed front edges with	24 x 54"	WR2454							46.0#
	color-matched vinyl edge banding Wood veneer surfaces have veneer faces	24 x 60"	WR2460							51.0#
		24 x 66"	WR2466							56.0#
	with elliptical profile solid reconstituted wood front edge with all other edges	24 x 72"	WR2472							61.0#
	being banded with reconstituted veneer	24 x 78"	WR2478							66.0#
3mm PVC Edge (3L)	Includes worksurface supports	24 x 84"	WR2484							71.0#
Postformed Edge (PL) Wood Edge (WV)	Worksurfaces are predrilled for drawer suspended pedestals, center drawer and	24 x 90"	WR2490							74.0#
wood Lage (ww)		24 x 96"	WR2496							76.0#
WR		30 x 24"	WR3024							28.0#
	adjustable keyboard pad	30 x 30"	WR3030							34.0#
	 All surfaces 66" and longer are provided with an additional left-hand cantilever 	30 x 36"	WR3036							40.0#
	bracket	30 x 42"	WR3042							46.0#
	Worksurfaces with postformed and	30 x 48"	WR3048							57.0#
	veneer edges have one 2-1/2" x 6" grom- met up to 54" wide, 60" - 96" have two	30 x 54"	WR3054							62.0#
	grommets	30 x 60"	WR3060							68.0#
	3" diameter grommet optional on vinyl	30 x 66"	WR3066							72.0#
	Tedge worksurfaces only	30 x 72"	WR3072							79.0#
		30 x 78"	WR3078							85.0#
		30 x 84"	WR3084							89.0#
		30 x 90"	WR3090							92.0#
		30 x 96"	WR3096							94.0#
			A	3	0	0	(3	(3	Θ	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

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

- Select surface finish.
 - Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Surface finish offerings are based on edge style selections.

- Select trim color for painted surfaces. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Grommet position on T-edge (BN) only. - Grommet : none - no upcharge - Grommet : left; add \$44 - Grommet : center; add \$44

R	- Grommet : right; add \$44
LR	- Grommet : left/right; add
\$87	
LC	- Grommet: left/center; add
\$87	
CB	- Grommet: center/right:

add \$87

- Grommet : left/center/ right; add \$131

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

Select grommet color on T-edge (BN)

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

FINISH INFORMATION

Additional Laminate Offering

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

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

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



451

461

471

System 3000® Worksurfaces

Flat Vinyl T-Edge (BN)	74P Edge (74P)	Postformed Edge (PL)	Wood Edge Veneer (WV)	
\$ 259	\$ 272	\$ 324	\$ 744	
259	272	324	744	
281	293	352	815	
299	314	373	918	
344	359	428	1004	
367	384	458	1141	
381	401	481	1276	
397	415	496	1449	
406	425	506	1533	
413	435	518	1671	
424	445	530	1827	
438	460	546	1985	
443	465	551	2035	
449	471	563	2086	
281	293	352	815	
299	314	373	894	
323	338	402	1011	
365	380	453	1120	
392	411	487	1266	
401	420	501	1416	
414	436	520	1632	
428	450	537	1769	
436	458	543	1903	
444	467	555	2102	

2306

2372

2444

567

577

589

473

485

495

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

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

System 3000® Worksurfaces "P" Shaped Peninsula/Piano Peninsula

			MODEL NUI	MBER						
	MODEL	D x W x L	Basic Model	Dir.	Edge Style	Surface Finish	Trim Color	Edge Color	Grommet Color	Approx. Packaged Weight
	"P" Shaped Peninsula Worksurfaces	24 x 48 x 60"	WPT244860							65.0#
^	Peninsula worksurfaces consist of	24 x 48 x 72"	WPT244872							79.0#
	1-1/4" particleboard with high-pressure laminate or veneer finishes	30 x 48 x 72"	WPT304872							88.0#
	Edge is available with 74P front edges									
	with color-matched vinyl edge banding									
(Left Shown)	 Wood veneer surfaces have veneer faces with elliptical profile solid reconstituted 									
, ,	wood front edge with all other edges									
WPRS	being									
	banded with reconstituted veneerIncludes worksurface supports									
	Round end is supported by 3" diameter									
	metal column with adjustable glides									
	 Cantilevers allow mounting to panels at 1" height increments 									
	 Peninsula worksurfaces have one 2-1/2" 									
	x 6" grommet centered on rear edge									
	 72" worksurfaces contain two steel reinforcing bars 									
	Piano Peninsula Worksurfaces	24 x 48 x 60"	WPP244860							59.0#
	Peninsula worksurfaces Peninsula worksurfaces consist of	24 x 48 x 72"	WPP244860 WPP244872							72.0#
	1-1/4" particleboard with high-pressure	30 x 48 x 72"	WPP304872							82.0#
	laminate or veneer finishes • Edge is available with 74P front edges	30 X 40 X 72	WII 304072							02.0#
	with color-matched vinyl edge banding									
(Left Shown)	Wood veneer surfaces have veneer faces									
(/	with elliptical profile solid reconstituted wood front edge with all other edges									
WPRS	being									
	banded with reconstituted veneer									
	 Includes worksurface supports Round end is supported by 3" diameter 									
	metal column with adjustable glides									
	 Cantilevers allow mounting to panels at 1" height increments 									
	 Peninsula worksurfaces have one 2-1/2" 									
	x 6" grommet centered on rear edge									
	 72" worksurfaces contain two steel reinforcing bars 									
	ronnoroning bars									
			A	0	Θ	0	(3		G	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect surface direction.

- Direction left - Direction right Direction is determined by the side of the worksurface that adjoins an adjacent worksurface.

Select edge style.

- 74P edge W۷ - Wood edge, veneer surface

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

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

Select edge color.

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

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

FINISH INFORMATION

Additional Laminate Offering

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

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

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



System 3000® Worksurfaces "P" Shaped Peninsula/Piano Peninsula

74F (74	P Edge P)	Wood Edge Veneer (WV)
\$	757	\$ 4967
	809	5851
	832	5901

\$	757	\$ 3774
	809	4420
	832	4497

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

System 3000® Worksurfaces Square Shoe/Conference End

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect surface direction.

- Direction left - Direction right Direction is determined by the side of the worksurface that adjoins an adjacent worksurface.

Select edge style.

- Flat vinyl T-edge 74P - 74P edge W۷ - Wood edge, veneer surface

• Select surface finish. Refer to the KI Color Addendum or KI

edge style selections.

Fabrics & Finishes binder. Surface finish offerings are based on

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

Fabrics & Finishes binder

Select edge color. Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.

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

FINISH INFORMATION

Additional Laminate Offering

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

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

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



System 3000® Worksurfaces Square Shoe/Conference End







Flat Vinyl T-Edge (BN)	74P Edge (74P)	Wood Edge Veneer (WV)	
N/A	\$ 696	\$ 3058	
N/A	731	3358	
N/A	751	3666	
N/A	767	4262	
N/A	763	3358	
N/A	778	3666	
N/A	799	4262	

\$ 427	\$ 446	\$ 1109	
444	467	1245	
461	485	2979	
632	662	3550	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

System 3000® Worksurfaces "D" Shaped Peninsula

										1
			MODEL NU	MBER						
	MODEL	DxW	Basic Model	Edge Style	Surface Finish	Trim Color	Grommet Location	Edge Color	Grommet Color	Approx. Packaged Weight
	"D" Shaped Peninsula Worksurfaces	30 x 48"	WP3048	_						53.0#
	D-shaped worksurfaces end-mount to panels The round end is supported by a 3" diameter metal column with adjustable	30 x 60" 30 x 72" 36 x 60"	WP3040 WP3060 WP3072 WP3660							63.0# 76.0# 75.0#
WCDC	glides • Surface consists of 1-1/4" particleboard with high-pressure laminate with flat vinyl T-edge or 74P edge	36 x 72"	WP3672							89.0#
	Not available with laminate postformed edge Veneer option must be custom ordered- contact KI									
	 Includes mounting hardware 72" worksurfaces contain two steel reinforcing bars 									
	"D" Shaped Peninsula Worksurface Mounts to Another Worksurface • D-shaped worksurfaces side mount to	30 x 30" 30 x 30" 30 x 30"	WSMP3048 WSMP3060 WSMP3072							54.0# 64.0# 77.0#
	worksurfaces at 29"-30" height • The round end is supported by a 3" diameter metal column with adjustable glides									
WCDC	Surface consists of 1-1/4" particleboard with high-pressure laminate with flat vinyl T-edge or 74P edge Not available with laminate postformed									
	edge or wood veneer with wood edge Does not include wire management grommet									
	 72" worksurfaces contain two steel reinforcing bars Includes mounting hardware 									
			A	3	Θ	O	(3	•	Ф	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

- Flat vinyl T-edge - 74P edge

Select surface finish. Refer to the KI Color Addendum or KI Fabrics & Finishes binder. Surface finish offerings are based on

edge style selections.

\$44

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

Grommet position on T-edge (BN) only.

- Grommet : none - no upcharge - Grommet : left; add \$44 - Grommet : center; add

- Grommet : right; add \$44 LR - Grommet : left/right; add \$87

- Grommet: left/center; add LC \$87 CR - Grommet: center/right;

add \$87 - Grommet : left/center/ right; add \$131

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

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

FINISH INFORMATION

Additional Laminate Offering

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

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

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



System 3000® Worksurfaces "D" Shaped Peninsula





Fla (Bl	t Vinyl T-Edge N)	74F (74	P) Edge
\$	530	\$	556
	586		615
	646		681
	717		755
	780		817

\$	530	\$	556
	586		615
	646		681

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

System 3000® Worksurfaces Curved/Dual Curvlinear 90° Corner

		MODEL NUMBER						
MODEL		D x W-LEFT x W-RIGHT x D	Basic Model	Edge Style	Surface Finish	Trim Color	Edge Color	Grommet Color
	orksurfaces	24 x 24"	WSC24					
panel Curved particle nate wit Not ava edge Veneer Contact Worksu	worksurfaces consist of 1-1/4" board with high-pressure lamith flat vinyl T-edge or 74P edge ilable with laminate postformed option has flat veneer edges. KI Irface must be used so radius onds to curved panels							
• Include	s mounting hardware							
Dual Curv	rlinear 90° Corner Worksurface	24 x 48 x 48 x 24"	WDC244224					
	W/Spring-Assist Mechanism Worksurfaces consist of 1-1/4" particle-board with high-pressure laminate or veneer faces	24 x 48 x 48 x 24"	WDC244824					
board w		24 x 48 x 48 x 30"	WDC304830					
144	te edge is available in 74P							
	reneer surfaces have veneer faces iptical profile solid reconstituted							
wood fr	ont edge with all other edges							
	anded with reconstituted veneer e height adjustment mechanism							
adjusts	5-3/4" below and 7" above							
surface • Tilt adju	stment of 9° positive and 15°							
negative	e .							
	assist mechanism will lift five of equipment located on the							
keyboai	rd surface. Higher capacity							
mechar order	nisms are available as a special							
Rear su	rface remains stationary and							
tront su adjustm	ırface provides height and tilt nent							
	ng hardware is included							
			A	B	Θ	0	3	•

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER A Select basic model.

BSelect edge style.

- Flat vinyl T-edge - 74P edge W۷ - Wood edge, veneer surface

Select surface finish. Refer to the KI Color Addendum or KI Fabrics & Finishes binder. Surface finish offerings are based on

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

Fabrics & Finishes binder

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

Select grommet color.

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

FINISH INFORMATION

Additional Laminate Offering

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

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

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



Approx. Packaged

System 3000® Worksurfaces Curved/Dual Curvlinear 90° Corner

Flat Vinyl T-Edge





Wood Edge Veneer

21.0#

Weight (BN) \$

74P Edge (74P) 408

(WV) N/A

75.0#	N/A	\$ 1	938 \$	4299
84.0#	N/A	1	984	4851
98.0#	N/A	2	2093	5023

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

N/C

System 3000® Worksurfaces Diagonal 90° Corner

			MODEL NU	IMBER				
			Pagio	Edge	Surface	Trim	Edgo	Grommet
	MODEL	D x W-LEFT x W-RIGHT x D	Basic Model	Edge Style	Finish	Color	Edge Color	Color
	Diagonal 90° Corner Worksurfaces	24 x 36 x 36 x 24"	WD243624					
\wedge	Worksurfaces consist of 1-1/4" particle-	24 x 42 x 42 x 24"	WD243024 WD244224					
	board with high-pressure laminate or							
	veneer faces	24 x 42 x 42 x 30"	WD244230					
74D Edge (74D)	Edges are available in flat vinyl T-edge,	24 x 48 x 48 x 24"	WD244824					
74P Edge (74P)	elliptical postformed front edges with color-matched vinyl edge banding	24 x 48 x 48 x 30"	WD244830					
	Wood veneer surfaces have veneer faces	30 x 42 x 42 x 24"	WD304224					
	with elliptical profile solid reconstituted	30 x 42 x 42 x 30"	WD304230					
	wood front edge with all other edges	30 x 48 x 48 x 24"	WD304824					
	being banded with reconstituted veneer	30 x 48 x 48 x 30"	WD304830					
Flat Vinyl T-Edge (BN)	 Worksurfaces provide a straight front edge to access corner work area 							
	3" diameter grommet standard on vinyl							
WC	T-edge worksurfaces							
	 Corner worksurfaces with 74P, post- 							
	formed and wood veneer edges have one							
	2-1/2" x 6" grommet located 12" from rear corner along right rear edge							
	Mounting hardware included, lefthand							
	cantilever provided for rear corner							
	 Worksurface is predrilled to accept 							
	adjustable keyboard pad							
	 Cantilevers allow mounting at 1" height increments 							
	moromonio							
			A	(3)	Θ	0	(3	(3
			w	U	G	•	G	U

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

BN - Flat vinyl T-edge - 74P edge 74P - Postformed edge W۷ - Wood edge, veneer surface

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

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

FINISH INFORMATION

Additional Laminate Offering

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

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

System 3000® Worksurfaces Diagonal 90° Corner

Approx. Packaged Weight	Flat Vinyl T-Edge (BN)	74P Edge (74P)	Postformed Edge (PL)	Wood Edge Veneer (WV)	
46.0#	\$ 411	\$ 433	\$ 515	\$ 2005	
51.0#	472	496	590	2718	
55.0#	439	461	N/A	N/A	
62.0#	545	575	683	3415	
64.0#	507	535	N/A	N/A	
51.0#	439	461	N/A	N/A	
69.0#	472	496	590	2806	
69.0#	507	535	N/A	N/A	
78.0#	545	575	683	3499	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

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

System 3000® Worksurfaces Curvlinear 90° Corner

			MODEL NU	IMBER				
	MODEL	D x W-LEFT x W-RIGHT x D	Basic Model	Edge Style	Surface Finish	Trim Color	Edge Color	Grommet Color
	Curvlinear 90° Corner Worksurfaces	24 x 36 x 36 x 24"	WC243624					
	Worksurfaces consist of 1-1/4" particle-	24 x 42 x 42 x 24"	WC244224					
	board with high-pressure laminate or veneer faces	24 x 42 x 42 x 30"	WC244230					
	 Laminate edge available w/74P edges 	24 x 48 x 48 x 24"	WC244824					
74P Edge (74P)	Wood veneer surfaces have veneer faces	24 x 48 x 48 x 30"	WC244830					
	with elliptical profile solid reconstituted wood front edge with all other edges	30 x 36 x 36 x 30"	WC303630					
VC	being banded with reconstituted veneer	30 x 42 x 42 x 24"	WC304224					
	 Corner worksurfaces have one 2-1/2" x 	30 x 42 x 42 x 30"	WC304230					
	6" grommet located 12" from rear corner along right rear edge	30 x 48 x 48 x 24"	WC304824					
	Mounting hardware is included. A	30 x 48 x 48 x 30"	WC304830					
	lefthand cantilever is provided for rear							
	corner							
	 Worksurface is predrilled to accept adjustable keyboard pad 							
	Cantilevers allow mounting at 1" height							
	increments							
			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 \square indicates that a choice is required.

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.

surface

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

Select surface finish. Refer to the KI Color Addendum or KI

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

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

Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

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

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

System 3000® Worksurfaces Curvlinear 90° Corner

Approx. Packaged Weight	74P Edge (74P)	Wood Edge Veneer (WV)
44.0#	\$ 471	\$ 2093
49.0#	501	2844
53.0#	501	2133
60.0#	625	3487
62.0#	625	2844
49.0#	471	2175
49.0#	501	2133
67.0#	537	2960
60.0#	625	2844
76.0#	658	3587
	Packaged Weight 44.0# 49.0# 53.0# 60.0# 62.0# 49.0# 67.0# 60.0#	Packaged Weight 74P Edge (74P) 44.0# \$ 471 49.0# 501 53.0# 501 60.0# 625 62.0# 625 49.0# 471 49.0# 501 67.0# 537 60.0# 625

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

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

System 3000® Worksurfaces Mobile Teardrop/Mobile Semi-Circle

			MODEL NU							
	MODEL	D x DIA	Basic Model	Edge Style	Height	Trim Color	Base	Surface Finish	Edge Color	Approx. Packaged Weight
	Mobile Teardrop Worksurfaces	24 x 45"	WMTP2445		9					98.0#
WMT	 1-1/2" solid particleboard with high-pressure laminate Flat vinyl T-edge or 74P edge Base consists of three 3" diameter metal support legs with adjustable chrome-plated glide Enamel finish on legs 3" casters are optional; two are locking Connects to end of 24" or 30" Work-Zone® worksurface Wireway option not available 29" height only with or without casters Pointed end is removed to accommodate 	30 x 55"	WMTP3055		9					132.0#
	corner of two System 3000® panels									20.2%
	Mobile Semi-Circle Worksurfaces 1-1/2" solid particleboard with highpressure laminate Flat vinyl T-edge or 74P edge Base consists of three 3" diameter metal support legs with adjustable chromeplated glide Enamel finish on legs Connects to end of 24" or 30" Work-Zone® worksurface	24 x 50-1/2" 24 x 62-1/2"	WMSCP51 WMSCP63							69.0# 88.0#
MT	Notched in center for wire management Wireway option not available 29" height only with or without casters 3" casters are optional; two are locking Notch enables surface to wrap around end cap of System 3000® panel 50-1/2" diameter accommodates two 24" deep WorkZone® worksurfaces separated by a System 3000® panel 62-1/2" diameter accommodates two 30" deep WorkZone® worksurfaces									
	separated by a System 3000® panel									
			(A)	3	•	0	3	•	G	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

- Flat vinyl T-edge - 74P edge

Select height.

- 29" Height

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

Select glides or casters.

- With casters; add \$40 - With glides

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

GSelect edge color.

Refer to the $\underline{\text{KI Color Addendum}}$ or $\underline{\text{KI}}$ Fabrics & Finishes binder.

Edge color offerings are based on edge style selections.

FINISH INFORMATION

Additional Laminate Offering

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

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



System 3000® Worksurfaces Mobile Teardrop/Mobile Semi-Circle





Flat (BN)	Vinyl T-E	dge	74F (74	PEdg P)
\$	887		\$	928
	889			933

\$ 1061	\$ 1109
1077	1136

SPECIAL SERVICES

Special Carton Marking

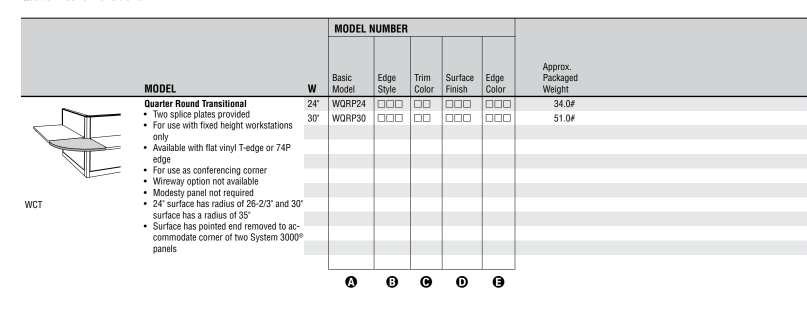
With specially marked information

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

N/C

System 3000® Worksurfaces

Quarter Round Transitional



HOW TO ORDER

Indicate the following information on order form:

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

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

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

 □ indicate that no other alternatives
 are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

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

- © Select trim color for painted surfaces. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Oselect surface finish.

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

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

FINISH INFORMATION

Additional Laminate Offering

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

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



System 3000[®] Worksurfaces Quarter Round Transitional

Fla (Bl	t Vinyl T-Edge N)	74P (74F	·
\$	451	\$	451
	437		484

SPECIAL SERVICES

Special Carton Marking

With specially marked information

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

System 3000® Worksurfaces Countertops

				T				
			MODEL	NUMBEI	1			
								Арргох.
	MODEL	D x W	Basic Model	Edge Style	Surface Finish	Trim Color	Edge Color	Packaged Weight
		16 x 24"	WCT24					16.0#
	Rectangular worksurfaces consist of	16 x 30"	WCT30					19.0#
	1- 1/4" particleboard with high-pressure laminate or veneer faces	16 x 36"	WCT36					22.0#
		16 x 42"	WCT42					25.0#
	74P edges with vinyl edge banding and	16 x 48"	WCT48					28.0#
	elliptical postformed front edges with color-matched vinyl edge banding	16 x 54"	WCT54					31.0#
WCTP	Wood veneer surfaces have veneer faces	16 x 60"	WCT60					34.0#
	with elliptical profile solid reconstituted	16 x 66"	WCT66					37.0#
	wood front edge with all other edges	16 x 72"	WCT72					40.0#
	 being banded with reconstituted veneer Countertop extends 4" over the top of 	16 x 78"	WCT78					43.0#
	the panel to comply with ADA guideline	16 x 84"	WCT84					43.0#
	4.4.1							
	 Brackets include steel locking clips to prevent dislodgement 							
	Countertops accept task light							
	0	16 x 24"	W9024					23.0#
	terton except it is a two-piece mitered	16 x 30"	W9030					30.0#
	surface with 90° right angle	16 x 36"	W9036					37.0#
WCTP								
WUIT	Curved Countertop	16 x 24"	WCCT24					25.0#
	Construction is same as straight coun-	10 / 24	W00124					20.017
	tertop							
	Curved top not available with postformed edge or wood veneer with wood edge							
WCTP	Curved countertop for use with curved							
*****	panel only							
			a	B	Θ	O	•	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect edge style.

BN	- Flat vinyl T-edge
74P	- 74P edge
PL	 Postformed edge
W۷	 Wood edge, veneer surface

Select surface finish.

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

Surface finish offerings are based on edge style selections.

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

FINISH INFORMATION

Additional Laminate Offering

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

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



System 3000® Worksurfaces

Flat Vinyl T-Edge (BN)	74P Edge (74P)	Postformed Edge (PL)	Wood Edge Veneer (WV)	
\$ 233	\$ 242	\$ 289	\$ 856	
255	269	316	1004	
271	284	338	1117	
312	328	392	1225	
334	350	415	1369	
349	367	438	1556	
365	380	453	1740	
370	392	465	1850	
379	399	473	1924	
390	408	485	1964	
397	415	496	2331	
\$ 380	\$ 400	\$ 479	\$ 3160	
486	511	607	3386	
572	600	713	3546	
\$ 367	\$ 384	N/A	N/A	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

System 3000® Worksurfaces Countertops - Wheelchair Height

			MODEL	ADED.						
			MODEL NUN	IRFK						
	MODEL	D x W	Basic Model	Edge Style	Surface Finish	Trim Color	Edge Color	Approx. Packaged Weight		
	Chrainht Countartons Whaslahair Hainht	16 x 24"	WCTWC24					16.0#		
	Straight Countertops - Wheelchair Height	16 x 30"	WCTWC30					19.0#		
	 For use with 32" high panels only to comply with ADA quideline 4.32.4 	16 x 36"	WCTWC36					22.0#		
	 Countertop extends 4" over the top of a 	16 x 42"	WCTWC42					25.0#		
	32" panel to comply with ADA guideline	16 x 48"	WCTWC48					28.0#		
V	4.4.1Rectangular worksurfaces consist of	16 x 54"	WCTWC54					31.0#		
	1-1/4" particleboard with high-pressure	16 x 60"	WCTWC60					34.0#		
WCTP	laminate or veneer faces	16 x 66"	WCTWC66					37.0#		
	Edges are available in flat vinyl T-edge, 74D addres with vinyl address banding and	16 x 72"	WCTWC72					40.0#		
	74P edges with vinyl edge banding and elliptical postformed front edges with	16 x 78"	WCTWC78					43.0#		
	color-matched vinyl edge banding	16 x 84"	WCTWC84					46.0#		
	Wood veneer surfaces have veneer faces									
	with elliptical profile solid reconstituted wood front edge with all other edges									
	being banded with reconstituted veneer									
	Brackets include steel locking clips to									
	prevent dislodgement									
	00° Countarions Whoolshoir Height	10 × 04"	WCTWC9024					02.0#		
	 90° Countertops - Wheelchair Height • Construction is same as straight coun- 	16 x 24" 16 x 30"	WCTWC9024 WCTWC9030					23.0# 30.0#		
	tertop except it is a two-piece mitered	16 x 36"	WCTWC9030					37.0#		
	surface with 90° right angle (wheelchair	10 x 30	WC1WC9030					37.0#		
	height)									
-11										
WCTP										
	Curved Countertop - Wheelchair Height	16 x 24"	WCCTWC24					25.0#		
	 Construction is same as straight coun- 									
	tertop (wheelchair height) • Curved top not available with postformed									
	edge or wood veneer with wood edge									
	Curved countertop for use with curved									
911	panel only									
WCTP										
			A	· (3)	Θ	0	•			
			W	U	G	•	G			

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

A Select basic model.

BSelect edge style.

- Flat vinyl T-edge - 74P edge 74P - Postformed edge W۷ - Wood edge, veneer surface

Select surface finish.

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

Surface finish offerings are based on edge style selections.

- Select trim colorfor painted surfaces. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select edge color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

FINISH INFORMATION

Additional Laminate Offering

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

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



402

420

System 3000® Worksurfaces Countertops - Wheelchair Height

 	^							_
				/				
	4 //							
			V					
Flat	Vinyl T-Edge	74P	Edge	Pos	tformed Edge	W	ood Edge Veneer	
(BN)	(74F	P)	(PL)		(V	/V)	
\$	270	\$	281	\$	328	\$		
	290		308		356		1040	
	310		323		374		1151	
	349		366		427		1260	
	370		390		453		1410	
	388		402		473		1591	
	400		417		491		1778	
	410		427		501		1888	
	415		436		512		1959	
	425		444		522		2002	
	435		453		535		2367	
\$	417	\$	438	\$	515	\$	3196	
	524		546		645		3421	
	607		638		752		3582	

N/A

N/A

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

			MODEL NUMB	ER					
	MODEL	D x H	Basic Model	Dir.	Surface Finish	Trim Color	Fabric Color	Edge Color	Approx. Packaged Weight
-	Worksurface Support Panel (Fabric/	24 x 26"	WSSP2426/BN						15.0#
1	Laminate)	24 x 29"	WSSP2429/BN						16.0#
	Available in fabric one side/laminate	30 x 26"	WSSP3026/BN						17.0#
	other side with flat vinyl T-edge only Support panel provides additional work- 	30 x 26"	WSSP3029/BN						18.0#
	surface support in extensive worksurface								
	loading applications								
	 Mounts to panels and worksurface Adjustable glides provide leveling 								
	Select fabric and laminate color								
WSSP	Coloca labilic and latitude Gold								
			Ø	3	•	0	•	•	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect surface direction.

edge style selections.

- Direction left - Direction right

Select surface finish. Refer to the KI Color Addendum or KI Fabrics & Finishes binder. Surface finish offerings are based on

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

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

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

FINISH INFORMATION

Additional Laminate Offering

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

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



Delivere Pricing Fabric 6 1 & C.O	Pric Grade Fab	ivered Fal cing 3 &	oric Grade I & Pallas Vertical I oric Grade I	Pricing Pallas Vertical Fabric Grade	Delivered Pricing Pallas Vertical Fabric Grade PV2
\$ 49	7 \$	506 \$	515	\$ 524	\$ 544
50	16	516	522	533	552
50	16	516	522	533	552
52	:1	528	537	545	567

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

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

		MODEL NUI	MBER						
									Approx.
		Basic		Edge	Surface	Veneer	Trim	Edge	Packaged
MODEL	D x H	Model	Dir.	Style	Finish	Color	Color	Color	Weight
Worksurface Support Panel (Laminate	24 x 26"	WSSPL2426							15.0#
Both Sides)	24 x 26"	WSSPL2429							16.0#
Available in laminate both sides	30 x 26"	WSSPL3026							17.0#
Support panel provides additional work surface support in extensive worksurfa		WSSPL3029							18.0#
loading applications	·C								
Mounts to panel and worksurface									
Adjustable glides provide leveling									
VSSL									
Worksurface Support Panel (Veneer Botl	24 x 26"	WSSPV2426		wv					15.0#
Sides)	24 x 29"	WSSPV2429		WV					16.0#
Available in veneer both sides	30 x 26"	WSSPV3026		wv					17.0#
 Support panel provides additional work surface support in extensive worksurfa 		WSSPV3029		wv					18.0#
loading applications	·C								
Mounts to panel and worksurface									
Adjustable glides provide leveling									
/SSV									
		A	ß	Θ	0	•	a	Э	

HOW TO ORDER

Indicate the following information on order form:

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect surface direction.

- Direction left - Direction right

Select edge style.

- Flat vinyl T-edge - 74P edge 74P - Postformed edge W۷ - Wood edge, veneer surface

• Select surface finish. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Surface finish offerings are based on edge style selections.

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

Select trim color. Refer to the **KI Color Addendum** or **KI**

Fabrics & Finishes binder

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

FINISH INFORMATION

Additional Laminate Offering

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

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

Flat Vinyl T-Edge (BN)	74P Edge (74P)	Postformed Edge (PL)	Wood Edge Veneer (WV)	
\$ 346	\$ 362	\$ 433	N/A	
349	367	438	N/A	
349	367	438	N/A	
359	375	449	N/A	
N/A	N/A	N/A	\$ 644	
N/A	N/A	N/A	712	
N/A	N/A	N/A	696	
N/A	N/A	N/A	778	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

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

System 3000 Worksurface Accessories

				MODEL NU	JMBER		
	MODEL	Features	WxHxD	Basic Model	Trim Color	Approx. Packaged Weight	
	Grommets - Field Installed Grommets can be field installed in work- surfaces to provide cable access where needed For flat vinyl T-edge surfaces only	Inside - 2-3/4", Outside - 3"		WSG		1.0#	
HRDPT	- Tor hat viriyi 1-euge surfaces only						
5555	Worksurface Support Bracket Provides auxiliary support to front edge of worksurface where pedestals or equipment requires additional worksur-		3 x 4" 3 x 4"	WSB.L WSB.R		1.0# 1.0#	
HRDPT	face support Return panel must be equal to worksurface depth						
	Worksurface Vertical Filler Steel bracket connects worksurface at 27" height to 29" heights Fills gap between surfaces to prevent accidental dropping of work tools or paper		3 x 24" 3 x 30"	WSVF.24 WSVF.30		3.0# 3.0#	
HRDPT							
	Worksurface Wire Manager Constructed of easy-to-use, high quality black velcro Harness is fastened to underside of worksurface with pressure sensitive adhesive	W - 2", D - 2-1/2"		WWM		1.0#	
HRDPT	Shipped assembledBlack only						
	Sixon only						
				A	3		

HOW TO ORDER

Indicate the following information on order form:

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

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

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

 □ indicate that no other alternatives
 are available.

HOW TO BUILD A MODEL NUMBER

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



System 3000 Worksurface Accessories

Doliv	ivered	
Prici	ivereu Sina	
\$	4	
\$		
	21	
\$	42	
	46	
•	40	
\$	48	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

iny manda imormation

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

			MODEL NU	IMDED					
			MODEL NO	INIDEN					
	MODEL	WxHxD	Basic Model	Panel Mount	Assembly	Paint Color	Fabric Color	Key Option	Approx. Packaged Weight
	Universal Steel Overhead Cabinet - On	24 x 16-1/2 x 14-1/2"	PRDS24/3K						32.0#
_/[`	Module	30 x 16-1/2 x 14-1/2"	PRDS30/3K						36.0#
	On-module overheads mount into slots in vertical pasts. Overheads mount has	36 x 16-1/2 x 14-1/2"	PRDS36/3K						40.0#
	in vertical posts. Overheads must be same width as panel mounted to. Allows	42 x 16-1/2 x 14-1/2"	PRDS42/3K						44.0#
	for vertical adjustment in 1" increments	48 x 16-1/2 x 14-1/2"	PRDS48/3K						49.0#
	Includes separate brackets which allow	54 x 16-1/2 x 14-1/2"	PRDS54/3K						53.0#
PRDS	for on-module mounting • Steel bottom and top shelf, end panels	60 x 16-1/2 x 14-1/2"	PRDS60/3K						57.0#
	and front with powder-coated finish								
	Accepts shelf divider								
	 Door stores recessed with handle exposed 								
	Double bit lock is included								
	 Shelf depth is 13-1/4" 								
	,								
	Universal Fabric Overhead Cabinet - On	24 x 16-1/2 x 14-1/2"	PRDF24/3K						32.0#
. 🏗	Module On-module overheads mount into slots	30 x 16-1/2 x 14-1/2"	PRDF30/3K						36.0#
	in vertical posts. Overheads must be	36 x 16-1/2 x 14-1/2"	PRDF36/3K						40.0#
	same width as panel mounted to. Allows	42 x 16-1/2 x 14-1/2"	PRDF42/3K						44.0#
	for vertical adjustment in 1" increments	48 x 16-1/2 x 14-1/2"	PRDF48/3K						49.0#
	 Includes separate brackets which allow for on-module mounting 	54 x 16-1/2 x 14-1/2"	PRDF54/3K						53.0#
PRDF	Steel bottom and top shelf, end panels	60 x 16-1/2 x 14-1/2"	PRDF60/3K						57.0#
	and front with powder-coated finish								
	Accepts shelf dividerDoor stores recessed with handle								
	exposed								
	Double bit lock is included Shalf death in 12 1/4"								
	Shelf depth is 13-1/4"								
			A	0	Θ	0	•	•	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- **B**Select mounting style. - On module

CAssembly

- Fully Assembled; add \$131 - Unassembled

• Select paint color.

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

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

Select key/key alike.

- Key alike - Key standard NLC - No lock core

INFORMATION

Lock

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



Delivered Pricing	Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2
\$ 437					
481					
488					
521					
551					
632					
673					
N/A	\$ 461	\$ 469	\$ 475	\$ 475	\$ 480
N/A	502	512	519	519	524
N/A	516	523	529	529	537
N/A	546	555	563	563	571
N/A	581	592	599	599	605
N/A	662	674	683	683	688
N/A	709	722	728	728	739

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #85.

			MODEL NUMBER							
			MODEL NO	MRFK						
			Basic	Panel		Paint	Laminate	Veneer	Key	
	MODEL	WxHxD	Model	Mount	Assembly	Color	Color	Color	Option	
	Universal Laminate Overhead Cabinet -	24 x 16-1/2 x 14-1/2"	PRDL24/3K	PM						
. /K	On Module	30 x 16-1/2 x 14-1/2"	PRDL30/3K	PM						
M. The	On-module overheads mount into slots	36 x 16-1/2 x 14-1/2"	PRDL36/3K	PM						
#17 / I	in vertical nosts. Overheads must be	42 x 16-1/2 x 14-1/2"	PRDL42/3K	PM						
	for vertical adjustment in 1" increments	48 x 16-1/2 x 14-1/2"	PRDL48/3K	PM						
	 Includes separate brackets which allow 	54 x 16-1/2 x 14-1/2"	PRDL54/3K	PM						
DL	for on-module mounting • Steel bottom and top shelf, end panels	60 x 16-1/2 x 14-1/2"	PRDL60/3K	PM						
	and front with powder-coated finish									
	 Accepts shelf divider 									
	Door stores recessed with handle									
	exposed • Double bit lock is included									
	Shelf depth is 13-1/4"									
	Universal Veneer Overhead Cabinet - On	24 x 16-1/2 x 14-1/2"	PRDV24/3K	PM						
~/[k	Module	30 x 16-1/2 x 14-1/2"	PRDV30/3K	PM						
	 On-module overheads mount into slots in vertical posts. Overheads must be 	36 x 16-1/2 x 14-1/2"	PRDV36/3K	PM						
	same width as panel mounted to. Allows	42 x 16-1/2 x 14-1/2"	PRDV42/3K	PM						
	for vertical adjustment in 1" increments	48 x 16-1/2 x 14-1/2"	PRDV48/3K	PM						
•	Includes separate brackets which allow	54 x 16-1/2 x 14-1/2"	PRDV54/3K	PM						
RDV	for on-module mounting • Steel bottom and top shelf, end panels	60 x 16-1/2 x 14-1/2"	PRDV60/3K	PM						
	and front with powder-coated finish									
	Accepts shelf divider									
	 Door stores recessed with handle exposed 									
	Double lock is included									
	Shelf depth is 13-1/4"									
					•		A	•	•	
			A	3	Θ	0	④	Œ	Θ	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER
A Select basic model.
Select mounting style. PM - On module
Select assembly. F - Fully Assembled; add \$131 U - Unassembled
OSelect paint color. Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u>
Select laminate color. Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u> .
Select veneer and edge color. Refer to the <u>KI Color Addendum</u> or <u>KI Fabrics & Finishes binder</u> .
G Select key-key alike.

- Key alike	
- Key standard	
- No lock core	
	- Key alike - Key standard - No lock core

INFORMATION

Lock

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



Approx	
Approx. Packaged	Delivered
Weight	Pricing
32.0#	\$ 590
36.0#	647
40.0#	660
44.0#	702
48.0#	746
53.0#	854
57.0#	914
34.0#	\$ 1280
36.0#	1348
44.0#	1405
49.0#	1583
54.0#	1799
60.0#	1965
64.0#	2160

FINISH INFORMATION

Additional Laminate Offering

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

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

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

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #85.

			MODEL NUI	MRFR		
	MODEL	Wallan	Basic	Panel	Paint	Approx. Packaged
	MODEL	WxHxD	Model	Mount	Color	Weight
55	Universal Low Shelf - On Module • Accepts shelf dividers	24 x 10-1/2 x 13-1/4"	ULSR24/3K			14.0#
1	Includes full back	30 x 10-1/2 x 13-1/4"	ULSR30/3K			16.0#
	Includes separate brackets which allow	36 x 10-1/2 x 13-1/4"	ULSR36/3K			17.0#
	for on-module mounting	42 x 10-1/2 x 13-1/4"	ULSR42/3K			19.0#
	On-module shelves mount into slots in	48 x 10-1/2 x 13-1/4"	ULSR48/3K			20.0#
7	vertical posts. Shelves must be same width as panel mounted to. Does not	54 x 10-1/2 x 13-1/4"	ULSR54/3K			22.0#
ULSR	require a 12" tile for mounting. Allows	60 x 10-1/2 x 13-1/4"	ULSR60/3K			24.0#
	for vertical adjustment in 1" increments					
	 Shelves are shipped unassembled 	1		1		
No. No.	Universal Regular Shelf - On Module	24 x 16-1/2 x 13-1/4"	URSR24/3K			19.0#
. 1	Accepts shelf dividersIncludes full back	30 x 16-1/2 x 13-1/4"	URSR30/3K			20.0#
	Includes full back Includes separate brackets which allow	36 x 16-1/2 x 13-1/4"	URSR36/3K			22.0#
WILL SHAPE	for on-module mounting	42 x 16-1/2 x 13-1/4"	URSR42/3K			23.0#
Lilling	On-module shelves mount into slots in vertical pasts. Shelves must be same.	48 x 16-1/2 x 13-1/4"	URSR48/3K			25.0#
7	vertical posts. Shelves must be same width as panel mounted to. Allows for	54 x 16-1/2 x 13-1/4"	URSR54/3K			27.0#
URSR	vertical adjustment in 1" increments	60 x 16-1/2 x 13-1/4"	URSR60/3K			28.0#
	Shelves are shipped unassembled			<u> </u>		
			A	3	Θ	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

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

- On module

Select paint color.

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



Delive	vered
Pricin	
	190
	197
	208
	215
	219
	231
2	241
	205
	213
	219
	226
	236
	245
2	255

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #85.

System 3000® Storage and Accessories Universal Overhead Accessories

			MODEL NUMB	ER	
	MODEL	WxHxD	Basic Model	Trim Color	r Weight
/	Universal Overhead On-Module Mounting Bracket		31.44.1020.SET		1.0#
and.	Sold in pairs				
4 ,	 Mounts into slots in vertical posts 				
4	Black onlyUniversal overhead on module mounting				
4	bracket for use on System 3000®				
٠/					
*					
HRDPT					
	Universal Shelf Dividers • Steel shelf dividers with powder coat finish • Fits on all shelves and cabinets	7-1/4 x 11-1/2"	NSD		1.0#
©.					
HRDPT					
	Wall Track	1-1/4 x 27 x 1"	CWT.27		1.0#
	 Double-slotted track accommodates wall mounting of components 	1-1/4 x 66 x 1"	CWT.66		2.0#
	 No attachment hardware included. See 	1-1/4 x 84 x 1"	CWT.84		3.0#
	installation guidelines				
HRDPT					
THIS				_	
			A	③	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

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



147 208

System 3000® Storage and Accessories Universal Overhead Accessories

Deliv Prici	ng	
\$	42	
\$	26	
\$	74	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

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

			MODEL NU	JMBER				
	MODEL	w	Basic Model	Cabinet Paint Color	Upper Door Solid Color	Key Option	Approx. Packaged Weight	
	Balance® Overhead Cabinet with Solid	30"	BLCS30/3K				52.0#	
	for vertical adjustment in 1" increments Colored or translucent extruded door	36"	BLCS36/3K				52.0#	
		42"	BLCS42/3K				58.0#	
		48"	BLCS48/3K				64.0#	
		54"	BLCS54/3K				70.0#	
		60"	BLCS60/3K				78.0#	
ВОН	Painted cabinet and lower doorShelf dividers available separately							
	Cabinet is fully assembled							
	Door stores above top of cabinet							
		,	Ø	•	0	0	•	

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect cabinet paint color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select upper door color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select key option.

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



Delivered Pricing	
\$ 893	
951	
1001	
1035	
1112	
1154	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #77.5.

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

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect cabinet paint color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select upper door fabric color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select key option.

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



Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 964	\$ 973	\$ 984	\$ 984	\$ 988	
1027	1036	1049	1049	1052	
1077	1090	1101	1101	1105	
1119	1127	1138	1138	1143	
1200	1211	1225	1225	1232	
1246	1257	1272	1272	1278	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #77.5.

	MODEL NUMBER								
	MODEL	W	Basic Model	Cabinet Paint Color	Laminate Color	Laminate Door Edge Color	Key Option	Approx. Packaged Weight	
	Balance® Overhead Cabinet with Lami-	30"	BLCL30/3K					52.0#	
	On-module overheads mount into slots in vertical posts. Overheads must be same width as panel mounted to. Allows 42 48	36"	BLCL36/3K					52.0#	
			BLCL42/3K					58.0#	
		48"	BLCL48/3K					64.0#	
		54"	BLCL54/3K					64.0#	
		60"	BLCL60/3K					78.0#	
	 Painted cabinet and lower door Shelf dividers available separately Cabinet is fully assembled 								
ВОН									
	Door stores above top of cabinet								
			A	•	Θ	O	9		

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect cabinet paint color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder
- Select upper door laminate color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.
- Select laminate door edge color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder.

Select key option.

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

FINISH INFORMATION

Additional Laminate Offering

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

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



Delivered Pricing	
\$ 1096	
1127	
1202	
1286	
1414	
1447	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Shipped k.d. freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #77.5.

			MODEL NUMBER			
	MODEL	WxHxD	Basic Model	Paint Color	Approx. Packaged Weight	
	Balance® Overhead On-Module Mounting		BOA/3K		5.0#	
9	Bracket					
ļ	Sold in pairs Mounts into slots in vertical posts					
Ş	Black only					
Į						
UDDDT						
HRDPT	O. K.D. J.L.		3100		40"	
	Shelf Dividers 7 • Steel shelf dividers with powder coat	7-1/4 x 11-1/2"	NSD		1.0#	
ļ	finish					
~	Fits on all shelves and cabinets					
•						
	Net.					
HRDPT						
	. Wall Track 1	1-1/4 x 27 x 1"	CWT.27		1.0#	
	Double-slotted track accommodates wall 1	1-1/4 x 66 x 1"	CWT.66		2.0#	
	mounting of components No attachment hardware included. See	1-1/4 x 84 x 1"	CWT.84		3.0#	
	installation guidelines					
	W					
HRDPT						
			A	3		

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect paint color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder



0	Delivered
	Pricing
\$	§ 152
\$	S 26
\$	5 74
	147
	208

SPECIAL SERVICES

Special Carton Marking

With specially marked information

Shipping

Shipped assembled freight prepaid f.o.b.
Manitowoc, Wisconsin 54220 factory. Freight class #85.

System 3000® Accessories

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

HOW TO ORDER

Indicate the following information on order

- 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 \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect fabric color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder



System 3000® Accessories

Pricing Fabric Grade	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2
\$ 149	\$ 152	\$ 164	\$ 175	\$ 201
164	168	174	190	215
177	181	192	209	235
181	187	199	214	242
187	192	203	220	249
214	220	232	251	286
225	229	241	262	299
152	157	167	178	205
164	168	174	190	215
168	171	178	193	221
183	191	202	219	247
193	197	209	226	256
228	234	247	267	306
235	240	255	273	313
221	227	232	237	252
237	245	249	258	271
254	261	267	273	288
262	269	273	283	298
312	320	328	337	355
315	325	333	344	359
319	329	337	347	366

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #85.

Specifications and prices are subject to change without prior notice.

System 3000® Accessories

			MODEL N				
	MODEL	WxH	Basic Model	Fabric Color	Approx. Packaged Weight		
	Tackboards	24 x 30"	TB2430		6.0#		
	Tackboards are constructed of 3/4" tack-	30 x 30"	TB3030		7.0#		
	able core and covered with fabric	36 x 30"	TB3630		8.0#		
	Includes mounting bracketsNot available with countertops	42 x 30"	TB4230		10.0#		
		48 x 30"	TB4830		11.0#		
TB		54 x 30"	TB5430		12.0#		
		60 x 30"	TB6030		14.0#		
		24 x 48"	TB2448		9.0#		
		30 x 48"	TB3048		11.0#		
		36 x 48"	TB3648		13.0#		
		42 x 48"	TB4248		15.0#		
		48 x 48"	TB4848		17.0#		
		54 x 48"	TB5448		19.0#		
			(A)	3			

HOW TO ORDER

Indicate the following information on order

- 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 \square indicate that no other alternatives are available.

HOW TO BUILD A MODEL NUMBER

- A Select basic model.
- BSelect fabric color. Refer to the KI Color Addendum or KI Fabrics & Finishes binder



System 3000® Accessories

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 245	\$ 252	\$ 268	\$ 286	\$ 327	
305	311	327	353	401	
317	327	347	373	425	
338	347	366	394	451	
356	366	383	415	475	
366	375	396	425	486	
388	399	419	454	517	
311	317	337	362	414	
357	367	390	416	479	
411	422	444	482	544	
420	435	456	492	559	
446	461	484	524	596	
458	471	495	536	609	

SPECIAL SERVICES

Special Carton Marking

With specially marked information

N/C

Shipping

Shipped assembled freight prepaid f.o.b. Manitowoc, Wisconsin 54220 factory. Freight class #85.

Specifications and prices are subject to change without prior notice.

System 3000® Accessories Overhead Tackboard

			MODEL NU	IMDED				
			MODEL NO	JIVIDEN				
	MODEL	WxH	Basic Model	Trim Color	Fabric Color	Approx. Packaged Weight		
	Overhead Tackboard	24 x 12"	PTB02412			3.0#		
	For Universal and Balance® Overheads	30 x 12"	PTB03012			3.0#		
		36 x 12"	PTB03612			3.0#		
		42 x 12"	PTB04212			4.0#		
		48 x 12"	PTB04812			4.0#		
PTB0		54 x 12"	PTB05412			4.0#		
		60 x 12"	PTB06012			4.0#		
		24 x 20"	PTB02420			4.0#		
		30 x 20"	PTB03020			5.0#		
		36 x 20"	PTB03620			6.0#		
		42 x 20"	PTB04220			7.0#		
		48 x 20"	PTB04820			8.0#		
		54 x 20"	PTB05420			9.0#		
		60 x 20"	PTB06020			10.0#		
			•	•	Θ			

HOW TO ORDER

Indicate the following information on order

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

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

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

HOW TO BUILD A MODEL NUMBER

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



System 3000® Accessories Overhead Tackboard

Delivered Pricing Fabric Grade 1 & C.O.M.	Delivered Pricing Fabric Grade 2	Delivered Pricing Fabric Grade 3 & Pallas Vertical Fabric Grade PV	Delivered Pricing Pallas Vertical Fabric Grade PV1	Delivered Pricing Pallas Vertical Fabric Grade PV2	
\$ 134	\$ 138	\$ 140	\$ 147	\$ 156	
148	151	153	161	169	
162	166	168	173	182	
167	171	173	178	191	
170	173	175	182	194	
194	199	203	210	220	
202	207	209	217	228	
221	228	233	240	253	
238	245	249	256	272	
252	259	267	273	286	
259	268	275	281	296	
307	315	321	330	348	
310	318	325	335	353	
314	321	329	339	357	

SPECIAL SERVICES

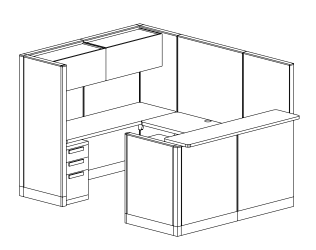
Special Carton Marking

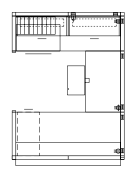
With specially marked information

Shipping

Shipped assembled freight prepaid f.o.b.
Manitowoc, Wisconsin 54220 factory. Freight class #85.

Specifications and prices are subject to change without prior notice.



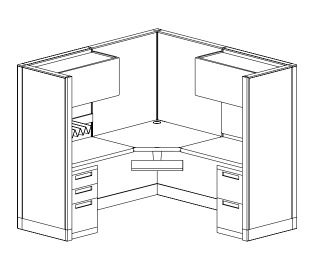


Receptionist Station

Workspace 48 sq. ft. Approx. Budget List Price \$15,200

Workstation Features:

- Fabric acoustical panels, 66" high with electrical capabilities
- ADA laminate countertop on 42" high panels
 Laminate surfaces with flat vinyl T-edge
- Fabric overhead units with task lights
- Fully adjustable keyboard arm with non-skid pad
- Two drawer lateral and box/box/file pedestal
- Paper management accessories





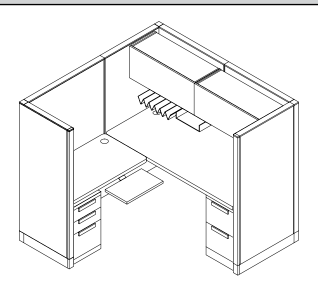
Assistant Station

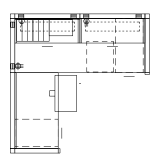
Workspace 36 sq. ft. Approx. Budget List Price \$12,100

Workstation Features:

- Fabric acoustical panels, 66" high with electrical capabilities
- Laminate surfaces with flat vinyl T-edge
- Fabric overhead units with task lights
- File/file and box/box/file pedestals
- Paper management accessories and tackboard
 Fully adjustable keyboard arm with non-skid pad





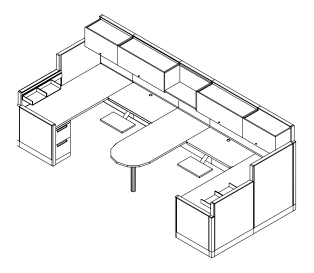


Clerk Station

Workspace 36 sq. ft. Approx. Budget List Price \$12,300

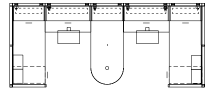
Workstation Features:

- Fabric acoustical panels, 66" high with electrical capabilities
- Laminate surfaces with flat vinyl T-edge
- Fabric overhead units with task lightsFile/file and box/box/file pedestals
- Paper management accessories and tackboard
- Fully adjustable keyboard arm with non-skid pad



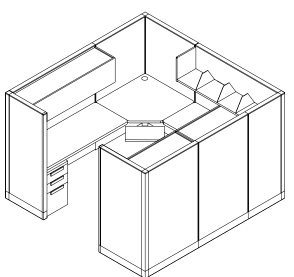
Shared Station

Workspace 87 sq. ft. Approx. Budget List Price \$19,700



Workstation Features:

- Fabric acoustical panels, 32" high, 42" high, 54" high and 66" high with electrical capabilities
- Laminate surfaces with flat vinyl T-edge including peninsula top
- Fabric overhead units and open shelf with task lights
- File/file pedestals
- Paper management accessories and tackboard
- Fully adjustable keyboard arm with non-skid pad



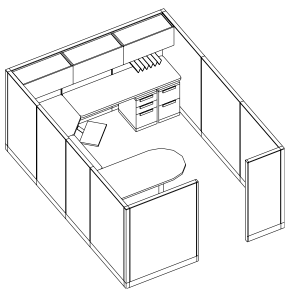


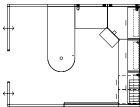
Engineer's Station

Workspace 64 sq. ft. Approx. Budget List Price \$18,800

Workstation Features:

- Fabric acoustical panels, 66" high with electrical capabilities
- Laminate surfaces with flat vinyl T-edge
- Fabric overhead units and open shelves with task lights
- File/file and box/box/file pedestals
- Tackboard and shelf dividers
- Fully adjustable keyboard arm with non-skid pad





Manager's Station

Workspace 92 sq. ft. Approx. Budget List Price \$21,400

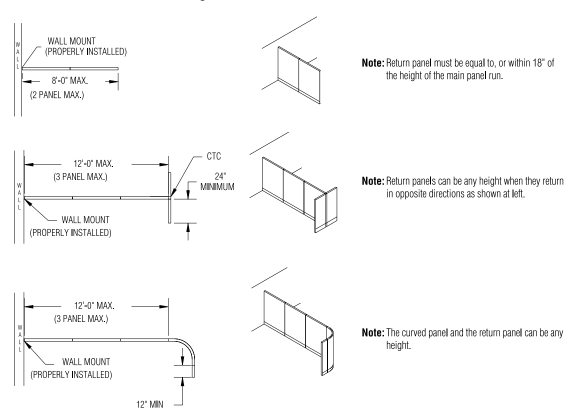
Workstation Features:

- Fabric acoustical panels, 66" high with electrical capabilities
- Clear or bronze glazed panels, 66" high
- Laminate surfaces with flat vinyl T-edge including peninsula top
- · Fabric overhead units with task lights
- File/file and box/box/file pedestals
- Paper management accessories and tackboard
- Fully adjustable keyboard arm with non-skid pad

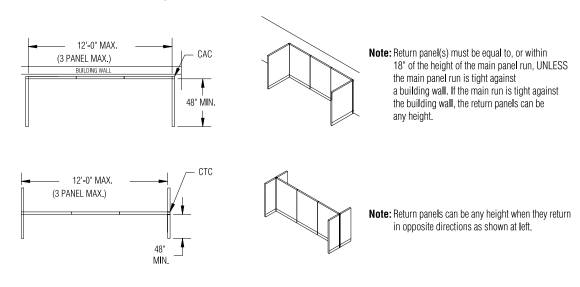


Specification Guide Panel Applications

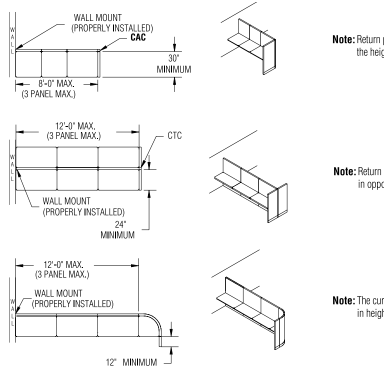
Unloaded Panel Runs Starting With Wall Mounts



Unloaded Freestanding Runs With Returns At Both Ends



Worksurface Loaded Panels Starting With Wall Mounts

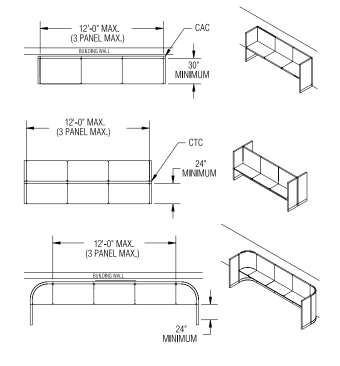


Note: Return panel must be equal to, or within 18" of the height of the main panel run.

Note: Return panels can be any height when they return in opposite directions as shown at left.

Note: The curved panel and the return panel must be equal in height to the main panel run.

Worksurface Loaded Freestanding Runs With Returns At Both Ends



Note: When loading freestanding panels with worksurfaces, return panels must be used on both ends. An option on one end is to use worksurface support panels (WSSP'S) in some situations.

Note: Return panel(s) must be equal to, or within 18" of the height of the main panel run, UNLESS the main panel run is tight against a building wall. If the main run is tight against the building wall, the return panels can be any height.

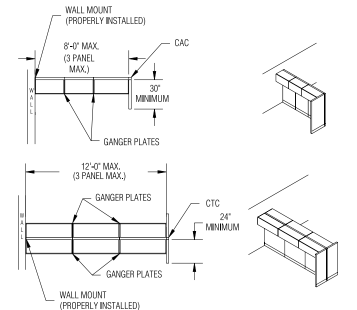
Note: Return panels can be any height when they return in opposite directions as shown at left.

Note: Return and curved panels must be equal to, or within 18" of the height of the main panel run, UNLESS the main panel run is tight against a building wall. If the main run is tight against the building wall, the return and curved panels can be any height.

Specification Guide

Panel Applications/Storage Units

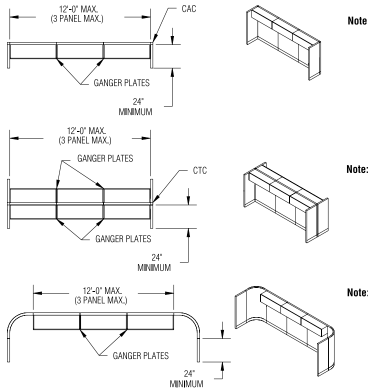
Storage Unit Loaded Panel Runs Starting With Wall Mounts - One or Two Units Per Panel



Note: Return panel must be equal to, or within 12" of the height of the main panel run, and must be on the same side as the storage units. All adjacent overhead units must have overhead ganger plates attached between them.

Note: Return panels must be equal to, or within 12" of the height of the main panel run when they return in opposite directions as shown at left. All adjacent overhead units must have overhead ganger plates attached between them.

Unloaded Freestanding Runs With Returns At Both Ends - One or Two Units Per Panel



Note: Return panels must be equal to, or within 12" of the height of the main panel run. Return panels must be specified at each end of the storage unit panel run, and must be on the same side as the storage units. All adjacent overhead units must have overhead ganger plates attached between them.

Note: Return panels must be equal to, or within 12" of the height of the main panel run. Return panels must be specified at each end of the storage unit panel run. All adjacent overhead units must have overhead ganger plates attached between them.

Note: Return panels and curved panels must be equal to, or within 12" of the height of the main panel run. Return panels must be specified at each end of the storage unit panel run, and must be on the same side as the storage units. All adjacent overhead units must have overhead ganger plates attached between them.

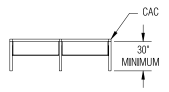


Storage Unit Loaded Panel Runs With Three Or More Storage Units Per Panel

The following number of storage units will fit on the specified height panels.

Panel Height	Low Shelves Stacked Tight 10" Req'd	Low Shelves with Folders 14" Req'd	Regular Shelves or Receding Door Cabinets 17" Req'd
48"	4	3	2
54"	4	3	3
62"	5	4	3
66"	5	4	3
72"	6	4	4
80"	6	5	4

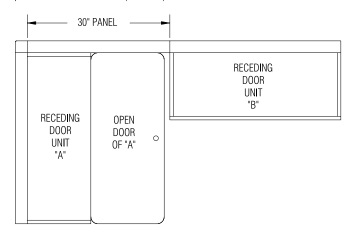
When three or more storage units are mounted on one side of a panel, storage units must be panel wrapped with return panels at least 30" wide and equal to or within 12" of the height of the panel the storage units are mounted on.





Note: Return panel(s) must be equal to, or within 12" of the height of the main panel run.

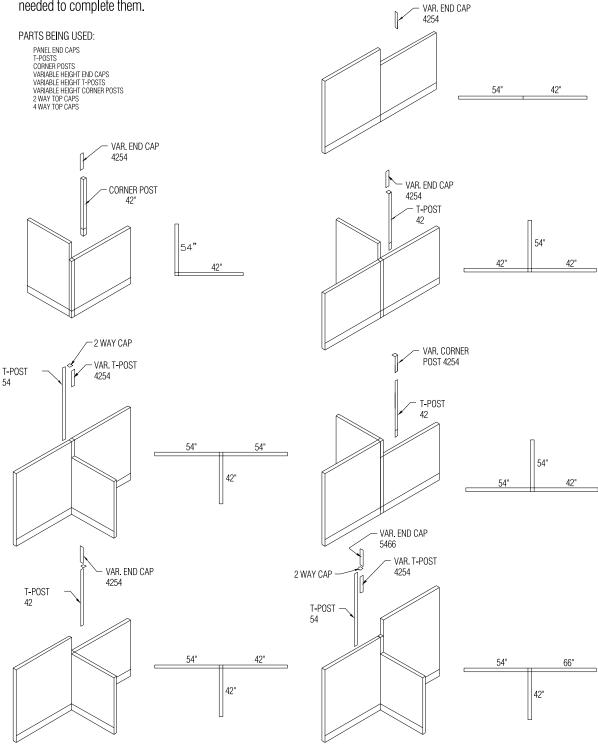
An overhead with receding door located in a corner must be adjacent to a perpendicular panel of no less than 30 inches wide if the open door is to clear a second overhead positioned at 90° from the first (see below).



Specification Guide Variable Height Post

Variable Height Post

• The following drawings are examples of different variable height combinations and the components needed to complete them.

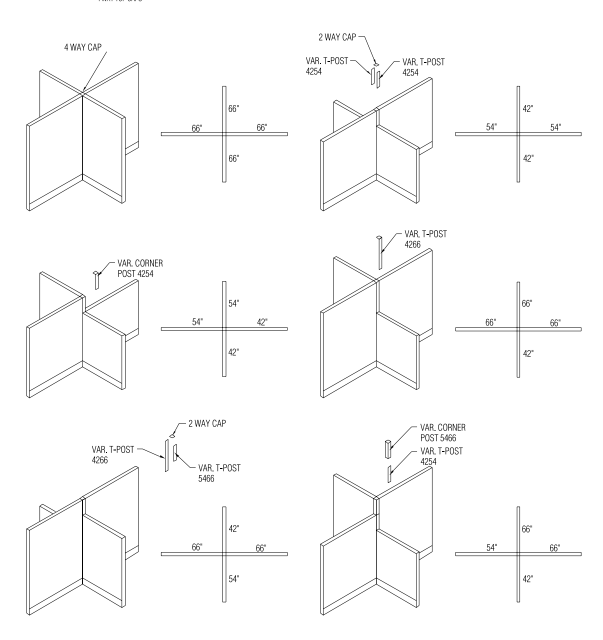


Specification Guide Variable Height Post



PARTS BEING USED:

PANEL END CAPS
T-POSTS
CORNER POSTS
VARIABLE HEIGHT END CAPS
VARIABLE HEIGHT T-POSTS
VARIABLE HEIGHT CORNER POSTS
2 WAY TOP CAPS
4 WAY TOP CAPS



Specification Guide Panel Door

Panel Doors are available in 36" and 42" widths. The actual door openings are 30" and 36" respectively. Unless a customer specifies the smaller door, the larger size (42) should be used to allow for handicap accessibility.

Panel Doors come in right hand (R), and left hand (L) versions (see below).



An easy way to remember the difference is: which hand would you have on the door knob as you walk into the room and open the door away from you.

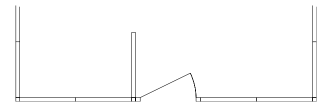
A 36" door occupies the same amount of room as a standard 36" panel. The same is true of 42" doors.

Always try to place the hinge side of the panel door so it is part of a "T" or "Corner" configuration (see below).



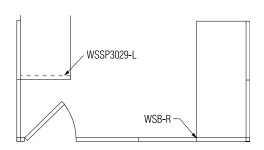
The panel that the door opens against, must be an 80" tall panel, and either be at least as wide as the panel door width, or be part of a panel run that is larger than the panel door width. The panel that adjoins the door on the latch side should be 80" tall to allow the use of the stiffener kit that comes with the door.

If a panel door is requested in the middle of a straight panel run, an 80" tall panel equal to or greater then the width of the panel door, should be placed on the hinge side so the door opens against it (see below).

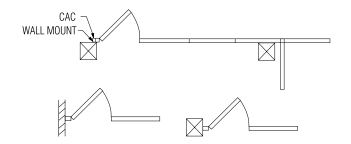


N

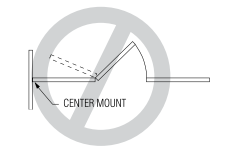
Specification Guide Panel Door



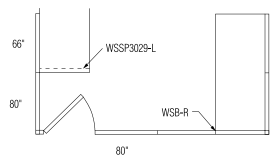
 Use worksurface support brackets or worksurface support panels whenever a worksurface adjoins or hangs on a run of panels containing a door.



 Door Panels can be used with Wall Mounts at right angles to a wall or square columns. They may also be parallel to a column or end of a wall.



 A Panel Door cannot be used with a Center Panel Mount unless an Acoustical Panel is used between the door and the panel being mounted to.



 Never reduce panel heights at a 90° intersection a door panel (example: a corner office with windows).
 Always round a corner with an 80" panel equal or greater in width than the door. At that point a lower panel could be used.

Specification Guide

Accessories

Notes About Hang-On Components

All System 3000 hang-on components include a specially designed hanger bracket to prevent accidental dislodgement from the panel or wall track.

All System 3000 components meet or exceed the BIFMA (Business and Institutional Furniture Manufacturers Association) standards for hang-on components.

BIFMA has two load tests for hang-on components:

- 1. Functional Load At this load, the test furniture must still be useable with no deformation or breakage.
- 2. **Proof Load** At this load, the test furniture must still be safely usable, but deformation is allowed.

The following are the BIFMA test loads for two categories of hang-on components, worksurfaces and overhead storage units.

Worksurfaces:

Functional Load: 4.5 lbs/linear inch for 60 minutes Proof Load: 7.0 lbs/linear inch for 15 minutes

300 lbs minimum

Worksurface Length	Functional Load	Proof Load
24"	108 lbs	300 lbs
30"	135 lbs	300 lbs
36"	162 lbs	300 lbs
42"	189 lbs	300 lbs
48"	216 lbs	336 lbs
54"	243 lbs	378 lbs
60"	270 lbs	420 lbs
66"	297 lbs	462 lbs
72"	324 lbs	504 lbs
84"	378 lbs	588 lbs
90"	405 lbs	630 lbs
96"	432 lbs	672 lbs

Paper Management System

The chart below shows the various length mounting rails and the number of each type of paper management storage units that the mounting rails will hold side by side. Use the sizes below the chart to determine the mounting rail capacity when mixing diferent types of storage units on a mounting rail.

Mounting Rail Width	Letter Tray Unit 13-1/8" Width	Legal Tray Unit 16-1/8" Width	Vertical Storage 5" Width	Diagonal Storage 9" Width
18"	1	1	3	1
24"	1	1	4	2
30"	2	1	5	3
36"	2	2	7	3
42"	3	2	8	4
48"	3	2	9	5
54"	4	3	10	5

Individual Unit Sizes

Letter Trays 13-1/8" wide (maximum – 3 stacked units high) Legal Trays 16-1/8" wide (maximum – 3 stacked units high)

Vertical Storage 5" wide

Diagonal Storage 9" wide (plus 2" overhang for dividers)

When letter/legal trays are stacked together and hung off either a mounting rail, or overhead hanging rails, the maximum number of units that should be stacked is 3. If the units are stacked freestanding on a worksurface, the maximum number of units is 6. The maximum number of stacked storage units that will fit inside an overhead is 4.

Panel Wrapping Lateral Files

When panel wrapping one lateral file, the panel behind the file can be the same size as the width of the file (30", 36", or 42"). The return panels on each side of the lateral file will stay in place when carpet grippers are used.

When panel wrapping more than one lateral file that have been placed side by side, use panels behind the files that are at least 6" wider than the file.

EXAMPLE: Two 30" lateral files = 60" wide

Use a panel combination that equals at least 66" behind the files.

The reason for the 6" difference is that no matter how tight the files are ganged together, the small air space between the files adds up, and the return panels on each side will not stay in position.

14

Specification Guide

How to Specify C.O.M. Upholstery

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

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

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

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

C.O.M. Testing

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

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

C.O.M. Production

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

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

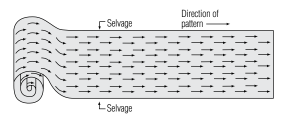


Diagram A

Excess Upholstery Material

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

Cancelled or Changed Orders

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

Yardage Specification

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

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

C.O.M. Information Form	
A copy of this form should accompany test requests and production orders. Please fill it out completely, and, if your order has been acknowledged, provide the acknowledgement number.	In all instances, send this form to the C.O.M. Specialist. A Selvage Top to Bottom B Selvage Side to Side
Purchasing Agent (Dealer or buying organization)	
Attention	
Address	
City State Zip	
Project Name	
Type and number of units of each type	
Please see information at right and check the appropriate box.	
Submitted for testing. Test approved. Submitted for production.	
Purchase Order Number KI Acknowledgement Number	



Panel Size	Actual Fabric Cut-Size	Non- Directional 54"	Directional 54"	Non- Directional 66"	Directional 66"	Panel Size	Actual Fabric Cut-Size	Non- Directional 54"	Directional 54"	Non- Directional 66"	Directional 66"
Fabric Cover	ed Acoustic	al Panels				Fabric Cover	ed Acoustica	al Panels			
CFP1232 CFP1832 CFP2432 CFP3032	17 x 32 23 x 32 29 x 32 35 x 32	0.59 0.89 1.78 1.78	0.59 0.89 1.78 1.78	0.59 0.89 0.89 1.78	0.89 0.89 0.89 1.78	CFP4872 CFP5472 CFP6072	53 x 72 59 x 72 65 x 72	4.00 N/A N/A	4.00 N/A N/A	4.00 4.00 4.00	4.00 4.00 4.00
CFP2432 CFP3032 CFP3632 CFP4232 CFP4832 CFP5432 CFP6032	41 x 32 47 x 32 53 x 32 59 x 32 65 x 32	1.78 1.78 1.78 1.78 N/A N/A	1.78 1.78 1.78 1.78 N/A N/A	1.78 1.78 1.78 1.78 1.78	1.78 1.78 1.78 1.78 1.78	CFP1280 CFP1880 CFP2480 CFP3080 CFP3680	17 x 80 23 x 80 29 x 80 35 x 80 41 x 80	1.48 2.22 4.44 4.44 4.44	2.22 2.22 4.44 4.44 4.44	1.48 2.22 2.22 4.44 4.44	2.22 2.22 2.22 4.44 4.44
CFP1242 CFP1842 CFP2442	17 x 42 23 x 42 29 x 42 35 x 42	0.78 1.17 2.33	1.17 1.17 2.33	0.78 1.17 1.17	1.17 1.17 1.17 2.33	CFP4280 CFP4880 CFP5480 CFP6080	47 x 80 53 x 80 59 x 80 65 x 80	4.44 4.44 N/A N/A	4.44 4.44 N/A N/A	4.44 4.44 4.44 4.44	4.44 4.44 4.44 4.44
CFP3042 CFP3642	33 x 42 41 x 42	2.33 2.33	2.33 2.33	2.33 2.33	2.33	Curved Fabri	c Panels				
CFP4242 CFP4842 CFP5442 CFP6042	47 x 42 53 x 42 59 x 42 65 x 42	2.33 2.33 N/A N/A	2.33 2.33 N/A N/A	2.33 2.33 2.33 2.33	2.33 2.33 2.33 2.33	CFP32C CFP42C CFP48C CFP54C CFP62C	48 x 32 48 x 42 48 x 48 48 x 54 48 x 62	1.77 2.34 2.67 3.00 3.44	1.77 2.34 2.67 3.00 3.44	1.80 2.38 2.67 2.67 2.67	1.80 2.38 2.67 2.67 2.67
CFP1248 CFP1848 CFP2448 CFP3048	17 x 48 23 x 48 29 x 48 35 x 48	0.89 1.33 2.67 2.67	1.33 1.33 2.67 2.67	0.89 1.33 1.33 2.67	1.33 1.33 1.33 2.67	CFP66C CFP72C CFP80C	48 x 66 48 x 72 48 x 80	3.67 4.00 4.44	3.67 4.00 4.44	2.67 4.05 4.50	2.67 4.05 4.50
CFP3648 CFP4248	41 x 48	2.67	2.67	2.67	2.67	Half Open Fr			1.61	.81	.81
CFP4248 CFP4848 CFP5448 CFP6048	47 x 48 53 x 48 59 x 48 65 x 48	2.67 2.67 N/A N/A	2.67 2.67 N/A N/A	2.67 2.67 2.67 2.67	2.67 2.67 2.67 2.67	COFP2454 COFP3054 COFP3654 COFP4254 COFP4854	30 x 29 36 x 29 42 x 29 48 x 29 54 x 29	1.61 1.61 1.61 1.61 1.61	1.61 1.61 1.61 1.61 1.61	1.61 1.61 1.61 1.61	1.61 1.61 1.61 1.61
CFP1254 CFP1854 CFP2454 CFP3054 CFP3654 CFP4254	17 x 54 23 x 54 29 x 54 35 x 54 41 x 54 47 x 54	1.00 1.50 3.00 3.00 3.00 3.00 3.00	1.50 1.50 3.00 3.00 3.00 3.00 3.00	1.00 1.50 1.50 3.00 3.00 3.00	1.50 1.50 1.50 3.00 3.00 3.00	COFP2462 COFP3062 COFP3662 COFP4262 COFP4862	30 x 29 36 x 29 42 x 29 48 x 29 54 x 29	1.61 1.61 1.61 1.61 1.61	1.61 1.61 1.61 1.61 1.61	.81 1.61 1.61 1.61 1.61	.81 1.61 1.61 1.61 1.61
CFP4854 CFP5454 CFP6054	53 x 54 59 x 54 65 x 54	3.00 N/A N/A	3.00 N/A N/A	3.00 3.00 3.00	3.00 3.00 3.00	C0FP2466 C0FP3066 C0FP3666	30 x 29 36 x 29 42 x 29	1.61 1.61 1.61	1.61 1.61 1.61 1.61	.81 1.61 1.61 1.61	.81 1.61 1.61 1.61
CFP1262 CFP1862 CFP2462 CFP3062	17 x 62 23 x 62 29 x 62 35 x 62	1.15 1.72 3.44 3.44	1.72 1.72 3.44 3.44	1.15 1.72 1.72 3.44	1.72 1.72 1.72 3.44	COFP4266 COFP4866 COFP2472	48 x 29 54 x 29 30 x 29	1.61 1.61 1.61	1.61 1.61	1.61 .81	1.61 .81
CFP3662 CFP4262 CFP4862 CFP5462 CFP6062	41 x 62 47 x 62 53 x 62 59 x 62 65 x 62	3.44 3.44 3.44 N/A N/A	3.44 3.44 3.44 N/A N/A	3.44 3.44 3.44 3.44 3.44	3.44 3.44 3.44 3.44 3.44	COFP3072 COFP3672 COFP4272 COFP4872	36 x 29 42 x 29 48 x 29 54 x 29	1.61 1.61 1.61 1.61	1.61 1.61 1.61 1.61	1.61 1.61 1.61 1.61	1.61 1.61 1.61 1.61
CFP1266 CFP1866 CFP2466 CFP3066	17 x 66 23 x 66 29 x 66 35 x 66	1.22 1.83 3.67 3.67	1.83 1.83 3.67 3.67	1.22 1.83 1.83 1.94	1.83 1.83 1.83 3.66	COFP2480 COFP3080 COFP3680 COFP4280 COFP4880	30 x 29 36 x 29 42 x 29 48 x 29 54 x 29	1.61 1.61 1.61 1.61 1.61	1.61 1.61 1.61 1.61 1.61	.81 1.61 1.61 1.61 1.61	.81 1.61 1.61 1.61 1.61
CFP3666 CFP4266	41 x 66 47 x 66	3.67 3.67	3.67 3.67	2.27 2.61	3.66 3.66	Half Glazed/I					
CFP4866 CFP5466 CFP6066	53 x 66 59 x 66 65 x 66	3.67 N/A N/A	3.67 N/A N/A	2.94 3.27 3.61	3.66 3.66 3.66	CGFP2454 CGFP3054 CGFP3654 CGFP4254	30 x 29 36 x 29 42 x 29 48 x 29	1.61 1.61 1.61 1.61	1.61 1.61 1.61 1.61	.81 1.61 1.61 1.61	.81 1.61 1.61 1.61
CFP1272	17 x 72 23 x 72	1.33 2.00	2.00 2.00	1.33 2.00	2.00 2.00	CGFP4854	54 x 29	1.61	1.61	1.61	1.61
CFP1872 CFP2472 CFP3072 CFP3672 CFP4272	25 x 72 29 x 72 35 x 72 41 x 72 47 x 72	4.00 4.00 4.00 4.00 4.00	4.00 4.00 4.00 4.00 4.00	2.00 2.00 4.00 4.00 4.00	2.00 2.00 4.00 4.00 4.00	CGFP2462 CGFP3062 CGFP3662 CGFP4262 CGFP4862	30 x 29 36 x 29 42 x 29 48 x 29 54 x 29	1.61 1.61 1.61 1.61 1.61	1.61 1.61 1.61 1.61 1.61	.81 1.61 1.61 1.61 1.61	.81 1.61 1.61 1.61 1.61



Panel Size	Actual Fabric Cut-Size	Non- Directional 54"	Directional 54"	Non- Directional 66"	Direction
Half Glazed/I	Half Fabric I	Panels			
CGFP2466 CGFP3066 CGFP3666 CGFP4266 CGFP4866	30 x 29 36 x 29 42 x 29 48 x 29 54 x 29	1.61 1.61 1.61 1.61 1.61	1.61 1.61 1.61 1.61 1.61	0.81 1.61 1.61 1.61 1.61	0.81 1.61 1.61 1.61 1.61
CGFP2472 CGFP3072 CGFP3672 CGFP4272 CGFP4872	30 x 29 36 x 29 42 x 29 48 x 29 54 x 29	1.61 1.61 1.61 1.61 1.61	1.61 1.61 1.61 1.61 1.61	0.81 1.61 1.61 1.61 1.61	0.81 1.61 1.61 1.61 1.61
CGFP2480 CGFP3080 CGFP3680 CGFP4280 CGFP4880 Fabric Overh	30 x 29 36 x 29 42 x 29 48 x 29 54 x 29 ead Cabine	1.61 1.61 1.61 1.61 1.61	1.61 1.61 1.61 1.61 1.61	0.81 1.61 1.61 1.61 1.61	0.81 1.61 1.61 1.61 1.61
PRDF24 PRDF30 PRDF36 PRDF42 PRDF48 PRDF54 PRDF60 Balance Fabi	30 x 20 36 x 20 42 x 20 48 x 20 54 x 20 60 x 20 66 x 20	0.56 0.56 0.56 0.56 0.56 N/A N/A	0.56 0.56 0.56 0.56 0.56 N/A N/A	0.28 0.56 0.56 0.56 0.56 0.56 0.56	0.28 0.56 0.56 0.56 0.56 0.56 0.56
BLCF24 BLCF30 BLCF36 BLCF42 BLCF48 BLCF54 BLCF60 BLCF66 BLCF72	20 x 30 20 x 36 20 x 42 20 x 48 20 x 54 20 x 60 20 x 66 20 x 78 20 x 84	0.88 1.00 1.25 1.38 1.50 1.75 1.88 2.25 2.50 head Hanging	0.63 0.63 0.63 0.63 0.63 N/A N/A 0.63 0.63	0.88 1.00 1.25 1.38 1.50 1.75 1.88 2.25 2.50	0.63 0.63 0.63 0.63 0.63 0.63 0.63 0.63
TB2412	30 x 18	0.50	0.50	0.25	0.25
TB2412 TB3012 TB3612 TB4212 TB4812 TB5412 TB6012	36 x 18 42 x 18 48 x 18 54 x 18 60 x 18	0.50 0.50 0.50 0.50 0.50 N/A N/A	0.50 0.50 0.50 0.50 0.50 N/A N/A	0.25 0.50 0.50 0.50 0.50 0.50	0.25 0.50 0.50 0.50 0.50 0.50
TB2416 TB3016 TB3616 TB4216 TB4816 TB5416 TB6016	30 x 22 36 x 22 42 x 22 48 x 22 54 x 22 60 x 22 66 x 22	0.61 0.61 0.61 0.61 0.61 N/A N/A	0.61 0.61 0.61 0.61 0.61 N/A N/A	0.31 0.61 0.61 0.61 0.61 0.61	0.31 0.61 0.61 0.61 0.61 0.61
TB2420 TB3020 TB3020 TB4220 TB4820 TB5420 TB6020	30 x 26 36 x 26 42 x 26 48 x 26 54 x 26 60 x 26 66 x 26	72 72 72 72 72 72 N/A N/A	.72 .72 .72 .72 .72 .72 N/A N/A	0.36 0.72 0.72 0.72 0.72 0.72 0.72	0.36 0.72 0.72 0.72 0.72 0.72 0.72
TB2430 TB3030 TB3630 TB4230 TB4830 TB5430 TB6030	30 x 36 36 x 36 42 x 36 48 x 36 54 x 36 60 x 36 66 x 36	1.00 1.00 1.00 1.00 1.00 1.00 N/A N/A	1.00 1.00 1.00 1.00 1.00 N/A N/A	0.50 1.00 1.00 1.00 1.00 1.00 1.00	0.50 1.00 1.00 1.00 1.00 1.00 1.00

Panel Size	Actual Fabric Cut-Size	Non- Directional 54"	Directional 54"	Non- Directional 66"	Directional 66"
Tackboards (T	B) or Overhe	ad Hanging	Tackboards (P	PTBO)	
TB2448 TB3048 TB3648 TB4248 TB4848 TB5448 TB6048 90°, 60°, & 45	30 x 54 36 x 54 42 x 54 48 x 54 54 x 54 60 x 54 66 x 54	0.83 1.00 1.16 1.33 1.50 N/A N/A	1.50 1.50 1.50 1.50 1.50 N/A N/A RI E HEIGHT P	0.83 1.20 1.16 1.33 1.50 1.50	0.75 1.50 1.50 1.50 1.50 1.50 1.50
4	8 x 8	0.04	0.04	0.03	0.03
6 8 10 10 112 114 116 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	8 x 10 8 x 12 8 x 14 8 x 16 8 x 18 8 x 20 8 x 22 8 x 24 8 x 26 8 x 28 8 x 30 8 x 30 8 x 33 8 x 36 8 x 38 8 x 42 8 x 14 8 x 46 8 x 52 8 x 58 8 x 58 8 x 48 8 x 50 8 x 50	0.05 0.06 0.07 0.08 0.09 0.10 0.12 0.13 0.14 0.16 0.17 0.18 0.19 0.20 0.21 0.21 0.24 0.27 0.31 0.35 0.39	0.05 0.06 0.07 0.08 0.09 0.10 0.12 0.13 0.14 0.16 0.17 0.18 0.19 0.20 0.21 0.21 0.24 0.27 0.31 0.32 0.35 0.39	0.04 0.04 0.05 0.06 0.06 0.07 0.08 0.09 0.10 0.12 0.13 0.13 0.15 0.15 0.16 0.18 0.20 0.24 0.29	0.04 0.04 0.05 0.06 0.06 0.07 0.08 0.09 0.10 0.12 0.13 0.13 0.15 0.15 0.16 0.18 0.20 0.20 0.24 0.26 0.29
4 6 8 10 12 14 16 18 20 22 24 26 30 32 34 38 40 40 42 48 54 62 66 67 72 80 WORKSURFAC	3.0 x 8 3.0 x 10 3.0 x 12 3.0 x 14 3.0 x 16 3.0 x 20 3.0 x 22 3.0 x 22 3.0 x 24 3.0 x 36 3.0 x 36 3.0 x 38 3.0 x 36 3.0 x 42 3.0 x 42 3.0 x 42 3.0 x 45 3.0 x 52 3.0 x 52 3.0 x 52 3.0 x 36 3.0 x 42 3.0 x 52 3.0 x 56 3.0 x 70 3.0 x 84 3.0 x 84 3.0 x 84 3.0 x 70 3.0 x 84	0.06 0.07 0.08 0.13 0.15 0.17 0.19 0.20 0.33 0.36 0.39 0.42 0.47 0.50 0.53 0.58 0.61 1.28 1.44 1.61 1.83 1.94 2.11 2.33	0.06 0.07 0.08 0.13 0.15 0.17 0.19 0.20 0.33 0.36 0.39 0.47 0.50 0.53 0.58 0.61 1.28 1.44 1.61 1.83 1.94 2.11 2.33	0.04 0.06 0.07 0.10 0.11 0.13 0.19 0.20 0.22 0.24 0.26 0.28 0.47 0.50 0.53 0.61 0.64 0.72 0.81 0.92 0.97 1.06 2.33	0.04 0.06 0.07 0.10 0.11 0.13 0.19 0.20 0.22 0.24 0.26 0.28 0.47 0.50 0.53 0.58 0.61 0.64 0.72 0.81 0.92 0.97 1.06 2.33
WSSP2426 WSSP3026 WSSP2429 WSSP3029			1.00 1.00 1.00 1.00	1.00 1.00 1.00 1.00	1.00 1.00 1.00 1.00