
SYSTEM XXI

FURNITURE

Price List Quarter 1

(January - March 2024)

Revised -March 8, 2024



Technical Specifications	3	Panel Doors	57
Colors/Laminates	8	Electrical	59
Finish Options	9	Worksurfaces - Bullnose T-Edge	64
Paint Swatches	11	Worksurfaces - 74P Edge	70
Molded Edge Colors	12	Countertops - Bullnose / Bullnose Edge (BN)	78
Laminate Swatches	13	Countertops - 74P Edge	81
Standard Products Overview	15	Worksurface - Accessories	84
Panels	16	Overhead Panel Storage - Laminate End	89
ERP Panels - Extended Raceway Panel	30	Overhead Panel Storage - Steel End	91
Panel Trim	40	Overhead Panel Storage	95
ERP Panel Trim - Extended Raceway Panel	49	Panel Hung Accessories	96
Panel Trim Accessories	50	Miscellaneous Panel Accessories	99
Stackable Panels	52	Accessories	100
Stackable Panel Trim	55	Universal Electrical Connection Diagram	101

Special Services

Shipping:

Add 5% of Net for shipping.

Installation:

Add 8% of Net for Installation.

Specifications and prices subject to change without prior notice.

All modular panel system components shall originate from ISO 9000, ISO 9001, or ISO 9002 registered facilities. SYSTEM XXI MEETS OR EXCEEDS THE REQUIRED ANSI/BIFMA X5.6-2010 PANEL SYSTEMS TESTS.

UL Listed

System XXI 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 XXI are UL 1286, Office Furnishings and UL 723, Standard for 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 formaldehyde-free fiberglass. This fiberglass 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" pins.
 - 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 at 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 and filler to cover the opening when receptacles are not being used. Raceway covers shall be secured with a roof top 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 trimrail 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 made from either rigid PVC with trim color permeating throughout the entire part or metal powder coat painted with textured surface to hide fingerprints. 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 plastic 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.

B. Fabric Disclaimer

"Fabric will be applied as swatched by the fabric manufacturer. Fabric that is required to be applied differently than is watched 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."

1. 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 .75.
 - 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'.
2. 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.

C. 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.

D. Glazed Panels

1. Product Offering Glazed panels shall be offered in 12", 18", 24", 30", 36", 42", and, 48" widths and in 42", 48", 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 glass surrounded by powder-coated aluminum extrusion frame and shall be 2 - 1/2" thick. The trim of the glazed panel is identical to the fabric panel.
 - b. The cable capacity shall be the same as in the fabric panels.

E. Half Glazed/Half Fabric Panels

1. Product Offering – Panels are 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. The panel shall be a combination of the same materials used to build the glass panel and standard acoustical panel.
 - b. The cable capacity shall be the same as in the fabric panels.

F. Half Open/Half Fabric Panels

1. Product Offering – Panels will 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. The construction of the half open frame/half fabric panel shall be identical to the half glass/half fabric panel with the exception that the glass is removed and the groove for the glass is filled by a rigid PVC extruded filler.
- b. The cable capacity shall be the same as in the fabric panels.

G. Door

1. Product Offering – Panel doors are available in 42" wide and 80" and 84" 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. Rolling Screen Door

1. Product Offering – Sliding doors are available in 48" wide x 66" tall for use on typical 42" openings on at least 66" tall panels. Door can be mounted in left or right hand configurations and is available with a clear or frosted poly insert.
2. Construction
 - a. The construction of the door shall be a poly insert wrapped by an aluminum frame. The door sits on two acrylic wheels and tracks parallel to the panel by means of guide channels. The guide channels are mounted directly to the trim rails. Doors can be used on openings of 37"-42" wide while maintaining ADA clearances.

I. Wall Mounts

1. 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.

J. 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.

K. 90° Corner Post Trim

1. Product Offering – Trim shall be offered upholstered and unupholstered.
2. 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 rigid PVC extrusion offered in the same colors as the panel trim. An outside rigid PVC extrusion shall snap into the inner extrusion and be available unupholstered and upholstered. The 90° corner post trim shall have a plastic or metal top cap and painted metal 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. Optional painted metal trim available. Includes metal top cap and bottom cover.

L. 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 rigid PVC extrusion offered in the same colors as the panel trim. An outside rigid PVC extrusion shall snap into the inner extrusion. The variable height corner post trim shall have a plastic or metal top 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. Optional painted metal trim available. Includes metal top cap.

M. T-Post Trim

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. Components are identical in concept as the 90° corner post trim and shall be fastened to adjacent panels with the universal panel hinge and include a painted metal bottom cap.

N. Variable Height T-Posts

1. Product Offering – Trim shall be offered upholstered and upholstered.
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.

O. 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 from either an extruded rigid PVC with the trim color permeated throughout the entire part or metal powder coat painted 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. Optional painted metal trim available. Includes metal top cap.

P. 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 from either an extruded PVC with the trim color permeated throughout the entire part or metal powder coat painted 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. Optional painted metal trim available. Includes metal top cap.

Q. Two-Way Caps

1. Injection-molded or painted metal two-way top caps shall be available for spanning the gap when panels are assembled requiring a two-way cap.

R. Four-Way Caps

1. Injection-molded or painted metal four-way caps shall be available to cover the gap that exists when four panels are connected to each other at 90°.

S. 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.

T. In-Line Fabric Spacer

1. The in-line fabric spacer shall be an 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 PVC extrusions that attach to a rigid aluminum extrusion. The bottom trim plate is painted metal and the top cap can be either an extruded PVC or powder coat painted part. The part also includes two polypropylene hinges. The spacer allows panel runs to line up with each other. Optional painted metal in-line spacer available. Includes metal top cap and two metal bottom covers.

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", and 84". The worksurfaces shall be offered in 20", 24" and 30" depths.
2. Construction – Worksurfaces shall be available in high- pressure laminate. 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 polypropylene edge banding or extruded flat polypropylene T-molding.
3. All worksurfaces with shall be pre-drilled for cantilever brackets and hanging pedestals. 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-gauge steel cantilever brackets. These brackets shall prevent dislodgement by the use of an integral top bracket tooth.

B. Curved Worksurfaces

The following curved worksurfaces shall be available:

1. Piano Peninsula, Radius Corner 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 flat vinyl T-molding edge available in the laminate series.

C. Transitional Surface

1. The following transitional worksurfaces shall be available: Conference End, Quarter Round Transitional worksurfaces.
2. Construction – The construction shall be identical to that specified for the rectangular worksurfaces.

D. Mobile Surfaces

1. The following mobile worksurfaces shall be available: Teardrop and Semi-Circle worksurfaces.
2. Construction – The construction shall be identical to that specified for the rectangular worksurfaces.

E. 90° Corner Worksurfaces

1. Product Offering – The 90° worksurfaces shall be available in: Diagonal, Curvilinear, Dual Curvilinear and Wing options in various widths and depths.
2. Construction – Construction of the 90° worksurface shall be identical to that specified for rectangular worksurfaces. 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 slimline 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 20", 24" and 30" widths. The height of the worksurface vertical filler shall be 3".
2. 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. Worksurface Grommets

1. Product Offering – Circular worksurface grommets, 2 - 3/4" I.D. and 3" O.D. shall be field installed. Trapezoidal shaped worksurface grommets 2 - 1/2" x 6" shall be factory installed.
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.

I. Worksurface Support Panels

1. Product Offering – The support panels shall be available in the following sizes: 26" and 29" height and 20", 24" and 30" depth.
2. Construction – The worksurface support panel shall be 1 - 1/4" thick and constructed of 45 lb. density particleboard with high-pressure laminate. The front edge of the high-pressure laminate panel shall be a 3mm vinyl 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 underside of the worksurface.

J. Countertops

1. Product Offering – The countertops shall be offered in widths of 24", 30", 36", 42", 48", 54", 60", 66", 72" 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. 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.

K. 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 XXI 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.

L. 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 a PVC 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" 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 a PVC 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 or laminate, 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.

D. Paper Management

1. Product Offering – The following products shall be available:
 - a. Tool Rail
 - b. Hanging Folder Holder
 - c. Paper Tray Unit
 - d. Diagonal Storage Unit
 - e. Vertical Storage Unit
 - f. Telephone Caddy
 - g. CD Holder
 - h. Accessory Tray
 - i. Pencil Cup
2. Construction
 - a. Tool Rail – The tool rail shall be constructed from a powder-coated aluminum which shall attach to the panel. The rail shall consist of four slots to accept paper management components.
 - b. The paper management accessories shall be constructed of molded plastic and shall be available in five finishes and shall mount to the tool rail with molded hooks.

E. Shelf Dividers

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

F. Tackboards

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

G. Markerboards

1. Product offering – Markerboards shall be available in 16" and 32" height and 24", 30", 36", 42", 48", 54", and 60" widths.
2. Construction – The markerboard shall be constructed of painted aluminum framed units with a white porcelain painted marker surface. The markerboard surface shall be magnetic with an eraser and markers. The markerboards will mount in the trim rail slots of a panel the same width as the board or to wall track.

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. The rated capacity of the receptacles shall be 15 amps.

G. 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.

ELECTRICAL COMPONENTS

The factory-installed U.S. standard electrical system supplied for the modular office system shall be an 10-wire design. This design has 2 options, the 622 and 442. 622 has 6 hot wires, 2 neutral wires and 2 ground wires. 442 has 4 hot wires, 4 neutral wires and 2 ground wires. Each circuit has 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 rigid connection blocks.

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 attach to the rigid wireway by screws. The standard 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 non-handed. 12', 18' and 24' lengths are also available.

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. A 10' pole with an 18' infeed is available as a special.

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.

HOW TO ORDER

Product Number Specification

1. Specify the exact product size-style-color-trim desired by "constructing" the exact product number.
2. List the base product number that corresponds with the exact product dimensions selected.
3. Read product description copy to identify the options that need to be specified.
4. When applicable, add electrical code to product number: (Example:) TN (non-powered), T6 (powered, 10-wire), etc.
5. When applicable, (next) add trim color code letter to the product number.

Trim Color Codes:

Black - BL
Blue Grey - GR
Sand - SA
Warm Grey - WG
Light Tone - LG

6. When applicable, (next) add the laminate color code letter to the product number.

System XXI® Panels/Electrical/ Worksurfaces/Panel and Worksurface Accessories

Trim Color

Black	BL
Blue Grey	GR
Light Tone	LG
Sand	SA
Warm Grey	WG
Worksurfaces: Trim color is support bracket color.	

Glass Color

Bronze	BRA
Clear	GLA
Glass color selection available on glazed panels only.	

Surface Finish Laminate

Biltmore Cherry	LBK
Black	LBK
Brighton Walnut	LBW
Canyon Zephyr	LCA
Castle Oak	LCO
Casual Linen	LCU
Cherry Storm	LCX
Classic Linen	LCL
Cloud Zephyr	LCL
Cocobala	LCC
Coffee Bean	LCB
Crisp Linen	LRI
Desert Zephyr	LDZ
Dove Grey	LDG
Fired Steel	LIL
Flax Linen	LXF
Florence Walnut	LFC
Forged Steel	LOL
Frosty White	LFW
Graphite Nebula	LGN
Grey	LGE
High Rise	LHE
Hollyberry	LHY
Irish Linen	LIH
Island	LID
Italian Silver Ash	LIT
Kensington Maple	LKM
Lapis Blue	LLB
Markerboard White	LMK
Misted Zephyr	LMR
Monticello Maple	LMT
Nickel Evolv	LNV
North Sea	LNA
Ocean	LON
Orange Grove	LOE
Pearl Bisque	LPB

Pearl Silver	LPS
Pressed Linen	LPR
River Cherry	LRY
Rugged Linen	LGR
Satin Stainless	LSS
Shadow Zephyr	LSR
Silicon Evolv	LSV
Sterling Ash	LAZ
Tailored Linen	LTL
Titanium Evolv	LTV
White Nebula	LWL
White Sand	LWN
Windsor Mahogany	LWY

Laminate finishes only available on 74P Edge.

Wood Finish Core

Cherry Storm on Maple	MCX
Cinnamon on Maple	MCN
Cocoa on Maple	MCA
Florence Walnut on Maple	MFC
Kensington Maple on Maple	MMA
Monticello Maple on Maple	MMT
River Cherry on Maple	MRY
Veneer finishes are only available on Wood Edge Veneer (WV).	

Edge Color for 74P Edge Style

Biltmore Cherry	EBT
Black	EBL
Blue Grey	EGR
Brighton Walnut	EBW
Castle Oak	ECO
Cherry Storm	ECX
Cocobala	ECC
Earthen Clay	EEY
Everglade Shade	EEV
Flannel	EFN
Florence Walnut	EFC
Frosty White	EFW
Hazy Jade	EHJ
Italian Silver Ash	EIT
Kensington Maple	EKM
Light Tone	ELG
Monticello Maple	EMT
River Cherry	ERY
Sand	ESA
Sterling Ash	EAZ
Twilight Shadow	ETI
Warm Grey	EWG
Windsor Mahogany	EWY

Grommet Color

Black	GBL
Blue Grey	GGR
Light Tone	GLG
Sand	GSA
Warm Grey	GWG

System XXI® Storage and Accessories

Paint Color

Black	BL
Blue Grey	GR
Bronze Metallic	ZM
Cayenne	CY
Champagne Metallic	CM
Cottonwood	CO
Earthen Clay	EY
Espresso Metallic	EX
Everglade Shade	EV
Flannel	FN
Hazy Jade	HJ
Light Tone	LG
Nordic	ND
Sand	SA
Starlight Silver Metallic	SX
Twilight Shadow	TI
Warm Grey	WG
Universal Overheads Door Handle trim color automatically coordinates plastic color from the following: Black(BL), Blue Grey (GR), Light Tone (LG), Sand (SA), or Warm Grey (WG).	
Trim color coordinate is based on unit paint color.	

Surface Finish Laminate

Biltmore Cherry	LBT
Black	LBK
Brighton Walnut	LBW
Canyon Zephyr	LCA
Castle Oak	LCO
Casual Linen	LCU
Cherry Storm	LCX
Classic Linen	LCL
Cloud Zephyr	LCL
Cocobala	LCC
Coffee Bean	LCB
Crisp Linen	LRI
Desert Zephyr	LDZ
Dove Grey	LDG
Fired Steel	LIL
Flax Linen	LXF
Florence Walnut	LFC
Forged Steel	LOL
Frosty White	LFW
Graphite Nebula	LGN

Grey	LGE
High Rise	LHE
Hollyberry	LHY
Irish Linen	LIH
Island	LID
Italian Silver Ash	LIT
Kensington Maple	LKM
Lapis Blue	LLB
Markerboard White	LMK
Misted Zephyr	LMR
Monticello Maple	LMT
Nickel Evolv	LNV
North Sea	LNA
Ocean	LON
Orange Grove	LOE
Pearl Bisque	LPB
Pearl Silver	LPS
Pressed Linen	LPR
River Cherry	LRY
Rugged Linen	LGR
Satin Stainless	LSS
Shadow Zephyr	LSR
Silicon Evolv	LSV
Sterling Ash	LAZ
Tailored Linen	LTL
Titanium Evolv	LTV
White Nebula	LWL
White Sand	LWN
Windsor Mahogany	LWY

Wood Finish Core

Cherry Storm on Maple	MCX
Cinnamon on Maple	MCN
Cocoa on Maple	MCA
Florence Walnut on Maple	MFC
Kensington Maple on Maple	MMA
Monticello Maple on Maple	MMT
River Cherry on Maple	MRY
Trim Color	
Black	BL
Blue Grey	GR
Light Tone	LG
Sand	SA
Warm Grey	WG

Venus® Overhead Storage

Cabinet Paint Color

Black	.BL
Blue Grey	.GR
Bronze Metallic	.ZM
Cayenne	.CY
Champagne Metallic	.CM
Cottonwood	.CO
Earthen Clay	.EY
Espresso Metallic	.EX
Everglade Shade	.EV
Flannel	.FN
Hazy Jade	.HJ
Light Tone	.LG
Nordic	.ND
Sand	.SA
Starlight Silver Metallic	.SX
Twilight Shadow	.TI
Warm Grey	.WG

Upper Door Solid Color

Black	.UBL
Blue Grey	.UGR
Light Tone	.ULG
Sand	.USA
Translucent	.UTR
Warm Grey	.UWG

Shelf Divider Paint Color

Black	.BL
Blue Grey	.GR
Light Tone	.LG
Sand	.SA
Warm Grey	.WG

Surface Finish Laminate

Biltmore Cherry	.LBT
Black	.LBK
Brighton Walnut	.LBW
Canyon Zephyr	.LCA
Castle Oak	.LCO
Casual Linen	.LCU
Cherry Storm	.LCX
Classic Linen	.LCI
Cloud Zephyr	.LCL
Cocobala	.LCC
Coffee Bean	.LCB
Crisp Linen	.LRI
Desert Zephyr	.LDZ
Dove Grey	.LDG
Fired Steel	.LIL
Flax Linen	.LXF
Florence Walnut	.LFC
Forged Steel	.LOL
Frosty White	.LFW

Graphite Nebula	.LGN
Grey	.LGE
High Rise	.LHE
Hollyberry	.LHY
Irish Linen	.LIH
Island	.LID
Italian Silver Ash	.LIT
Kensington Maple	.LKM
Lapis Blue	.LLB
Markerboard White	.LMK
Misted Zephyr	.LMR
Monticello Maple	.LMT
Nickel Evolv	.LNV
North Sea	.LNA
Ocean	.LON
Orange Grove	.LOE
Pearl Bisque	.LPB
Pearl Silver	.LPS
Pressed Linen	.LPR
River Cherry	.LRY
Rugged Linen	.LGR
Satin Stainless	.LSS
Shadow Zephyr	.LSR
Silicon Evolv	.LSV
Sterling Ash	.LAZ
Tailored Linen	.LTL
Titanium Evolv	.LTV
White Nebula	.LWL
White Sand	.LWN
Windsor Mahogany	.LWY

Laminate is only available for the upper door.

Venus® Laminate Door Edge Color

Black	.EBL
Blue Grey	.EGR
Light Tone	.ELG
Sand	.ESA
Warm Grey	.EWG

Accessories

Trim Color

Black	.BL
Blue Grey	.GR
Clear	.CL
Light Tone	.LG
Sand	.SA
Warm Grey	.WG
The Clear (CL) color option is only available on Paper Management items PPFH, PPLL, PPDS, PPVS, PPTC, PPDH, PPAT, and PPPC.	

Vini™/Series XXI® Storage

Unit and Drawer Color

Black	.BL
Blue Grey	.GR
Bronze Metallic	.ZM
Cayenne	.CY
Champagne Metallic	.CM
Cottonwood	.CO
Earthen Clay	.EY
Espresso Metallic	.EX
Everglade Shade	.EV
Flannel	.FN
Hazy Jade	.HJ
Light Tone	.LG
Nordic	.ND
Sand	.SA
Starlight Silver Metallic	.SX
Twilight Shadow	.TI
Warm Grey	.WG

Trim Color - Pedestal Cushion

Black	.BL
Warm Grey	.WG

System XXI® Rolling Screen Door

Trim Color/Paint Color

Black	.BL
Blue Grey	.GR
Bronze Metallic	.ZM
Cayenne	.CY
Champagne Metallic	.CM
Cool Grey	.CG
Cottonwood	.CO
Earthen Clay	.EY
Espresso Metallic	.EX
Everglade Shade	.EV
Flannel	.FN
Hazy Jade	.HJ
Light Tone	.LG
Mardi Gras	.MG
Misty Brown	.MY
Nemo	.NE
Nordic	.ND
Purple Haze	.PH
Sand	.SA
Starlight Silver Metallic	.SX
Surf's Up	.SP
Twilight Shadow	.TI
Ultra Blue	.UB
Warm Grey	.WG
Zesty Lime	.ZL

Core Color

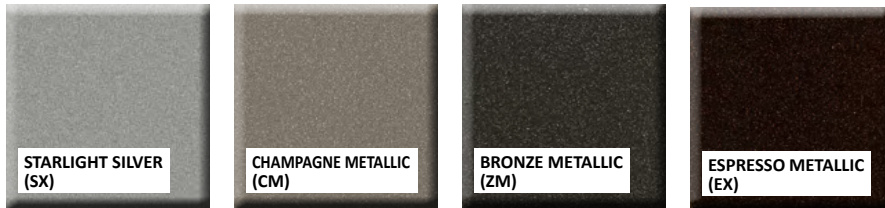
Fluted Clear Plastic Core	.CP
---------------------------	-----

Actual Samples and Replacement Cards

Contact your Sales or Customer Service Representative.

- Not all colors are available on all products.
- There will be slight variations in color, texture and finish.
- Swatches are provided as a preliminary color reference and should not be used for a final color selection.
- Please refer to the Color Addendum for product line details and options.

METALLIC POWDERCOAT & CHROME PLATED



POWDERCOAT & MOLDED PLASTIC





74P
1 - 1/4" STRAIGHT

MOLDED EDGE COLORS - VINYL EDGE



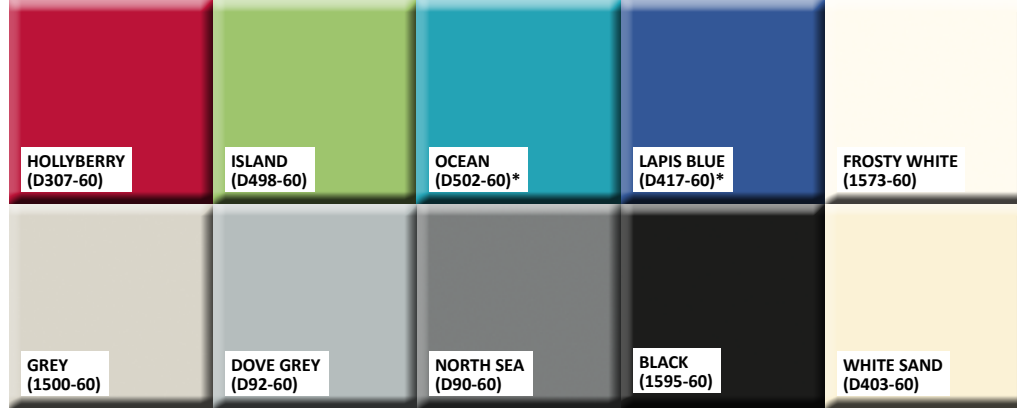
74P
1 - 1/4" STRAIGHT

MOLDED EDGE COLORS - WOODGRAIN VINYL EDGE

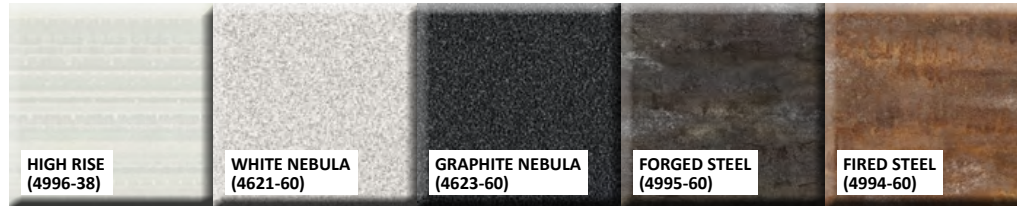


STANDARD LAMINATES

SOLIDS



MISCELLANEOUS



WOODGRAIN LAMINATES



* Consider factory lead time when ordering

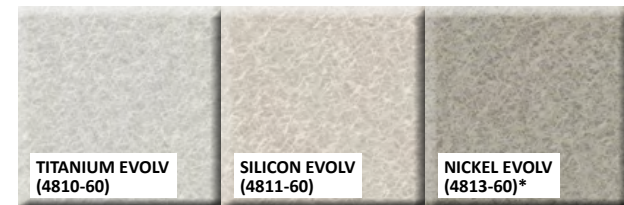
LINEN



ZEPHYR



EVOLV

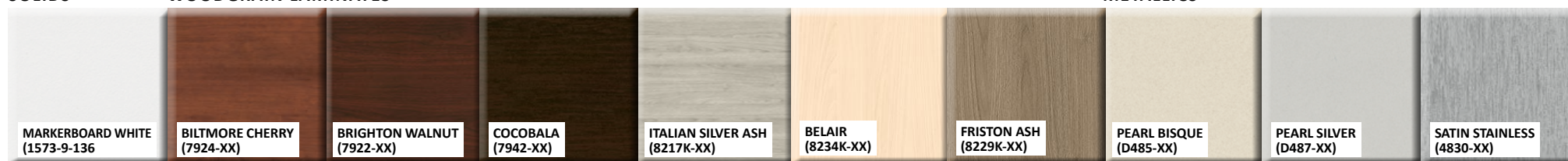


PREMIUM LAMINATES (UPCHARGE APPLIES TO ALL SURFACE TEXTURES)

SOLIDS

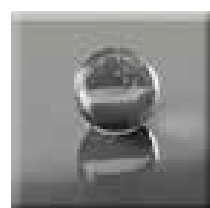
WOODGRAIN LAMINATES

METALLICS

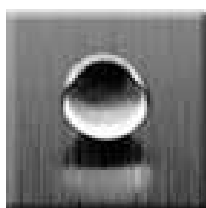


Select Laminate Surface Textures (excluding for MARKERBOARD WHITE)

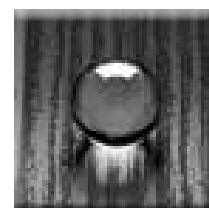
LAMINATE SURFACE TEXTURES



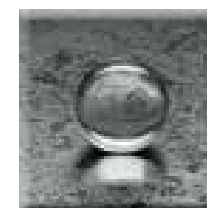
#01 HIGH GLOSS - PREMIUM
A mirror sheen finish, which gives a smooth, brilliant appearance. Recommended for horizontal applications such as countertops and light to medium commercial applications. Excellent for vertical application.



#18 LINEARITY - PREMIUM
A directional texture running the length of the sheet, having a narrow, random, matte-gloss linear quality. It is complementary to linear woodgrains, and linear patterns and provides dimension and visual movement to solid colors. Recommended for horizontal and vertical application.



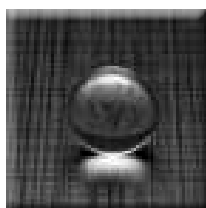
#28 GLOSS LINE - PREMIUM
A linear woodgrain texture with varied widths of narrow grain structures in an alternating mix of matte and gloss surface areas. Recommended for horizontal and vertical application.



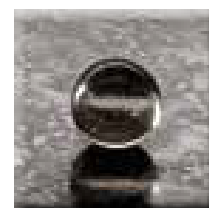
#55 GLAZE - HD PREMIUM
A layering of matte features over a glaze of semi-gloss, creates this timeworn effect. Recommended for horizontal and vertical application.



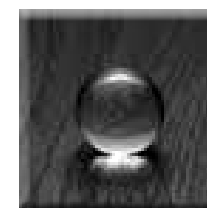
#07 TEXTURED GLOSS - PREMIUM
A textured finish which reproduces the high sheen of waxed wood furniture. Recommended for horizontal and vertical application.



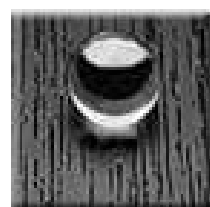
#19 LENO WEAVE* - PREMIUM
NEW Random intersecting horizontal and vertical lines create a geometric weave with a matte-gloss mix. Recommended for horizontal and vertical application.



#35 MIRAGE - HD PREMIUM
Subtle variations in matte and gloss finish connect to nature's own finishes: rough and weathered, smooth and polished. Recommended for horizontal and vertical application.



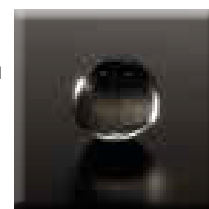
#57 ALIGNED OAK* - HD PREMIUM
NEW Authentic realism is brought to the surface using synchronized texture as each elegantly aged oak design exhibits the natural dimension and feel of real wood. Recommended for horizontal and vertical application.



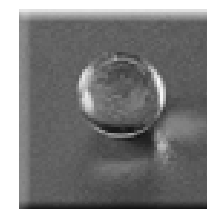
#12 SOFTGRAIN - PREMIUM
A dense, woodgrain structure that is low gloss and soft to the touch. Subtle highlights of reflectivity randomly occur within the embossed grains, creating a sophisticated raw wood look. Recommended for horizontal and vertical application.



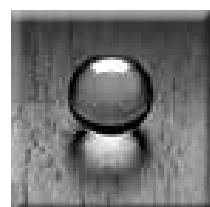
#21 SOFT SILK* - PREMIUM
NEW A smooth, ultra-matte texture that leaves a soft-to-the-touch sensation coupled with a low sheen. Recommended for horizontal and vertical application.



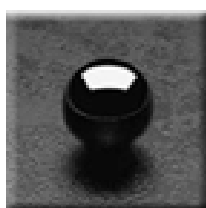
#38 FINE VELVET TEXTURE - STANDARD
A smooth textured finish with moderate reflective value. Recommended for horizontal and vertical application.



#60 MATTE - STANDARD
Textured finish with a moderate reflective quality. Recommended for horizontal and vertical application.



#16 CASUAL RUSTIC - PREMIUM
A woodgrain texture with a blend of grain variations ranging from linear to subtle movement with random, irregular features. The overall low gloss surface is accented with higher sheen woodgrain ticking and random highlights. Recommended for horizontal and vertical application.



#22 ANTIQUE - PREMIUM
A mixture of varying low gloss features combined with organic movement, indicative of the surface of an aged stone or an antique metal. Recommended for horizontal and vertical application.



#52 QUARRY - PREMIUM
Premium finish emulating the "pitted" look of polished natural stone. Recommended for horizontal and vertical application.



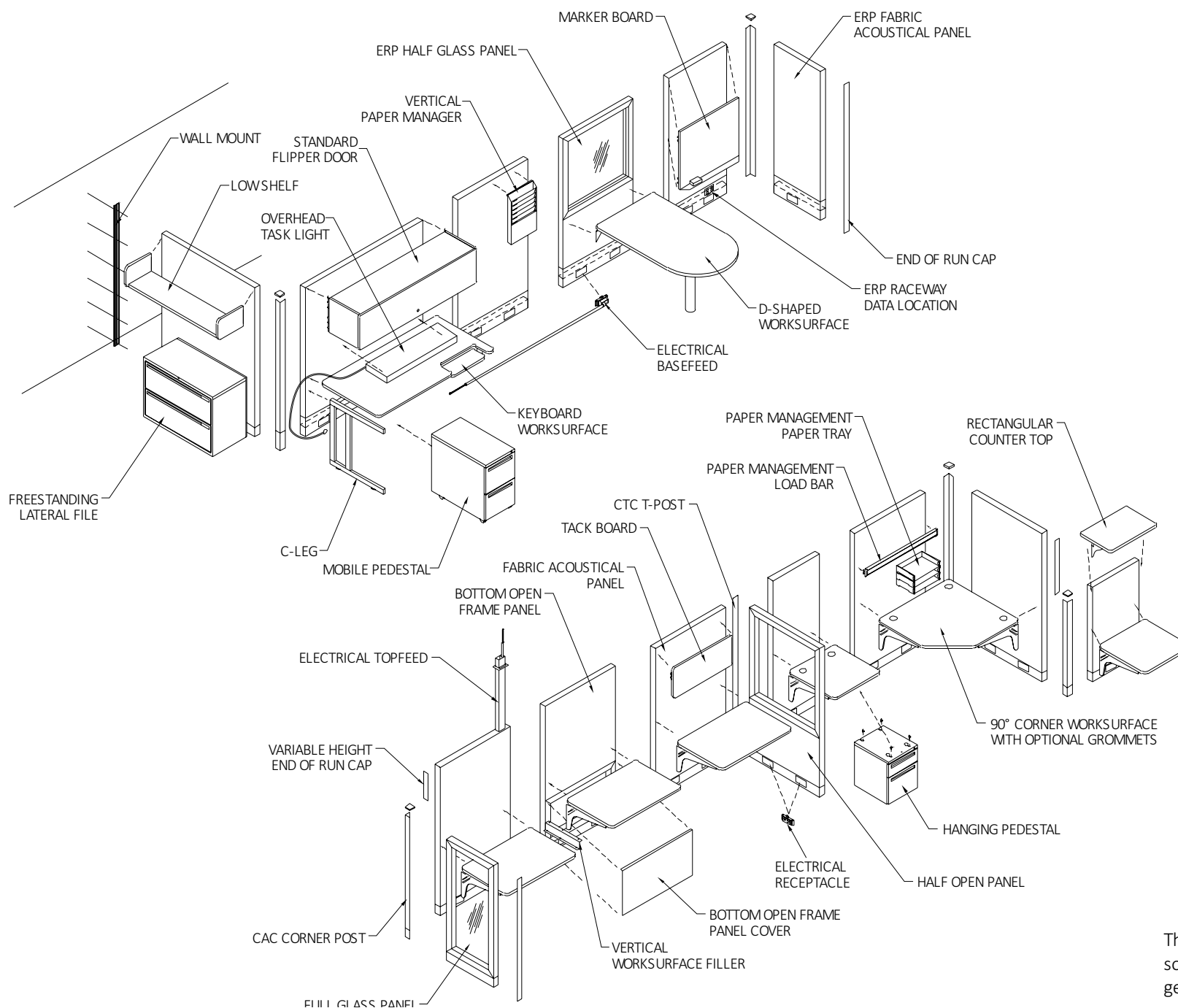
#78 FINEGRAIN - PREMIUM
This premium finish features the polish and luxe of a real wood veneer, with a subtle, narrow grain structure that runs the length of the sheet. Recommended for horizontal and vertical application.

* Not available in Textured Solids

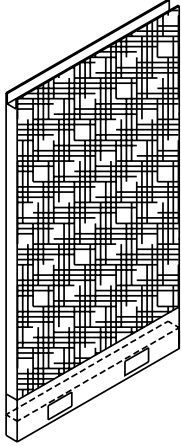
Finish features AEON™ Enhanced Performance Technology, providing 3x industry standard wear resistance, improved scratch, scuff and mar performance, versus comparable competitive finishes.



ANTIMICROBIAL PROTECTION is built into the laminate to protect the surface against damaging microbes. Antimicrobial agents protect the surface from the growth of mold and mildew that cause odors when used for countertops and work surfaces.



This exploded view drawing shows some standard products and a general interconnection reference.

**Fabric Acoustical Panels**

- Panel is constructed of a metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric
- Panels are connected through single piece poly hinges
- **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 locations for power and cable access. **12" and 18" wide panels are power pass through only.**
- 12" and 18" panels not recommended for use as return panels
- NRC rating is .75. Product is UL 1286 listed.
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
- Class A fire rated. Certain fabrics only.
- Meets BIFMA standards: X5.6-2010
- Specify non-powered (TN); or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system

W x H	BASIC MODEL	POWER SYSTEM	TRIM STYLE	TRIM COLOR	NET PRICE	POWER UPCHARGE
12" x 32"	CI-CP-1232	□□	□	□□	\$393	N/A
12" x 42"	CI-CP-1242	□□	□	□□	\$417	N/A
12" x 48"	CI-CP-1248	□□	□	□□	\$457	N/A
12" x 54"	CI-CP-1254	□□	□	□□	\$500	N/A
12" x 62"	CI-CP-1262	□□	□	□□	\$535	N/A
12" x 66"	CI-CP-1266	□□	□	□□	\$568	N/A
12" x 72"	CI-CP-1272	□□	□	□□	\$569	N/A
12" x 80"	CI-CP-1280	□□	□	□□	\$570	N/A
18" x 32"	CI-CP-1832	□□	□	□□	\$399	N/A
18" x 42"	CI-CP-1842	□□	□	□□	\$421	N/A
18" x 48"	CI-CP-1848	□□	□	□□	\$467	N/A
18" x 54"	CI-CP-1854	□□	□	□□	\$502	N/A
18" x 62"	CI-CP-1862	□□	□	□□	\$539	N/A
18" x 66"	CI-CP-1866	□□	□	□□	\$572	N/A
18" x 72"	CI-CP-1872	□□	□	□□	\$587	N/A
18" x 80"	CI-CP-1880	□□	□	□□	\$598	N/A
24" x 32"	CI-CP-2432	□□	□	□□	\$453	\$87
24" x 42"	CI-CP-2442	□□	□	□□	\$476	\$87
24" x 48"	CI-CP-2448	□□	□	□□	\$504	\$87
24" x 54"	CI-CP-2454	□□	□	□□	\$538	\$87
24" x 62"	CI-CP-2462	□□	□	□□	\$570	\$87
24" x 66"	CI-CP-2466	□□	□	□□	\$603	\$87
24" x 72"	CI-CP-2472	□□	□	□□	\$647	\$87
24" x 80"	CI-CP-2480	□□	□	□□	\$692	\$87
30" x 32"	CI-CP-3032	□□	□	□□	\$501	\$90
30" x 42"	CI-CP-3042	□□	□	□□	\$526	\$90
30" x 48"	CI-CP-3048	□□	□	□□	\$559	\$90
30" x 54"	CI-CP-3054	□□	□	□□	\$591	\$90
30" x 62"	CI-CP-3062	□□	□	□□	\$631	\$90
30" x 66"	CI-CP-3066	□□	□	□□	\$674	\$90
30" x 72"	CI-CP-3072	□□	□	□□	\$739	\$90
30" x 80"	CI-CP-3080	□□	□	□□	\$804	\$90
36" x 32"	CI-CP-3632	□□	□	□□	\$544	\$94
36" x 42"	CI-CP-3642	□□	□	□□	\$572	\$94
36" x 48"	CI-CP-3648	□□	□	□□	\$604	\$94
36" x 54"	CI-CP-3654	□□	□	□□	\$634	\$94

↓ CONTINUED ON NEXT PAGE ↓

①

②

③

④

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

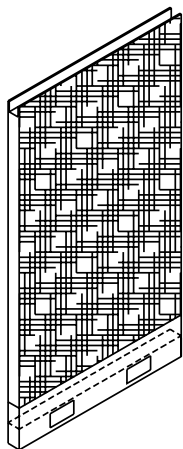
The □ indicates that a choice is required.
The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER**① Select Basic Model****② Select Power System**

T4 - 10 - wire powered 442 system **Add Power Upcharge**
T6 - 10 - wire powered 622 system **Add Power Upcharge**
TN - Non - Powered

③ Select Trim Style
M - Metal **ADD \$12**
P - Plastic
④ Select Trim Color

BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey



Fabric Acoustical Panels

- Panel is constructed of a metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric
- Panels are connected through single piece poly hinges
- 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 locations for power and cable access. **12" and 18" wide panels are power pass through only.**
- 12" and 18" panels not recommended for use as return panels
- NRC rating is .75. Product is UL 1286 listed.
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
- Class A fire rated; Certain fabrics only
- Meets BIFMA standards: X5.6-2010
- Specify non-powered (TN); or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system.

W x H	BASIC MODEL	POWER SYSTEM	TRIM STYLE	TRIM COLOR	NET PRICE	POWER UPCHARGE
36" x 62"	CI-CP-3662	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$669	\$94
36" x 66"	CI-CP-3666	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$703	\$94
36" x 72"	CI-CP-3672	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$777	\$94
36" x 80"	CI-CP-3680	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$854	\$94
42" x 32"	CI-CP-4232	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$646	\$99
42" x 42"	CI-CP-4242	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$680	\$99
42" x 48"	CI-CP-4248	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$705	\$99
42" x 54"	CI-CP-4254	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$729	\$99
42" x 62"	CI-CP-4262	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$760	\$99
42" x 66"	CI-CP-4266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$791	\$99
42" x 72"	CI-CP-4272	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$854	\$99
42" x 80"	CI-CP-4280	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$917	\$99
48" x 32"	CI-CP-4832	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$678	\$102
48" x 42"	CI-CP-4842	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$714	\$102
48" x 48"	CI-CP-4848	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$739	\$102
48" x 54"	CI-CP-4854	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$761	\$102
48" x 62"	CI-CP-4862	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$802	\$102
48" x 66"	CI-CP-4866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$839	\$102
48" x 72"	CI-CP-4872	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$916	\$102
48" x 80"	CI-CP-4880	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$995	\$102
54" x 32"	CI-CP-5432	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$682	\$110
54" x 42"	CI-CP-5442	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$719	\$110
54" x 48"	CI-CP-5448	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$774	\$110
54" x 54"	CI-CP-5454	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$843	\$110
54" x 62"	CI-CP-5462	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$888	\$110
54" x 66"	CI-CP-5466	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$943	\$110
54" x 72"	CI-CP-5472	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$979	\$110
54" x 80"	CI-CP-5480	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$1,036	\$110
60" x 32"	CI-CP-6032	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$683	\$113
60" x 42"	CI-CP-6042	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$729	\$113
60" x 48"	CI-CP-6048	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$781	\$113
60" x 54"	CI-CP-6054	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$854	\$113
60" x 62"	CI-CP-6062	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$895	\$113
60" x 66"	CI-CP-6066	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$962	\$113
60" x 72"	CI-CP-6072	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$992	\$113
60" x 80"	CI-CP-6080	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$1,056	\$113

1

2

3

4

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Power System

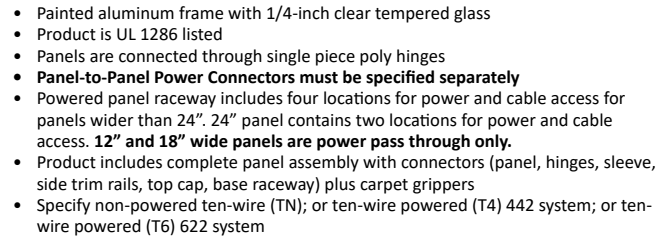
T4 - 10 - wire powered 442 system **Add Power Upcharge**
T6 - 10 - wire powered 622 system **Add Power Upcharge**
TN - Non - Powered

3 Select Trim Style

M - Metal **ADD \$12**
P - Plastic

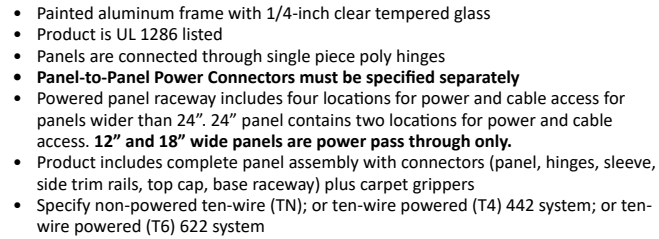
4 Select Trim Color

BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey



↓ CONTINUED ON NEXT PAGE ↓

TABLE of CONTENTS



1 2 3 4 5

TABLE of CONTENTS

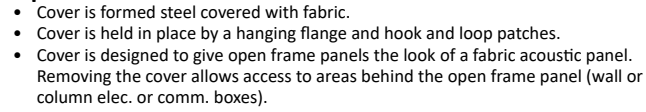


- [illegible]

4

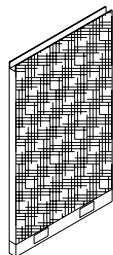
HOW TO BUILD A MODEL NUMBER

WG - Warm Grey



1

TABLE of CONTENTS

**Fabric/Laminate Panels**

- Panel is constructed of a metal frame with fiberglass sandwiched between Masonite skins covered with fiberglass and fabric/laminate
- Panels are connected through single piece poly hinges
- **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 locations for power and cable access. **12" and 18" wide panels are power pass through only.**
- 12" and 18" panels not recommended for use as return panels
- Product is UL 1286 listed
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers
- Specify non-powered ten-wire (TN); or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system

W x H	BASIC MODEL	POWER SYSTEM	TRIM STYLE	TRIM COLOR	NET PRICE	POWER UPCHARGE
12" x 32"	CI-CPFL-1232	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$392	
12" x 42"	CI-CPFL-1242	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$415	
12" x 48"	CI-CPFL-1248	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$455	
12" x 54"	CI-CPFL-1254	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$498	
12" x 62"	CI-CPFL-1262	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$533	
12" x 66"	CI-CPFL-1266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$566	
12" x 72"	CI-CPFL-1272	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$566	
12" x 80"	CI-CPFL-1280	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$568	
18" x 32"	CI-CPFL-1832	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$397	
18" x 42"	CI-CPFL-1842	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$420	
18" x 48"	CI-CPFL-1848	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$465	
18" x 54"	CI-CPFL-1854	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$501	
18" x 62"	CI-CPFL-1862	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$537	
18" x 66"	CI-CPFL-1866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$570	
18" x 72"	CI-CPFL-1872	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$585	
18" x 80"	CI-CPFL-1880	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$596	
24" x 32"	CI-CPFL-2432	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$451	\$87
24" x 42"	CI-CPFL-2442	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$474	\$87
24" x 48"	CI-CPFL-2448	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$503	\$87
24" x 54"	CI-CPFL-2454	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$536	\$87
24" x 62"	CI-CPFL-2462	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$568	\$87
24" x 66"	CI-CPFL-2466	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$600	\$87
24" x 72"	CI-CPFL-2472	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$645	\$87
24" x 80"	CI-CPFL-2480	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$690	\$87
30" x 32"	CI-CPFL-3032	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$499	\$90
30" x 42"	CI-CPFL-3042	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$525	\$90
30" x 48"	CI-CPFL-3048	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$558	\$90
30" x 54"	CI-CPFL-3054	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$589	\$90
30" x 62"	CI-CPFL-3062	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$630	\$90
30" x 66"	CI-CPFL-3066	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$671	\$90
30" x 72"	CI-CPFL-3072	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$737	\$90
30" x 80"	CI-CPFL-3080	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$801	\$90
36" x 32"	CI-CPFL-3632	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$541	\$94
36" x 42"	CI-CPFL-3642	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$570	\$94
36" x 48"	CI-CPFL-3648	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$601	\$94
36" x 54"	CI-CPFL-3654	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$632	\$94

↓ CONTINUED ON NEXT PAGE ↓

①

②

③

④

HOW TO ORDER

Indicate the following information on the order form:

1.Quantity of each item.

2.Model Number, including options.

See "How to Build a Model Number."

3.Any special service required.

Note:The ☐ indicates that a choice is required.The absence of ☐ indicates that no choice is required**HOW TO BUILD A MODEL NUMBER****① Select Basic Model****② Select Power System**T4 - 10 - wire powered 442 system **Add Power Upcharge**T6 - 10 - wire powered 622 system **Add Power Upcharge**

TN - Non - Powered

③ Select Trim StyleM - Metal **ADD \$12**

P - Plastic

④ Select Trim Color

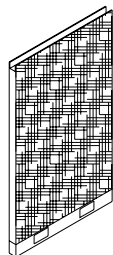
BL - Black

GR - Blue Grey

LG - Light Tone

SA - Sand

WG - Warm Grey

**Fabric/Laminate Panels**

- Panel is constructed of a metal frame with fiberglass sandwiched between Masonite skins covered with fiberglass and fabric/laminate
- Panels are connected through single piece poly hinges
- 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 locations for power and cable access. **12" and 18" wide panels are power pass through only.**
- 12" and 18" panels not recommended for use as return panels
- Product is UL 1286 listed
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers
- Specify non-powered ten-wire (TN); or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system

W x H	BASIC MODEL	POWER SYSTEM	TRIM STYLE	TRIM COLOR	NET PRICE	POWER UPCHARGE
36" x 62"	CI-CPFL-3662	□□	□	□□	\$666	\$94
36" x 66"	CI-CPFL-3666	□□	□	□□	\$700	\$94
36" x 72"	CI-CPFL-3672	□□	□	□□	\$775	\$94
36" x 80"	CI-CPFL-3680	□□	□	□□	\$850	\$94
42" x 32"	CI-CPFL-4232	□□	□	□□	\$644	\$99
42" x 42"	CI-CPFL-4242	□□	□	□□	\$678	\$99
42" x 48"	CI-CPFL-4248	□□	□	□□	\$702	\$99
42" x 54"	CI-CPFL-4254	□□	□	□□	\$726	\$99
42" x 62"	CI-CPFL-4262	□□	□	□□	\$757	\$99
42" x 66"	CI-CPFL-4266	□□	□	□□	\$788	\$99
42" x 72"	CI-CPFL-4272	□□	□	□□	\$851	\$99
42" x 80"	CI-CPFL-4280	□□	□	□□	\$914	\$99
48" x 32"	CI-CPFL-4832	□□	□	□□	\$675	\$102
48" x 42"	CI-CPFL-4842	□□	□	□□	\$712	\$102
48" x 48"	CI-CPFL-4848	□□	□	□□	\$737	\$102
48" x 54"	CI-CPFL-4854	□□	□	□□	\$759	\$102
48" x 62"	CI-CPFL-4862	□□	□	□□	\$799	\$102
48" x 66"	CI-CPFL-4866	□□	□	□□	\$836	\$102
48" x 72"	CI-CPFL-4872	□□	□	□□	\$912	\$102
48" x 80"	CI-CPFL-4880	□□	□	□□	\$992	\$102
54" x 32"	CI-CPFL-5432	□□	□	□□	\$680	\$105
54" x 42"	CI-CPFL-5442	□□	□	□□	\$717	\$105
54" x 48"	CI-CPFL-5448	□□	□	□□	\$771	\$105
54" x 54"	CI-CPFL-5454	□□	□	□□	\$840	\$105
54" x 62"	CI-CPFL-5462	□□	□	□□	\$885	\$105
54" x 66"	CI-CPFL-5466	□□	□	□□	\$940	\$105
54" x 72"	CI-CPFL-5472	□□	□	□□	\$976	\$105
54" x 80"	CI-CPFL-5480	□□	□	□□	\$1,033	\$105
60" x 32"	CI-CPFL-6032	□□	□	□□	\$681	\$110
60" x 42"	CI-CPFL-6042	□□	□	□□	\$726	\$110
60" x 48"	CI-CPFL-6048	□□	□	□□	\$778	\$110
60" x 54"	CI-CPFL-6054	□□	□	□□	\$850	\$110
60" x 62"	CI-CPFL-6062	□□	□	□□	\$893	\$110
60" x 66"	CI-CPFL-6066	□□	□	□□	\$958	\$110
60" x 72"	CI-CPFL-6072	□□	□	□□	\$988	\$110
60" x 80"	CI-CPFL-6080	□□	□	□□	\$1,052	\$110

1

2

3

4

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

The □ indicates that a choice is required.
The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER**1 Select Basic Model****2 Select Power System**

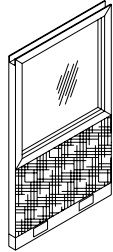
T4 - 10 - wire powered 442 system **Add Power Upcharge**
T6 - 10 - wire powered 622 system **Add Power Upcharge**
TN - Non - Powered

3 Select Trim Style

ML - Metal **ADD \$12**
P - Plastic

4 Select Trim Color

BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey



Half Glass/Half Fabric Panels

- The top half of the panel is 1/4" clear or bronze tempered glass panel in a painted aluminum frame. The bottom half of the panel is constructed of a metal frame, aluminum septum and fiberglass between expanded metal, covered with fiberglass and fabric. Glass begins at 29" height.
- Product is UL 1286 listed.
- Panels are connected through single piece poly hinges.
- Panel-to-Panel Power Connectors must be specified separately.**
- Powered panel raceway includes four locations for receptacles and cable access for panels wider than 24".
- 24" Panels contains two receptacle locations.
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers
- Specify non-powered ten-wire (TN); or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system

W x H	BASIC MODEL	GLASS COLOR	POWER SYSTEM	TRIM STYLE	TRIM COLOR	NET PRICE	POWER UPCHARGE
24" x 54"	CI-CGFP-2454	□□	□□	□	□□	\$674	\$87
24" x 62"	CI-CGFP-2462	□□	□□	□	□□	\$705	\$87
24" x 66"	CI-CGFP-2466	□□	□□	□	□□	\$734	\$87
24" x 72"	CI-CGFP-2472	□□	□□	□	□□	\$767	\$87
24" x 80"	CI-CGFP-2480	□□	□□	□	□□	\$799	\$87
30" x 54"	CI-CGFP-3054	□□	□□	□	□□	\$728	\$90
30" x 62"	CI-CGFP-3062	□□	□□	□	□□	\$760	\$90
30" x 66"	CI-CGFP-3066	□□	□□	□	□□	\$795	\$90
30" x 72"	CI-CGFP-3072	□□	□□	□	□□	\$823	\$90
30" x 80"	CI-CGFP-3080	□□	□□	□	□□	\$851	\$90
36" x 54"	CI-CGFP-3654	□□	□□	□	□□	\$805	\$94
36" x 62"	CI-CGFP-3662	□□	□□	□	□□	\$841	\$94
36" x 66"	CI-CGFP-3666	□□	□□	□	□□	\$877	\$94
36" x 72"	CI-CGFP-3672	□□	□□	□	□□	\$912	\$94
36" x 80"	CI-CGFP-3680	□□	□□	□	□□	\$944	\$94
42" x 54"	CI-CGFP-4254	□□	□□	□	□□	\$850	\$99
42" x 62"	CI-CGFP-4262	□□	□□	□	□□	\$890	\$99
42" x 66"	CI-CGFP-4266	□□	□□	□	□□	\$932	\$99
42" x 72"	CI-CGFP-4272	□□	□□	□	□□	\$968	\$99
42" x 80"	CI-CGFP-4280	□□	□□	□	□□	\$1,003	\$99
48" x 54"	CI-CGFP-4854	□□	□□	□	□□	\$890	\$102
48" x 62"	CI-CGFP-4862	□□	□□	□	□□	\$939	\$102
48" x 66"	CI-CGFP-4866	□□	□□	□	□□	\$987	\$102
48" x 72"	CI-CGFP-4872	□□	□□	□	□□	\$1,050	\$102
48" x 80"	CI-CGFP-4880	□□	□□	□	□□	\$1,063	\$102

①

②

③

④

⑤

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

The □ indicates that a choice is required.
The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

① Select Basic Model

② Select Glass Color

*Exclude option from product number for clear
SM - Bronze

③ Select Power System

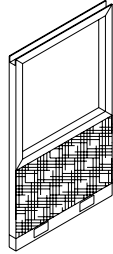
T4 - 10 - wire powered 442 system **Add Power Upcharge**
T6 - 10 - wire powered 622 system **Add Power Upcharge**
TN - Non - Powered

④ Select Trim Style

M - Metal **ADD \$12**
P - Plastic

⑤ Select Trim Color

BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey



Half Open Frame/Half Fabric Panels

- Half open frame/half fabric panel with fabric section on bottom. Opening begins at 29" height
- The bottom half of the panel is constructed of a metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric. The top half of the panel is constructed of a painted aluminum frame.
- Half open panels are connected through single piece poly hinges
- **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 locations for power and cable access.
- Product is UL 1286 listed
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers
- Class A fire rated; certain fabrics only
- Specify non-powered ten-wire (TN); or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system

W x H	BASIC MODEL	POWER SYSTEM	TRIM STYLE	TRIM COLOR	NET PRICE	POWER UPCHARGE
24" x 54"	CI-COFP-2454	□□	□	□□	\$634	\$87
24" x 62"	CI-COFP-2462	□□	□	□□	\$649	\$87
24" x 66"	CI-COFP-2466	□□	□	□□	\$667	\$87
24" x 72"	CI-COFP-2472	□□	□	□□	\$688	\$87
24" x 80"	CI-COFP-2480	□□	□	□□	\$707	\$87
30" x 54"	CI-COFP-3054	□□	□	□□	\$731	\$90
30" x 62"	CI-COFP-3062	□□	□	□□	\$749	\$90
30" x 66"	CI-COFP-3066	□□	□	□□	\$707	\$90
30" x 72"	CI-COFP-3072	□□	□	□□	\$729	\$90
30" x 80"	CI-COFP-3080	□□	□	□□	\$747	\$90
36" x 54"	CI-COFP-3654	□□	□	□□	\$739	\$94
36" x 62"	CI-COFP-3662	□□	□	□□	\$758	\$94
36" x 66"	CI-COFP-3666	□□	□	□□	\$775	\$94
36" x 72"	CI-COFP-3672	□□	□	□□	\$795	\$94
36" x 80"	CI-COFP-3680	□□	□	□□	\$815	\$94
42" x 54"	CI-COFP-4254	□□	□	□□	\$775	\$99
42" x 62"	CI-COFP-4262	□□	□	□□	\$791	\$99
42" x 66"	CI-COFP-4266	□□	□	□□	\$810	\$99
42" x 72"	CI-COFP-4272	□□	□	□□	\$828	\$99
42" x 80"	CI-COFP-4280	□□	□	□□	\$850	\$99
48" x 54"	CI-COFP-4854	□□	□	□□	\$810	\$102
48" x 62"	CI-COFP-4862	□□	□	□□	\$826	\$102
48" x 66"	CI-COFP-4866	□□	□	□□	\$845	\$102
48" x 72"	CI-COFP-4872	□□	□	□□	\$864	\$102
48" x 80"	CI-COFP-4880	□□	□	□□	\$884	\$102

1

2

3

4

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

The □ indicates that a choice is required.
The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Power System

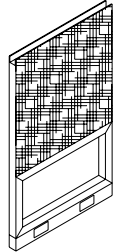
T4 - 10 - wire powered 442 system **Add Power Upcharge**
T6 - 10 - wire powered 622 system **Add Power Upcharge**
TN - Non - Powered

3 Select Trim Style

M - Metal **ADD \$12**
P - Plastic

4 Select Trim Color

BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey



Bottom Open Frame Panels

- Used when panels will cover items on the building wall that need to be accessed (heating, A/C, data and electrical boxes)
- Bottom open frame panel with open section at bottom of panel in varying heights determined by panel height
- The bottom panel is constructed of a painted aluminum frame. The top panel is constructed of a metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric.
- Bottom open frame panels are connected through single piece poly hinges
- **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 locations for power and cable access.
- Product is UL 1286 listed
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers
- Specify non-powered ten-wire (TN); or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system

W x H	BASIC MODEL	POWER SYSTEM	TRIM STYLE	TRIM COLOR	NET PRICE	POWER UPCHARGE
24" x 42"	CI-BOFP-2442	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$547	\$87
24" x 48"	CI-BOFP-2448	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$583	\$87
24" x 54"	CI-BOFP-2454	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$631	\$87
24" x 62"	CI-BOFP-2462	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$647	\$87
24" x 66"	CI-BOFP-2466	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$665	\$87
24" x 72"	CI-BOFP-2472	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$685	\$87
24" x 80"	CI-BOFP-2480	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$704	\$87
30" x 42"	CI-BOFP-3042	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$637	\$90
30" x 48"	CI-BOFP-3048	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$675	\$90
30" x 54"	CI-BOFP-3054	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$728	\$90
30" x 62"	CI-BOFP-3062	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$747	\$90
30" x 66"	CI-BOFP-3066	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$704	\$90
30" x 72"	CI-BOFP-3072	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$726	\$90
30" x 80"	CI-BOFP-3080	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$745	\$90
36" x 42"	CI-BOFP-3642	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$709	\$94
36" x 48"	CI-BOFP-3648	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$767	\$94
36" x 54"	CI-BOFP-3654	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$737	\$94
36" x 62"	CI-BOFP-3662	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$756	\$94
36" x 66"	CI-BOFP-3666	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$772	\$94
36" x 72"	CI-BOFP-3672	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$792	\$94
36" x 80"	CI-BOFP-3680	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$812	\$94
42" x 42"	CI-BOFP-4242	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$761	\$99
42" x 48"	CI-BOFP-4248	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$870	\$99
42" x 54"	CI-BOFP-4254	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$772	\$99
42" x 62"	CI-BOFP-4262	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$788	\$99
42" x 66"	CI-BOFP-4266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$807	\$99
42" x 72"	CI-BOFP-4272	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$825	\$99
42" x 80"	CI-BOFP-4280	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$846	\$99

1

2

3

4

HOW TO ORDER

Indicate the following information on the order form:

1.Quantity of each item.

2.Model Number, including options.

See "How to Build a Model Number."

3.Any special service required.

Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Power System

T4 - 10 - wire powered 442 system **Add Power Upcharge**

T6 - 10 - wire powered 622 system **Add Power Upcharge**

TN - Non - Powered

3 Select Trim Style

M - Metal **ADD \$12**

P - Plastic

4 Select Trim Color

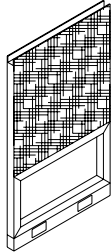
BL - Black

GR - Blue Grey

LG - Light Tone

SA - Sand

WG - Warm Grey



Bottom Open Frame Panels

- Used when panels will cover items on the building wall that need to be accessed (heating, A/C, data and electrical boxes)
- Bottom open frame panel with open section at bottom of panel in varying heights determined by panel height
- The bottom panel is constructed of a painted aluminum frame. The top panel is constructed of a metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric.
- Bottom open frame panels are connected through single piece poly hinges
- **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 locations for power and cable access.
- Product is UL 1286 listed
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers
- Specify non-powered ten-wire (TN); or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 422 system

[illegible]

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

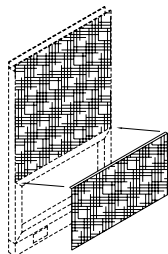
The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model**
- 2 Select Power System**
- T4** - 10 - wire powered 442 system **Add Power Upcharge**
- T6** - 10 - wire powered 622 system **Add Power Upcharge**
- TN** - Non - Powered

- 3 Select Trim Style**
M - Metal **ADD \$12**
P - Plastic

- 4 Select Trim Color**
BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey



Bottom Open Frame Panel Covers

- Cover is formed steel covered with fabric.
- Cover is held in place by a hanging flange and hook and loop patches.
- Cover is designed to give a bottom open frame panel the look of a fabric acoustic panel. Removing the cover allows access to areas behind the open frame panel (wall or column elec. or comm. boxes).

W x H	BASIC MODEL	FITS BOFP PANEL HEIGHT	NET PRICE
6" x 16"	CI-BOFC-0616	48"	\$43
24" x 16"	CI-BOFC-2416	48"	\$72
30" x 16"	CI-BOFC-3016	48"	\$74
36" x 16"	CI-BOFC-3616	48"	\$101
42" x 16"	CI-BOFC-4216	48"	\$110
48" x 16"	CI-BOFC-4816	48"	\$123
54" x 16"	CI-BOFC-5416	48"	\$154
60" x 16"	CI-BOFC-6016	48"	\$179
6" x 18"	CI-BOFC-0618	42"	\$43
24" x 18"	CI-BOFC-2418	42"	\$76
30" x 18"	CI-BOFC-3018	42"	\$79
36" x 18"	CI-BOFC-3618	42"	\$105
42" x 18"	CI-BOFC-4218	42"	\$114
48" x 18"	CI-BOFC-4818	42"	\$127
54" x 18"	CI-BOFC-5418	42"	\$158
60" x 18"	CI-BOFC-6018	42"	\$182
6" x 20"	CI-BOFC-0620	62"	\$44
24" x 20"	CI-BOFC-2420	62"	\$81
30" x 20"	CI-BOFC-3020	62"	\$82
36" x 20"	CI-BOFC-3620	62"	\$110
42" x 20"	CI-BOFC-4220	62"	\$119
48" x 20"	CI-BOFC-4820	62"	\$132
54" x 20"	CI-BOFC-5420	62"	\$163
60" x 20"	CI-BOFC-6020	62"	\$187

1

HOW TO ORDER

Indicate the following information on the order form:

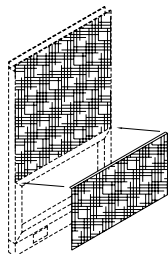
- 1.Quantity of each item.
- 2.Model Number, including options.
See "How to Build a Model Number."
- 3.Any special service required.

Note:

The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

**Bottom Open Frame Panel Covers**

- Cover is formed steel covered with fabric.
- Cover is held in place by a hanging flange and hook and loop patches.
- Cover is designed to give a bottom open frame panel the look of a fabric acoustic panel. Removing the cover allows access to areas behind the open frame panel (wall or column elec. or comm. boxes).

W x H	BASIC MODEL	FITS BOFP PANEL HEIGHT	NET PRICE
6" x 21"	CI-BOFC-0621	54"	\$46
24" x 21"	CI-BOFC-2421	54"	\$86
30" x 21"	CI-BOFC-3021	54"	\$96
36" x 21"	CI-BOFC-3621	54"	\$114
42" x 21"	CI-BOFC-4221	54"	\$123
48" x 21"	CI-BOFC-4821	54"	\$136
54" x 21"	CI-BOFC-5421	54"	\$167
60" x 21"	CI-BOFC-6021	54"	\$192
6" x 24"	CI-BOFC-0624	66"/72"	\$48
24" x 24"	CI-BOFC-2424	66"/72"	\$89
30" x 24"	CI-BOFC-3024	66"/72"	\$101
36" x 24"	CI-BOFC-3624	66"/72"	\$119
42" x 24"	CI-BOFC-4224	66"/72"	\$127
48" x 24"	CI-BOFC-4824	66"/72"	\$141
54" x 24"	CI-BOFC-5424	66"/72"	\$172
60" x 24"	CI-BOFC-6024	66"/72"	\$196
6" x 26"	CI-BOFC-0626	80"	\$54
24" x 26"	CI-BOFC-2426	80"	\$94
30" x 26"	CI-BOFC-3026	80"	\$105
36" x 26"	CI-BOFC-3626	80"	\$123
42" x 26"	CI-BOFC-4226	80"	\$136
48" x 26"	CI-BOFC-4826	80"	\$146
54" x 26"	CI-BOFC-5426	80"	\$176
60" x 26"	CI-BOFC-6026	80"	\$200

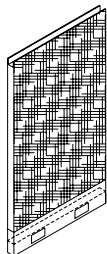
1

HOW TO ORDER

Indicate the following information on the order form:

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

Note:The ☐ indicates that a choice is required.The absence of ☐ indicates that no choice is required**HOW TO BUILD A MODEL NUMBER****1 Select Basic Model**

**ERP Fabric Acoustical Panels**

- Panel is constructed of a metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric
- 8" panel raceway features a 4" tall wireway that houses the electrical harness on powered panels and a 4" tall wireway for routing of data/comm. cables. The two wireways are separated by a continuous steel septum.
- Panels are connected through single piece poly hinges
- 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 locations for power and cable access. **12" and 18" wide panels are power pass through only.**
- 12" and 18" panels not recommended for use as return panels
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
- Product is UL 1286 listed
- ERP panels are compatible with standard System XXI panels
- Class A fire rated; certain fabrics only
- Specify non-powered ten-wire (TN); or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system

W x H	BASIC MODEL	POWER SYSTEM	TRIM STYLE	TRIM COLOR	NET PRICE	POWER UPCHARGE
12" x 36"	CI-EFP-1236	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$288	
12" x 46"	CI-EFP-1246	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$306	
12" x 52"	CI-EFP-1252	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$318	
12" x 58"	CI-EFP-1258	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$332	
12" x 66"	CI-EFP-1266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$353	
12" x 70"	CI-EFP-1270	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$370	
12" x 76"	CI-EFP-1276	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$401	
12" x 84"	CI-EFP-1284	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$421	
18" x 36"	CI-EFP-1836	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$304	
18" x 46"	CI-EFP-1846	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$323	
18" x 52"	CI-EFP-1852	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$343	
18" x 58"	CI-EFP-1858	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$357	
18" x 66"	CI-EFP-1866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$374	
18" x 70"	CI-EFP-1870	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$392	
18" x 76"	CI-EFP-1876	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$435	
18" x 84"	CI-EFP-1884	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$456	
24" x 36"	CI-EFP-2436	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$320	\$87
24" x 46"	CI-EFP-2446	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$343	\$87
24" x 52"	CI-EFP-2452	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$359	\$87
24" x 58"	CI-EFP-2458	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$379	\$87
24" x 66"	CI-EFP-2466	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$399	\$87
24" x 70"	CI-EFP-2470	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$415	\$87
24" x 76"	CI-EFP-2476	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$456	\$87
24" x 84"	CI-EFP-2484	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$481	\$87
30" x 36"	CI-EFP-3036	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$348	\$90
30" x 46"	CI-EFP-3046	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$368	\$90
30" x 52"	CI-EFP-3052	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$387	\$90
30" x 58"	CI-EFP-3058	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$408	\$90
30" x 66"	CI-EFP-3066	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$426	\$90
30" x 70"	CI-EFP-3070	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$446	\$90
30" x 76"	CI-EFP-3076	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$504	\$90
30" x 84"	CI-EFP-3084	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$528	\$90
36" x 36"	CI-EFP-3636	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$368	\$94
36" x 46"	CI-EFP-3646	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$392	\$94
36" x 52"	CI-EFP-3652	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$415	\$94
36" x 58"	CI-EFP-3658	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$435	\$94

↓ CONTINUED ON NEXT PAGE ↓

①

②

③

④

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER**① Select Basic Model****② Select Power System**

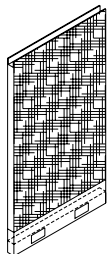
T4 - 10 - wire powered 442 system **Add Power Upcharge**
T6 - 10 - wire powered 622 system **Add Power Upcharge**
TN - Non - Powered

③ Select Trim Style

M - Metal **ADD \$12**
P - Plastic

④ Select Trim Color

BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey

**ERP Fabric Acoustical Panels**

- Panel is constructed of a metal frame, aluminum septum and fiberglass sandwiched between expanded metal, covered with fiberglass and fabric
- 8" panel raceway features a 4" tall wireway that houses the electrical harness on powered panels and a 4" tall wireway for routing of data/comm. cables. The two wireways are separated by a continuous steel septum.
- Panels are connected through single piece poly hinges
- 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 locations for power and cable access. **12" and 18" wide panels are power pass through only.**
- 12" and 18" panels not recommended for use as return panels
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers.
- Product is UL 1286 listed
- ERP panels are compatible with standard System XXI panels
- Class A fire rated; certain fabrics only
- Specify non-powered ten-wire (TN); or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system

W x H	BASIC MODEL	POWER SYSTEM	TRIM STYLE	TRIM COLOR	NET PRICE	POWER UPCHARGE
36" x 66"	CI-EFP-3666	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$456	\$94
36" x 70"	CI-EFP-3670	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$478	\$94
36" x 76"	CI-EFP-3676	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$540	\$94
36" x 84"	CI-EFP-3684	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$565	\$94
42" x 36"	CI-EFP-4236	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$408	\$95
42" x 46"	CI-EFP-4246	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$451	\$95
42" x 52"	CI-EFP-4252	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$470	\$95
42" x 58"	CI-EFP-4258	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$494	\$95
42" x 66"	CI-EFP-4266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$516	\$95
42" x 70"	CI-EFP-4270	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$537	\$95
42" x 76"	CI-EFP-4276	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$576	\$95
42" x 84"	CI-EFP-4284	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$602	\$95
48" x 36"	CI-EFP-4836	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$431	\$102
48" x 46"	CI-EFP-4846	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$478	\$102
48" x 52"	CI-EFP-4852	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$502	\$102
48" x 58"	CI-EFP-4858	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$526	\$102
48" x 66"	CI-EFP-4866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$549	\$102
48" x 70"	CI-EFP-4870	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$574	\$102
48" x 76"	CI-EFP-4876	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$621	\$102
48" x 84"	CI-EFP-4884	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$649	\$102
54" x 36"	CI-EFP-5436	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$465	\$105
54" x 46"	CI-EFP-5446	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$510	\$105
54" x 52"	CI-EFP-5452	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$532	\$105
54" x 58"	CI-EFP-5458	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$557	\$105
54" x 66"	CI-EFP-5466	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$580	\$105
54" x 70"	CI-EFP-5470	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$607	\$105
54" x 76"	CI-EFP-5476	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$657	\$105
54" x 84"	CI-EFP-5484	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$685	\$105
60" x 36"	CI-EFP-6036	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$485	\$110
60" x 46"	CI-EFP-6046	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$532	\$110
60" x 52"	CI-EFP-6052	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$554	\$110
60" x 58"	CI-EFP-6058	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$580	\$110
60" x 66"	CI-EFP-6066	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$609	\$110
60" x 70"	CI-EFP-6070	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$645	\$110
60" x 76"	CI-EFP-6076	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$696	\$110
60" x 84"	CI-EFP-6084	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$723	\$110

1

2

3

4

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER**1 Select Basic Model****2 Select Power System**

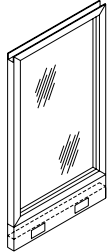
T4 - 10 - wire powered 442 system **Add Power Upcharge**
T6 - 10 - wire powered 622 system **Add Power Upcharge**
TN - Non - Powered

3 Select Trim Style

M - Metal **ADD \$12**
P - Plastic

4 Select Trim Color

BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey



ERP Glass Panels

- Painted aluminum frame with 1/4" clear or bronze tempered glass.
- 8" panel raceway features a 4" tall wireway that houses the electrical harness on powered panels and a 4" tall wireway for routing of data/comm. cables. The two wireways are separated by a continuous steel septum.
- Product is UL 1286 listed.
- Panels are connected through single piece poly hinges.
- **Panel-to-Panel Power Connectors must be specified separately.**
- Powered panel raceway includes four locations for receptacles for panels wider than 24 inches. 24" panel contains two receptacle locations. **12" and 18" wide panels are power pass through only.**
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway).
- ERP panels are compatible with standard System XXI panels.

[illegible]

↓ CONTINUED ON NEXT PAGE ↓

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Glass Color

***Exclude** option from product number for clear
SM - Bronze

3 Select Power System

T4 - 10 - wire powered 442 system Add Power Upcharge

T6 - 10 - wire powered 622 system Add Power Upcharge

TN - Non - Powered

4 Select Trim Style

M - Metal Add \$12

P - Plastic

5 Select Trim Color

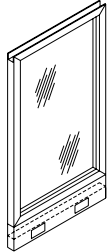
BL - Black

GR - Blue Grey

LG - Light Tone

SA - Sand

WG - Warm Grey



ERP Glass Panels

- Painted aluminum frame with 1/4" clear or smoked tempered glass.
- 8" panel raceway features a 4" tall wireway that houses the electrical harness on powered panels and a 4" tall wireway for routing of data/comm. cables. The two wireways are separated by a continuous steel septum.
- Product is UL 1286 listed.
- Panels are connected through single piece poly hinges.
- **Panel-to-Panel Power Connectors must be specified separately.**
- Powered panel raceway includes four locations for receptacles for panels wider than 24 inches. 24" panel contains two receptacle locations. **12" and 18" wide panels are power pass through only.**
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway).
- ERP panels are compatible with standard System XXI panels.

[illegible]

1

2

3

4

5

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- ### 1 Select Basic Model

- ## 2 Select Glass Color

***Exclude** option from product number for clear
SM - Bronze

- ### 3 Select Power System

Select Power System
T4 - 10 - wire powered 442 system Add Power Upcharge
T6 - 10 - wire powered 622 system Add Power Upcharge
TN - Non - Powered

- #### 4 Select Trim Style

M - Metal ADD \$12
P - Plastic

- ### 5 Select Trim Color

BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey



- [illegible]

1

2

3

4

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Power System

T4 - 10 - wire powered 442 system Add Power Upcharge

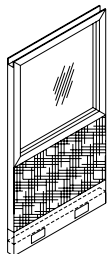
T6 - 10 - wire powered 622 system Add Power Upcharge

TN - Non - Powered

3 Select Trim Style
M - Metal **ADD \$12**
P - Plastic

4 Select Trim Color
BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey

The absence of ☐ indicates that no choice is required

**ERP Half Glass/Half Fabric Panels**

- Tempered clear glass panels with glass beginning at 33" height. (See description of standard fabric and glass panels for construction details.)
- 8" panel raceway features a 4" tall wireway that houses the electrical harness on powered panels and a 4" tall wireway for routing of data/comm. cables. The two wireways are separated by a continuous steel septum.
- Panels are connected through single piece poly hinges
- **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 locations for power and cable access.
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers
- Product is UL 1286 listed
- ERP panels are compatible with standard System XXI panels
- Specify non-powered ten-wire (TN); or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system

W x H	BASIC MODEL	GLASS COLOR	POWER SYSTEM	TRIM STYLE	TRIM COLOR	NET PRICE	POWER UPCHARGE
24" x 52"	CI-EGFP-2452	□□	□□	□	□□	\$607	\$86
24" x 58"	CI-EGFP-2458	□□	□□	□	□□	\$622	\$86
24" x 66"	CI-EGFP-2466	□□	□□	□	□□	\$640	\$86
24" x 70"	CI-EGFP-2470	□□	□□	□	□□	\$658	\$86
24" x 76"	CI-EGFP-2476	□□	□□	□	□□	\$668	\$86
24" x 84"	CI-EGFP-2484	□□	□□	□	□□	\$678	\$86
30" x 52"	CI-EGFP-3052	□□	□□	□	□□	\$701	\$90
30" x 58"	CI-EGFP-3058	□□	□□	□	□□	\$718	\$90
30" x 66"	CI-EGFP-3066	□□	□□	□	□□	\$678	\$90
30" x 70"	CI-EGFP-3070	□□	□□	□	□□	\$698	\$90
30" x 76"	CI-EGFP-3076	□□	□□	□	□□	\$708	\$90
30" x 84"	CI-EGFP-3084	□□	□□	□	□□	\$717	\$90
36" x 52"	CI-EGFP-3652	□□	□□	□	□□	\$708	\$94
36" x 58"	CI-EGFP-3658	□□	□□	□	□□	\$726	\$94
36" x 66"	CI-EGFP-3666	□□	□□	□	□□	\$742	\$94
36" x 70"	CI-EGFP-3670	□□	□□	□	□□	\$761	\$94
36" x 76"	CI-EGFP-3676	□□	□□	□	□□	\$772	\$94
36" x 84"	CI-EGFP-3684	□□	□□	□	□□	\$781	\$94
42" x 52"	CI-EGFP-4252	□□	□□	□	□□	\$742	\$99
42" x 58"	CI-EGFP-4258	□□	□□	□	□□	\$758	\$99
42" x 66"	CI-EGFP-4266	□□	□□	□	□□	\$776	\$99
42" x 70"	CI-EGFP-4270	□□	□□	□	□□	\$794	\$99
42" x 76"	CI-EGFP-4276	□□	□□	□	□□	\$821	\$99
42" x 84"	CI-EGFP-4284	□□	□□	□	□□	\$846	\$99
48" x 52"	CI-EGFP-4852	□□	□□	□	□□	\$776	\$102
48" x 58"	CI-EGFP-4858	□□	□□	□	□□	\$792	\$102
48" x 66"	CI-EGFP-4866	□□	□□	□	□□	\$810	\$102
48" x 70"	CI-EGFP-4870	□□	□□	□	□□	\$828	\$102
48" x 76"	CI-EGFP-4876	□□	□□	□	□□	\$837	\$102
48" x 84"	CI-EGFP-4884	□□	□□	□	□□	\$846	\$102

1

2

3

4

5

HOW TO ORDER

Indicate the following information on the order form:

1.Quantity of each item.

2.Model Number, including options.

See "How to Build a Model Number."

3.Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER**1 Select Basic Model****2 Select Glass Color**

*Exclude option from product number for clear

SM - Bronze

3 Select Power System

T4 - 10 - wire powered 442 system **Add Power Upcharge**

T6 - 10 - wire powered 622 system **Add Power Upcharge**

TN - Non - Powered

4 Select Trim Style

M - Metal **ADD \$12**

P - Plastic

5 Select Trim Color

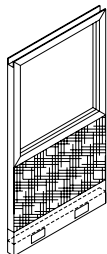
BL - Black

GR - Blue Grey

LG - Light Tone

SA - Sand

WG - Warm Grey

**ERP Half Open Frame/Half Fabric Panels**

- Half open frame/half fabric panel with open area beginning at 33" height. (See description of standard fabric and glass panels for construction details.)
- 8" panel raceway features a 4" tall wireway that houses the electrical harness on powered panels and a 4" tall wireway for routing of data/comm. cables. The two wireways are separated by a continuous steel septum.
- Panels are connected through single piece poly hinges
- **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 locations for power and cable access.
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers
- Product is UL 1286 listed
- Class A fire rated; certain fabrics only
- ERP panels are compatible with standard System XXI panels
- Specify non-powered ten-wire (TN); or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system

W x H	BASIC MODEL	POWER SYSTEM	TRIM STYLE	TRIM COLOR	NET PRICE	POWER UPCHARGE
24" x 52"	CI-ECOF-2452	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$607	\$87
24" x 58"	CI-ECOF-2458	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$625	\$87
24" x 66"	CI-ECOF-2466	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$642	\$87
24" x 70"	CI-ECOF-2470	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$651	\$87
24" x 76"	CI-ECOF-2476	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$670	\$87
24" x 84"	CI-ECOF-2484	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$690	\$87
30" x 52"	CI-ECOF-3052	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$649	\$90
30" x 58"	CI-ECOF-3058	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$666	\$90
30" x 66"	CI-ECOF-3066	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$682	\$90
30" x 70"	CI-ECOF-3070	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$694	\$90
30" x 76"	CI-ECOF-3076	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$712	\$90
30" x 84"	CI-ECOF-3084	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$730	\$90
36" x 52"	CI-ECOF-3652	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$685	\$94
36" x 58"	CI-ECOF-3658	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$699	\$94
36" x 66"	CI-ECOF-3666	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$718	\$94
36" x 70"	CI-ECOF-3670	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$730	\$94
36" x 76"	CI-ECOF-3676	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$748	\$94
36" x 84"	CI-ECOF-3684	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$778	\$94
42" x 52"	CI-ECOF-4252	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$736	\$99
42" x 58"	CI-ECOF-4258	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$754	\$99
42" x 66"	CI-ECOF-4266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$769	\$99
42" x 70"	CI-ECOF-4270	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$790	\$99
42" x 76"	CI-ECOF-4276	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$808	\$99
42" x 84"	CI-ECOF-4284	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$829	\$99
48" x 52"	CI-ECOF-4852	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$775	\$102
48" x 58"	CI-ECOF-4858	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$793	\$102
48" x 66"	CI-ECOF-4866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$811	\$102
48" x 70"	CI-ECOF-4870	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$832	\$102
48" x 76"	CI-ECOF-4876	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$850	\$102
48" x 84"	CI-ECOF-4884	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$871	\$102

1

2

3

4

HOW TO ORDER

Indicate the following information on the order form:

1.Quantity of each item.

2.Model Number, including options.

See "How to Build a Model Number."

3.Any special service required.

Note:The ☐ indicates that a choice is required.The absence of ☐ indicates that no choice is required**HOW TO BUILD A MODEL NUMBER****1 Select Basic Model****2 Select Power System**T4 - 10 - wire powered 442 system **Add Power Upcharge**T6 - 10 - wire powered 622 system **Add Power Upcharge**

TN - Non - Powered

3 Select Trim StyleM - Metal **ADD \$12**

P - Plastic

4 Select Trim Color

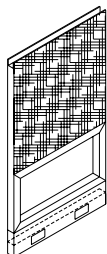
BL - Black

GR - Blue Grey

LG - Light Tone

SA - Sand

WG - Warm Grey

**ERP Bottom Open Frame Panels**

- Bottom open frame panel with fabric section on top. (See description of standard fabric and glass panels for construction details.)
- 8" panel raceway features a 4" tall wireway that houses the electrical harness on powered panels and a 4" tall wireway for routing of data/comm. cables. The two wireways are separated by a continuous steel septum.
- Panels are connected through single piece poly hinges
- **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 locations for power and cable access.
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers
- Product is UL 1286 listed
- ERP panels are compatible with standard System XXI panels
- Specify non-powered ten-wire (TN); or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system
- Standard bottom open frame panel covers (CIBOFC) may be used on these panels. Use the cover for a standard CIBOFP that is 4" shorter than the ERP height

W x H	BASIC MODEL	POWER SYSTEM	TRIM STYLE	TRIM COLOR	NET PRICE	POWER UPCHARGE
24" x 46"	CI-EBOFP-2446	□□	□	□□	\$589	\$87
24" x 52"	CI-EBOFP-2452	□□	□	□□	\$607	\$87
24" x 58"	CI-EBOFP-2458	□□	□	□□	\$622	\$87
24" x 66"	CI-EBOFP-2466	□□	□	□□	\$640	\$87
24" x 70"	CI-EBOFP-2470	□□	□	□□	\$658	\$87
24" x 76"	CI-EBOFP-2476	□□	□	□□	\$668	\$87
24" x 84"	CI-EBOFP-2484	□□	□	□□	\$678	\$87
30" x 46"	CI-EBOFP-3046	□□	□	□□	\$680	\$90
30" x 52"	CI-EBOFP-3052	□□	□	□□	\$701	\$90
30" x 58"	CI-EBOFP-3058	□□	□	□□	\$718	\$90
30" x 66"	CI-EBOFP-3066	□□	□	□□	\$678	\$90
30" x 70"	CI-EBOFP-3070	□□	□	□□	\$698	\$90
30" x 76"	CI-EBOFP-3076	□□	□	□□	\$708	\$90
30" x 84"	CI-EBOFP-3084	□□	□	□□	\$717	\$90
36" x 46"	CI-EBOFP-3646	□□	□	□□	\$687	\$94
36" x 52"	CI-EBOFP-3652	□□	□	□□	\$708	\$94
36" x 58"	CI-EBOFP-3658	□□	□	□□	\$726	\$94
36" x 66"	CI-EBOFP-3666	□□	□	□□	\$742	\$94
36" x 70"	CI-EBOFP-3670	□□	□	□□	\$761	\$94
36" x 76"	CI-EBOFP-3676	□□	□	□□	\$772	\$94
36" x 84"	CI-EBOFP-3684	□□	□	□□	\$781	\$94
42" x 46"	CI-EBOFP-4246	□□	□	□□	\$720	\$99
42" x 52"	CI-EBOFP-4252	□□	□	□□	\$742	\$99
42" x 58"	CI-EBOFP-4258	□□	□	□□	\$758	\$99
42" x 66"	CI-EBOFP-4266	□□	□	□□	\$776	\$99
42" x 70"	CI-EBOFP-4270	□□	□	□□	\$794	\$99
42" x 76"	CI-EBOFP-4276	□□	□	□□	\$805	\$99
42" x 84"	CI-EBOFP-4284	□□	□	□□	\$814	\$99

↓ CONTINUED ON NEXT PAGE ↓

①

②

③

④

HOW TO ORDER

Indicate the following information on the order form:

1.Quantity of each item.

2.Model Number, including options.

See "How to Build a Model Number."

3.Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER**① Select Basic Model****② Select Power System**T4 - 10 - wire powered 442 system **Add Power Upcharge**T6 - 10 - wire powered 622 system **Add Power Upcharge**

TN - Non - Powered

③ Select Trim StyleM - Metal **ADD \$12**

P - Plastic

④ Select Trim Color

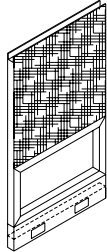
BL - Black

GR - Blue Grey

LG - Light Tone

SA - Sand

WG - Warm Grey



ERP Bottom Open Frame Panels

- Used when panels will cover items on the building wall that need to be accessed (Heating/AC, Data and Electrical boxes).
- Bottom open frame panel with fabric section on top. (See description of standard fabric and glass-panels for construction details.)
- 8" panel raceway features a 4" tall wireway that houses the electrical harness on powered panels and a 4" tall wireway for routing of data/comm. cables. The two wireways are separated by a continuous steel septum.
- Panels are connected through single piece poly hinges
- **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 locations for power and cable access.
- Product includes complete panel assembly with connectors (panel, hinges, sleeve, side trim rails, top cap, base raceway) plus carpet grippers
- Product is UL 1286 listed
- ERP panels are compatible with standard System XXI panels
- Specify non-powered ten-wire (TN); or ten-wire powered (T4) 442 system; or ten-wire powered (T6) 622 system
- Standard bottom open frame panel covers (CIBOFC) may be used on these panels. Use the cover for a standard CIBOFP that is 4" shorter than the ERP height

[illegible]

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

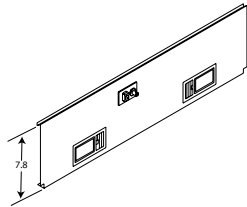
HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model**
- 2 Select Power System**
- T4** - 10 - wire powered 442 system **Add Power Upcharge**
- T6** - 10 - wire powered 622 system **Add Power Upcharge**
- TN** - Non - Powered

- 3 Select Trim Style**
M - Metal **ADD \$12**
P - Plastic

- 4 Select Trim Color**
BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey

- 5 Select Fabric Color**
Cards are available online and by request.

**ERP Data 1 810 Universal Raceway Cover**

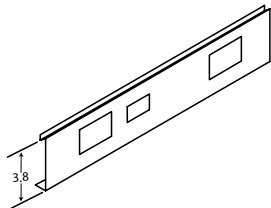
- A powered ERP raceway cover with the standard powered raceway receptacle bezels, and (1) data plate opening for (1) data faceplate
- Opening is located to the left of center on the cover, in the top half of the cover
- Data faceplates and modular jacks must be ordered separately from appropriate supplier

**BASIC
MODEL****TRIM
COLOR****NET
PRICE**

47-0592-24	<input type="checkbox"/>	\$34
47-0592-30	<input type="checkbox"/>	\$37
47-0592-36	<input type="checkbox"/>	\$39
47-0592-42	<input type="checkbox"/>	\$48
47-0592-48	<input type="checkbox"/>	\$51
47-0592-54	<input type="checkbox"/>	\$53
47-0592-60	<input type="checkbox"/>	\$60

810 Electrical Raceway Cover With Power/Data

- A powered electrical raceway cover with the standard powered raceway receptacle bezels, and (1) data plate opening for (1) data faceplate.
- Sizes available 36 – 60.
- Product is UL 1286 listed.
- Data faceplates and modular jacks must be ordered separately from appropriate supplier.



47-0583-36	<input type="checkbox"/>	\$34
47-0583-42	<input type="checkbox"/>	\$43
47-0583-48	<input type="checkbox"/>	\$46
47-0583-54	<input type="checkbox"/>	\$48
47-0583-60	<input type="checkbox"/>	\$55

1**2****HOW TO ORDER**

Indicate the following information on the order form:

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

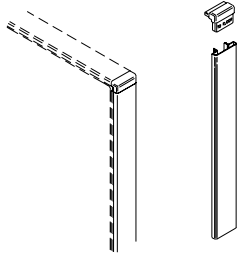
Note:

The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER**1 Select Basic Model****2 Select Trim Color**

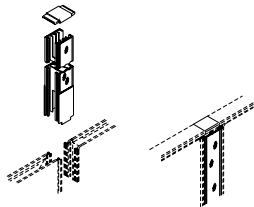
BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey

- Extruded plastic cap covers panel end.
- Includes transition cap to top cap.



2 - 1/2" CTC Spacer

- Upholstered plastic and aluminum extrusion that i used to provide a 21/2" space along a run of panels
- The CTC spacer is used to make up the 21/2" difference that is created in a workstation when a CTC intersection has taken place on the opposite wall
- Includes the two-way top cap
- Available in 32-80" lengths

[illegible]

1

2

3

4

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

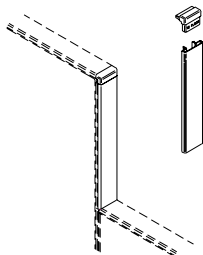
The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model**
2 Select Trim Style
 M - Metal **ADD \$12**
 P - Plastic

- 3 Select Trim Color**
BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey

- 4 Select Fabric Color**
Cards are available online and by request.

**In - Line Variable Height Panel End Caps**

- Extruded plastic cap covers exposed panel end when in-line panels are of different heights.
- Includes transition cap to top cap

USE WITH PANEL HEIGHTS	W x H	DEPTH	BASIC MODEL	TRIM STYLE	TRIM COLOR	NET PRICE
32"/42"	2-1/2" x Special 10"	1"	CI-ECPL-3242	<input type="checkbox"/>	<input type="checkbox"/>	\$5
32"/48"	2-1/2" x Special 16"	1"	CI-ECPL-3248	<input type="checkbox"/>	<input type="checkbox"/>	\$6
32"/54"	2-1/2" x Special 22"	1"	CI-ECPL-3254	<input type="checkbox"/>	<input type="checkbox"/>	\$8
32"/62"	2-1/2" x Special 30"	1"	CI-ECPL-3262	<input type="checkbox"/>	<input type="checkbox"/>	\$10
32"/66"	2-1/2" x Special 34"	1"	CI-ECPL-3266	<input type="checkbox"/>	<input type="checkbox"/>	\$14
32"/72"	2-1/2" x Special 40"	1"	CI-ECPL-3272	<input type="checkbox"/>	<input type="checkbox"/>	\$15
32"/80"	2-1/2" x Special 48"	1"	CI-ECPL-3280	<input type="checkbox"/>	<input type="checkbox"/>	\$16
42"/48"	2-1/2" x 6"	1"	CI-ECPL-4248	<input type="checkbox"/>	<input type="checkbox"/>	\$3
42"/54"	2-1/2" x 12"	1"	CI-ECPL-4254	<input type="checkbox"/>	<input type="checkbox"/>	\$6
42"/62"	2-1/2" x 20"	1"	CI-ECPL-4262	<input type="checkbox"/>	<input type="checkbox"/>	\$8
42"/66"	2-1/2" x 24"	1"	CI-ECPL-4266	<input type="checkbox"/>	<input type="checkbox"/>	\$8
42"/72"	2-1/2" x 30"	1"	CI-ECPL-4272	<input type="checkbox"/>	<input type="checkbox"/>	\$10
42"/80"	2-1/2" x 38"	1"	CI-ECPL-4280	<input type="checkbox"/>	<input type="checkbox"/>	\$15
48"/54"	2-1/2" x 6"	1"	CI-ECPL-4854	<input type="checkbox"/>	<input type="checkbox"/>	\$3
48"/62"	2-1/2" x 14"	1"	CI-ECPL-4862	<input type="checkbox"/>	<input type="checkbox"/>	\$6
48"/66"	2-1/2" x 18"	1"	CI-ECPL-4866	<input type="checkbox"/>	<input type="checkbox"/>	\$8
48"/72"	2-1/2" x 24"	1"	CI-ECPL-4872	<input type="checkbox"/>	<input type="checkbox"/>	\$8
48"/80"	2-1/2" x 32"	1"	CI-ECPL-4880	<input type="checkbox"/>	<input type="checkbox"/>	\$14
54"/62"	2-1/2" x 8"	1"	CI-ECPL-5462	<input type="checkbox"/>	<input type="checkbox"/>	\$4
54"/66"	2-1/2" x 12"	1"	CI-ECPL-5466	<input type="checkbox"/>	<input type="checkbox"/>	\$6
54"/72"	2-1/2" x 18"	1"	CI-ECPL-5472	<input type="checkbox"/>	<input type="checkbox"/>	\$8
54"/80"	2-1/2" x 26"	1"	CI-ECPL-5480	<input type="checkbox"/>	<input type="checkbox"/>	\$10
62"/66"	2-1/2" x 4"	1"	CI-ECPL-6266	<input type="checkbox"/>	<input type="checkbox"/>	\$2
62"/72"	2-1/2" x 10"	1"	CI-ECPL-6272	<input type="checkbox"/>	<input type="checkbox"/>	\$5
62"/80"	2-1/2" x 18"	1"	CI-ECPL-6280	<input type="checkbox"/>	<input type="checkbox"/>	\$8
66"/72"	2-1/2" x 6"	1"	CI-ECPL-6672	<input type="checkbox"/>	<input type="checkbox"/>	\$3
66"/80"	2-1/2" x 14"	1"	CI-ECPL-6680	<input type="checkbox"/>	<input type="checkbox"/>	\$6
72"/80"	2-1/2" x 8"	1"	CI-ECPL-7280	<input type="checkbox"/>	<input type="checkbox"/>	\$4

①

②

③

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

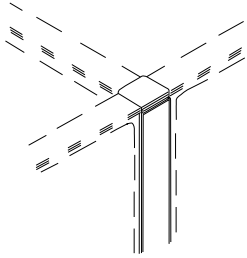
The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER**① Select Basic Model**

- ② Select Trim Style**
M - Metal ADD \$12
P - Plastic

③ Select Trim Color

BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey



- Fabric covered extruded plastic trim piece covers exposed panel end where three panels form a "T" configuration.
- T-Post top cap included.

[illegible]

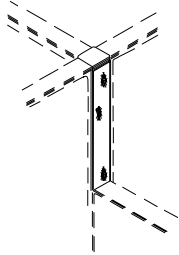
- Extruded plastic trim piece covers exposed panel ends where three panels form a "T" configuration
- T-post top cap included

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model
2 Select Trim Style
 M - Metal **ADD \$12**
 P - Plastic

3 Select Trim Color
BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey

4 Select Fabric Color
Cards are available online and by request.

**Variable Height T - Posts (CTC) - Upholstered**

- Fabric covered extruded plastic trim piece covers exposed panel trim when panels of different heights meet in "T" or 4-way configurations
- T-post top cap included

USE WITH PANEL HEIGHTS	W x H	BASIC MODEL	TRIM STYLE	TRIM COLOR	FABRIC COLOR	NET PRICE
32"/42"	2-1/2" x Special 10"	CI-FECPT-3242	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$24
32"/48"	2-1/2" x Special 16"	CI-FECPT-3248	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$26
32"/54"	2-1/2" x Special 22"	CI-FECPT-3254	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$29
32"/62"	2-1/2" x Special 30"	CI-FECPT-3262	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$31
32"/66"	2-1/2" x Special 34"	CI-FECPT-3266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$32
32"/72"	2-1/2" x Special 40"	CI-FECPT-3272	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$37
32"/80"	2-1/2" x Special 48"	CI-FECPT-3280	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$39
42"/48"	2-1/2" x 6"	CI-FECPT-4248	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$10
42"/54"	2-1/2" x 12"	CI-FECPT-4254	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$25
42"/62"	2-1/2" x 20"	CI-FECPT-4262	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$28
42"/66"	2-1/2" x 24"	CI-FECPT-4266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$31
42"/72"	2-1/2" x 30"	CI-FECPT-4272	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$31
42"/80"	2-1/2" x 38"	CI-FECPT-4280	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$34
48"/54"	2-1/2" x 6"	CI-FECPT-4854	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$10
48"/62"	2-1/2" x 14"	CI-FECPT-4862	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$26
48"/66"	2-1/2" x 18"	CI-FECPT-4866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$28
48"/72"	2-1/2" x 24"	CI-FECPT-4872	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$31
48"/80"	2-1/2" x 32"	CI-FECPT-4880	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$32
54"/62"	2-1/2" x 8"	CI-FECPT-5462	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$14
54"/66"	2-1/2" x 12"	CI-FECPT-5466	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$25
54"/72"	2-1/2" x 18"	CI-FECPT-5472	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$28
54"/80"	2-1/2" x 26"	CI-FECPT-5480	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$31
62"/66"	2-1/2" x 4"	CI-FECPT-6266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$6
62"/72"	2-1/2" x 10"	CI-FECPT-6272	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$24
62"/80"	2-1/2" x 18"	CI-FECPT-6280	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$28
66"/72"	2-1/2" x 6"	CI-FECPT-6672	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$10
66"/80"	2-1/2" x 14"	CI-FECPT-6680	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$26
72"/80"	2-1/2" x 8"	CI-FECPT-7280	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$14

1

2

3

4

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER**1 Select Basic Model**

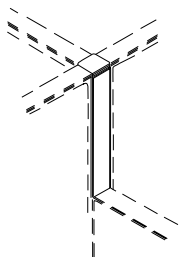
- 2 Select Trim Style**
M - Metal ADD \$12
P - Plastic

3 Select Trim Color

BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey

4 Select Fabric Color

Cards are available online and by request.

**Variable Height T - Posts (CTC) - Unupholstered**

- Extruded plastic trim covers exposed panel end when panels of different heights meet in "T" or 4-way configurations.
- T-Post top cap included.

USE WITH PANEL HEIGHTS	W x H	BASIC MODEL	TRIM STYLE	TRIM COLOR	NET PRICE
32"/42"	2-1/2" x Special 10"	CI-UECPT-3242	<input type="checkbox"/>	<input type="checkbox"/>	\$14
32"/48"	2-1/2" x Special 16"	CI-UECPT-3248	<input type="checkbox"/>	<input type="checkbox"/>	\$16
32"/54"	2-1/2" x Special 22"	CI-UECPT-3254	<input type="checkbox"/>	<input type="checkbox"/>	\$17
32"/62"	2-1/2" x Special 30"	CI-UECPT-3262	<input type="checkbox"/>	<input type="checkbox"/>	\$22
32"/66"	2-1/2" x Special 34"	CI-UECPT-3266	<input type="checkbox"/>	<input type="checkbox"/>	\$25
32"/72"	2-1/2" x Special 40"	CI-UECPT-3272	<input type="checkbox"/>	<input type="checkbox"/>	\$26
32"/80"	2-1/2" x Special 48"	CI-UECPT-3280	<input type="checkbox"/>	<input type="checkbox"/>	\$28
42"/48"	2-1/2" x 6"	CI-UECPT-4248	<input type="checkbox"/>	<input type="checkbox"/>	\$4
42"/54"	2-1/2" x 12"	CI-UECPT-4254	<input type="checkbox"/>	<input type="checkbox"/>	\$14
42"/62"	2-1/2" x 20"	CI-UECPT-4262	<input type="checkbox"/>	<input type="checkbox"/>	\$16
42"/66"	2-1/2" x 24"	CI-UECPT-4266	<input type="checkbox"/>	<input type="checkbox"/>	\$20
42"/72"	2-1/2" x 30"	CI-UECPT-4272	<input type="checkbox"/>	<input type="checkbox"/>	\$22
42"/80"	2-1/2" x 38"	CI-UECPT-4280	<input type="checkbox"/>	<input type="checkbox"/>	\$28
48"/54"	2-1/2" x 6"	CI-UECPT-4854	<input type="checkbox"/>	<input type="checkbox"/>	\$4
48"/62"	2-1/2" x 14"	CI-UECPT-4862	<input type="checkbox"/>	<input type="checkbox"/>	\$15
48"/66"	2-1/2" x 18"	CI-UECPT-4866	<input type="checkbox"/>	<input type="checkbox"/>	\$17
48"/72"	2-1/2" x 24"	CI-UECPT-4872	<input type="checkbox"/>	<input type="checkbox"/>	\$20
48"/80"	2-1/2" x 32"	CI-UECPT-4880	<input type="checkbox"/>	<input type="checkbox"/>	\$24
54"/62"	2-1/2" x 8"	CI-UECPT-5462	<input type="checkbox"/>	<input type="checkbox"/>	\$8
54"/66"	2-1/2" x 12"	CI-UECPT-5466	<input type="checkbox"/>	<input type="checkbox"/>	\$14
54"/72"	2-1/2" x 18"	CI-UECPT-5472	<input type="checkbox"/>	<input type="checkbox"/>	\$17
54"/80"	2-1/2" x 26"	CI-UECPT-5480	<input type="checkbox"/>	<input type="checkbox"/>	\$24
62"/66"	2-1/2" x 4"	CI-UECPT-6266	<input type="checkbox"/>	<input type="checkbox"/>	\$3
62"/72"	2-1/2" x 10"	CI-UECPT-6272	<input type="checkbox"/>	<input type="checkbox"/>	\$14
62"/80"	2-1/2" x 18"	CI-UECPT-6280	<input type="checkbox"/>	<input type="checkbox"/>	\$21
66"/72"	2-1/2" x 6"	CI-UECPT-6672	<input type="checkbox"/>	<input type="checkbox"/>	\$4
66"/80"	2-1/2" x 14"	CI-UECPT-6680	<input type="checkbox"/>	<input type="checkbox"/>	\$15
72"/80"	2-1/2" x 8"	CI-UECPT-7280	<input type="checkbox"/>	<input type="checkbox"/>	\$8

①

②

③

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

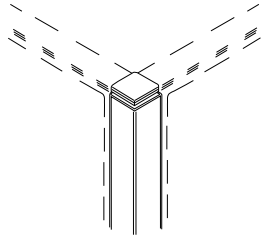
The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER**① Select Basic Model**

- ② Select Trim Style**
 M - Metal ADD \$12
 P - Plastic

③ Select Trim Color

BL - Black
 GR - Blue Grey
 LG - Light Tone
 SA - Sand
 WG - Warm Grey



- Fabric covered extruded plastic corner covers exposed panel ends where two panels form a 90° configuration.
- 90° Corner top cap included.

- Extruded plastic corner covers exposed panel ends where two panels form a 90° configuration.
- 90° Corner top cap included.

[illegible]

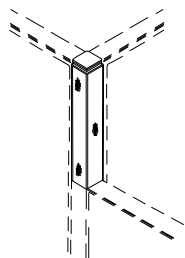
1 2 3 4

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model
2 Select Trim Style
 M - Metal **ADD \$12**
 P - Plastic

3 Select Trim Color
BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey

4 Select Fabric Color
Cards are available online and by request.

**Variable Height 90° Corner Post (CAC) - Upholstered**

- Fabric covered extruded plastic corner covers exposed panel end where three panels of different heights meet in "T" configurations.
- 90° Corner top cap included.

USE WITH PANEL HEIGHTS	W x H	BASIC MODEL	TRIM STYLE	TRIM COLOR	FABRIC COLOR	NET PRICE
32"/42"	2-1/2" x Special 10"	CI-FECPC-3242	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$39
32"/48"	2-1/2" x Special 16"	CI-FECPC-3248	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$41
32"/54"	2-1/2" x Special 22"	CI-FECPC-3254	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$45
32"/62"	2-1/2" x Special 30"	CI-FECPC-3262	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$48
32"/66"	2-1/2" x Special 34"	CI-FECPC-3266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$51
32"/72"	2-1/2" x Special 40"	CI-FECPC-3272	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$51
32"/80"	2-1/2" x Special 48"	CI-FECPC-3280	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$53
42"/48"	2-1/2" x 6"	CI-FECPC-4248	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$22
42"/54"	2-1/2" x 12"	CI-FECPC-4254	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$40
42"/62"	2-1/2" x 20"	CI-FECPC-4262	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$41
42"/66"	2-1/2" x 24"	CI-FECPC-4266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$47
42"/72"	2-1/2" x 30"	CI-FECPC-4272	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$48
42"/80"	2-1/2" x 38"	CI-FECPC-4280	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$51
48"/54"	2-1/2" x 6"	CI-FECPC-4854	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$22
48"/62"	2-1/2" x 14"	CI-FECPC-4862	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$39
48"/66"	2-1/2" x 18"	CI-FECPC-4866	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$42
48"/72"	2-1/2" x 24"	CI-FECPC-4872	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$47
48"/80"	2-1/2" x 32"	CI-FECPC-4880	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$50
54"/62"	2-1/2" x 8"	CI-FECPC-5462	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$39
54"/66"	2-1/2" x 12"	CI-FECPC-5466	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$40
54"/72"	2-1/2" x 18"	CI-FECPC-5472	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$42
54"/80"	2-1/2" x 26"	CI-FECPC-5480	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$47
62"/66"	2-1/2" x 4"	CI-FECPC-6266	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$18
62"/72"	2-1/2" x 10"	CI-FECPC-6272	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$39
62"/80"	2-1/2" x 18"	CI-FECPC-6280	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$42
66"/72"	2-1/2" x 6"	CI-FECPC-6672	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$22
66"/80"	2-1/2" x 14"	CI-FECPC-6680	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$40
72"/80"	2-1/2" x 8"	CI-FECPC-7280	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	\$39

1

2

3

4

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER**1 Select Basic Model**

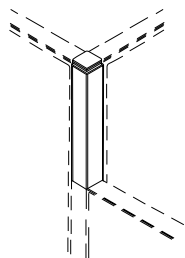
- 2 Select Trim Style**
 M - Metal ADD \$12
 P - Plastic

3 Select Trim Color

BL - Black
 GR - Blue Grey
 LG - Light Tone
 SA - Sand
 WG - Warm Grey

4 Select Fabric Color

Cards are available online and by request.

**Variable Height 90° Corner Post (CAC) - Unupholstered**

- Extruded plastic corner covers exposed panel end where three panels of different heights meet in "T" configurations.
- 90° Corner top cap included.

USE WITH PANEL HEIGHTS	W x H	BASIC MODEL	TRIM STYLE	TRIM COLOR	NET PRICE
32"/42"	2-1/2" x Special 10"	CI-UECPC-3242	<input type="checkbox"/>	<input type="checkbox"/>	\$14
32"/48"	2-1/2" x Special 16"	CI-UECPC-3248	<input type="checkbox"/>	<input type="checkbox"/>	\$16
32"/54"	2-1/2" x Special 22"	CI-UECPC-3254	<input type="checkbox"/>	<input type="checkbox"/>	\$17
32"/62"	2-1/2" x Special 30"	CI-UECPC-3262	<input type="checkbox"/>	<input type="checkbox"/>	\$22
32"/66"	2-1/2" x Special 34"	CI-UECPC-3266	<input type="checkbox"/>	<input type="checkbox"/>	\$25
32"/72"	2-1/2" x Special 40"	CI-UECPC-3272	<input type="checkbox"/>	<input type="checkbox"/>	\$26
32"/80"	2-1/2" x Special 48"	CI-UECPC-3280	<input type="checkbox"/>	<input type="checkbox"/>	\$28
42"/48"	2-1/2" x 6"	CI-UECPC-4248	<input type="checkbox"/>	<input type="checkbox"/>	\$4
42"/54"	2-1/2" x 12"	CI-UECPC-4254	<input type="checkbox"/>	<input type="checkbox"/>	\$14
42"/62"	2-1/2" x 20"	CI-UECPC-4262	<input type="checkbox"/>	<input type="checkbox"/>	\$16
42"/66"	2-1/2" x 24"	CI-UECPC-4266	<input type="checkbox"/>	<input type="checkbox"/>	\$20
42"/72"	2-1/2" x 30"	CI-UECPC-4272	<input type="checkbox"/>	<input type="checkbox"/>	\$22
42"/80"	2-1/2" x 38"	CI-UECPC-4280	<input type="checkbox"/>	<input type="checkbox"/>	\$28
48"/54"	2-1/2" x 6"	CI-UECPC-4854	<input type="checkbox"/>	<input type="checkbox"/>	\$4
48"/62"	2-1/2" x 14"	CI-UECPC-4862	<input type="checkbox"/>	<input type="checkbox"/>	\$15
48"/66"	2-1/2" x 18"	CI-UECPC-4866	<input type="checkbox"/>	<input type="checkbox"/>	\$17
48"/72"	2-1/2" x 24"	CI-UECPC-4872	<input type="checkbox"/>	<input type="checkbox"/>	\$20
48"/80"	2-1/2" x 32"	CI-UECPC-4880	<input type="checkbox"/>	<input type="checkbox"/>	\$24
54"/62"	2-1/2" x 8"	CI-UECPC-5462	<input type="checkbox"/>	<input type="checkbox"/>	\$8
54"/66"	2-1/2" x 12"	CI-UECPC-5466	<input type="checkbox"/>	<input type="checkbox"/>	\$14
54"/72"	2-1/2" x 18"	CI-UECPC-5472	<input type="checkbox"/>	<input type="checkbox"/>	\$17
54"/80"	2-1/2" x 26"	CI-UECPC-5480	<input type="checkbox"/>	<input type="checkbox"/>	\$24
62"/66"	2-1/2" x 4"	CI-UECPC-6266	<input type="checkbox"/>	<input type="checkbox"/>	\$3
62"/72"	2-1/2" x 10"	CI-UECPC-6272	<input type="checkbox"/>	<input type="checkbox"/>	\$14
62"/80"	2-1/2" x 18"	CI-UECPC-6280	<input type="checkbox"/>	<input type="checkbox"/>	\$21
66"/72"	2-1/2" x 6"	CI-UECPC-6672	<input type="checkbox"/>	<input type="checkbox"/>	\$4
66"/80"	2-1/2" x 14"	CI-UECPC-6680	<input type="checkbox"/>	<input type="checkbox"/>	\$15
72"/80"	2-1/2" x 8"	CI-UECPC-7280	<input type="checkbox"/>	<input type="checkbox"/>	\$8

1

2

3

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

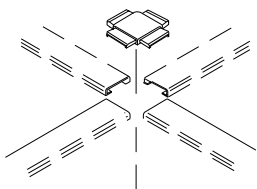
The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER**1 Select Basic Model**

- 2 Select Trim Style**
M - Metal ADD \$12
P - Plastic

3 Select Trim Color

BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey



- Provides continuation of the top cap when four panels of the same height meet at a 90° angles.

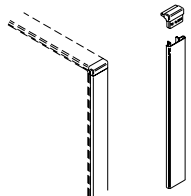
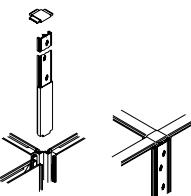
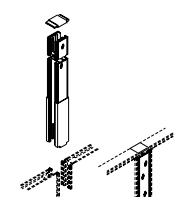
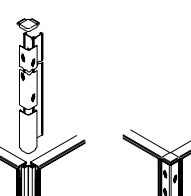
[illegible]

HOW TO BUILD A MODEL NUMBER

3 Select Trim Color
BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey



Industries

	W x H	DEPTH	BASIC MODEL	TRIM STYLE	TRIM COLOR	FABRIC COLOR	NET PRICE
 <p>ERP Panel End of Run Caps</p> <ul style="list-style-type: none"> Extruded plastic cap covers panel end. Includes transition cap to top cap. 	2-1/2" x 36"	1"	CI-EREC-36	<input type="checkbox"/>	<input type="checkbox"/>	N/A	\$8
	2-1/2" x 46"	1"	CI-EREC-46	<input type="checkbox"/>	<input type="checkbox"/>	N/A	\$9
	2-1/2" x 52"	1"	CI-EREC-52	<input type="checkbox"/>	<input type="checkbox"/>	N/A	\$10
	2-1/2" x 58"	1"	CI-EREC-58	<input type="checkbox"/>	<input type="checkbox"/>	N/A	\$11
	2-1/2" x 66"	1"	CI-EREC-66	<input type="checkbox"/>	<input type="checkbox"/>	N/A	\$12
	2-1/2" x 70"	1"	CI-EREC-70	<input type="checkbox"/>	<input type="checkbox"/>	N/A	\$19
	2-1/2" x 76"	1"	CI-EREC-76	<input type="checkbox"/>	<input type="checkbox"/>	N/A	\$20
	2-1/2" x 84"	1"	CI-EREC-84	<input type="checkbox"/>	<input type="checkbox"/>	N/A	\$23
 <p>ERP T-Post (CTC) - Upholstered</p> <ul style="list-style-type: none"> Fabric covered extruded plastic trim piece covers exposed panel ends where three panels form a "T" configuration T-post top cap included Two steel painted bottom covers included 	2-1/2" x 36"	2-1/2"	CI-ERCTC-36	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$34
	2-1/2" x 46"	2-1/2"	CI-ERCTC-46	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$40
	2-1/2" x 52"	2-1/2"	CI-ERCTC-52	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$43
	2-1/2" x 58"	2-1/2"	CI-ERCTC-58	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$44
	2-1/2" x 66"	2-1/2"	CI-ERCTC-66	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$34
	2-1/2" x 70"	2-1/2"	CI-ERCTC-70	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$40
	2-1/2" x 76"	2-1/2"	CI-ERCTC-76	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$43
	2-1/2" x 84"	2-1/2"	CI-ERCTC-84	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$44
 <p>ERP 2-1/2" CTC Spacer</p> <ul style="list-style-type: none"> Upholstered plastic and aluminum extrusion that is used to provide a 21/2" space along a run of panels The CTC spacer is used to make up the 21/2" difference that is created in a workstation when a CTC intersection has taken place on the opposite wall Includes the two-way top cap Two painted steel bottom covers included 	2-1/2" x 36"	N/A	CI-ERCTCS-36	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$34
	2-1/2" x 46"	N/A	CI-ERCTCS-46	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$40
	2-1/2" x 52"	N/A	CI-ERCTCS-52	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$43
	2-1/2" x 58"	N/A	CI-ERCTCS-58	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$44
	2-1/2" x 66"	N/A	CI-ERCTCS-66	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$45
	2-1/2" x 70"	N/A	CI-ERCTCS-70	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$46
	2-1/2" x 76"	N/A	CI-ERCTCS-76	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$47
	2-1/2" x 84"	N/A	CI-ERCTCS-84	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$48
 <p>ERP 90° Corner Post (CAC) - Upholstered</p> <ul style="list-style-type: none"> Fabric covered extruded plastic corner covers exposed panel ends where two panels form a 90° configuration 90° corner top cap included Steel bottom cover included 90° septum bridge included 	2-1/2" x 36"	2-1/2"	CI-ERCAC-36	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$37
	2-1/2" x 46"	2-1/2"	CI-ERCAC-46	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$39
	2-1/2" x 52"	2-1/2"	CI-ERCAC-52	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$41
	2-1/2" x 58"	2-1/2"	CI-ERCAC-58	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$44
	2-1/2" x 66"	2-1/2"	CI-ERCAC-66	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$47
	2-1/2" x 70"	2-1/2"	CI-ERCAC-70	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$48
	2-1/2" x 76"	2-1/2"	CI-ERCAC-76	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$50
	2-1/2" x 84"	2-1/2"	CI-ERCAC-84	<input type="checkbox"/>	<input type="checkbox"/>	□□□□	\$53
				①	②	③	④

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

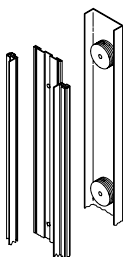
The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- ① **Select Basic Model**
- ② **Select Trim Style**
M - Metal ADD \$12
P - Plastic

- ③ **Select Trim Color**
BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey

- ④ **Select Fabric Color**
Cards are available online and by request.



- PVC translucent name plate holder snaps onto the plastic top cap in any location.
- 8" long name plate holders will hold an engraved name plate up to .06 thick in a vertical position above the panel.
- Actual name plate is supplied by the customer.

- Allows panels to be attached, perpendicular, to existing wall at any angle
- Includes mounting plate and hinges
- Aluminum construction with painted finish
- No hardware for wall attachment is included
- For ERP panels, use the wall mount 4" shorter than the ERP panel height

- Attaches a panel to a wall at the start of a run when used in combination with wall tracks
- Includes mounting plate, hinges, adjustable pads and wall plate
- Aluminum construction with painted finish
- No hardware for wall attachment is included
- Adjustable up to 5/8" to correct wall deflection
- For ERP panels, use the wall mount 4" shorter than the ERP panel height

W X H	LENGTH	DEPTH	BASIC MODEL	TRIM STYLE	TRIM COLOR	NET PRICE
N/A	8"	N/A	CI-NPH	N/A	□□	\$5
2-1/2" x 32"	N/A	1/4"	CI-CWM-32	□	□□	\$26
2-1/2" x 42"	N/A	1/4"	CI-CWM-42	□	□□	\$29
2-1/2" x 48"	N/A	1/4"	CI-CWM-48	□	□□	\$31
2-1/2" x 54"	N/A	1/4"	CI-CWM-54	□	□□	\$31
2-1/2" x 62"	N/A	1/4"	CI-CWM-62	□	□□	\$34
2-1/2" x 66"	N/A	1/4"	CI-CWM-66	□	□□	\$40
2-1/2" x 72"	N/A	1/4"	CI-CWM-72	□	□□	\$41
2-1/2" x 80"	N/A	1/4"	CI-CWM-80	□	□□	\$45
2-1/2" x 32"	N/A	1/4"	CI-CWMA-32	□	□□	\$48
2-1/2" x 42"	N/A	1/4"	CI-CWMA-42	□	□□	\$55
2-1/2" x 48"	N/A	1/4"	CI-CWMA-48	□	□□	\$61
2-1/2" x 54"	N/A	1/4"	CI-CWMA-54	□	□□	\$65
2-1/2" x 62"	N/A	1/4"	CI-CWMA-62	□	□□	\$70
2-1/2" x 66"	N/A	1/4"	CI-CWMA-66	□	□□	\$72
2-1/2" x 72"	N/A	1/4"	CI-CWMA-72	□	□□	\$78
2-1/2" x 80"	N/A	1/4"	CI-CWMA-80	□	□□	\$85

1

2

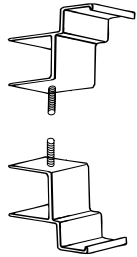
3

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model
2 Select Trim Style
 M - Metal **ADD \$12**
 P - Plastic

3 Select Trim Color
BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey

Note:
The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

**Panel Center Mount**

- Provides for the attachment of an acoustical, glass, or open frame panel at a 90° angle along the face of another acoustical, glass, or open frame panel the same height to form a "T" configuration.
- For ERP panels, use the wall mount 4" shorter than the ERP panel height.
- Panels must be the same height.
- Is not capable of passing power from panel-to-panel.

W x H**BASIC
MODEL****NET
PRICE**

2-1/2" x 32"	CI-PCM-32	\$14
2-1/2" x 42"	CI-PCM-42	\$16
2-1/2" x 48"	CI-PCM-48	\$18
2-1/2" x 54"	CI-PCM-54	\$21
2-1/2" x 62"	CI-PCM-62	\$24
2-1/2" x 66"	CI-PCM-66	\$24
2-1/2" x 72"	CI-PCM-72	\$26
2-1/2" x 80"	CI-PCM-80	\$28

Standard Panel Stiffener Kit

- Provides reinforcement of System XXI panels when connecting fabric to fabric panels to adjoining panels
- Kit includes: 1 panel stiffener plate, 6 Torx head screws
- Made of 16 gauge CRS
- Pre painted black steel

L x W

16.736" x 1.632"	CI-PSK	\$20
------------------	--------	------

Panel Stiffener Kit for Doors and Glass

- Provides reinforcement of System XXI panels when connecting an 80" door panel (door knob side) to adjoining panels, or fabric panels to glass panels
- Kit includes: 1 panel stiffener plate, 6 Torx head screws
- Made of 14 gauge CRS
- Pre painted black powdercoat

26" x 1.74"**85-9385****\$20****1****HOW TO ORDER**

Indicate the following information on the order form:

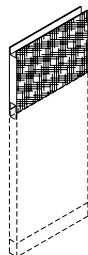
- 1.Quantity of each item.
- 2.Model Number, including options.
See "How to Build a Model Number."
- 3.Any special service required.

Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER**1 Select Basic Model**

**Stackable Panel Section - Fabric**

- Aluminum frame with fiberglass and fabric covered fiberboard faces.
- Alignment brackets allow a stackable section to slide onto an existing panel to increase the height.
- Stackable section may be installed without removing existing panel from the panel run.
- Product is UL 1286 listed.
- Stackable panel sections are connected through single piece poly hinges.

W x H	BASIC MODEL	TRIM COLOR	FABRIC COLOR	NET PRICE
24" x 12"	CISPSF24S12	□□	□□□□	\$210
24" x 14"	CISPSF24S14	□□	□□□□	\$216
24" x 18"	CISPSF24S18	□□	□□□□	\$225
24" x 24"	CISPSF24S24	□□	□□□□	\$299
24" x 30"	CISPSF24S30	□□	□□□□	\$322
30" x 12"	CISPSF30S12	□□	□□□□	\$223
30" x 14"	CISPSF30S14	□□	□□□□	\$229
30" x 18"	CISPSF30S18	□□	□□□□	\$238
30" x 24"	CISPSF30S24	□□	□□□□	\$327
30" x 30"	CISPSF30S30	□□	□□□□	\$356
36" x 12"	CISPSF36S12	□□	□□□□	\$235
36" x 14"	CISPSF36S14	□□	□□□□	\$241
36" x 18"	CISPSF36S18	□□	□□□□	\$256
36" x 24"	CISPSF36S24	□□	□□□□	\$351
36" x 30"	CISPSF36S30	□□	□□□□	\$389
42" x 12"	CISPSF42S12	□□	□□□□	\$248
42" x 14"	CISPSF42S14	□□	□□□□	\$253
42" x 18"	CISPSF42S18	□□	□□□□	\$266
42" x 24"	CISPSF42S24	□□	□□□□	\$376
42" x 30"	CISPSF42S30	□□	□□□□	\$421
48" x 12"	CISPSF48S12	□□	□□□□	\$260
48" x 14"	CISPSF48S14	□□	□□□□	\$269
48" x 18"	CISPSF48S18	□□	□□□□	\$284
48" x 24"	CISPSF48S24	□□	□□□□	\$395
48" x 30"	CISPSF48S30	□□	□□□□	\$447

1

2

3

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

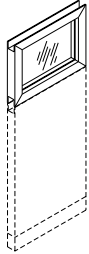
The □ indicates that a choice is required.
The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER**1 Select Basic Model**

- Select Trim Color**
 - BL - Black
 - GR - Blue Grey
 - LG - Light Tone
 - SA - Sand
 - WG - Warm Grey

3 Select Fabric Color

Cards are available online and by request.

**Stackable Panel Section - Glass Frame**

- Constructed of a painted aluminum frame with 1/4" clear or smoked tempered glass.
- Alignment brackets allow a stackable section to slide onto an existing panel to increase the height.
- Stackable section may be installed without removing existing panel from the panel run.
- Product is UL 1286 listed.
- Stackable panel sections are connected through single piece poly hinges.

W x H	BASIC MODEL	TRIM COLOR	GLASS COLOR	NET PRICE
24" x 12"	CISPSG24S12	<input type="checkbox"/>	<input type="checkbox"/>	\$210
24" x 14"	CISPSG24S14	<input type="checkbox"/>	<input type="checkbox"/>	\$216
24" x 18"	CISPSG24S18	<input type="checkbox"/>	<input type="checkbox"/>	\$229
24" x 24"	CISPSG24S24	<input type="checkbox"/>	<input type="checkbox"/>	\$299
24" x 30"	CISPSG24S30	<input type="checkbox"/>	<input type="checkbox"/>	\$322
30" x 12"	CISPSG30S12	<input type="checkbox"/>	<input type="checkbox"/>	\$223
30" x 14"	CISPSG30S14	<input type="checkbox"/>	<input type="checkbox"/>	\$229
30" x 18"	CISPSG30S18	<input type="checkbox"/>	<input type="checkbox"/>	\$238
30" x 24"	CISPSG30S24	<input type="checkbox"/>	<input type="checkbox"/>	\$327
30" x 30"	CISPSG30S30	<input type="checkbox"/>	<input type="checkbox"/>	\$356
36" x 12"	CISPSG36S12	<input type="checkbox"/>	<input type="checkbox"/>	\$235
36" x 14"	CISPSG36S14	<input type="checkbox"/>	<input type="checkbox"/>	\$241
36" x 18"	CISPSG36S18	<input type="checkbox"/>	<input type="checkbox"/>	\$256
36" x 24"	CISPSG36S24	<input type="checkbox"/>	<input type="checkbox"/>	\$351
36" x 30"	CISPSG36S30	<input type="checkbox"/>	<input type="checkbox"/>	\$389
42" x 12"	CISPSG42S12	<input type="checkbox"/>	<input type="checkbox"/>	\$248
42" x 14"	CISPSG42S14	<input type="checkbox"/>	<input type="checkbox"/>	\$253
42" x 18"	CISPSG42S18	<input type="checkbox"/>	<input type="checkbox"/>	\$266
42" x 24"	CISPSG42S24	<input type="checkbox"/>	<input type="checkbox"/>	\$376
42" x 30"	CISPSG42S30	<input type="checkbox"/>	<input type="checkbox"/>	\$421
48" x 12"	CISPSG48S12	<input type="checkbox"/>	<input type="checkbox"/>	\$260
48" x 14"	CISPSG48S14	<input type="checkbox"/>	<input type="checkbox"/>	\$269
48" x 18"	CISPSG48S18	<input type="checkbox"/>	<input type="checkbox"/>	\$284
48" x 24"	CISPSG48S24	<input type="checkbox"/>	<input type="checkbox"/>	\$395
48" x 30"	CISPSG48S30	<input type="checkbox"/>	<input type="checkbox"/>	\$447

1

2

3

HOW TO ORDER

- Indicate the following information on the order form:
- Quantity of each item.
 - Model Number, including options.
See "How to Build a Model Number."
 - Any special service required.

Note:

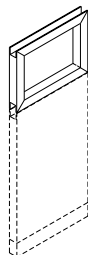
The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER**1 Select Basic Model****2 Select Trim Color**

BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey

3 Select Glass Color

*Exclude option from product number for clear
SM - Bronze

**Stackable Panel Section - Open Frame**

- Constructed of a painted aluminum frame.
- Alignment brackets allow a stackable section to slide onto an existing panel to increase the height.
- Stackable section may be installed without removing existing panel from the panel run.
- Product is UL 1286 listed.
- Stackable panel sections are connected through single piece poly hinges.

W x H	BASIC MODEL	TRIM COLOR	NET PRICE
24" x 12"	CISPSO24S12	□□	\$210
24" x 14"	CISPSO24S14	□□	\$216
24" x 18"	CISPSO24S18	□□	\$225
24" x 24"	CISPSO24S24	□□	\$299
24" x 30"	CISPSO24S30	□□	\$322
30" x 12"	CISPSO30S12	□□	\$223
30" x 14"	CISPSO30S14	□□	\$229
30" x 18"	CISPSO30S18	□□	\$238
30" x 24"	CISPSO30S24	□□	\$327
30" x 30"	CISPSO30S30	□□	\$356
36" x 12"	CISPSO36S12	□□	\$235
36" x 14"	CISPSO36S14	□□	\$241
36" x 18"	CISPSO36S18	□□	\$256
36" x 24"	CISPSO36S24	□□	\$351
36" x 30"	CISPSO36S30	□□	\$389
42" x 12"	CISPSO42S12	□□	\$248
42" x 14"	CISPSO42S14	□□	\$253
42" x 18"	CISPSO42S18	□□	\$266
42" x 24"	CISPSO42S24	□□	\$376
42" x 30"	CISPSO42S30	□□	\$421
48" x 12"	CISPSO48S12	□□	\$260
48" x 14"	CISPSO48S14	□□	\$269
48" x 18"	CISPSO48S18	□□	\$284
48" x 24"	CISPSO48S24	□□	\$395
48" x 30"	CISPSO48S30	□□	\$447

①

②

HOW TO ORDER

Indicate the following information on the order form:

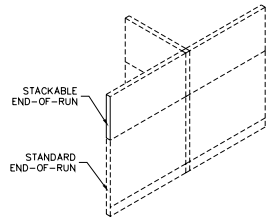
- 1.Quantity of each item.
- 2.Model Number, including options.
See "How to Build a Model Number."
- 3.Any special service required.

Note:

The □ indicates that a choice is required.
The absence of □ indicates that no choice is required

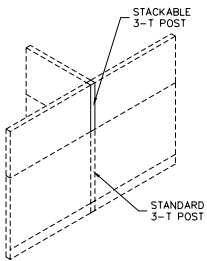
HOW TO BUILD A MODEL NUMBER**① Select Basic Model****② Select Trim Color**

BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey

**Stackable End of Run**

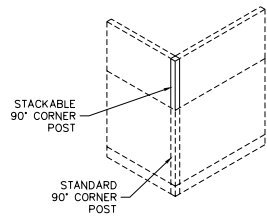
- Extruded plastic cap covers stackable section end.
- Specify to match the height of the stackable section.
- Includes a sleeve to align with existing end of run trim.

USE ON STACKABLE PANELS	BASIC MODEL	TRIM STYLE	TRIM COLOR	NET PRICE
S12	CISPSEORS12	<input type="checkbox"/>	<input type="checkbox"/>	\$6
S14	CISPSEORS14	<input type="checkbox"/>	<input type="checkbox"/>	\$7
S18	CISPSEORS18	<input type="checkbox"/>	<input type="checkbox"/>	\$8
S24	CISPSEORS24	<input type="checkbox"/>	<input type="checkbox"/>	\$8
S30	CISPSEORS30	<input type="checkbox"/>	<input type="checkbox"/>	\$8

**Stackable 3 T - Post (CTC)**

- Fabric covered extruded plastic trim piece covers exposed stackable section ends where three sections from a "T" configuration.
- Specify to match the height of the stackable section.

S12	CISPSTFCS12	N/A	<input type="checkbox"/>	\$8
S14	CISPSTFCS14	N/A	<input type="checkbox"/>	\$9
S18	CISPSTFCS18	N/A	<input type="checkbox"/>	\$10
S24	CISPSTFCS24	N/A	<input type="checkbox"/>	\$12
S30	CISPSTFCS30	N/A	<input type="checkbox"/>	\$13

**Stackable 90° Corners (CAC)**

- Fabric covered extruded plastic corner covers exposed stackable section from a 90° configuration.
- Specify to match the height of the stackable section.

S12	CISPSCAFCS12	N/A	<input type="checkbox"/>	\$14
S14	CISPSCAFCS14	N/A	<input type="checkbox"/>	\$16
S18	CISPSCAFCS18	N/A	<input type="checkbox"/>	\$18
S24	CISPSCAFCS24	N/A	<input type="checkbox"/>	\$20
S30	CISPSCAFCS30	N/A	<input type="checkbox"/>	\$23

①

②

③

HOW TO ORDER

Indicate the following information on the order form:

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

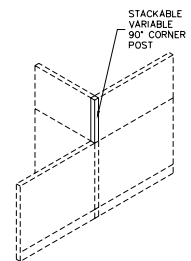
Note:

The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- ① **Select Basic Model**
- ② **Select Trim Style**
M - Metal ADD \$12
P - Plastic

- ③ **Select Trim Color**
BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey



- Extruded plastic cap covers stackable section end when the adjacent panel steps down in height (see drawing).
- Specify to match the height of the stackable section or the difference in panel heights.

- Fabric covered extruded plastic trim piece covers exposed stackable section ends where three sections from a T configuration, and a fourth shorter panel is at a lower height (see drawing).
- Specify to match the height of the stackable section, or difference in panel heights.

- Fabric covered extruded plastic corner covers exposed stackable section ends where two sections from a 90° configuration, and a 3rd (or 3rd and 4th) panel(s) is at a lower height (see drawing).
- Specify to match the height of the stackable sections or the difference in panel heights.

USE WHEN DIFF. IN HEIGHT EQUALS	BASIC MODEL	TRIM STYLE	TRIM COLOR	FABRIC COLOR	NET PRICE
6"	CISPSVEORS06	□	□□	N/A	\$7
12"	CISPSVEORS12	□	□□	N/A	\$8
14"	CISPSVEORS14	□	□□	N/A	\$10
18"	CISPSVEORS18	□	□□	N/A	\$11
24"	CISPSVEORS24	□	□□	N/A	\$13
30"	CISPSVEORS30	□	□□	N/A	\$14
6"	CISPSVCTFCS06	N/A	□□	□□□□	\$9
12"	CISPSVCTFCS12	N/A	□□	□□□□	\$15
14"	CISPSVCTFCS14	N/A	□□	□□□□	\$15
18"	CISPSVCTFCS18	N/A	□□	□□□□	\$16
24"	CISPSVCTFCS24	N/A	□□	□□□□	\$19
30"	CISPSVCTFCS30	N/A	□□	□□□□	\$21
6"	CISPSVCAFC306	N/A	□□	□□□□	\$9
12"	CISPSVCAFC312	N/A	□□	□□□□	\$15
14"	CISPSVCAFC314	N/A	□□	□□□□	\$15
18"	CISPSVCAFC318	N/A	□□	□□□□	\$16
24"	CISPSVCAFC324	N/A	□□	□□□□	\$19
30"	CISPSVCAFC330	N/A	□□	□□□□	\$21

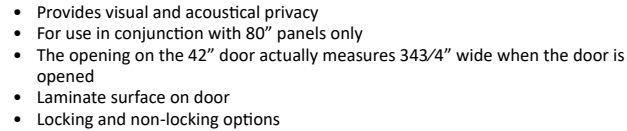
4

HOW TO BUILD A MODEL NUMBER

4 Select Fabric Color
Cards are available online and by request.



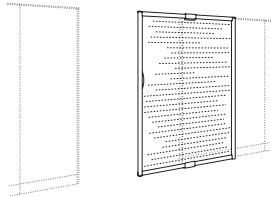
Industries



- 4" taller than standard doors
- To be used with 84" ERP panels only
- Provides visual and acoustical privacy
- The opening on the 42" door actually measures 34 3/4" wide when the door is opened
- Laminate surface on door
- Locking and non-locking options



TABLE of CONTENTS



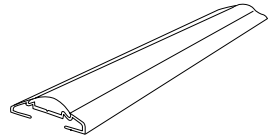
Rolling Screen Door

- Provides non-locking visual security.
- Aluminum frame with clear (CP option) or frosted (opal) fluted plastic core (OP option).
- Acrylic wheels allow ease of travel across flooring.
- Door mounts to a 66" or higher panel and spans across a 42" opening.
- Available in 48" width and 66" height.
- Frame and mounting brackets are powder-coated to match panel and trim color.

[illegible]

Door Threshold

- Extruded aluminum door threshold with rubber seal strip
- Attaches to bottom of door frame
- Use with 42" door units

[illegible]

1

2

3

HOW TO ORDER

Indicate the following information on the order form:

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

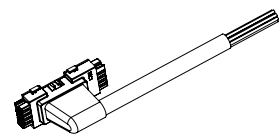
Note:

The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

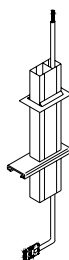
- 1 Select Basic Model**
2 Select Trim Style
 M - Metal ADD \$12
 P - Plastic

- 3 Select Trim Color**
BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey

**Universal Base Feed**

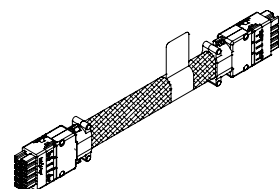
- Provides power from fixed floor or wall sources to panel power distribution system.
- Product is UL 1286 listed.
- Has a standard 72" long "liquid-tight" flexible conduit that pivots 180° left to right. 12', 18', and 24' also available.
- Available in 442 or 622 style.

PRODUCT STYLE	LENGTH	CONDUIT LENGTH	POWER POLE LENGTH	BASIC MODEL	TRIM COLOR	NET PRICE
442	72"	N/A	N/A	T4BF	□□	\$301
622	72"	N/A	N/A	T6BF	□□	\$301

**Universal Top Feed**

- Provides power from ceiling source to panel power distribution system.
- Product is UL 1286 listed.
- Includes 7' aluminum power pole, top cap section, ceiling sleeve, and 144" power feed cable.
- Available in 442 or 622 style.

442	N/A	144"	84"	CIT4TF7PL	□□	\$259
622	N/A	144"	84"	CIT6TF7PL	□□	\$259

**Universal Panel -To- Panel Jumper**

- Used to connect one powered panel to an adjacent powered panel.
- Product is UL 1286 listed.
- Available in two lengths.
- Available in 442 or 622 style.
- 17" is used on inline and 90 degree corners.
- 20" is used on straight intersection conditions.
- Available in 442 or 622 style.

442	17"	N/A	N/A	T4PJ-17	N/A	\$53
442	20"	N/A	N/A	T4PJ-20	N/A	\$53
622	17"	N/A	N/A	T6PJ-17	N/A	\$53
622	20"	N/A	N/A	T6PJ-20	N/A	\$53

①

②

HOW TO ORDER

Indicate the following information on the order form:

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

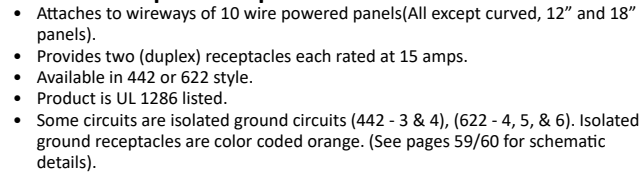
Note:

The □ indicates that a choice is required.
The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER**① Select Basic Model****② Select Trim Color**

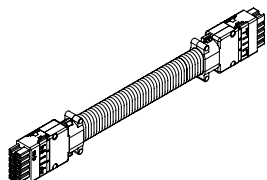
BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey

Note: Universal 10-wire electrical product is available in two styles, 442 and 622. THE TWO STYLES WILL NOT CONNECT TOGETHER.



2

TABLE of CONTENTS



- Provides continuation of power through a non-powered panel that is between two powered panels.
- Receptacle access is not provided on power pass through panels.
- Panel-to-panel connectors are not required.
- Product is UL 1286 listed.

[illegible]

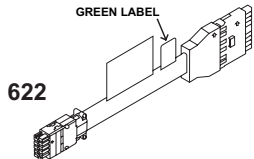
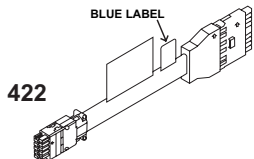
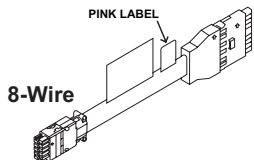
1

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

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

The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

	LENGTH	LENGTH	BASIC MODEL	NET PRICE
	17	20	UET10CONV622	\$54
	17	20	UET10CONV442	\$54
	N/A	20	UET8CONV422	\$58
1				

HOW TO ORDER

Indicate the following information on the order form:

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

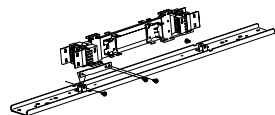
Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

**Pan Retrofit Kits - 8 Wire-10 Wire Universal (T6/662)**

- Consists of a 10-wire rigid wireway, two mounting bars, two powered raceway covers with bezels and attachment screws
- Provides for the conversion of a powered or non-powered 8-wire pan to accept a 10-wire rigid wireway (24"-60" panels only)
- Panel jumpers, receptacles and bezel fillers must be ordered separately
- Product is UL 1286 listed

PANEL LENGTH**BASIC MODEL****TRIM COLOR****NET PRICE**

24"

6EPR-24

□□

\$150

30"

6EPR-30

□□

\$157

36"

6EPR-36

□□

\$162

42"

6EPR-42

□□

\$166

48"

6EPR-48

□□

\$177

54"

6EPR-54

□□

\$179

60"

6EPR-60

□□

\$189

Pan Retrofit Kits - 8 Wire-10 Wire Universal (T4/442)

- Consists of a 10-wire rigid wireway, two mounting bars, two powered raceway covers with bezels and attachment screws
- Provides for the conversion of a powered or non-powered 8-wire pan to accept a 10-wire rigid wireway (24"-60" panels only)
- Panel jumpers, receptacles and bezel fillers must be ordered separately
- Product is UL 1286 listed

24"

4EPR-24

□□

\$150

30"

4EPR-30

□□

\$157

36"

4EPR-36

□□

\$162

42"

4EPR-42

□□

\$166

48"

4EPR-48

□□

\$177

54"

4EPR-54

□□

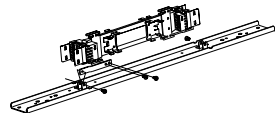
\$179

60"

4EPR-60

□□

\$189



①

②

HOW TO ORDER

Indicate the following information on the order form:

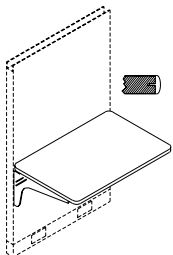
- 1.Quantity of each item.
- 2.Model Number, including options.
See "How to Build a Model Number."
- 3.Any special service required.

Note:

The □ indicates that a choice is required.
The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER**① Select Basic Model****② Select Trim Color**

BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey



Bullnose Edge (BN)

- Rectangular worksurfaces consist of 1 ¼" particleboard between laminate and backer with BN edge molding around the perimeter of the surfaces
- 60" worksurfaces include reinforcing bars set into the underside of the worksurface
- Includes worksurface cantilever brackets
- Meets BIFMA standards: X5.6-2010
- All surfaces 66" and longer are provided with an additional left hand cantilever bracket for mid-surface support
- Cantilevers allow mounting to panels at 1" height increments
- Worksurfaces are predrilled for suspended pedestals
- 3" diameter grommet optional on BN edge worksurfaces only

[illegible]

1

2

3

4

5

6

7

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

- 2 Select Edge Style**
BN - Bullnose
- 3 Select Trim Color**
[Click here for color options](#)
- 4 Select Laminate Color**
[Click here for color options](#)

5 Select Edge Color

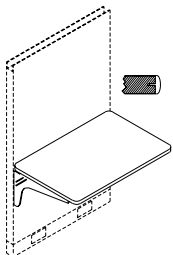
[Click here for color options.](#)

6 Select Grommet Location

N - None, no upcharge
L - Left; add \$12
C - Center; add \$12
R - Right; add \$12
LR - Left and Right; add \$24
LC - Left and Center; add \$24
LCR - Left, Center, and Right; add \$36

7 Select Grommet Color

[Click here for color options](#)



Bullnose Edge (BN)

- Rectangular surfaces consist of 1-1/8" particle board between laminate and backer with polypropylene (PP) T-edge molding around the perimeter of the surfaces.
- Meets BIFMA standards: X5.6-1993.
- 60" worksurfaces include reinforcing bars set into the underside of the worksurface.
- Includes worksurface cantilever brackets.
- All surfaces 66" and longer are provided with an additional left hand cantilever bracket for mid-surface support.
- Cantilevers allow mounting to panels at 1" height increments.
- Worksurfaces are predrilled for suspended pedestals.
- 3" diameter grommet optional on BN edge worksurfaces only

[illegible]

1

2

3

4

5

6

7

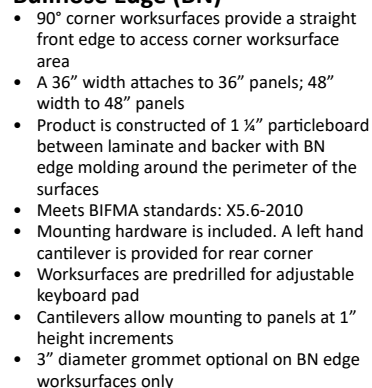
HOW TO BUILD A MODEL NUMBER

3. Any special service required.

The absence of ☐ indicates that no choice is required

- [Click here for color options](#)

- [Click here for color options](#)

[illegible]

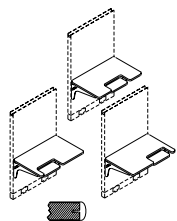
HOW TO BUILD A MODEL NUMBER

The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

- [Click here for color options](#)

- LCR** - Left, Center, and Right: add \$36

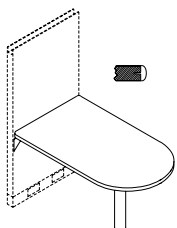
- [Click here for color options](#)



Keyboard Worksurfaces Bullnose Edge (BN)

- Worksurfaces and pads consist of 1-1/8" particle board between laminate and backer with vinyl.
- Meets BIFMA standards: X5.6-1993.
- Keyboard worksurfaces contain a height adjustable pad in left, center or right locations.
- Pad is 24" wide and 10" deep.
- T-edge molding around the perimeter of the surfaces.
- Includes worksurface cantilever brackets.
- Cantilevers allow mounting to panels at 1" height increments.
- Keyboard allows 4" of height adjustment.
- 3" diameter grommet optional on BN edge worksurfaces only

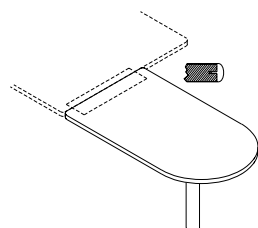
D x W x L	PAD LOCATION	BASIC MODEL	EDGE STYLE	TRIM COLOR	LAMINATE COLOR	EDGE COLOR	GROMMET LOCATION	GROMMET COLOR	NET PRICE
30"D x 48"W	Left	CI-WSKL-3048	BN	□□	□□□	□□□	□□□	□□□	\$424
30"D x 48"W	Center	CI-WSKC-3048	BN	□□	□□□	□□□	□□□	□□□	\$424
30"D x 48"W	Right	CI-WSKR-3048	BN	□□	□□□	□□□	□□□	□□□	\$424
30"D x 60"W	Left	CI-WSKL-3060	BN	□□	□□□	□□□	□□□	□□□	\$491
30"D x 60"W	Center	CI-WSKC-3060	BN	□□	□□□	□□□	□□□	□□□	\$491
30"D x 60"W	Right	CI-WSKR-3060	BN	□□	□□□	□□□	□□□	□□□	\$491



D-Shaped Worksurfaces (Panel Mount) Bullnose Edge (BN)

- D-shaped worksurfaces end mount to panels
- The round end is supported by a metal column, straight end supported by worksurface support brackets and lock clips
- Worksurfaces consist of 1 1/4" particleboard between laminate and backer with BN edge molding around the perimeter of the surfaces
- Meets BIFMA standards: X5.6-2010
- Includes mounting hardware
- Glide provides height adjustability for the column
- Leg is 3" in diameter with adjustable glides.
- 3" diameter grommet optional on BN edge worksurfaces only

24"D x 60"L	N/A	CI-WSD-2460	BN	□□	□□□	□□□	□□□	□□□	\$365
24"D x 72"L	N/A	CI-WSD-2472	BN	□□	□□□	□□□	□□□	□□□	\$437
30"D x 48"L	N/A	CI-WSD-3048	BN	□□	□□□	□□□	□□□	□□□	\$371
30"D x 54"L	N/A	CI-WSD-3054	BN	□□	□□□	□□□	□□□	□□□	\$380
30"D x 60"L	N/A	CI-WSD-3060	BN	□□	□□□	□□□	□□□	□□□	\$410
30"D x 72"L	N/A	CI-WSD-3072	BN	□□	□□□	□□□	□□□	□□□	\$454
36"D x 60"L	N/A	CI-WSD-3660	BN	□□	□□□	□□□	□□□	□□□	\$503
36"D x 72"L	N/A	CI-WSD-3672	BN	□□	□□□	□□□	□□□	□□□	\$545



D-Shaped Worksurfaces (End Mount) Bullnose Edge (BN)

- D-shaped worksurfaces end mount to worksurfaces
- The round end is supported by a metal column, straight end supported by splice plate that attaches to adjacent worksurface
- Worksurfaces consist of 1 1/4" particleboard between laminate and backer with BN edge molding around the perimeter of the surfaces
- Meets BIFMA standards: X5.6-2010
- End mounts to another worksurface at 29-30" height
- Includes mounting hardware
- Glide provides height adjustability for the column
- Leg is 3" in diameter with adjustable glides.
- 3" diameter grommet optional on BN edge worksurfaces only

30"D x 48"L	N/A	CI-WSDSM-3048	BN	□□	□□□	□□□	□□□	□□□	\$371
30"D x 60"L	N/A	CI-WSDSM-3060	BN	□□	□□□	□□□	□□□	□□□	\$410
30"D x 72"L	N/A	CI-WSDSM-3072	BN	□□	□□□	□□□	□□□	□□□	\$454
36"D x 60"L	N/A	CI-WSDSM-3660	BN	□□	□□□	□□□	□□□	□□□	\$503
36"D x 72"L	N/A	CI-WSDSM-3672	BN	□□	□□□	□□□	□□□	□□□	\$545

1

2

3

4

5

6

7

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

The □ indicates that a choice is required.
The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Edge Style

BN - Bullnose

3 Select Trim Color

[Click here for color options](#)

4 Select Laminate Color

[Click here for color options](#)

5 Select Edge Color

[Click here for color options.](#)

6 Select Grommet Location

- N - None, no upcharge
- L - Left; add \$12
- C - Center; add \$12
- R - Right; add \$12
- LR - Left and Right; add \$24
- LC - Left and Center; add \$24
- LCR - Left, Center, and Right; add \$36

7 Select Grommet Color

[Click here for color options](#)

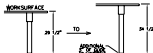
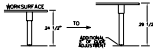


Figure 1

Adjustable D - Leg

- Designed for use on conference end worksurface. Can be used in place of the metal column on any D-shaped worksurface.
- Available in 24-29" and 29-34"
- Table is adjustable in 1" height increments.
- Leg is field installable
- Leg is 3" in diameter with adjustable glides.

Adjustable D-Shaped Worksurfaces (Panel Mount) Bullnose Edge (BN)

- Same as standard D-shaped worksurfaces, except the metal column that supports the round end is height adjustable
- Adjustable height is specified as DOWN from the standard 29" height (24-29") or UP from the standard 29" height (29-34")
- Leg is 3" in diameter with adjustable glides
- 3" diameter grommet optional on BN edge worksurfaces only

Adjustable D-Shaped Worksurfaces (End Mount) Bullnose Edge (BN)

- D-shaped worksurfaces end-mount to work surfaces at 29"-30" height
- The round end is supported by a metal column, straight end supported by splice plate that attaches to adjacent worksurface
- Surface consists of 1-1/8" particle board between laminate and backer with BN edge molding around the perimeter
- Meets BIFMA standards: X5.6-1993
- Includes mounting hardware
- Glide provides height adjustability for the column
- 3" diameter grommet optional on BN edge worksurfaces only

ADJUSTMENT HEIGHT	BASIC MODEL	EDGE STYLE	TRIM COLOR	LAMINATE COLOR	EDGE COLOR	GROMMET LOCATION	GROMMET COLOR	NET PRICE
24" - 29"	CI-ADL2429	BN						\$84
29" - 34"	CI-ADL2934	BN						\$90
24" — 29"	CI-WSDAD-2460	BN	□□	□□□	□□□	□□□	□□□	\$353
24" — 29"	CI-WSDAD-2472	BN	□□	□□□	□□□	□□□	□□□	\$366
24" — 29"	CI-WSDAD-3048	BN	□□	□□□	□□□	□□□	□□□	\$353
24" — 29"	CI-WSDAD-3054	BN	□□	□□□	□□□	□□□	□□□	\$361
24" — 29"	CI-WSDAD-3060	BN	□□	□□□	□□□	□□□	□□□	\$369
24" — 29"	CI-WSDAD-3072	BN	□□	□□□	□□□	□□□	□□□	\$387
24" — 29"	CI-WSDAD-3660	BN	□□	□□□	□□□	□□□	□□□	\$387
24" — 29"	CI-WSDAD-3672	BN	□□	□□□	□□□	□□□	□□□	\$409
29" — 34"	CI-WSDAU-2460	BN	□□	□□□	□□□	□□□	□□□	\$360
29" — 34"	CI-WSDAU-2472	BN	□□	□□□	□□□	□□□	□□□	\$372
29" — 34"	CI-WSDAU-3048	BN	□□	□□□	□□□	□□□	□□□	\$360
29" — 34"	CI-WSDAU-3054	BN	□□	□□□	□□□	□□□	□□□	\$367
29" — 34"	CI-WSDAU-3060	BN	□□	□□□	□□□	□□□	□□□	\$376
29" — 34"	CI-WSDAU-3072	BN	□□	□□□	□□□	□□□	□□□	\$393
29" — 34"	CI-WSDAU-3660	BN	□□	□□□	□□□	□□□	□□□	\$393
29" — 34"	CI-WSDAU-3672	BN	□□	□□□	□□□	□□□	□□□	\$416
24" — 29"	CI-WSDSMAD-3048	BN	□□	□□□	□□□	□□□	□□□	\$353
24" — 29"	CI-WSDSMAD-3060	BN	□□	□□□	□□□	□□□	□□□	\$369
24" — 29"	CI-WSDSMAD-3072	BN	□□	□□□	□□□	□□□	□□□	\$387
24" — 29"	CI-WSDSMAD-3660	BN	□□	□□□	□□□	□□□	□□□	\$387
24" — 29"	CI-WSDSMAD-3672	BN	□□	□□□	□□□	□□□	□□□	\$409
29" — 34"	CI-WSDSMAU-3048	BN	□□	□□□	□□□	□□□	□□□	\$360
29" — 34"	CI-WSDSMAU-3060	BN	□□	□□□	□□□	□□□	□□□	\$376
29" — 34"	CI-WSDSMAU-3072	BN	□□	□□□	□□□	□□□	□□□	\$393
29" — 34"	CI-WSDSMAU-3660	BN	□□	□□□	□□□	□□□	□□□	\$393
29" — 34"	CI-WSDSMAU-3672	BN	□□	□□□	□□□	□□□	□□□	\$416

1

2

3

4

5

6

7

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

The □ indicates that a choice is required.
The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Edge Style BN - Bullnose

3 Select Trim Color [Click here for color options](#)

4 Select Laminate Color [Click here for color options](#)

5 Select Edge Color

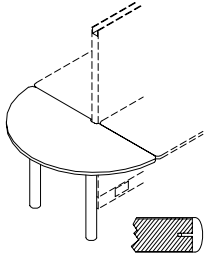
[Click here for color options.](#)

6 Select Grommet Location

- N - None, no upcharge
- L - Left; add \$12
- C - Center; add \$12
- R - Right; add \$12
- LR - Left and Right; add \$24
- LC - Left and Center; add \$24
- LCR - Left, Center, and Right; add \$36

7 Select Grommet Color

[Click here for color options](#)



- Conference End worksurface consists of 1-1/8" particle board between laminate and backer with vinyl T-edge molding around the perimeter of the surface.
- Worksurface includes two 3" diameter metal legs with adjustable glides, and connecting hardware to attach it to the ends of the other worksurfaces.
- Meets BIFMA standards: X5. - 1993.

[illegible]

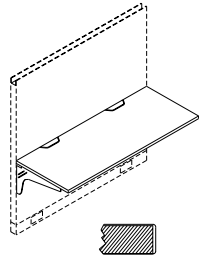
5

HOW TO BUILD A MODEL NUMBER

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

The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

- [Click here for color options.](#)



Rectangular Worksurface - 74P Edge

- Rectangular worksurfaces consist of 1-1/8" particle board between laminate and backer with 74P Edge banding around the perimeter of the surfaces.
- Meets BIFMA standards: X5.6 - 1993.
- 60" worksurface include reinforcing bars set into the underside of the worksurface.
- Includes worksurface supports.
- All surfaces 66" and longer are provided with an additional left-hand cantilever bracket for mid-surface support.
- Cantilever brackets allow mounting to panels at 1" height increments.
- Worksurfaces are predrilled for suspended pedestals.
- Worksurfaces up to 54" have one slimline grommet centered along the back edge. Over 54" have two slimline grommets.

D x L	BASIC MODEL	LAMINATE COLOR	TRIM COLOR	NET PRICE
18" x 24"	CIWR18243L	□□□	□□	\$208
18" x 30"	CIWR18303L	□□□	□□	\$235
18" x 36"	CIWR18363L	□□□	□□	\$261
18" x 42"	CIWR18423L	□□□	□□	\$277
18" x 48"	CIWR18483L	□□□	□□	\$285
18" x 54"	CIWR18543L	□□□	□□	\$292
18" x 60"	CIWR18603L	□□□	□□	\$296
20" x 24"	CIWR20243L	□□□	□□	\$285
20" x 30"	CIWR20303L	□□□	□□	\$290
20" x 36"	CIWR20363L	□□□	□□	\$296
20" x 42"	CIWR20423L	□□□	□□	\$303
20" x 48"	CIWR20483L	□□□	□□	\$305
20" x 54"	CIWR20543L	□□□	□□	\$306
20" x 60"	CIWR20603L	□□□	□□	\$311
24" x 18"	CIWR24183L	□□□	□□	\$182
24" x 24"	CIWR24243L	□□□	□□	\$182
24" x 30"	CIWR24303L	□□□	□□	\$196
24" x 36"	CIWR24363L	□□□	□□	\$210
24" x 42"	CIWR24423L	□□□	□□	\$240
24" x 48"	CIWR24483L	□□□	□□	\$256
24" x 54"	CIWR24543L	□□□	□□	\$268
24" x 60"	CIWR24603L	□□□	□□	\$277
24" x 66"	CIWR24663L	□□□	□□	\$284
24" x 72"	CIWR24723L	□□□	□□	\$290
24" x 78"	CIWR24783L	□□□	□□	\$297
24" x 84"	CIWR24843L	□□□	□□	\$297
24" x 90"	CIWR24903L	□□□	□□	\$307
24" x 96"	CIWR24963L	□□□	□□	\$310

↓ CONTINUED ON NEXT PAGE ↓

1

2

3

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

The □ indicates that a choice is required.
The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Laminate Color

Color codes are available online and by request.

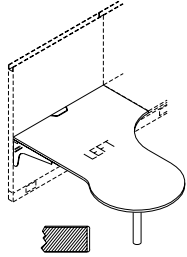
3 Select Trim Color

BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey



3

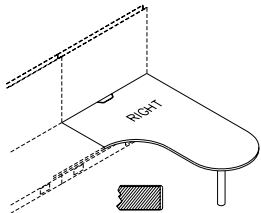
TABLE of CONTENTS



"P" Shaped Peninsula Worksurfaces - 74P Edge

- "P" Shaped Peninsula worksurfaces consist of 1-1/8" particle board between laminate and backer with 74P Edge banding around the perimeter of the surfaces.
- Includes worksurface supports.
- Cantilever brackets allow mounting to panels at 1" height increments.
- Specify Left-hand or Right-hand (see drawing).
- Round end is supported by a 3" diameter metal column with height adjustment glide.
- Worksurfaces have one slimline grommet centered along the back edge.
- Meets BIFMA standards: X5.6 - 1993.
- 72" worksurfaces include reinforcing bars set into the underside of the worksurface.

DEPTH	LENGTH	DEPTH AT "P"	DEPTH AT PIANO	BASIC MODEL	LAMINATE COLOR	TRIM COLOR	NET PRICE
24"	48"	60"	N/A	CIWPT244860L	□□□	□□	\$504
24"	48"	60"	N/A	CIWPT244860R	□□□	□□	\$504
24"	48"	72"	N/A	CIWPT244872L	□□□	□□	\$539
24"	48"	72"	N/A	CIWPT244872R	□□□	□□	\$539
30"	48"	72"	N/A	CIWPT304872L	□□□	□□	\$555
30"	48"	72"	N/A	CIWPT304872R	□□□	□□	\$555



Piano Peninsula Worksurfaces - 74P Edge

- Piano Peninsula worksurfaces consist of 1-1/8" particle board between laminate and backer with 74P Edge banding around the perimeter of the surfaces.
- Includes worksurface supports.
- Cantilever brackets allow mounting to panels at 1" height increments.
- Specify Left-hand or Right-hand (see drawing).
- Round end is supported by a 3" diameter metal column with height adjustment glide.
- Worksurfaces have one slimline grommet centered along the back edge.
- Meets BIFMA standards: X5.6 - 1993.
- 72" worksurfaces include reinforcing bars set into the underside of the worksurface.

24"	48"	N/A	60"	CIWPP244860L	□□□	□□	\$504
24"	48"	N/A	60"	CIWPP244860R	□□□	□□	\$504
24"	48"	N/A	72"	CIWPP244872L	□□□	□□	\$539
24"	48"	N/A	72"	CIWPP244872R	□□□	□□	\$539
30"	48"	N/A	72"	CIWPP304872L	□□□	□□	\$555
30"	48"	N/A	72"	CIWPP304872R	□□□	□□	\$555

1

2

3

HOW TO ORDER

Indicate the following information on the order form:
 1.Quantity of each item.
 2.Model Number, including options.
 See "How to Build a Model Number."
 3.Any special service required.

Note:

The □ indicates that a choice is required.
 The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

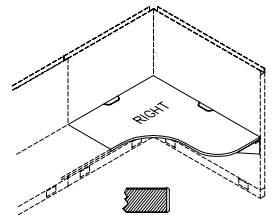
1 Select Basic Model

2 Select Laminate Color

Color codes are available online and by request.

3 Select Trim Color

BL - Black
 GR - Blue Grey
 LG - Light Tone
 SA - Sand
 WG - Warm Grey



- Square Shoe worksurfaces consist of 1-1/8" particle board between laminate and backer with 74P Edge banding around the perimeter of the surfaces.
- Includes worksurface supports.
- Cantilever brackets allow mounting to panels at 1" height increments.
- Specify Left-hand or Right-hand (see drawing).
- 60" worksurfaces include reinforcing bars set into the underside of the worksurface.
- All surfaces 66" and longer are provided with an additional left-hand cantilever bracket for mid-surface support.
- Meets BIFMA standards: X5.6 - 1993.
- Worksurfaces have one slimline grommet centered along both back edges.

- Radius Shoe work surfaces consist of 1-1/8" particle board between laminate and backer with 74P Edge banding around the perimeter of the surfaces.
- Includes work surface supports.
- Cantilever brackets allow mounting to panels at 1" height increments.
- Specify Left-hand or Right-hand (see drawing).
- 60" work surfaces include reinforcing bars set into the underside of the work surface.
- All surfaces 66" and longer are provided with an additional left-hand cantilever bracket for mid-surface support.
- Meets BIFMA standards: X5.6 - 1993.
- Work surfaces have one slimline grommet centered along both back edges.

24"	48"	60"	WSP244860-L-3L	□□□	□□	\$421
24"	48"	60"	WSP244860-R-3L	□□□	□□	\$421
24"	48"	66"	WSP244866-L-3L	□□□	□□	\$442
24"	48"	66"	WSP244866-R-3L	□□□	□□	\$442
24"	48"	72"	WSP244872-L-3L	□□□	□□	\$453
24"	48"	72"	WSP244872-R-3L	□□□	□□	\$453
24"	48"	84"	WSP244884-L-3L	□□□	□□	\$463
24"	48"	84"	WSP244884-R-3L	□□□	□□	\$463
30"	48"	66"	WSP304866-L-3L	□□□	□□	\$462
30"	48"	66"	WSP304866-R-3L	□□□	□□	\$462
30"	48"	72"	WSP304872-L-3L	□□□	□□	\$470
30"	48"	72"	WSP304872-R-3L	□□□	□□	\$470
30"	48"	84"	WSP304884-L-3L	□□□	□□	\$483
30"	48"	84"	WSP304884-R-3L	□□□	□□	\$483

3

HOW TO BUILD A MODEL NUMBER

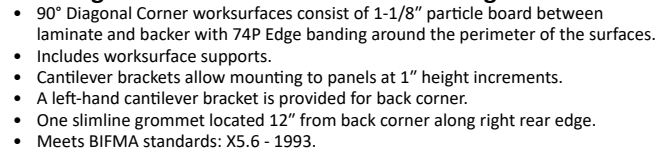
1 Select Basic Model

2 Select Laminate Color
Color codes are available online and by request.

3 Select Trim Color
BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey

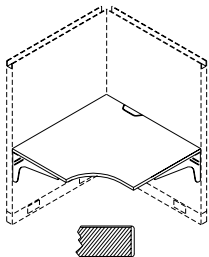


Industries

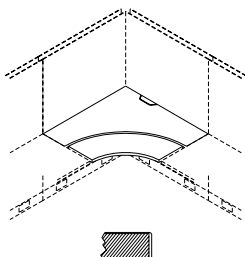


3

TABLE of CONTENTS



- 90° Curvilinear Corner worksurfaces consist of 1-1/8" particle board between laminate and backer with 74P Edge banding around the perimeter of the surfaces.
- Includes worksurface supports.
- Cantilever brackets allow mounting to panels at 1" height increments.
- A left-hand cantilever bracket is provided for back corner.
- One slimline grommet located 12" from back corner along right rear edge.
- Meets BIFMA standards: X5.6 - 1993.



- Dual curvilinear 90° corner with mechanism consists of 1-1/8" particle board between laminate and backer with 74P Edge banding around the perimeter of the surfaces.
- Includes worksurface supports.
- Cantilever brackets allow mounting to panels at 1" height increments.
- Rear surface remains stationary and front surface provides height and tilt adjustment.
- Height adjustment mechanism adjusts 5-3/4" below and 7" above the rear surface.
- Tilt adjustment of 9° positive, 15° negative.
- Meets BIFMA standards: X5. - 1993.
- Spring assist mechanism will lift five pounds of equipment located on the keyboard surface. Higher capacity mechanisms are available as special orders.
- Mounting hardware included.

[illegible]

1

2

3

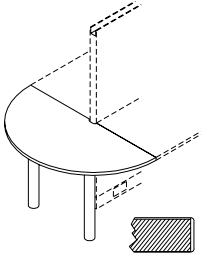
HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model
- 2 Select Laminate Color

Color codes are available online and by request.

3 Select Trim Color
BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey

Note:
The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required



- Conference End worksurfaces consist of 1-1/8" particle board between laminate and backer with 74P Edge banding around the perimeter of the surfaces.
- Includes worksurface supports.
- Worksurface includes two 3" diameter metal legs with adjustable glides, and connecting hardware to attach it to the ends of the other worksurfaces.
- Meets BIFMA standards: X5.6 - 1993.

[illegible]

1

2

3

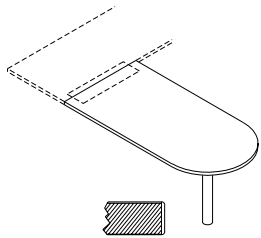
HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model
- 2 Select Laminate Color

Color codes are available online and by request.

3 Select Trim Color
BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey

Note:
The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required



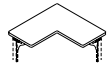
- D-shaped worksurfaces side mount to panels at 29" — 30" height.
- D-shaped worksurfaces consist of 1-1/8" particle board between laminate and backer with 74P Edge banding around the perimeter of the surfaces.
- Includes worksurface supports.
- The round end is supported by a 3" diameter metal column with adjustable glides.
- 72" worksurfaces contain two steel reinforcing bars.
- Includes mounting hardware.
- Meets BIFMA standards: X5. - 1993

[illegible]

3

HOW TO BUILD A MODEL NUMBER

Note:
The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required



- Countertops constructed of 1 ½" particleboard between laminate and backer with BN edge molding around the perimeter of the surfaces
- Includes supports on inside of workstation. Countertop extends 4" into space on outside of workstation
- Right angle countertop provides 90° top for two panels the same size (24", 30", 36")
- Meets ADA requirements
- For use on panels 42" or higher

[illegible]

1

2

3

HOW TO BUILD A MODEL NUMBER

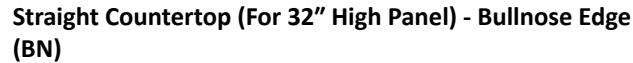
1 Select Basic Model

2 Select Trim Color

- BL - Black
- GR - Blue Grey
- LG - Light Tone
- SA - Sand
- WG - Warm Grey

3 Select Laminate Color

Color codes are available online and by request.

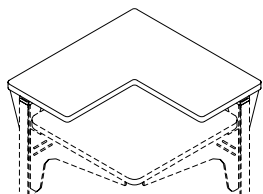


- [illegible]

3

HOW TO BUILD A MODEL NUMBER

Color codes are available online and by request.



- Countertop is the same as a standard countertop.
- Mounting brackets are different to prevent interference with worksurface on 32" high panels.
- Meets BIFMA standard: X5.6 - 1993.

[illegible]

HOW TO BUILD A MODEL NUMBER

Color codes are available online and by request.



- Countertops consist of 1-1/8" particle board sandwiched between laminate and backer with 74P Edge banding around the perimeter.
- Includes supports on inside of workstation. Countertop extends 4" into space on outside of workstation.
- Right angle countertop provides 90° top for two panels the same size (24", 30", 36").
- Curved countertop provides top for curved panel.
- Meets BIFMA standard: X5 - 1993.
- Meets ADA requirements.
- For use on panels 42" or higher.

[illegible]

1

2

3

HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model
- 2 Select Laminate Color

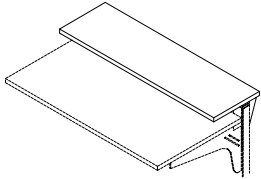
Color codes are available online and by request.

3 Select Trim Color
BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey



Industries

- Countertop is the same as a standard countertop.
- Mounting brackets are different to prevent interference with workspace on 32" high panels.
- Meets BIFMA standard: X5. - 1993.

[illegible]

HOW TO BUILD A MODEL NUMBER

Color codes are available online and by request.

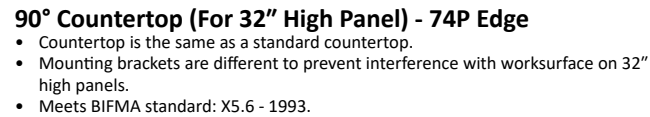
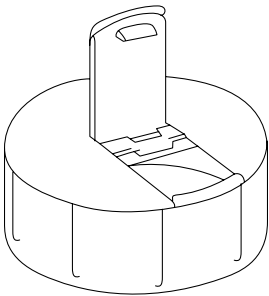
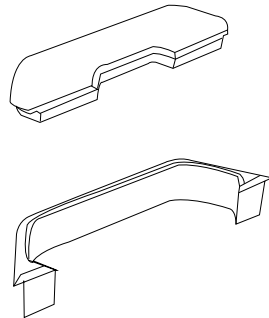


TABLE of CONTENTS



- 3" ROUND GROMMET**
- Plastic Grommets Are 3" Diameter And Recessed
 - Cap Is Removable And Has Retractable Slot Cover
 - Grommets can be field installed in worksurfaces to provide cable access where needed



FEATURES	BASIC MODEL	TRIM COLOR	NET PRICE
3" ROUND GROMMET <ul style="list-style-type: none">• Plastic Grommets Are 3" Diameter And Recessed• Cap Is Removable And Has Retractable Slot Cover• Grommets can be field installed in worksurfaces to provide cable access where needed	WSG	<input type="checkbox"/> <input type="checkbox"/>	\$12
Slimline Grommets (Factory Installed on 74P Edge)	INNER GROMMET	39-06-6020	\$2
	OUTER GROMMET	39-06-6021	\$2
		1	2

HOW TO ORDER

Indicate the following information on the order form:

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

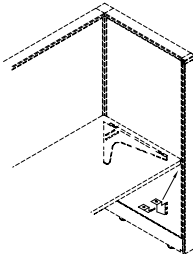
Note:
The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Trim Color

BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey

	Worksurface Support Bracket & Lock Clip <ul style="list-style-type: none">Provides auxiliary support at front edge of worksurface where pedestals or heavy equipment require additional worksurface supportWorksurface depth must match return panel widthShould not be used in place of cantilever bracketLast letter of model number indicates left or right side version: L (left) or R (right)	WIDTH	DEPTH	BASIC MODEL	TRIM COLOR	NET PRICE
		3"	4"	CIWSBL	□□	\$15
		3"	4"	CIWSBR	□□	\$15
						1

HOW TO ORDER

Indicate the following information on the order form:
1.Quantity of each item.
2.Model Number, including options.
 See "How to Build a Model Number."
3.Any special service required.

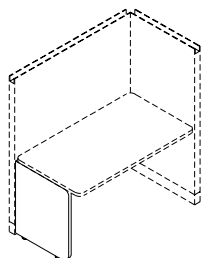
Note:
The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Trim Color

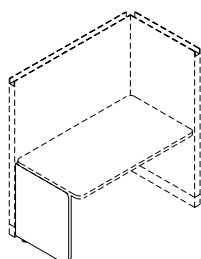
BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey



Fabric/Laminate Worksurface Support Panel

- Bullnose edge only
- Laminate finish on one side; fabric on other
- Support panel provides additional worksurface support in excessive worksurface loading applications
- Mounts to panels. Screws to worksurface.
- Adjustable glides provide leveling capacity
- Available in 26" and 29" heights
- Local is determined by the side of the worksurface support panel that adjoins the vertical panel. L=left; R=right.

DEPTH	HEIGHT	BASIC MODEL	TRIM COLOR	FABRIC COLOR	LAMINATE COLOR	NET PRICE
20"	26"	CI-WSSP-2026	□□	□□□□	□□□	\$318
24"	26"	CI-WSSP-2426	□□	□□□□	□□□	\$332
30"	26"	CI-WSSP-3026	□□	□□□□	□□□	\$337
20"	29"	CI-WSSP-2029	□□	□□□□	□□□	\$337
24"	29"	CI-WSSP-2429	□□	□□□□	□□□	\$337
30"	29"	CI-WSSP-3029	□□	□□□□	□□□	\$348



Laminate Worksurface Support Panel

- Laminate finish on both sides
- Support panel provides additional worksurface support in excessive worksurface loading applications
- Mounts to panels. Screws to worksurface.
- Adjustable glides provide leveling capacity
- Available in 26" and 29" heights
- Location is determined by the side of the worksurface support panel that adjoins the vertical panel. L=left; R=right

20"	26"	CI-WSSPL-2026	□□	□□□□	□□□	\$222
24"	26"	CI-WSSPL-2426	□□	□□□□	□□□	\$242
30"	26"	CI-WSSPL-3026	□□	□□□□	□□□	\$245
20"	29"	CI-WSSPL-2029	□□	□□□□	□□□	\$232
24"	29"	CI-WSSPL-2429	□□	□□□□	□□□	\$245
30"	29"	CI-WSSPL-3029	□□	□□□□	□□□	\$251

1 2 3 4

HOW TO ORDER

Indicate the following information on the order form:
 1.Quantity of each item.
 2.Model Number, including options.
 See "How to Build a Model Number."
 3.Any special service required.

Note:

The □ indicates that a choice is required.
 The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Trim Color

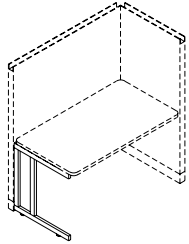
BL - Black
 GR - Blue Grey
 LG - Light Tone
 SA - Sand
 WG - Warm Grey

3 Select Fabric/Laminate Color

Cards/codes are available online and by request.

4 Select Laminate Color

Color codes are available online and by request.



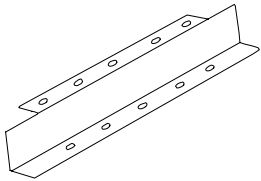
C - Leg Supports

- 1 x 2 steel leg assembly used for additional worksurface support in excessive worksurface loading applications.
- Mounts to panels. Screws to worksurface.
- Adjustable glides provide leveling capability.
- Must specify left or right side version by adding -L (left) or -R (right) to product number.

WIDTH	HEIGHT	DEPTH	END OF WORKSURFACE	BASIC MODEL	TRIM COLOR	NET PRICE
24"	29"	N/A	Left	CI-CLEG-2429-L	<input type="checkbox"/>	\$65
24"	29"	N/A	Right	CI-CLEG-2429-R	<input type="checkbox"/>	\$65
30"	29"	N/A	Left	CI-CLEG-3029-L	<input type="checkbox"/>	\$88
30"	29"	N/A	Right	CI-CLEG-3029-R	<input type="checkbox"/>	\$88

Worksurface Vertical Filler

- Steel bracket connects worksurfaces with 3" height differences.
- Fills gap between surfaces to prevent accidental dropping of work tools or paper.



N/A	3"	20"	N/A	CI-WSVF-20	<input type="checkbox"/>	\$25
N/A	3"	24"	N/A	CI-WSVF-24	<input type="checkbox"/>	\$29
N/A	3"	30"	N/A	CI-WSVF-30	<input type="checkbox"/>	\$32

1

2

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

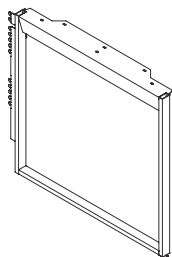
The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Trim Color

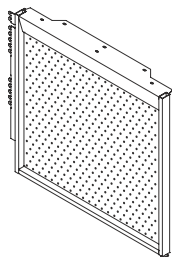
- BL - Black
- GR - Blue Grey
- LG - Light Tone
- SA - Sand
- WG - Warm Grey



Panel Mounted, Worksurface Support Open Leg

- 29" standard worksurface height
- Features bracketry to attach to panel frame
- Left orientation shown in image
- Specify width by worksurface depth
- Edge style refers to worksurface that support is being attached to
- Specify orientation (left or right)

WIDTH	HEIGHT	ORIENTATION	BASIC MODEL	EDGE STYLE	TRIM COLOR	NET PRICE
18"	29"	Left	SPSL-1829L	□□	□□	\$165
24"	29"	Left	SPSL-2429L	□□	□□	\$204
30"	29"	Left	SPSL-3029L	□□	□□	\$219
18"	29"	Right	SPSL-1829R	□□	□□	\$165
24"	29"	Right	SPSL-2429R	□□	□□	\$204
30"	29"	Right	SPSL-3029R	□□	□□	\$219



Panel Mounted, Worksurface Support Insert Leg

- Panel Mounted, Worksurface Support Insert Leg
- 29" standard worksurface height
- Features bracketry to attach to panel frame
- Left orientation shown in image
- Specify width by worksurface depth
- Edge style refers to worksurface that support is being attached to
- Specify orientation (left or right)

18"	29"	Left	SPSLI-1829L	□□	□□	\$284
24"	29"	Left	SPSLI-2429L	□□	□□	\$324
30"	29"	Left	SPSLI-3029L	□□	□□	\$348
18"	29"	Right	SPSLI-1829R	□□	□□	\$284
24"	29"	Right	SPSLI-2429R	□□	□□	\$324
30"	29"	Right	SPSLI-3029R	□□	□□	\$348

1

2

3

HOW TO ORDER

Indicate the following information on the order form:
 1.Quantity of each item.
 2.Model Number, including options.
 See "How to Build a Model Number."
 3.Any special service required.

Note:

The □ indicates that a choice is required.
 The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Edge Style
 BN - Flat vinyl T-edge
 3L - 74P Edge

3 Select Trim Color

BL - Black
 GR - Blue Grey
 LG - Light Tone
 SA - Sand
 WG - Warm Grey

- 15" high monochromatic laminate-covered particleboard end panels with BN edge molding
- Steel bottom and top shelves and fabric covered front
- Meets BIFMA standards: X5.6-2010
- End panel bracket design prevents accidental dislodging of components
- Door opens above cabinet
- Lock is included with two keys
- Available with key-alike option
- On module
- Shelf divider (ST-SD) available in [Accessories Price List](#)

- 15" high monochromatic laminate-covered particleboard end panels with BN edge molding
- Steel bottom and top shelves and laminate front surface
- Meets BIFMA standards: X5.6-2010
- End panel bracket design prevents accidental dislodging of components
- Door opens above cabinet
- Lock is included with two keys
- Available with key-alike option
- On module
- Shelf divider (ST-SD) available in [Accessories Price List](#)

- Optional steel back attaches to laminate end flipper door unit. (CI-FDF, FDL).

WIDTH	HEIGHT	DEPTH	BASIC MODEL	TRIM COLOR	FABRIC COLOR	LAMINATE COLOR	NET PRICE
24"	15 - 5/8"	14 - 3/8"	CI-FDF-24	□□	□□□		\$216
30"	15 - 5/8"	14 - 3/8"	CI-FDF-30	□□	□□□		\$232
36"	15 - 5/8"	14 - 3/8"	CI-FDF-36	□□	□□□		\$248
42"	15 - 5/8"	14 - 3/8"	CI-FDF-42	□□	□□□		\$265
48"	15 - 5/8"	14 - 3/8"	CI-FDF-48	□□	□□□		\$284
54"	15 - 5/8"	14 - 3/8"	CI-FDF-54	□□	□□□		\$304
60"	15 - 5/8"	14 - 3/8"	CI-FDF-60	□□	□□□		\$324
24"	15 - 5/8"	14 - 3/8"	CI-FDL-24	□□		□□□	\$212
30"	15 - 5/8"	14 - 3/8"	CI-FDL-30	□□		□□□	\$227
36"	15 - 5/8"	14 - 3/8"	CI-FDL-36	□□		□□□	\$243
42"	15 - 5/8"	14 - 3/8"	CI-FDL-42	□□		□□□	\$260
48"	15 - 5/8"	14 - 3/8"	CI-FDL-48	□□		□□□	\$278
54"	15 - 5/8"	14 - 3/8"	CI-FDL-54	□□		□□□	\$298
60"	15 - 5/8"	14 - 3/8"	CI-FDL-60	□□		□□□	\$319
24"	15-5/8"		CI-FDB-24	□□			\$29
30"	15-5/8"		CI-FDB-30	□□			\$32
36"	15-5/8"		CI-FDB-36	□□			\$34
42"	15-5/8"		CI-FDB-42	□□			\$38
48"	15-5/8"		CI-FDB-48	□□			\$40
54"	15-5/8"		CI-FDB-54	□□			\$44
60"	15-5/8"		CI-FDB-60	□□			\$47

HOW TO ORDER

- Indicate the following information on the order form:
- 1.Quantity of each item.
 - 2.Model Number, including options.
See "How to Build a Model Number."
 - 3.Any special service required.

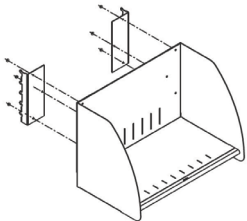
Note:

The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model**
- 2 Select Trim Color**
- BL - Black
 - GR - Blue Grey
 - LG - Light Tone
 - SA - Sand
 - WG - Warm Grey

- 3 Select Fabric Color**
Cards/codes are available online and by request.
- 4 Select Laminate Color**
Cards/codes are available online and by request.



- 10-1/2" high steel ends with radiused front edge.
- 13-1/2" deep steel shelf with 10-1/2" high back is slotted to accept shelf dividers.
- Meets BIFMA standards X5.6-1993.
- Radiused edge the full width of shelf front.
- End panel bracket design prevents accidental dislodging of components.
- Shelf divider (NSD) available in [Accessories Price List](#)

- 16-1/2" high steel ends with radiused front edge.
- 13-1/2" deep steel shelf with 16-1/2" high back is slotted to accept shelf dividers.
- Meets BIFMA standards X5.6-1993.
- Radiused edge the full width of shelf front.
- End panel bracket design prevents accidental dislodging of components.
- Shelf divider (NSD) available in [Accessories Price List](#)

[illegible]

2

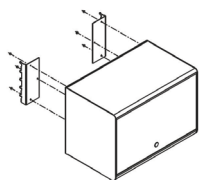
HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Trim Color

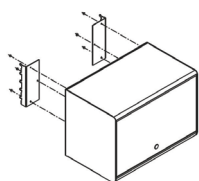
- BL - Black
- GR - Blue Grey
- LG - Light Tone
- SA - Sand
- WG - Warm Grey

Note:
The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

**Universal Overhead - Laminate Front**

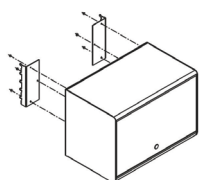
- 16-1/2" high steel ends with radiused front corners.
- 13-1/2" deep steel shelf with full back is slotted to accept shelf dividers.
- Steel top.
- Laminate covered 5/8" particle board door, lockable, recedes inside the cabinet, and has a full length radiused handle.
- Meets BIFMA standards X5.6-1993.
- End panel bracket design prevents accidental dislodging of components.
- Load Bar (LB) Mount version available in [Legion Price List](#)
- Shelf divider (NSD) available in [Accessories Price List](#)

WIDTH	HEIGHT	DEPTH	BASIC MODEL	TRIM COLOR	LAMINATE COLOR	FABRIC COLOR	NET PRICE
24"	16 - 1/2"	14 - 1/2"	CIRDL24	□□	□□□		\$393
30"	16 - 1/2"	14 - 1/2"	CIRDL30	□□	□□□		\$432
36"	16 - 1/2"	14 - 1/2"	CIRDL36	□□	□□□		\$440
42"	16 - 1/2"	14 - 1/2"	CIRDL42	□□	□□□		\$468
48"	16 - 1/2"	14 - 1/2"	CIRDL48	□□	□□□		\$497
54"	16 - 1/2"	14 - 1/2"	CIRDL54	□□	□□□		\$569
60"	16 - 1/2"	14 - 1/2"	CIRDL60	□□	□□□		\$609

**Universal Overhead - Painted Steel Front**

- 16-1/2" high steel ends with radiused front corners.
- 13-1/2" deep steel shelf with full back is slotted to accept shelf dividers.
- Steel top.
- Painted steel door, lockable, recedes inside the cabinet, and has a full length radiused handle.
- Meets BIFMA standards X5.6-1993.
- End panel bracket design prevents accidental dislodging of components.
- Load Bar (LB) Mount version available in [Legion Price List](#)
- Shelf divider (NSD) available in [Accessories Price List](#)

24"	16 - 1/2"	14 - 1/2"	CIRDS24	□□			\$291
30"	16 - 1/2"	14 - 1/2"	CIRDS30	□□			\$321
36"	16 - 1/2"	14 - 1/2"	CIRDS36	□□			\$325
42"	16 - 1/2"	14 - 1/2"	CIRDS42	□□			\$348
48"	16 - 1/2"	14 - 1/2"	CIRDS48	□□			\$368
54"	16 - 1/2"	14 - 1/2"	CIRDS54	□□			\$421
60"	16 - 1/2"	14 - 1/2"	CIRDS60	□□			\$448

**Universal Overhead - Fabric Front**

- 16-1/2" high steel ends with radiused front corners.
- 13-1/2" deep steel shelf with full back is slotted to accept shelf dividers.
- Steel top.
- Steel door is fabric covered, lockable, recedes inside the cabinet, and has a full length radiused handle.
- Meets BIFMA standards X5.6-1993.
- End panel bracket design prevents accidental dislodging of components.
- Load Bar (LB) Mount version available in [Legion Price List](#)
- Shelf divider (NSD) available in [Accessories Price List](#)

24"	16 - 1/2"	14 - 1/2"	CIRDF24	□□		□□□	\$307
30"	16 - 1/2"	14 - 1/2"	CIRDF30	□□		□□□	\$335
36"	16 - 1/2"	14 - 1/2"	CIRDF36	□□		□□□	\$344
42"	16 - 1/2"	14 - 1/2"	CIRDF42	□□		□□□	\$364
48"	16 - 1/2"	14 - 1/2"	CIRDF48	□□		□□□	\$387
54"	16 - 1/2"	14 - 1/2"	CIRDF54	□□		□□□	\$441
60"	16 - 1/2"	14 - 1/2"	CIRDF60	□□		□□□	\$472

1

2

3

4

HOW TO ORDER

Indicate the following information on the order form:

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

Note:

The □ indicates that a choice is required.
The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER**1 Select Basic Model****2 Select Trim Color**

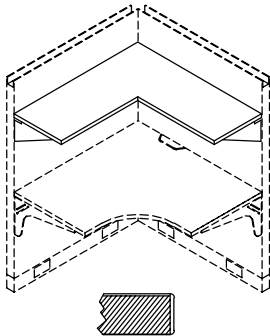
BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey

3 Select Laminate Color

Cards are available online and by request.

4 Select Fabric Color

Cards are available online and by request.



- Corner bookshelf consists of 1-1/8" particle board between laminate and backer with vinyl T-edge molding.
- Shelf surface is 16" deep.
- Included brackets allow mounting to panels at 1" height increments
- Specify trim color
- Specify laminate color

- Corner bookshelf consists of 1-1/8" particle board between laminate and backer with 74P Edge banding.
- Shelf surface is 16" deep.
- Included brackets allow mounting to panels at 1" height increments
- Specify trim color
- Specify laminate color

[illegible]

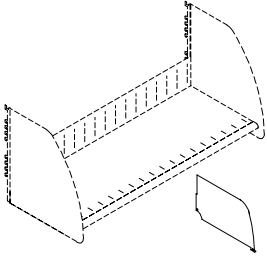
HOW TO BUILD A MODEL NUMBER

- 1 Select Basic Model
- 2 Select Edge Style

3 Select Trim Color
BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey

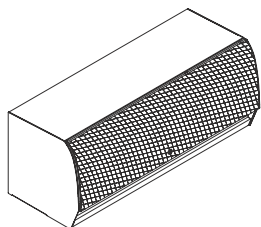
4 Select Laminate Color
BL - Black
GR - Blue Grey
LG - Light Tone
SA - Sand
WG - Warm Grey

- Steel shelf divider is powder coat painted.
- Fits all radiused front storage units

[illegible]

HOW TO BUILD A MODEL NUMBER

WG - Warm Grey



- Colored or translucent extruded PVC door.
- Painted cabinet and lower door.
- Mounting bracket included.
- Shelf divider (NSD) available in [Accessories Price List](#)
- Capable of shipping assembled.
- Will accept hanging tool rail and tackboards. (Attachment bar ordered separately).
- Meets BIFMA standards X5.6-1993.

- Laminate upper door.
- Painted cabinet and lower door.
- Mounting brackets included.
- Shelf divider (NSD) available in [Accessories Price List](#)
- Capable of shipping assembled.
- Will accept hanging tool rail and tackboards. (Attachment bar ordered separately).
- Meets BIFMA standards X5.6-1993.

- Fabric covered upper door.
- Painted cabinet and lower door.
- Mounting brackets included.
- Shelf divider (NSD) available in [Accessories Price List](#)
- Capable of shipping assembled.
- Will accept hanging tool rail and tackboards. (Attachment bar ordered separately).
- Meets BIFMA standards X5.6-1993.

WIDTH	HEIGHT	DEPTH	BASIC MODEL	TRIM COLOR	FABRIC COLOR	LAMINATE COLOR	NET PRICE
30"	17"	19 - 1/4"	VNOS30-X1	□□	N/A	N/A	\$606
36"	17"	19 - 1/4"	VNOS36-X1	□□	N/A	N/A	\$645
42"	17"	19 - 1/4"	VNOS42-X1	□□	N/A	N/A	\$679
48"	17"	19 - 1/4"	VNOS48-X1	□□	N/A	N/A	\$702
54"	17"	19 - 1/4"	VNOS54-X1	□□	N/A	N/A	\$754
60"	17"	19 - 1/4"	VNOS60-X1	□□	N/A	N/A	\$783
30"	17"	19 - 1/4"	VNOL30-X1	□□	N/A	□□□□	\$743
36"	17"	19 - 1/4"	VNOL36-X1	□□	N/A	□□□□	\$765
42"	17"	19 - 1/4"	VNOL42-X1	□□	N/A	□□□□	\$815
48"	17"	19 - 1/4"	VNOL48-X1	□□	N/A	□□□□	\$872
54"	17"	19 - 1/4"	VNOL54-X1	□□	N/A	□□□□	\$959
60"	17"	19 - 1/4"	VNOL60-X1	□□	N/A	□□□□	\$981
30"	17"	19 - 1/4"	VNOF30-X1	□□	□□□	N/A	\$654
36"	17"	19 - 1/4"	VNOF36-X1	□□	□□□	N/A	\$696
42"	17"	19 - 1/4"	VNOF42-X1	□□	□□□	N/A	\$731
48"	17"	19 - 1/4"	VNOF48-X1	□□	□□□	N/A	\$759
54"	17"	19 - 1/4"	VNOF54-X1	□□	□□□	N/A	\$814
60"	17"	19 - 1/4"	VNOF60-X1	□□	□□□	N/A	\$846

1

2

3

4

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

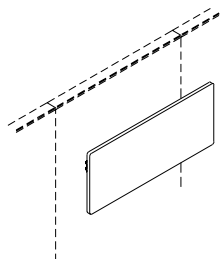
2 Select Trim Color

- BL - Black
- GR - Blue Grey
- LG - Light Tone
- SA - Sand
- WG - Warm Grey

3 Select Fabric Color
Cards are available online and by request.

4 Select Laminate Color
Color codes are available online and by request.

Example: VNOS301-X1-BL-TR



Tackboards

- Tackboards are constructed of 3/4" tackable and the front is covered with fabric
- Includes mounting brackets to hang on panel the same width
- On module

W x H	BASIC MODEL	NET PRICE
24" x 12"	CI-TB-2412	\$100
24" x 16"	CI-TB-2416	\$101
24" x 24"	CI-TB-2424	\$134
24" x 30"	CI-TB-2430	\$164
24" x 48"	CI-TB-2448	\$208
30" x 12"	CI-TB-3012	\$110
30" x 16"	CI-TB-3016	\$110
30" x 24"	CI-TB-3024	\$157
30" x 30"	CI-TB-3030	\$204
30" x 48"	CI-TB-3048	\$238
36" x 12"	CI-TB-3612	\$118
36" x 16"	CI-TB-3616	\$113
36" x 24"	CI-TB-3624	\$105
36" x 30"	CI-TB-3630	\$212
36" x 48"	CI-TB-3648	\$274
42" x 12"	CI-TB-4212	\$120
42" x 16"	CI-TB-4216	\$123
42" x 30"	CI-TB-4230	\$226
42" x 48"	CI-TB-4248	\$281
48" x 12"	CI-TB-4812	\$126
48" x 16"	CI-TB-4816	\$129
48" x 24"	CI-TB-4824	\$174
48" x 30"	CI-TB-4830	\$237
48" x 48"	CI-TB-4848	\$297
54" x 12"	CI-TB-5412	\$143
54" x 16"	CI-TB-5416	\$152
54" x 30"	CI-TB-5430	\$244
60" x 12"	CI-TB-6012	\$150
60" x 16"	CI-TB-6016	\$157
60" x 24"	CI-TB-6024	\$188
60" x 30"	CI-TB-6030	\$259
60" x 48"	CI-TB-6048	\$268

1

HOW TO ORDER

Indicate the following information on the order form:

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

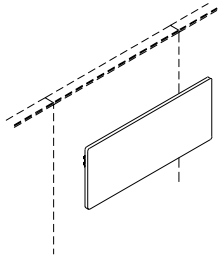
Note:

The ☐ indicates that a choice is required.

The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model



Tackboards With Backer

- Tackboards are constructed of 3/4" tackable board laminated to a 1/4" Masonite sheet and the front is covered with fabric.
- Includes mounting brackets to allow mounting to panels of the same width in 1" height increments.
- Tackboards With Backers should be used in applications where the back of the tackboard is visible and a clean appearance is desired.

W x H	BASIC MODEL	NET PRICE
24" x 12"	CI-TBB-2412	\$124
24" x 16"	CI-TBB-2416	\$126
24" x 30"	CI-TBB-2430	\$188
24" x 48"	CI-TBB-2448	\$233
30" x 12"	CI-TBB-3012	\$135
30" x 16"	CI-TBB-3016	\$135
30" x 30"	CI-TBB-3030	\$228
30" x 48"	CI-TBB-3048	\$262
36" x 12"	CI-TBB-3612	\$143
36" x 16"	CI-TBB-3616	\$137
36" x 30"	CI-TBB-3630	\$236
36" x 48"	CI-TBB-3648	\$298
42" x 12"	CI-TBB-4212	\$145
42" x 16"	CI-TBB-4216	\$148
42" x 30"	CI-TBB-4230	\$251
42" x 48"	CI-TBB-4248	\$306
48" x 12"	CI-TBB-4812	\$155
48" x 16"	CI-TBB-4816	\$158
48" x 30"	CI-TBB-4830	\$267
48" x 48"	CI-TBB-4848	\$326
54" x 12"	CI-TBB-5412	\$173
60" x 12"	CI-TBB-6012	\$181
60" x 16"	CI-TBB-6016	\$189
60" x 30"	CI-TBB-6030	\$291
60" x 48"	CI-TBB-6048	\$300

1

HOW TO ORDER

Indicate the following information on the order form:

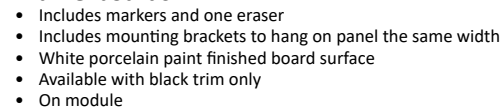
- Quantity of each item.
- Model Number, including options.
See "How to Build a Model Number."
- Any special service required.

Note:

The ☐ indicates that a choice is required.
The absence of ☐ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

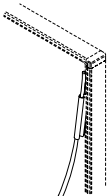

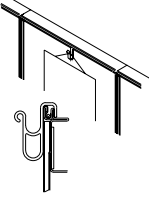
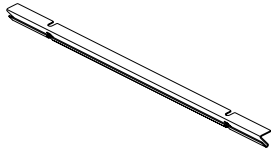
1 Select Basic Model



1

HOW TO BUILD A MODEL NUMBER

The absence of ☐ indicates that no choice is required

	WIDTH	HEIGHT	DEPTH	LENGTH	BASIC MODEL	TRIM COLOR	NET PRICE
	N/A	N/A	N/A	72"	CI-CM-6	□□	\$7
	1-1/4"	66"	1"	N/A	CI-CWT-66	□□	\$99
	1-1/4"	84"	1"	N/A	CI-CWT-84	□□	\$139
	3/4"	N/A	N/A	N/A	CI-CH	□□	\$1
	N/A	N/A	N/A	30"	BMB30	N/A	\$26
	N/A	N/A	N/A	36"	BMB36	N/A	\$26
	N/A	N/A	N/A	42"	BMB42	N/A	\$26
	N/A	N/A	N/A	48"	BMB48	N/A	\$31
	N/A	N/A	N/A	54"	BMB54	N/A	\$32
	N/A	N/A	N/A	60"	BMB60	N/A	\$33

1

2

HOW TO ORDER

Indicate the following information on the order form:

1.Quantity of each item.

2.Model Number, including options.

See "How to Build a Model Number."

3.Any special service required.

Note:

The □ indicates that a choice is required.

The absence of □ indicates that no choice is required

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Trim Color

BL - Black

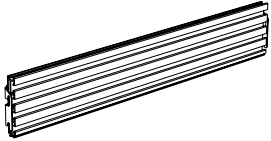
GR - Blue Grey

LG - Light Tone

SA - Sand

WG - Warm Grey

- Accommodates paper management components.
- Attaches to panels, brackets included.
- Field installable.
- Painted aluminum construction.
- Consists of four slots to accept components.
- 72" rail consists of two 36" rails with middle support.
- Tool Rail accessories available in [Accessories Price List](#)

[illegible]

HOW TO BUILD A MODEL NUMBER

1 Select Basic Model

2 Select Trim Color

- BL - Black
- GR - Blue Grey
- LG - Light Tone
- SA - Sand
- WG - Warm Grey



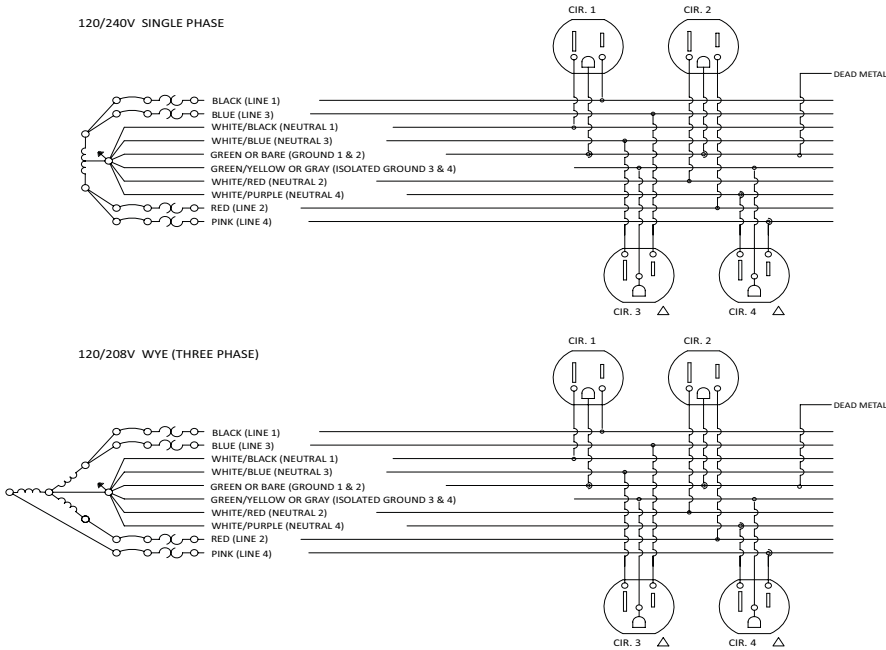
BC Energy Industries

Blue UL Label

442

Receptacles Available	Wires to be used	Gauge of Wire
Circuit 1	Black	12
	White/Black Letters	12
	Green or Bare	12
Circuit 2	Black	12
	White/Black Letters	12
Circuit 3l	Black	12
	White/Black Letters	12
	Green/Yellow Stripe or Gray	12
Circuit 4l	Pink	12
	White/Purple Letters	12
	Green/Yellow Stripe or Gray	12

4-4-2 Connection Diagrams

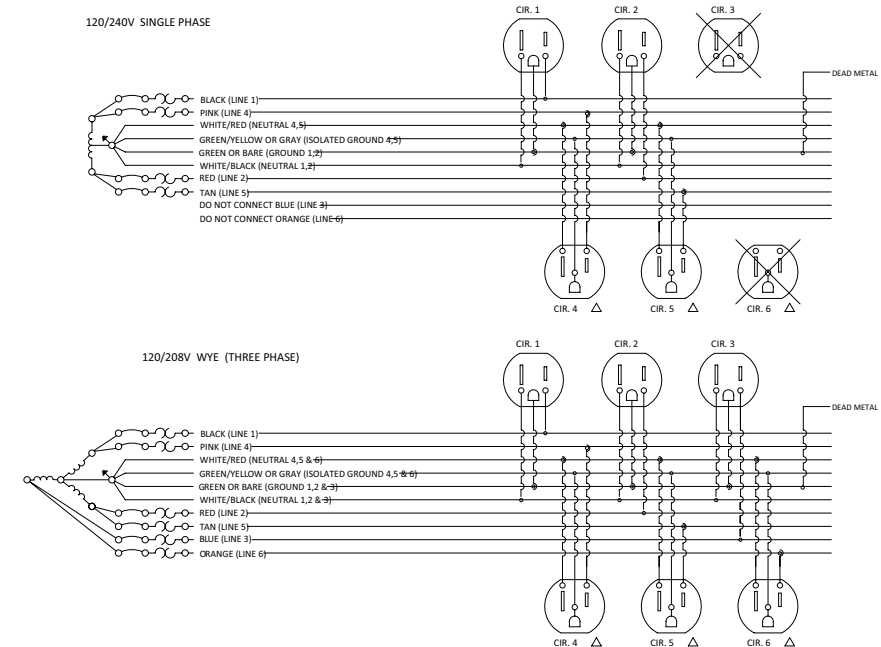


Green UL Label

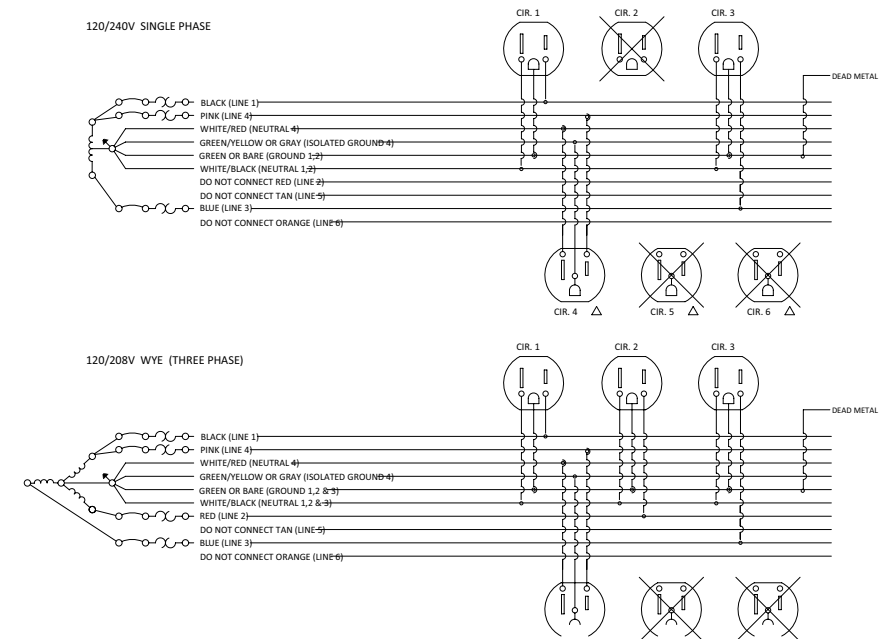
622

Receptacles Available	Wires To Be Used	Gauge Of Wire
Circuit 1	Black	12
	White/Black Letters	10
	Green or Bare	12
Circuit 2	Red	12
	White/Black Letters	10
	Green or Bare	12
Circuit 3	Blue	12
	White/Black Letters	10
	Green or Bare	12
Circuit 4I	Pink	12
	White/Red Letters	10
	Green Yellow Stripe or Gray	12
Circuit 5I	Tan	12
	White/Red Letters	10
	Green/Yellow Stripe or Gray	12
Circuit 6I	Orange	12
	White/Red letters	10
	Green/Yellow Stripe or Grey	12

6-2-2 Connection Diagrams



6-2-2 Connection Diagrams To An 8-Wire Building



State of Wisconsin Bureau of Correctional Enterprises

Business Office and Showroom
3099 East Washington Avenue
Madison, WI 53704

608.240.5200

shopbce.com

BCE Product Development Center
Design. Support. Promote.



Industries