

Introducing PanelX Post and Beam System.



above worksurface privacy... endless planning possibilities

Learn More:

- The PanelX post and beam system is an architectural framework that allows for 360 degree planning flexibility. PanelX utilizes a mixture of both desking and panel systems, providing the best of each system and overcoming their limitations.
- The PanelX post and beam system includes 90°, 120°, and 135° post connections, allowing for maximum planning flexibility.
- PanelX inserts can be easily reconfigured to adapt to a multitude of space requirements.
- PanelX favors collaborative workspaces while simultaneously providing personal space for each individual. With privacy options from seated to standing height, each space can be adapted to the needs of any user.
- With textile, laminate, whiteboard, slatwall and glazed insert options, PanelX offers an extensive variety of panel inserts to maximize design capabilities. With focused and sleek components, PanelX is a foundation for clean, scalable design.
- PanelX is GREENGUARD Indoor Air Quality and GREENGUARD Children & Schools Certified for a healthier environment, and meets the requirements for low-emitting materials LEED credit 4.5 (systems furniture and seating).
- To manage above-worksurface lighting and wiring, each PanelX post provides built-in wire management. Cabling can be fed vertically through each PanelX post cavity, allowing cables to be routed along the post directly to power and data access points.
- With the use of 20-20 Giza Studio, bring the PanelX Series to life with advanced AutoCAD compatible 2D & 3D visualizations and experience your space from every angle.

Overview

- PanelX is a modular desk-mounted partition system offering 360 degree planning possibilities, which can be used on various OFGO desking offerings.
- PanelX uses various post heights to support a variety of partitioning panels.
- PanelX inserts can be vertically stacked to provide varying degrees of privacy.
- PanelX contains universal components offered in various combinations to complement any environment.
- PanelX is easy to specify in design layouts by using Giza Studio, an AutoCAD compatible software.
- PanelX is designed for ease of installation and reconfiguration with full support from the OFGO team.

Posts

- Each post includes: (a) cover strips, (b) a top cap, and (c) all mounting hardware.
- PanelX posts are available in a black (BK) or silver (SL) finish.
- PanelX posts are available in three standard angles: 90, 120, and 135 degree.
- 1.75in/45mm wide by 1.75in/45mm deep aluminum PanelX posts are available in eight standard heights: 6in/152mm, 12in/305mm, 15in/381mm, 18in/457mm, 21in/533mm, 24in/610mm, 30in/762mm, and 36in/914mm.
- Various post heights allow for the creation of private and semi-private spaces.
- PanelX posts are made from 100% extruded aluminum.
- Aluminum post to post fillers are provided to fill the gap between two posts.

Panel Inserts

- PanelX inserts are available in five materials: fabric, laminate, ribbed polycarbonate (clear or bronze finish), whiteboard, and slatwall.
- **Fabric Panel Inserts:**
 - Fabric inserts are 3/8in/9.5mm thick and available in eight standard heights (6in/152mm, 12in/305mm, 15in/381mm, 18in/457mm, 21in/533mm, 24in/610mm, 30in/762mm, and 36in/914mm).
 - Fabric inserts are tackable and are upholstered on both sides.
 - Fabric inserts are available in a variety of options, including C.O.M. (customer's own material) textiles upon request.
- **Laminate Panel Inserts:**
 - Laminate inserts are 3/8in/9.5mm thick and available in eight standard heights (6in/152mm, 12in/305mm, 15in/381mm, 18in/457mm, 21in/533mm, 24in/610mm, 30in/762mm, and 36in/914mm).
 - Laminate inserts are CARB II compliant and are GREENGUARD Indoor Air Quality Certified®.
- **Ribbed polycarbonate panel inserts:**
 - Ribbed polycarbonate inserts are 3/8in/9.5mm thick and available in eight standard heights (6in/152mm, 12in/305mm, 15in/381mm, 18in/457mm, 21in/533mm, 24in/610mm, 30in/762mm, and 36in/914mm).
 - Ribbed polycarbonate inserts are available in two finishes: clear or bronze.
 - Clear ribbed polycarbonate inserts are transparent, allowing light to pass through and contributing to natural daylight and views.
- **Whiteboard Panel Inserts:**
 - Whiteboard inserts are 3/8in/9.5mm thick and available in eight standard heights (6in/152mm, 12in/305mm, 15in/381mm, 18in/457mm, 21in/533mm, 24in/610mm, 30in/762mm, and 36in/914mm).
 - Whiteboard inserts are dual sided, allowing for greater usability.
 - Whiteboard inserts are CARB II compliant and are GREENGUARD Indoor Air Quality Certified®.
- **Slatwall Panel Inserts:**
 - Slatwall inserts are 1/2in/12.7mm thick and available in 6in/152mm standard height.
 - Slatwall inserts are stackable up to 36in/914mm high.
 - Slatwall inserts are available in black (BK) or silver (SL) finish.
 - Slatwall inserts are composed of 100% extruded aluminum.
 - Slatwall inserts are dual sided, allowing for slatwall accessories to be mounted on both sides of the insert.

Beams

- PanelX beams are available in 12 standard widths: 6in/152mm, 18in/457mm, 24in/610mm, 30in/762mm, 36in/914mm, 42in/1067mm, 48in/1219mm, 54in/1372mm, 60in/1524mm, 66in/1524mm, 72in/1829mm, and 78in/1981mm.
- Beams are included on top and bottom of panel inserts.
- PanelX beams are composed of 100% extruded aluminum.

Tops

- Laminate tops are available 1in/25mm and 1 1/2in/38mm thicknesses.
- Laminate tops are edged with 2mm or 2.5mm matching color edging.
- Laminate tops are offered in all standard finishes for Modern Series desking.
- Counter tops include all necessary mounting hardware.
- Counter tops feature pre-drilled locating holes, which allow quick alignment with PanelX posts.
- Counter tops are available in various sizes to accommodate all space requirements.
- Counter tops are for use on 6in/152mm, 12in/305mm, 15in/381mm, 18in/457mm, 21in/533mm, or 24in/610mm high PanelX posts. Use on taller posts is not recommended.

Post Legs

- Each post leg includes: (a) cover strips, (b) a floor leveler, and (c) all hardware.
- PanelX post legs are available in a black (BK) or silver (SL) finish.
- 1.75in/45mm wide by 1.75in/45mm deep PanelX post legs are available in three standard heights: 18in/457mm, 28in/711mm, and 40in/1016mm.
- PanelX posts legs may be paired with Modern Series shaped tables.
- PanelX posts legs are made from 100% recyclable extruded aluminum.
- PanelX post legs include floor levelers, adjustable up to 2in/51mm high.

Post Mounted Hutches

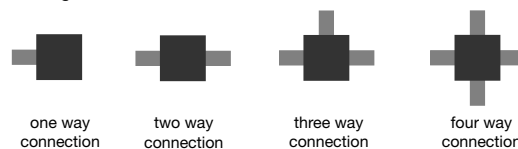
- Post mounted hutches are attached to four 90 degree PanelX posts, which are bolted to the worksurface.
- Post mounted hutches are available in two standard heights: 33in/838mm high hutch (mounted on a 18in/457mm high PanelX post) and, 36in/914mm high hutch (mounted on a 21in/533mm high PanelX post).
- Post mounted hutches are available with a rod or laminate style organizer shelf.
- 6in/152mm wide hutch fillers may be used to fill space between two posts across the depth of the post mounted hutch.
- Hutch fillers are available in five materials: fabric, laminate, ribbed polycarbonate (clear or bronze finish), whiteboard, and slatwall.

Wire Management & Electrics

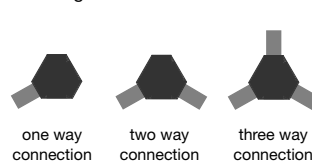
- Wire management is accomplished with various horizontal and vertical solutions that accommodate building infrastructure and workstation requirements.
- Tasklight wiring can be fed through the cavity of the PanelX post, allowing wiring to be kept hidden from view.
- Above worksurface power centers allow for easy user access to power.
- Cables can be routed through notches on PanelX cabinets.

Connections

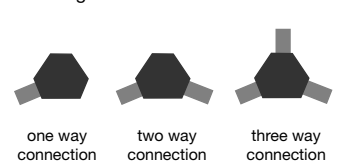
90 Degree Post:



120 Degree Post:



135 Degree Post:

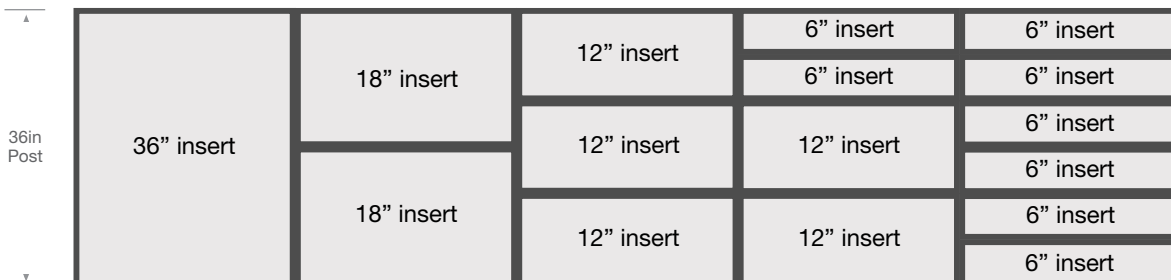
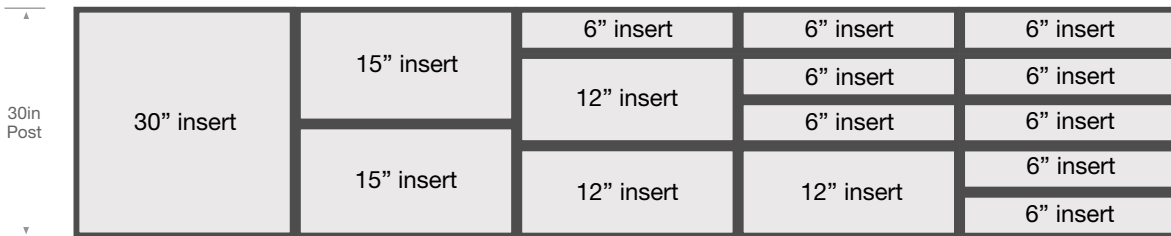
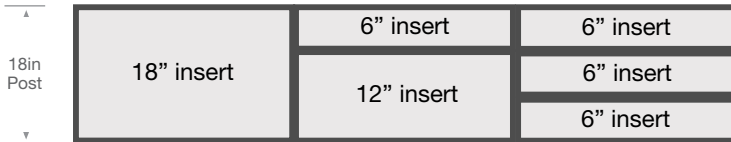
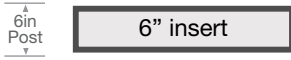


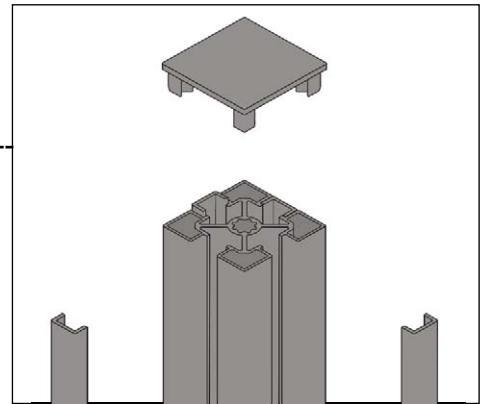
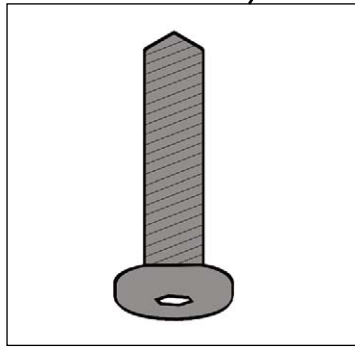
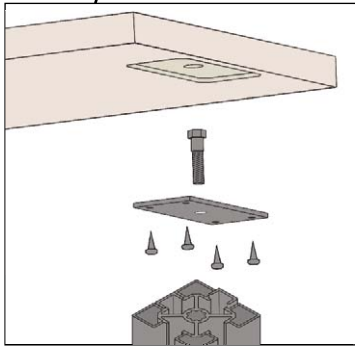
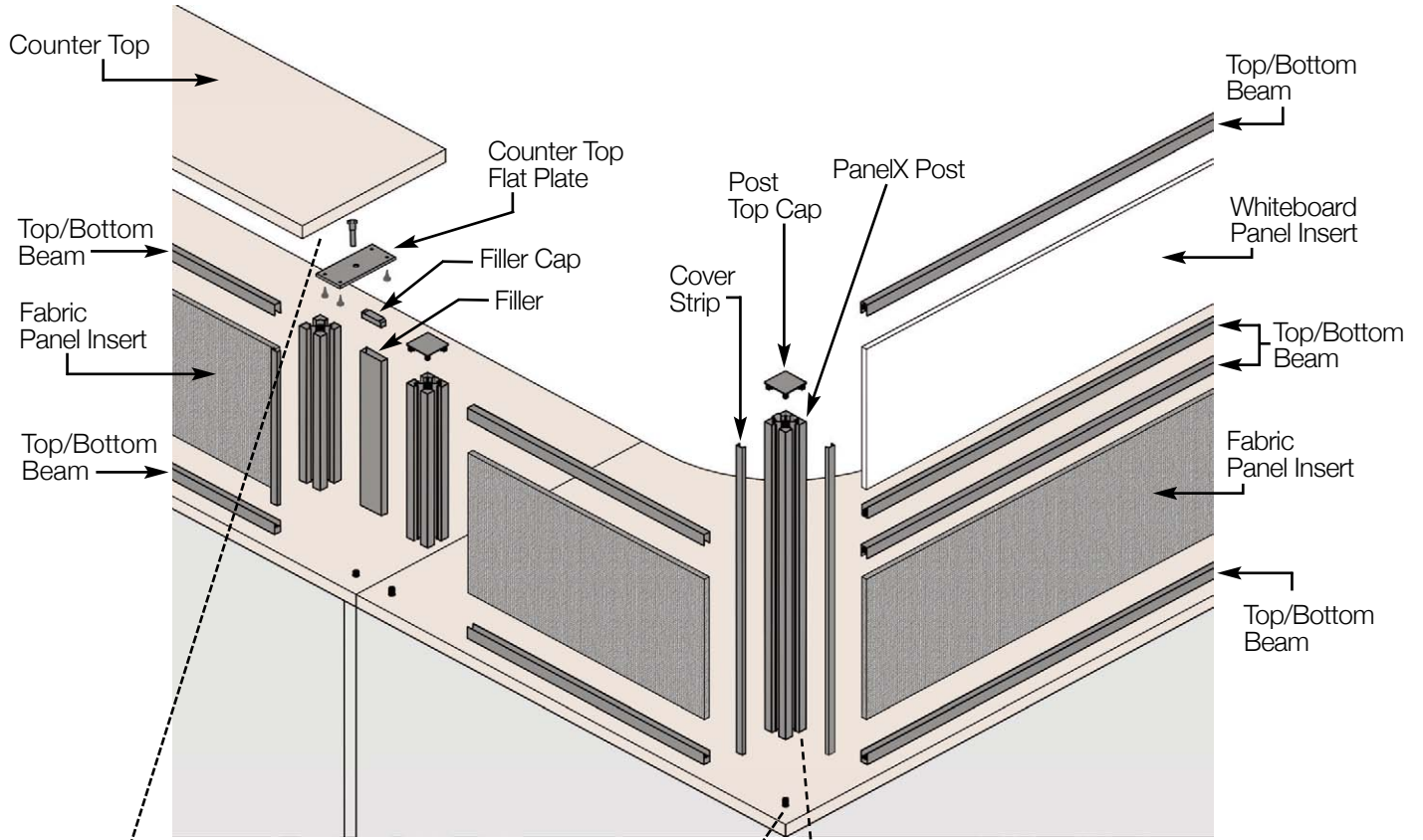
Certifications: PanelX is GREENGUARD Indoor Air Quality Certified® and meets the emission level requirements of LEED Credit 4.5 conformance standards.

Panel inserts are interchangeable and may be reconfigured to any position.

Post Heights:

- 6in/152mm
- 12in/305mm
- 15in/381mm
- 18in/457mm
- 21in/533mm
- 24in/610mm
- 30in/764mm
- 36in/914mm





Aluminum Beam and Panel Insert Sizes:

Panel Insert Code:	Worksurface Width/Depth:	Top/Bottom Beam Width:	Panel Insert Width:
PX18□□-Tile-□ fits onto	18in/457mm includes	13.75in/349mm includes	14.25in/362mm
PX24□□-Tile-□	24in/610mm	19.75in/502mm	20.25in/514mm
PX30□□-Tile-□	30in/762mm	25.75in/654mm	26.25in/667mm
PX36□□-Tile-□	36in/914mm	31.75in/806mm	32.25in/819mm
PX42□□-Tile-□	42in/1067mm	37.75in/959mm	38.25in/972mm
PX48□□-Tile-□	48in/1219mm	43.75in/1111mm	44.25in/1124mm
PX54□□-Tile-□	54in/1372mm	49.74in/1264mm	50.25in/1276mm
PX60□□-Tile-□	60in/1524mm	55.75in/1416mm	56.25in/1429mm
PX66□□-Tile-□	66in/1676mm	61.75in/1568mm	62.25in/1581mm
PX72□□-Tile-□	72in/1829mm	67.75in/1721mm	68.25in/1734mm
PX78□□-Tile-□	78in/1981mm	73.75in/1873mm	74.25in/1886mm

Post & Beam Finishes

Black (BK)

Silver (SL)

Panel Insert Options

Fabric Inserts (F)* Provide fabric code when ordering (e.g. VA10 - Black).

Laminate Inserts (L) Provide laminate color code when ordering (e.g. CO - Cognac)

Clear Ribbed Polycarbonate Insert (C)

Bronze Ribbed Polycarbonate Insert (B)

Whiteboard Insert (W)

Slatwall Insert (S)

* Price for fabric inserts is based on the use of Grade 3 and Grade 4 fabrics. Additional charge may apply for COM or higher grades of fabric.

Laminate Units and Laminate Panel Insert Finishes

Chocolate Walnut (CW)

Classic Mahogany (CM)

Cognac (CO)

Sahara (SA)

Willow Gray (WG)

Charcoal (CL)**

Tuxedo (TX)

Cherry Henna (CH)

American Cherry (AC)

Riviera Maple (RM)

True White (TW)

Black (BK)

** Charcoal (CL) not available for laminate panel inserts

Pull Handle Options



P1 Pull Handle
Black Nickel Finish
(Standard)



P3 Pull Handle
Silver Finish
(Optional)



P4 Pull Handle
Chrome Finish
(Optional)



P5 Pull Handle
Black Finish
(Optional)



P2 Pull Handle
Brushed Nickel Finish
(Optional)



P7 Pull Handle
Brushed Nickel Finish
(Optional)



P6 Pull Handle
Silver Finish
(Optional)



P8 Pull Handle
Silver Finish
(Optional)



P9 Pull Handle
Brushed Nickel Finish
(Optional)

P1 handle is standard, orders will be processed with P1 handle unless otherwise specified.

To select optional handle style, replace P1 in the item code with optional handle style code. Example: change PX362028-NT-LF-P1 to PX362028-NT-LF-P3.

To add additional pull handles to units, add handle style (e.g. P1) and quantity (e.g. Q3) to end of product code. Example: To include P1 handles on a box box file pedestal add P1Q3 to end of product code. Add \$20 list for each additional pull handle.

PanelX Dividers + Modern Series Desking = A Healthier Workplace Environment



Construction Waste Management

The packaging for OFGO furniture is made primarily of recyclable materials (Corrugated cardboard, honeycomb cartons and wood frames).

Resource Reuse

The flexibility, modularity and quality of OFGO products allow for reuse. OFGO product can adapt to new needs, contributing to this point for future projects. OFGO products are designed for durability and to have a warranty to aid in reuse.

Recycled Content

PanelX paired with Modern series desking contains approximately 10% Post-Consumer and 76% Pre-Consumer.

Low-Emitting Materials: Systems Furniture and Seating

PanelX and Modern Series Desking Systems are GREENGUARD Indoor Air Quality Certified® and GREENGUARD Children & Schools CertifiedSM as low emitting for a healthier environment.

Optimize Energy Performance & Controllability of Systems Lighting

Modern Series user controlled task lighting can contribute to the reduction of ambient light and energy usage. OFGO task lights are offered with high efficiency electronic ballasts which can help reduce the overall lighting power needed. OFGO task lights use environmentally friendly fluorescent tubes and have an on/off switch for individual control.

Daylight and Views

OFGO can assist in the design of appropriate furniture applications for contributions to these credits through the use of transparent PanelX privacy solutions and Modern Series low furniture heights.

