



XPAND SYSTEM

XPANDING YOUR OFFICE ENVIRONMENT



WELCOME TO THE MODERN AGE

Out of all of Open Plan Systems’ products, the XPand System is the most modern and customizable option to date!

XPand offers all of the flexibility to create workstations that best suit your business: from interchangeable storage and accessory options to stations, which range from stationary workspaces to stations with adjustable heights.

PAIRED WITH THE ALL NEW SIGNATURE PROGRAM

The XPand System falls under the All New Signature Program. The All New Signature Programs offers the following:

- All new manufactured product
- The largest selection of fabrics and finishes
- Customizable designer looks
- No minimum or maximum purchase

XPAND FINISH OPTIONS

XPAND REACH: BENCHING OPTIONS

- **FABRICS:** All Signature Series fabrics (300+)
 - **WORK SURFACE:** All 16 Signature Series work surfaces
 - **PAINT:** White Frost (Standard)*
- *Optional painted items: End panel trim, legs, cast aluminum leg base, and screen panel trim can be painted other colors for an upcharge.

XPAND RISE: ADJUSTABLE HEIGHT TABLE OPTIONS

- **FABRICS:** All Signature Series fabrics (300+)
- **WORK SURFACE:** All 16 Signature Series work surfaces
- **PAINT:** White Frost (Unless special ordered with extended lead time)

REACHING FOR SUCCESS

Reach, our Benching option of our XPand System, brings the idea of an open workspace to the next level.

Reach provides you with the opportunity to expand your work surfaces horizontally, allowing a more flexible workspace for you and your employees.

Designed to foster a more open environment, Reach gives employees the freedom they need while simultaneously promoting a collaborative environment.

A variety of screen options provide the privacy of a traditional workspace without sacrificing space. While screens provide privacy, employees will still be able to communicate and discuss ideas throughout the day.

Reach has the perfect balance of solitude and accessibility for you and your employees.





XPAND REACH: BENCHING

FITS YOUR NEEDS

In addition to allowing a more open environment, each individual Reach Benching station can have its accessories mixed and matched.

This allows your employees' stations to have individuality while still being a part of the same system.



ADJUSTABLE HEIGHT TABLES **XPAND RISE**

RISE TO THE OCCASION

Who really wants to be in the same position for the entire workday? The XPand System's Rise Adjustable Height Table gives employees the freedom to shift postures throughout the day.

Rather than staying seated at your desk all day, it is important to move about the office. Discomfort from prolonged office work can be remedied by shifting from a seated position to a standing one. Adding the Rise Adjustable Height Table to your office can ensure that your employees have the tools necessary to vary their posture throughout the day.



XPAND RISE: ADJ. HEIGHT TABLES

ADJUSTING TO FIT YOU

The days of desk difficulties are over. Our Rise Adjustable Height Table can be operated by the simple press of a button. In addition, the system can be preset to your desired height.

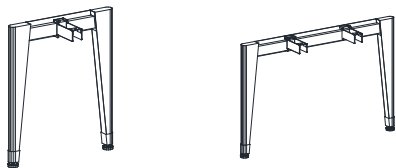
With this system, you and your employees can shift from sitting to standing in a matter of seconds. The ease of this transition will help promote a healthier lifestyle among your employees, while boosting productivity and energy levels.

XPAND REACH: BENCHING

END LEG ASSEMBLY

Used to support both ends of XPand Reach Benching System. If you have a single run without stations facing each other, choose the single option. If you have stations facing each other, choose the double option.

TAPERED- CAST ALUMINUM LEGS

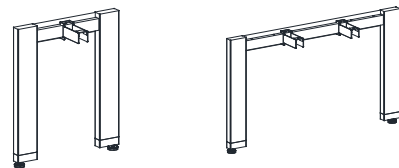


Single

Double

Tapered- Cast Aluminum Legs: End leg assemblies made of cast aluminum. Single and double available. Single widths: 24", 30" and 36" Double widths: 48" and 60"

RECTANGULAR LEGS- STEEL



Single

Double

Rectangular Legs- Steel: Rectangular shaped end leg assemblies made of steel. Single and double available. Single widths: 24", 30" and 36" Double widths: 48" and 60"

CONNECTOR/ LEG ASSEMBLIES

TAPERED- CAST ALUMINUM LEGS



Mid Leg Assembly (Single)

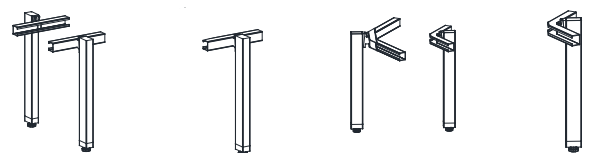
Mid Leg Assembly (Double)

45° Leg Assembly

Inside-Outside Assembly

Inside Only Assembly

RECTANGULAR



Mid Leg Assembly (Double)

Mid Leg Assembly (Single)

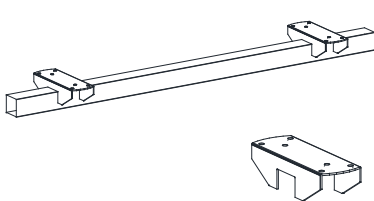
Inside-Outside Assembly

Inside Only Assembly

STRETCHER BARS

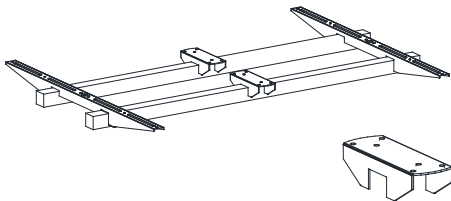
- **Single Stretcher Bars:** Connect to single end leg assemblies. Available in: 36", 42", 48" 60", 72", and 84"w
- **Double Stretcher Bars:** Connect to double end leg assemblies. Available in: 36", 42", 48" 60", 72", and 84"w

SINGLE



Single Stretcher bars come with two Work Surface support bars

DOUBLE



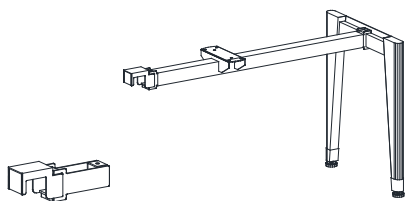
60"-84" come with two support brackets (one on each stretcher bar)

RETURN BRACKETS

XPand offers the ability to return along the stretcher bar or mid leg.

- **Mid Leg Return Assembly:** Use if the return connects at the Mid-Leg
- **Stretcher Bar Return Assembly:** Use if the return connects at the Stretcher Bar

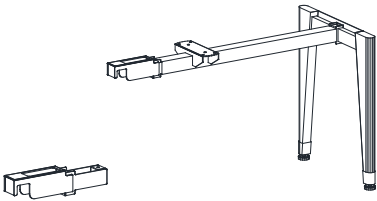
RETURN ALONG STRETCHER BAR



Stretcher Bar Bracket

Return along Stretcher Bar assembly

RETURN ALONG MID LEG



Mid Leg Bracket

Return along Mid Leg assembly

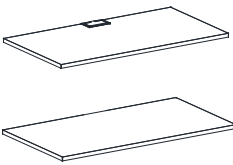
TABLE TOPS

Can't have a table without the top! Choose from any of our three designs!

Rectangular and Peninsula available in: 24"D x: 36", 42", 48", 60", 72", 84" w 30"D x: 36", 42", 48", 60", 72", 84" w 36"D x: 36", 42", 48", 60", 72", 84" w

120° Corner with 90° Ends available in: 24"D x: 36", 42", 48", 60" corners

***Note:** Specific size Rectangular Table tops and Peninsula table tops can be used as returns.



Rectangular Top with & without grommet



Peninsula Return

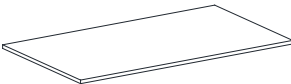


120° Corner with 90° Ends: No grommet

CONFERENCE TABLES

Be sure to complete your office with an XPand conference table.

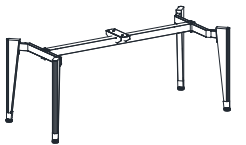
Tops available in: 36"D x: 60", 72", 84" and 96"w 42"D x: 60", 72", 84" and 96"w 48"D x: 60", 72", 84" and 96"w



Rectangular Conference



Racetrack Conference



Conference 45° Table Base (Cast aluminum)

SCREENS

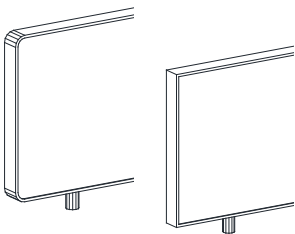
Separate your space with the XPand Screens. Screens are available in both fabric (round and square edges) and glass (clear or frosted)

Fabric and Glass Screens available in: 14"x 36", 42", 48", 60" and 72"w

**2" shorter fabric screens are available for use at power pole*

Return Screens available in: 14"x 24", 30" and 36"w

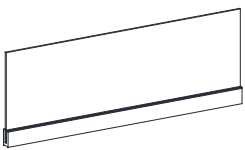
FABRIC SCREENS



Rounded Edge

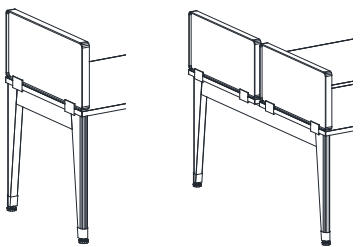
Square Edge

GLASS SCREENS



Available in clear and frosted glass

RETURN SCREENS



Used with single leg (Sold separately)

Used with double leg (Sold separately)

SCREEN ACCESSORIES

With our screen accessories, you will never have to worry about becoming unorganized!

ACCESSORY RAIL



PHONE TRAY



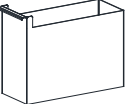
PAPER TRAY



PEN TRAY



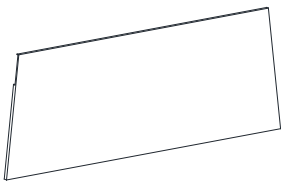
BOX TRAY



MODESTY PANELS

Modesty Panels are used for added privacy.

Available for 48" and 60" Tapered Cast Aluminum leg assembly.



Modesty Panel for 48" and 60" Tapered Cast Aluminum leg assembly

SEE NEXT PAGE FOR:

- Rise: Adjustable Height Tables
- Reach & Rise Power

XPAND RISE: ADJ. HEIGHT TABLE

ADJUSTABLE HEIGHT TABLES

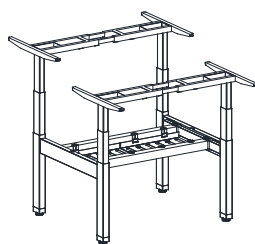
Single Table Units availability:
48", 60" and 72"

Dual Table Units availability:
48", 60" and 72"

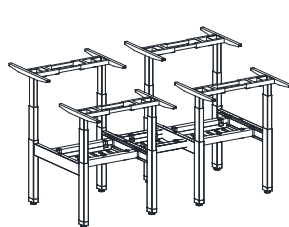
SINGLE TABLE UNITS



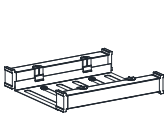
DOUBLE TABLE UNITS



ADD ON TABLE UNITS



LINK



Link joins two double units together

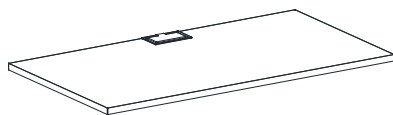
ADJUSTABLE HEIGHT TABLE TOPS

Available with and without a grommet.

Available in:
30" x: 48" 60" and 72"

36" x: 48" 60" and 72"

RECTANGULAR TOP WITH GROMMET



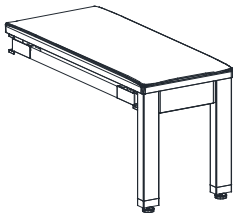
RECTANGULAR TOP WITHOUT GROMMET



BENCH SEAT

If you need to take a break from standing at your XPand Rise Adjustable Height Table, these benches are perfect!

(Cushion is sold separately.)



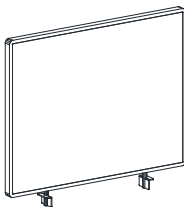
Shown with Seat Cushion-
(Sold Separately)

ADJUSTABLE HEIGHT SCREENS

Fabric Screen with round corners

Available in: 35" x 48", 60" and 72"w

FABRIC



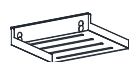
SCREEN ACCESSORIES

With our screen accessories, you will never have to worry about becoming unorganized!

ACCESSORY RAIL



PHONE TRAY



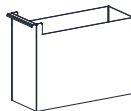
PAPER TRAY



PEN TRAY



BOX TRAY



POWER: REACH & RISE

POWER

Our XPand Systems come with several power options. This includes a **single circuit 3-wire option** that can be plugged into the wall or a four circuit, **8-wire power option** that can be connected either in the floor or ceiling.

- The power for your system is specified by choosing between a floor or ceiling option.
- A **power block** can be used to join the in-feed to jumpers or to connect the **jumpers** together. In addition, outlets are connected to the power block. Each power block is supplied with six ports, two for power to pass through and four for duplex out connectors.
- A **power clip** can be used to clip a jumper to the cable tray. Each system will come with two power clips per jumper.
- For a cleaner look, wires are recommended to be held with **cable trays**. For a less expensive alternative, our **cable holder clip** is designed to fit over the mid-leg connector; it can be used instead of or paired with the cable trays for additional wire management.
- There are two options when exploring **duplexes**. First, you can either plug in with a USB charging and two outlets or you can snap in 3-wire or 8-wire power sources. 8 Wire offers the 1,2,3 and 4 circuits and is available with or without USB charging capabilities.

3 WIRE (1 CIRCUIT) OR 8 WIRE (4 CIRCUITS)



Power Entry and Power Block

POWER ENTRY & POWER BLOCK



Duplex (with USB)

POWER ENTRY & POWER BLOCK



Duplex (No USB)

3 WIRE (1 CIRCUIT) JUMPERS



8 WIRE (4 CIRCUITS) JUMPERS



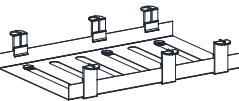
The 3 Wire (1 Circuit) and the 8 Wire (4 Circuit) Jumpers are available in 24", 30", 36", 42" 48", 60", and 72"

WIRE MANAGEMENT



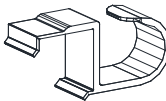
19" H for Adjustable Height Tables
24" for Benching

CABLE TRAY

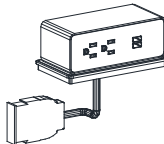


Available in 18", 24" and 30"

CABLE HOLDER CLIP



DESKTOP POWER DUPLEX WITH CHARGING PLUG





www.openplan.com | sales@openplan.com | 844.OPS.OPS1 | REV 06.20.16

® 2016 Open Plan Systems

All content is subject to change. For the most current revision, visit www.openplan.com.