

# XPAND SYSTEM SPECIFICATION GUIDE

## **TABLE OF CONTENTS**

#### **XPAND REACH BENCHING**

Select Your End Leg Assembly 3 Select Your Stretcher Bar Set 4 Select Your Mid Leg Assembly 4 Select Your Table Tops 5 Select Your Power Entry 5 Select Your Power Accessories 6 Select Your Screens 7 Select Your Accessories 8 Multiply and add End Leg Assembly 8	Determine Your Station Size	3
Select Your Mid Leg Assembly	Select Your End Leg Assembly	3
Select Your Table Tops5Select Your Power Entry5Select Your Power Accessories6Select Your Screens7Select Your Accessories8	Select Your Stretcher Bar Set	4
Select Your Power Entry5Select Your Power Accessories6Select Your Screens7Select Your Accessories8	Select Your Mid Leg Assembly	4
Select Your Power Accessories	Select Your Table Tops	5
Select Your Screens	Select Your Power Entry	5
Select Your Accessories8	Select Your Power Accessories	6
	Select Your Screens	7
Multiply and add End Leg Assembly	Select Your Accessories	8
	Multiply and add End Leg Assembly	8
Other Benching Configurations9	Other Benching Configurations	9

#### **XPAND UP SIT-STAND**

Determine Your Station Size	10
Select Your Table Tops	1C
Select Your Power Entry	1C
Select Your Power Accessories	11
Select Your Accessories	12
Multiply and add Table Link	13

## **DETERMINE YOUR STATION SIZE**

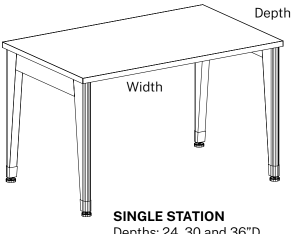
(i.e. 24"D x 48"W)

Stations can be single (stationary or side by side) or double (facing each other).

#### **OPTIONS**

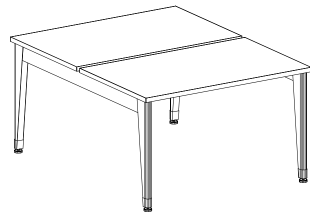
**Single:** Single station or single side-by-side stations. Stations don't face each other.

Double: Stations face each other.



Depths: 24, 30 and 36"D

Widths: 36, 42, 48, 60, 72 and 84"W



**DOUBLE STATION** 

Depths: 24 and 30"D

Widths: 36, 42, 48, 60, 72 and 84"W

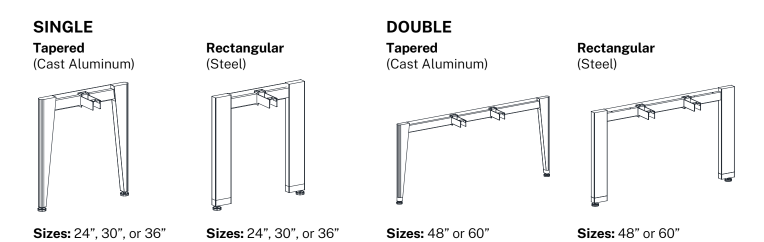
## SELECT YOUR END LEG ASSEMBLY

End leg assemblies support both ends of an XPand Reach Benching system.

#### **OPTIONS**

**Tapered Leg**- Made of cast aluminum: Designer look, aesthetically pleasing.

Rectangular Leg- Made of steel: Greater cost savings, wider leg.



NOTE: For single stations, select end leg assembly size to match table top depth.

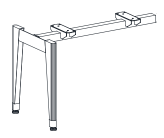
NOTE: For double stations, select end leg assembly size double the table top depth.

# SELECT YOUR STRETCHER BAR SET

Use stretcher bars to support your table tops. Select size that matches table top width and depth.

**SINGLE** 

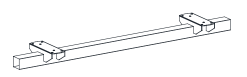
Used with single end legs



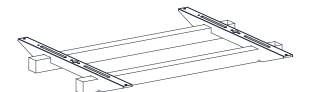
**DOUBLE** 

Used with double end legs





Widths: 36", 42", 48", 60", 72", or 84"



Widths: 36", 42", 48", 60", 72", or 84"

**Depths:** 24" or 30"

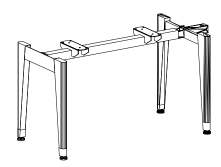
## SELECT YOUR MID LEG ASSEMBLY

Mid leg assemblies are used to connect stations together in the middle where two stretcher bars join.

#### **OPTIONS**

**Tapered Leg**- Made of cast aluminum: Designer look, aesthetically pleasing. **Rectangular Leg**- Made of steel: Greater cost savings, wider leg.





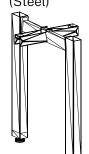
**DOUBLE** 



**Tapered** (Cast Aluminum)



Rectangular (Steel)



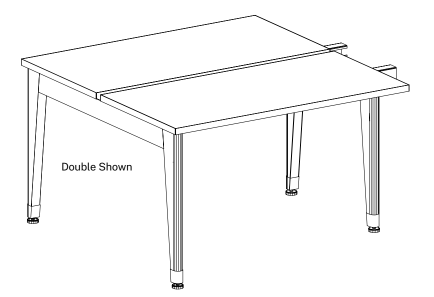
**Tapered** (Cast Aluminum)



Rectangular (Steel)

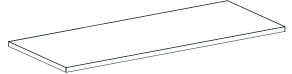


# **SELECT YOUR TABLE TOPS**



NOTE: Two tops are needed for double stations. One top is needed for single stations.

# TABLE TOP



Widths: 36", 42", 48", 60", 72", or 84"

**Depths:** 24" or 30"

NOTE: 36"D is available for single stations only. Grommets are specified separately.

# **SELECT YOUR STATION POWER ENTRY**

The power for your station is specified by choosing between a base and a ceiling option

#### **BASE FEED**



NOTE: Available in 3 wire or 8 Wire power.

#### **CEILING FEED**



NOTE: Available in 8 wire power only.

## SELECT YOUR POWER ACCESSORIES

#### **OPTIONS**

#### **POWER BLOCK**



NOTE: Power jumpers connect power blocks together within stations. The size used should match the width of the stations.

# POWER JUMPER 3 Wire

(1 Circuit Jumper)



# POWER JUMPER 8 Wire

(3 Circuit Jumper)



**Example:** A 3-Pack 72"W station group with floor entry power needs three 3 Wire Power Blocks and two 72" Jumpers to connect the Power Blocks together.

NOTE: Power jumpers connect power blocks together within stations. The size used should match the width of the stations.

# DUPLEX Desk Mount System



Only available to plug into power block system

#### **Cable Tray System**



\*Must have cable tray for duplex

Only available to plug into power block system

# DUPLEX w USB Desk Mount System



Only available to plug into power block system

#### **Cable Tray System**



\*Must have cable tray for duplex

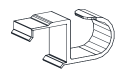
Only available to plug into power block system

#### **WIRE MANAGEMENT**



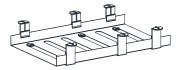
Connects underneath work surfaces to hide base entry power cables.

#### **CABLE HOLDER CLIP**



Cable holder clips are a less expensive alternative to cable trays, and are recommended for single stations. They fit over the mid-leg connectors to hold wires out view.

#### **CABLE TRAY**



Cable trays are recommended for dual powered benching stations. They hold the power block and jumper cables and hide them from view. They cannot be used in single stations.

Sizes Available: 18", 24" and 30"

		TRAY		
		18"	24"	30"
TABLE TOP WIDTH	36"	1	0	0
	42"	0	0	1
	48"	0	0	1
	60"	0	2	0
	72"	3	0	0
	84"	1	0	2

Note: Cable trays should equal the width of the table top as shown on the chart.

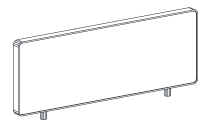
# **SELECT YOUR SCREENS (SPINE)**

Screens are available in both fabric and glass finishes to help add accents or divisions to any XPand station. All Screens are 14" high with varying widths based on your needs.

#### **FABRIC OR LAMINATE**

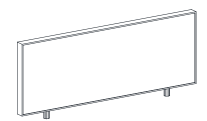
#### **Rounded Edge**

Available in 17/8" thickness



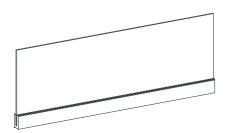
#### **Square Edge**

Available in 17/8" or 11/4" thickness



#### **GLASS**

Available in clear or frosted finish



Widths: 36", 42", 48", 60", 66", or 72" Widths: 36", 42", 48", 60", 66", or 72"

Widths: 36", 42", 48", 60", 66", or 72"

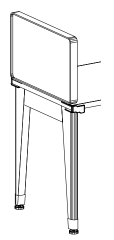
NOTE: Screens next to power poles must be specified 2" shorter to accommodate power poles. If power pole is in the center of a run with screens, only one screen next to a power pole needs to be 2" shorter. Screens for single run stations must specify a special bracket for proper installation.

# **SELECT YOUR SCREENS (RETURN)**

#### **FABRIC OR LAMINATE**

#### Single Panel

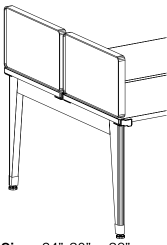
Available with rounded or square edges



Sizes: 24", 30" or 36"

#### **Dual Panel**

Available with rounded or square edges

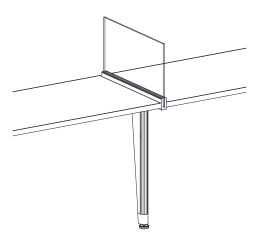


**Sizes:** 24", 30" or 36"

NOTE: Fabric screens are available as tackable screens for a 10% List upcharge.

#### **GLASS**

Available in clear or frosted finish



Sizes: 24", 30" or 36"

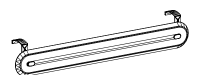
NOTE: Special Return mid legs (-RS) must be used with glass divider screens to accommodate extra space for the glass screen.

There is a different SKU for glass return screens on the end of a run vs in the middle of a run.

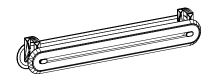
## **SELECT YOUR ACCESSORIES**

#### **OPTIONS**

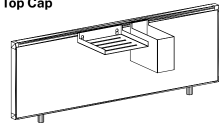
#### **ACCESSORY RAIL** Single sided



#### **Dual sided**



#### **Top Cap**



#### **ACCESSORY RAIL TRAYS**

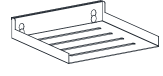
**Phone Tray** 

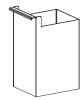
**Paper Tray** 



**Box Tray** 









NOTE: Screen accessories are only available with fabric screens. The Top Cap Accessory Rail is only available on square edge fabric screens.

#### **MODESTY PANELS**



Sizes: 48", and 60"

NOTE: Modesty panels are only available for stations using dual cast aluminum legs.

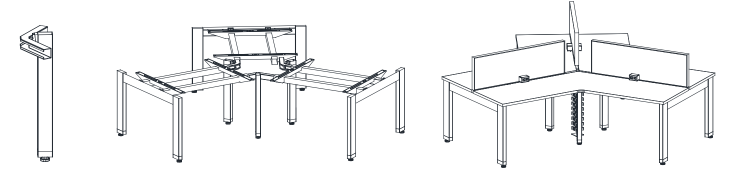
# MULTIPLY AND ADD END LEG ASSEMBLY

Copy your stations as needed to achieve the desired number of stations in run. Add your end leg assembly to the other end of the station run.

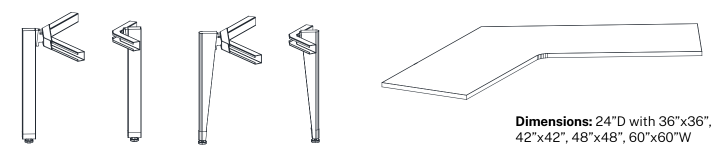
## OTHER BENCHING CONFIGURATIONS

#### **120 DEGREE STATIONS**

120 Degree stations are designed by attaching our 120 Degree XPand legs onto our existing XPand legs and stretcher bars as shown below to create a unique station or standalone 120 Degree corner table.



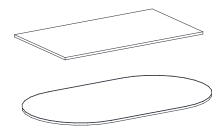
#### **120 DEGREE CORNER TABLE**



#### **CONFERENCE TABLE**

Can be configured with angled or straight legs as show below. Available with rectangular or racetrack style tops.





Widths: 60", 72", 84", and 96" **Depths:** 36", 42" and 60"

#### **PENINSULA RETURNS**

Peninsula return brackets allow you to attach a perpendicular return surface to an existing XPand legs and stretcher bar configuration. Available with rectangular and peninsula return work surfaces.



**Depths:** 24", 30" and 36"

## **DETERMINE YOUR STATION SIZE**

(i.e. 24"D x 48"W)

Stations can be single or dual (facing away from each other).

**Single:** Single station or single side-by-side stations. Stations don't face each other.

Double: Stations face each other.



**SINGLE STATION** 

Depths: 30" and 36" Widths: 48", 60", and 72"



**DUAL STATION** 

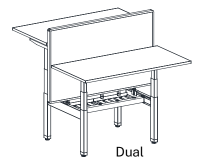
Depths: 30" and 36" (on each side)

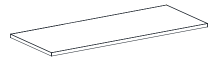
Widths: 60" and 72"

# **SELECT YOUR TALE TOPS**

XPand Up Sit-Stand stations use our standard rectangular work surfaces. Dual stations will require two separate work surfaces.







**Sizes:** 48", 60", and 72" **Depths:** 30" and 36"

NOTE: 48" tops are only available for single stations

# **SELECT YOUR STATION POWER ENTRY**

The power for your station is specified by choosing between a base and a ceiling option.

#### **BASE FEED**



NOTE: Available in 3 wire or 8 Wire power.

#### **CEILING FEED**



NOTE: Available in 8 wire power only.

## SELECT YOUR POWER ACCESSORIES

#### **OPTIONS**

#### **POWER BLOCK**



NOTE: Power jumpers connect power blocks together within stations. The size used should match the width of the stations.

# POWER JUMPER 3 Wire

(1 Circuit Jumper)



# POWER JUMPER 8 Wire

(3 Circuit Jumper)



**Example:** A 3-Pack 72"W station group with floor entry power needs three 3 Wire Power Blocks and two 72" Jumpers to connect the Power Blocks together.

NOTE: Power jumpers connect power blocks together within stations. The size used should match the width of the stations.

# DUPLEX Desk Mount System



Only available to plug into power block system

#### **Cable Tray System**



\*Must have cable tray for duplex

Only available to plug into power block system

# DUPLEX w USB Desk Mount System



Only available to plug into power block system

#### **Cable Tray System**



\*Must have cable tray for duplex

Only available to plug into power block system

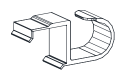
11

#### **WIRE MANAGEMENT**



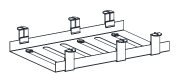
Connects underneath work surfaces to hide base entry power cables.

#### **CABLE HOLDER CLIP**



Cable holder clips are a less expensive alternative to cable trays, and are recommended for single stations. They fit over the mid-leg connectors to hold wires out view.

#### **CABLE TRAY**



Cable trays are recommended for dual powered benching stations. They hold the power block and jumper cables and hide them from view. They cannot be used in single stations.

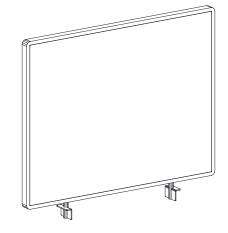
XPAND SYSTEM SPECIFICATION GUIDE

# **XPAND UP SIT-STAND**

# **SELECT YOUR ACCESSORIES**

#### **FABRIC SCREEN**

All fabric screens are 35" high.



**Rounded Edge** 

Available in  $1^{-7/8}$ " thickness



**Sizes:** 48", 60", or 72"

#### **Square Edge**

Available in 17/8" or 11/4" thickness

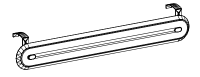


Sizes: 48", 60", or 72"

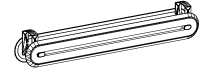
NOTE: Fabric screens are available as tackable screens for a 10% upcharge.

# **ACCESSORY RAIL**

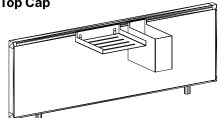
Single sided



**Dual sided** 



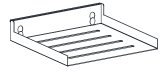
Top Cap



**ACCESSORY RAIL TRAYS** 

**Phone Tray** 

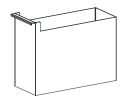
**Paper Tray** 



Pen Tray



**Box Tray** 



# **SELECT YOUR ACCESSORIES**

#### **OPTIONS**

#### **BENCH SEAT**





# **MULTIPLY AND ADD TABLE LINK**

