TechOrganizer

technical furniture

Tools Required

- -#33 (.113 dia.) Drill (Jobbers length)
- -Electric drill
- -Phillips head screwdriver
- -Plastic mallet

The **TechOrganizer** can be installed on Linx Worksurfaces or appropriate industrial work benches.

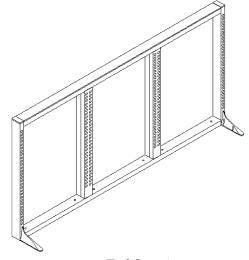
Linx Worksurfaces with full depth uprights are recommended to provide a Workstation/Organizer with greatest stability.

Important Safety Instructions

- * The Organizer must be properly secured to the Worksurface prior to installing of components.
- * Frame load capacity is 300 lbs. (Linx Worksurfaces) and 400 lbs. (Workbenches).
- * Do not install shelves that are greater than 18" deep.
- * Do not install shelves more than 35" above the Worksurface.
- 1. Position the TechOrganizer in the desired location on the back of the Worksurface. On a Linx Worksurface, locate the back of the frame .20" from the back edge of the Worksurface. See **Figure 1**.
- 2. Using the holes in the frame bottom crossbar and the holes in the feet as a template, locate and drill the appropriate quantity of .113 dia. holes .50" deep in the Worksurface. See **Figure 1**.

NOTE: If the feet are not 90° to the frame, tap the ends with a plastic mallet to correct.

- 3. Attach the frame bottom crossbar to the worksurface using the #10AB x 2.25" Phillips head flat head screws (provided). See **Figure 1**.
- 4. Attach the feet to the Worksurface using the four #10AB x .75 Phillips pan head screws (provided). See **Figure 1**.



TechOrganizer

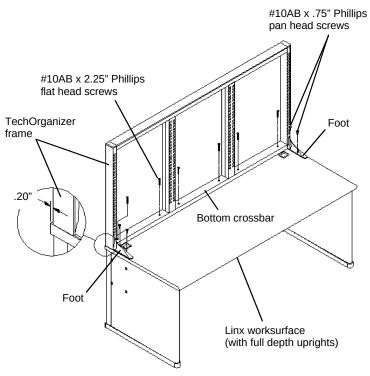


Figure 1

technical furniture Tech Organizer Service Parts List

rts List		
Number		
	Description	Qty
6074X	Organizer Frame, 16" x 24"	
6075X	Organizer Frame, 32" x 24"	
6076X	Organizer Frame, 36" x 24"	
6077X	Organizer Frame, 48" x 24"	
6078X	Organizer Frame, 16" x 30"	
6079X	Organizer Frame, 32" x 30"	
6080X	Organizer Frame, 36" x 30"	
6081X	Organizer Frame, 48" x 30"	
6082X	Organizer Frame, 16" x 36"	
6083X	Organizer Frame, 32" x 36"	
6084X	Organizer Frame, 36" x 36"	
6085X	Organizer Frame, 48" x 36"	
6086X	Organizer Frame, 16" x 42"	
6087X	Organizer Frame, 32" x 42"	1
6088X	Organizer Frame, 36" x 42"	
6089X	Organizer Frame, 48" x 42"	
5441X	Organizer Frame, 16" x 48"	
5442X	Organizer Frame, 32" x 48"	
5443X	Organizer Frame, 36" x 48"	
6090X	Organizer Frame, 48" x 48"	
5444X	Organizer Frame, 16" x 60"	
5445X	Organizer Frame, 32" x 60"	
5446X	Organizer Frame, 36" x 60"	
6091X	Organizer Frame, 48" x 60"	
5450X	Organizer Frame, 16" x 72"	
5451X	Organizer Frame, 32" x 72"	
5452X	Organizer Frame, 36" x 72"	
6109X	Organizer Frame, 48" x 72"	
	6075X 6076X 6077X 6078X 6079X 6080X 6081X 6082X 6083X 6084X 6085X 6086X 6086X 6087X 5441X 5442X 5443X 6090X 5444X 5445X 5445X 5451X	6075X Organizer Frame, 32" x 24" 6076X Organizer Frame, 36" x 24" 6077X Organizer Frame, 48" x 24" 6078X Organizer Frame, 16" x 30" 6079X Organizer Frame, 32" x 30" 6080X Organizer Frame, 36" x 30" 6081X Organizer Frame, 48" x 30" 6082X Organizer Frame, 16" x 36" 6083X Organizer Frame, 16" x 36" 6084X Organizer Frame, 32" x 36" 6084X Organizer Frame, 36" x 36" 6085X Organizer Frame, 48" x 36" 6086X Organizer Frame, 16" x 42" 6087X Organizer Frame, 32" x 42" 6088X Organizer Frame, 36" x 42" 6089X Organizer Frame, 36" x 42" 5441X Organizer Frame, 16" x 48" 5442X Organizer Frame, 36" x 48" 5442X Organizer Frame, 36" x 48" 6090X Organizer Frame, 48" x 48" 5444X Organizer Frame, 48" x 48" 5444X Organizer Frame, 16" x 60" 5445X Organizer Frame, 36" x 60" 5446X Organizer Frame, 36" x 60" 5450X Organizer Frame, 16" x 72" 5451X Organizer Frame, 36" x 72"

Pa	rts List		
Par	Number	Description	Qty.
	5447X	Organizer Frame, 16" x 72"	
1	5448X	Organizer Frame, 32" x 72"	1
	5449X	Organizer Frame, 36" x 72"	
	6092X	Organizer Frame, 48" x 72"	
	6094X	Cover, 24"	
	6095X	Cover, 30"	
	6096X	Cover, 36"	
	6097X	Cover, 42"	
	5437X	Cover, 48"	
	5438X	Cover, 60"	
2	5439X	Cover, 72"	1
	6375X	Cover, 24"	
	6376X	Cover, 30"	
	6377X	Cover, 36"	
	6378X	Cover, 42"	
	6379X	Cover, 48"	
	6380X	Cover, 60"	
	6381X	Cover, 72"	
3	5431X	Сар	2
	5434X	Cover - End Standard, 16"	
4	5435X	Cover - End Standard, 32"	2
	5436X	Cover - End Standard, 36"	
	6093X	Cover - End Standard, 48"	
5	84742	#10AB x 2.25" Phillips Flat Head Screw	varies

technical furniture | Tech Organizer | Service Parts List (cont.)

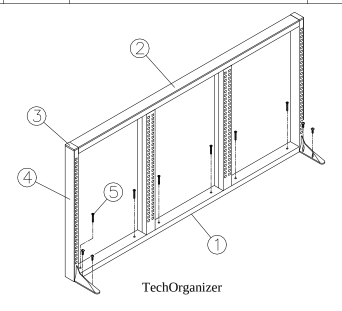
Parts List				
Par	Number	Description	Qty.	
	6251X 6253X	CWS Organizer Frame, 16" x 24"- R.H. CWS Organizer Frame, 32" x 24"- R.H.		
	6255X	CWS Organizer Frame, 36" x 24"- R.H.		
	6257X	CWS Organizer Frame, 48" x 24"- R.H.		
	6259X	CWS Organizer Frame, 16" x 30"-R.H.		
	6261X	CWS Organizer Frame, 32" x 30"- R.H.		
	6263X	CWS Organizer Frame, 36" x 30"- R.H.		
	6265X	CWS Organizer Frame, 48" x 30"- R.H.		
	6267X	CWS Organizer Frame, 16" x 36"- R.H.		
	6269X	CWS Organizer Frame, 32" x 36"- R.H.		
	6271X	CWS Organizer Frame, 36" x 36"- R.H.		
	6273X	CWS Organizer Frame, 48" x 36"- R.H.		
	6275X	CWS Organizer Frame, 16" x 42"- R.H.		
6	6277X	CWS Organizer Frame, 32" x 42"- R.H.	1	
	6279X	CWS Organizer Frame, 36" x 42"- R.H.		
	6281X	CWS Organizer Frame, 48" x 42"- R.H.		
	6383X	CWS Organizer Frame, 16" x 48"- R.H.		
	6285X	CWS Organizer Frame, 32" x 48"- R.H.		
	6287X	CWS Organizer Frame, 36" x 48"- R.H.		
	6289X	CWS Organizer Frame, 48" x 48"- R.H.		
	6291X	CWS Organizer Frame, 16" x 60"- R.H.		
	6293X	CWS Organizer Frame, 32" x 60"- R.H.		
	6295X	CWS Organizer Frame, 36" x 60"- R.H.		
	6297X	CWS Organizer Frame, 48" x 60"- R.H.		
	6299X	CWS Organizer Frame, 16" x 72"- R.H.		
	6301X	CWS Organizer Frame, 32" x 72"- R.H.		
	6303X	CWS Organizer Frame, 36" x 72"- R.H.		
	6305X	CWS Organizer Frame, 48" x 72"- R.H.		

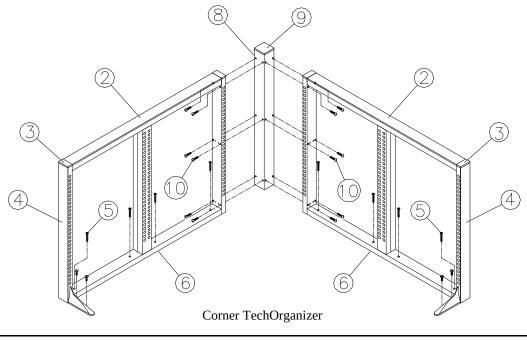
technical furniture Tech Organizer Service Parts List (cont.)

Parts List			
Par	t Number	Description	Qty.
	6250X	CWS Organizer Frame, 16" x 24"- L.H.	
	6252X	CWS Organizer Frame, 32" x 24"- L.H.	
	6254X	CWS Organizer Frame, 36" x 24"- L.H.	
	6256X	CWS Organizer Frame, 48" x 24"- L.H.	
	6258X	CWS Organizer Frame, 16" x 30"- L.H.	
	6260X	CWS Organizer Frame, 32" x 30"- L.H.	
	6262X	CWS Organizer Frame, 36" x 30"- L.H.	
	6264X	CWS Organizer Frame, 48" x 30"- L.H.	
	6266X	CWS Organizer Frame, 16" x 36"- L.H.	
	6268X	CWS Organizer Frame, 32" x 36"- L.H.	
	6270X	CWS Organizer Frame, 36" x 36"- L.H.	
	6272X	CWS Organizer Frame, 48" x 36"- L.H.	
	6274X	CWS Organizer Frame, 16" x 42"- L.H.	
7	6276X	CWS Organizer Frame, 32" x 42"- L.H.	1
	6278X	CWS Organizer Frame, 36" x 42"- L.H.	
	6280X	CWS Organizer Frame, 48" x 42"- L.H.	
	6382X	CWS Organizer Frame, 16" x 48"- L.H.	
	6284X	CWS Organizer Frame, 32" x 48"- L.H.	
	6286X	CWS Organizer Frame, 36" x 48"- L.H.	
	6288X	CWS Organizer Frame, 48" x 48"- L.H.	
	6290X	CWS Organizer Frame, 16" x 60"- L.H.	
	6292X	CWS Organizer Frame, 32" x 60"- L.H.	
	6294X	CWS Organizer Frame, 36" x 60"- L.H.	
	6296X	CWS Organizer Frame, 48" x 60"- L.H.	
	6298X	CWS Organizer Frame, 16" x 72"- L.H.	
	6300X	CWS Organizer Frame, 32" x 72"- L.H.	
	6302X	CWS Organizer Frame, 36" x 72"- L.H.	
	6304X	CWS Organizer Frame, 48" x 72"- L.H.	

technical furniture Tech Organizer Service Parts List (cont.)

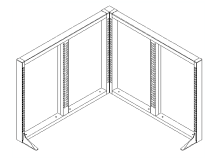
Pa	rts List		
Part	Number	Description	Qty.
	6229X	Corner Post, 16"	
8	6230X	Corner Post, 32"	1
	6231X	Corner Post, 36"	
	6232X	Corner Post, 48"	
9	6233X	Сар	1
10	83508	1/4"-20 x 1-5/8" Button Head Cap Screw	





Tools Required

- -#33 (.113 dia.) Drill (Jobbers length)
- -Electric drill
- -5/32" Allen wrench (provided)
- -Phillips head screwdriver
- -Plastic mallet



Corner TechOrganizer

The **Corner TechOrganizer** can be installed on Linx Worksurfaces or appropriate industrial work benches.

LINX Worksurfaces with full depth uprights are recommended to provide a Workstation/Organizer with greatest stability.

Important Safety Instructions

- * The Organizer must be properly secured to the Worksurface prior to installing of components.
- * Frame load capacity is 300 lbs. (Linx worksurfaces) 400 lbs. (Workbenches).
- * Do not install shelves that are greater than 18" deep.
- * Do not install shelves more than 35" above the Worksurface.
- 1. Assemble Left hand and Right hand **Organizer frames** to the **Corner post** with the 1/4"-20 x 1-5/8" Button head cap screws provided. See **Figure 1**.

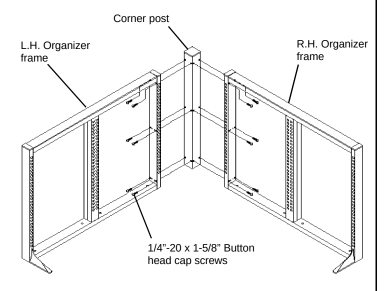


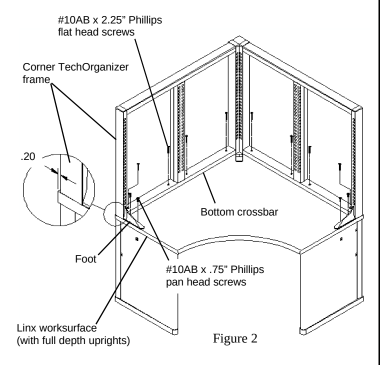
Figure 1

(cont.)

- 2. With two people, position the TechOrganizer in the desired location on the back of the Worksurface. On a Linx Worksurface, locate the back of the frame .20" from the back edge of the Worksurface. See Figure 2.
- 3. Using the holes in the frame bottom crossbar and the holes in the feet as a template, locate and drill the appropriate quantity of .113 dia. holes .50" deep in the Worksurface. See Figure 2.

NOTE: If the feet are not 90° to the frame, tap the ends with a plastic mallet to correct.

- 4. Attach the frame bottom crossbar to the worksurface using the #10AB x 2.25" Phillips head flat head screws (provided). See **Figure 2**.
- 5. Attach the feet to the Worksurface using the four #10AB x .75 Phillips pan head screws (provided). See Figure 2.



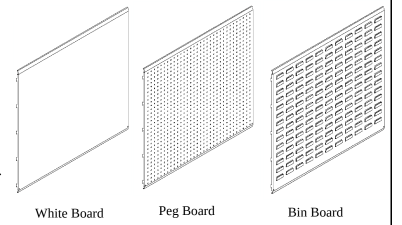
White, Peg And Bin Boards

Tools Required

- -Phillips head screwdriver
- -Flat blade screwdriver
- -Plastic mallet

NOTE: White Boards, Peg Boards and Bin Boards are provided in various widths and heights depending on the size of your TechOrganizer.

The 19" Boards can be installed in multiple vertical locations on the TechOrganizer frame.



IMPORTANT

The Boards must be installed prior to <u>any</u> component which may extend across a portion of the board.

The TechOrganizer frame must be properly attached to the Worksurface prior to panel installation.

1. Attach the steel **Mounting Channels** to the sides of the Organizer frame slotted standards by aligning the holes in the Channels with the pre-punched holes in the standards and securing them with the #8-32 x 3/8" Phillips pan head thread forming screws provided. See **Figure 1**. **NOTE**: Be sure that the embossed triangle at the end of each Channel is at the top.

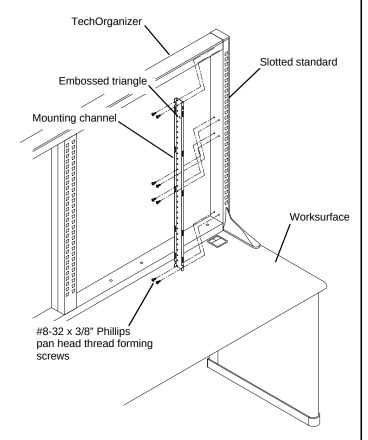


Figure 1

White, Peg And Bin Boards (cont.)

2. Attach the Board panel to the Mounting Channels by inserting the panel hooks into the rectangular slots in the Mounting Channels. See **Figure 2**.

Ensure that the Board panel is fully seated onto the Mounting Channels. Use a flat blade screwdriver as a lever or a plastic mallet as required.

3. Lock the Board in place by installing two #10-24 x 3/4" Phillips pan head thread forming screws into the bottom of the panel. See **Figure 2**.

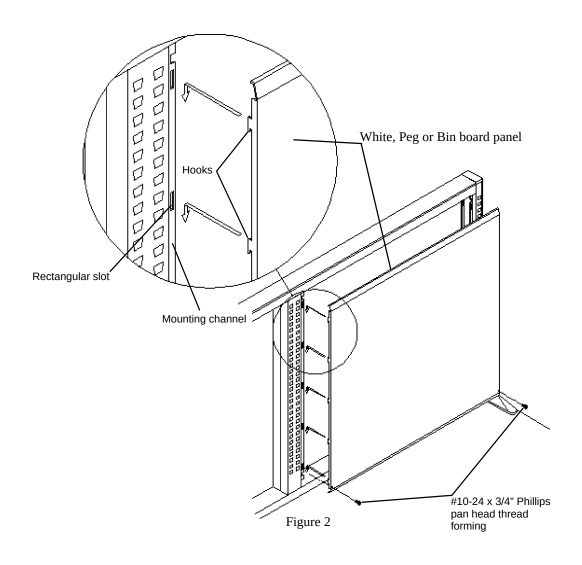
IMPORTANT

The panel must be fully seated prior to installation of the screws.

NOTE: Use only *Dry Erase* markers on the **White Board** surface that erase with a dry cloth or eraser.

It may be necessary to use a cleaner to periodically clean the board and to fully erase certain markers.

Optional **Marker Trays** are available. Reference the Wright Line Spec. Guide.



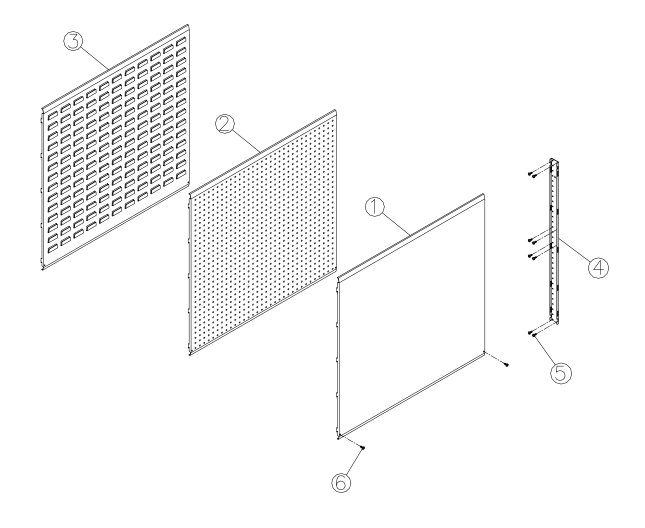
technical furniture | White, Peg And | Bin Boards | (cont.)

Pa	rts List		
Par	t Number	Description	Qty.
	85100	White Board - 11.64" High x 20.92" Wide	
	85101	White Board - 11.64" High x 26.92" Wide	
	85102	White Board - 11.64" High x 32.92" Wide	
	84902	White Board - 18.64" High x 20.92" Wide	
	84903	White Board - 18.64" High x 26.92" Wide	
	84904	White Board - 18.64" High x 32.92" Wide	
	84902	White Board - 19.10" High x 20.92" Wide	
	84903	White Board - 19.10" High x 26.92" Wide	
1	84904	White Board - 19.10" High x 32.92" Wide	1
	84905	White Board - 27.64" High x 20.92" Wide	
	84906	White Board - 27.64" High x 26.92" Wide	
	84907	White Board - 27.64" High x 32.92" Wide	
	84908	White Board - 31.64" High x 20.92" Wide	
	84909	White Board - 31.64" High x 26.92" Wide	
	84910	White Board - 31.64" High x 32.92" Wide	
	84925	White Board - 43.64" High x 20.92" Wide	
	84926	White Board - 43.64" High x 26.92" Wide	
	84927	White Board - 43.64" High x 32.92" Wide	
	6774X	Peg Board - 11.64" High x 20.92" Wide	
	6775X	Peg Board - 11.64" High x 26.92" Wide	
	6776X	Peg Board - 11.64" High x 32.92" Wide	
	6189X	Peg Board - 18.64" High x 20.92" Wide	
	6190X	Peg Board - 18.64" High x 26.92" Wide	
	6191X	Peg Board - 18.64" High x 32.92" Wide	
2	6192X	Peg Board - 27.64" High x 20.92" Wide	1
	6193X	Peg Board - 27.64" High x 26.92" Wide	
	6194X	Peg Board - 27.64" High x 32.92" Wide	
	6195X	Peg Board - 31.64" High x 20.92" Wide	
	6196X	Peg Board - 31.64" High x 26.92" Wide	

technical furniture Bin Boards (cont.)

Parts List				
Part	Number	Description	Qty.	
	6197X	Peg Board - 31.64" High x 32.92" Wide		
2	6198X	Peg Board - 43.64" High x 20.92" Wide	1	
	6199X	Peg Board - 43.64" High x 26.92" Wide		
	6200X	Peg Board - 43.64" High x 32.92" Wide		
	6782X	Bin Board - 11.64" High x 20.92" Wide		
	6783X	Bin Board - 11.64" High x 26.92" Wide		
	6784X	Bin Board - 11.64" High x 32.92" Wide		
	6201X	Bin Board - 18.64" High x 20.92" Wide		
	6202X	Bin Board - 18.64" High x 26.92" Wide		
	6203X	Bin Board - 18.64" High x 32.92" Wide		
3	6204X	Bin Board - 27.64" High x 20.92" Wide	1	
	6205X	Bin Board - 27.64" High x 26.92" Wide		
	6206X	Bin Board - 27.64" High x 32.92" Wide		
	6207X	Bin Board - 31.64" High x 20.92" Wide		
	6208X	Bin Board - 31.64" High x 26.92" Wide		
	6209X	Bin Board - 31.64" High x 32.92" Wide		
	6210X	Bin Board - 43.64" High x 20.92" Wide		
	6211X	Bin Board - 43.64" High x 26.92" Wide		
	6212X	Bin Board - 43.64" High x 32.92" Wide		
	6127X	18.5" Mounting Channel		
4	6128X	27.5" Mounting Channel	2	
	6129X	31.5" Mounting Channel		
	6130X	43.5" Mounting Channel		
5	83645	#8-32 x 3/8" Phillips Pan Head Thread Forming Screws	varies	
6	80023	#10-24 x 3/4" Phillips Pan Head Thread Forming Screws		

technical furniture | White, Peg And | Bin Boards | (cont.)

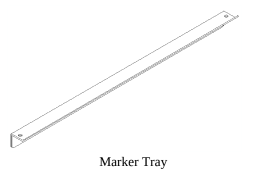


Marker Tray

technical furniture

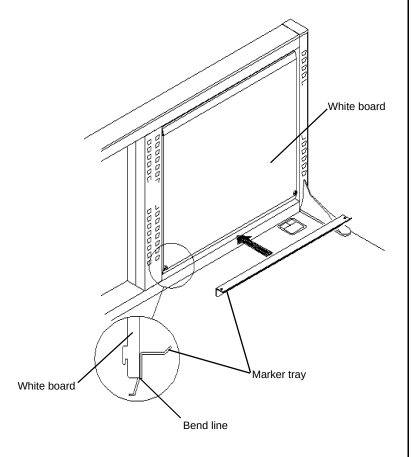
Tools Required

-None



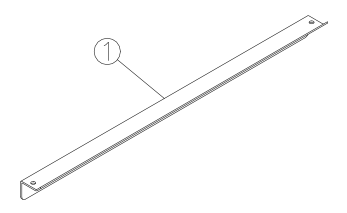
- 1. Remove the release liner from the double faced tape on the back of the **Marker Tray**.
- 2. Carefully align the bottom of the Tray with the bend line at the bottom of the White Board and center it side to side.

Now press the Marker Tray firmly in place. For maximum adhesion, do not use the Tray for 24 hours.



Marker Tray (cont.)

Parts List				
Part Number Description Qty				
	6596X	Marker Tray - 24"		
1	6597X	Marker Tray - 30"	1	
	6598X	Marker Tray - 36"		



Fabric Tech Wall

technical furniture

Tools Required

- -Phillips head screwdriver
- -Flat file

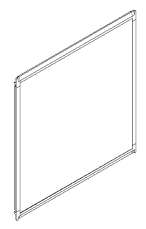
NOTE: Panels are provided in various widths and heights depending on the size of your unit.

IMPORTANT

For ease of installation, it is recommended that the **Fabric Tech Walls** be installed onto the **TechOrganizer** frame prior to the installation of other components. i.e. Locking Compartments, Shelves, etc.

The TechOrganizer frame must be properly attached to the Worksurface prior to panel installation.

1. Attach the steel **Mounting Channels** to the sides of the Organizer frame slotted standards by aligning the holes in the Channels with the pre-punched holes in the standards and securing them with the #8-32 x 3/8" Phillips pan head thread forming screws provided. **NOTE**: Be sure that the embossed triangle at the end of each Channel is at the top.



Fabric Tech Wall

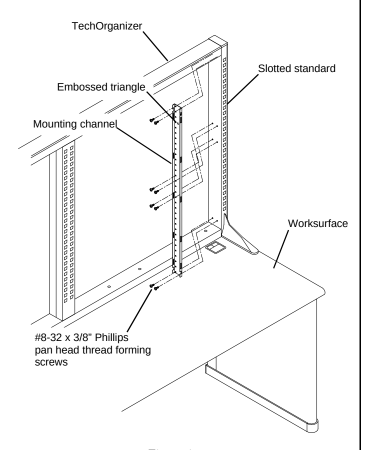


Figure 1

Fabric Tech Wall (cont.)

Important: For proper Tech Wall installation, the Mounting Channels must attach flat against the slotted standards. If a weld joining the two halves of the double standard exceeds a height of approximately .03"(.8mm), it may be necessary to carefully file the weld. See **Figure 2**.

2. Install the panels onto the TechOrganizer frame by first inserting one side of the Tech Wall onto one Mounting Channel and then snapping the other side onto the opposite Mounting Channel. See **Figure 3**.

To facilitate positioning the Tech Wall within the frame, align the locator tab on each corner of the Tech Wall with the appropriate notch in the Mounting Channel. See **Figure 4**.

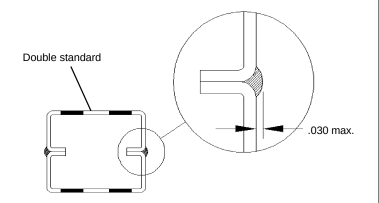


Figure 2

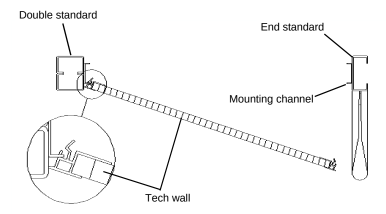
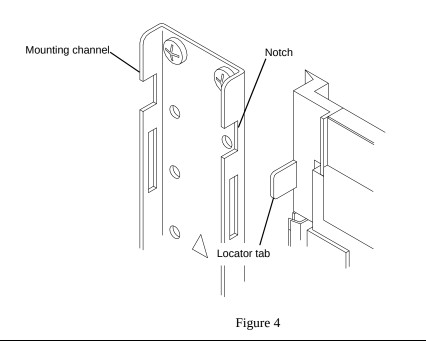


Figure 3



Fabric Tech Wall (cont.)

technical furniture

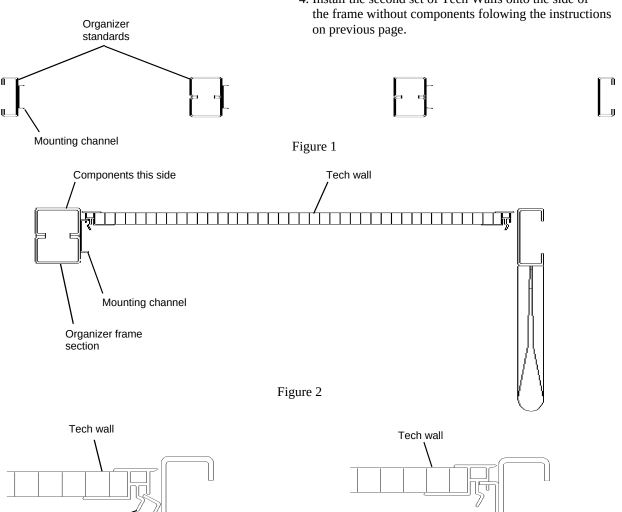
Tech Wall Installation with Components Pre-installed on One Side of the Frame

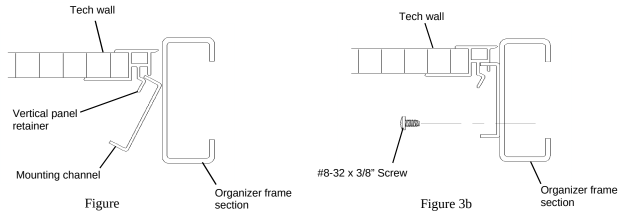
Tech Walls may be installed onto the Organizer frames that have other components on one side.

- 1. Attach a single steel Mounting Channel to the left or right side of each frame section. See Figure 1.
- 2. Install the Tech Wall onto the single Mounting Channel. See Figure 2.
- 3. With the Tech Wall in place, insert the second Mounting Channel into the vertical panel retainer. See Figure 3a. Align the frame tabs with the notches in the channel.

Rotate the Mounting Channel, align the holes in the channel with the holes in the frame standard, and fasten the channel in place using the #8-32 x 3/8" screws. See Figure 3b.

4. Install the second set of Tech Walls onto the side of



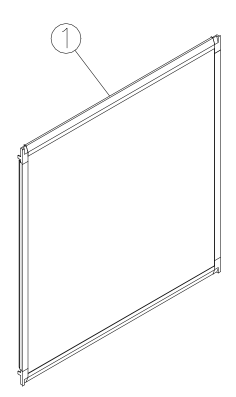


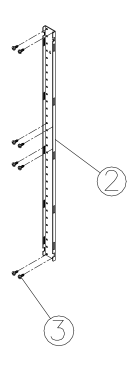
technical furniture Fabric Tech Wall (cont.)

Parts List				
Par	t Number	Description	Qty.	
	6213X	12.52" x 21.21" Fabric Panel		
	6214X	12.52" x 27.21" Fabric Panel		
	6215X	12.52" x 33.21" Fabric Panel		
	6685X	12.52" x 39.21" Fabric Panel		
	6216X	28.52" x 21.21" Fabric Panel		
	6217X	28.52" x 27.21" Fabric Panel		
	6218X	28.52" x 33.21" Fabric Panel		
	6686X	28.52" x 39.21" Fabric Panel		
	6219X	32.52" x 21.21" Fabric Panel		
	6220X	32.52" x 27.21" Fabric Panel		
	6221X	32.52" x 33.21" Fabric Panel		
	6687X	32.52" x 39.21" Fabric Panel		
1	6222X	44.52" x 21.21" Fabric Panel	varies	
	6223X	44.52" x 27.21" Fabric Panel		
	6224X	44.52" x 33.21" Fabric Panel		
	6688X	44.52" x 39.21" Fabric Panel		
	6338X	12.52" x 18.17" Fabric Panel		
	6339X	28.52" x 18.17" Fabric Panel		
	6340X	32.52" x 18.17" Fabric Panel		
	6341X	44.52" x 18.17" Fabric Panel		
	6342X	12.52" x 24.17" Fabric Panel		
	6343X	28.52" x 18.17" Fabric Panel		
	6344X	32.52" x 18.17" Fabric Panel		
	6345X	44.52" x 24.17" Fabric Panel		
	6346X	12.52" x 30.17" Fabric Panel		
	6347X	28.52" x 30.17" Fabric Panel		
	6348X	32.52" x 30.17" Fabric Panel		
	6349X	44.52" x 30.17" Fabric Panel		

Pa	rts List		
Par	t Number	Description	Qty.
	6350X	12.52" x 36.17" Fabric Panel	
	6351X	28.52" x 36.17" Fabric Panel	
	6352X	32.52" x 36.17" Fabric Panel	
	6353X	44.52" x 36.17" Fabric Panel	
	6354X	12.52" x 19.70" Fabric Panel	
	6355X	28.52" x 19.70" Fabric Panel	
1	6356X	32.52" x 19.70" Fabric Panel	varies
	6357X	44.52" x 19.70" Fabric Panel	
	6358X	12.52" x 25.70" Fabric Panel	
	6359X	28.52" x 25.70" Fabric Panel	
	6360X	32.52" x 25.70" Fabric Panel	
	6361X	44.52" x 25.70" Fabric Panel	
	6362X	12.52" x 31.70" Fabric Panel	
	6363X	28.52" x 31.70" Fabric Panel	
	6364X	32.52" x 31.70" Fabric Panel	
	6365X	44.52" x 31.70" Fabric Panel	
	6132X	11.5" Mounting Channel	
2	6128X	27.5" Mounting Channel	2
	6129X	31.5" Mounting Channel	
	6130X	43.5" Mounting Channel	
3	83645	#8-32 x 3/8" Phillips Pan Head Thread Forming Screw	varies

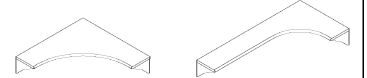
technical furniture Fabric Tech Wall (cont.)





Tools Required

- -Plastic mallet
- -Phillips head screwdriver



Corner Laminate Hook-on Shelves

1. Determine the location of the **Corner Laminate** Hook-

On Shelf. Position the Shelf Supports as shown in Figure 1. Insert the hooks on the back of the supports into the Slotted Standards and push down. To ensure that the hooks are seated, tap the top rear of the Shelf Supports with a plastic mallet or equivalent.

NOTE: The Shelf Supports are right hand and left hand. Be sure to install them as shown.

- 2. Install the **Rear Supports**. Be sure to locate them at the same height as the Shelf Supports. See Figure 1.
- 3. With two people, lift and place the shelf onto the Shelf Supports.
- 4. Fasten the shelf to the R.H. and L.H. supports with the four #10AB x 5/8" Phillips head screws provided. See Figure 2.

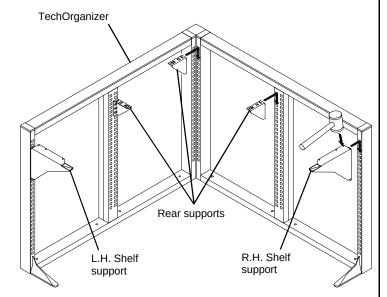
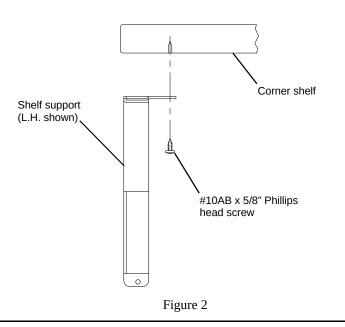


Figure 1

MAXIMUM SHELF LOADING

The maximum shelf loading is 300lbs.(136kg.) regardless of size.



technical furniture Corner Laminate Hook-On Shelves (cont.)

Parts List			
Part	Number	Description	Qty.
	6239X	Corner Shelf 24" x 24"- 12" Deep	
	6240X	Corner Shelf 30" x 30"- 12" Deep	
	6341X	Corner Shelf 36" x 36"- 12" Deep	
	6242X	Corner Shelf 42" x 42"- 12" Deep	
	6243X	Corner Shelf 48" x 48"- 12" Deep	
	6244X	Corner Shelf 48" x 60"- 12" Deep, L.H.	
	6245X	Corner Shelf 48" x 60"- 12" Deep, R.H.	
	6246X	Corner Shelf 48" x 72"- 12" Deep, L.H.	
	6247X	Corner Shelf 48" x 72"- 12" Deep, R.H.	
	6248X	Corner Shelf 36" x 72"- 12" Deep, L.H.	
1	6249X	Corner Shelf 36" x 72"- 12" Deep, R.H.	
	7449X	Corner Shelf 24" x 24"- 18" Deep	
	7450X	Corner Shelf 30" x 30"- 18" Deep	
	7451X	Corner Shelf 36" x 36"- 18" Deep	
	7452X	Corner Shelf 42" x 42"- 18" Deep	
	7453X	Corner Shelf 48" x 48"- 18" Deep	
	7454X	Corner Shelf 48" x 60"- 18" Deep, L.H.	
	7455X	Corner Shelf 48" x 60"- 18" Deep, R.H.	
	7456X	Corner Shelf 48" x 72"- 18" Deep, L.H.	
	7457X	Corner Shelf 48" x 72"- 18" Deep, R.H.	
	7458X	Corner Shelf 36" x 72"- 18" Deep, L.H.	
	7459X	Corner Shelf 36" x 72"- 18" Deep, R.H.	
	8156X	8" x 11" Shelf Support, L.H.	
2	8157X	8" x 11" Shelf Support, R.H.	1
	8154X	8" x 17" Shelf Support, L.H.	
	8155X	8" x 17" Shelf Support, R.H.	
3	3125X	Rear Support	3
4	82287	#10AB x 5/8" Phillips Head Screw	4

Corner Laminate Hook-On Shelves (cont.)

