LINX[™] Modular Furniture Installation manual



LINX™ Modular Furniture Introduction

Congratulations on your purchase of Eaton's LINX™ Modular Furniture. LINX is flexible technical furniture designed to address people and technology in today's office place. All LINX products are designed and manufactured to the highest industry standards to last a lifetime.

HOW TO USE THIS INSTALLATION MANUAL

This manual includes, but is not limited to, the installation instructions for the following products: LINX Worksurfaces, LINX Organizers, and TechOrganizers. Please keep in mind that the selective products (such as keyboards, monitor arms, etc.) ship with their respective installation instructions, and therefore, are not included in this manual.

Product specifications are subject to change without notice

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Eaton.com/LINX

Linear

technical furniture Worksurfaces

TYPICAL LEG AND MODESTY PANEL ASSEMBLY

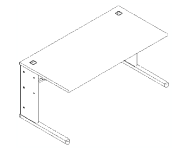
Tools Required

- -1/4" Hex key (provided)
- -Phillips head screwdriver

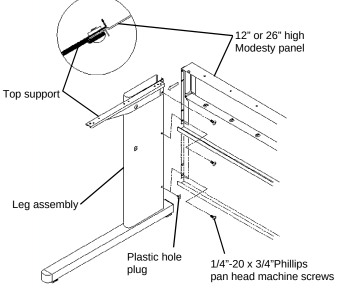
NOTE: Due to packaging restrictions, the foot is *not* factory assembled to the 40" leg.

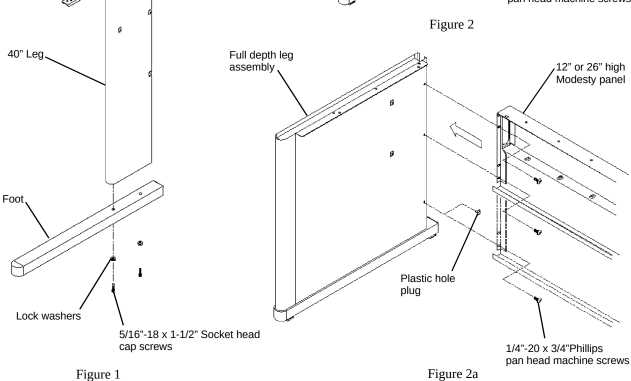
- 1. Attach a **Foot** to each 40" Leg using two 5/16"-18 x 1-1/2" socket head cap screws and two lock washers. See Figure 1.
- 2. Attach a Left and Right Leg Assembly to their respective ends of the Modesty Panel using the 1/4"-20 x 3/4" Phillips pan head machine screws provided. Tighten securely. See Figure 2 and Figure 2a.

NOTE: Depending on the height of the Modesty Panel being installed, it may be necessary to remove the plastic hole plug at the bottom of each leg.



Fully Assembled Worksurface





TYPICAL WORKSURFACE ASSEMBLY

- 1. Remove the Worksurface from the carton and place it carefully, finish side down, on a smooth clean surface.
- 2. Place the assembled legs and Modesty Panel on the Worksurface and align its pre-drilled holes with those in the Panel and Legs. Attach with the #10 screws provided. See Figure 3a and Figure 3b.
- 3. Turn the unit over and adjust the Glide Feet if necessary.

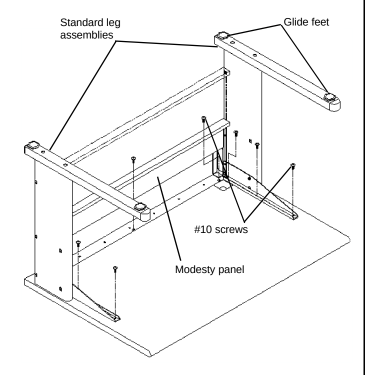


Figure 3a

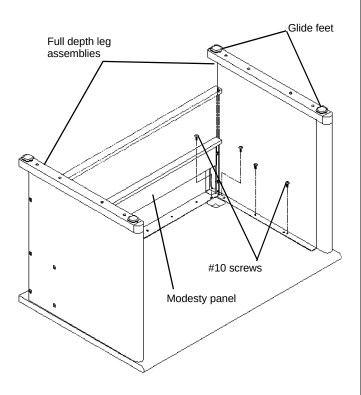


Figure 3b

Jetty Worksurface

technical furniture

Tools Required

- -5/32" Hex key (provided)
- -1/4" Hex key (provided)
- -Phillips head screwdriver

NOTE: The Jetty Worksurfaces are available as *Right* and *Left* hand units.

- 1. Install the appropriate Leg assemblies and Modesty panel.
- 2. Attach the **Tubular Leg** to the worksurface. Align the holes in the mounting plate with the appropriate holes in the worksurface and secure using the five #10AB x 1.00" Pan head self tapping screws provided. See
- 3. Turn the unit over and adjust the Glide Feet and Tubular Leg if necessary.



Jetty Worksurface

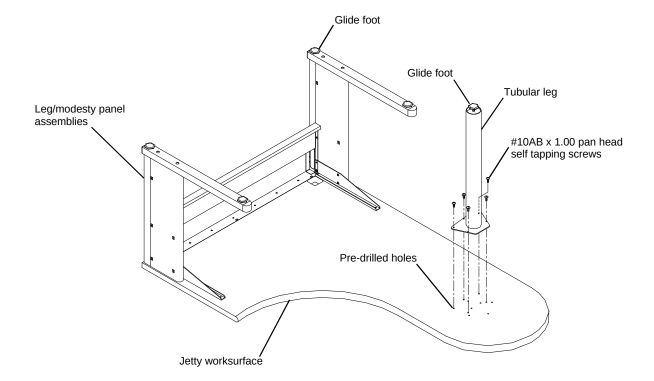


Figure 1

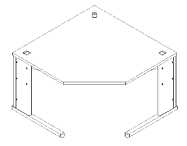
Tools Required

- -5/32" Hex key (provided)
- -1/4" Hex key (provided)
- -Phillips head screwdriver
- 1. Attach the leg/modesty panel assemblies to the **Rear** Leg with the 1/4"-20 x 3/4" Phillips pan head machine screws provided. See Figure 1.

NOTE: Depending on the height of the modesty panels being installed, use either two or three screws at each end.

> If the unit being assembled has one 24" side and one 30" side, attach the 22" foot to to the leg assembly to be installed on the end of the worksurface measuring 24" (left or right).

- 2. Place the Worksurface on top of the top supports. From underneath, align the holes in the top supports and the oval holes in the modesty panels with the predrilled holes in the bottom of the Worksurface. Fasten with the #10 Phillips head screws provided. See Figure 2.
- 3. Adjust the Glide Feet if necessary.



Corner Workstation

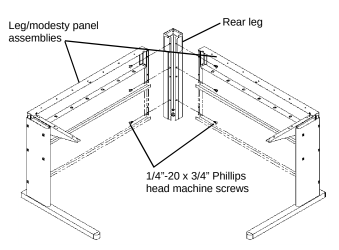
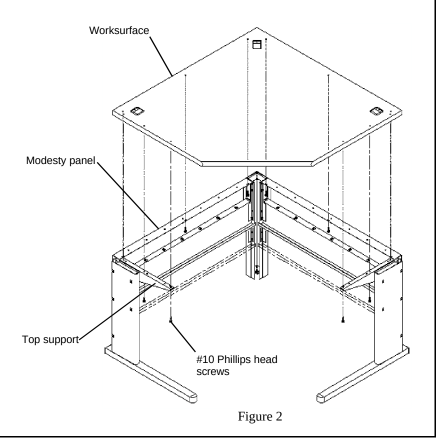


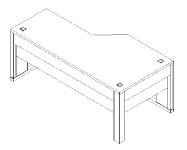
Figure 1



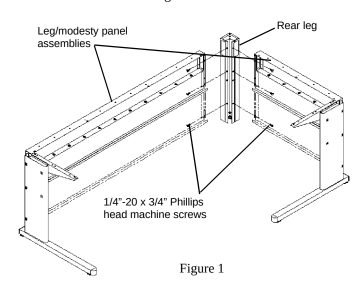
technical furniture | Deluxe Integrated | Worksurface |

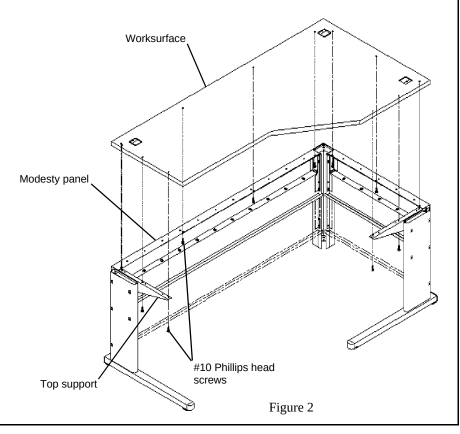
Tools Required

- -5/32" Hex key (provided)
- -1/4" Hex key (provided)
- -Phillips head screwdriver
- 1. Attach the leg/modesty panel assemblies to the **Rear** Leg with the 1/4"-20 x 3/4" Phillips pan head machine screws provided. See **Figure 1**.
- **NOTE**: Depending on the height of the modesty panels being installed, use either two or three screws at each end.
- 2. Place the Worksurface on top of the top supports. From underneath, align the holes in the top supports and the oval holes in the modesty panels with the predrilled holes in the bottom of the Worksurface. Fasten with the #10 Phillips head screws provided. See Figure 2.
- 3. Adjust the Glide Feet if necessary.



Deluxe Integrated Worksurface





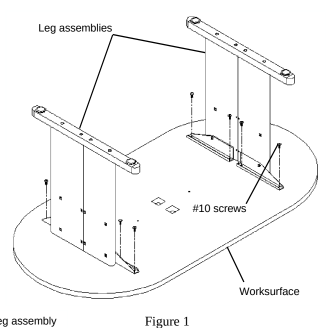
Bullet Conference Worksurface

Tools Required

- -Phillips head screwdriver
- 1. Remove the **Worksurface** from the carton and place it carefully, finish side down, on a smooth clean surface.
- 2. Place the **Leg Assemblies** on the worksurface and align the pre-drilled holes in the worksurface with those in the leg assemblies. Attach with the #10 screws provided. See **Figure 1**.
- 3. Next, position the **Modesty Panel** between the two leg assemblies as shown in **Figure 2**. Align the holes in the in the Modesty Panel with pre-drilled holes in the worksurface and the holes in the leg assemblies. Fasten the Modesty Panel to the worksurface with the #10 screws provided and then fasten both ends to the leg assemblies with the 1/4"-20 x 3/4" Phillips pan head machine screws
- 4. Install the Cable Bushings as shown in Figure 2.



Bullet Conference Worksurface



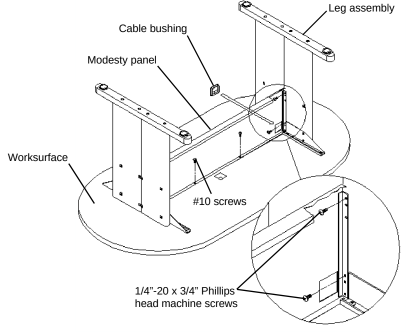


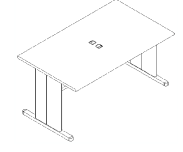
Figure 2

technical furniture Linear Conference Worksurface

Tools Required

-Phillips head screwdriver

- 1. Remove the **Worksurface** from the carton and place it carefully, finish side down, on a smooth clean surface.
- 2. Place the **Leg Assemblies** on the worksurface and align the pre-drilled holes in the worksurface with those in the leg assemblies. Attach with the #10 screws provided. See Figure 1.
- 3. Next, position the **Modesty Panel** between the two leg assemblies as shown in Figure 2. Align the holes in the in the Modesty Panel with pre-drilled holes in the worksurface and the holes in the leg assemblies. Fasten the Modesty Panel to the worksurface with the #10 screws provided and then fasten both ends to the leg assemblies with the 1/4"-20 x 3/4" Phillips pan head machine screws
- 4. Install the Cable Bushings as shown in Figure 2.



Linear Conference Worksurface

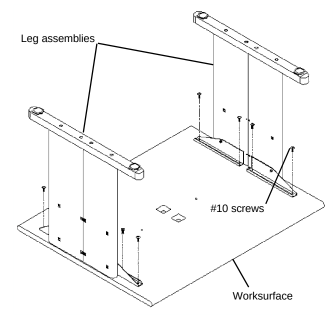


Figure 1

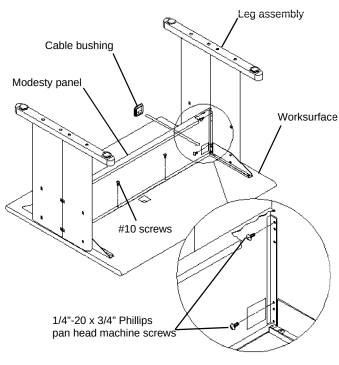


Figure 2

technical furniture | Joining | Workstations

Tools Required

-Phillips head screwdriver

NOTE: When joining two Linx Workstations as shown in Figure 2, it is recommended that the additional Top Support and Tie Plate (provided) be installed to link the surfaces and provide sup-

1. Assemble a Top Support to the leg of one of the Linx workstations using two 1/4"-20 x 3/4" Phillips pan head machine screws. See Figure 1.

NOTE: The top two hole plugs must first be removed from the leg. See Figure 1.

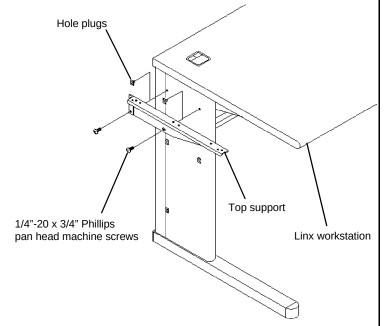
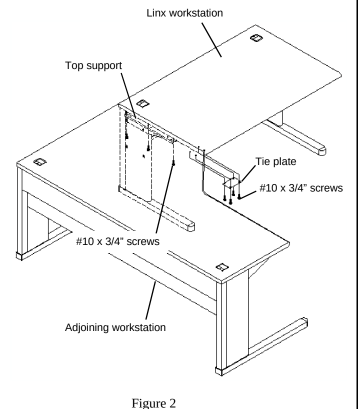


Figure 1

- 2. Position the workstations as shown in **Figure 2**.
- 3. Position the Top Support on the workstation underneath the worksurface of the adjoining workstation. See Figure 2. Mark and then drill three 1/8" diameter holes 1/2" deep in the underside of the adjoining workstation sur-

Fasten with three $#10 \times 3/4$ " screws. See **Figure 2**.

4. Install the Tie Plate on the underside of where the two tops meet in the front. Position the Tie Plate and drill four 1/8" diameter holes 1/2" deep, two holes in each top. Fasten the Tie Plate in place with four #10 x 3/4" screws. See Figure 2.



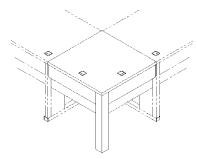
Square/ RectangularConnect or with

Tools Required

- -5/32" Hex Key (provided)
- -1/4" Hex Key (provided)
- -Phillips head screwdriver
- 1. Remove the top two plastic hole plugs from one leg of each workstation. Assemble a **Top Support** to each workstation leg with a 1/4"-20 x 3/4" Phillips head screw. **Do not** fully tighten the screws at this time. See **Figure 1**.
- **NOTE**: If two different height Workstations are to be connected, assemble the Top Supports so that they are at the same level as the lower Workstation. See **Figure 2**.
- 2. The **Modesty Panel** is installed from the rear and fits between the Top Supports and the Corner Leg. Fasten it with four 1/4"-20 x 3/4" Phillips head screws. Tighten all screws. See **Figure 3**.

NOTE: If the 26" high Modesty Panel is being installed, use six 1/4"-20 x 3/4" Phillips head screws.

The 30" x 24" and 36" x 30" connectors have only one cable bushing. The longer Modesty Panel should be installed on this side. See **Figure 4**.



Square/Rectangular Connector With Modesty Panels

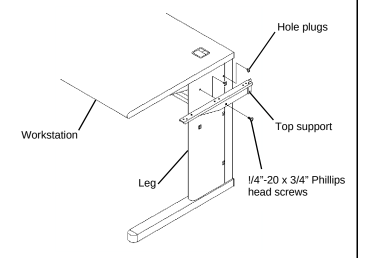


Figure 1

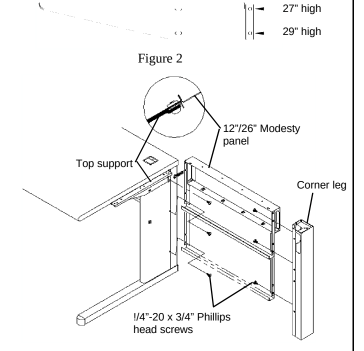


Figure 3

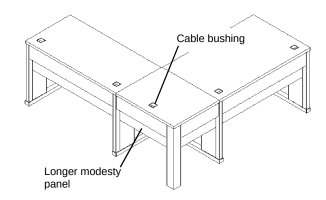
Square/ RectangularConnect or with Modesty Panels

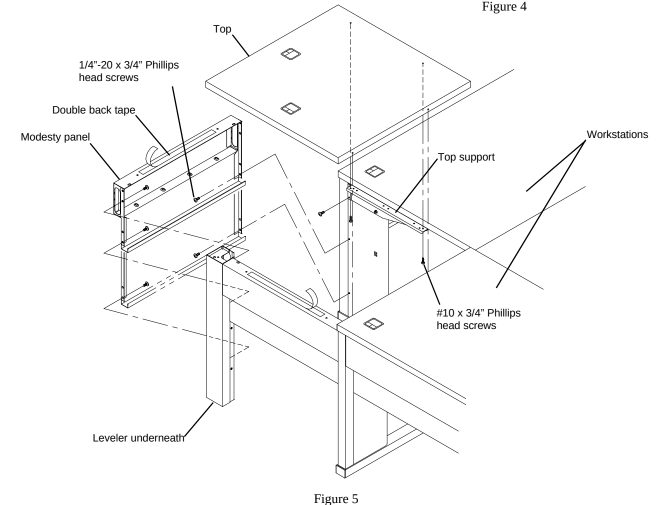
- 3. Align the two workstations in their approximate final positions and install the second Modesty Panel. Tighten all screws.
- 4. Place the **Top** over the Top Supports and Modesty Panels. Make sure that the worksurfaces and edges are flush and adjust the Leveler if necessary. See **Figure 5**.

Make sure that the four pre-drilled holes on the underside of the Top line up with the holes in the Top Supports.

5. Remove the Top and attach the **Double Faced Tape Strips** to the Modesty Panels. Next, remove the backing from the Tape Strips and carefully lower the Top back into position. See **Figure 5**. **CAUTION!** Once the Top is in position, do not attempt to lift the Top to reposition it as it will tear the double faced tape apart rendering it unusable.

6. Install the four #10 x 3/4" screws to secure the Top to the Top Supports. See **Figure 5**.



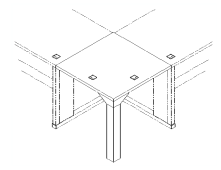


Square/ RectangularConnect or with Corner

Tools Required

- -5/32" Hex key (provided)
- -1/4" Hex key (provided)
- -Phillips head screwdriver
- 1. Remove the top two plastic hole plugs from one leg of each workstation. Assemble a **Top Support** to each workstation leg with two 1/4"-20 x 3/4" Phillips head screws. See **Figure 1**.

NOTE: If two different height Workstations are to be connected, assemble the Top Supports so that they are at the same level as the lower Workstation. See **Figure 2**.



Square/Rectangular Connector With Corner Support

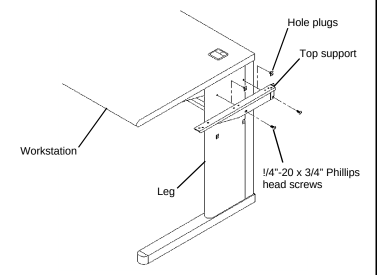


Figure 1



Figure 2

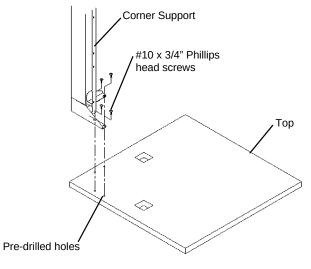


Figure 3

- 2. Align the two workstations in their approximate final positions and place the **Top** on the Supports. Identify ithe corner which requires the **Corner Support**.
- 3. Remove the Top and place it, finished side down, on a smooth, clean surface. Align the Corner Support with the pre-drilled holes in the Top and fasten with the $\#10 \times 3/4$ " Phillips head screws. See **Figure 3**.

Square/ RectangularConnect or with Corner Support

- 4. Place the Top/Corner Support over the Top Supports. Make sure that the Worksurfaces and edges are flush and adjust the **Leveler** if necessary.
- 5. Remove the Top and attach the **Double Faced Tape Strips** to the Top Supports. Next, remove the backing from the Tape Strips and carefully lower the Top back into position. See **Figure 4**.

CAUTION! Once the Top is in position, do not attempt to lift the Top to reposition it as it will tear the Double Faced Tape apart rendering it unusable.

Note: Tape cure time is 24 hours.

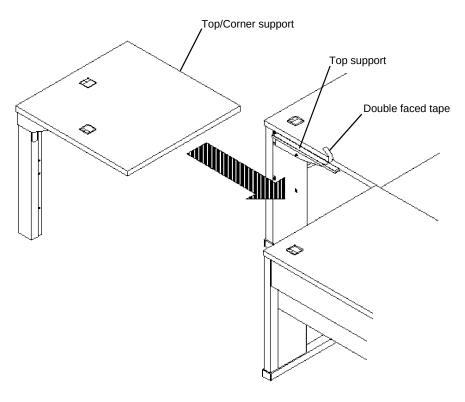
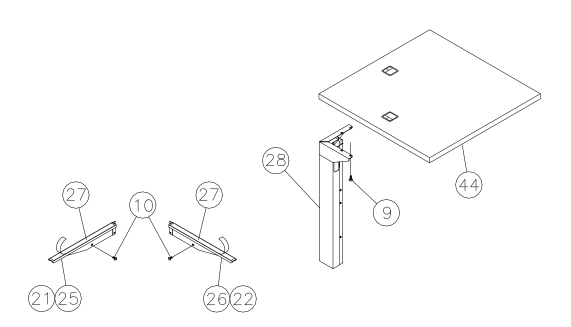


Figure 4

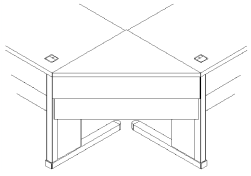
Square/
RectangularConnect
or with Corner
Support



Square/Rectangular Connector With Corner Support

Tools Required

- -Electric drill
- -1/8" Dia. drill bit
- -5/32" Allen wrench



Triangular Connector

NOTE: Two people are required for some steps in the installation procedure.

- 1. Remove three plastic hole plugs from one leg of each workstation to be connected. Assemble a Top Support to each workstation leg with two 1/4"-20 x 3/4" Phillips pan head machine screws as shown in Figure 1.
- 2. Install a 1/4"-20 x 1/2" button head cap screw into the lower rear section of each leg. Leave this screw extending approximately 1/8" from the face of the leg. See Figure 1 inset.

NOTE: If a full height Modesty Panel is being installed, it will be necessary to install an additional screw at the bottom of the leg. See Figure 1.

3. Attach the Modesty Panel to the bottom of the Triang**ular Connector** using two or three #10AB x .75 Phillips head screws provided. See Figure 2.

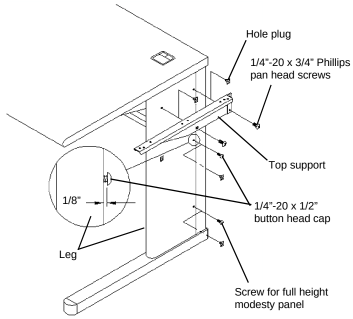


Figure 1

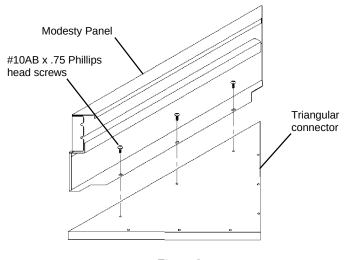


Figure 2

- 4. Align the two workstations in their approximate final positions. With the Modesty Panel installed, position the Triangular Connector in place.
- 5. Engage the side flanges on the Modesty Panel with the extended 1/4"-20 x 1/2" button head screws in the lower rear section of each leg. Do not tighten at this time. See Figure 3.
- 6. Fasten the Triangular Connector to each Top Support using three #10AB x .75 Phillips head screws on each side. With a second person holding the workstations and Connector in place, tighten all of the screws. See Figure 3.
- 7. Attach the **Tie Bar** to the front of the workstations.

Using the Tie Bar as a template, drill two 1/8" diameter holes approximately 1/2" deep in the bottom surfaces of the two adjacent workstation tops. See **Figure 4**.

Fasten the Tie Bar to the tops using the #10 x 3/4" long screws provided. See Figure 4.

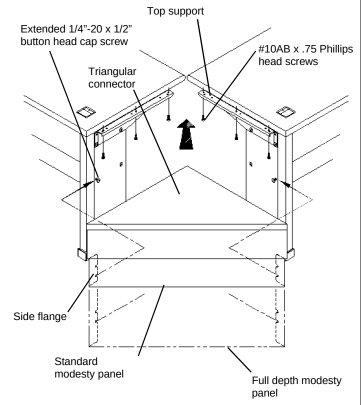
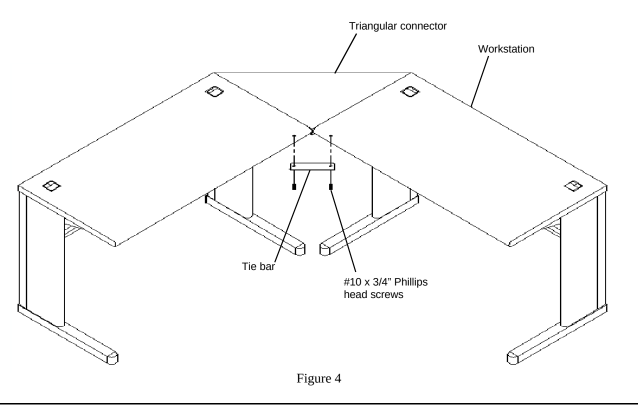


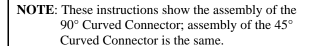
Figure 3



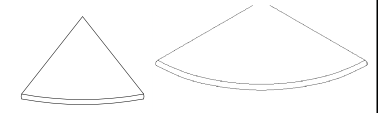
Curved Corner Connector No Modesty Panels

Tools Required

- -Phillips head screwdriver
- -5/32" Hex key (provided)



- 1. Remove two **Hole Plugs** from the top of each Leg. See **Figure 1**.
- 2. Assemble a **Top Support** to each workstation using the 1/4"-20 x 3/8" Button head cap screws provided. See **Figure 1**.
- 3. Position the Two Linx workstations in their required positions for the **Corner Connector** being installed. Next, place the Corner Connector on top of the Top Supports. See **Figure 2**.
- 4. Align the top edges/surfaces as necessary and fasten the Corner Connector in place using the #10AB x 3/4" Phillips head screws. See **Figure 2**. **Do not** tighten at this time.
- 5. Install a **Tie Plate** on each side of the Connector using the #10AB x 3/4" Phillips head screws. See **Figure 3**.
- 6. Adjust alignment of the surfaces and tighten all screws.



Corner Connectors

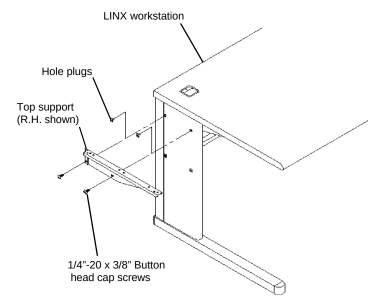
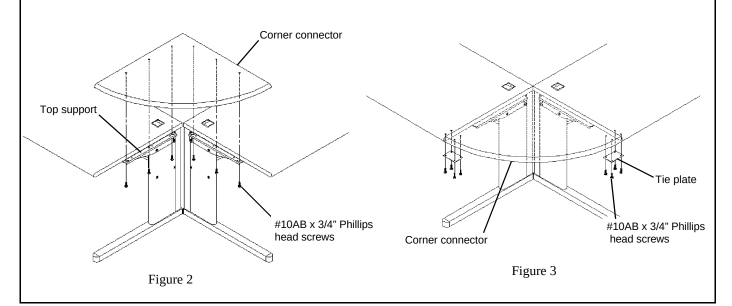
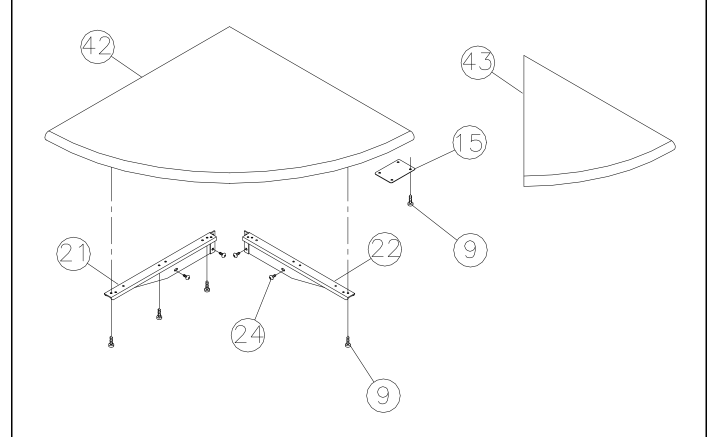


Figure 1



Curved Corner Connector No Modesty Panels



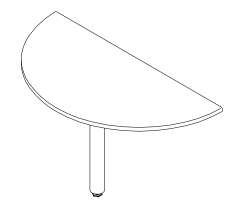
Corner Connector

Conference End

technical furniture

Tools Required

- Phillips head screw driver
- Level
- 1. Align and level the two LINX workstations to which the Conference End is to be installed. See **Figure 1**.
- 2. Remove the two top hole plugs from each leg. Next, attach the **Bracket** to the legs using the four 1/4"-20 x 3/4" Phillips pan head machine screws. See **Figure 1**. **Do not tighten at this tme.**
- 3. Attach the **Tubular leg** to the underside of the Conference End. Align the holes in the mounting plate with the appropriate holes in the Conference End and secure using the five #10AB x 1.00" Pan head self tapping screws provided. See **Figure 2**.
- 4. Place the Conference end onto the Bracket. Align the predrilled holes in the underside and fasten in place using the #10AB x 3/4" Phillips head screws. See **Figure 3**. **Do not tighten at this time.**
- 5. Install a **Tie Plate** on each side of the Conference End using the #10AB x 3/4" Phillips head screws. See **Figure 3**.
- Adjust alignment of the worksurfaces and tighten all screws.



Conference End

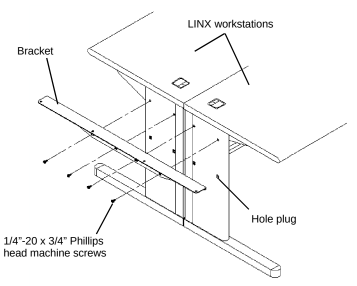
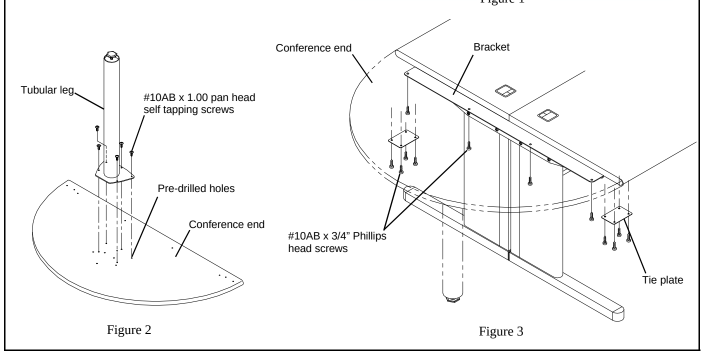


Figure 1

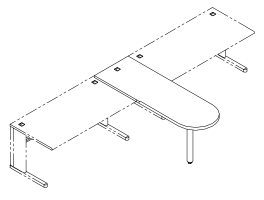


Peninsula, Bolt-on

technical furniture

Tools Required

- -5/32" Hex key (provided)
- -1/4" Hex key (provided)
- -Phillips head screwdriver



Peninsula, Bolt-On

- 1. Position the two Linx Workstations to which the **Bolt-on Peninsula** is to be attached approximately 30" apart. See **Figure 1**.
- 2. Remove the top two plastic hole plugs from one leg of each workstation. Assemble a **Top Support** to each workstation leg with a 1/4"-20 x 3/4" Phillips head screw. **Do not** fully tighten the screws at this time. See **Figure 2**.

NOTE: If two different height Workstations are to be connected, assemble the Top Supports so that they are at the same level as the lower Workstation. See **Figure 3**.

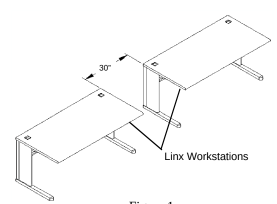
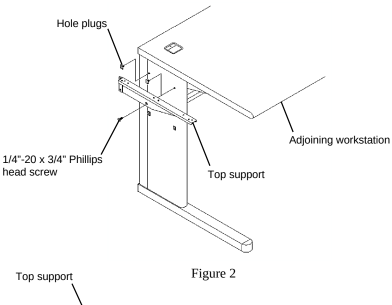


Figure 1



27" High

Figure 3

technical furniture | Peninsula, Bolt-on (cont.)

3. The **Modesty Panel** is installed from the rear and fits between the Top Supports and the Legs. Fasten it with four 1/4"-20 x 3/4" Phillips head screws. Tighten all screws. See **Figure 4**.

NOTE: If the 26" Modesty Panel is being installed, use six 1/4"-20 x 3/4" Phillips head screws.

- 4. Remove the **Peninsula Worksurface** from the carton and place it carefully, finish side down, on a smooth clean surface.
- 5. Attach the **Tubular Leg** to the worksurface. Align the holes in the mounting plate with the appropriate holes in the worksurface and secure using the five #10AB x 1.00" Pan head self tapping screws provided. See Figure 5.
- 6. With two people, turn the Peninsula Worksurface upright and place it onto the Leg/Modesty panel assembly and fasten it in place with ten #10 x 3/4" Phillips head screws as shown in Figure 6.
- 7. Level the Peninsula as required by adjusting the levelers on the feet and Tubular Leg.
- 8. Install **Tie Plates** as shown in **Figure 2**.

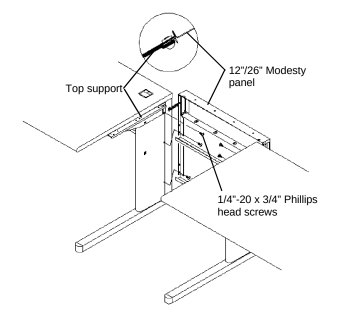
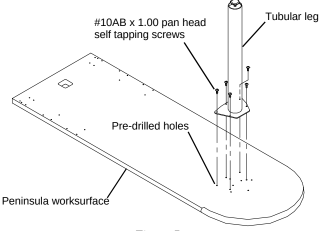
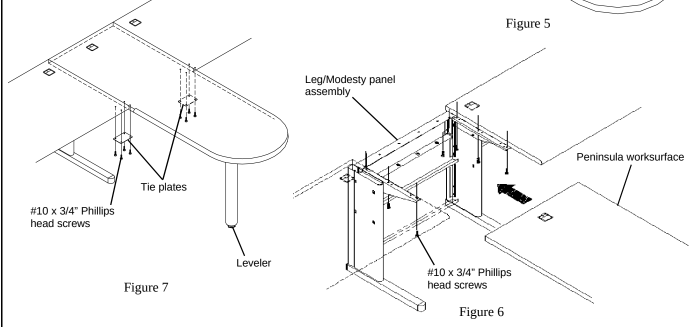
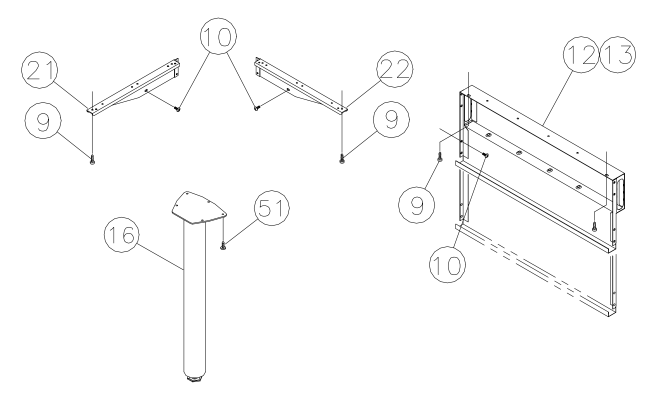


Figure 4





Peninsula, Bolt-on



Bolt-on Peninsula

Penninsula, Linked

technical furniture

Tools Required

- -5/32" Hex key (provided)
- -1/4" Hex key (provided)
- -Phillips head screwdriver

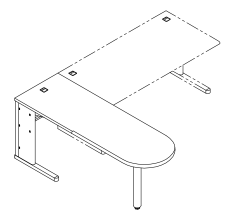
NOTE: The **Peninsula Worksurface** may be installed on either the left or right side of a 29" high LINX worksurface.

These instructions show the Peninsula being installed on the left side.

- 1. Assemble a **Top Support** to the leg using one 1/4"-20 x 3/4" Phillips head screw. **Do not** fully tightten the screw at this time. See **Figure 1**.
- 2. The **Modesty Panel** is installed from the rear and fits between the Top Support and the leg. Attach it with two 1/4"-20 x 3/4" Phillips head screws. Tighten all screws securely. See **Figure 2**.

NOTE: If the 26" Modesty Panel is being installed, use three 1/4"-20 x 3/4" Phillips head screws.

4. Remove the top two plastic hole plugs from the adjoining LINX workstation and install the remaining Top Support using one 1/4"-20 x 3/4" Phillips head screw. **Do not** fully tighten at this time. See **Figure 3**.



Linked Peninsula Worksurface

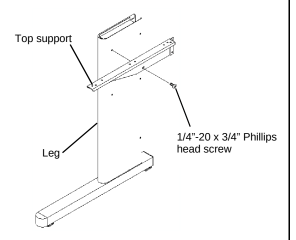
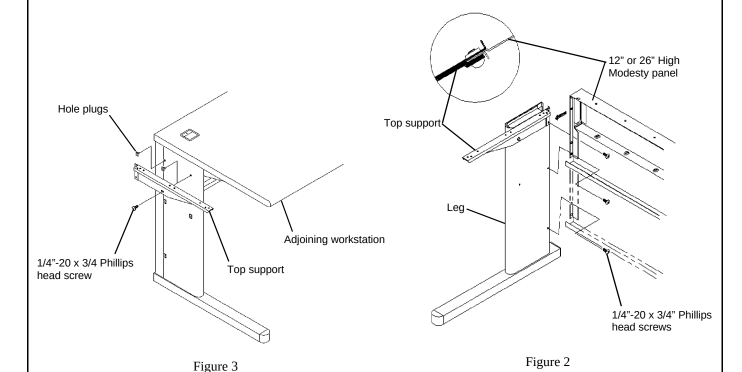
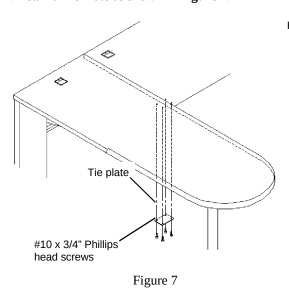


Figure 1



Penninsula, Linked (cont.)

- 5. Attach the Leg/Modesty Panel assembly to the adjoining LINX workstation. The Modesty panel installs from the rear and fits between the Top Support and the leg. Attach it with two 1/4"-20 x 3/4" Phillips head screws. Tighten all screws securely. See **Figure 4**.
- **NOTE**: If the 26" Modesty Panel is being installed, use three 1/4"-20 x 3/4" Phillips head screws. It will also be necessary to remove the bottom hole plug from the leg.
- 6. Remove the Peninsula Worksurface from the carton and place it carefully, finish side down, on a smooth clean surface.
- 7. Attach the **Tubular Leg** to the worksurface. Align the holes in the mounting plate with the appropriate in the worksurface and secure using the five #10AB
- 1.00" Pan head self tapping screws provided. See **Figure 5**.
- 8. With two people, turn the Peninsula upright and place it onto the Leg/Modesty Panel assembly. Align the pre-drilled holes in the worksurface with the oval holes in the Modesty Panel and the holes in the Top Support. Fasten with the #10 x 3/4" Phillips head screws provided. See **Figure 6**.
- 9. Install the plastic hole plugs into the remaining holes in the Peninsula leg assembly. See **Figure 6**.
- 10. Level the Peninsula as required by adjusting the levelers on the feet and Tubular Leg.
- 11. Install a Tie Plate as shown in **Figure 7**.



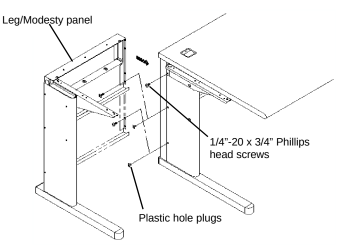


Figure 4

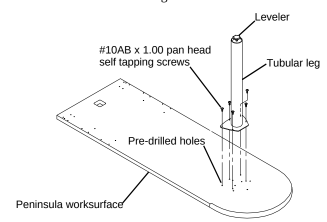
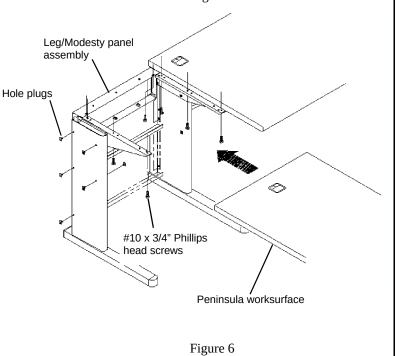


Figure 5



Peninsula, Top Connection

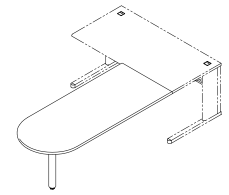
Tools Required

- -Phillips head screwdriver
- -Electric drill
- -1/8" Drill bit

NOTE: The Peninsula is provided with the Top Connection Bracket/Stiffener and the die cast Leg Mounting Plate factory installed.

The height adjustable Leg provides the ability to install the Peninsula to a 29" to 30" high Worksurface.

- 1. Remove the **Peninsula** from the carton and place it carefully, finish side down, on a smooth clean surface.
- 2. Attach the **Tubular Leg** to the worksurface. Align the holes in the mounting plate with the appropriate holes in the worksurface and secure using the five #10AB x 1.00" Pan head self tapping screws provided. See **Figure 1**.
- 3. With two people, turn the Peninsula upright and place it in position against the Worksurface it will be attached to. See **Figure 2**.
- 4. Next, select two holes in the Connection Bracket, one on each side near the center. Using them as a guide, drill holes 1/2" deep into the underside of the Worksurface and install two screws. Drill the remaining ten holes and install the screws. See Figure 2.
- 5. Install a **Tie Plate** on each side of the Peninsula. Using the Tie Plates as guides, drill **1/2" deep** holes and attach them with the screws. See **Figure 2**.



Peninsula, Top Connection

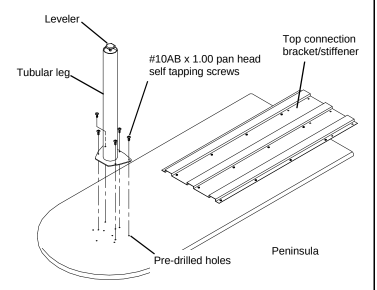
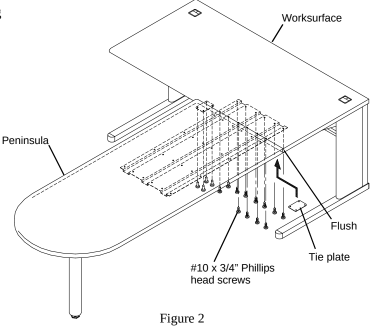


Figure 1

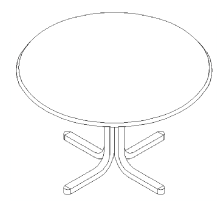


Conference Table

technical furniture

Tools Required

- -Phillips head screwdriver
- -5/32" Allen wrench (provided)
- Using the 1/4"-20 x 2.00" button head cap screws and lock washers provided, assemble the base. The Leg Connector has tapped holes. Insert the screws thru the holes in the "C" Legs and tighten into the Leg Connector using the allen wrench provided. See Figure 1.



Conference Table

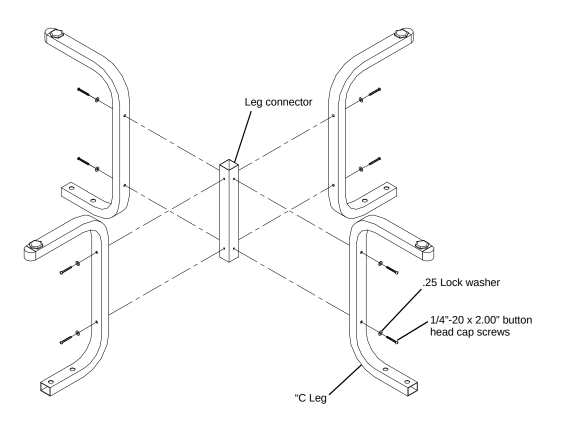


Figure 1

Conference Table (cont.)

technical furniture

- 2. Remove the **Conference Table Top** from the carton and place it carefully, finished side down, on a smooth clean surface.
- 3. Place the **Base Assembly** upside down on the Top, aligning the holes in the Base with the holes in the Top.
- 4. Fasten the Base Assembly to the Top using the eight #10 x 3/4" Phillips head screws and the eight plain washers provided. See **Figure 2**. Next, install a **Hole Plug** (provided) into each of the holes.
- 5. With two people, turn the Conference Table right side up. Level as necessary.

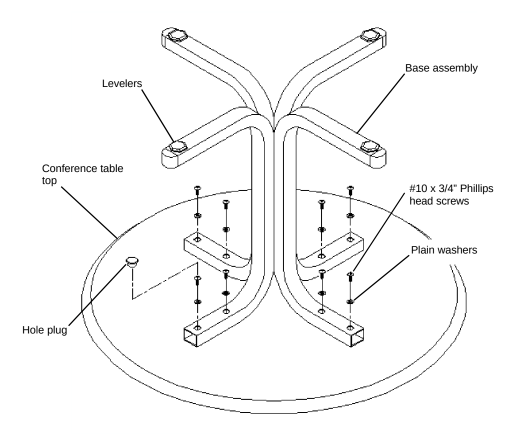
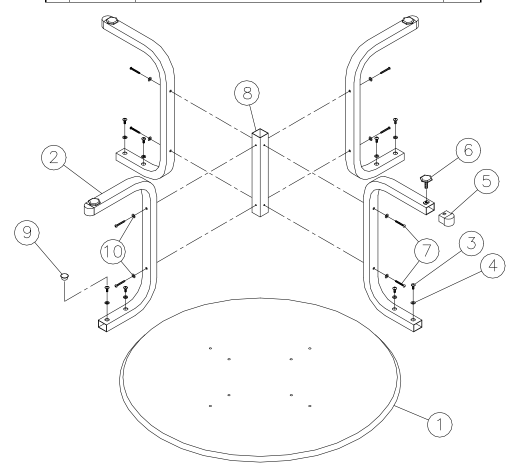


Figure 2

technical furniture | Conference Table (cont.)

Parts List			
Part Number		Description	
	2176X	Round Conference Table Top, 36"	
1	2177X	Round Conference Table Top, 42"	1
	2178X	Round Conference Table Top, 48"	
2	2255X	"C" Leg	4
3	59103	#10AB x .75 Phillips Pan Head Thread Forming Screw	8
4	54225	#10 Plain Washer	8
5	1242X	End Cap	4
6	21333	Glide Foot	4
7	85226	1/4"-20 x 2.00" Button Head Cap Screw	8
8	81062	Leg Connector	1
9	63655	.750" Dia. Hole Plug	8
10	59588	Lock Washer, .25" Internal Tooth	8

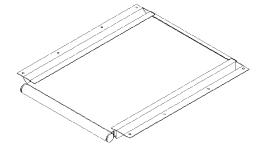


Posting Shelf

technical furniture

Tools Required

- -Powered Drill (with #33 drill bit)
- -Phillips Screw Driver



C855MM Posting Shelf

SELECTING A LOCATION

Positioning the Posting Shelf to the extreme left or right is recommended for all Workstations.

On 24" deep surfaces, the cable port will be blocked when in the extreme position. You may wish to move in 2" to clear it.

Hook-on surfaces (LMS), 72" in length, have a formed stiffener on their underside. The posting shelf mounts on the stiffener.

NOTE: There are 4 mounting holes on each side. In some situations, all the holes will not be used. On the 24" deep surface, if the cable port is covered, would be one example and the 72" LMS Hook-on is another.

- 1. Once your location has been selected, position the posting shelf by aligning its front with the front of the worksurface and the side with the leg's top support. Mark the holes and drill *no more than 3/4" deep*.
- 1A. For LMS 72" Surfaces, align the fronts as above, but align the side with the end of the stiffener. Mark the hole locations and drill 5/32" holes (6). Allow the drill to just penetrate the wood surface. The 3/4" long screws will also penetrate the wood, but just breaking the hard wood surface with the drill will suffice.
- 2. Attach it with the $\#10 \times 3/4$ " Sheet Metal Screws provided.

The Tray may be removed from the slide by backing out the two button head screws on the bottom that are the extension stops. It will be necessary to angle one rear corner out at a time. The same is true for re-assembly.

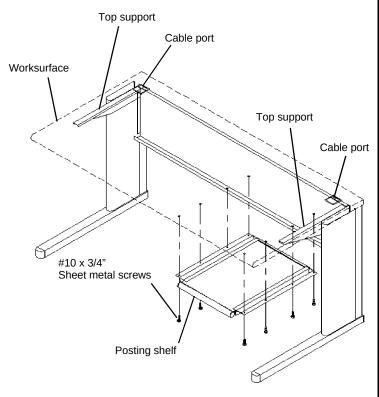
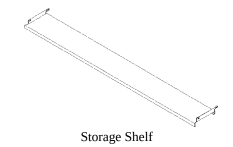


Figure 1

Storage Shelf

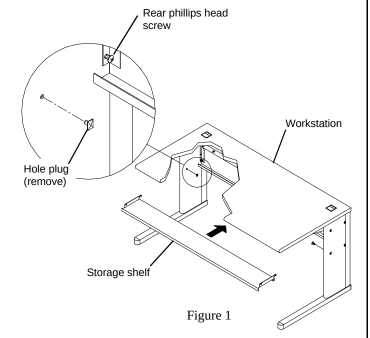
Tools Required

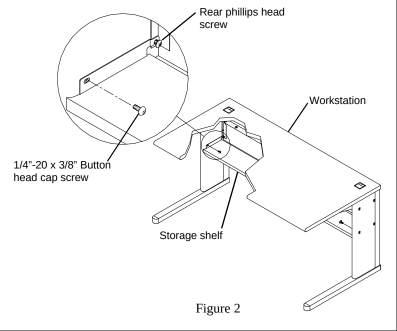
- -5/32" Hex key
- -Phillips head screwdriver



- 1. Remove the two lower plastic **Hole Plugs** located on the inside of each leg. See **Figure 1**.
- 2. Loosen the two lower rear phillips head screws located on the inside of each leg. See **Figure 1**.
- 3. Install the **Storage Shelf** by hooking the slots at the rear of the side flanges over the loosened rear screws. Next, install a 1/4"-20 x 3/8" Button head cap screw in the front oval hole of each side flange. See **Figure 2**. Tighten all screws.

CAUTION: The maximum weight of evenly distributed material is not to exceed 100 pounds.



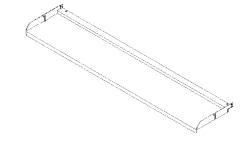


Binder Shelf

technical furniture

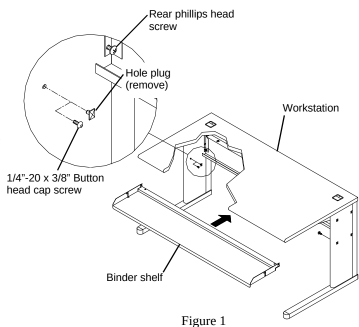
Tools Required

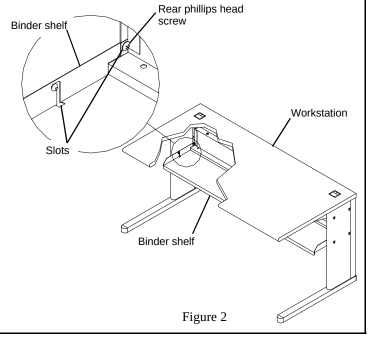
- -5/32" Allen wrench (provided)
- -Phillips head screwdriver



Binder Shelf

- 1.Remove the two lower plastic **Hole Plugs** located on the inside of each leg and replace them with the two 1/4"- 20 x 3/8" Button head cap screws provided. See **Figure 1**.
- 2. Loosen the two lower rear phillips head screws located on the inside of each leg. See **Figure 1**.
- 3. Install the **Binder Shelf** by engaging the forward screws on the legs into the vertical slots in the Shelf. With the Shelf resting on the bottom of the Modesty Panel, push the Shelf toward the Modesty Panel allowing the horizontal slots to engage the screws at the rear and front of the legs. See **Figure 2**.





Workstation Cable Management

Tools Required

- None

Cable management is an intergral element of each Linx Workstation.

- * 2" x 2" **Cable Ports** in laminate tops
- * Modesty Panels with "stepped" design for horizontal cable runs.
- * Removable **Power Ring Cable Retainers** in Modesty Panels.
- * Removable Wire Covers attach to legs.
- * Self adhering Cable Clips.

CABLE PORTS

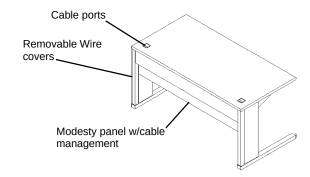
2" x 2" **Cable Ports** are located in the workstation top to route cables and wires to the Horizontal Raceway area of the Modesty Panels. See **Figure 1**.

MODESTY PANEL/CABLE RETAINERS

The **Modesty Panels** incorporate a "stepped" design to provide a raceway for running cables horizontally and to exit at the rear to the **Wire Covers** attached to the supporting legs.

Cable Retainers are factory installed and are designed to run larger cables along the bottom section and the smaller data/communications wires in the upper section. See **Figure 2**.

Cable Retainers are removable. See **Figure 2**. Additional retainers are available. (Order separately).



Workstation Cable Management

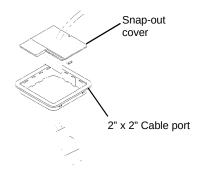


Figure 1

Exit to leg

Modesty panel

Area for smaller dia. wiring

Large cable area

Rotate 90 degrees and lift to remove

Dimple in Modesty panel

Figure 2

Workstation Cable Management (cont.)

WIRE COVERS

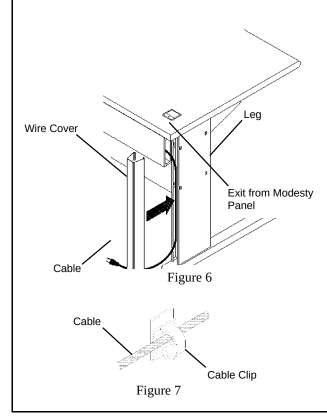
The **Wire Covers** are attached to the rear of each workstation leg and vertically route cables from the Modesty Panel down the rear of the leg. Cables and wires can exit at the bottom of the Wire Cover.

Wire Covers are <u>left</u> and <u>right</u> hand with pre-punched access areas at the top and a removable port at the bottom. See **Figure 3**.

NOTE: Wire Covers for add-on Corner Workstations are <u>common</u>. (No right or left hand).

To route cables thru the Wire Cover:

- Remove the desired Wire Cover from the back of the leg by squeezing the outer surface inward to disengage it from the leg. Start at the top and work downward.
 See Figure 4.
- 2. Using a knife, remove the cable port from the bottom of the Wire Cover. See **Figure 5**.
- 3. Route the cables and re-install the Wire Covers. See **Figure 6**.
- 4. **Cable Clips** are provided for additional cable management as required. See **Figure 7.**



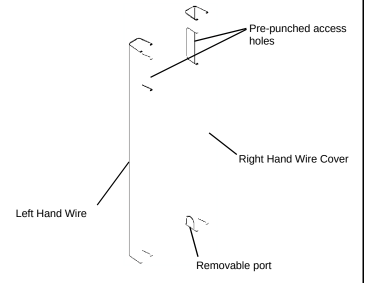
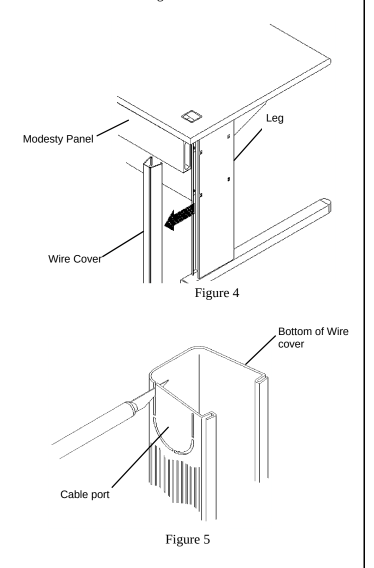


Figure 3



Retrofit Kit Nova

Please read these instructions carefully and follow the installation steps in sequence.

NOTE: The Trim Ring provided with the Nova01 and Nova06 kits can not be used with Linx Worksurfaces. Please discard Trim Ring.

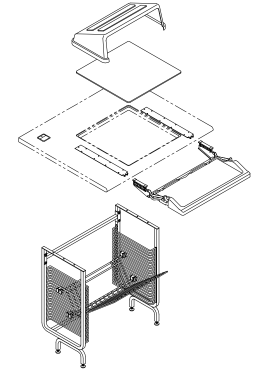
Tools required

-Phillips head screwdriver

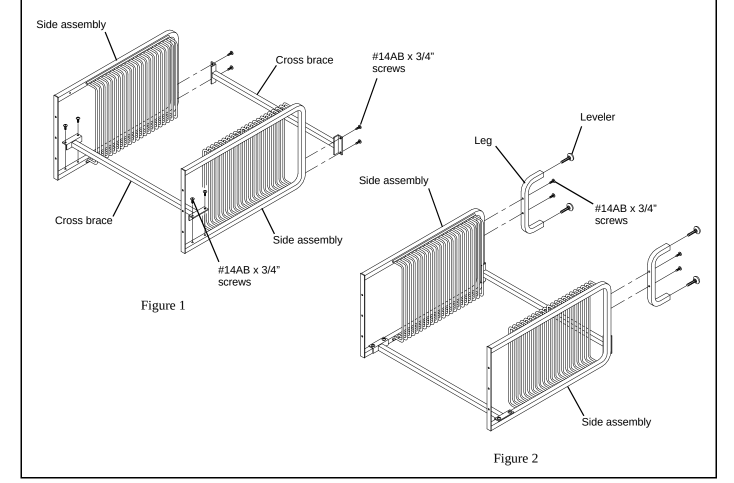
NOTE: The wire rack is to be on the inside of the Side Assemblies to create one <u>left</u> hand and one <u>right</u> hand assembly. Refer to **Figure 1** for handing).

- 1. Attach the **Cross Braces** to the Side Assemblies using eight #14AB x 3/4" screws. See **Figure 1**.
- 2. Attach the **Legs** (optional) to the Side Assemblies using four #14AB x 3/4" screws and then install the **Levelers** (optional) on each leg. See **Figure 2**.

NOTE: Legs are <u>not</u> provided with the Oversized Nova kits. Install the four Levelers directly into the Side Assemblies.



Nova Retrofit



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Retrofit Kit Nova (cont.)

- 3. Turn the assembly upright and position it underneath the viewport cutout in the Worksurface. Align the holes in the Top Rails with the corresponding holes in the Worksurface and attach with the #14AB x 3/4" screws provided. See **Figure 3**.
- 4. Attach the **Tracks** to the to the underside of the Worksurface by aligning the holes in the Tracks with the corresponding holes in the Worksurface (or stiffener on a 30" Linx Worksurface) and securing with the #6AB x 5/8" screws provided. **Note**: One end of each Track is painted black; this end must be to the front of the Worksurface. See **Figure 4**.

Install a **Rubber Stop** in the center hole at the <u>rear</u> of each Track with the #6AB x 5/8" screws provided.

5. Install the **Keyboard Drawer** by sliding the two brackets into the Tracks installed in step 5. Push the Drawer all the way to the rear of the Tracks and install a Rubber Stop in the center hole at the <u>front</u> of each Track with the #6AB x 5/8" screws provided. See **Figure 5**.

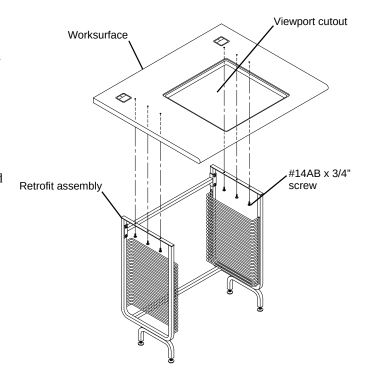
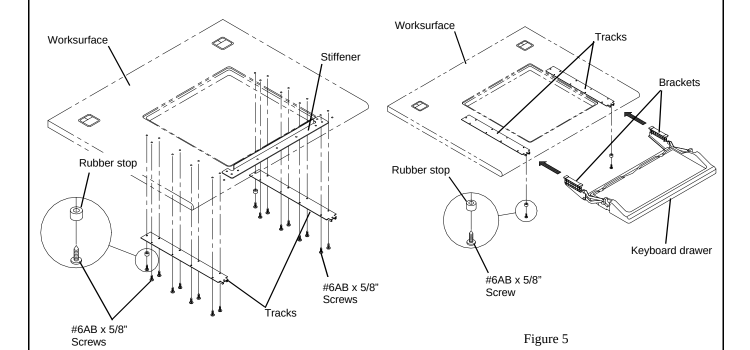


Figure 3

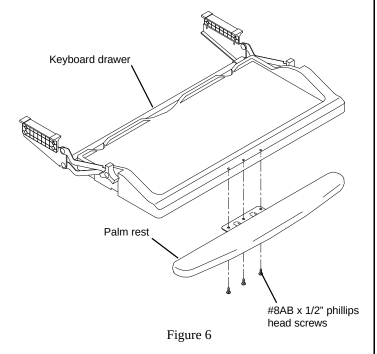


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Figure 4

Retrofit Kit Nova (cont.)

6. Attach the **Palm Rest** to the front of the keyboard drawer using the pre-drilled holes and three #8AB x 1/2" phillips head screws provided. See **Figure 6**.



7. Attach the **Adjustable Mousing Surface** to the keyboard drawer using the pre-drilled holes and four #10AB x 5/8" phillips head screws provided. See **Figure 7**.

NOTE: The mousing surface can be attached to either the right hand or the left hand side of the drawer.

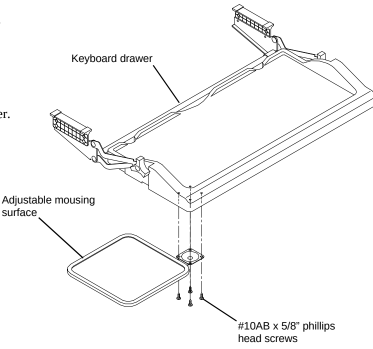


Figure 7

86270LX A-31

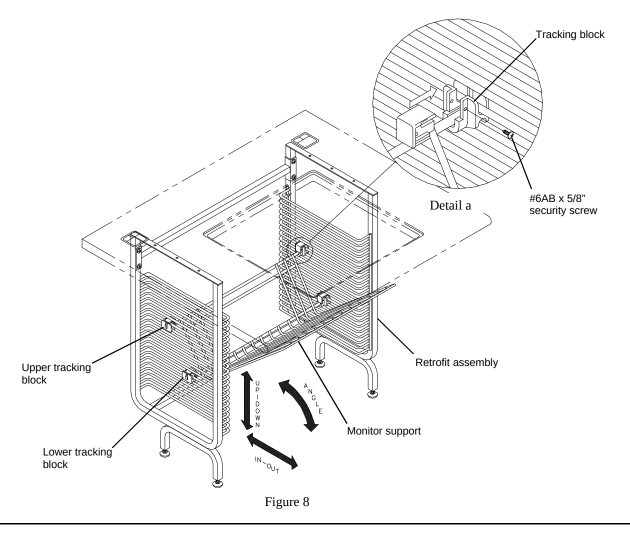
Retrofit Kit Nova (cont.)

technical furniture

MONITOR SUPPORT INSTALLATION

- **NOTE**: The **Monitor Support** adjusts three ways for height, angle and forward/backward. Adjust it so that you have a comfortable viewing angle of the monitor when you're in a normal working position.
- 1. The Monitor Support is installed using the plastic **Tracking Blocks**. See **Figure 8**, detail a. For standard size monitors, a good starting point is nine bars down (rest the bottom of a Tracking Block on the ninth bar down from the top) and seven bars up (rest the bottom of a Tracking Block on the seventh bar from the bottom). **NOTE**: Do not install the security screws at this time.
- 2. With the assistance of another person, lower the monitor through the viewport opening while allowing wires to feed through the back of the Monitor Support.

- 3. To make angle adjustments, move either the top or bottom Tracking Blocks independently of each other. For height adjustments, move both bottom and top Tracking Blocks. To adjust the viewing distance, simply slide the Monitor Support forward or backward. When the adjustments are completed, install the #6AB x 5/8" Security screws. See **Figure 8**.
- 4. Carefully install the **Viewport Glass** into the viewport opening.

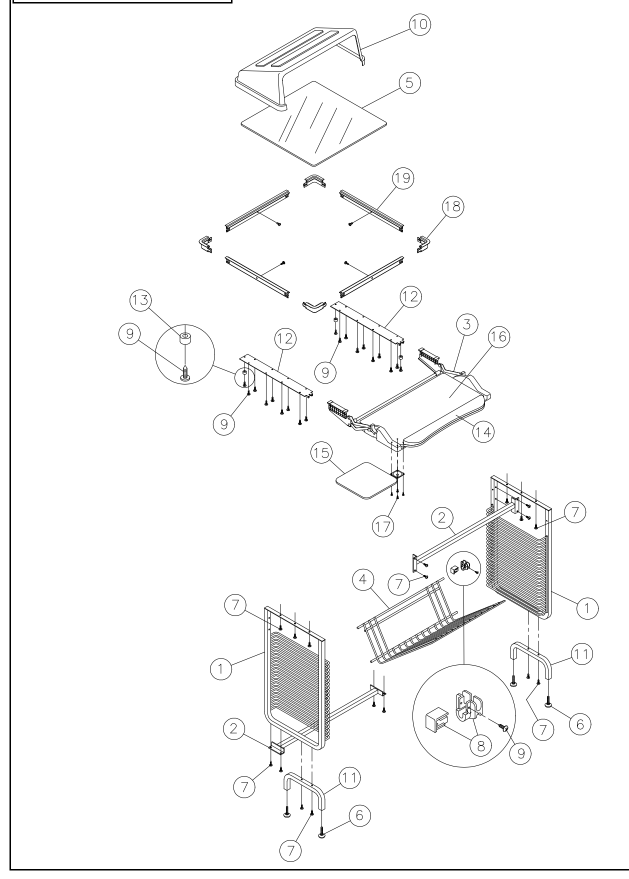


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technical furniture Retrofit Kit Nova (cont.)

Pa	Parts List				
Part	Number	Description	Qty.		
1	5001818-02	Side Assembly	2		
2	5001818-03	Cross Brace	2		
3		Keyboard Drawer	1		
4	5001818-06	Monitor Support	1		
5	5001818-07	Viewport Glass	1		
6	5001818-08	Leveler	4		
7	5001818-11	#14AB x 3/4" Screw (Cross Braces, Legs and Worksurface)	18		
8	5001818-12	Tracking Block	4		
9	5001818-13	#6AB x 5/8" Screws (Tracks, security)	24		
10	5001818-14	Visor	1		
11	5001818-15	Leg	2		
12	22784	Track	2		
13	22289	Rubber Stop	4		
14	24968	Palm Rest	1		
15	X29408C	Adjustable Mousing Surface	1		
16	X29409A	Keyboard Tray	1		
17	82287	#10AB x 5/8" Phillips Pan Head Thread Forming Screws	4		
18	50900034	Trim Ring Corner	4		
19		Trim Ring Straight - Oversize	4		
	50900037	Trim Ring Straight - Standard			

technical furniture Retrofit Kit
Nova (cont.)



Semi Recessed Monitor

Please read these instructions carefully and follow the installation steps in sequence.

Tools Required

-Phillips head screwdriver

Fasteners That You Will Be Using:



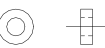
#66250 #10AB x 5/8" Phillips Head Self Tapping Screw



#62071 #10AB x 1.00" Phillips Pan Head Self Tapping Screw



#66714 #10-24 x 3/8" Phillips Pan Head Thread Forming Screw

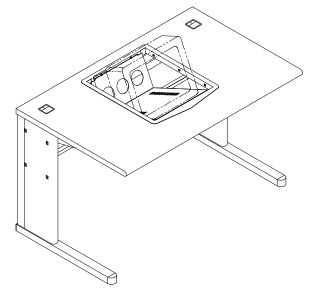


#87599 3/8" - 10 x 1/8" Spacer

1. Insert the **Frame** into the pre-cut opening in the work-

surface and fasten it in place using the #10AB x 3/8" phillips head thread forming screws. See **figure 1**.

NOTE: Linx worksurfaces are shipped with the frame factory installed. If the frame is being installed into a worksurface without a pre-cut opening, refer to **figure 2** for the opening dimensions.



Semi Recessed Monitor

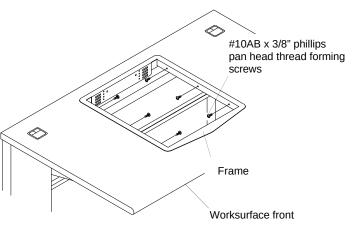


Figure 1

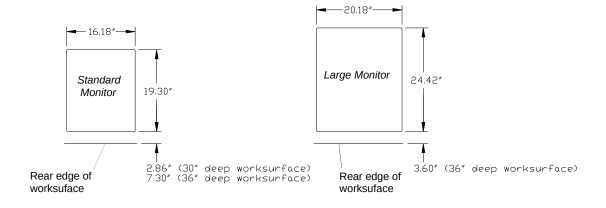


Figure 2

Semi Recessed Monitor (cont.)

2. Install the **Monitor Shelf** by hooking the front and rear tabs into the desired slot location on the Frame. See **figure 3**.

NOTE: When the tabs are positioned in the same slots front and back, the shelf will provide the 25° angle for optimal viewing.

IMPORTANT: The Monitor Shelf must be locked into position using the four nylon spacers and the four #10-24 x 3/8" phillips pan head thread forming screws provided. See **figure 3**.

Install the #10-24 x 3/8" screws with spacers into the pre-punched holes just above the front and back shelf sections.

The installation of the spacers and screws is necessary to prevent dis-engagement of the hook tabs by inadvertent upward force.

3. Position the **Backstop** (monitor base) into the appropriate slots of the shelf to support the monitor being used. See **figure 3**.

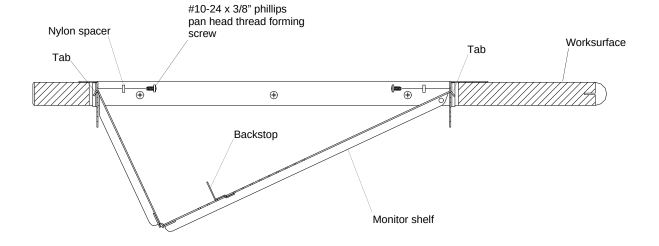
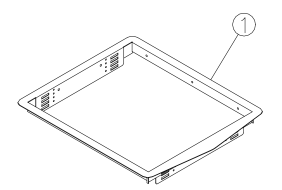
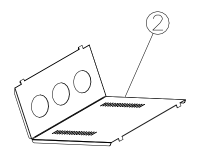


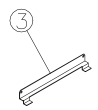
Figure 3

technical furniture Semi Recessed Monitor (cont.)

Pa	Parts List					
Part Number		Description	Qty.			
1	8867X	Frame, Standard Monitor	1			
	8868X	Frame, Large Monitor				
2	8869X	Shelf, Standard Monitor	1			
	8870X	Shelf, Large Monitor				
3	8572X	Monitor Stop	1			





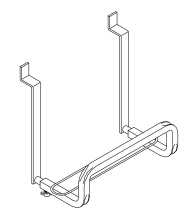


Adjustable CPU Holder, Nova

Please read these instructions carefully and follow the installation steps in sequence.

Tools Required

- -None
- 1. Install the CPU Holder as shown in Figures 1 and 2.
- 2. The CPU Holder can be adjusted as shown in Figure 3.



#NOVA04 Adjustable CPU Holder

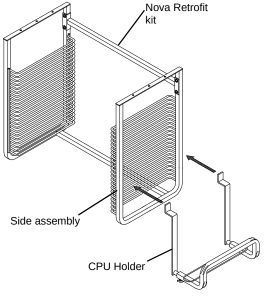
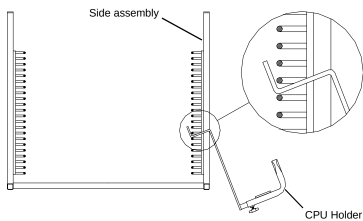


Figure 1



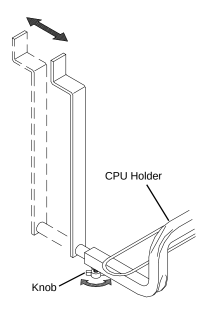


Figure 3

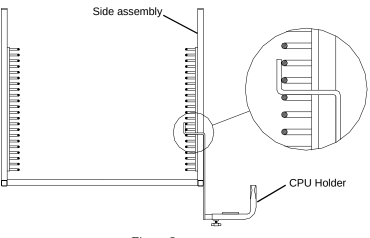


Figure 2

technical furniture | LINX Worksurface | Service Parts List

	rts List		
Par	t Number	Description	Qty.
	1249X	Leg - L.H., 29" High	
	1250X	Leg - L.H., 27" High	
	1779X	Leg - L.H., 40" High	
	6810X	Leg - R.H., 36" High	
	1247X	Leg - R.H., 29" H	
	1248X	Leg - R.H., 27" H	
	1778X	Leg - R.H., 40" H	
	6811X	Leg - R.H., 36" H	
1	6723X	Leg - L.H., 29" H x 36" D	1
	6812X	Leg - L.H., 36" H x 36" D	
	6724X	Leg - R.H., 36" H x 36" D	
	6813X	Leg - R.H., 36" H x 36" D	
	2454X	Leg "A", 29" H	
	4588X	Leg "A", 27" H	
	4675X	Leg "A", 40" H	
	2455X	Leg "B", 40" H	
	4589X	Leg "B", 40" H	
	4676X	Leg "B", 40" H	
	4822X	Full Depth Leg, 29" H x 24" D	
	6727X	Full Depth Leg, 29" H x 36" D	
2	6814X	Full Depth Leg, 36" H x 24" D	1
	6816X	Full Depth Leg, 36" H x 30" D	
	6818X	Full Depth Leg, 36" H x 36" D	
	1221X	Foot, 27.90"	
	1222X	Foot, 21.00"	1-2
3	6718X	Foot, Regular - 36.00" D	
	7354X	Foot, 19.00"	
	1707X	Foot, 27.90"	

Pa	Parts List				
Pa	rt Number	Description	Qty.		
	4416X	Foot, Full Depth Leg - 27.90"			
4	4824X	Foot, Full Depth Leg - 21.90"	1-2		
	6717X	Foot, Full Depth Leg - 33.90"	-		
5	1242X	End Caps (pair)	2		
6	21333	Glide Foot	4		
7	68809	5/16"-18 x 1.00" Socket Head screw	4-8		
8	18950	.31 Lock Washer	4-8		
9	59103	#10-AB x .75" Phillips Pan Head Thread Forming Screw	Varies		
10	53956	1/4"-20 x 3/4" Phillips Pan Head Machine Screw	Varies		
11	2232X	Hole Plug	Varies		
	5091X	12" Modesty Panel, 24"			
	5092X	12" Modesty Panel, 30"			
	5093X	12" Modesty Panel, 36"			
	5094X	12" Modesty Panel, 42"			
	5095X	12" Modesty Panel, 48"			
	5096X	12" Modesty Panel, 54"			
	5097X	12" Modesty Panel, 60"			
	5098X	12" Modesty Panel, 66"			
	5099X	12" Modesty Panel, 72"			
12	5100X	12" Modesty Panel, 24"	1-2		
	5101X	12" Modesty Panel, 30"			
	5102X	12" Modesty Panel, 36"			
	5103X	12" Modesty Panel, 42"			
	5104X	12" Modesty Panel, 48"			
	5105X	12" Modesty Panel, 60"			
	5106X	12" Modesty Panel, 72"			
	5365X	12" Modesty Panel, 24"			
	5366X	12" Modesty Panel, 30"			
	6133X	12" Modesty Panel, 30"			

technical furniture | LINX | Worksurface | Service | Parts | List (cont.)

Parts List				
Pa	rt Number	Description	Qty.	
	5107X	26" Modesty Panel, 24"		
	5108X	26" Modesty Panel, 30"		
	5109X	26" Modesty Panel, 36"		
	5110X	26" Modesty Panel, 42"		
	5111X	26" Modesty Panel, 48"		
	5112X	26" Modesty Panel, 54"		
	5113X	26" Modesty Panel, 60"		
	5114X	26" Modesty Panel, 66"	1-2	
13	5115X	26" Modesty Panel, 72"		
	5116X	26" Modesty Panel, 24"		
	5117X	26" Modesty Panel, 30"		
	5118X	26" Modesty Panel, 36"		
	5119X	26" Modesty Panel, 42"		
	5120X	26" Modesty Panel, 48"		
	5121X	26" Modesty Panel, 54"		
	5122X	26" Modesty Panel, 60"		
	5367X	26" Modesty Panel, 24"		
	5368X	26" Modesty Panel, 30"		
	6134X	26" Modesty Panel, 30"		
	5131X	Leg, Corner Workstation - 27"		
14	5132X	Leg, Corner Workstation - 29"	1	
	5133X	Leg, Corner Workstation - 40"		
	6834X	Leg, Corner Workstation - 36"		
15	81066	Tie Plate	Varies	
	9130X	Tubular Leg, 27.66"		
16	9175X	Tubular Leg, 34.51"	1	
	9176X	Tubular Leg, 39.16"		

Pa	Parts List				
Pa	rt Number	Description	Qty.		
	1252X	Modesty Panel, 24"			
	1254X	Modesty Panel, 36"			
17	1255X	Modesty Panel, 48"	1		
	1256X	Modesty Panel, 60"			
	1257X	Modesty Panel, 72"			

technical furniture | LINX | Worksurface | Service | Parts | List | (cont.)

Pa	rt Number	Description	Qty.
18	10774X	Cable Bushing Assembly	2
19	54348	1/4"-20 x 1/2" Hex Washer Head Screw	4
20	4549X	Foot, Conference Table	2
21	1258X	Top Support, L.H.	1
22	1251X	Top Support, R.H.	1
23	2285X	Leg, Add-On Peninsula	1
24	68681	1/4"-20 x 3/8" Button Head Cap Screw	Varies
25	6725X	Top Support, L.H.	1
26	6726X	Top Support, R.H.	1
27	68795	Double Back Tape, 16" Long	2
28	5341X	Corner Support, 27" H	1
	5342X	Corner Support, 29" H	
29	81049	Tie Bar	
30	82703	1/4"-20 x 1/2" Button Head Cap Screw	Varies
	5939X	12" Modesty Panel, 90° Connector 24"-24"	
İ	5940X	26" Modesty Panel, 90° Connector 24"-24"	
	5941X	12" Modesty Panel, 90° Connector 24"L-30"R	
31	5942X	26" Modesty Panel, 90° Connector 24"L-30"R	1-2
ļ	5943X	12" Modesty Panel, 90° Connector 30"L-24"R	
ļ	5944X	26" Modesty Panel, 90° Connector 30"L-24"R	
•	5945X	12" Modesty Panel, 90° Connector 30"-30"	

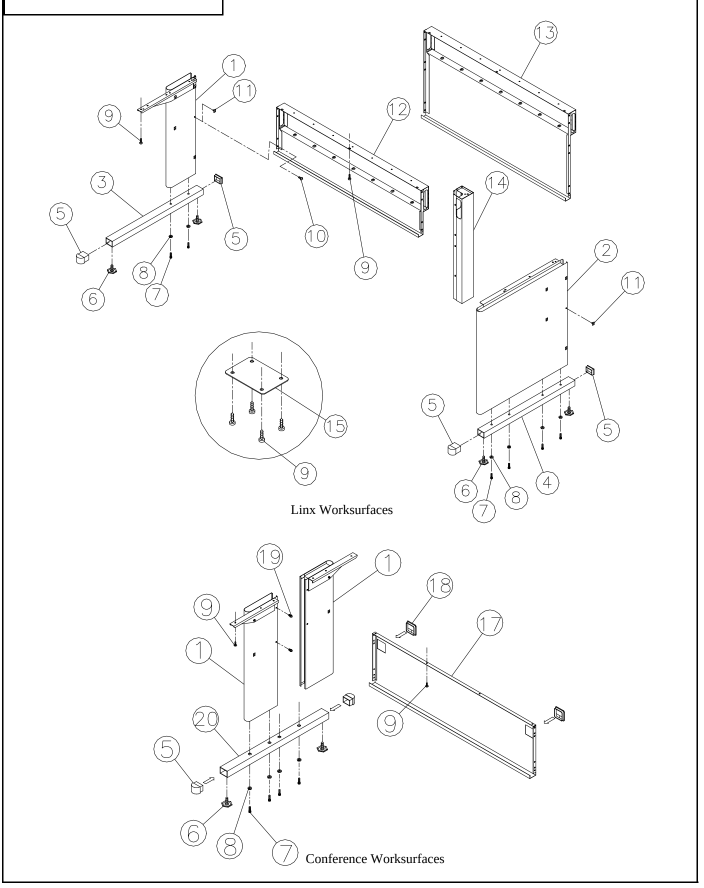
Parts List				
Pa	rt Number	Description	Qty.	
	5946X	26" Modesty Panel, 90° Connector 30"-30"		
	5947X	12" Modesty Panel, 45° Connector 24"-24"		
	5948X	26" Modesty Panel, 45° Connector 24"-24"		
31	5949X	12" Modesty Panel, 45° Connector 30"-30"	1-2	
	5950X	26" Modesty Panel, 45° Connector 30"-30"		
	6720X	12" Modesty Panel, 90° Connector 36"-36"		
	6719X	26" Modesty Panel, 90° Connector 36"-36"		
	6845X	33" Modesty Panel, 90° Connector 36"-36"		
	5975X	Storage Shelf, 24"		
	5976X	Storage Shelf, 30"		
	5977X	Storage Shelf, 36"		
	5978X	Storage Shelf, 42"		
32	5979X	Storage Shelf, 48"	1	
	5980X	Storage Shelf, 54"		
	5981X	Storage Shelf, 60"		
	5982X	Storage Shelf, 66"		
	5983X	Storage Shelf, 72"		
	5966X	Binder Shelf, 24"		
	5967X	Binder Shelf, 30"		
	5968X	Binder Shelf, 36"		
	5969X	Binder Shelf, 42"		
33	5970X	Binder Shelf, 48"	1	
	5971X	Binder Shelf, 54"		
	5972X	Binder Shelf, 60"		
	5973X	Binder Shelf, 66"	-	
	5974X	Binder Shelf, 72"	-	

technical furniture | LINX | Worksurface | Service | Parts | List | (cont.)

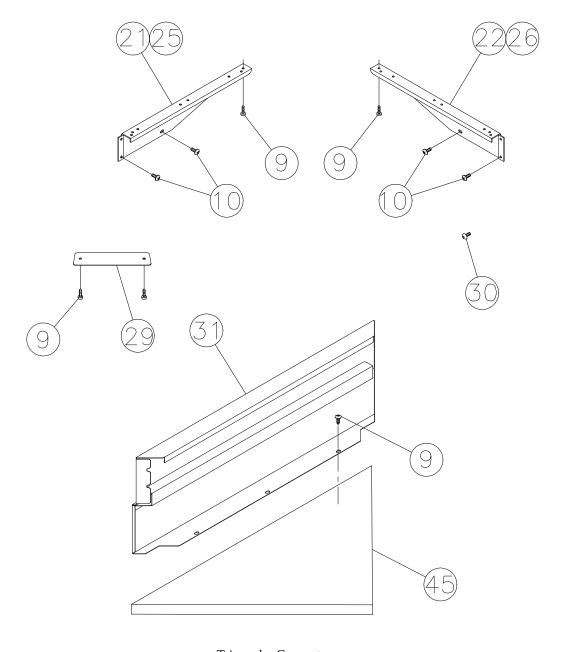
ra	rts List		
Pa	rt Number	Description	Qty.
34	6900X	Keyboard Bridge Support	2
35	C855MM	Posting Shelf	1
	5162X	Wire Cover, 27" Leg - L.H.	
	5166X	Wire Cover, 27" Leg - R.H.	
	5085X	Wire Cover, 27" Leg - Add-On CWS	
	5163X	Wire Cover, 29" Leg - L.H.	
	5167X	Wire Cover, 29" Leg - R.H.	
36	5086X	Wire Cover, 29" Leg - Add-On CWS	Varies
	5164X	Wire Cover, 40" Leg - L.H.	
	5168X	Wire Cover, 40" Leg - R.H.	
	5087X	Wire Cover, 40" Leg - Add-On CWS	
	6822X	Wire Cover, 36" Leg - L.H.	
	6821X	Wire Cover, 36" Leg - R.H.	
	6820X	Wire Cover, 36" Leg - Add-On CWS	
37	5083X	Cable Retainer	2-6
38	57488	Cable Clip	Varies
39	2255X	"C" Leg	4
40	63655	.750" Dia. Hole Plug	8
41	54225	#10 Plain Washer	8
	5821X	90° Curved Corner Connector, 24"-24"	
	5822X	90° Curved Corner Connector, 30"-30"	
42	5823X	90° Curved Corner Connector, 24"-30", L.H.	1
	5824X	90° Curved Corner Connector, 24"-30", R.H.	
43	5825X	45° Curved Corner Connector, 24"-24"	1
	5826X	45° Curved Corner Connector, 30"-30"	

Parts List				
Pa	rt Number	Description	Qty.	
	5338X	Top, 24" x 24" Corner Connector		
44	5339X	Top, 24" x 30" Corner Connector	1	
	5340X	Top, 30" x 30" Corner Connector		
	2180X	Top, 90° Connector, 30" L-24" R		
	4042X	Top, 90° Connector, 24" L-30" R	=	
45	2181X	Top, 90° Connector, 30"-30"	1	
	2185X	Top, 90° Connector, 24"-24"		
	5951X	Top, 45° Connector, 24"-24"		
	5957X	Top, 45° Connector, 30"-30"		
	6640X	Top, 90° Connector, 30" L-36" R		
46	4806X	48" Conference End Worksurface	1	
	4807X	60" Conference End Worksurface		
	2923X	Top, 30" x 30"		
	5578X	Top, 24" x 24"		
47	5579X	Top, 30" x 24"	1	
	6644X	Top, 36" x 36"		
	6661X	Top, 36" x 36", ESD		
	6832X	Top, 30" x 30", ESD		
48	4805X	Bracket, 48"/60"	1	
49	81062	Leg Connector	1	
50	59588	Lockwasher, .25" Internal Tooth	8	
51	62071	#10AB x 1.00" Pan Head Self Tapping Screw	5	

LINX Worksurfaces/ Conference Worksurfaces

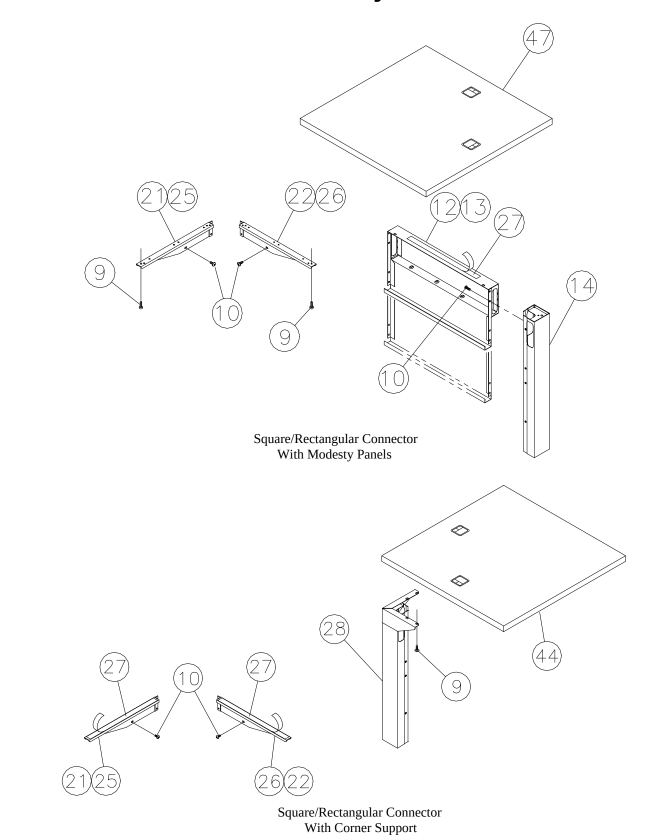


technical furniture Triangular Connector



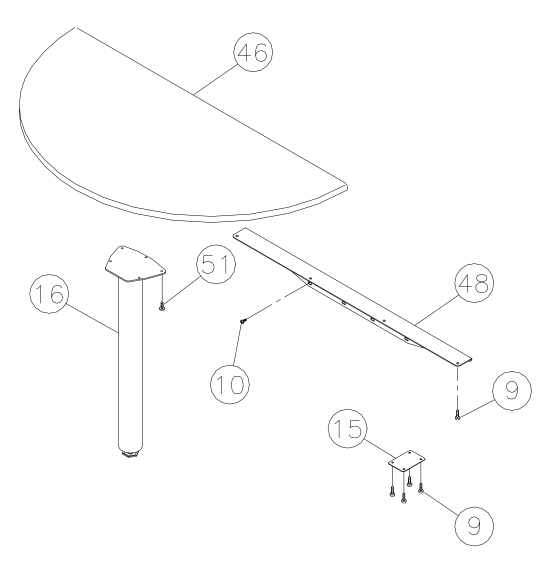
Triangular Connector

Square/ RectangularConnect or with Modesty Panels



84570/69735 A-45

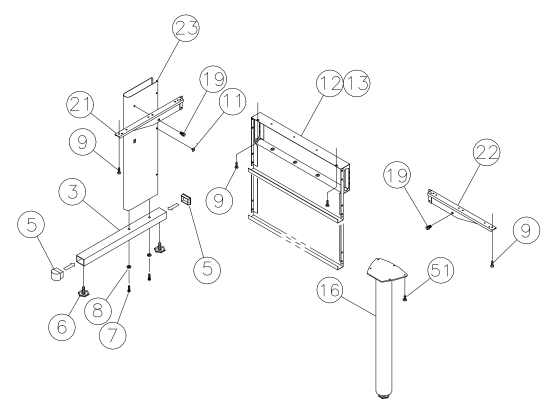
Conference End



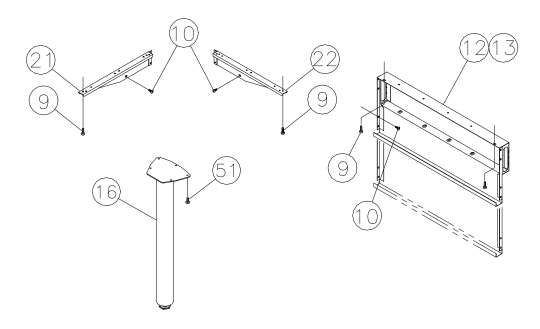
Conference End

84252/85217 A-46

technical furniture | Linked Peninsula/ Bolt-On Peninsula



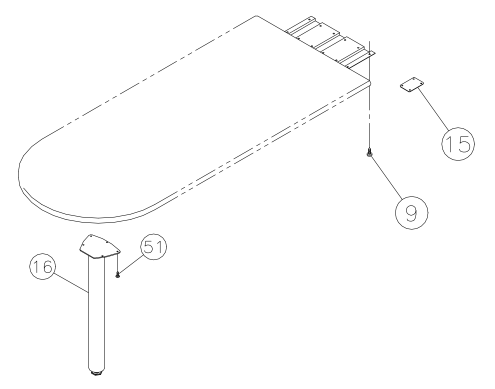
Linked Peninsula



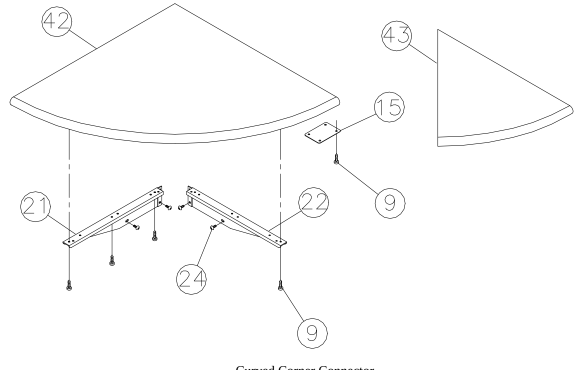
Bolt-on Peninsula

84569/84913 A-47

technical furniture Top Connection Peninsula / Curved Corner Connector



Top Connection Peninsula

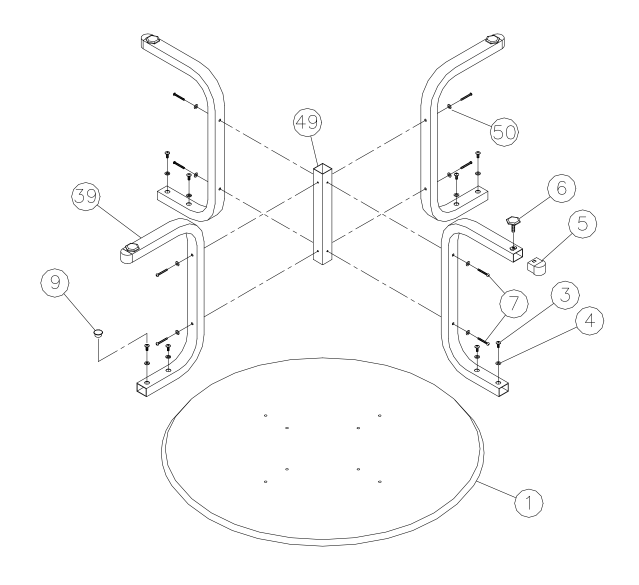


Curved Corner Connector

80752/84253 A-48

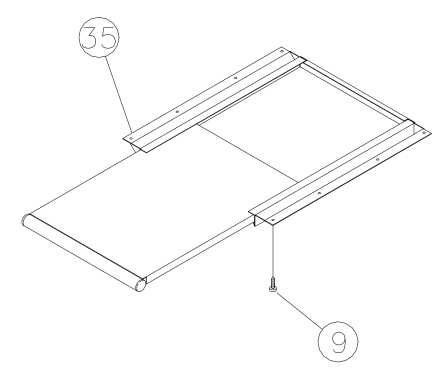
Conference Table

technical furniture



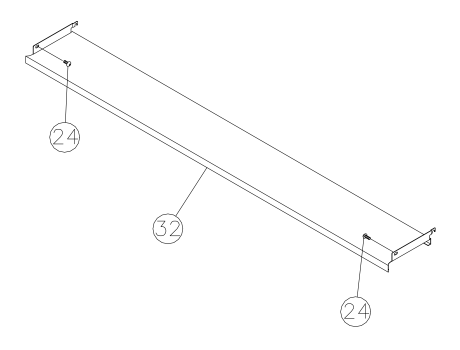
81071-B A-49

Posting Shelf



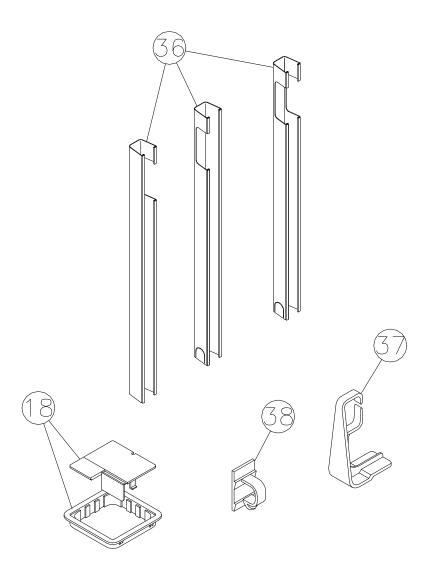
Posting Shelf

Storage Shelf



Storage Shelf

Workstation Cable Management (cont.)

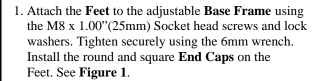


Cable Management Components

Universally Adjustable VDT Stand

Tools Required

- 4mm Allen wrench (provided)
- -5mm Allen wrench (provided)
- -6mm Allen Wrench (provided)
- -Phillips head screwdriver



NOTE: Install the Feet with the longer portion to the rear of the unit.

- 2. Assemble the <u>left</u> and <u>right hand</u> **Top Supports** to the Base Frame using the M8 x .64"(16mm) Socket flat head cap screws. Tighten securely using the 5mm wrench. See **Figure 1**.
- 3. Place the Rear Surface (keyboard and monitor laminate tops are packaged separately) onto the rear Top Supports. Align the holes in one of the Surface Mount with the holes in the bottom of the Rear Surface. Note that the Top Supports are sandwiched between the Rear Surface and the Surface Mounts.

Attach the Surface Mounts to the Rear Surface using the #8 x 1.25"(30mm) screws provided. Repeat this procedure for the **Front Surface**. See **Figure 2**.

NOTE: The radiused side of both Surfaces face towards the front of the unit.

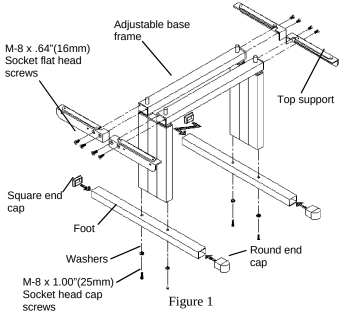
4. The Front Crank Assembly may be installed on the left or right side of the unit. Fasten the Mounting Block to the appropriate Top Support using the two M-5 x .38"(10mm) Socket head screws provided. Tighten securely using the 4mm wrench. See Figure 2.

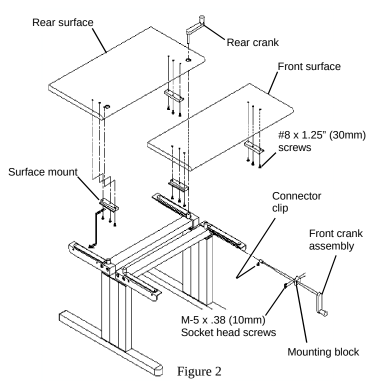
Insert the Front Crank Assembly through the Mounting Block and onto the **Drive Pin** located on the Base Frame. Fasten the Crank Assembly to the Drive Pin with the **Connector Clip**. See **Figure 2**.

5. Install the removable **Rear Crank** into the Rear Surface drive mechanism on either side of the Surface. The holes in the Surface must be aligned with the drive mechanism on the Base Frame. See **Figure 2**.



Universally Adjustable VDT Stand





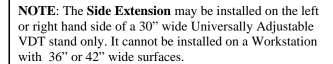
Worksurface Side Extension

Tools Required

- -5mm Allen wrench (provided)
- -Phillips head screw driver

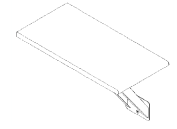
Parts List

- (1) #5377X Top
- (1) #2519X Support
- (1) #59103 #10AB x 3/4" Phillips head screw
- (6) #81718 M-8 x 16mm Flat socket head cap

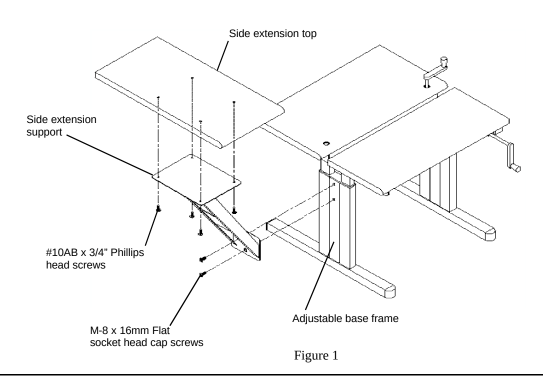


With two Side Extensions installed on a 30" wide unit, the overall width of the Workstation is 60".

- 1. Attach the Side Extension **Support** to the Adjustable Base Frame using the two M-8 x 16mm Flat socket head cap screws. Tighten securely with the 5mm Allen wrench. See **Figure 1**.
- 2. Place the Side Extension **Top** onto the Side Extension Support and line up the holes in the Top with the holes in the Side Extension Support. Fasten in place with the four #10AB x 3/4" Phillips head screws provided. See **Figure 1**.

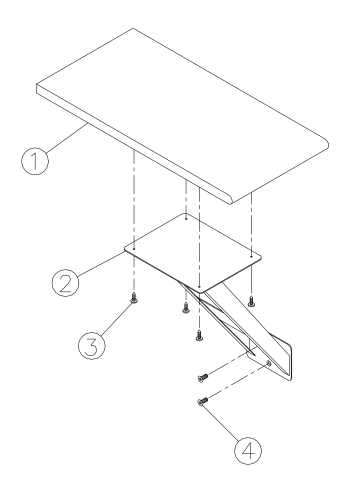


Worksurface Side Extension



Worksurface Side Extension (cont.)

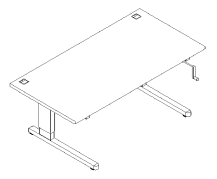
Pa	Parts List					
Part Number		Description	Qty.			
1	5377X	Тор	1			
2	2519X	Support Side Extension	1			
3	59103	#10AB x .75" Phillips Pan Head Thread Forming Screw	4			
4	81718	M8 x 12mm Flat Head Socket Cap Screw	2			



technical furniture Height Adjustable Worksurface

Tools Required

- -Phillips head screwdriver
- -6mm Allen wrench (provided)

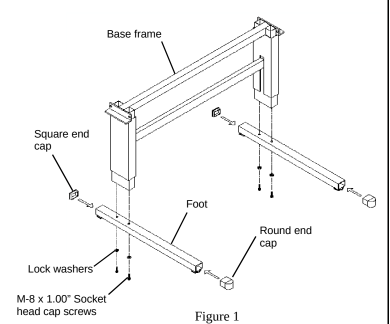


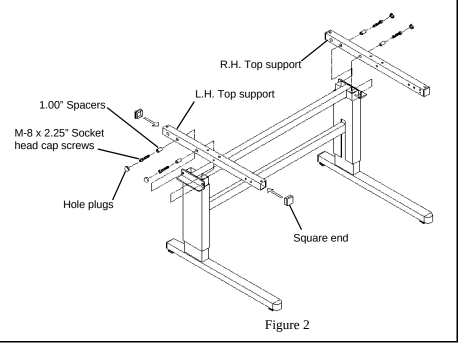
Height Adjustable Worksurface

1. Attach the **Feet** to the adjustable **Base Frame** using the M-8 x 1.00" Socket head screws and Lock washers. Tighten securely using the 6mm Allen wrench. Install the round and square End Caps on the Feet. See Figure 1.

NOTE: Install the Feet with the longer portion to the front of the unit.

2. Install the left and right hand **Top Supports** using the four M-8 x 2.25" Socket head screws and 1.00" **Spacers**. Tighten securely with the 6mm Allen wrench. Install the square **End Caps** at both ends of the Supports. Install the round **Hole Plugs**. See Figure 2.





Height Adjustable Worksurface (cont.)

3. The Front **Crank Assembly** may be installed on either the right or left side. Fasten the **Mounting Block** to the appropriate Support using the two #10 x 1/2" Pan head screws. Tighten securely. See **Figure 3a**.

Insert the Crank Assembly through the Mounting Block and onto the drive pin in the Base Frame. Fasten the Crank Assembly to the drive pin using the **Connector Clip**. See **Figure 3b**.

4. Place the **Worksurface** on the Top Supports. Align the holes in the Supports with the holes in the bottom of thr Surface. Attach the Surface to the Supports using the eight #8 x 2.25" screws provided. See **Figure 4**.

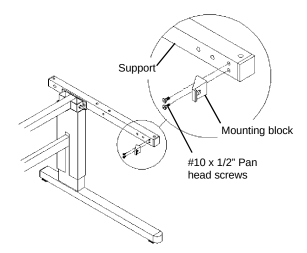
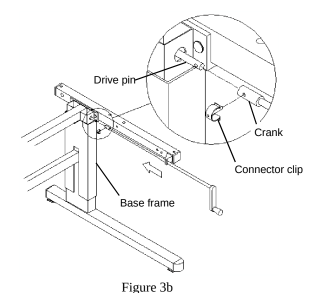


Figure 3a



Support

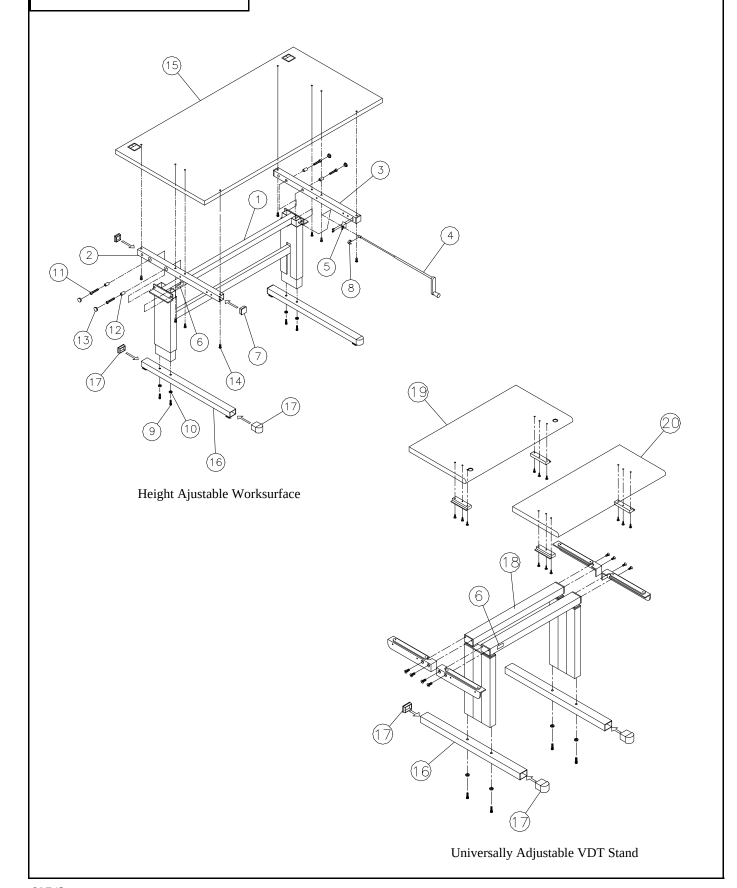
#8 x 2.25" Screw

Figure 4

technical furniture Height Adjustable Service Parts List

Pa	rts List		
Part	Number	Description	Qty.
1	1934X/1933X	Base Frame	1
2	82741	Top Support, L.H.	1
3	82740	Top Support. R.H.	1
4	2518X	Crank Assembly, Front	1
5	81717	Mounting Bracket w/(2) #10 x 1/2" Pan Head Screws	1
6	63526	Name Plate (provided by Wright Line)	1
7	82739	Square End Cap, Black	4
8	81716	Connector Clip	1
9	81721	M-8 x 1.00"(25mm) Socket Head Cap Screw	4
10	18950	Lock Washer	4
11	82737	M-8 x 2.1" Socket Head Cap Screw	4
12	82738	Spacer	4
13	82742	Round Hole Plug	4
14	59844	#8 x 2.25" Screw	8
15	1937X/1938X	60" or 48" Top	1
	2150X/2151X		
16	1243X	Foot	2
17	1242X	End Caps (pair)	2
18	2514X	Base Frame	
	5374X	Top, 30" x 16"	
19	5375X	Top, 36" x 16"	1
	5376X	Top, 42" x 16"	
	5371X	Top, 30" x 13"	
20	5372X	Top, 36" x 13"	1
	5373X	Top, 42" x 13"	

technical furniture Height Adjustable Worksurfaces



Mobile Pedestal

technical furniture

Tools Required

-None

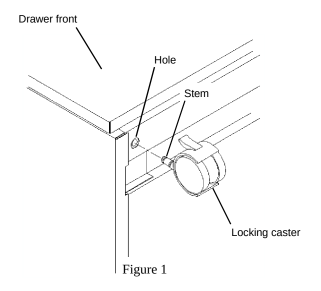
CASTER INSTALLATION

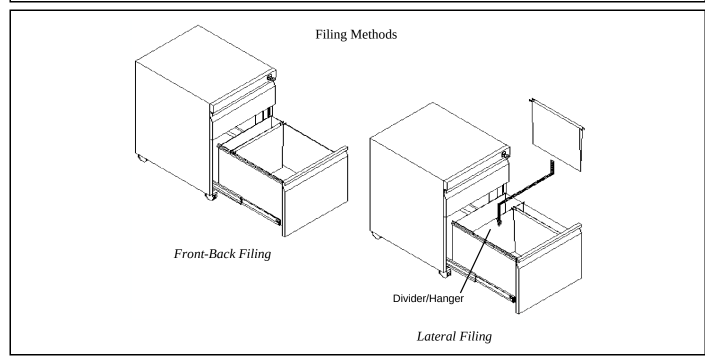
1. Carefully lay the **Mobile Pedestal** on its back. Install a **Caster** at each corner of the bottom by inserting the Caster stems into the holes . Push the Casters in until they are fully seated. See **Figure 1**.

IMPORTANT: Install the **Locking Casters** at the <u>front</u> as shown.



Mobile Pedestal #C843, #C845, #C846





MOBILEP C-1

Workstation Organizers

Tools Required

- -Phillips head screwdriver
- -5/32" Allen wrench (provided)
- -Electric drill
- -1/8" Drill bit
- -Drill template (provided)

IMPORTANT: It is recommended that the assembly of this product be done on the floor. Assistance may be required.

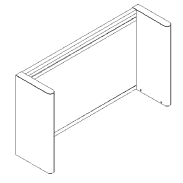
ASSEMBLING THE ORGANIZER

- 1. Carefully slide the **Uprights** over the ends of the **Back Panel**. Be sure that the holes for Mounting Brackets are at the bottom of the Uprights. See **Figure 1**.
- 2. Install the 1/4"-20 x 2-1/2" Button head cap screws through the Uprights and through the Back Panel. Thread the screws in until their heads touch the Uprights (snug fit). **DO NOT TIGHTEN**. See **Figure 1**.

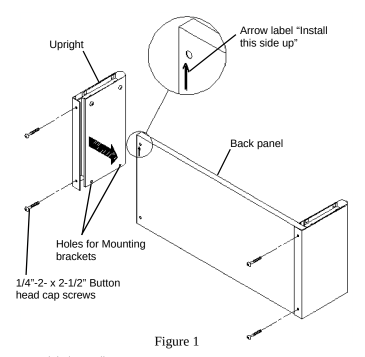
If a second Back Panel is to be installed, slide it down from the top and install the screws. **DO NOT TIGHTEN**.

See Figure 2.

3. Make sure that the bottom of the Back Panel and Uprights are flush. Starting at the bottom, tighten each screw 1/4 turn from the snug position. **DO NOT OVER TIGHTEN**.



Workstation Organizers



Arrow label "Install this side up"

Back panel

1/4"-20 x 2-1/2" Button head cap screws

These edges must be flush

Figure 2

69299 D-1

Workstation Organizers (cont.)

FASTENING THE ORGANIZER TO A LINX WORKSURFACE

1. Using the cardboard **Drill Template** provided, drill two 1/8" diameter holes approximately 1/2" deep into the two corners of the Linx Corner Workstation as shown

in ___

Figure 1.

Carefully fold the template along perforations and place the template on the corner of the worksurface as shown in **Figure 2**.

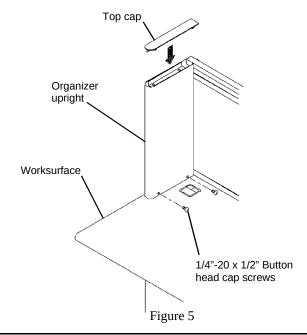
Fold the tab on the opposite end of the template for the

- 2. Install a **Mounting Bracket** at each corner of the worksurface with the #10 x 3/4" Phillips pan head screws provided. See **Figure 4**.
- 3. With two people, carefully lift and place the Organizer on the worksurface with the bottom of the Uprights fitting down over the Mounting Brackets.

Secure the Uprights to the Mounting Brackets with the four 1/4"- $20 \times 1/2$ " Button head cap screws provided. Tighten the screws with the 5/32" Allen wrench. See **Figure 5**.

4. Install the two **Top Caps**. See **Figure 5**.

IMPORTANT! The Linx Organizer <u>must</u> be fastened to the worksurface.



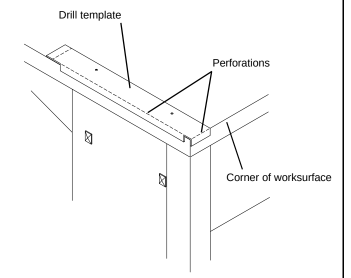
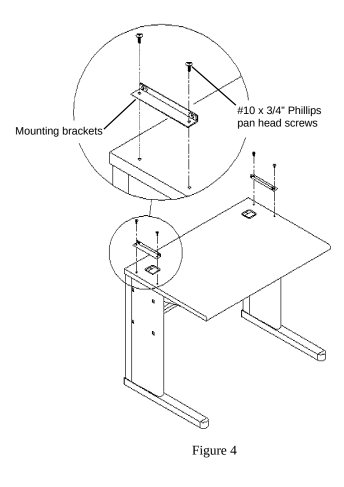


Figure 3



69299 D-2

Workstation Organizers (cont.)

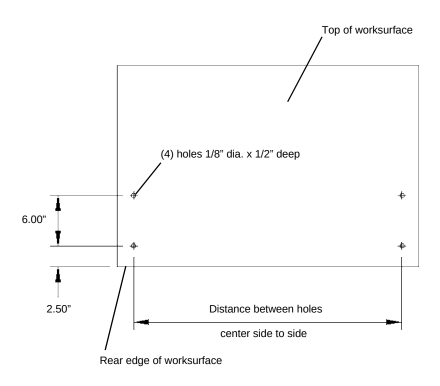
FASTENING THE ORGANIZER TO NON-WRIGHT LINE MANUFACTURED WORKSURFACES

If the worksurface to which the Organizer is to be installed is not a Wright Line LINX worksurface, locate and drill the four 1/8" diameter x 1/2" deep holes in the rear corners as indicated below.

NOTE: If the worksurface sides are square to the top and its width is exactly 48", 60", ect., the template may be usable. Mark the holes, measure and compare to the chart below before drilling.

Organizer Size	Distance between holes
24"	22.00"
30"	28.00"
36"	34.00"
48"	46.00"
60"	58.00"
72"	70.00"
72	70.00

After drilling the holes, install the Mounting Brackets according to the instructions on previous page.



69299 D-3

Tools Required

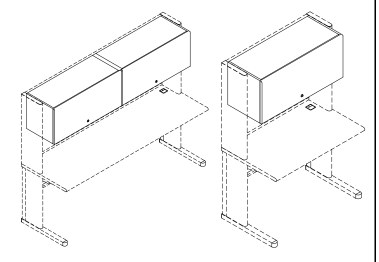
- -Phillips head screwdriver
- -5/32" Allen wrench

Caution: The Workstation Organizer must be securely attached to a Worksurface before proceeding with the installation of any component. Failure to secure the Organizer may cause tipping and personal injury.

The Workstation Organizer Locking Compartment, Shelf, and Task Light components are ordered separately. Each component is comprised of the following:

LOCKING COMPARTMENT

- 2 End Panels
- 1 Shelf
- 1-2 Top Panels
- 1-2 Receeding Doors



Locking Compartments With Shelves and Task Lights

SHELF

- 2 End Panels
- 1 Shelf
- 3 Dividers

TASK LIGHT

24" or 48" Task Light

END PANEL INSTALLATION

LOCKING COMPARTMENT

1. Two identical **End Panels** are provided for each Locking Compartment. Each End Panel may be used in either the Left hand or Right hand position.

Position one End Panel against the Organizer's R.H. Upright as shown in Figure 1. Install and tighten four 1/4"-20 Phillips head screws to secure the End Panel. Fasten the remaining End Panel to the L.H. Upright in the same manner.

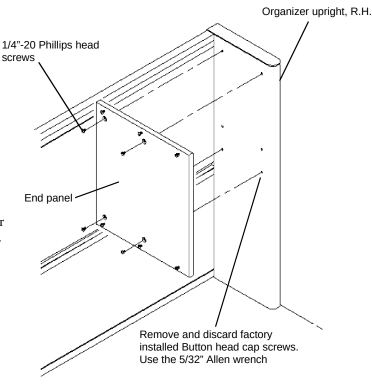


Figure 1a

80954LX D-4

Locking technical furniture C o m p a r t m e n t s (cont.)

END PANEL INSTALLATION (cont.)

FULL LENGTH SHELF

1. A Full Length Shelf may be positioned at any of three levels as shown in **Figure 3b**. Position the R.H. End Panel against the Organizer's R.H. Upright at the desired level. The three factory installed screws must be along the bottom edge of the End Panel. Install and tighten two 1/4"-20 Phillips head screws to secure the End Panel. Fasten the remaining End Panel to the L.H. Upright in the same manner.

CAUTION: Do not exceed the evenly distributed shelf load limit of 200 lbs.

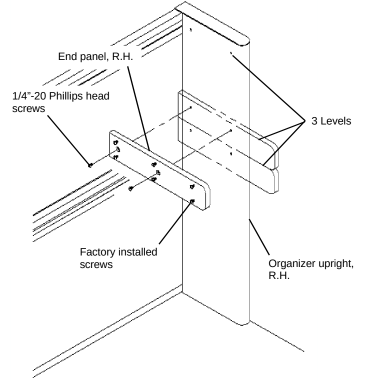


Figure 1b

SHELF INSTALLATION

1. There are three factory screws installed along the bottom edge of each End Panel. These screws must be backed out approximately 1/8" as shown in Figure 2 (inset).

After backing out all six lower screws, position the Shelf between the End Panels above the screws. Lower the Shelf so that all six screws engage their corrosponding slots in the Shelf. Tighten the screws to secure the Shelf. See Figure 2.

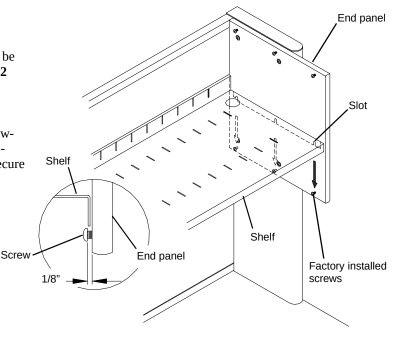


Figure 2

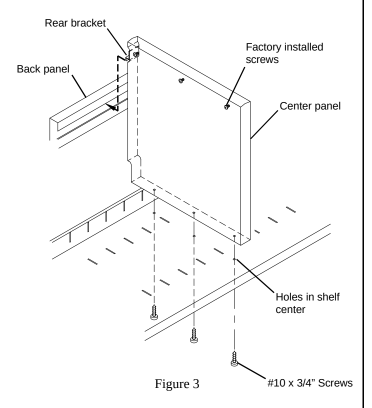
80954LX D-5

(cont.)

CENTER PANEL INSTALLATION (66" and 72" Locking Compartment)

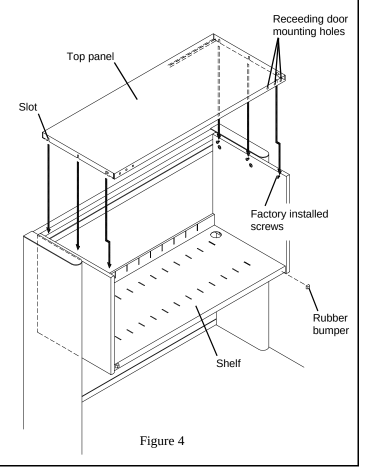
The Locking Compartments for the 66" and 72" Organizers require a Center Panel to support the two Top Panel and Receding Door assemblies.

- 1. Locate the Center Panel over the center of the shelf and hook the Rear Bracket into the top slot on the Back Panel as shown in **Figure 3**.
- 2. Position the Center Panel over the three 1/4" diameter holes located in the center of the Shelf and fasten it to the Shelf with the three #10 x 3/4" screws provided. **Do not** tighten them at this time. See Figure 3.



TOP PANEL INSTALLATION

- 1. Be sure the three screws along the top edge of each End Panel are backed out 1/8" as shown in **Figure 4**.
- 2. Position the Top Panel above the screws. The Receding Door mounting holes must face foward. Lower the Top Panel onto the screws so that the six screws engage their corresponding slots in the Top Panel. See Figure 3.
- 3. Now tighten the screws to secure the Top Panels to the End Panels.
- 4. Apply the Rubber Bumpers to each end of the Shelf as shown in **Figure 4**.



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(cont.)

TOP PANEL INSTALLATION (72" Locking Compartment)

- 1. Two **Top Panels** are required, installed one at a time. Be sure the three screws along the top edge of each End Panel and on both sides of the Center Panel are backed out 1/8" as shown in Figure 2.
- 2. Position one Top Panel above the six upper screws, three on one End Panel and three on the Center Panel. The Receding Door mounting holes must face foward. Lower the Top Panel onto the screws so that the six screws engage their corresponding slots in the Top Panel. See Figure 5.
- 3. Repeat this procedure with the second Top Panel. Now tighten the screws to secure the Top Panels to the End Panels and the Center Panel to the Shelf.
- 4. Apply the four **Rubber Bumpers** to each end and center of the Shelf as shown in Figure 5.

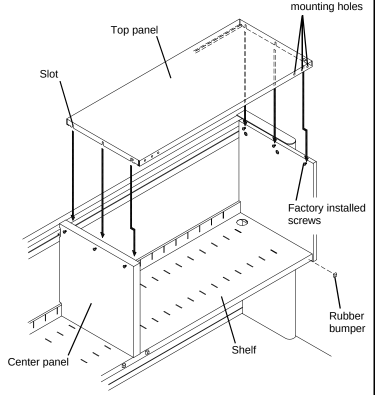
RECEEDING DOOR INSTALLATION

1. Place one Receeding Door assembly face up on top of the Locking Compartment. See Figure 6. Position the two **Door Track** hinges against the front flange of the Top Panel. The Door edges must be aligned with the outer surfaces of the End Panels. Align the slots in the Door Track Hinges with the six holes in the front flange of the Top Panel. Install and tighten six #8 Phillips head sheet metal screws into the Door Track Hinges to secure them. See note below on 72"/66" doors.

To operate the Receeding Door, grasp the lower edge of the door panel near the center and pull the door all the way toward you. Carefully lower the door to the closed position. Reverse this procedure to open the

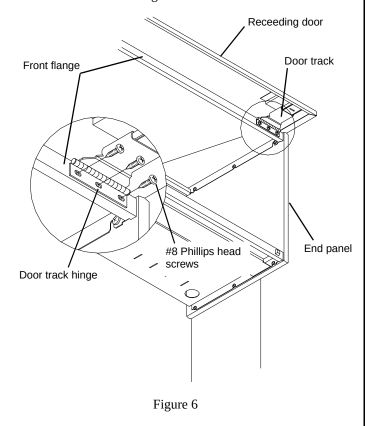
NOTE: Never allow the Receeding Door to slam closed. Personal injury or damage to the unit may result.

NOTE: The 72" and 66" Locking Compartments require two Receeding Doors. To eliminate left and right hand tops, extra door mounting holes have been provided. Use the outer set of three holes on both left and right compart-



Receding door

Figure 5



Locking

technical furniture Compartments (cont.)

TASK LIGHT INSTALLATION

24" TASK LIGHT

The 24" Task Light is installed under the Shelf either at the extreme <u>left</u>, extreme <u>right</u>, or the <u>center</u> position. If desired, two 24" Task Lights may be installed, with one at the extreme left and one at the extreme right.

1. Locate any two screw holes in the Shelf stiffener that are 16" apart. Install two #10 x 3/8" Phillips head sheet metal screws partially into the holes, leaving them protruding approximately 1/16". See Figure 7.

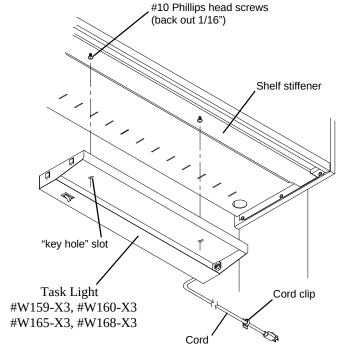


Figure 7

- 2. Remove the <u>lens</u> and <u>bulb</u> from the Task Light . To remove the lens, push it up near the front edge of the Task Light fixture. See Figure 8. Remove bulb by rotating it in either direction and then pulling it away from the mounting sockets.
- 3. Position the Task Light fixture against the Shelf stiffener with the mounting screws protruding thru the large ends of the "key hole" slots. Push the fixture toward the back of the Shelf to seat the screws into the narrow portion of the slots and then tighten the screws.
- 4. Now replace the bulb and the lens. The corrugated surface of the lens is toward the bulb. See Figure 9.

Cable Clips are provided to route and secure the Task Light cord.

NOTE: Fixture must be plugged into a three pronged grounded outlet.

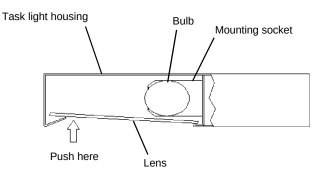


Figure 8. Removing lens and bulb

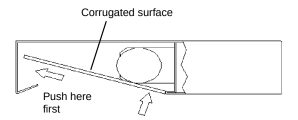


Figure 9. Replacing lens and bulb

(cont.)

48" TASK LIGHT

The 48" Task Light can only be installed in the center position.

1. Locate the two screw holes in the Shelf stiffener that are 40" apart. Install two #10 x 3/8" Phillips head sheet metal screws partially into the holes, leaving them protruding approximately 1/16". See Figure 10.

Install the 48" Task Light following the balance of the instructions for the 24" Task Light

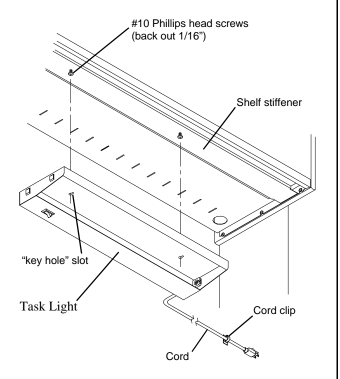


Figure 10

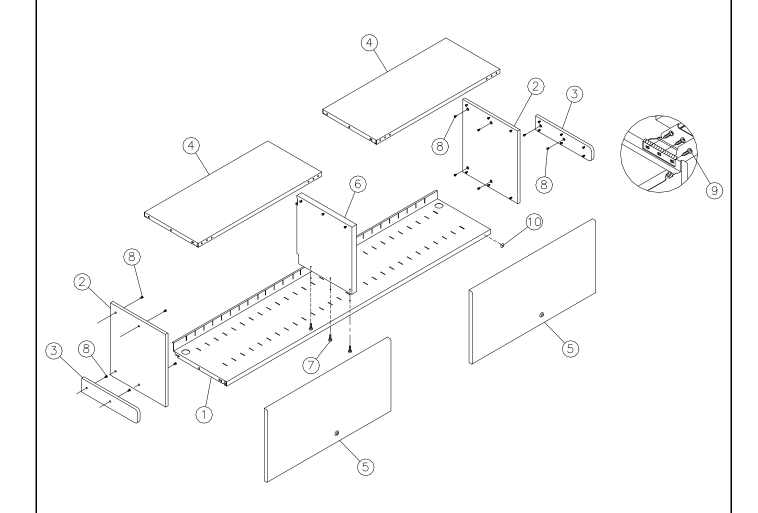
technical furniture Compartments (cont.)

Pa	Parts List				
Part	Number	Description	Qty.		
	6584X	Shelf, 24"			
	2217X	Shelf, 30"			
	2219X	Shelf, 36"			
	4715X	Shelf, 42"			
1	1546X	Shelf, 48"	1		
	3768X	Shelf, 54"			
	1544X	Shelf, 60"			
	3769X	Shelf, 66"			
	2218X	Shelf, 72"			
2	1531X	End Panel	2		
3	1533X	End Panel, Shelf	2		
	8227X	Top, 24"			
	8228X	Top, 30"			
	8229X	Top, 36"			
	8230X	Top, 42"			
4	8231X	Top, 48"	1-2		
	8232X	Top, 54"			
	8233X	Top, 60"			
	8234X	Top, 66"			
	8235X	Top, 72"			

Parts List			
Par	t Number	Description	Qty.
	8191X	Receeding Door Assembly, 24"	
	8192X	Receeding Door Assembly, 30"	
	8193X	Receeding Door Assembly, 36"	
5	8194X	Receeding Door Assembly, 42"	1-2
	8195X	Receeding Door Assembly, 48"	
	8196X	Receeding Door Assembly, 54"	
	8197X	Receeding Door Assembly, 60"	
	8198X	Receeding Door Assembly, 66"	
	8199X	Receeding Door Assembly, 72"	
6	8246X	Center Panel Assembly	1
7	59103	#10AB x .75" Phillips Head Thread Forming Screw	3
8	53956	1/4"-20 x 3/4" Phillips Pan Head Machine Screw	8
9	66249	#8 x 3/8" Phillips Pan Head Screw	12
10	22791	Bumper	8
11	1575X	Dividers (not shown)	3

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technical furniture Compartments (cont.)



Pass-Through Organizers

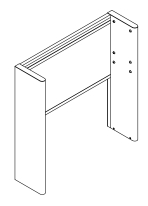
Tools Required

- -Phillips head screwdriver
- -5/32" Allen wrench (provided)
- -Electric drill
- -1/8" Drill bit
- -Drill template (provided)

IMPORTANT: It is recommended that the assembly of this product be done on the floor. Assistance may be required.

ASSEMBLING THE ORGANIZER

- 1. Carefully insert the **Channel Fillers** into the **Uprights**. Be sure that the holes for Mounting Brackets are at the bottom of the Uprights. See **Figure 1**.
- 2. Install the 1/4"-20 x 2-1/2" Button head cap screws through the Uprights and through the Channel Fillers. Thread the screws in until their heads touch the Uprights (snug fit). **DO NOT TIGHTEN**. See **Figure 1**.
- 3. Slide the **Back Panel** down from the top and install the button head cap screws in the same fashion as in step 2. See **Figure 1**.
- 4. Make sure that the bottom of the Channel Fillers and Uprights are flush. Starting at the bottom, tighten each screw 1/4 turn from the snug position. **DO NOT OVER TIGHTEN**.



Pass-Through Organizers

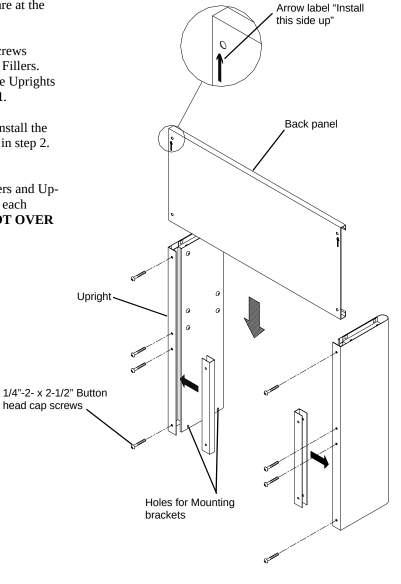


Figure 1

Pass-Through Organizers (cont.)

FASTENING THE ORGANIZER TO A LINX WORKSURFACE

1. Using the cardboard **Drill Template** provided, drill two 1/8" diameter holes approximately 1/2" deep into the two corners of the Linx Worksurface as shown in **Figure 2**.

Carefully fold the template along perforations and place the template on the corner of the worksurface as shown in **Figure 2**.

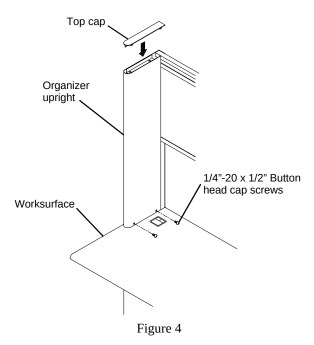
Fold the tab on the opposite end of the template for the other corner of the worksurface.

- 2. Install a **Mounting Bracket** at each corner of the worksurface with the #10 x 3/4" Phillips pan head screws provided. See **Figure 3**.
- 3. With two people, carefully lift and place the Organizer on the worksurface with the bottom of the Uprights fitting down over the Mounting Brackets.

Secure the Uprights to the Mounting Brackets with the four 1/4"-20 x 1/2" Button head cap screws provided. Tighten the screws with the 5/32" Allen wrench. See **Figure 4**.

4. Install the two **Top Caps**. See **Figure 4**.

IMPORTANT! The Linx Organizer <u>must</u> be fastened to the worksurface.



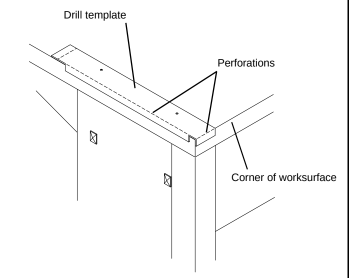
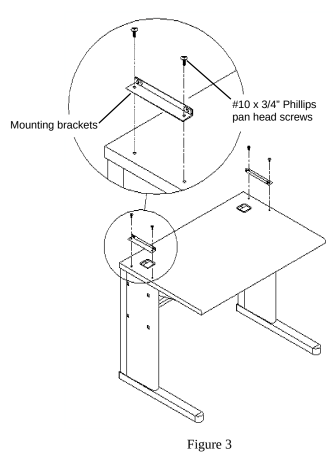


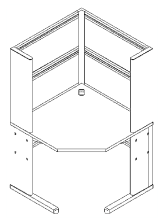
Figure 2



technical furniture Corner Workstation Organizer

Tools Required

- -Phillips head screwdriver
- -5/32" Allen wrench (provided)
- -Electric drill
- -1/8" Drill bit
- -Drill template (provided)



Corner Workstation Organizer

1. Using the cardboard **Drill Template** provided, drill two 1/8" diameter holes approximately 1/2" deep into the two corners of the Linx Corner Workstation as shown

in

Figure 1.

Carefully fold the template along perforations and place the template on the corner of the worksurface as shown in Figure 2.

Fold the tab on the opposite end of the template for the other corner of the worksurface.

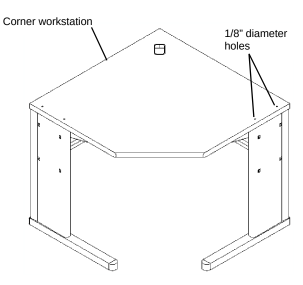
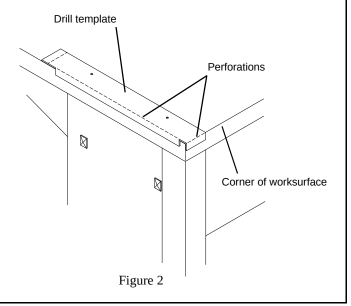


Figure 1



Corner Workstation Organizer (cont.)

2. Install **Mounting Brackets** at each corner of the work-surface with the #10 x 3/4" Phillips pan head screws provided. See **Figure 3**.

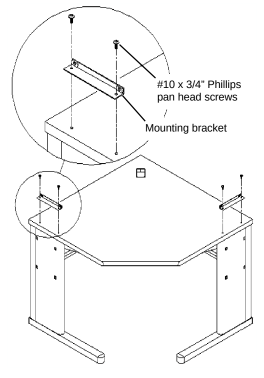


Figure 3

3. Install an **Upright** at each corner of the worksurface by fitting the Uprights down over the Mounting Brackets.

Secure the Uprights to the Mounting Brackets with the four 1/4"-20 x 1/2" Button head cap screws provided. See **Figure 4**.

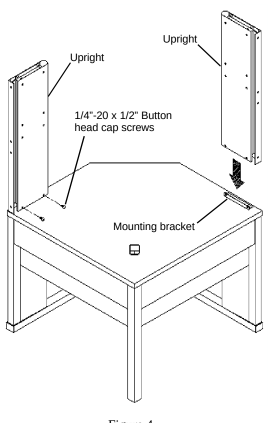


Figure 4

Corner Workstation Organizer (cont.)

4. Insert one end of a **Back Panel** into an Upright and and then install two 1/4"-20 x 2-1/2" Button head cap screws into the back of the Upright. Thread the screws in until their heads touch the Upright (snug fit). **DO NOT TIGHTEN**. See **Figure 5**.

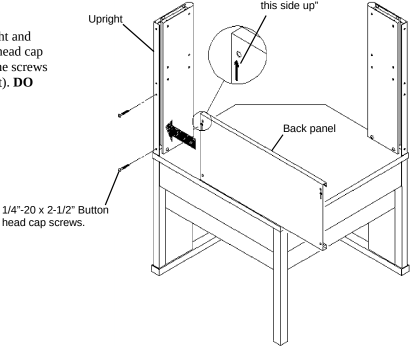


Figure 5

Arrow label "Install

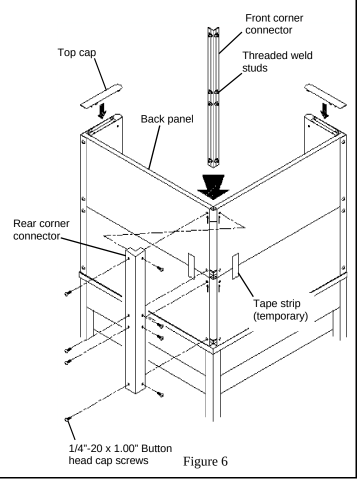
- Install the remaining Back panel(s) as shown in Figure
 If you are installing a 32" or 36" high unit, be careful to keep the unfastened ends of the Back Panels together.
 Apply a length of tape as shown if required.
- 6. Install the **Front** and **Rear Corner Connectors** sandwiching the Back Panels between them. See **Figure 6**.

NOTE: If one or more of the Back Panels contain a

Fabric Tack Panel, it may be necessary to
slide the Tack Panel toward the Upright. This
will allow the threaded weld stud on the Front
Connector to clear the Panel. Reposition the
Panel after the Corner Connectors are installed.

Install the 1/4"-20 x 1.00" Button head cap screws through the Rear Corner Connector and the Back Panel and into the threaded weld stud on the Front Connector. Thread the screws in until their heads touch the Connector (snug fit). **DO NOT TIGHTEN**. Remove the previously applied tape. See **Figure 6**.

- 7. With the assembly complete, tighten each screw 1/4 turn more from the snug position starting at the bottom screw. **DO NOT OVER TIGHTEN**.
- 8. Install two **Top Caps**. See **Figure 6**.



Corner Laminate Shelf

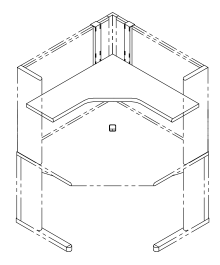
Tools Required

- -5/32" Allen wrench (provided)
- -Phillips head screw driver
- -Electric drill*
- -1/8" Dia. drill bit*
- * Required for the installation of the WD06-XX, 42"(1067mm) x 42"(1067mm) Shelf only.

CAUTION: The Workstation Organizer must be securely attached to a Worksurface before proceeding with the installation of the **Corner Laminate Shelf**.

The Shelf must must be securely attached to the Organizer before loading items onto it.

Failure to secure the Organizer and the Shelf may cause tipping and personal injury.

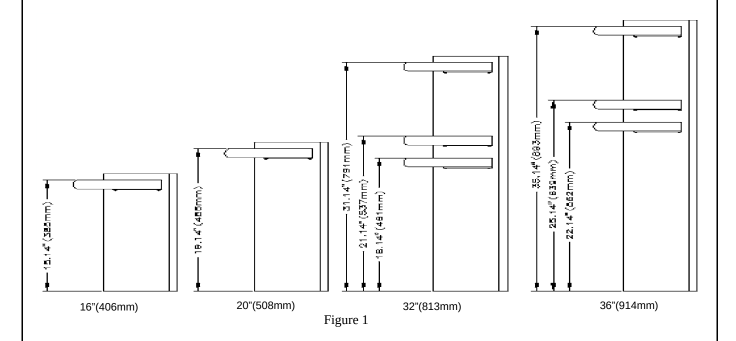


Corner Laminate Shelf

CORNER LAMINATE SHELF INSTALLATION HEIGHTS

The Corner Laminate Shelf may be installed at the following heights on the 16"(406mm), 32"(813mm), and 36"(914mm) high Corner Organizers. See **Figure 1**.

Note: To determine the clear height under the Shelf, subtract 1.20"(30mm) from the heights shown below.



Corner Laminate Shelf (cont.)

1. Determine the Corner Shelf height and remove two 1/4"-20 Button head cap screws from each Upright at the desired height. Use the 5/32" Allen wrench provided. See **Figure 2**.

Save the Button head cap screws; They will be re-used in Step 2.

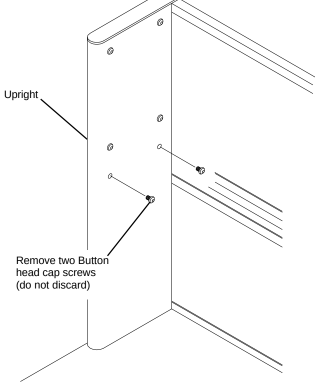
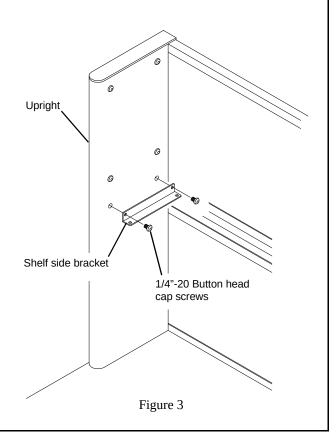


Figure 2

2. Fasten one **Shelf Side Bracket** to each Upright at the desired Shelf height using the Button head cap screws removed in Step 1 and tighten securely. See **Figure 3**.



Corner Laminate Shelf (cont.)

3. Install one **Rear Support "A"** and one **Rear Support** "B" on each side of the Organizer. See **Figure 4**.

Ensure that each Rear Support "B" is at the same height as the Shelf Side Brackets.

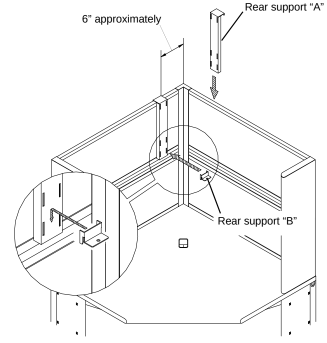


Figure 4

NOTE: All Corner Shelves with the exception of the **WD06-XX** * are pre-drilled. This shelf is not pre-drilled to allow installation of the 12"/18" sides on the desired side of the Organizer.

If you are installing the WD06-XX, position it as desired on the Brackets/Supports and mark the location of the two holes in the Side Brackets on the bottom of the Shelf.

With two people, remove the Shelf and drill four 1/8" diameter holes 1/2" deep into the bottom surface. Then with two people, re-position the Shelf onto the Brackets/Supports.

Fasten the Shelf to the two Side Brackets with four #10 x 3/4" Phillips head screws. See **Figure 5**.

* The WD06-XX Corner Shelf is 42"(1067mm) x 42" (1067mm) with one 12"(305mm) side and one 18" (457mm) side.

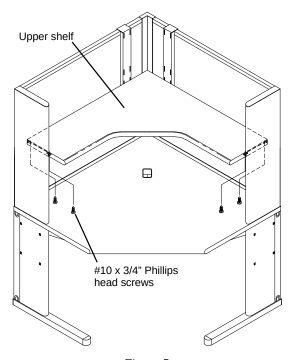
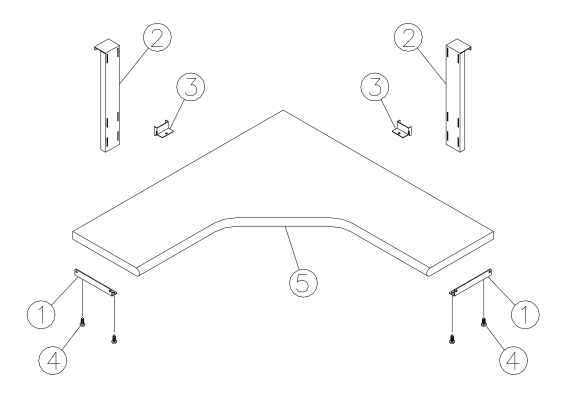


Figure 5

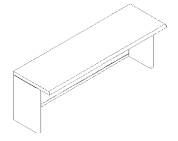
Parts List				
Part	t Number	Description	Qty.	
1	2287X	Shelf Side Bracket	2	
2	2288X	Rear Shelf Support "A"	2	
3	2289X	Rear Shelf Support "B"	2	
4	59103	#10AB x 3/4" Phillips Head Thread Forming Screw	4	
	2371X	12" Shelf, 30" Corner Workstation Organizer		
5	2372X	12" Shelf, 42" Corner Workstation Organizer	1	
	2373X	12"/18" Shelf, 42" Corner Workstation Organizer		
	2374X	18" Shelf, 48" Corner Workstation Organizer		



Reception Surface

Tools Required

- -5/32" Allen wrench (provided)
- -Phillips head screwdriver
- 1. Using the 5/32" Allen wrench, remove the two 1/4"-20 x .50" Button head cap screws from the top inner surface of the uprights of each organizer receiving a **Reception Surface**. See **Figure 1**. Do not discard the screws; they will be used in Step 2.
- 2. Attach a **Support** to the top inner surface of each upright using the 1/4"-20 x .50 Button head cap screws removed in Step 1. See **Figure 2**.
- 3. Position the Reception Surface in place on top of the organizer. Align the pre-drilled holes in the Surface with the holes in the Supports and fasten in place with the #10AB x .75" Phillips head screws (provided). See **Figure 3**.



Reception Surface

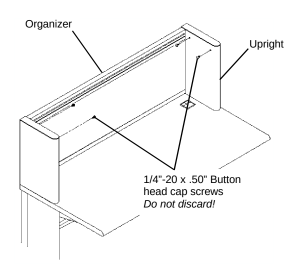


Figure 1

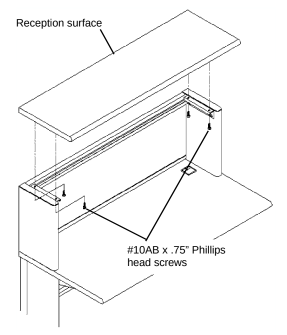
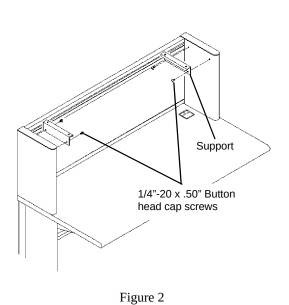


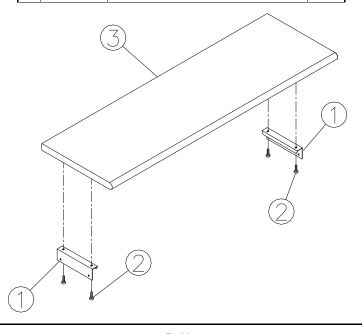
Figure 3



85037 D-21

technical furniture Reception Surface (cont.)

Parts List			
Part	Number	Description	Qty.
1	4608X	Support	2
2	59103	#10AB x .75" Phillips Head Screw	4
	5411X	Reception Counter, 15" x 24"	
	5412X	Reception Counter, 15" x 30"	
	5413X	Reception Counter, 15" x 36"	
	5414X	Reception Counter, 15" x 42"	
	5415X	Reception Counter, 15" x 48"	
	5416X	Reception Counter, 15" x 54"	
3	5417X	Reception Counter, 15" x 60"	1
	5418X	Reception Counter, 15" x 66"	
	5419X	Reception Counter, 15" x 72"	
	5671X	Reception Counter, 15" x 36", ESD	
	5662X	Reception Counter, 15" x 42", ESD	
	5672X	Reception Counter, 15" x 48", ESD	
	5869X	Reception Counter, 15" x 54", ESD	
	5673X	Reception Counter, 15" x 60", ESD	
	5870X	Reception Counter, 15" x 66", ESD	
	5674X	Reception Counter, 15" x 72", ESD	



Organizer Overhead Shelf

Tools Required

- -5/32" Allen wrench (provided)
- -7/16" Wrench
- -Plastic mallet

NOTE: The Shelf is shipped with four shoulder screws installed in the bottom surface. Be careful not to damage other surfaces after unpacking.

- 1. Remove the **Top Cap** from each of the Organizer uprights. See **Figure 1**.
- 2. Install a **Plastic Grommet** into each of the two square holes inside the top of each upright. See **Figure 1**.
- 3. Insert a **Spacer** into the top of each upright with the offset bends toward the inside. See **Figure 2**.

Assemble the **Left** and **Right** hand **Shelf Supports** onto the top of each upright by placing them over the Spacers and securing them with the 1/4"-20 x 3.50" Lag screws and washers provided. **DO NOT** tighten at this time. **IMPORTANT**: Be sure to install the Shelf Supports with the mounting clips facing up. See **Figure 2**. See note below before tightening the screws.

NOTE: To provide side clearance for the Locking Compartment door, the Shelf Supports are .10"(2,5mm) narrower than the uprights to which they are mounted. See **Figure 3**.

Align the outer surfaces of the Shelf Supports with the outer surfaces of the uprights and tighten the lag screws until they just bottom out. **DO NOT OVER-TIGHTEN**.

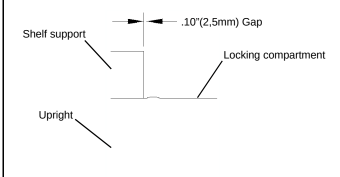


Figure 3



Organizer Overhead Shelf

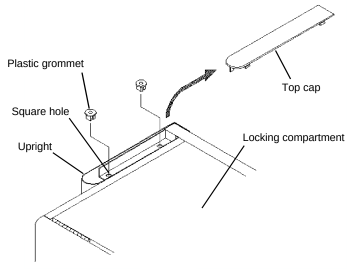
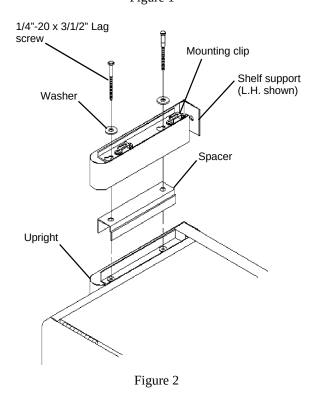


Figure 1



Organizer Overhead Shelf (cont.)

4. Four 3/4" squares of double faced adhesive tape have been provided to attach the bottom edge of the Shelf **Rear Panel** to the top of the Organizer back panel.

Attach the four squares of double faced tape, evenly spaced, to the top of the Organizer back panel. See **Figure 4**.

- 5. Install the Shelf **Rear Panel** into the back of the Shelf Supports and fasten it in place with the two 1/4"-20 x 3/8" screws provided. See **Figure 4**.
- 6. If you are installing a 72"(1829mm) wide Shelf, install the **Center Support** to the underside of the Shelf at this time. Use the #10 x 3/4" screws provided. See **Figure 5**.
- 7. With two people, align the shoulder screws in the bottom of the Shelf with the slots in the mounting clips. See **Figure 5**.

Insert the shoulder screws into the slots in the mounting clips and push the Shelf back to seat it. Ensure that the Shelf is fully seated by tapping the front edge of the Shelf with a plastic mallet. If a Support moves backward, re-align it with the upright by tapping it with a plastic mallet.

NOTE: The Shelf can be removed if necessary by grasping one front corner at a time and giving it a sharp pull.

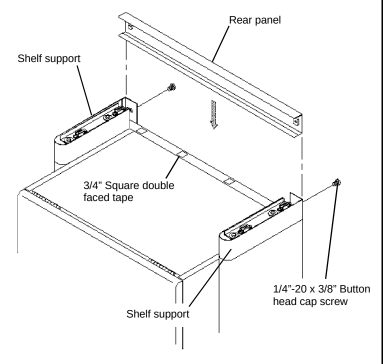


Figure 4

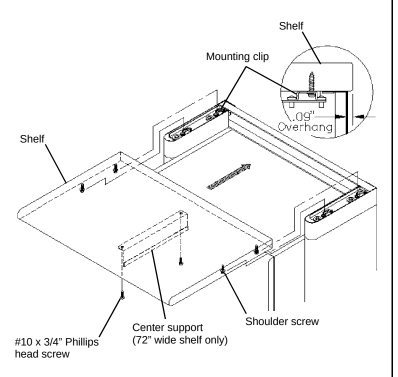
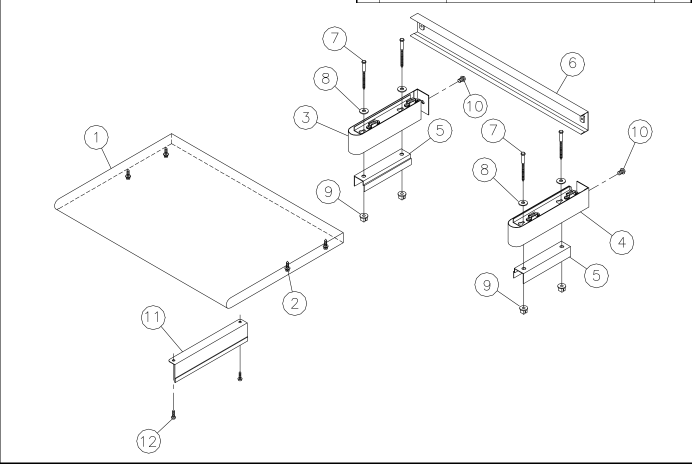


Figure 5

technical furniture Organizer Overhead Shelf (cont.)

Pa	Parts List				
Part	Number	Description	Qty.		
	2967X	24" Laminated Shelf			
	2968X	30" Laminated Shelf			
1	2969X	36" Laminated Shelf	1		
	2970X	48" Laminated Shelf			
	2971X	60" Laminated Shelf			
	2971X	72" Laminated Shelf			
2	82248	#12SMT x .88 Screw	4		
3	2973X	Shelf Support Assembly, L.H.	1		
4	2974X	Shelf Support Assembly, R.H.	1		
5	82246	Spacer	2		

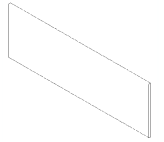
Pa	Parts List				
Part	Number	Description	Qty.		
	2960X	24" Rear Panel			
	2961X	30" Rear Panel			
6	2962X	36" Rear Panel	1		
	2963X	48" Rear Panel			
	2964X	60" Rear Panel			
	2965X	72" Rear Panel			
7	82253	1/4" x 3-1/2" Lag Screw	4		
8	81710	5/16" Washer	4		
9	22738	Plastic Grommet	4		
10	68681	1/4"-20 x 3/8" Button hd Cap Screw	2		
11	2966X	Center Support	1		
12	59103	#10AB x 3/4" Phillips Pan Hd Screw	2		
13	53727	Tape Strip	1		



Tackable Fabric Back Panels

Tools Required

-None



Tackable Fabric Back Panels

NOTE: The LINX Organizer must be fastened to the Worksurface.

1. The Tackable Fabric Back Panel has magnetic strips which allows it to be installed on the back of a LINX Organizer. Position the panel on the back of the organizer and adjust it vertically or horizontally as necessary. See Figure 1.

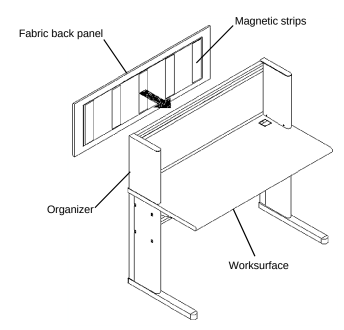
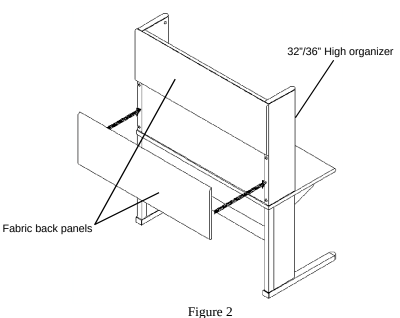
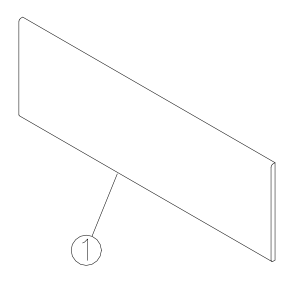


Figure 1

32" or 36" Organizers require two panels. Locate and fasten the top panel first, then the second panel directly below. See Figure 2.



Parts List			
Par	t Number	Description	Qty.
	W206-XX	16"H x 24"W Rear Fabric Panel	
	W306-XX	16"H x 30"W Rear Fabric Panel	
	W366-XX	16"H x 36"W Rear Fabric Panel	
	W436-XX	16"H x 42"W Rear Fabric Panel	
	W406-XX	16"H x 48"W Rear Fabric Panel	
	W506-XX	16"H x 54"W Rear Fabric Panel	
	W606-XX	16"H x 60"W Rear Fabric Panel	
	W678-XX	16"H x 66"W Rear Fabric Panel	
1	W726-XX	16"H x 72"W Rear Fabric Panel	1
	W530-XX	20"H x 24"W Rear Fabric Panel	
	W531-XX	20"H x 30"W Rear Fabric Panel	
	W532-XX	20"H x 36"W Rear Fabric Panel	
	W533-XX	20"H x 42"W Rear Fabric Panel	
	W534-XX	20"H x 48"W Rear Fabric Panel	
	W535-XX	20"H x 54"W Rear Fabric Panel	
	W536-XX	20"H x 60"W Rear Fabric Panel	
	W537-XX	20"H x 66"W Rear Fabric Panel	
	W538-XX	20"H x 72"W Rear Fabric Panel	



technical furniture Workstation Organizers Service Parts List

Parts List			
Part	Number	Description	Qty.
	1479X	16" Upright, R.H.	
1	1480X	32" Upright, R.H.	1
	4932X	36" Upright, R.H.	
	1464X	16" Upright, L.H.	
2	1465X	32" Upright, L.H.	1
	4931X	36" Upright, L.H.	
3	1454X	Cap	2
4	2236X	Mounting Bracket	2
5	59103	#10 x 3/4" Phillips Pan Head Screws	4
6	69361	1/4"-20 x 2-1/2" Button Head Cap Screws	4-8
7	82703	1/4"-20 x 1/2" Button Head Cap Screws	4
	2199X	16" x 24" Back Panel, Fabric	
	2200X	16" x 30" Back Panel, Fabric	
	2201X	16" x 36" Back Panel, Fabric	
	3590X	16" x 42" Back Panel, Fabric	
	1460X	16" x 48" Back Panel, Fabric	
	3760X	16" x 54" Back Panel, Fabric	
	1461X	16" x 60" Back Panel, Fabric	
8	3761X	6" x 66" Back1 Panel, Fabric	1-2
	2202X	16" x 72" Back Panel, Fabric	
	4895X	20" x 24" Back Panel, Fabric	
	4896X	20" x 30" Back Panel, Fabric	
	4897X	20" x 36" Back Panel, Fabric	
	4898X	20" x 42" Back Panel, Fabric	
	3526X	20" x 48" Back Panel, Fabric	
	4899X	20" x 54" Back Panel, Fabric	
	3126X	20" x 60" Back Panel, Fabric	

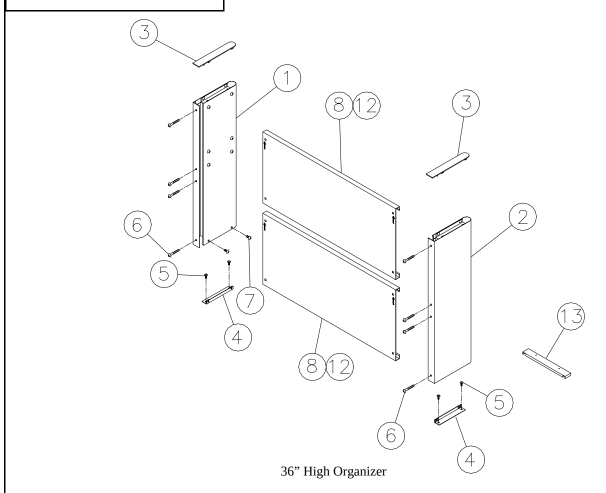
Parts List				
Par	t Number	Description	Qty.	
	4900X	20" x 66" Back Panel, Fabric		
	3773X	20" x 72" Back Panel, Fabric		
	5050X	16" x 24" Back Panel, Fabric		
	2238X	16" x 30" Back Panel, Fabric		
	4106X	16" x 36" Back Panel, Fabric		
	2223X	16" x 42" Back Panel, Fabric		
	2291X	16" x 48" Back Panel, Fabric		
8	4908X	16" x 60" Back Panel, Fabric	1-2	
	2295X	16" x 72" Back Panel, Fabric		
	5048X	20" x 24" Back Panel, Fabric		
	5049X	20" x 30" Back Panel, Fabric		
	4901X	20" x 36" Back Panel, Fabric		
	4902X	20" x 42" Back Panel, Fabric		
	4903X	20" x 48" Back Panel, Fabric		
	4904X	20" x 60" Back Panel, Fabric		
	4905X	20" x 72" Back Panel, Fabric		
	2234X	Rear Corner Connector, 16" High		
9	2224X	Rear Corner Connector, 32" High	1	
	4910X	Rear Corner Connector, 36" High		
	2235X	Front Corner Connector, 16" High		
10	2225X	Front Corner Connector, 32" High	1	
	4911X	Front Corner Connector, 36" High		
11	81008	1/4"-20 x 1.00" Button Head Cap Screw	4-8	

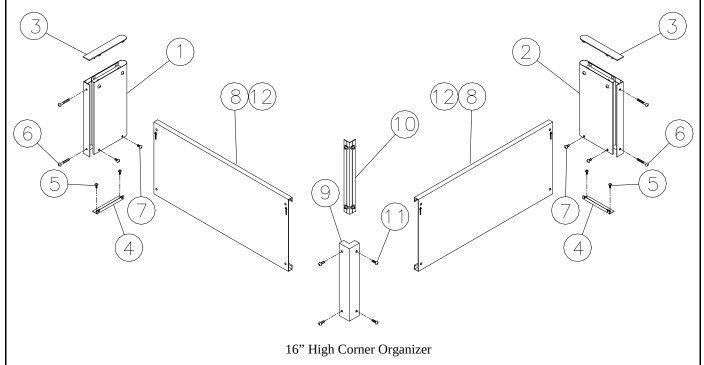
Workstation technical furniture Organizers Service Parts List (cont.)

Parts List			
Par	t Number	Description	Qty.
		Description Tack Panel, 16" High Back Panels Tack Panel, 20" High Back Panels Tack Panel, 20" High Back Panels	Qty.
12	84850 84324 84325 84326 84327 84328 84329 84330 84331	Tack Panel, 16" High Back Panels Tack Panel, 20" High Back Panels	1-4
	84332 84333 84334 84335 84336	Tack Panel, 20" High Back Panels	

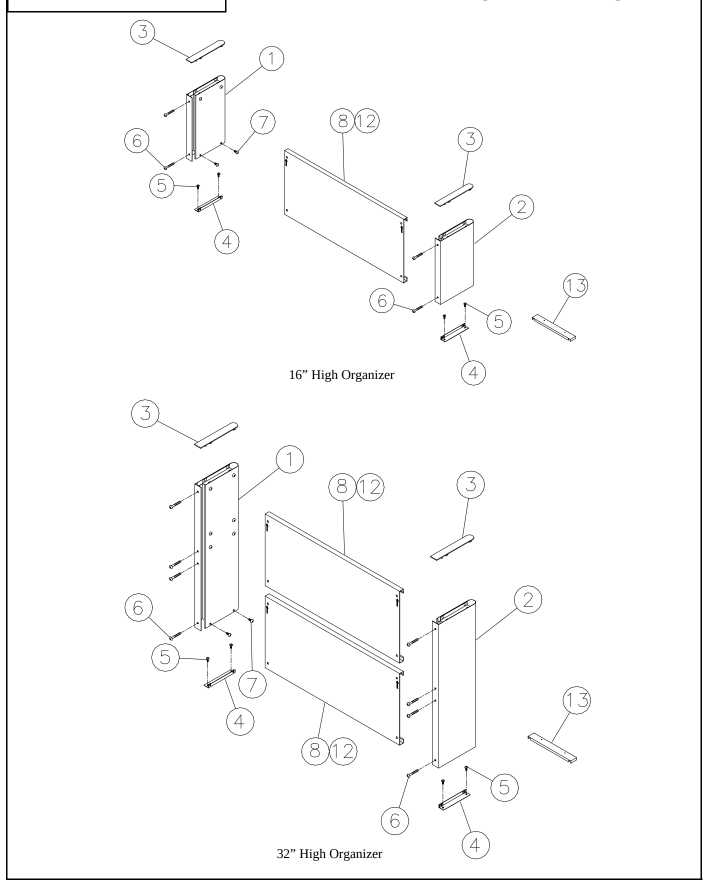
Pa	Parts List				
Part	Number	Description	Qty.		
	84337	Tack Panel, 20" High Back Panels			
12	84338	Tack Panel, 20" High Back Panels	1-4		
	84339	Tack Panel, 20" High Back Panels			
13	86972	Drill Template	1		
14	6981X	Channel Filler	2		

Workstation Organizers Service Parts List (cont.)

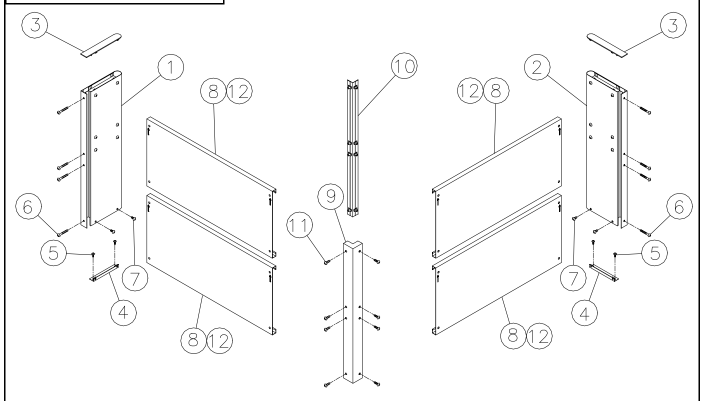




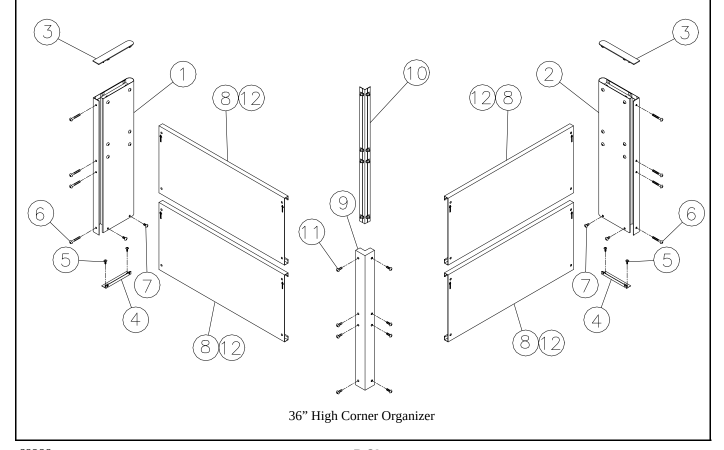
Workstation Organizers Service Parts List (cont.)



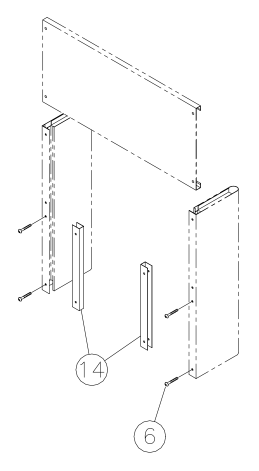
Workstation Organizers Service Parts List (cont.)



32" High Corner Organizer



technical furniture Organizers Service Parts List (cont.)



36" High Pass-Through Organizer

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.

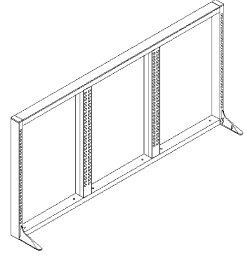
Linx Worksurfaces with full depth uprights are recommended to provide a Workstation/Organizer with greatest stability.

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

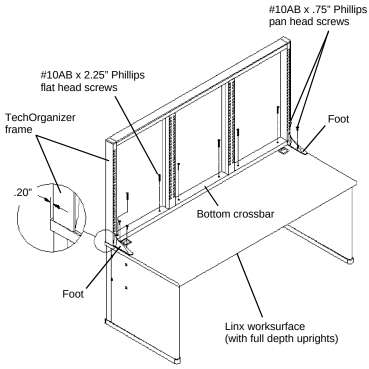


Figure 1

technical furniture Tech Organizer Service Parts List

Parts List			
Par	t 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"	
1	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"	
	1	1	1

Parts List					
Part 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	Cap	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.)

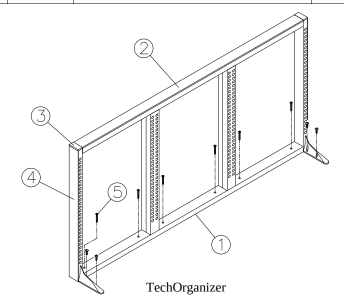
Pa	Parts List						
Par	t Number	Description	Qty.				
	6251X	CWS Organizer Frame, 16" x 24"- R.H.					
	6253X	CWS Organizer Frame, 32" x 24"- R.H.					
	6255X	CWS Organizer Frame, 36" x 24"- R.H.					
	6257X	CWS Organizer Frame, 48" x 24"- R.H.					
	6259X	CWS Organizer Frame, 16" x 30"-R.H.					
	6261X	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.	†				

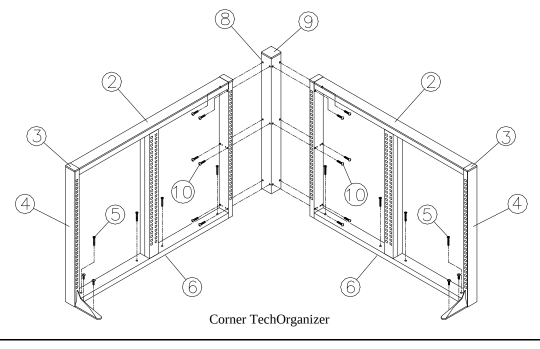
technical furniture Service Parts List (cont.)

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.)

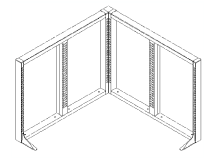
Parts List					
Part Number		Description	Qty.		
	6229X	Corner Post, 16"			
8	6230X	Corner Post, 32"	1		
	6231X	Corner Post, 36"			
	6232X	Corner Post, 48"			
9	6233X	Сар	1		
10	83508	1/4"-20 x 1-5/8" Button Head Cap Screw			





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**.

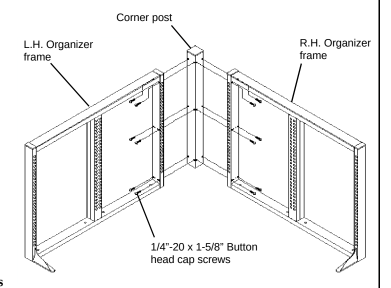


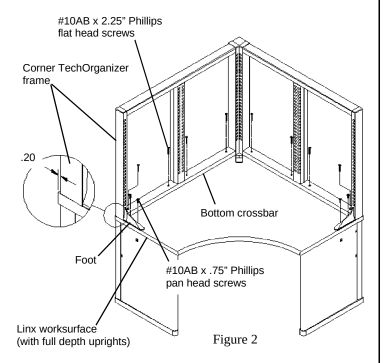
Figure 1

(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.



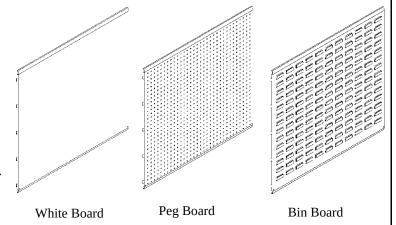
White, Peg And Bin Boards

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.

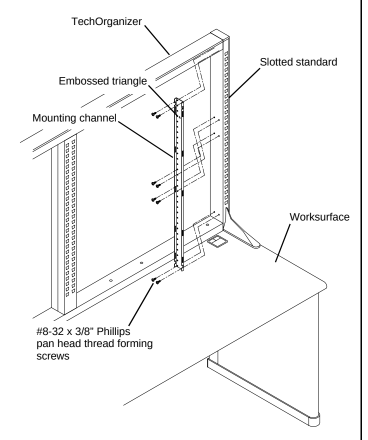


Figure 1

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**.

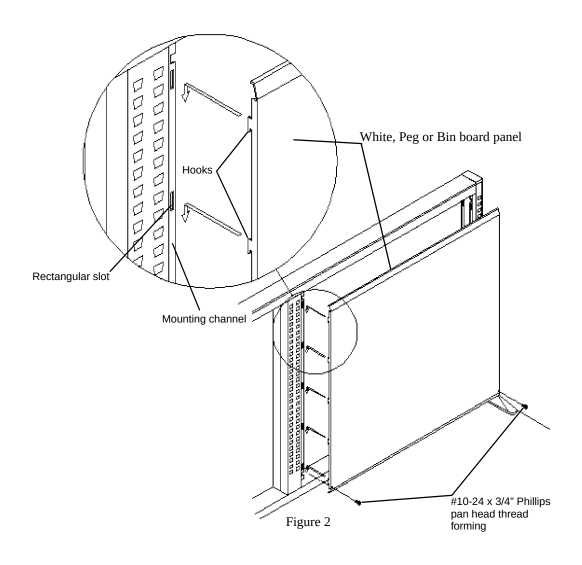
IMPORTANT

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.



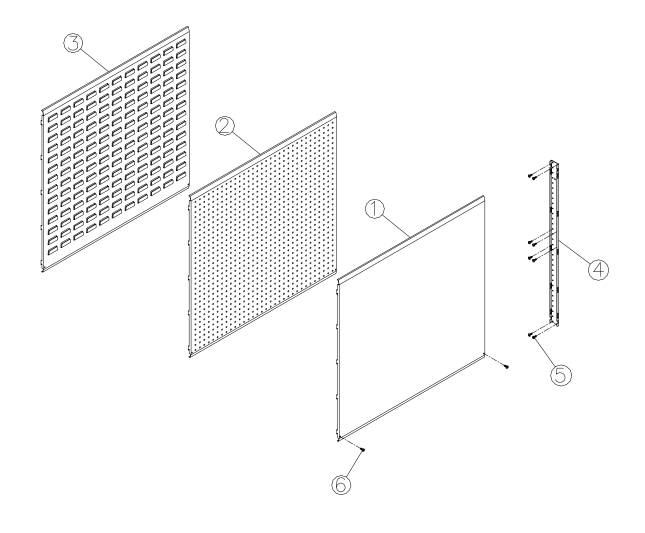
technical furniture | White, Peg And | Bin Boards (cont.)

Parts List				
Par	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		
2	6191X	Peg Board - 18.64" High x 32.92" Wide		
	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.)

Pa	rts List		
Par	t 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.)

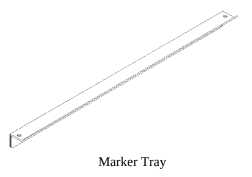


Marker Tray

technical furniture

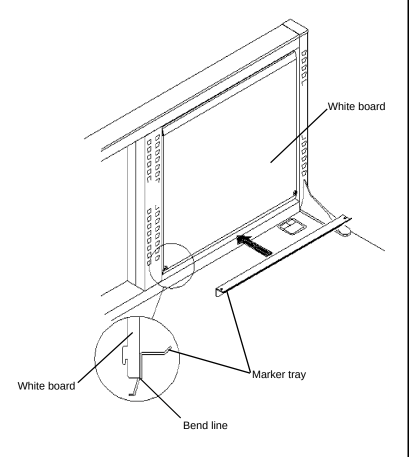
Tools Required

-None



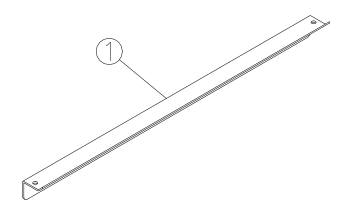
- 1. Remove the release liner from the double faced tape on the back of the **Marker Tray**.
- 2. Carefully align the bottom of the Tray with the bend line at the bottom of the White Board and center it side to side.

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

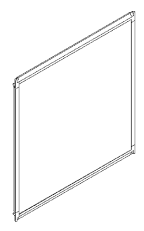
NOTE: Panels are provided in various widths and heights depending on the size of your unit.

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

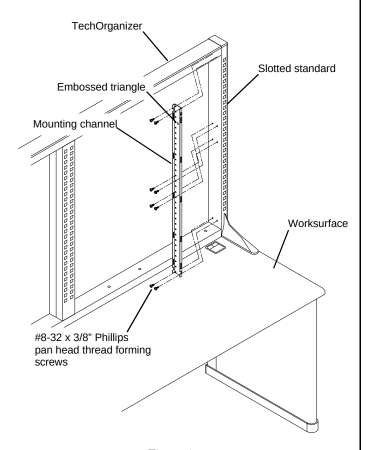


Figure 1

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**.

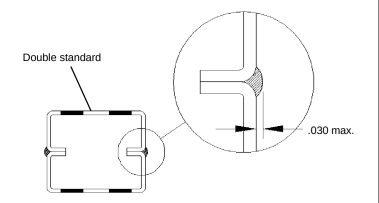


Figure 2

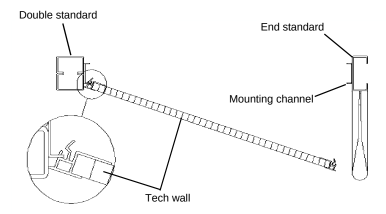
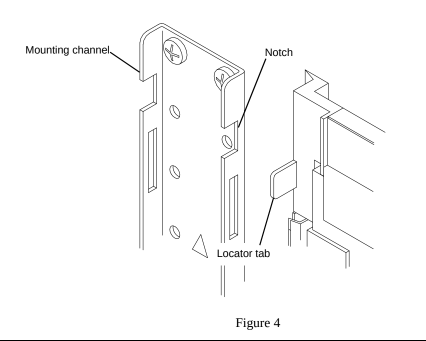


Figure 3



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 the frame without components following the instructions on previous page.

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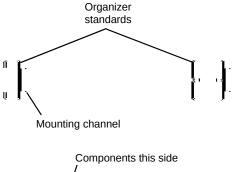
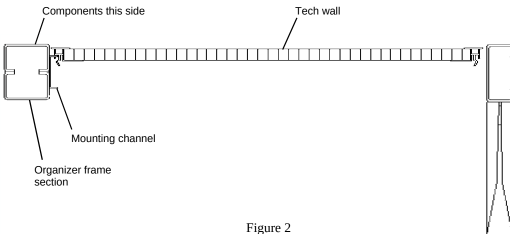
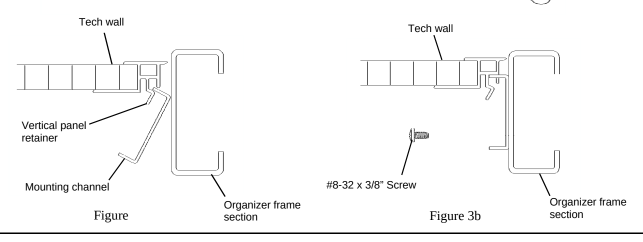




Figure 1



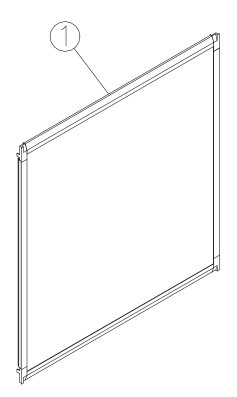


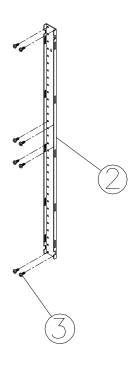
technical furniture Fabric Tech Wall (cont.)

Parts List Part Number Description Qty.					
		12.52" x 21.21" Fabric Panel	Qty.		
	6213X				
	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	Parts List		
Part 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

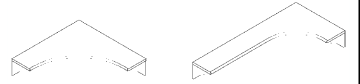
technical furniture Fabric Tech Wall (cont.)





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.

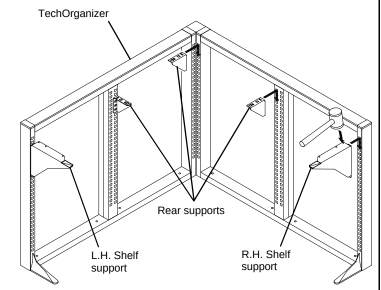
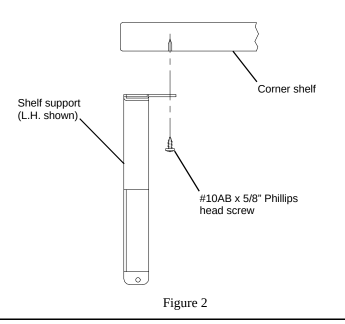


Figure 1

MAXIMUM SHELF LOADING

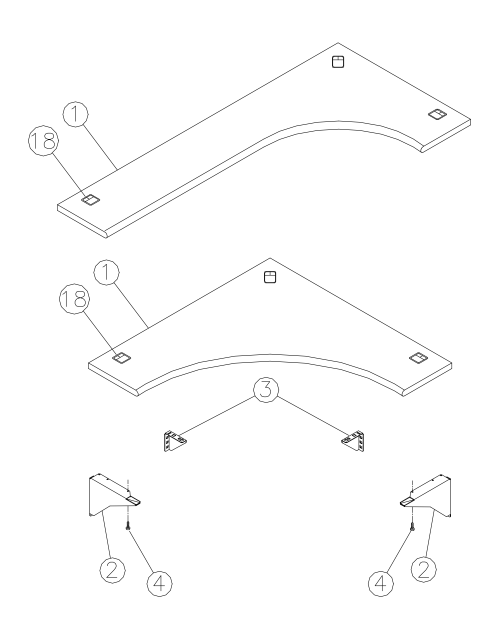
The maximum shelf loading is 300lbs.(136kg.) regardless of size.



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.)





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