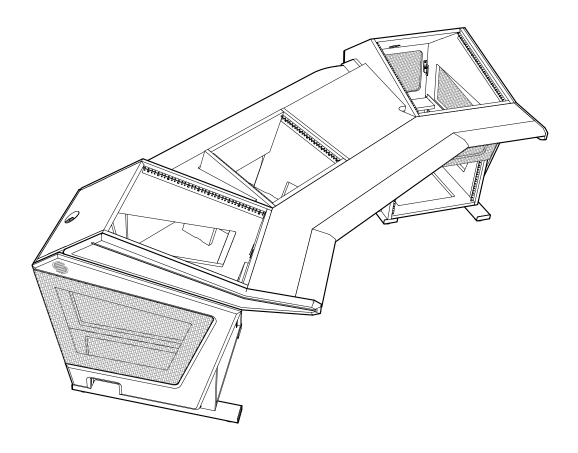
# Plan F - Assembly Instructions



Thank you for your purchase from Sterling Modular Systems, Inc. We hope you have years of success with this finely engineered piece of furniture.

If you have any questions regarding assembly, missing or damaged pieces.

Please contact us:

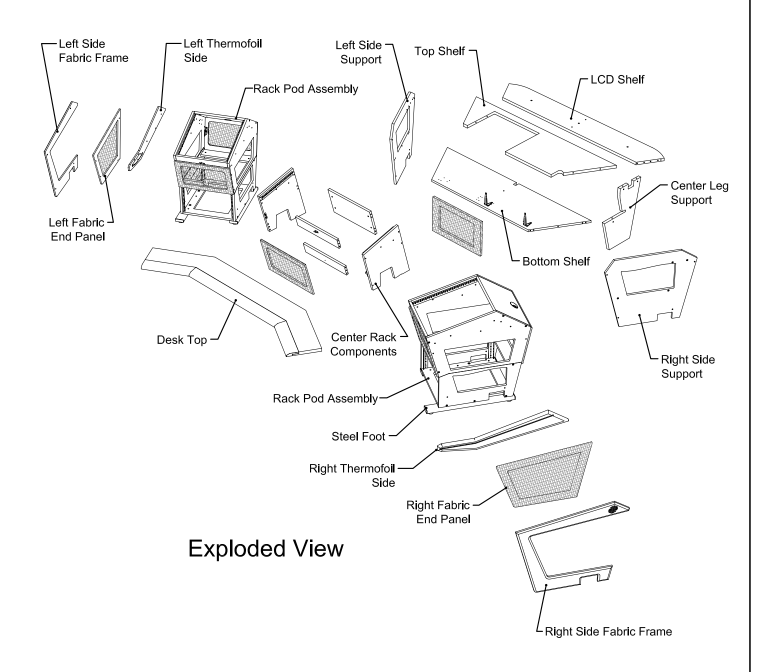
Telephone: 610-369-5802 (8am to 3pm EST)

Email: sales@sterlingmodular.com

Thank You, Sterling Modular Systems, Inc.



# Plan F - Assembly Instructions

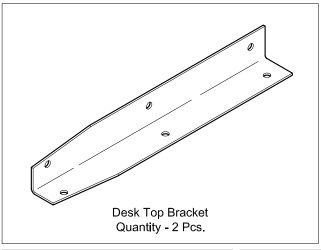


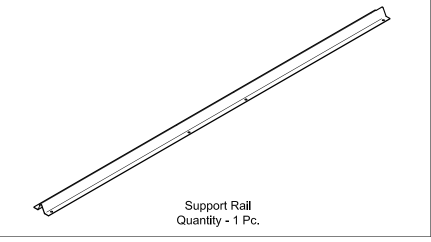


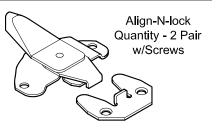
# Plan F - Assembly Instructions

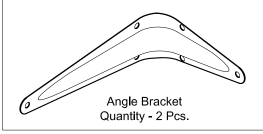
### Hardware

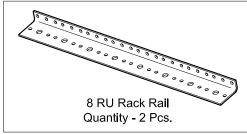
Note: Please unpack and organize all hardware prior to assembly.

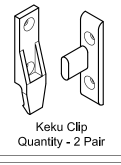


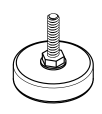




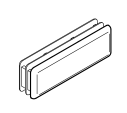








Leveler Quantity - 9 Pcs.



Black Plastic End Cap Quantity - 8 Pcs.



Allen Wrench



5/32" Allen Wrench



17mm Tube Nut Quantity - 8 Pcs.



30mm x 1/4"-20 Connector Bolt Quantity - 24 Pcs.



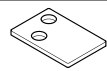
40mm x 5/16"-18 Connector Bolt Quantity - 8 Pcs.



55mm x 1/4"-20 Connector Bolt Quantity - 27 Pcs.



Black PVC Cap Quantity - 8 Pcs.



Aluminum Tab Quantity - 6 Pcs.



Angle Bracket Quantity - 1 Pc.



Wood Dowel 28 Pcs.



Connector Nut Quantity - 27 Pcs.



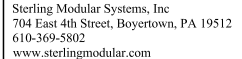
Varianta Screw Quantity - 8 Pcs.



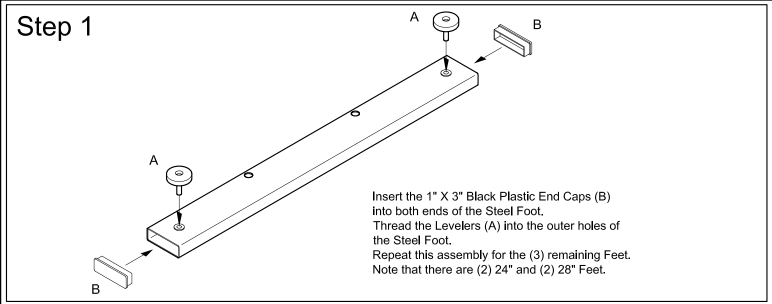
#8 x 5/8" Pan Head Screw Quantity - 36 Pcs.

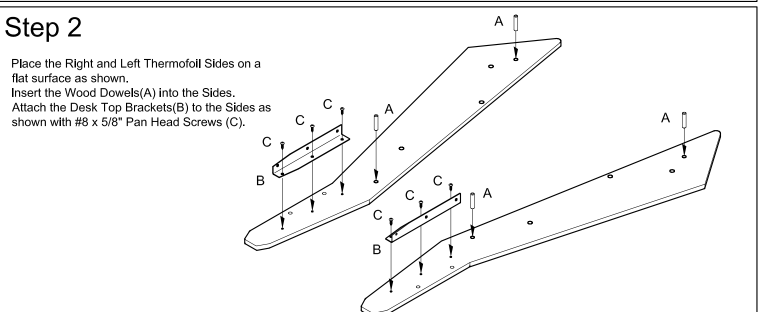


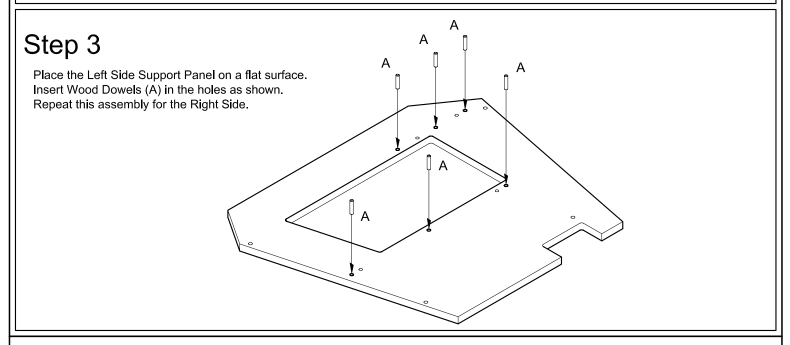
#8 x 1/2" Flat Head Screw Quantity - 20 Pcs.



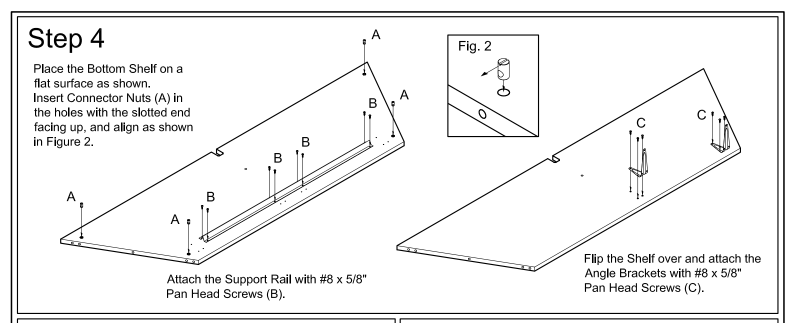




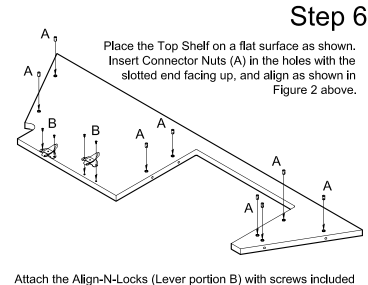


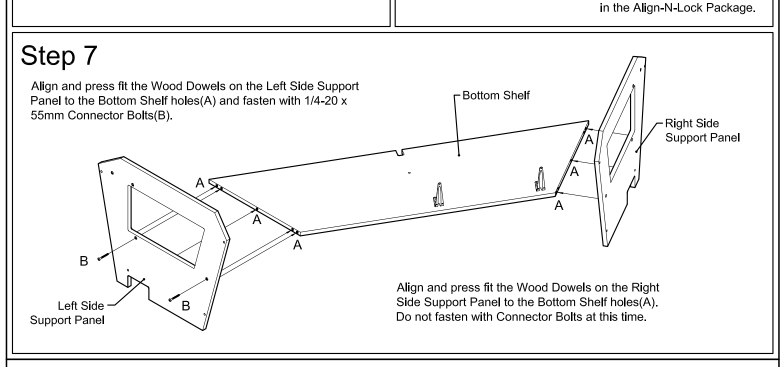






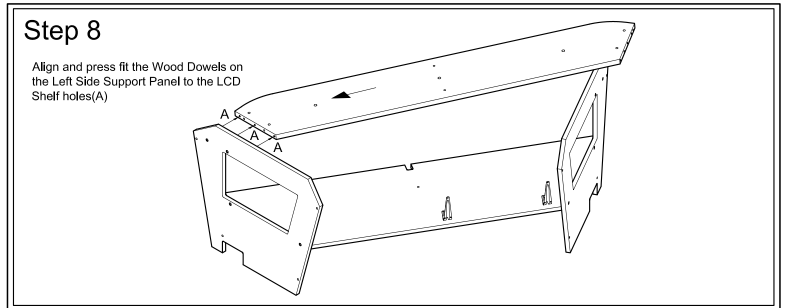
# Place the LCD Shelf on a flat surface as shown. Insert Connector Nuts (A) in the holes with the slotted end facing up, and align as shown in Figure 2 above.

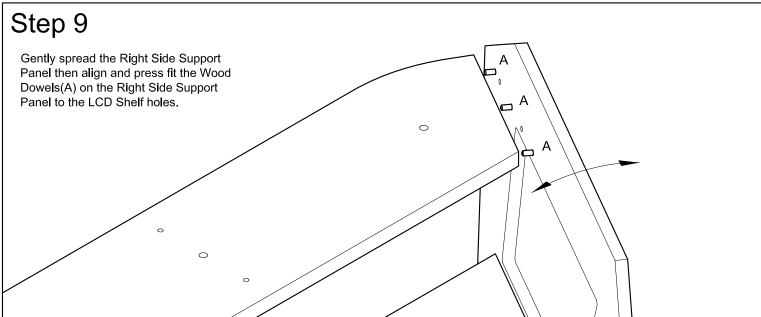


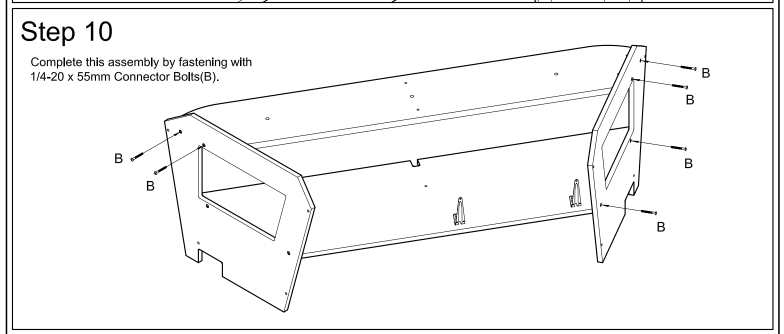


Sterling Modular Systems, Inc 704 East 4th Street, Boyertown, PA 19512 610-369-5802 www.sterlingmodular.com





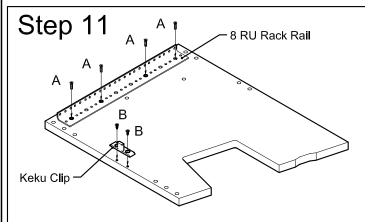




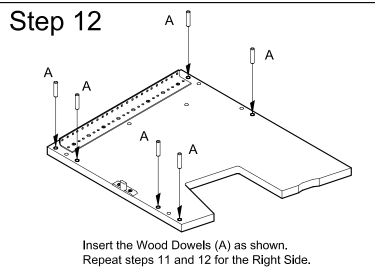


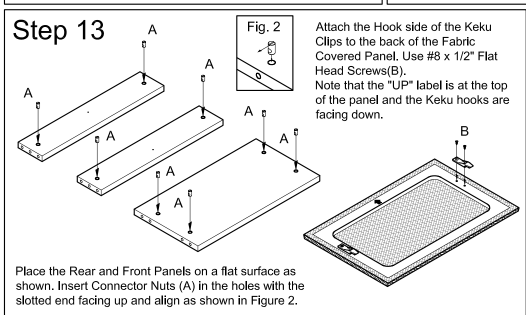
Sterling Modular Systems, Inc 704 East 4th Street, Boyertown, PA 19512 610-369-5802

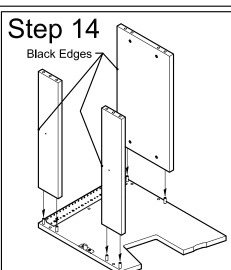
### Center Rack Assembly



Place the Left Side on a flat surface as shown. Fasten the 8 RU Rack Rail witth Varianta Screws (A). Fasten the Keku Clip with #8 x 1/2" Flat Head Screws (B).

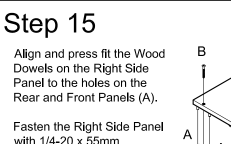




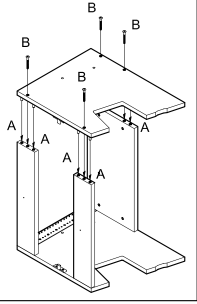


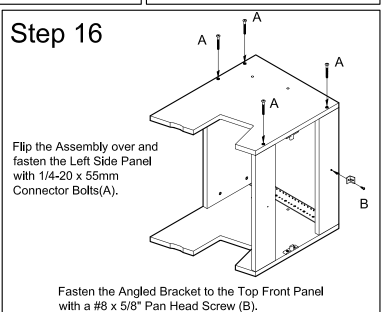
Align and press fit the Rear and Front

Panels to the Left Side as shown.



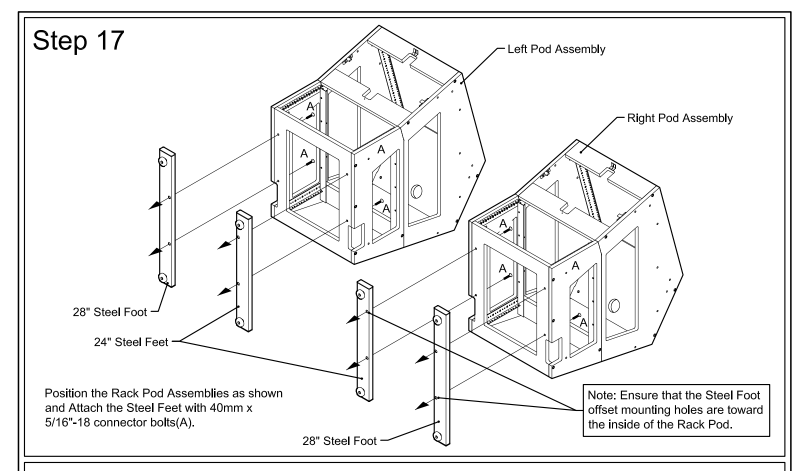
Fasten the Right Side Panel with 1/4-20 x 55mm
Connector Bolts(B).





Sterling Modular Systems, Inc 704 East 4th Street, Boyertown, PA 19512 610-369-5802 www.sterlingmodular.com

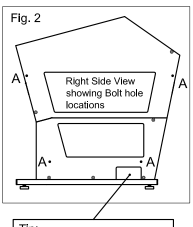




### Step 18

Note:

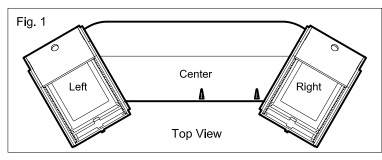
For this step it is recommended to have a helper. The size and weight of these items may prove to be difficult for one person.

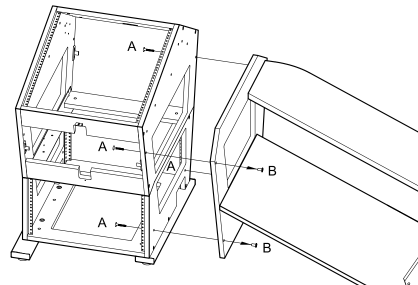


Tip:
To aid in bolt hole alignment,
match the lower cut-outs
between sections.

Fasten the Pods to the Center Section using 30mm x 1/4"-20 connector bolts(A) through the inside of the Pods and fasten with 17mm Tube Nuts(B).

Position Both Pods and the Center Section as shown in Fig. 1. When aligned properly, the Center Section sides will rest on top of the Pods Steel Feet.



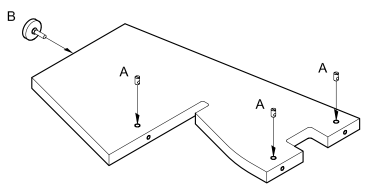


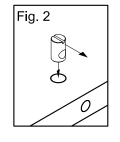


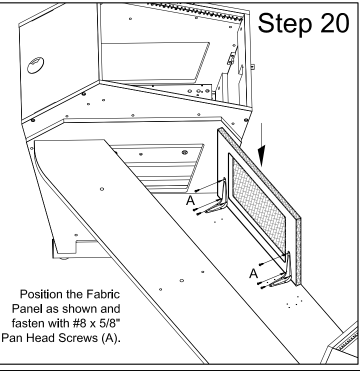
Sterling Modular Systems, Inc 704 East 4th Street, Boyertown, PA 19512 610-369-5802

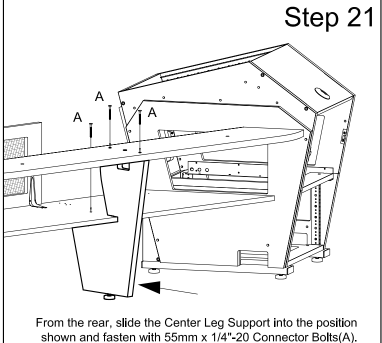
### Step 19

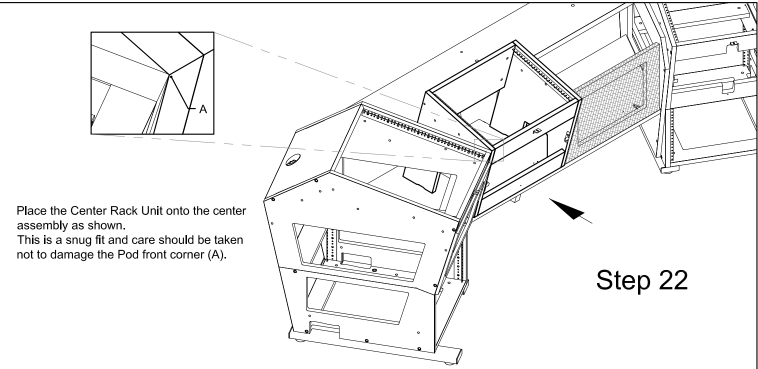
Place the Center Leg Support on a flat surface as shown. Insert Connector Nuts (A) in the holes with the slotted end facing up, and align as shown in Figure 2. Thread Leveler(B) into the bottom of the leg as shown.





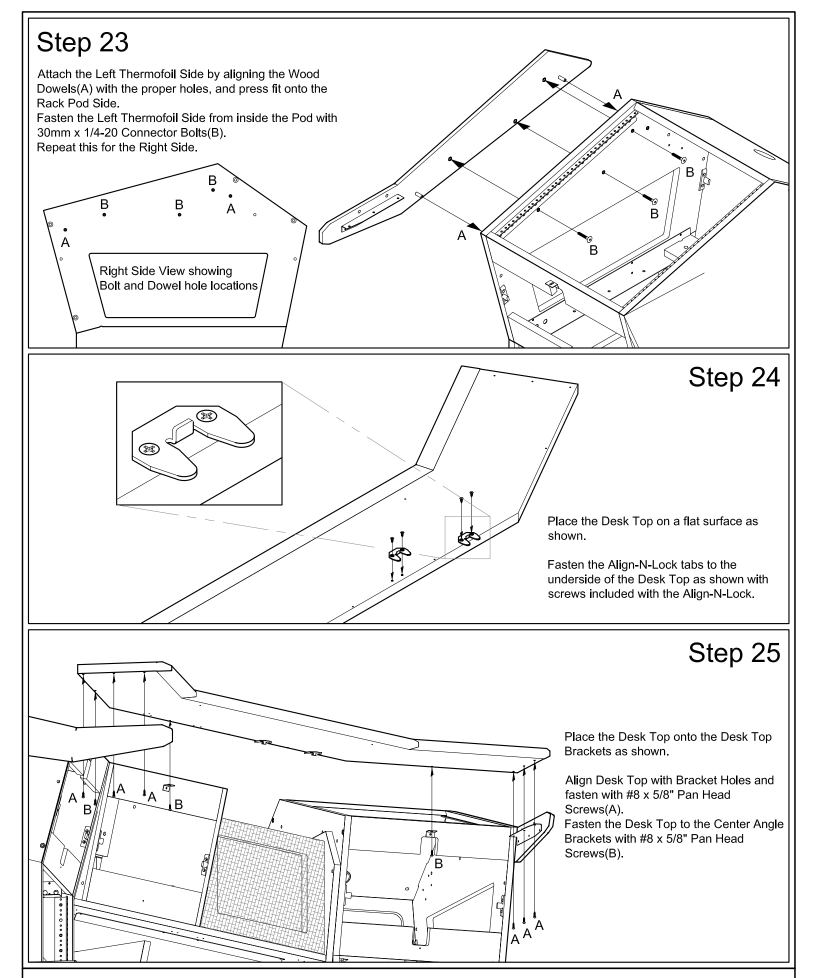






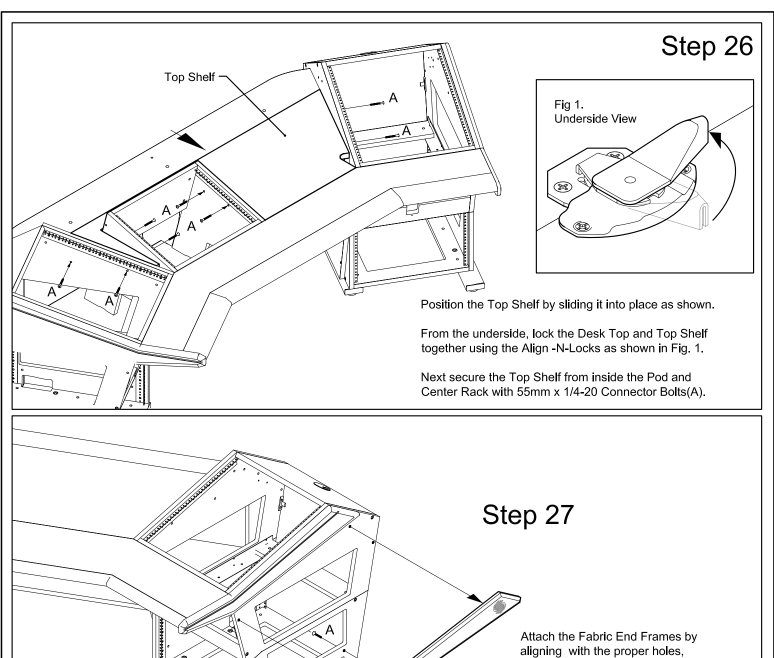


Sterling Modular Systems, Inc 704 East 4th Street, Boyertown, PA 19512 610-369-5802



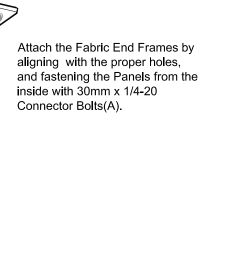
Sterling Modular Systems, Inc 704 East 4th Street, Boyertown, PA 19512 610-369-5802

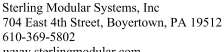




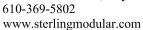
Cover all exposed bolt holes with Black

PVC Caps.





Right Side View showing Bolt hole





# Place the left Side Fabric End Panel on a flat surface as shown. Attach the Aluminum Tabs to the Panel with #8 x 1/2" Flat Head Screws (A). Repeat this assembly for the Right Side.

### Step 31

Attach the Front and Rear Fabric Panels as shown.

### Note:

Do not attach the Fabric Panels until the entire console is assembled.

