

### Tools



### Upright Vertical Corners



### Long Horizontal Bars



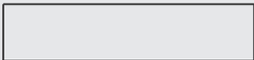
### Short Horizontal Bars



### Panels



### Shelves

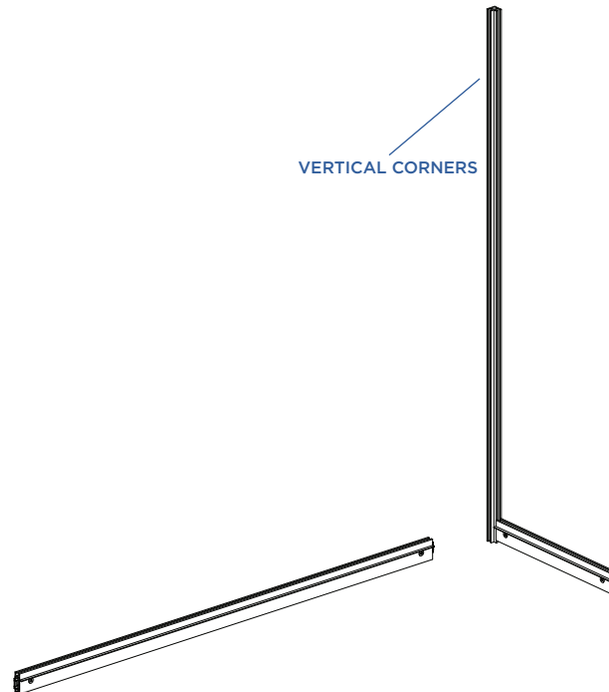


## 1 ASSEMBLE VERTICAL CORNER (A)

While holding a Vertical Corner Bar upright so that it is perpendicular to the ground, lock a Short Horizontal Bar and a Long Horizontal Bar into the channels of the Vertical Corner Bar. These bars should be attached 0.25" from the base of the Vertical Corner Bar (use the width of the provided spacer as an approximation for 0.25").

Bars can be attached by using the provided Allen wrench to rotate the Horizontal Bar's camlock 180 degrees clockwise. Be sure the lips on these Horizontal Bars are facing inward and are on the top side of the bar as these lips will hold the shelves.

See Drawing 1.

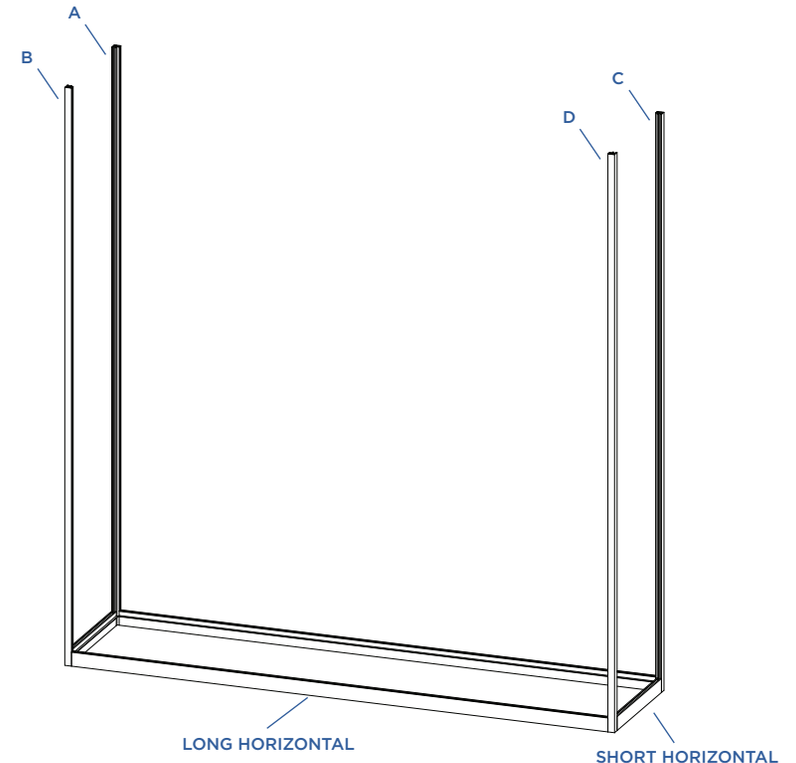


DRAWING 1

## 2 ASSEMBLE VERTICAL CORNERS (B,C,D)

Repeat step 1 for the remaining Vertical Corners (B, C, and D), continuing to attach the Horizontal Bars so their lips are on top and facing inwards. Additionally, remember to attach all of the Horizontal Bars 0.25" above the base of the Vertical Corner Bar.

See Drawing 2.



DRAWING 2

# LOFT WALL

## 3 INSERT THE BASE LAYER PANELS

If panels were purchased, place the desired panels into the exposed channels of the Long Horizontal Bars. Note that small (2'x2') panels are not perfect squares, so be certain the panel is placed properly with the taller side exposed (the panel height should match the height of the provided spacer).

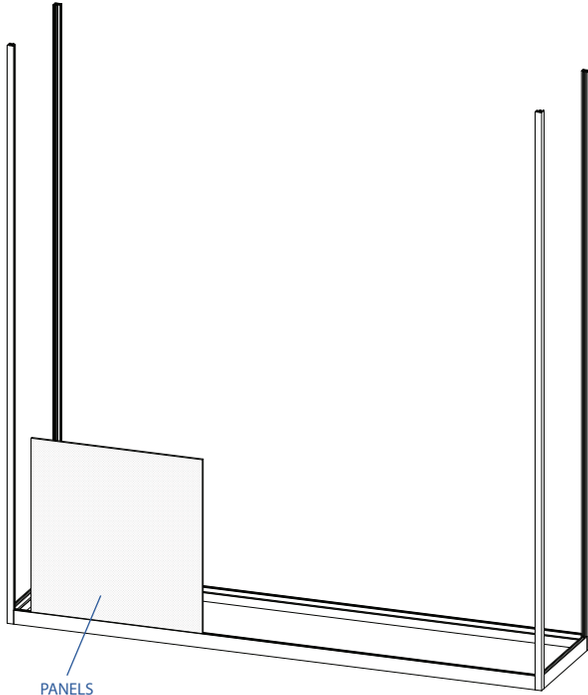
See Drawing 3.

## 5 CONTINUE BUILDING ALL LAYERS

Repeat steps 3 and 4 until the foundation and panels are in place for each layer of the Shift.

NOTE: Shelves can be inserted as you build each layer, or once the entire Shift has been built.

See Drawing 5.



DRAWING 3

## 4 BEGIN BUILDING THE NEXT LAYER

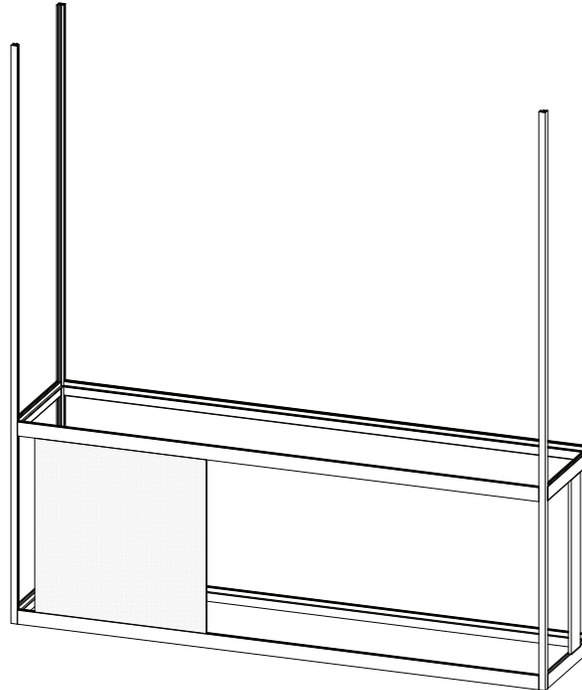
Once all of the base layer panels have been inserted into the channels, we'll begin to assemble the next layer. Place the spacer in the previous layer's channel and place the next layer's Horizontal Bar directly on top of the spacer. Using the top of the panels and the provided spacer as height guides, lock in the Short and Long Horizontal Bars to create the next layer's foundation.

See Drawing 4.

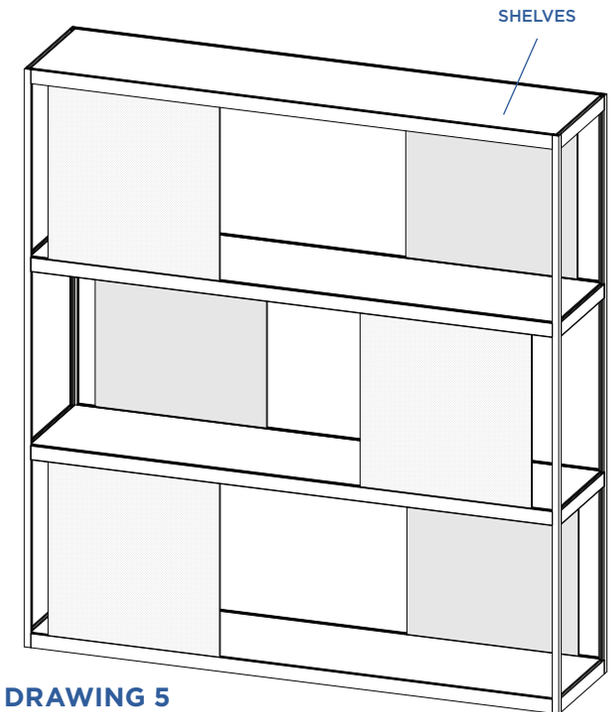
## 6 ADD SHELVES TO EACH LAYER

To avoid damaging panels, Shelves should be inserted on an angle through the Vertical Corner bars and gently guided into place. Shelves will sit on the lip of the Horizontal Bars. The top layer's shelf should be flush with the top of the Vertical Corner Bars. If this is not the case, first verify the base layer is 0.25" off the ground and then incrementally adjust layers vertically so this flush top layer is achieved.

See Drawing 5.



DRAWING 4



DRAWING 5