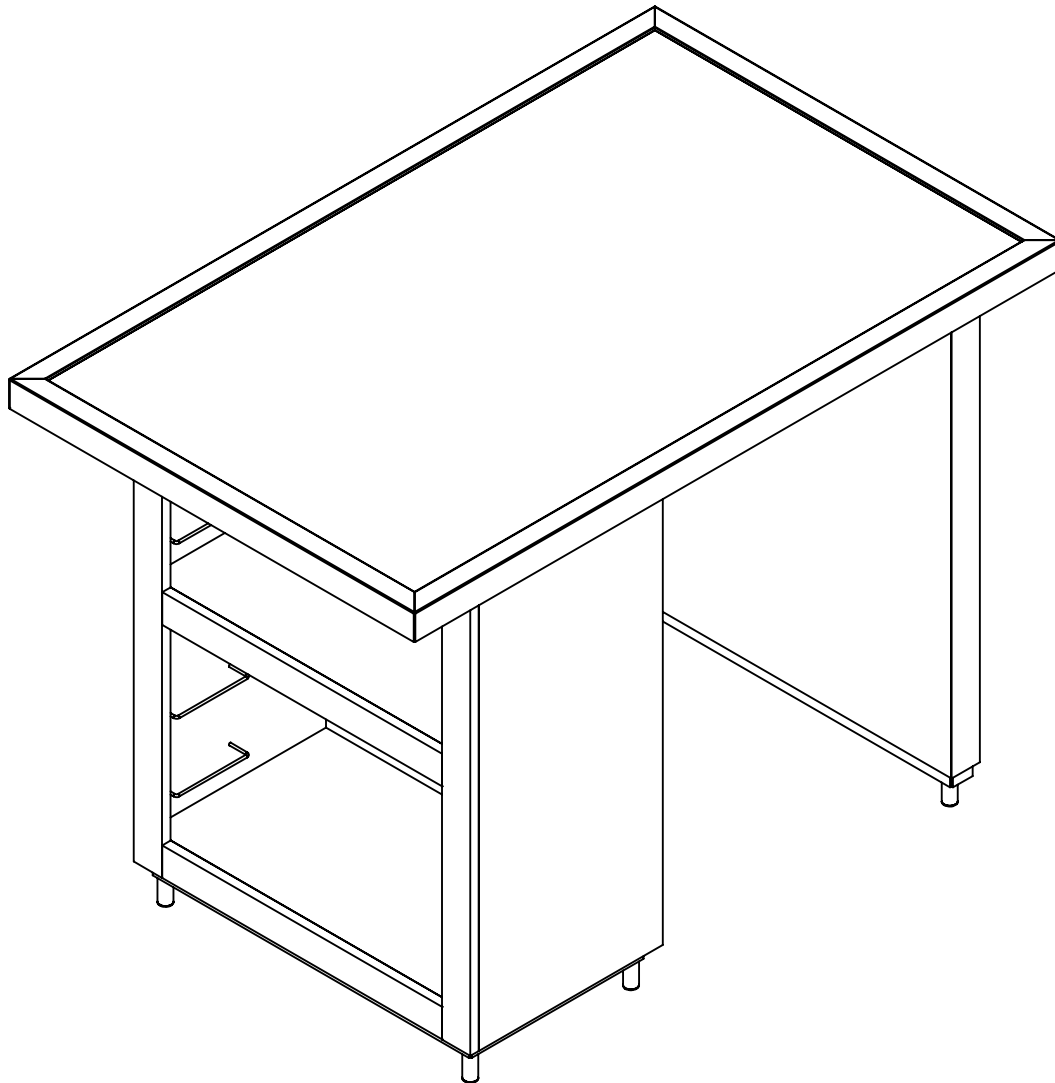




CROSSVILLE
ELEVATE YOUR SPACE



WORKSTATION DESK (EL-WORKSTATION)

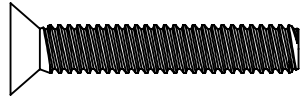
ASSEMBLY INSTRUCTIONS

36" D x 42-1/2" H x 57" W

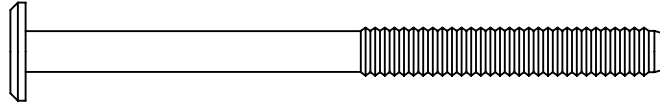


1.888.465.1289
For customer assistance, ask for CROSSVILLE representative.

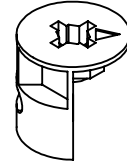
**PAGE
1 of 9**



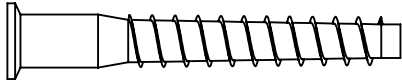
1-1/2"
FLAT HEAD BOLT
(2)



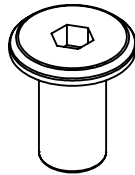
3-3/8" BOLT
(2)



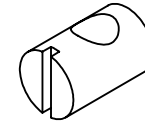
CAM
(17)



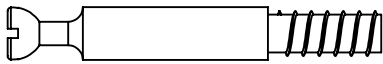
CONFIRMAT
(4)



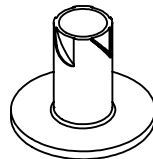
CONNECTOR BOLT
(10)



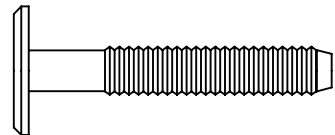
BARREL NUT
(4)



CONNECTOR PIN
(17)



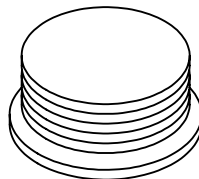
PROP NUT
(2)



1-1/2" BOLT
(2)

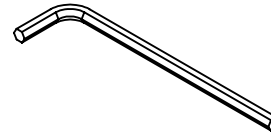


#10 x 5/8" SCREW
(20)

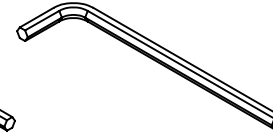


TUBE CAP
(6)

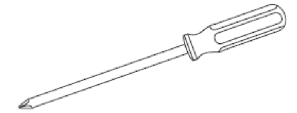
TOOLS & SAFETY



4mm Hex Key



5mm Hex Key



Phillips Screwdriver

Two or more people are recommended for unpacking, assembly, and moving. Failure to do so may result in failing of the unit.

Failure to follow the assembly directions could result in damage or injury.

Install in a level and stable location.

Assemble display in the area it will occupy. Never attempt to move display after loading.



PARTS

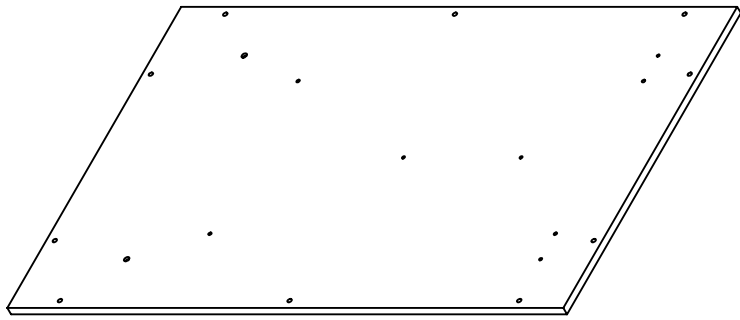
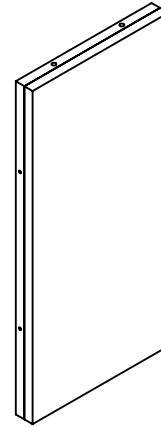
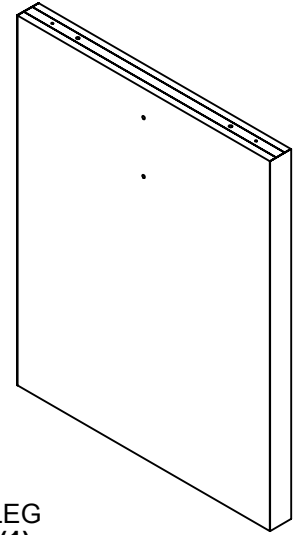


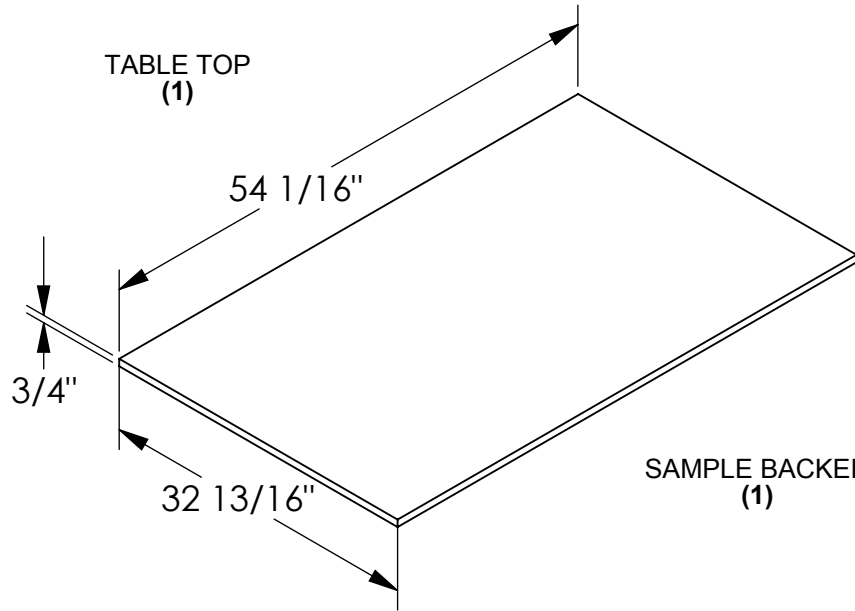
TABLE TOP
(1)



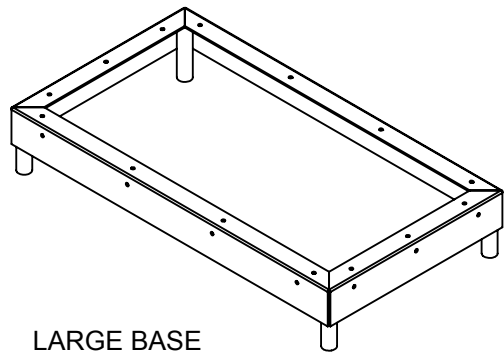
STRETCHER
(1)



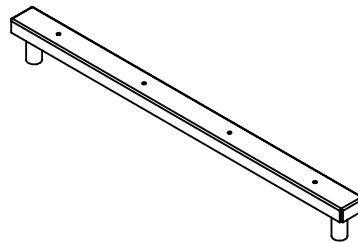
LEG
(1)



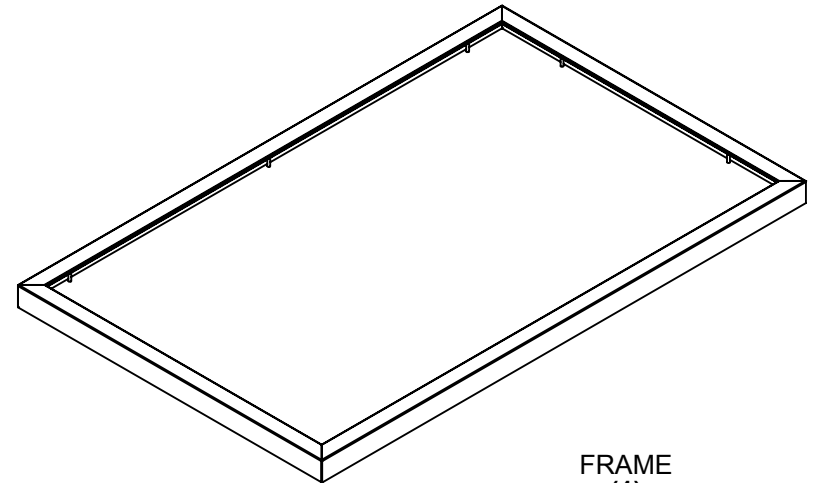
SAMPLE BACKER
(1)



LARGE BASE
(1)



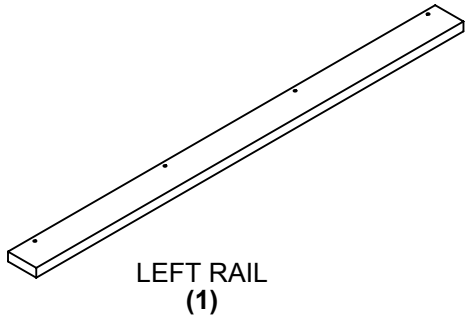
SMALL BASE
(1)



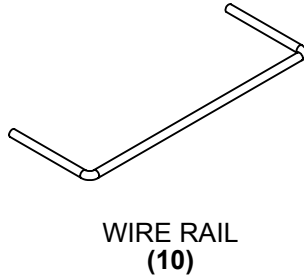
FRAME
(1)



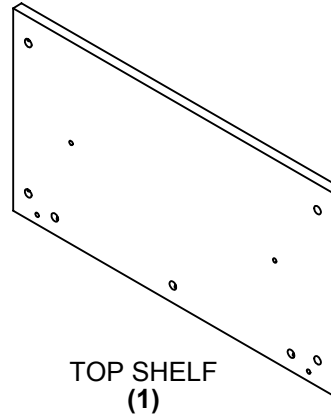
PARTS



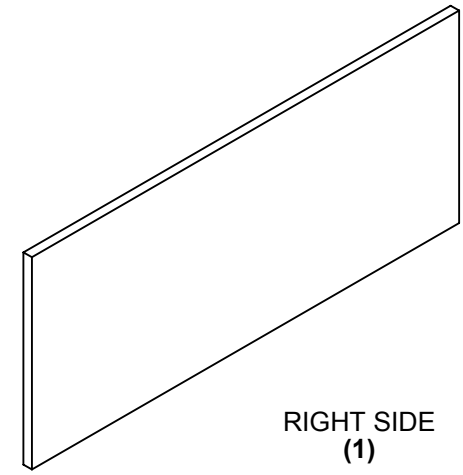
LEFT RAIL
(1)



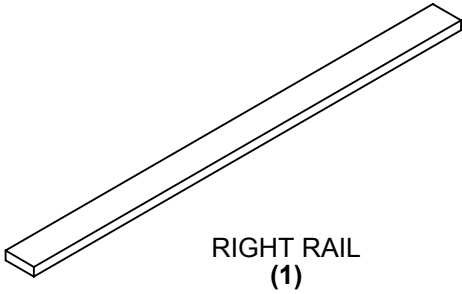
WIRE RAIL
(10)



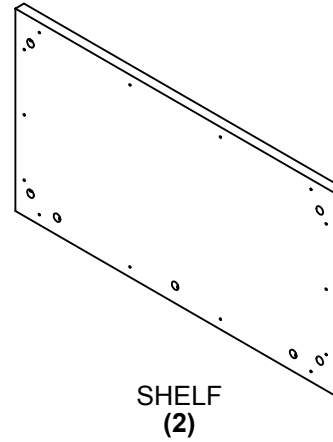
TOP SHELF
(1)



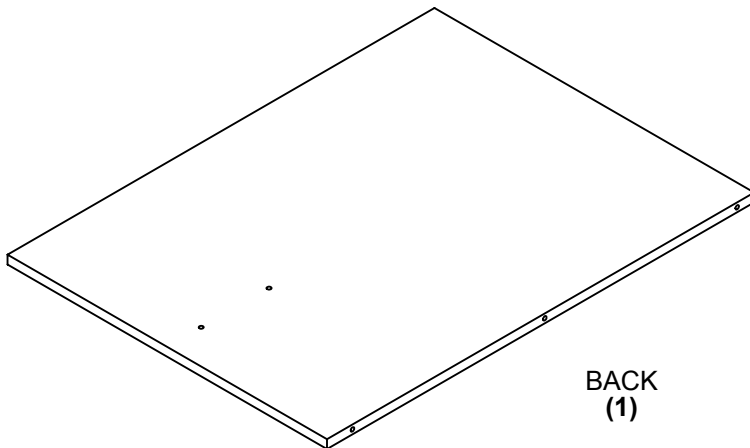
RIGHT SIDE
(1)



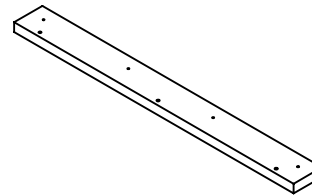
RIGHT RAIL
(1)



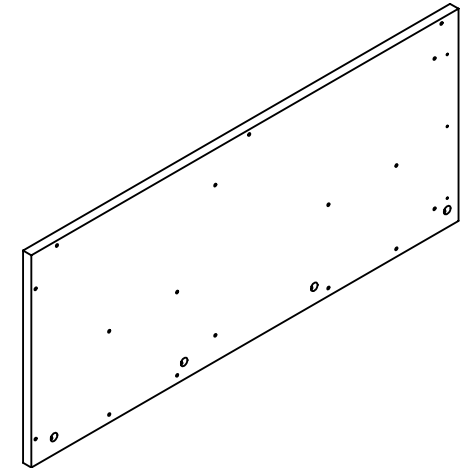
SHELF
(2)



BACK
(1)



SHELF FACE
(3)



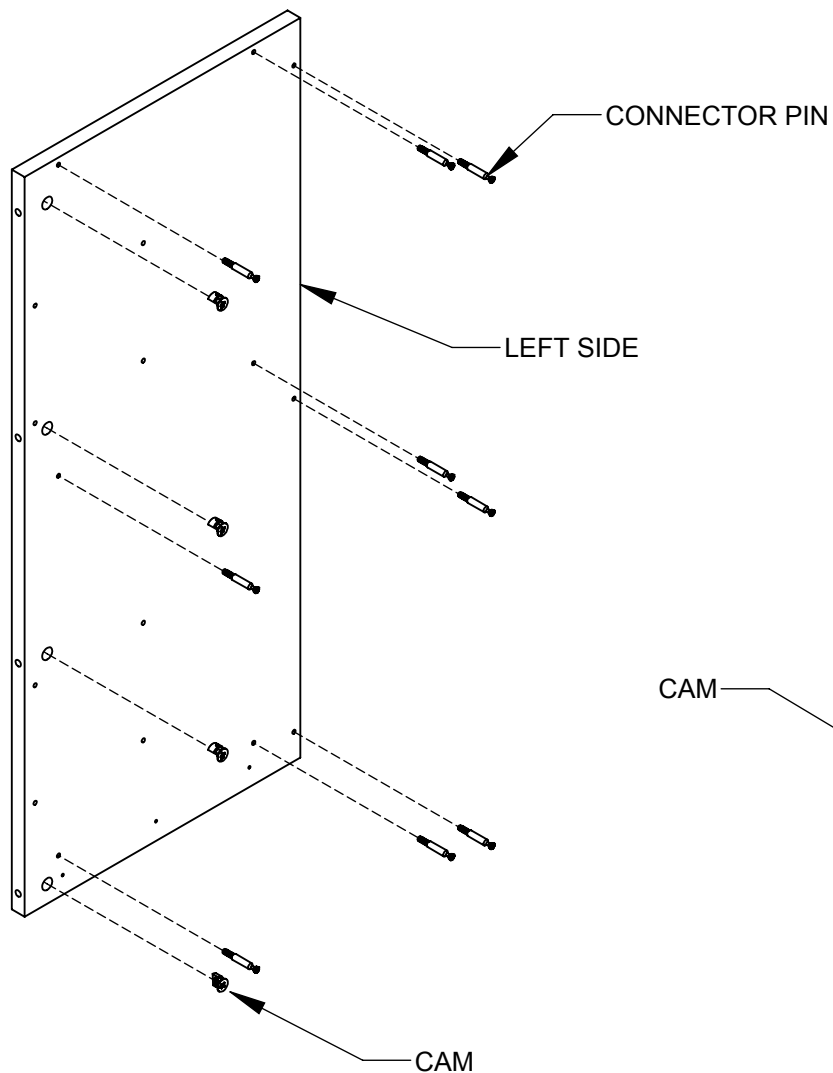
LEFT SIDE
(1)



STEP 1

Insert (3) CAMS into the **LEFT SIDE** panel.
Insert (8) **CONNECTOR PINS** into the **LEFT SIDE** panel.

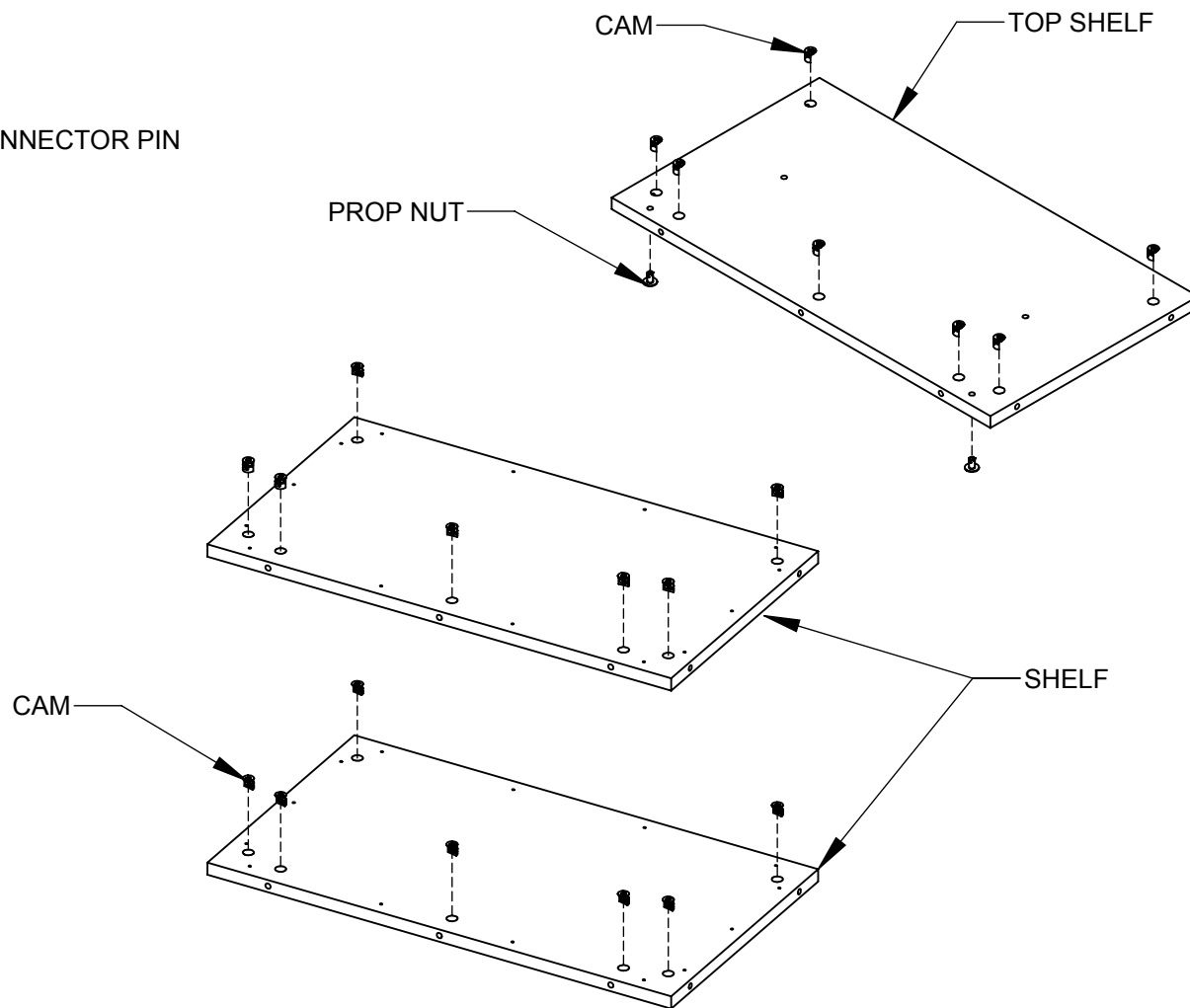
Repeat **STEP 1** for the **RIGHT SIDE** panel.
RIGHT SIDE panel is a mirror of the **LEFT SIDE**.



STEP 2

Insert (7) CAMS into the **TOP SHELF**.
Insert (2) **PROP NUTS** into the bottom side of the **TOP SHELF**.

Insert (7) CAMS into the bottom side of each **SHELF**.

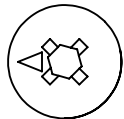
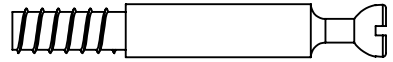
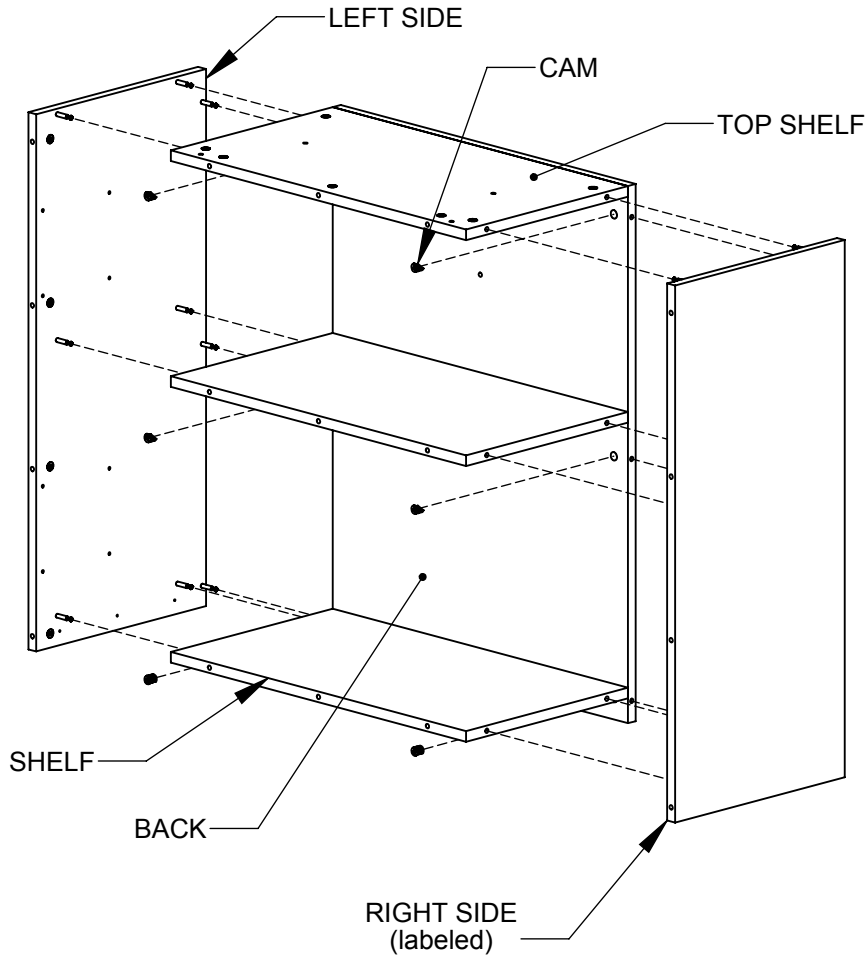


STEP 3

Insert (6) **CAMS** into the **BACK** panel.

Lay the **LEFT SIDE** down and attach (2) **SHELF** panels, the **TOP SHELF** and **BACK** panel to the **LEFT SIDE** panel, aligning all **CONNECTOR PINS** and **CAMS**. Tighten **CAMS** to secure.

Attach the **RIGHT SIDE** aligning all **CONNECTOR PINS** and **CAMS**. Tighten **CAMS** to secure.

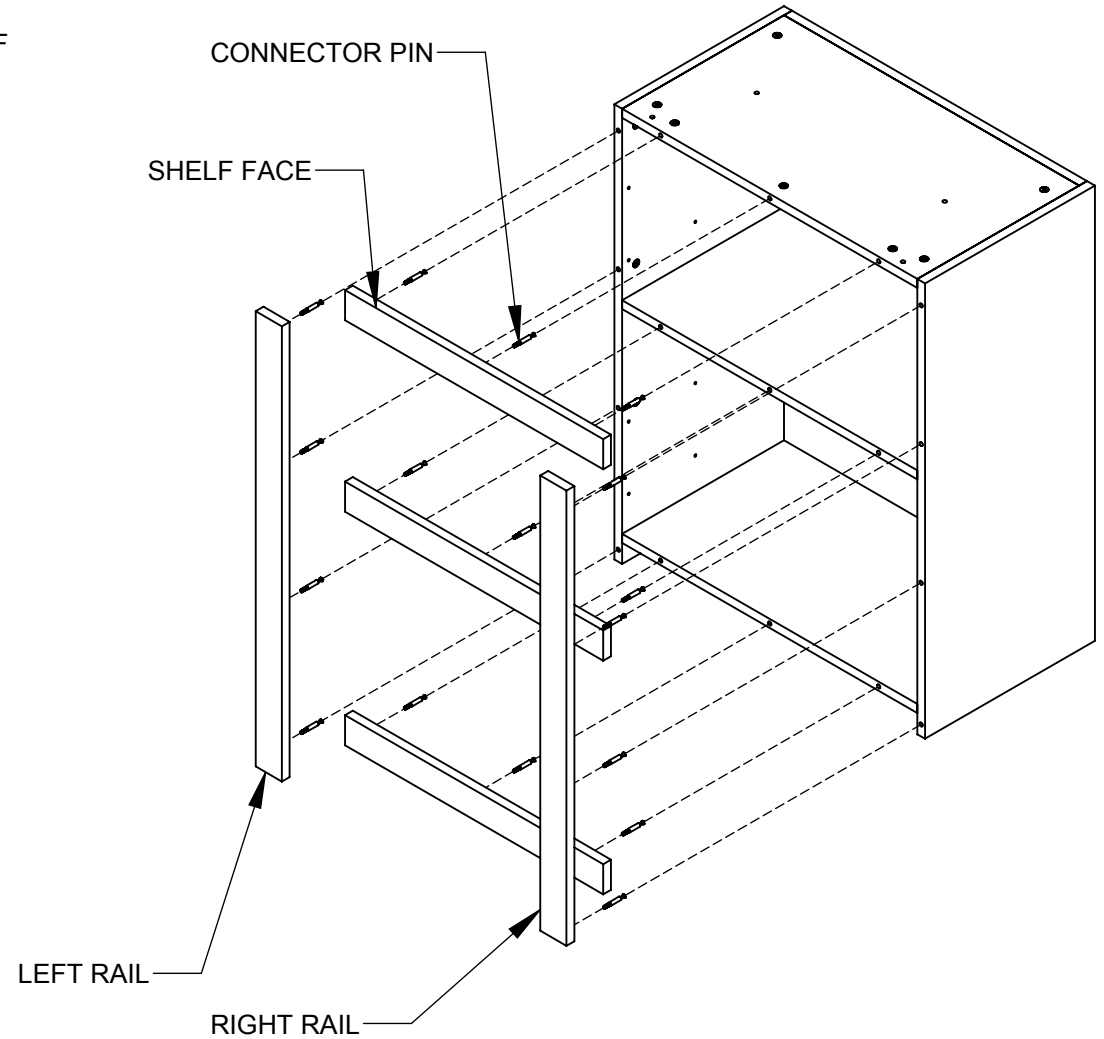


Align the arrow on the **CAM** with the head of the **CONNECTOR PIN**. Insert the **CONNECTOR PIN** and turn the **CAM** with a screwdriver to secure.

STEP 4

Insert (3) **CONNECTOR PINS** into each **SHELF FACE**.

Insert (4) **CONNECTOR PINS** into both the **LEFT RAIL** and **RIGHT RAIL**.

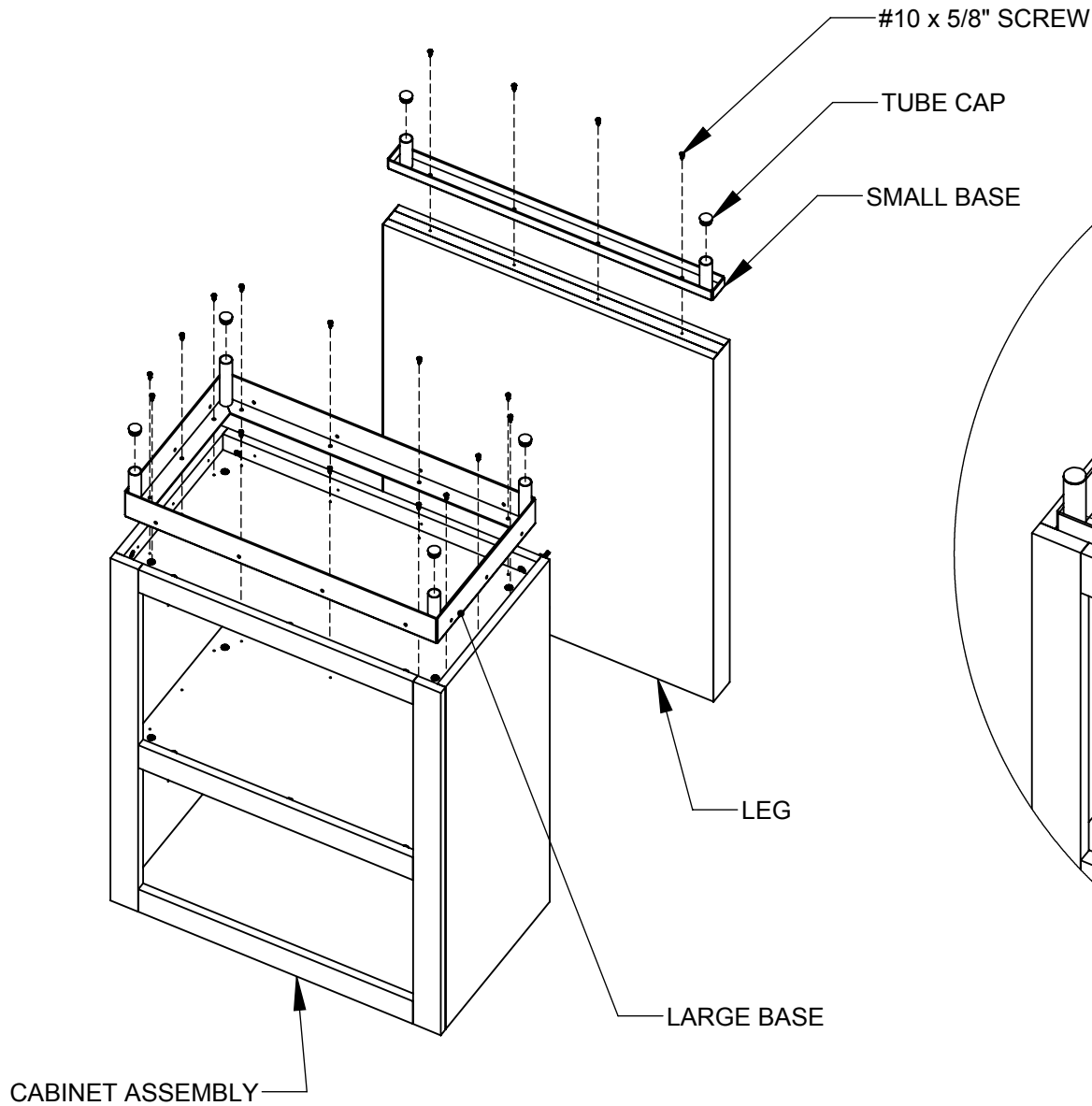


STEP 5

With the cabinet assembly and **LEG** turned upside down, attach the **SMALL BASE** to the bottom of the **LEG** using **(4) #10 x 5/8" SCREWS** into the pilot holes.

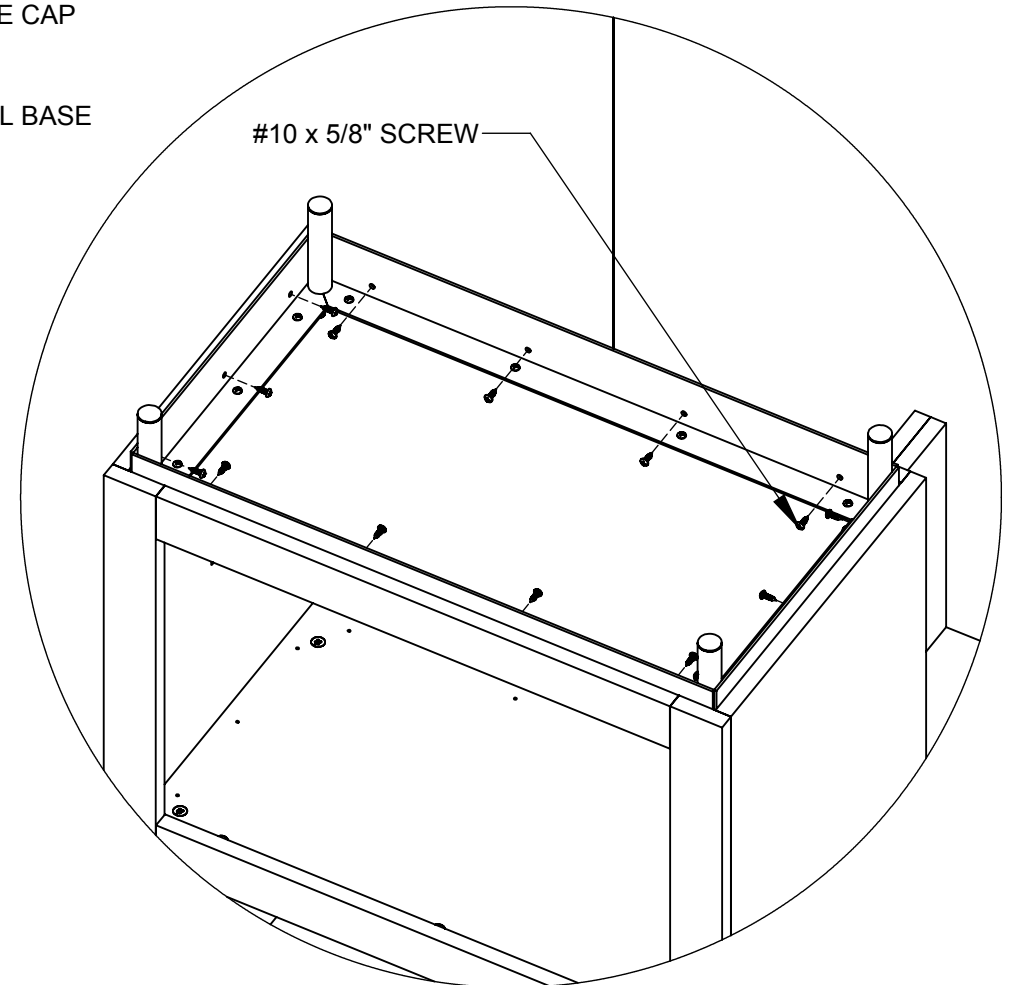
Attach the **LARGE BASE** to the cabinet assembly using **(14) #10 x 5/8" SCREWS**.

Insert **(4) TUBE CAPS** into the **LARGE BASE** and **(2) TUBE CAPS** into the **SMALL BASE**.



STEP 5a

Secure the **LARGE BASE** to the cabinet assembly using **(14) #10 x 5/8" SCREWS**.

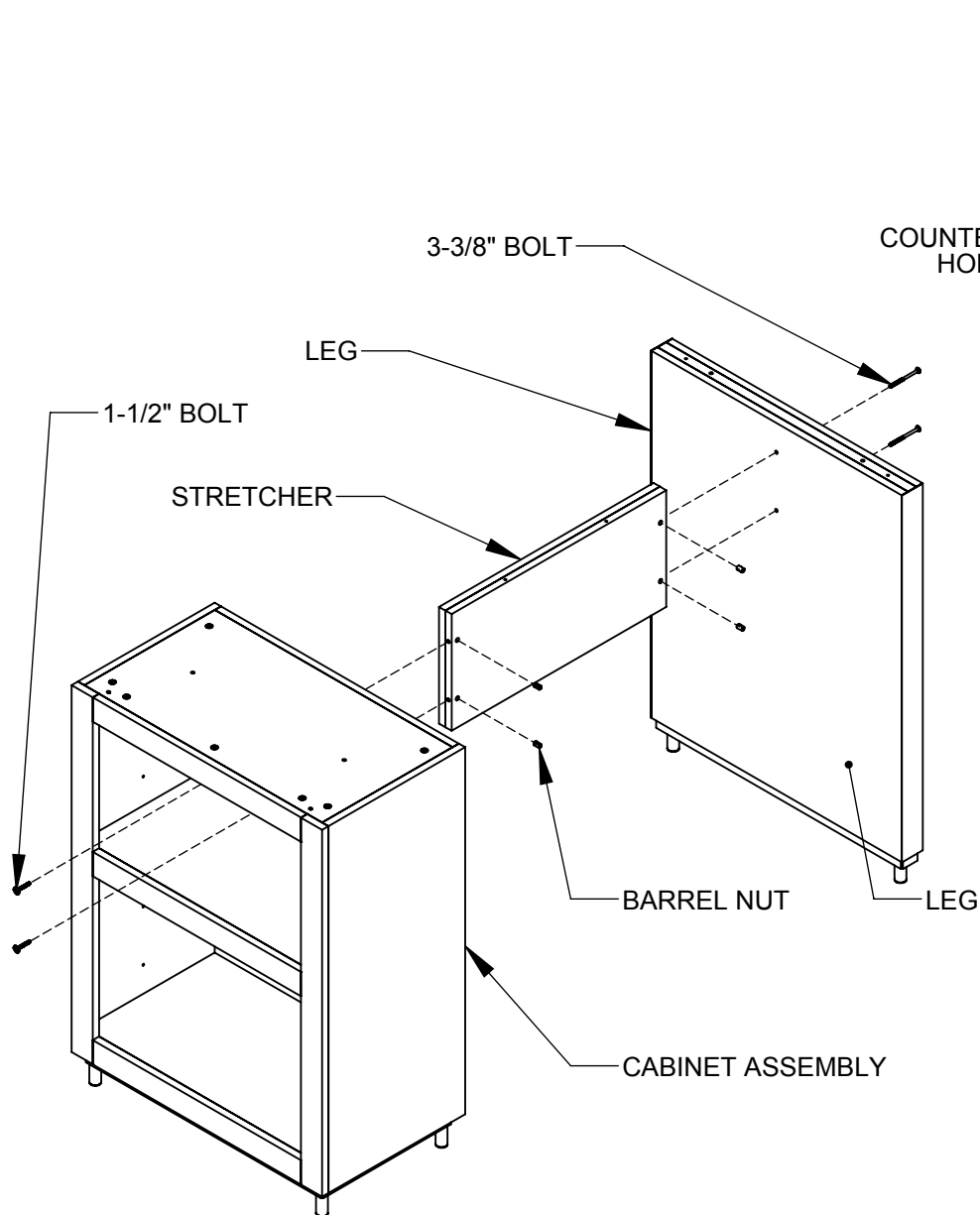


STEP 6

Insert (4) **BARREL NUTS** into the **STRETCHER**.

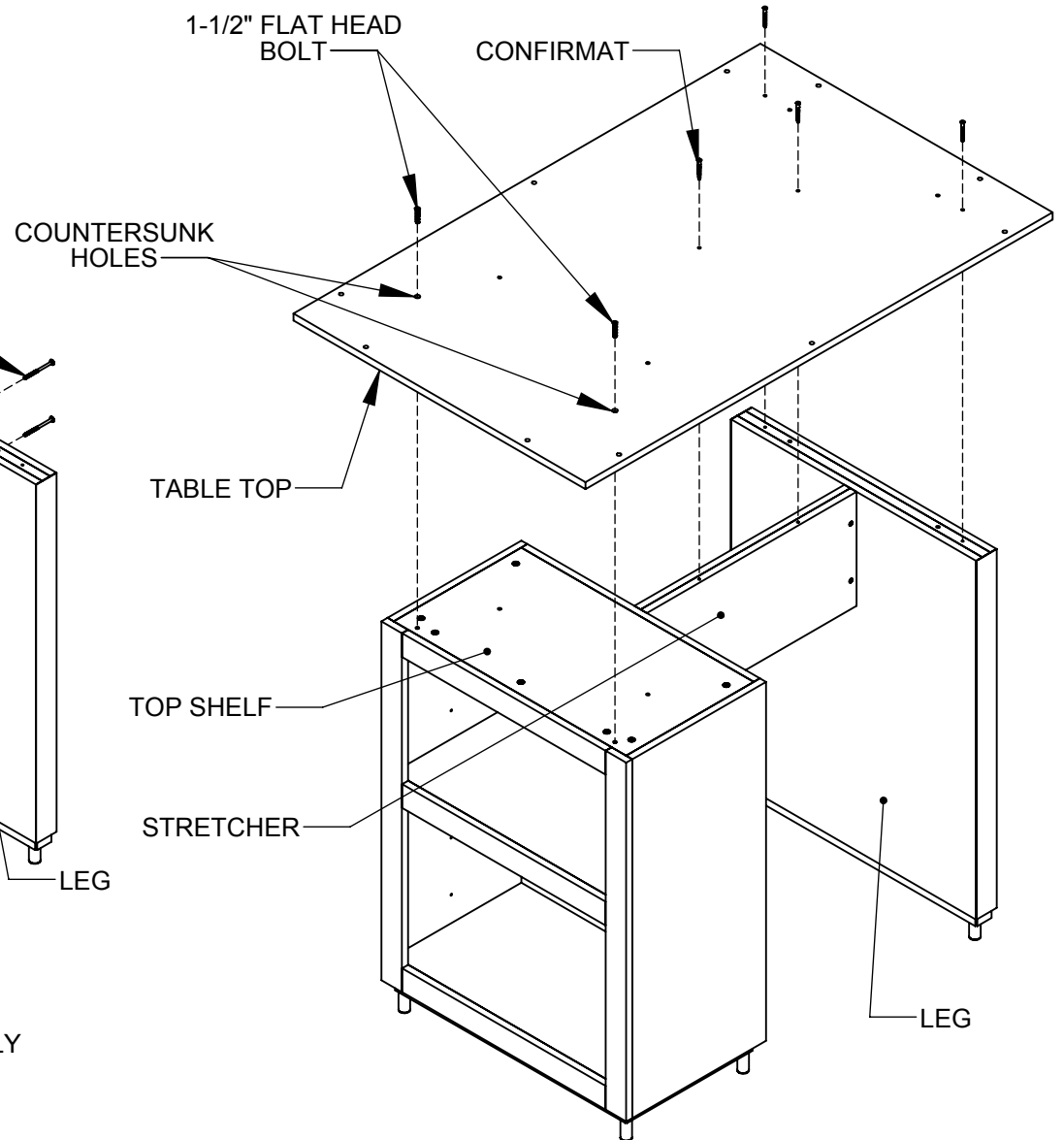
Attach the **STRETCHER** to the **LEG** using (2) **3-3/8" BOLTS** into (2) **BARREL NUTS**.

Attach the **STRETCHER** to the **CABINET ASSEMBLY** using (2) **1-1/2" BOLTS** into (2) **BARREL NUTS**.



STEP 7

Attach the **TABLE TOP** to the unit using (2) **1-1/2" FLAT HEAD BOLTS** into the **COUNTERSUNK HOLES** in the **TOP SHELF** and (4) **CONFIRMATS** into the **STRETCHER** and the **LEG**.

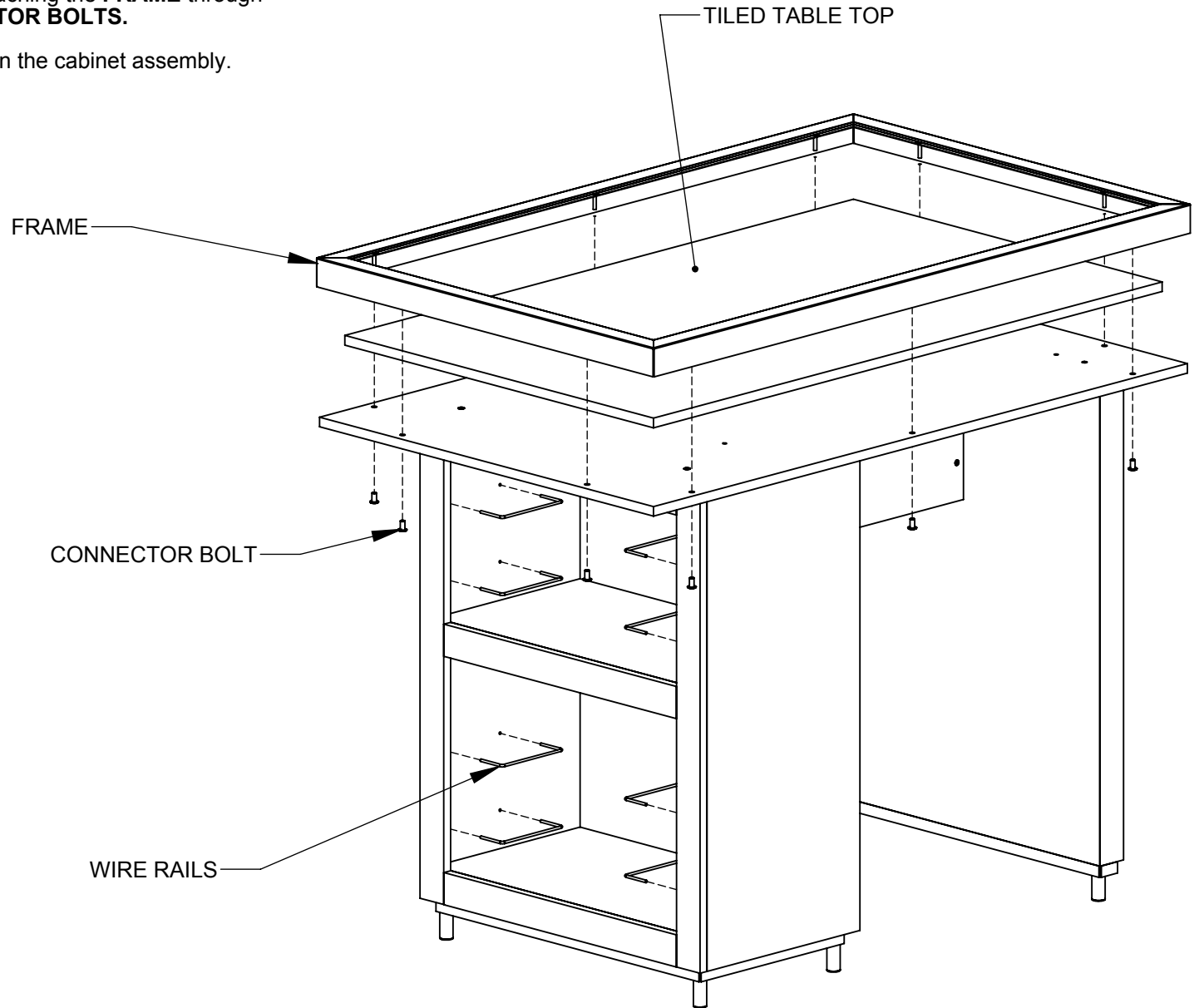


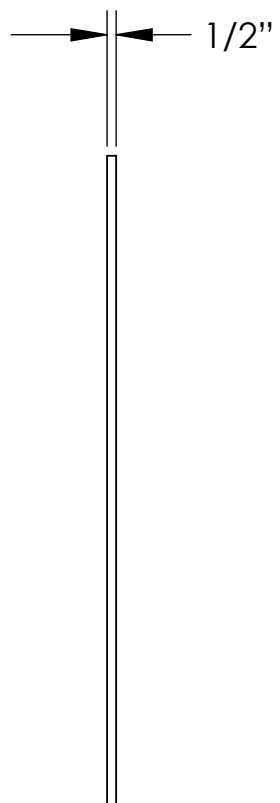
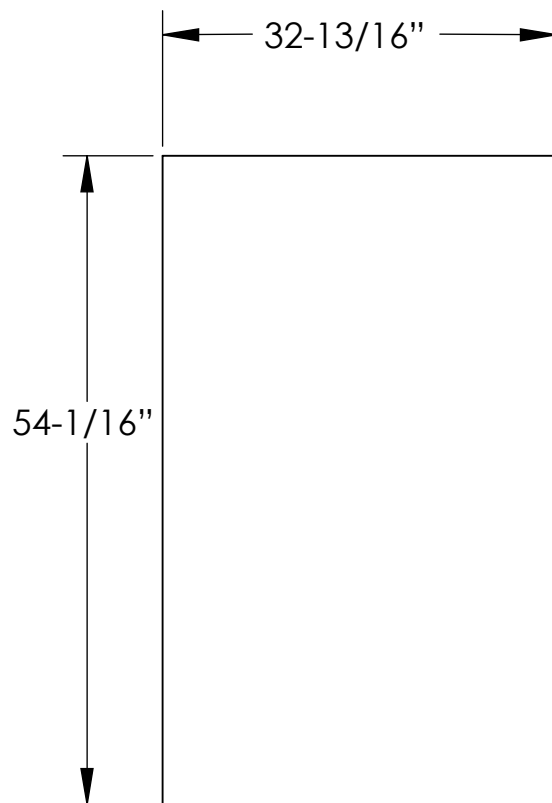
STEP 8

Place the **TILED TABLE TOP** centered on top of the unit.

Secure the **TILED TABLE TOP** by attaching the **FRAME** through the **TABLE TOP** using **(10) CONNECTOR BOLTS**.

Insert **(8) WIRE RAILS** into the holes in the cabinet assembly.





WORKSTATION

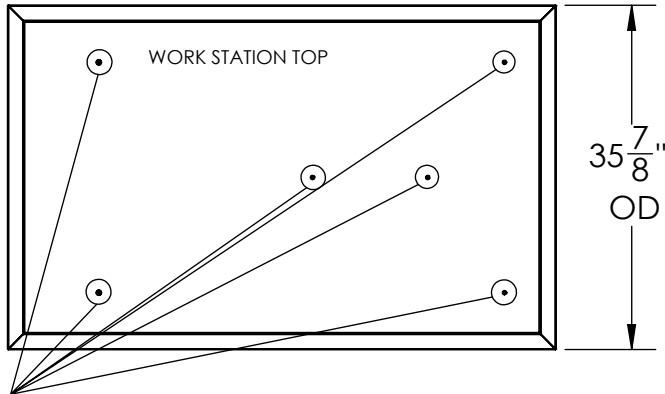
TABLE TOP BOARD:

1/2" PARTICLE BOARD

32-13/16" X 54-1/16"

RETAIN ON FILE FOR FUTURE USE

FOR NARROW DOORWAYS:
WORKSTATION TOP MAY NEED TO BE
REMOVED



1. REMOVE 6 SCREWS CONNECTING WORK STATION TOP TO BASE CABINET (DO THIS CLOSE TO DOOR TO PREVENT DAMAGE TO UNIT)
2. MOVE BASE CABINET THROUGH DOORWAY (BE SURE TO LIFT CAREFULLY AND PREVENT BASE CABINET FROM GETTING OUT OF SQUARE)
3. REASSEMBLE WORK STATION TOP TO BASE CABINET USING THE SAME SCREWS

