

FRENCH WALL FRAME FOR CANOPY

INSTRUCTIONS FOR ASSEMBLY

NOTE: Review these instructions **before** assembling your canopy.

Parts List:

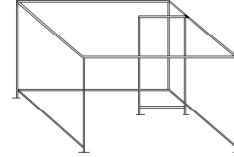
(1) Ell Joint

(2) Feet

(9) Thumbscrews

(1) Offset Leg Joint

(2) StaBar Ell Joints



(2) 45" Upper and Lower StaBar pole (coded red) for 4 ft. frame.

OR

(2) 56 1/2" Upper and Lower StaBar pole (coded red) for 5 ft. frame.

(2) 50 1/4" Telescoping Leg Tops

(2) 47" Telescoping Leg Bottoms



Stabar ell



Foot



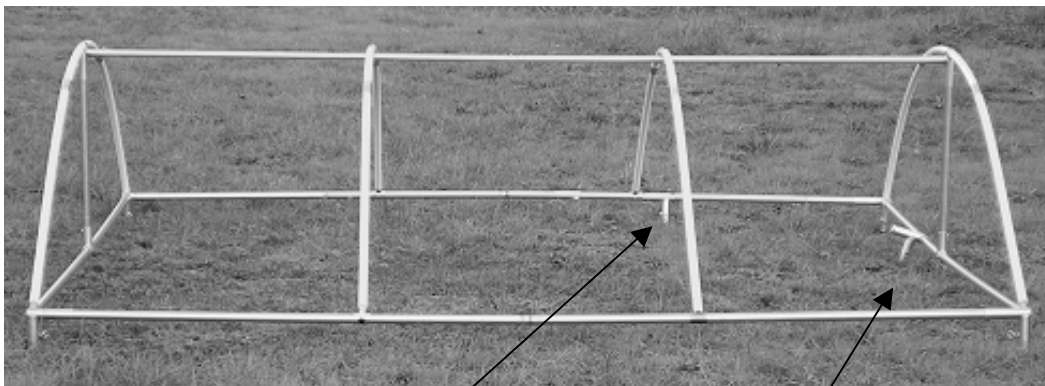
Ell Joint



Offset Leg Joint

The French Wall Mesh Panel may be set up at almost any position from the front of your booth to the back. More than one French Wall Mesh Panel may be used to increase your display space. The single French Wall Mesh Panel is often set 2- or 3-ft from the rear of the booth to create a closet in which to store inventory, keep equipment, or handle sales.

1. While assembling your canopy, slide the Offset Leg Top onto the upper horizontal pole in the approximate position the French Wall will stand. Note: if you are using a rear door opening, install the door ell in its approximate position at this time as well.



Door Ell

Offset Leg Joint

2. Complete the assembly of your canopy.
 3. Attach all 10-ft (or 8 or 7-ft) wide MeshPanels (and their Pro Gallery Covers if applicable). Refer to your MeshPanel setup instructions. This is best done BEFORE assembling the French Wall framework.
 4. Assemble two legs, as per sidebar diagram. Slide StaBar Ell joints - arrow facing down – up past the snap button and onto the legs and complete the assembly by inserting a canopy foot onto the bottom of each leg. Insert one of the legs into the Offset Leg Joint.
 5. Slide the Ell Joint onto a Red-coded pole, and then insert the other end of the pole into the open barrel of the offset leg joint.
 6. Insert the second leg assembly into the open barrel of the Ell joint.
- Note: If small adjustments in the height of the French Wall legs are needed, the snap buttons in the leg adjuster may be pushed in, allowing the leg poles to move into proper alignment
7. Insert the other Red-coded pole into the open barrel of one of the remaining StaBar Ells, then into the other StaBar Ell.
 8. Attach the MeshPanel using the method described in your MeshPanel setup instructions.

