French Wall Frame

for the EZ Up and other Pop Up Canopies

Instruction for Assembly

*Note: The French Wall Frame for EZ Up requires the use of an Upper Stabalizer Bar. Please refer to separate instructions for installing Upper Stabalizer Bar along with assembly of French Wall Frame.

Parts:

- (2) StaBar Ell Joints
- **(2)** Feet
- (1) Ell Joint
- (1) Offset Leg Joint
- (8) Thumbscrews
- (2) Ball Bungees for bundling poles
- (2) Telescoping Legs*Bottom section nested inside top section
- (2) Horizontal Poles coded RED 34 ½" long for a 3ft wide frame

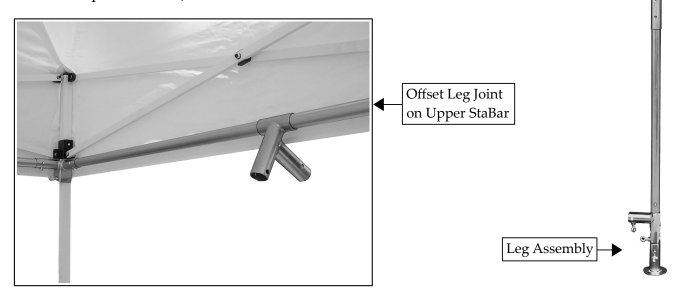
-or-

46" long for a 4ft wide frame

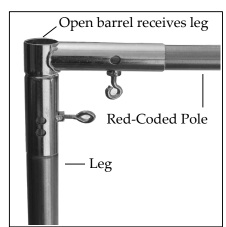


The French Wall MeshPanel may be set up at almost any point along the wall. More than one French Wall can be used to increased your display space. Placing a French Wall 2-3ft from the back wall will create a protected space to use for inventory storage or for a sales desk.

- 1. While installing the Upper StaBar slide Offset Leg Joint onto the StaBar pole on the side of the tent on which you wish to set up the French Wall, sliding joint into approximate position.
- 2. Before completing assembly of the French Wall frame, attach all other MeshPanels (and ProGallery Covers if applicable) to the booth frame according to their instructions.
- 3. Prepare the two legs by sliding a Stabar Ell and a foot onto the bottom of each (white arrow on Stabar ell points down).



- 4. Insert one leg into the Offset Leg Joint.
- 5. Attach the Ell Joint to one end of a Red-Coded pole. To check for proper orientation, be sure that you can see all the way through the barrel of the joint that will receive the leg.
- 6. Now insert the other end of the Red-Coded pole into the Offset Leg Joint.
- 7. Attach second leg to Ell Joint, adjusting the telescoping legs as needed to match the height of the canopy legs.



8. Finish by clicking the remaining Red-Coded horizontal pole into the two StaBar Ells at the bottom of the legs and finger-tighten all thumbscrews.

