

# 10' x 15' MeshPanel Booth Frame

## Assembly Instructions

### Parts:

- (4) 3 Way Corner Joints
- (2) 4 Way Joints
- (2) StaBar 3 Way Joints
- (2) StaBar Ell Joints
- (1) StaBar Tee Joint
- (6) Feet



3 Way Corner



4 Way



Foot

- (14) Male pole sections – 61" long
- (8) Female pole sections – 58 1/4" long
- (6) Female pole sections, Leg Bottom – 24" long
- (3) Double Snap Button poles – 57 1/2" long



StaBar 3 Way



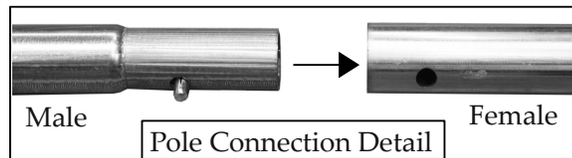
StaBar Ell



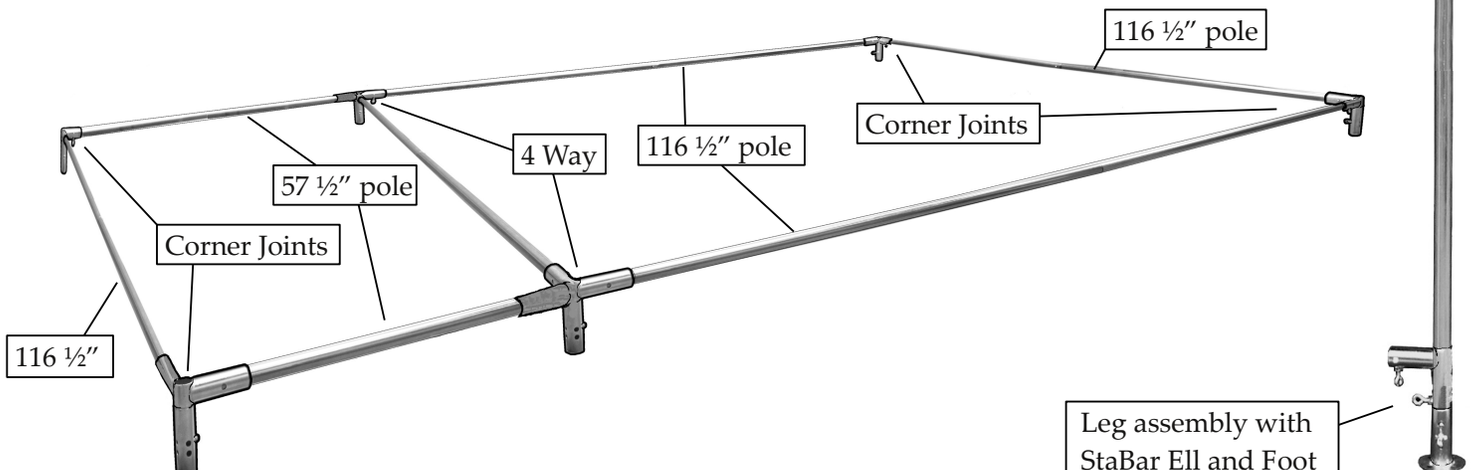
StaBar Tee

- (12) Ball Bungees, for bundling poles
- (39) Thumbscrews

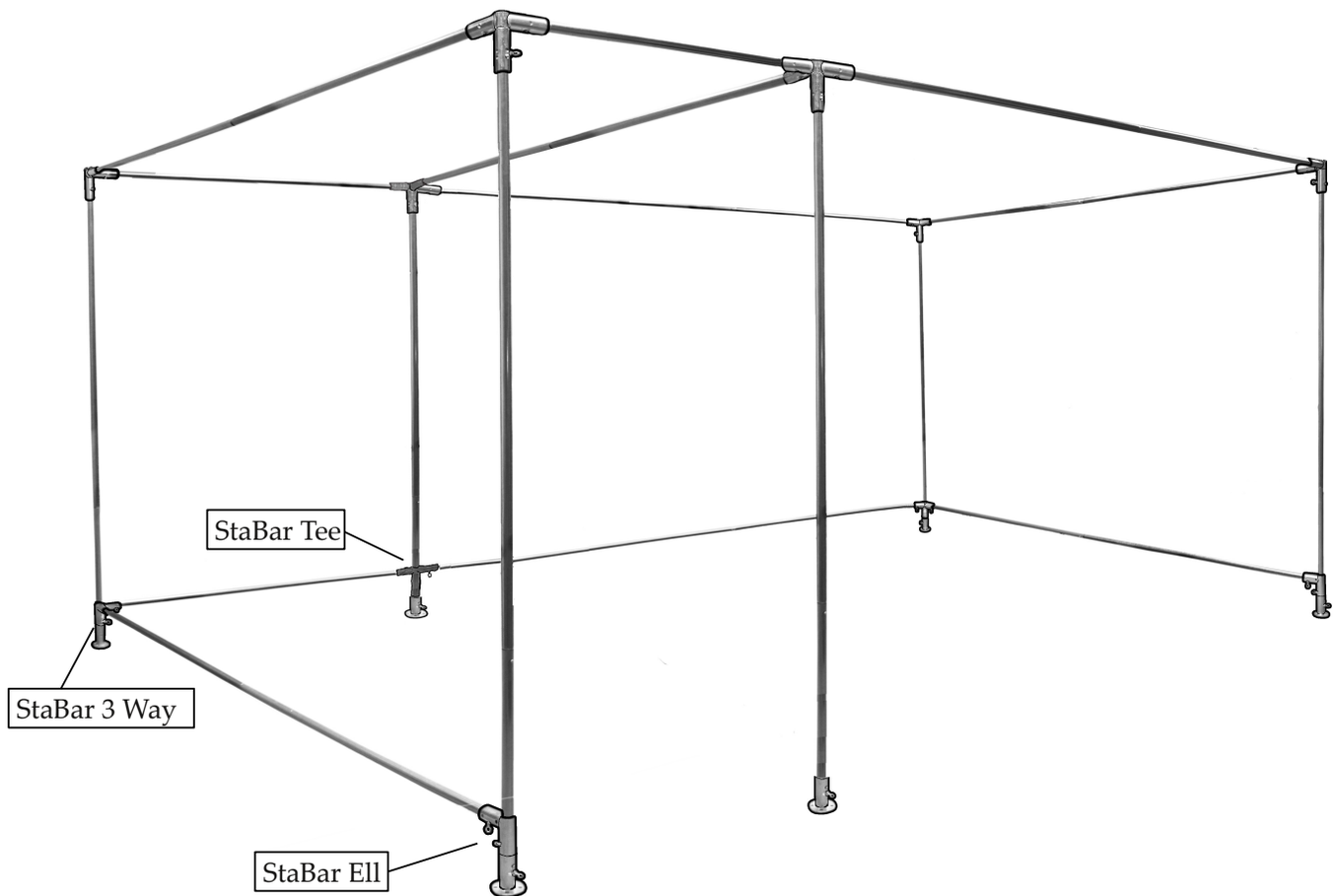
### Assembly:



1. Connect male and female pole sections by clicking together to form (8) poles that are 116 1/2" long and (6) leg poles that are 82 1/2" long.
2. Assemble legs by sliding StaBar Joints onto (5) of the 82 1/2" long leg poles from step one. StaBar Joints should be oriented so that the white arrow points down. Click a foot into place at the bottom of all (6) leg poles.
3. Lay out the top frame using (5) of the 116 1/2" poles and (2) of the 57 1/2" poles. Connect poles using 3 Way Corner Joints and 4 Way Joints to form the top frame as shown below.



4. Lifting the frame onto it's legs can be done by one person but is much easier with two. Ask a neighbor for a hand (it will only take a minute). Begin at the back corners of the booth.
5. With each person holding a leg assembly that has a **StaBar 3 Way Joint** on it, lift the rear corners of the frame and insert legs into the Corner Joints. Once these are in place, you can insert the third rear leg with the **StaBar Tee** into the 4 Way Joint.
6. Repeat at the front of the booth, using leg assemblies with **StaBar Ell Joints** at the corner, and a leg with only a Foot in the middle.



7. To complete your MeshPanel Booth Frame, insert remaining poles into StaBar Joints, clicking into place. Begin at the back of the booth, using a 116 ½" pole and a 57 ½" pole, then install the sides.
8. Finger-tighten all thumbscrews. **Do not use tools!**

\*If you will be using a French Wall Frame with your booth, refer to those instructions before beginning set up of the MeshPanel Booth Frame.