

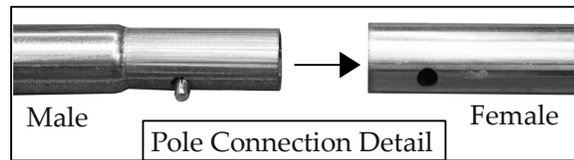
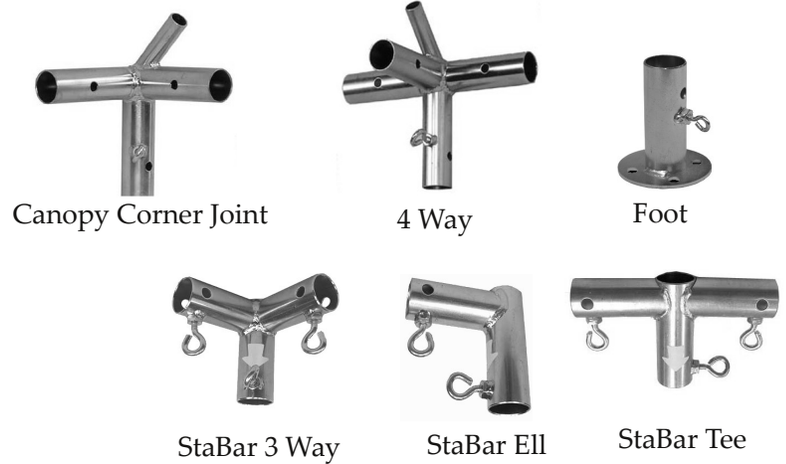
10' x 20' MeshPanel Booth Frame

Canopy-Ready for 10 x 20 or 10 x 10 Trimline

Assembly Instructions

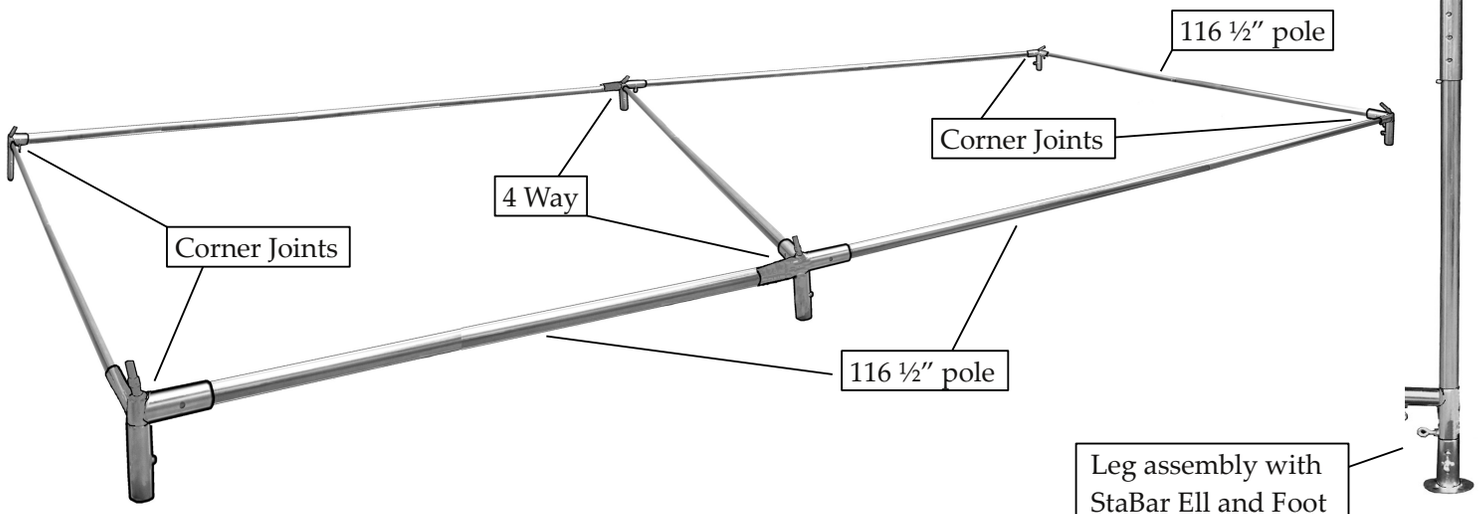
Parts:

- (4) Canopy Corner Joints
- (2) 4 Way Joints with rafter base
- (2) StaBar 3 Way Joints
- (2) StaBar Ell Joints
- (1) StaBar Tee Joint
- (6) Feet
- (7) Male pole sections – 61" long
- (7) Female pole sections – 58 ¼" long
- (4) Male pole sections – 61" long, Coded Purple
- (4) Female pole sections – 58 ¼" long, Coded Purple
- (6) Telescoping Legs, bottom sections nested inside top section
- (10) Ball Bungees, for bundling poles
- (25) Thumbscrews

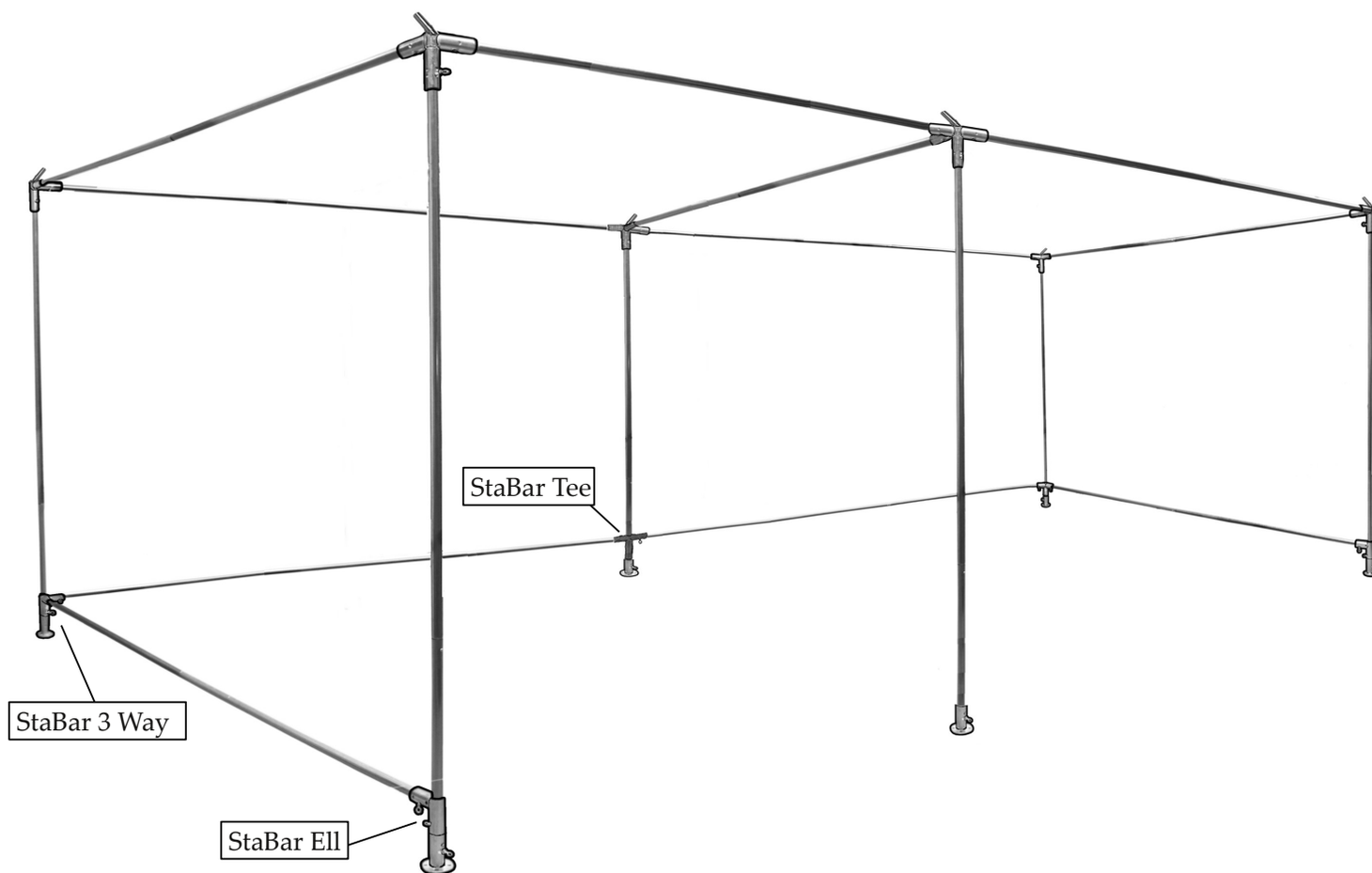


Assembly:

1. Connect male and female pole sections by clicking together to form (11) poles that are 116 ½" long. Purple Coded poles and no-color code poles are interchangeable for indoor set-up.
2. Assemble legs by sliding StaBar Joints onto (5) of the leg poles (follow separate instructions for basic leg use). StaBar Joints should be oriented so that the white arrow points down. Click a foot into place at the bottom of all (6) legs.
3. Lay out the top frame using the 116 ½" poles. Connect poles using Canopy 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, 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.