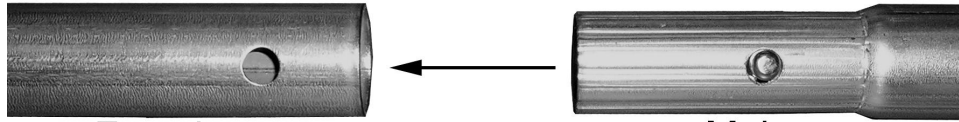


# 10 x 20 E-Z UP Mesh Panel Booth Frame

## Instructions for Assembly

### PARTS LIST:



Poles:

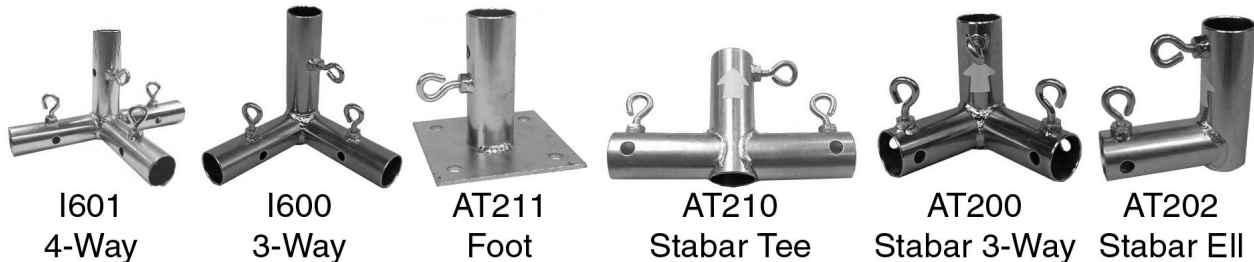
Female

Male

- (17) No Color Male Pole Sections - 61"
- (11) No Color Female Pole Sections - 56 ¼"
- (6) Leg Bottoms – female pole sections – 24"

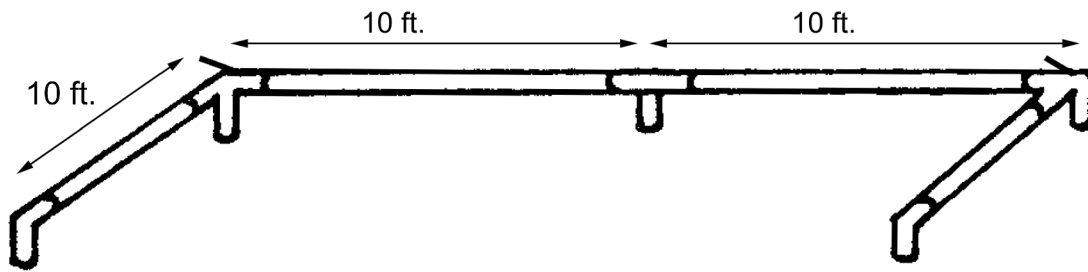
### Connecting Hardware:

- (4) 3 Way Corner Joints
- (2) StaBar Ell Joints
- (1) Stabar Tee Joint
- (12) Ball Bungees (for bundling poles)
- (6) Sand Feet
- (2) StaBar 3 Way Joints
- (2) 4 Way Joints

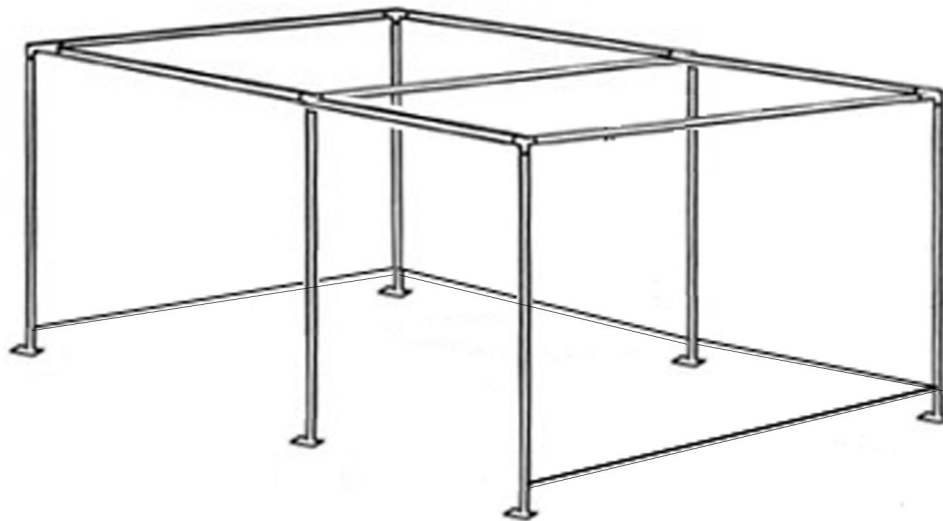


### Assembly:

1. Connect male and female pole sections. This will give you (11) 114 ½ " no color horizontal poles, and (6) 82 ½" leg poles.
2. Assemble 4 canopy legs with a Stabar ell on each of two legs, a Stabar 3 way on each of two legs, and a Stabar Tee on one leg. The front middle leg has no Stabar parts. See illustration below.
3. Lay 114 ½ " poles and connecting joints out as per diagram below. Next connect poles to corner joints and . If you are using one or more French Walls, install the offset leg joints at this time (as described in step 1 of your French Wall instructions).



4. The next portion of the procedure can be done by one person but is easier with two people. Ask a neighbor for a hand (It will only take a minute).
5. With each person holding a rear leg (the ones with StaBar 3 ways attached), Lift the rear two corners of the frame, and insert a leg into each of the rear corner joints. Then, insert the middle leg (with stabar tee attached) into the Oversize Tee joint.
6. Lift the front corners of the frame, and insert a leg (with StaBar Ell attached) into each of the front Ell Joints
7. Attach Stabar poles (lower horizontal poles) to the frame by inserting the poles into the StaBar joints until they click into place. Attach the rear poles FIRST, then the sides.
8. This completes the basic frame:



9. To install your Mesh Panel display walls, follow the setup instructions included with your Mesh Panels. To add a French wall frame to your basic frame, refer to your French wall Mesh Panel instructions.