

## ZIGZAG MESH PANEL FRAME

### INSTRUCTIONS FOR ASSEMBLY

#### Parts List:

(2) Indoor Ell (2) Indoor 3 way (2) StaBar Ell  
(2) StaBar 3 Way (4) Feet (25) Thumbscrews  
(6) 9" Black Ball Bungees (for bundling poles)

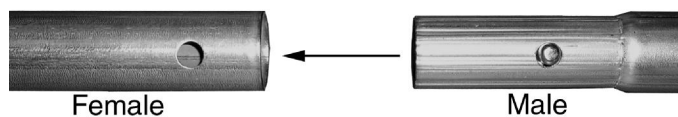
(4) 61" male poles (4) 24" female poles – leg bottoms  
(6) 33 ½" Upper and Lower StaBar poles (coded red) **OR**  
(6) 45 ½" Upper and Lower StaBar poles (coded red) for Oversize ZigZag frame

(3) 3' Mesh Panels **OR**  
(3) 4' Mesh Panels – for Oversize ZigZag frame

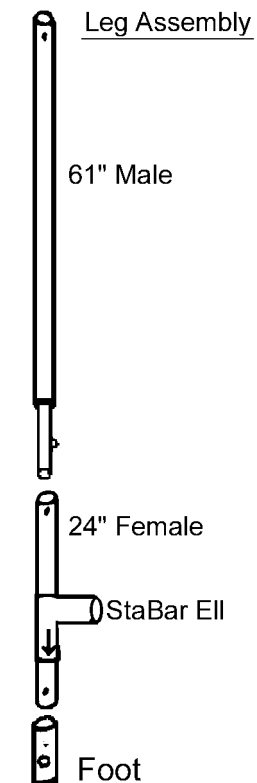


#### Setup Instructions:

1. For each male pole section, slide a female pole section onto the swage until the female clicks into place.



2. Assemble four leg units as per sidebar illustration with a StaBar ell on each of two legs, and a StaBar 3 way on the other two legs (white arrows down on all StaBar parts).
3. Attach an indoor 3 way to the top of one of the leg assemblies that has a StaBar 3 way attached. Orient the 3 way so that the open (see through) barrel faces up from the leg.
4. With the leg lying down, attach a red coded StaBar pole to each of the remaining barrels of the indoor 3 way. For



ease of setup keep the leg units lying on the floor through the next few steps.

5. Attach an indoor ell (open barrel up) onto the opposite end of one red coded pole, and an indoor 3 way to the opposite end of the other red coded pole. Refer to the illustration below for proper orientation of the parts.



6. Attach a leg assembly with StaBar ell to the indoor ell, and a leg assembly with StaBar 3 way to the indoor 3 way.
7. Attach a red coded pole to each of the lower StaBar parts of the three leg assemblies. Now stand the assembled unit up.
8. Attach the remaining indoor ell to the top of the remaining leg assembly, and attach the leg to the rest of the frame using the remaining two red coded poles.
9. This completes the frame. Attach Mesh panels with the metal hooks at the top. Refer to the illustration.