

# FreeStanding MeshPanel

## 3, 4, or 5 foot width

### Assembly Instructions for models with FootPlates **-or-** WheelSets

#### Parts

- (2) Ell Joints
- (2) StaBar Ell Joints (FootPlate models only)
- (2) Footplates **-or-** WheelSets
- (2) Horizontal pole sections - snap buttons at both ends
- (2) Female pole sections – 24" long for FootPlate model  
20" long for WheelSet model
- (2) Male pole sections – 61" long
- (1) MeshPanel
- (2) Ball Bungees for bundling poles
- Thumbscrews for joints
- Peel-and-stick Felt Pads



Ell Joint



StaBar Ell for  
FootPlate model



FootPlate

**-or-**



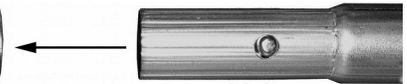
WheelSet

#### Assembly

1. Connect male and female pole sections by clicking snap button into hole at end of the female pole. This will form two 7' leg poles.



Female



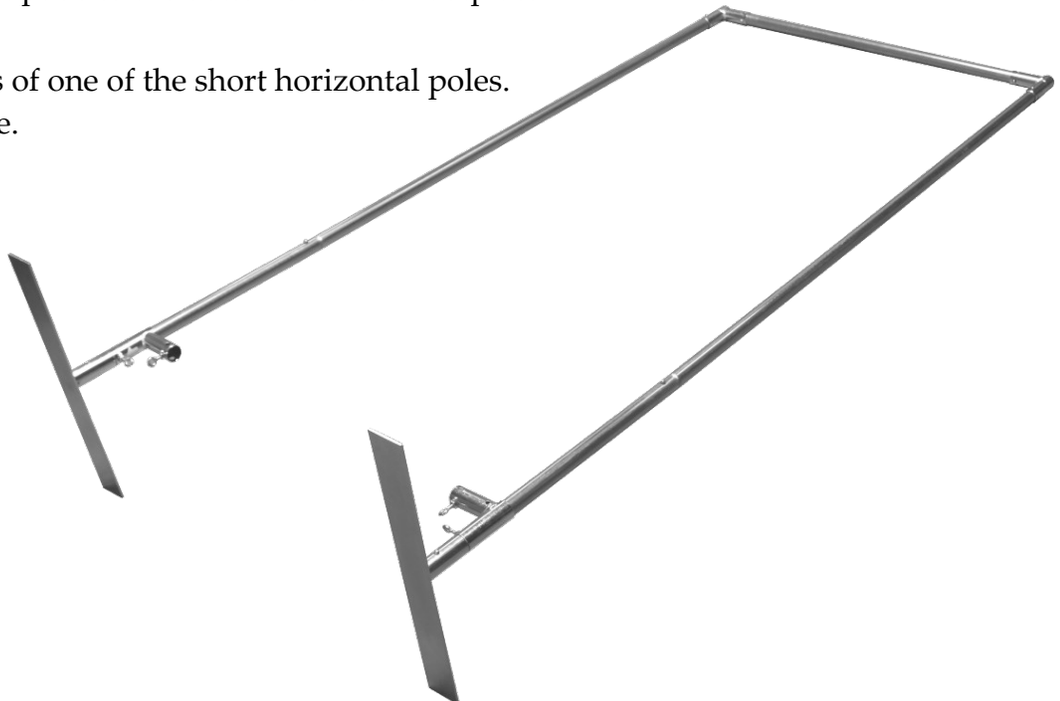
Male

2. **For a FootPlate model**, slide a StaBar Ell onto the bottom of each leg with the arrow pointing down, followed by the FootPlate.  
**For a WheelSet model**, simply attach the WheelSet to the bottom of each leg.

\*Note: If you will be using the FootPlate model on an easily damaged floor surface, adhere the included black felt pads to the bottoms of each footplate.

3. Attach Ell Joints to both ends of one of the short horizontal poles.  
This is the top bar of the frame.

4. Connect top bar to legs with unit flat on the floor.



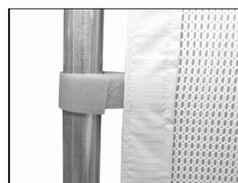
(continued on reverse)

5. Click lower horizontal bar into place between StaBar Ells **-or-** WheelSets.
6. Carefully stand unit up. This is much easier to do with two people and will only take a moment.
7. Finger-tighten all thumbscrews before hanging MeshPanel on frame - do not use tools to tighten!



## Attaching the MeshPanel

1. Unroll the MeshPanel so that you have the 3 aluminum hooks in hand.
2. Slip aluminum hooks over the top horizontal bar, checking that the panel is centered in the frame.
3. Fasten Velcro straps to legs, starting at the top and attaching both sides before moving down to the next set. Pull panel taut as you go.
4. Finish by buckling lower straps around bottom horizontal bar, pulling snug to smooth the panel.



## Hanging Artwork

The specially heat-treated polyester mesh we use is capable of holding pieces up to 15 pounds each (no total weight limit). We recommend using 2 attachment points for each piece for stability. If you will be displaying heavier items, we recommend the use of our Aluminum StrapHangers.

## Packing Up

Before rolling up the MeshPanel, take time to re-attach Velcro straps to themselves. This will protect the mesh and make the next set-up easier.

Protect MeshPanel in it's heavy duty plastic sleeve to avoid scuffing it against the poles during transport and storage.