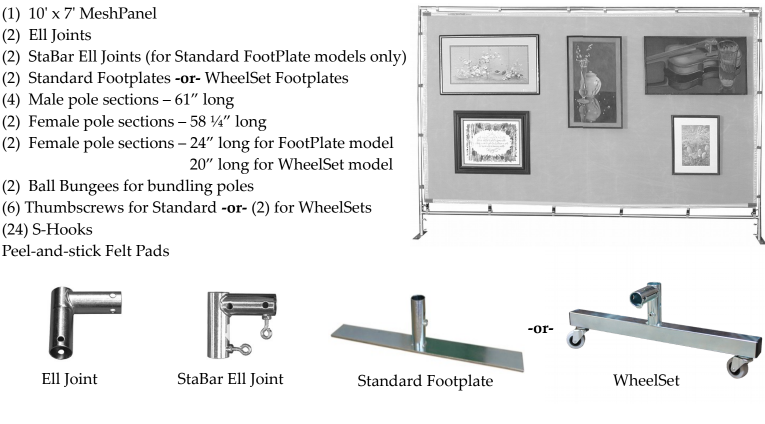
# 10' wide Free Standing MeshPanel

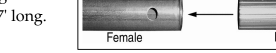
## Assembly Instructions for models with Standard Feet -or- WheelSets

### Parts



#### Assembly

1. Connect male and female pole sections by clicking together to form two horizontal poles at 10' long and 2 leg poles at 7' long.

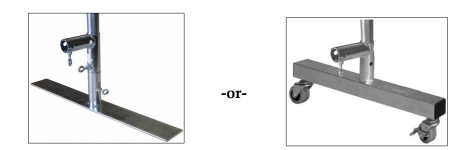


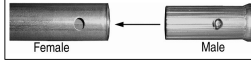
2. Attach an Ell Joint to each end of one of the 10' poles.

3. For a Standard Footplate Model, slide a StaBar Ell onto each of the 7' poles, followed by a Standard Footplate. The white arrow on the StaBar Ell should be pointing down towards the footplate.

3. For a WheelSet Model simply attach a WheelSet to each of the 7' poles.

\*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.





**4.** Working with the frame on the ground, attach top of leg assemblies to the Ells at the ends of the 10' upper horizontal pole.

**5.** Now insert the remaining 10' pole into the StaBar Ell Joints (Standard) **-or-** the attached joints on the WheelSets. This forms your frame.

**6.** With the help of a second person, tip the frame upright until it is standing on it's feet. Be sure that you have installed your feet so that they sit at right angles to the frame.

7. Finger tighten all thumbscrews to stabilize the frame - do not use tools to tighten.

Ell Joint	
	7' pole
	10' pole

#### To attach MeshPanel to frame

**1.** Unroll panel so that you have the aluminum hooks at the top. Hook these over the top bar of the frame.

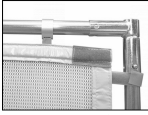
**2.** Beginning with the top two sets of Velcro on each side, attach sides of panel to legs, pulling to stretch panel smooth.

3. Finish attaching panel by buckling the straps around the lower bar.

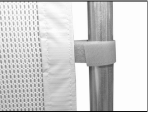
**4.** Slip S Hooks through mesh to hang work up to 15 pounds per piece. We recommend the use of two hooks per piece.

\***Important** – when taking down panel for storage or transport, always re-attach Velcro loops to themselves to prevent them from tangling or catching on the mesh.

To prevent poles from scuffing mesh, DO NOT store together in the same bag. Bungees are provided for bundling and transporting poles.



Top corner attachment



Side Velcro attachment



Bottom buckle attachment