

Mesh Panel Display Wall Instructions

Parts:

(For standard 3-wall set)

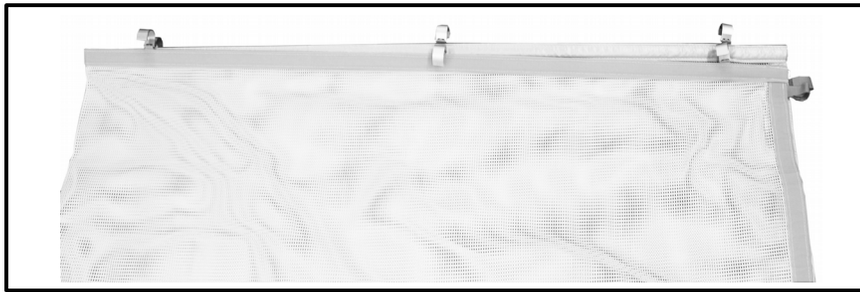
(3) 10 foot wide mesh panels

(24) S-Hooks

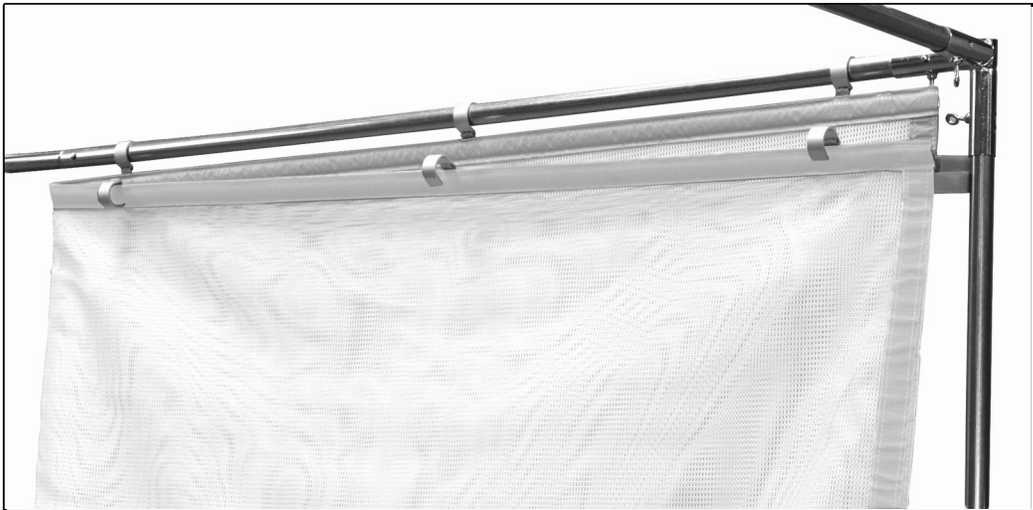
(1) Mesh Panel Carrying Bag

*Note: Please do not use use Carrying Bag to store or carry frame poles. Ball bungees are provided for bundling poles.

1. Assemble your Canopy or Mesh Panel Booth Frame according to instructions, being careful to install StaBar joints with white arrow pointing down.
*Remember to install all joints for Rear Door frame or French Wall frame (if using) as you are assembling canopy or indoor booth frame.
2. Unroll Mesh Panel so that it is able to hang with the 6 aluminum hooks at the top. Keep the panel folded along center line for easier handling.



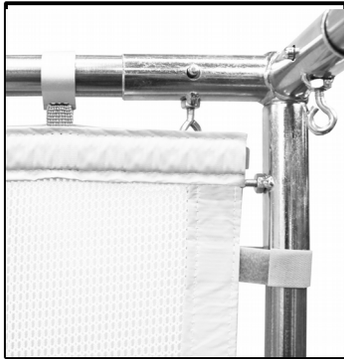
3. Attach 3 of the hooks along one side of the Mesh Panel to the top horizontal pole of the booth frame.



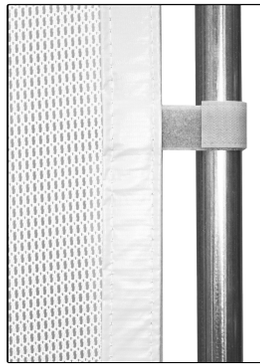
4. Now unfold the panel and attach the remaining 3 hooks to the upper horizontal pole.
5. Check that the Mesh Panel is centered between booth frame or canopy legs.

6. Beginning at the top, attach Velcro straps to the legs of the canopy or booth frame. Start with the top two straps on either side, then finish with the bottom two sets, pulling panel smooth as you work.

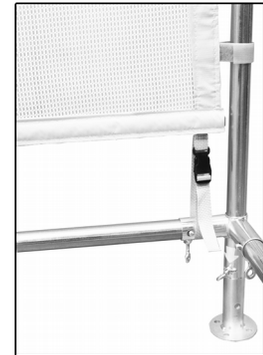
7. Finish attaching panel by wrapping buckle straps around StaBars (lower horizontal poles), tightening as needed to pull panel snug and smooth.



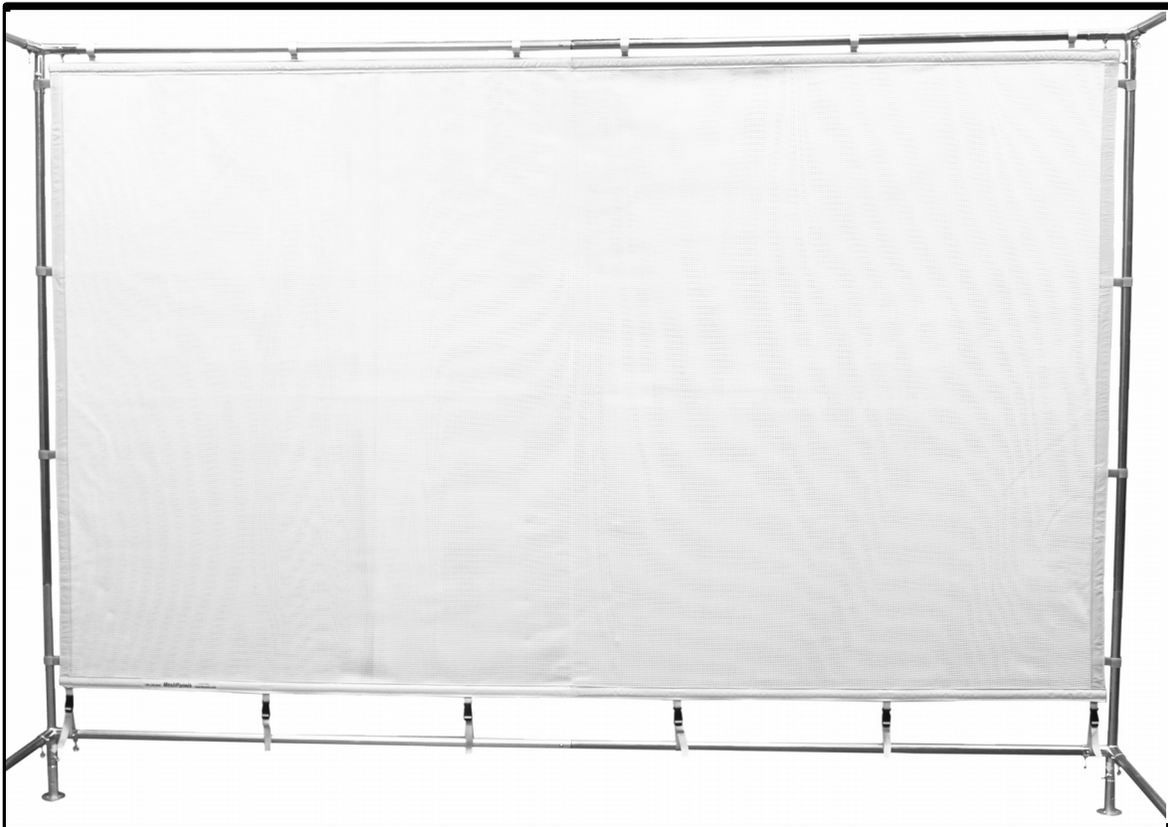
Top Corner



Side (leg) attachment



Bottom buckle strap



TO HANG ARTWORK:

The specially woven and heat-treated mesh of your MeshPanels will support items up to 15 pounds each using a pair of S-Hooks (we recommend using two S-hooks for every item displayed).

For heavier or bulkier items, use our StrapHangers (see our website for more information – flourishdisplays.com)

HELPFUL HINT: When packing up, re-attach Velcro straps to themselves as you remove panel. This will make set-up much easier the next time.

And please remember to use Carrying Bag for MeshPanels ONLY. Frame poles can wear and scuff your mesh if stored together.