## Convertible MeshPanel Wall

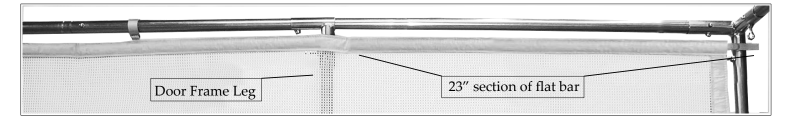
## Instructions for converting from 10' wide to a 8' wide wall

The Convertible MeshPanel Wall may be used as a standard 10' wide panel or it may wrapped around a door frame leg (see instruction for Door Frame) to form a 8' wide panel and a 2' doorway.

**1.** All MeshPanels contain aluminum flat bar strips inside the gray vinyl sleeve along the top and bottom edges. Standard 10' panels contain two 5' lengths at each edge, allowing the panel to be folded in half before rolling it up for transport. In order to wrap the convertible panel around the Door Frame Leg, the flat bar has been cut again at 23" from the end.

**2.** In order to make space between the sections of flat bar, you will need to use a pair of needle nosed pliers to grasp the end of the aluminum flat bar and pull it out until it protrudes from the sleeve by about 4". This will need to be done at both the top and bottom edge. It is not necessary to move the flat bar at the side of the panel that will attach to the corner leg.





Top of MeshPanel before wrapping panel around Leg, with flat Bar extending 4" from sleeve

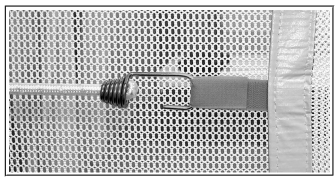
**3**. Attach MeshPanel to frame as usual, but fold the 23" section of wall around the Door Leg.

**4.** In order to tension the folded edge of the panel, connect Velcro straps to themselves along vertical edge, forming loops. Be sure to attach the Velcro securely in order to hold the tensioned bungees from flying loose.

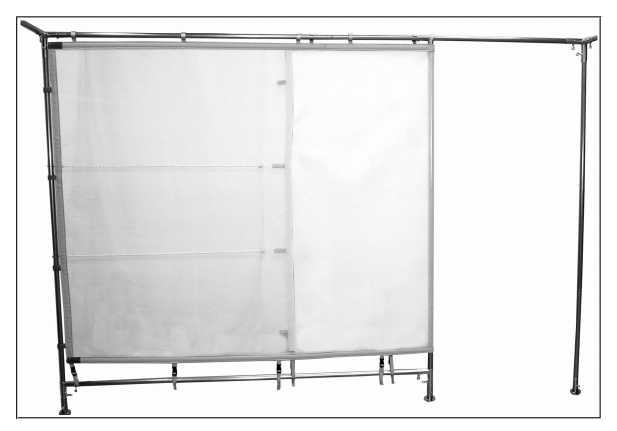
5. Hook 48" white bungees to each Velcro loop at one end and to the corner leg at the other end.



Bungee wrapped and hooked around corner leg



Bungee hooked into loop made with Velcro straps



\*To return the Convertible MeshPanel to 10' width, carefully push the protruding flat bar sections back into their sleeves.