

PINK PROVIDES:

Mod Tunnel Fabrics (in Sections)
Base Plate Covers
Top and/or Bottom Flaps

PER 12' SECTION:

3 10' PVC
7 10' PVC with dowel
2 2' -6" PVC

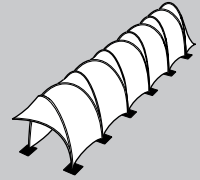
PER 6' SECTION:

2 10' PVC
4 10' PVC with dowel
1 2' -6" PVC

YOU PROVIDE:

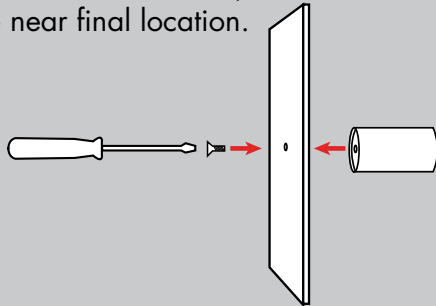
Site Plan/Event Layout
Two Person Team
Plastic Drop Cloth
Shears or Diagonal Cutters

Gloves
Sewing Kit
Zip-Ties
4 Sandbags

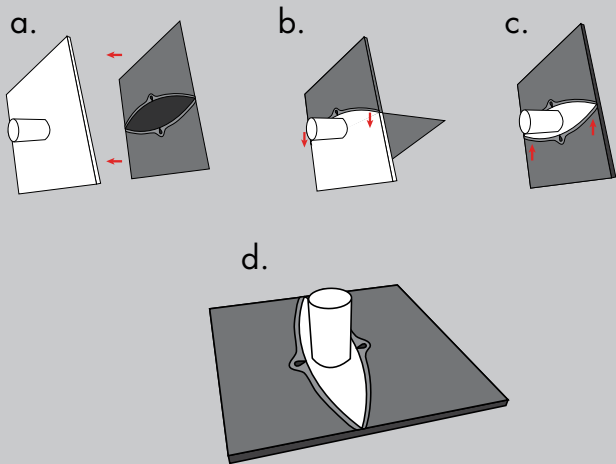


Additional Support Please Call:
212-253-6666 or
After Hours: 646-853-3900

If base plates are not assembled, assemble with nipples. Place near final location.

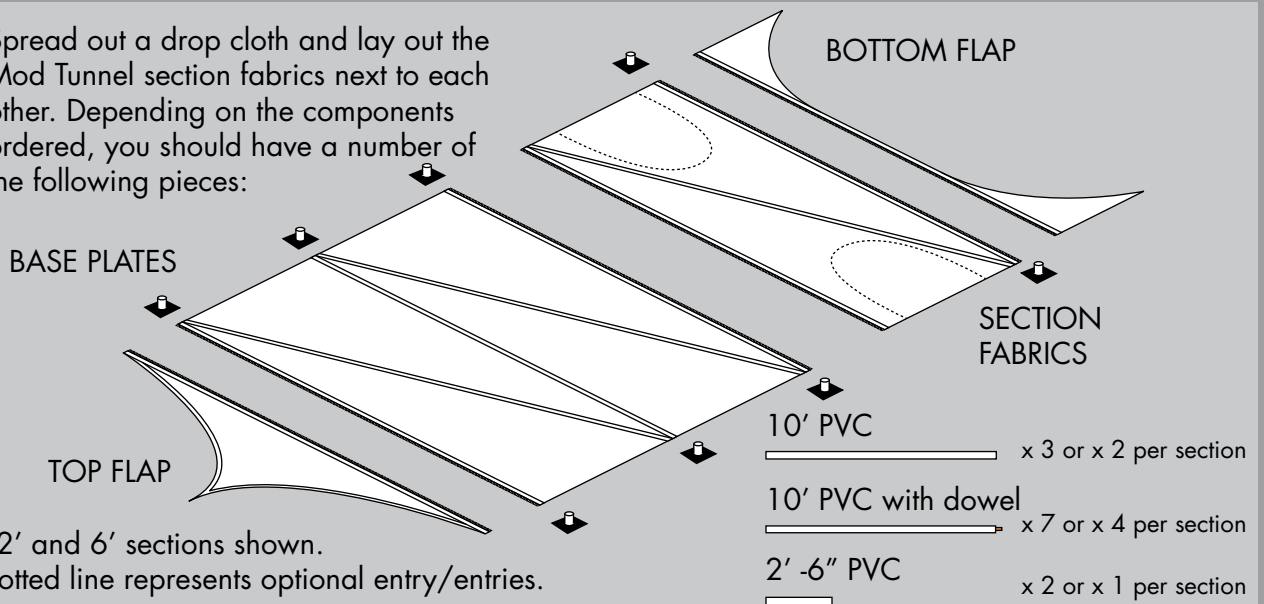


1. Place the base cover onto the base plate as indicated below.



Prior to assembly, lay out drop cloth in designated work location. Before working with fabric, wash hands or put on gloves.

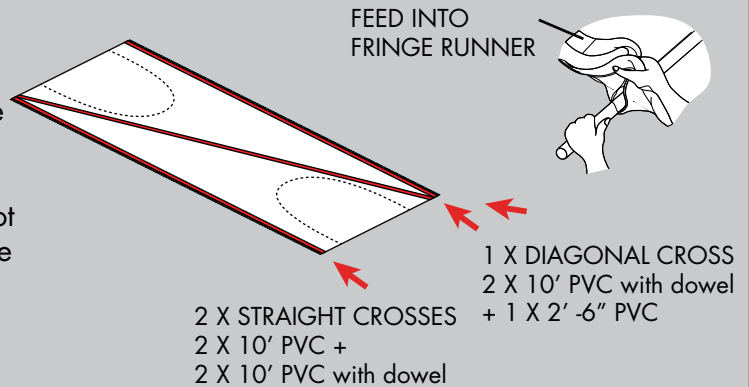
2. Spread out a drop cloth and lay out the Mod Tunnel section fabrics next to each other. Depending on the components ordered, you should have a number of the following pieces:



Any and all rights (including, without limitation, copyright, design patent, use patent and trademark) in and to all designs, concepts, renderings, or graphics (collectively, "Design") represented in this document were created by Moss Inc. and remain the sole and exclusive property of Moss Inc. Use of any such Design by the recipient without required purchase is strictly prohibited. ©2010

3a. TO PIPE A 6' SECTION:

You will need six 10' PVC, four with and two without dowels, and one 2' -6" piece of PVC. If one side is to zip to another section, that side's straight cross runner does not need to be piped, so you will not need one of the open-ended PVC and one of the PVC with dowel.



STRAIGHT CROSS(ES):

Feed the open end of one 10' PVC with dowel first; follow with the open-ended PVC so that it joins the dowel end of the first one.



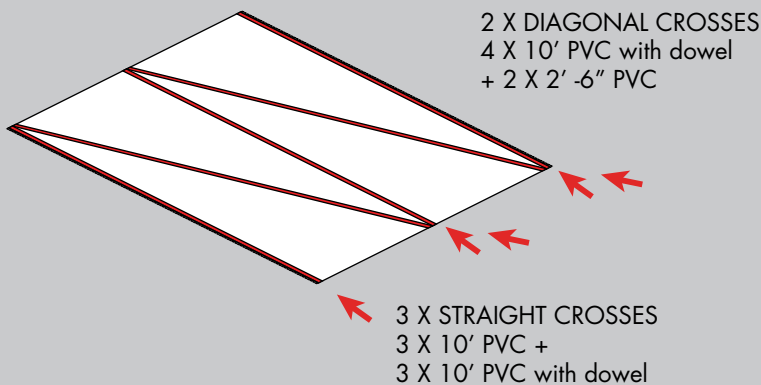
DIAGONAL CROSS:

Feed the open end of one 10' PVC with dowel first; follow with the other one so that it joins the dowel end of the first one. Then attach the 2' -6" piece.



3b. TO PIPE A 12' SECTION:

You will need ten 10' PVC, seven with and three without dowels, and two 2' -6" pieces of PVC. If one side is to zip to another section, that side's straight cross runner does not need to be piped, so you will not need the one of the open-ended PVC and one of the PVC with dowel.



STRAIGHT CROSSES:

Feed the open end of one 10' PVC with dowel first; follow with the open-ended PVC so that it joins the dowel end of the first one.



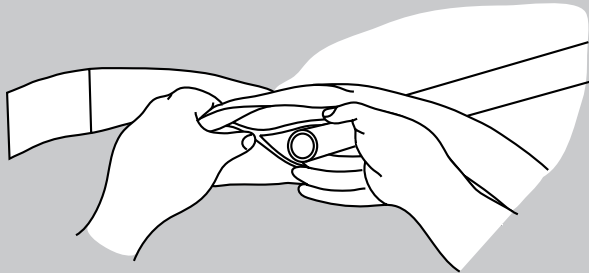
DIAGONAL CROSSES:

Feed the open end of one 10' PVC with dowel first; follow with the other one so that it joins the dowel end of the first one. Then attach the 2' -6" piece.

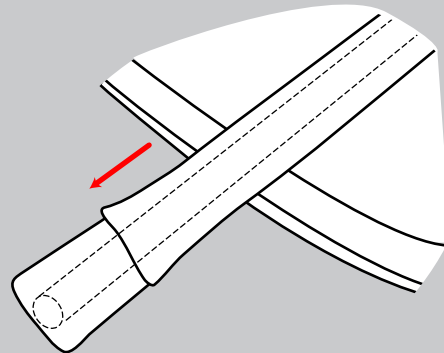


Any and all rights (including, without limitation, copyright, design patent, use patent and trademark) in and to all designs, concepts, renderings, or graphics (collectively, "Design") represented in this document were created by Moss Inc. and remain the sole and exclusive property of Moss Inc. Use of any such Design by the recipient without required purchase is strictly prohibited. ©2010

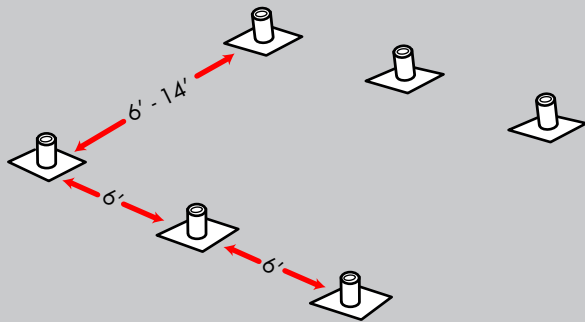
4. Stretch the opening over both ends of the PVC so they slide into the fringe runner.



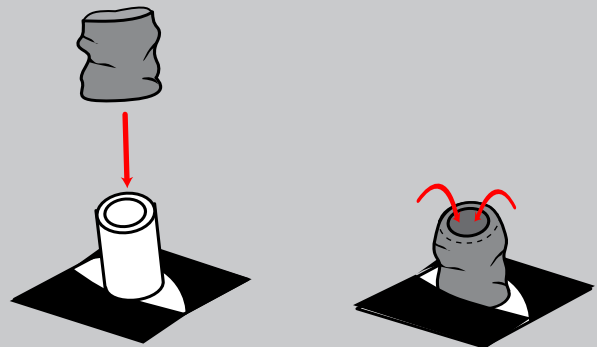
5. PVC now sits inside the heavier fabric sock. This end will eventually be placed into the baseplates. Repeat steps 4 - 5 for the remaining runners.



6. Lay the completed bases 6' apart from one another and as near to the final location as possible. They should be aligned and parallel.

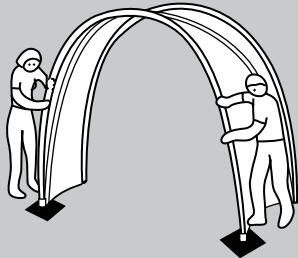


7. Slide the white spandex sock over the nipple of each base plate. Tuck the top of the sock into the cup of the nipple.

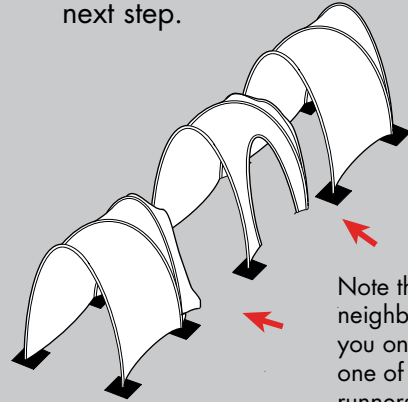


Any and all rights (including, without limitation, copyright, design patent, use patent and trademark) in and to all designs, concepts, renderings, or graphics (collectively, "Design") represented in this document were created by Moss Inc. and remain the sole and exclusive property of Moss Inc. Use of any such Design by the recipient without required purchase is strictly prohibited. ©2010

8. Standing the Tunnel sections up: When all PVC has been inserted into the fabric, the Tunnel sections can be raised. Have each person take one end of the same PVC. Lift, push, and walk forward towards the other person. Place each end of the PVC into the corresponding base plate.



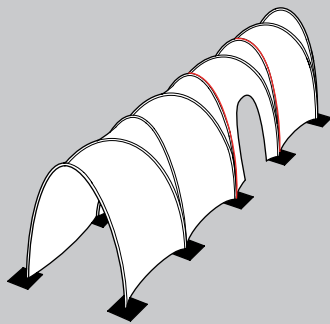
9. Repeat this step until all sections are standing. Make sure all base plates are spaced out evenly before moving to the next step.



Note that for each two neighboring sections, you only need to pipe one of the touching runners.

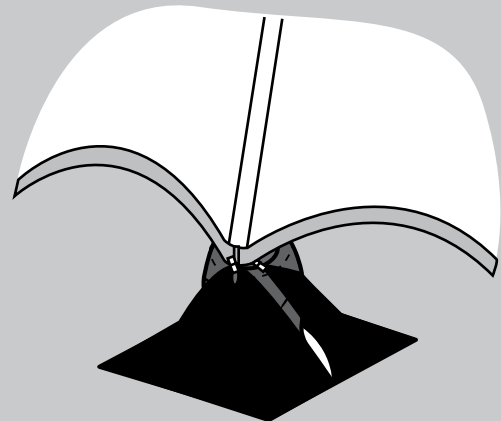
12', 6' Single Entry, and a 6' sections shown in drawing example.

10. Zip all the sections together. Pull the unpiped end of a section and zip it to the piped end of the next section.



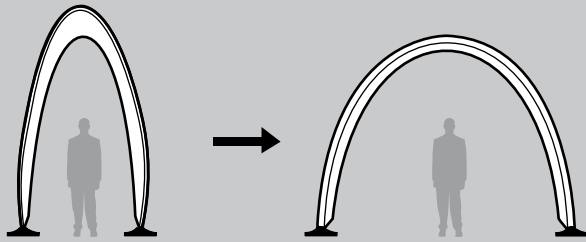
12', 6' Single Entry, and a 6' sections shown in drawing example.

11. Attach the fabric to the baseplates using zip-ties between the loops on the fabric and the loops in the base cover. Also zip-tie the diagonal legs that don't go into a base plate to the straight legs that do.

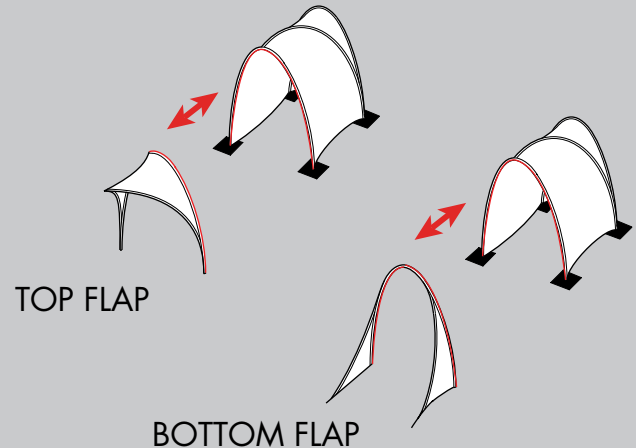


Any and all rights (including, without limitation, copyright, design patent, use patent and trademark) in and to all designs, concepts, renderings, or graphics (collectively, "Design") represented in this document were created by Moss Inc. and remain the sole and exclusive property of Moss Inc. Use of any such Design by the recipient without required purchase is strictly prohibited. ©2010

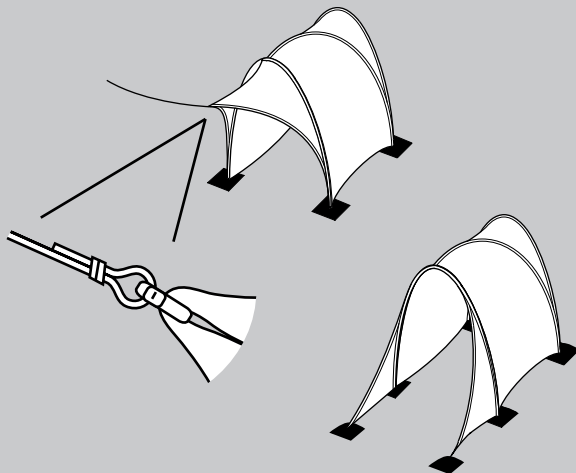
12. Once the Tunnel is secured and properly weighted down, you can adjust the length and height. Moving the bases will vary the width and height of the Tunnel.



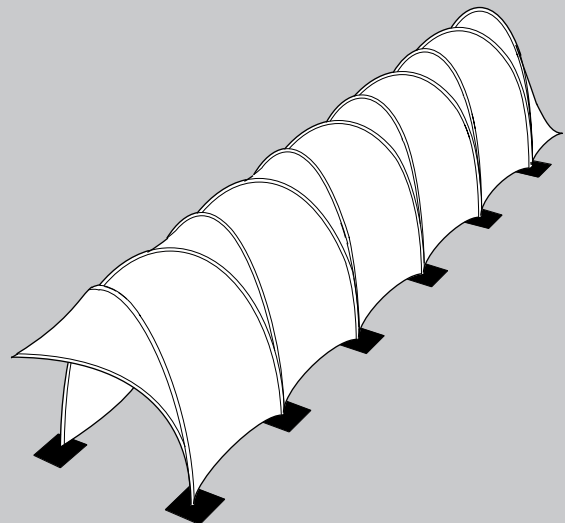
13. Locate the end flaps (top or bottom) and zip them to the ends of the tunnel.



14. Secure the top flaps to a rigging point above. Bottom flaps can either be attached to points on the ground or anchored and weighted down.



15. The Mod Tunnel is now complete. This is another example of a configuration:



Any and all rights (including, without limitation, copyright, design patent, use patent and trademark) in and to all designs, concepts, renderings, or graphics (collectively, "Design") represented in this document were created by Moss Inc. and remain the sole and exclusive property of Moss Inc. Use of any such Design by the recipient without required purchase is strictly prohibited. ©2010