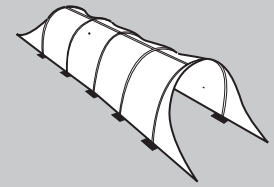


PINK PROVIDES:

- 1 Flexi Tunnel Fabric
- 14 Base Covers and Nipple Socks
- 1 Set of Spine Metals
- 11 5' PVC Pipes, 3/4" dia.
- 26 5' PVC Pipes, 3/4" dia. with dowel in one end

YOU PROVIDE:

- Site Plan/Event Layout
- Four Person Team
- Ladder
- Gloves
- Zip-Ties
- Shears or Diagonal Cutters
- 4 Weight Plates or Sandbags
- Sewing Kit
- Plastic Drop Cloth
- 10 Base Plates
- min. 35 lbs



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

Be sure to have these pieces near the final location.

5' PVC without dowel



x 9

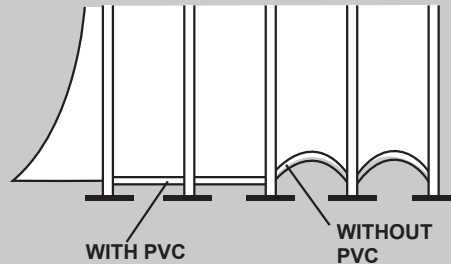
5' PVC with dowel



x 20

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

- The bottom edge can be flat or scalloped. A flat bottom requires additional PVC. The scalloped edge happens naturally.



Additional PVC needed for flat edge:

5' PVC without dowel



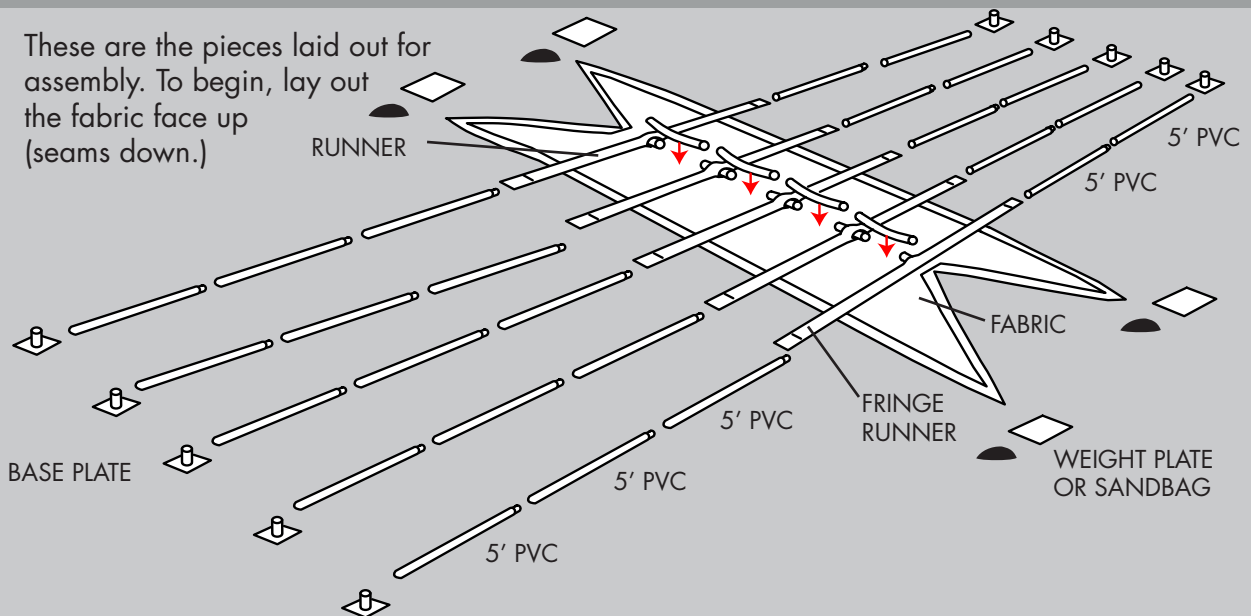
x 2

5' PVC with dowel



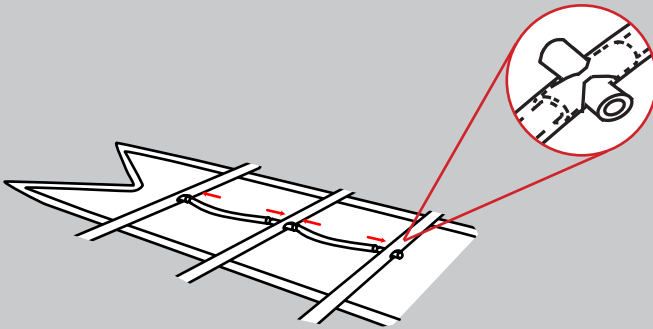
x 6

- These are the pieces laid out for assembly. To begin, lay out the fabric face up (seams down.)

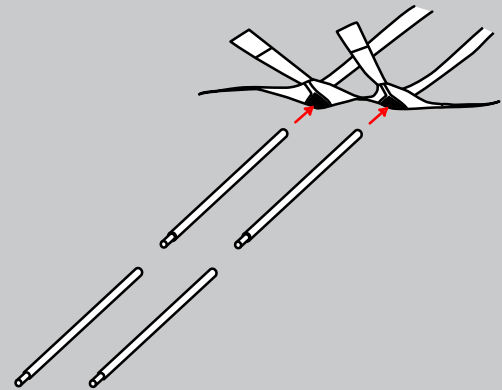


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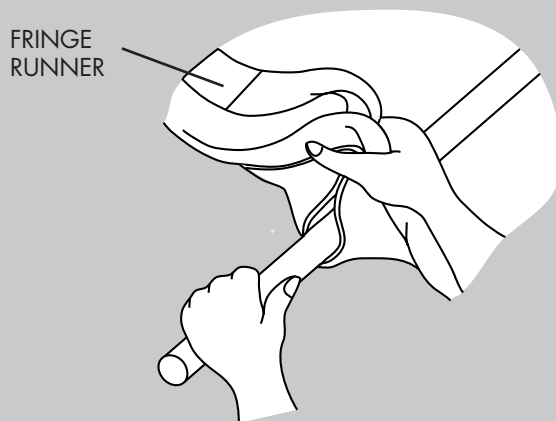
3. The spine consists of 4 curved metal segments, 2 end joints and 3 cross joints. Place the joints in the center of the fabric runners and connect them using the curved segments. Simply match two corresponding labels, depress the button, and slide the metal over until it "pops" back out. The curve of the spine segments should point down.



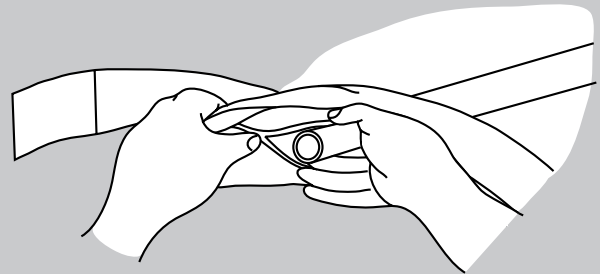
4. Lift flaps to reveal openings where PVC is to be inserted. Look closely as the openings are within the seams.



- 5a. Feed the PVC into the runner through the opening on the underside. Start inserting the 5' pieces into the fabric. Make sure the piece with no dowel is at one of the ends. Continue feeding the PVC until fully inserted.

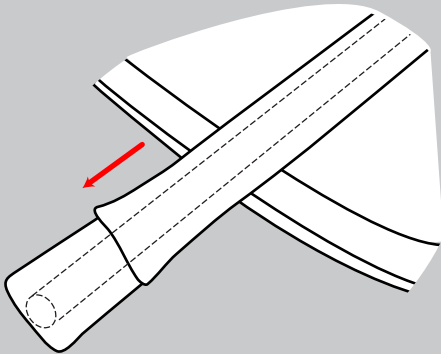


- 5b. Stretch the opening over the end of the PVC so it slides into the fringe runner.

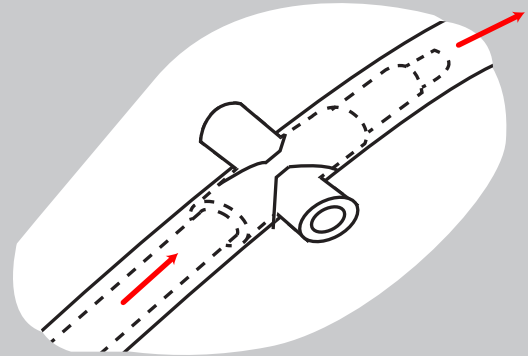


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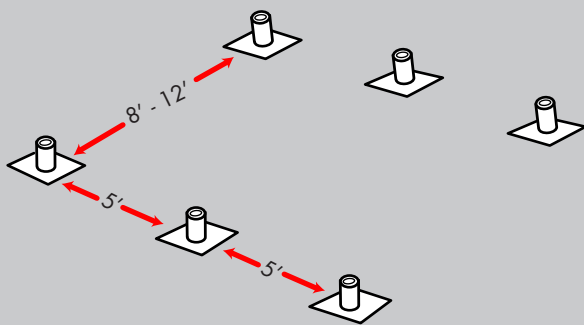
- 5c. PVC now sits inside the heavier fabric sock. This end will eventually be placed into the baseplates. Repeat steps 5a - 5c for the remaining 9 runners. The opposite side will only have two 5' PVC pipes.



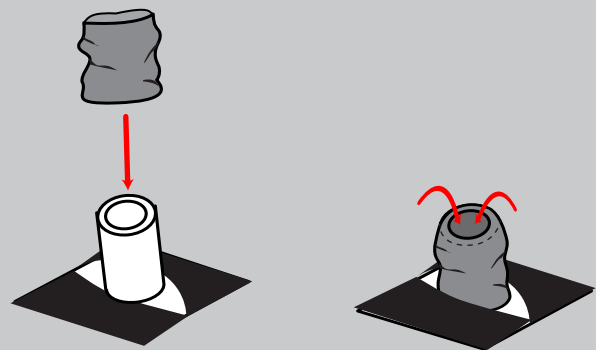
6. The PVC will pass through the metal joint of the spine.



7. Cover all 10 base plates and lay out in final location.



8. Slide the spandex sock over the nipple of the base plate. Tuck the top of the sock into the cup of the nipple.

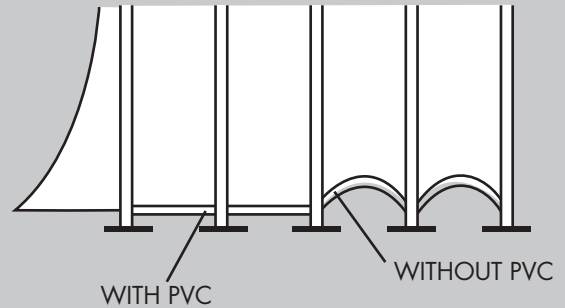


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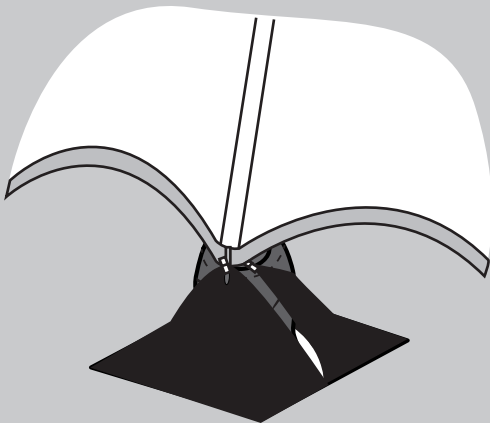
9. **Standing the Tunnel up:**
When all PVC has been inserted into the fabric, the Tunnel can be raised. Using 4 people, start at one end and begin placing the bottoms of the "arches" into the base plates.



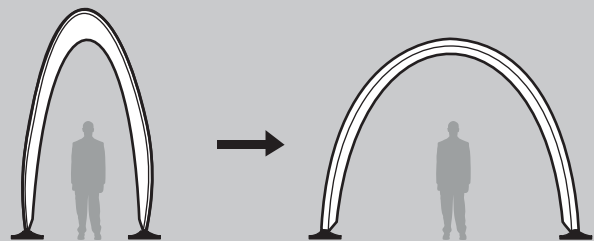
10. Now you can feed the optional PVC into the base runner. The PVC will make the bottom edge straight. If you prefer the scalloped edge, do not use PVC.



11. Attach the fabric to the baseplates using zip-ties between the loops on the fabric and the loops in the base cover.

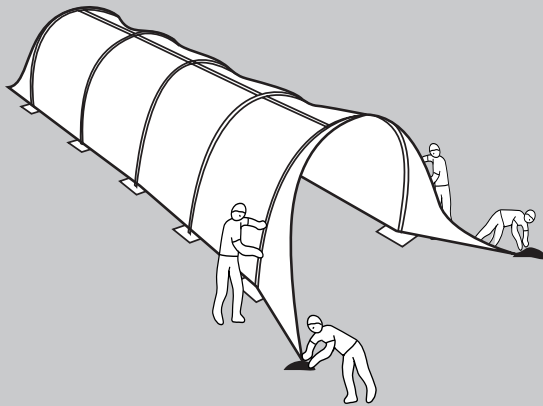


12. Once the Tunnel is secured and properly weighted down, you can adjust the width and height. Moving the bases will change the width of the Tunnel.

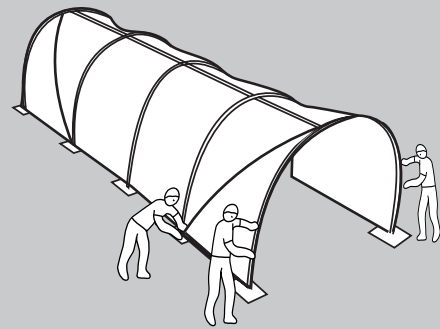


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13a. The flaps can now be secured to an anchored point, or tied down with weight plates/sand bags using zip-ties.



13b. This is another option for positioning the flaps of the Tunnel.



Trouble Shooting:

- If spine pops out of a coupling:
 - * Go back after the tunnel is standing and pop it back into the joint while standing on a ladder inside the Tunnel.

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