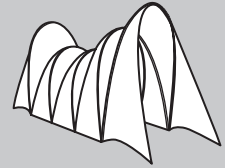


PINK PROVIDES:

- 4 Sets of 10' Tunnel Arch Metals
- 3 Sets of 13' Tunnel Arch Metals
- 1 Set of 16' Tunnel Arch Metals
- 12 Base Metals
- 1 Future Tunnel Fabric
- Extra Pop Buttons

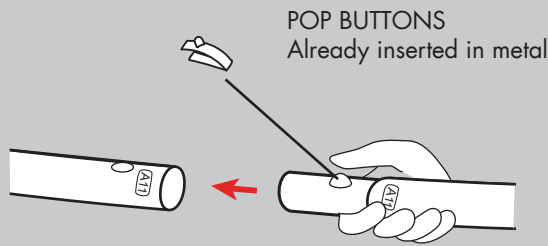
YOU PROVIDE:

- Site Plan/Event Layout
- Six Person Team
- Plastic Drop Cloth
- Shears or Diagonal Cutters
- Gloves
- Sewing Kit
- Zip-Ties
- 4 Sandbags



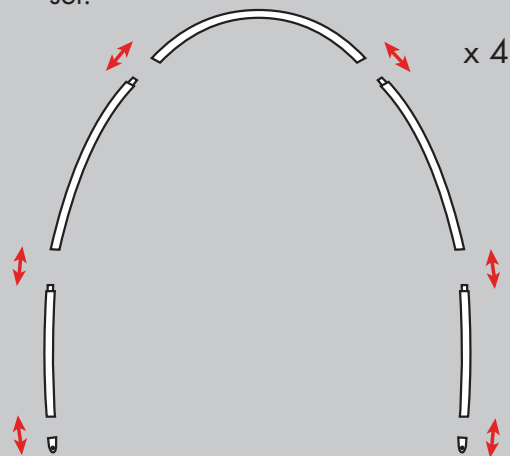
Additional Support Please Call:
212-253-6666 or
After Hours: 646-853-3900

Metals are labeled for easy assembly. Simply match the corresponding parts, depress the button, and slide together.

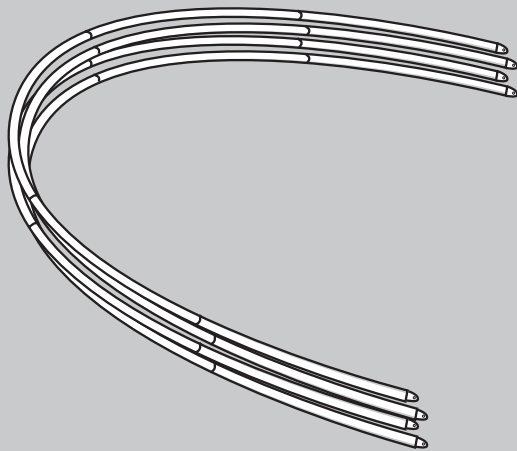


Prior to assembly, lay out drop cloth in designated work location. Before working with fabric, wash hands or put on gloves.

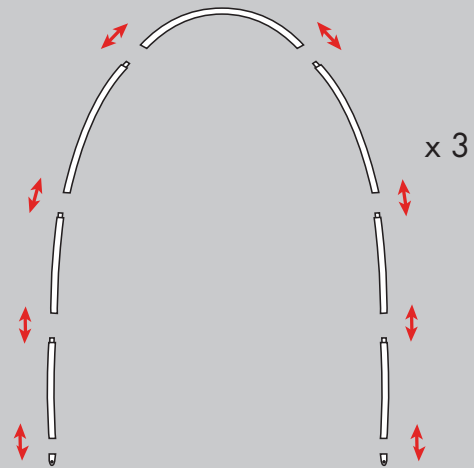
1. Assemble the 10' Tunnel Arch metal structures. Join pieces to create each Arch set.



2. After the sets are complete, lay the arches on top of one another and set to the side.

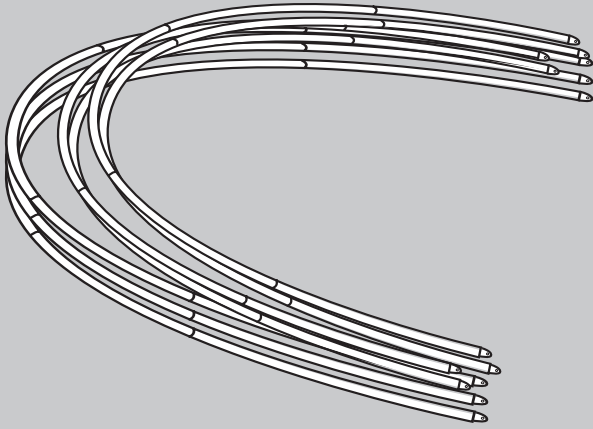


3. Next, assemble the 13' Tunnel Arch metal structures. Be sure the "connector" is attached to the bottom extension.

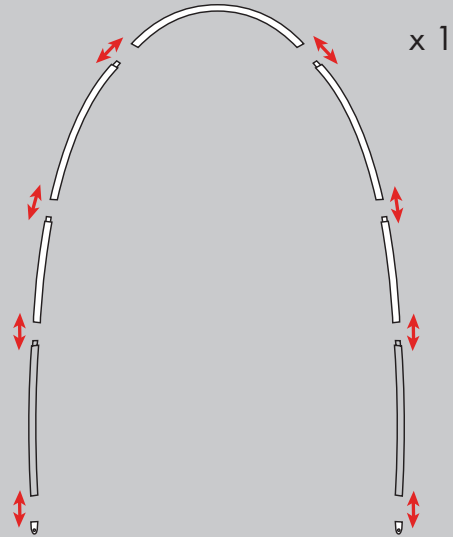


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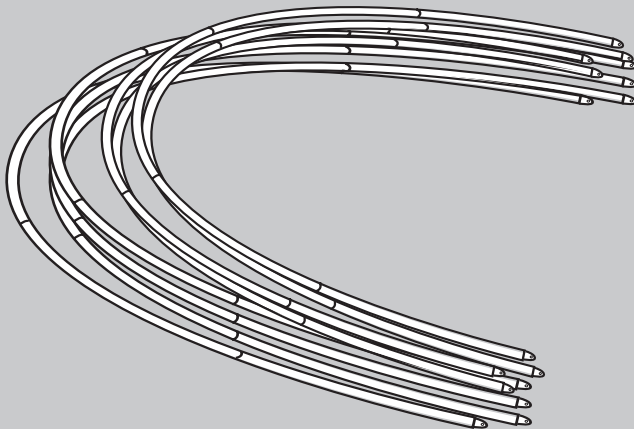
4. Lay the 13' arches to the side with the 10' arch metals.



5. Now assemble the 16' Tunnel Arch metal structure. Be sure the "connector" is attached to the bottom extension.

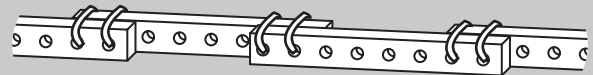


6. Lay the 16' metals to the side with the rest of the arch metals.



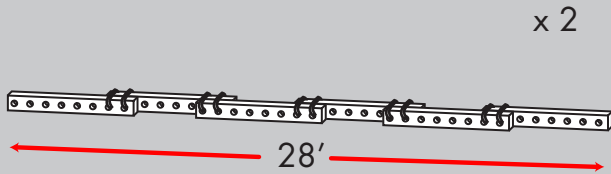
7. The bottom of the structure is made by connecting 6 base bars together. Overlap the first 5 pieces by two holes and use zip-ties to tie together through both holes.

x 2

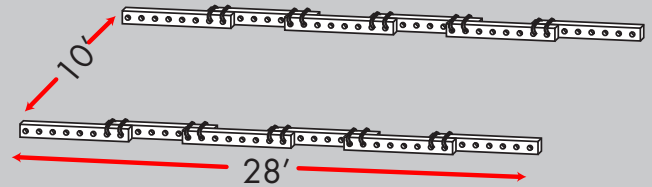


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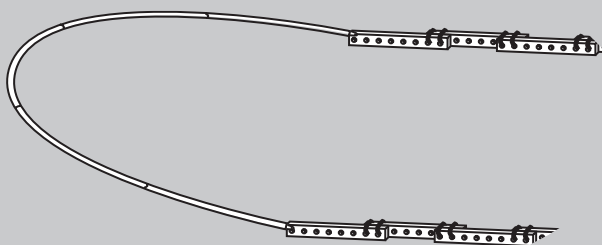
8. Before attaching last piece, measure the full length and attach so that the total length of the piece is 28'. All holes that overlap should be attached with zip-ties.



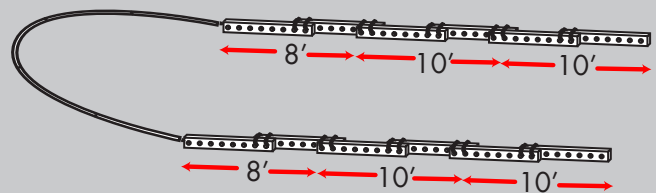
9. Lay the completed base metals 10' apart from one another and as near to the final location as possible. They should be aligned and parallel.



10. Determine which end of the tunnel will serve as the entrance. Place the base of the 16' arch near the first set of holes on the base metals. The top should be away from the rest of the base metals.

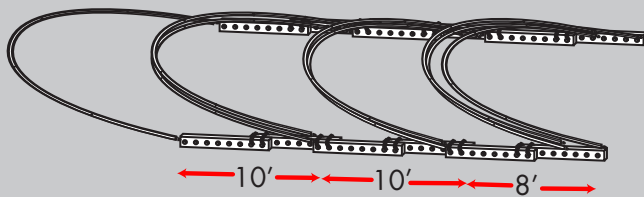


11. Moving away from the 16' arch, measure and flag 8' along the base metals. Then measure and flag 10'. The remainder of the base metal should be 10'.

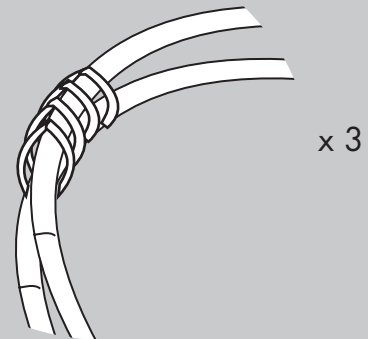


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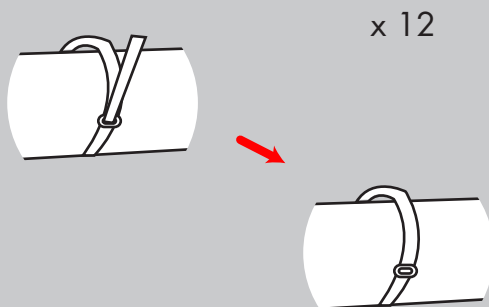
12. Moving away from the 16' arch, place in the following order: two 13' arches stacked, two 10' arches stacked, and then one stack of the last 13' arch set and the last 10' arch set.



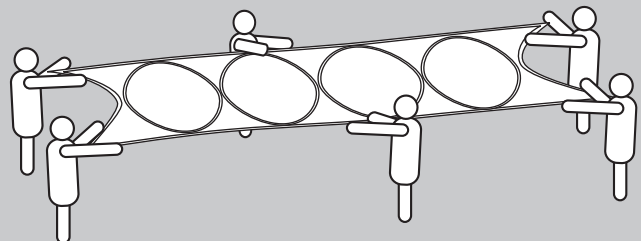
13. Connect the tops of the paired arches using 4 zip-ties per set. The ties should be loose enough to allow movement, yet tight enough to hold together. Connect the two 13' and both sets of 10' arches. The end 13' and 16' arches should not be attached to any other metals.



14. After tightening the zip-ties, snip the tails. If the tails are not snipped tight to the eyelet, the fabric will rip.

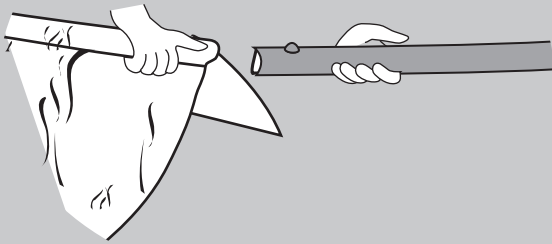


15. Stretch the fabric between the six people and bring it to the metals.

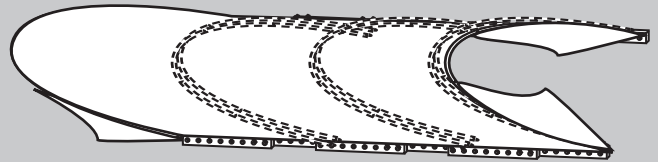


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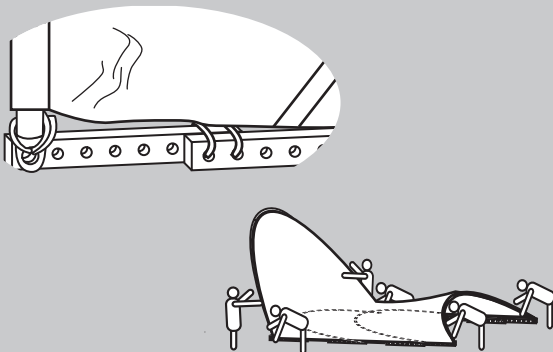
16. Place the 16' arch into the runner with the largest entry marked with a Pink Inc. tag on the underside of the fabric. This is done by placing the metal into the fabric and gathering, then spreading the fabric over the metal, while sliding the metal in.



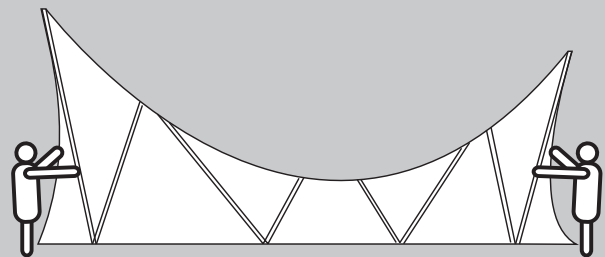
17. Repeat step 16 with the 13' arch at the exit of the tunnel. The two ends will now have metals inside and laying on top of the other metals.



18. Using all six people, lift the end arches into place. Use zip-ties to attach the base of the 16' to the first set of holes in the base bars. Repeat this with the 13' arch, attaching it to the last set of holes on the bars.

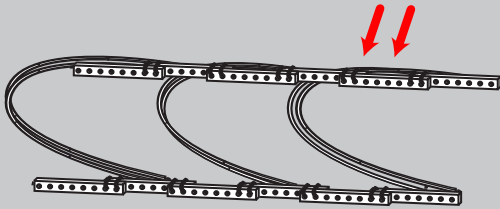


19. Have one person support each arch while the rest of the people begin lifting the arches inside the tunnel.



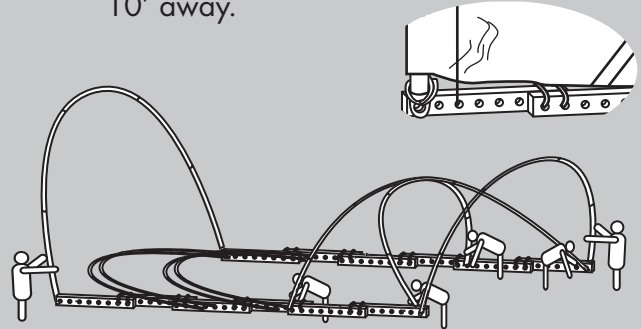
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20. **INSIDE THE FABRIC:**
First lift and spread the pair of 10' arches nearest to the exit.



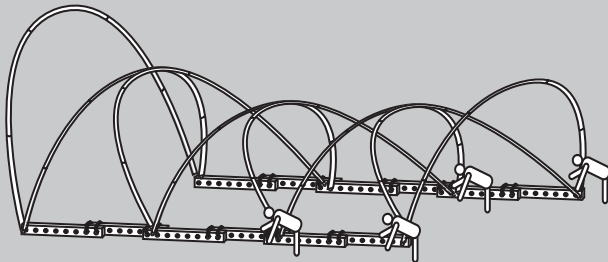
Shown without fabric.

21. **INSIDE THE FABRIC:**
Have one person at the end of each arch (4 people total) ready with zip-ties. Stand the arches and separate. The side closest to the 13' arch gets tied to the same holes as the 13' arch. The other side gets attached to the flagged point 10' away.



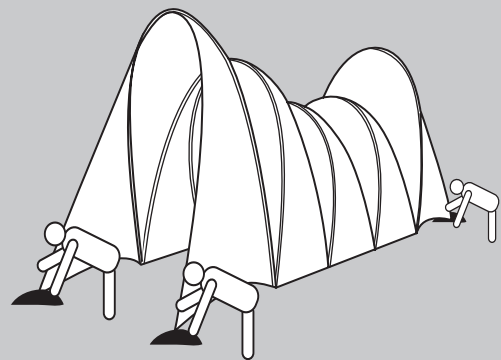
Shown without fabric.

22. **INSIDE THE FABRIC:**
Repeat with the set of 13' arches. Separate and attach one arch to where the last arch was tied, and the other end at the next flagged point. Follow with the last set of 10' arches, tying one to the second flagged point and the other at the end with the 16' arch. In the end, each flagged hole and end holes should have two sets of metals attached to it.



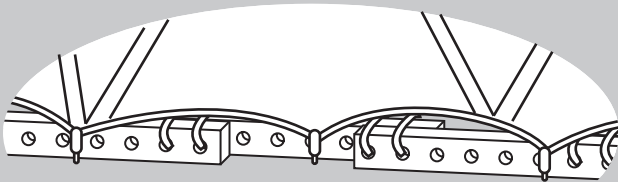
Shown without fabric.

23. The tunnel structure is complete. The 4 flaps can now be secured by attaching zip-ties to sandbags.

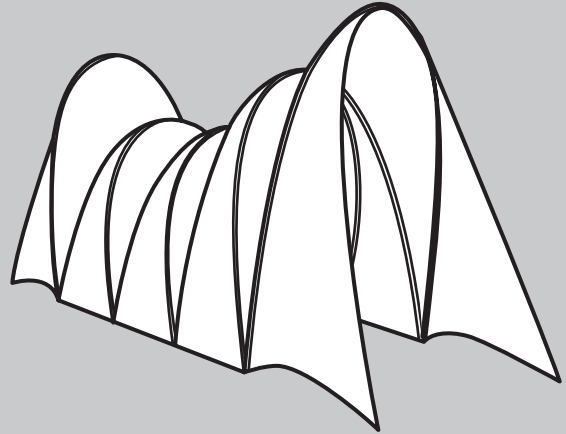


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24. Locate the loops running along both sides of the tunnel and attach them to the base bars using zip-ties. It is not necessary to go through holes in the stock bars.



25. The Future Tunnel is complete.



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