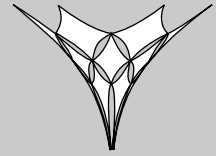


PINK PROVIDES:
1 Tree of Life Fabric
(DO NOT UNBUNDLE)

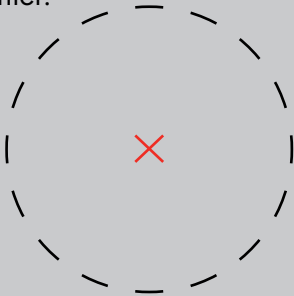
YOU PROVIDE:
2 Ladders or Lifts
Site Plan/Event Layout
Four Person Team min.
Plastic Drop Cloth
Shears or Diagonal Cutters
I-Beam Clamps if needed
Equipment for making
pick-up points if needed

Sewing Kit
Tie Line 300ft min.
Quick Links
Gloves
Zip-Ties



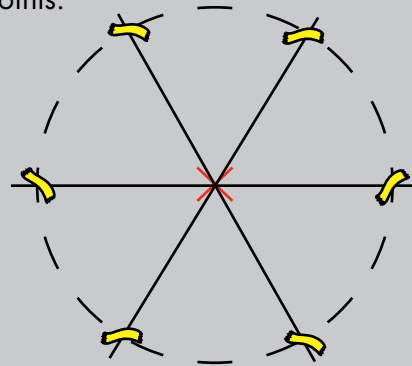
Additional Support Please Call:
212-253-6666 or
After Hours: 646-853-3900

- Determine Rigging Points:**
To hang and stretch evenly, make a plan on the ground first. Plan out an area with a 10' diam. circle, or up to 20', and locate the center.

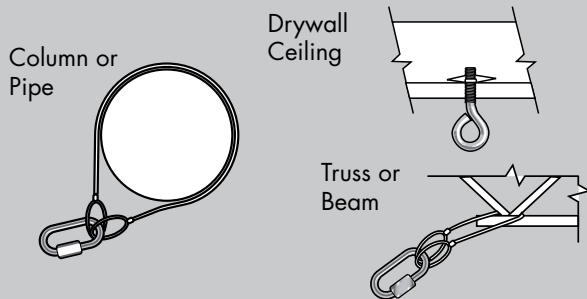


The larger circle allows for more stretch and room for adjustment later.

- From the center, divide the circle into six equal portions. The six resulting points will be used to determine the pick-up points and should be marked or flagged. The pick-up points will be directly above these points.

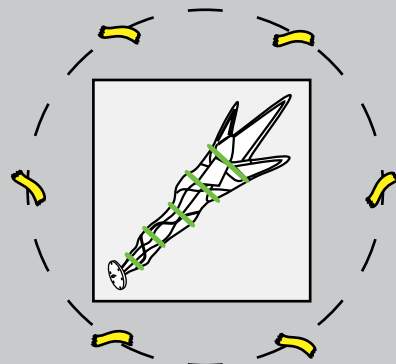


- Before moving on, be sure there are points above the flagged points to rig to, or that you can place a pick-up point in that location. Examples include:



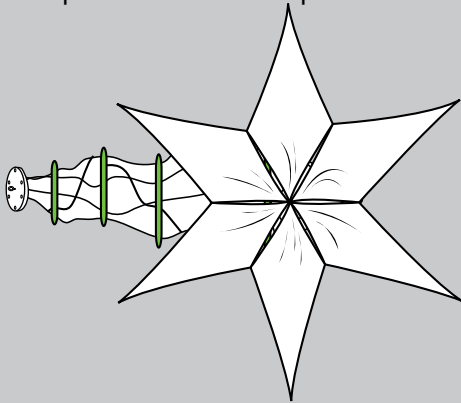
DO NOT rig to unknown pipes. Check with maintenance first. It is against fire regulations to rig to fire sprinklers.

- Before handling the fabric, wash hands and lay out the drop cloth in work area. Place the bundled fabric onto the cloth. **DO NOT** unbundle.



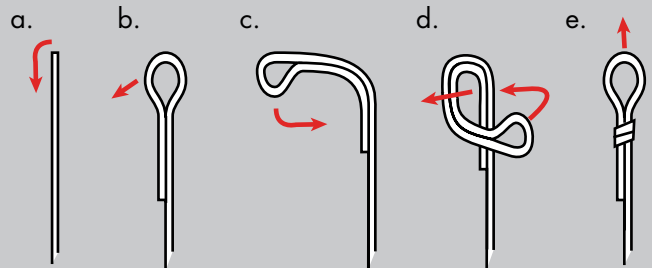
Any and all rights (including, without limitation, copyright, design patent, use patent and trademark) in and to all designs, concepts, renderings, or graphics (collectively, "Design") represented in this document were created by Moss Inc. and remain the sole and exclusive property of Moss Inc. Use of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

5. Locate the top of the Tree of Life (this will be the loose end.) Remove 3 to 4 of the binding ropes starting at the top, so that the first tier becomes manageable. Have one person move to step 6.

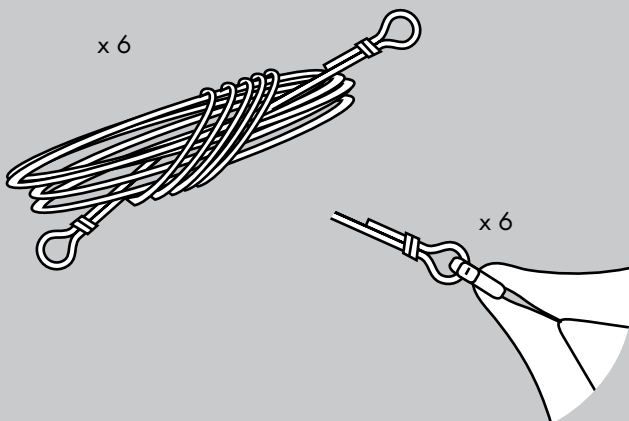


NOTE: The bottom is attached to a metal plate for single point rigging.

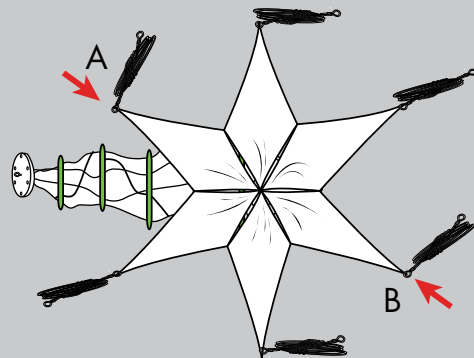
- 6a. Prepping the tie line:
Cut 20' of tie line and knot each end.
The method for tying our preferred knot is shown below:



- 6b. Prepping the tie line:
Bundle the tie line, but not so tight as it needs to be unraveled quickly. Then attach one end of each bundle to the loops at the top of the Tree of Life.

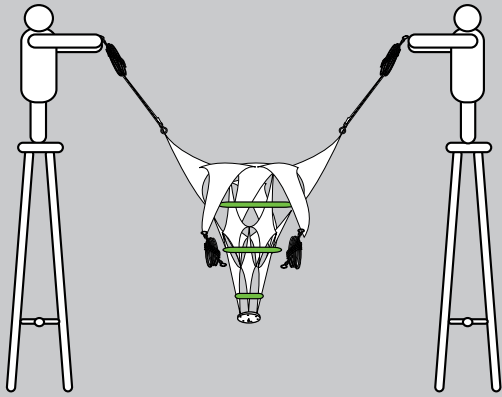


7. Choose two points opposite one another on the circle and on the Tree of Life (A and B.) Position the lifts directly under the pre-determined pick-up locations. Each lift should have equipment necessary for placing points if needed.

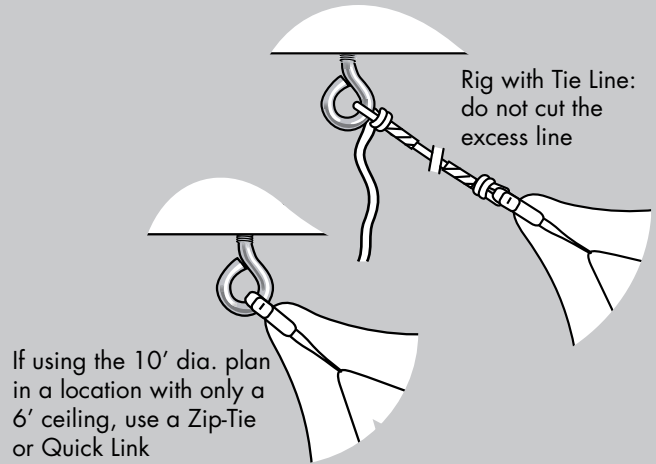


Any and all rights (including, without limitation, copyright, design patent, use patent and trademark) in and to all designs, concepts, renderings, or graphics (collectively, "Design") represented in this document were created by Moss Inc. and remain the sole and exclusive property of Moss Inc. Use of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

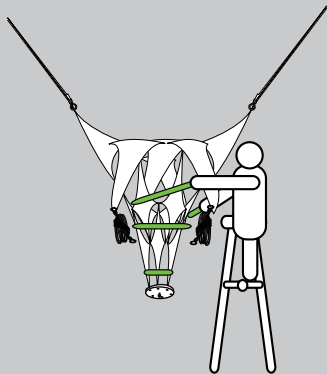
8. Before raising the lifts into the air, be sure to have the bundle of tie line that corresponds to the point you will be rigging. It is very important to take the correct point up in the air.



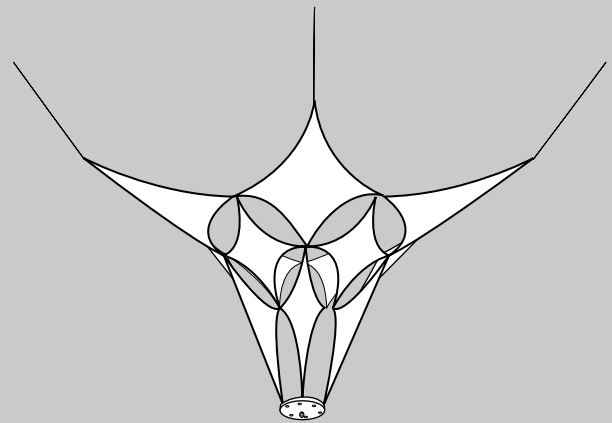
9. If needed, place pick-up point, and then attach line to point. Secure, but do not cut line as it may need to be adjusted in the final steps.



10. Lower the lift and repeat steps 7 - 10 until all the points are in the air. Have the third person on the ground making sure the structure stays centered. Untie any bundling ropes as needed once the first points are secured.

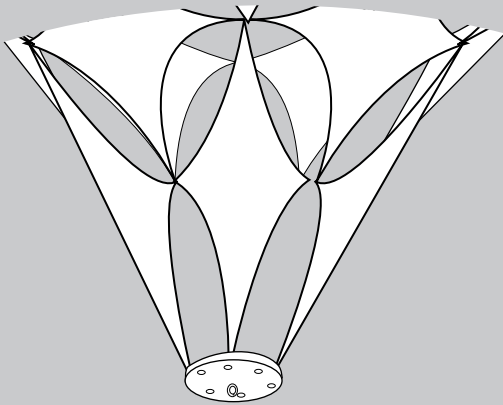


11. Once the structure is fully suspended, untie any remaining bundling ropes. Go back and tighten and tidy up any remaining lines. Have one person on the ground watching that the structure stays centered.

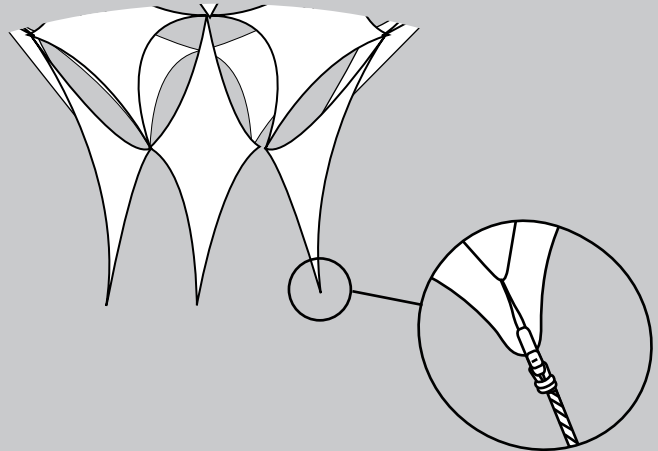


Any and all rights (including, without limitation, copyright, design patent, use patent and trademark) in and to all designs, concepts, renderings, or graphics (collectively, "Design") represented in this document were created by Moss Inc. and remain the sole and exclusive property of Moss Inc. Use of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

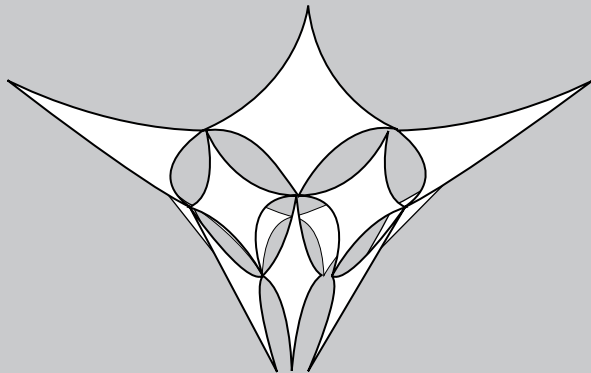
12a. To secure from a single point, string tie line down from the eyebolt on the metal plate at the bottom.



12b. If a single point is not desired, the bottom points can be snipped from the metal plate and then secured and weighted down to their own points.



14. The Tree of Life is complete.



Trouble Shooting:

- If wrinkles are present:
 - * Stretch further to increase tension;
 - * Be sure opposite points are stretched along the same plane.

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