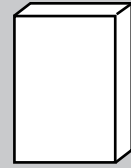


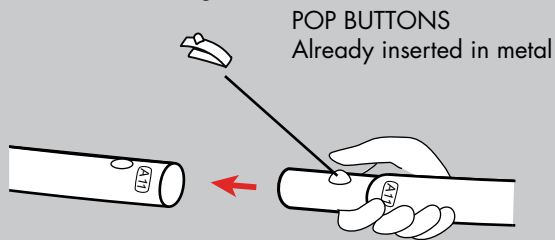
**PINK PROVIDES:**  
1 Set of Monolith Metals  
1 Monolith Fabric  
Extra Pop Buttons

**YOU PROVIDE:**  
Site Plan/Event Layout  
Two Person Team  
Gloves  
Sewing Kit  
Plastic Drop Cloth  
Allen Key Set

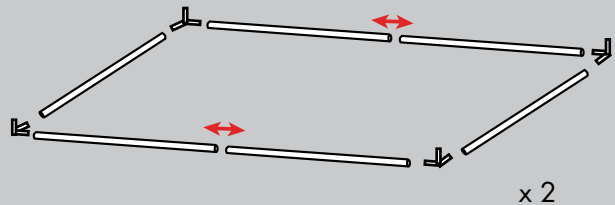


Additional Support Please Call:  
212-253-6666 or  
After Hours: 646-853-3900

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

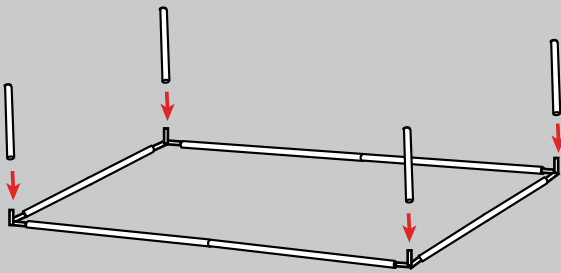


1. Join the straight pieces that create the large flat sides first.

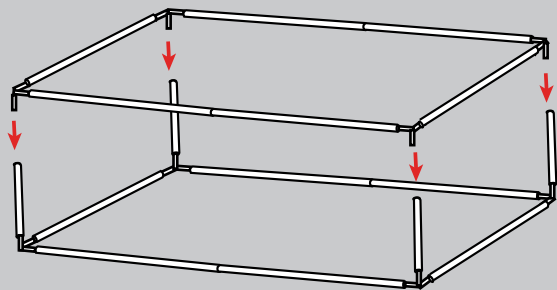


Prior to assembly, lay out drop cloth in designated work location. Before working with fabric, wash hands or put on gloves.

2. Attach the shorter sides to one of the pieces from step 1.

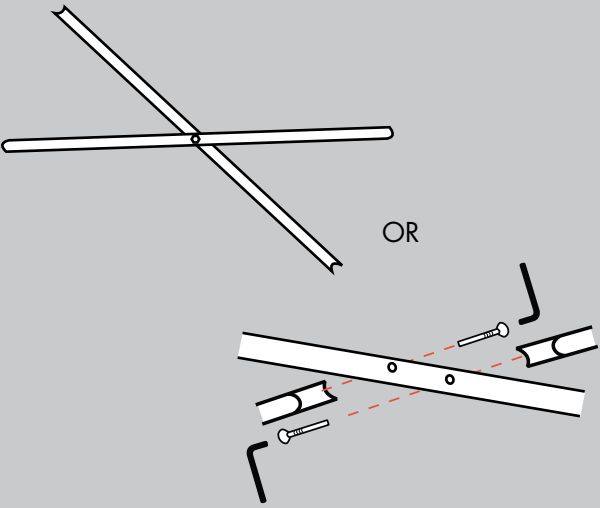


3. Attach the second pieces from step 1 to the piece from step 2.

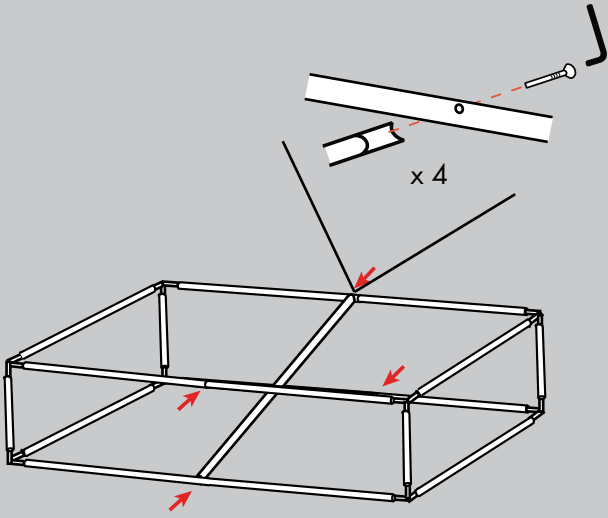


Any and all rights (including, without limitation, copyright, design patent, use patent and trademark) in and to all designs, concepts, renderings, or graphics (collectively, "Design") represented in this document were created by Moss Inc. and remain the sole and exclusive property of Moss Inc. Use of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

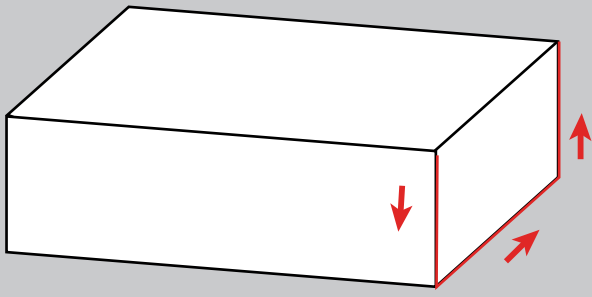
4. The remaining pieces act as a central support. Depending on frame sent, they will either twist to form an X or you will have to assemble the X using an allen key.



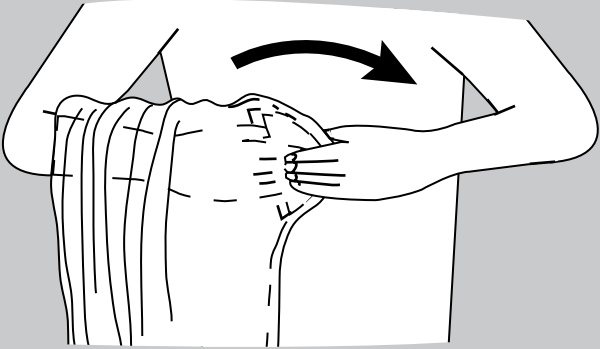
5. Match the labels on the X with those on the longer sides of the Monolith. Screw into place using an allen key.



6. Locate the fabric. The zipper on the fabric will run along three of the short sides at one end of the Monolith.



7. Find the end of the zipper and trace the seam back to a corner at the opposite end of the Monolith. Then place hand into the fabric, grasping the corner from the inside.



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

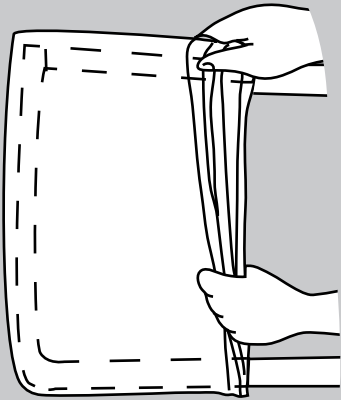
8. Continue holding each corner. Transfer the fabric from one arm to the other so it becomes inside-out.



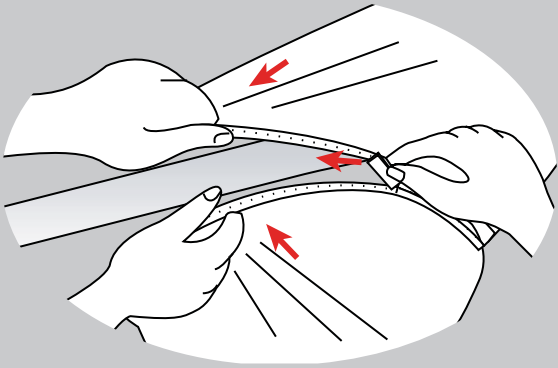
9. Have each person grasp the bottom corner of the metal with the hand still inside the fabric. Continue holding the corner as you begin stretching the fabric over the metal.



10. Have both people slide the fabric up onto the bottom of the metal and align corners. Remember the zipper runs along one side and then across two others.

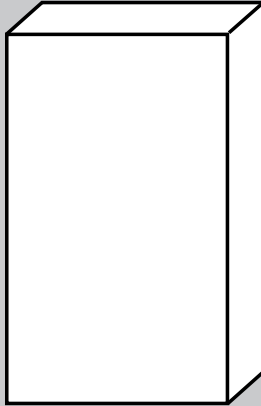


11. Once the fabric is on the metal, have one person pull the fabric over the metal while the other one zips. The fabric is strong, so we encourage pulling hard!



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. Position as desired.



Final Note:

Metals:

After use, dismantle. Each metal is labeled; place back in the corresponding labeled bag. If possible, zip-tie pieces together.

Under NO circumstances should the metals be taped to one another.

Fabric:

Each fabric is labeled on the Pink Inc. tag and should be placed back in the corresponding labeled bag.

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