

10ftx20ft Extrusion Modular (Straight) Setup Instruction Sheet

Step 1: Unpack the Modular from its case. Make sure you have all the parts

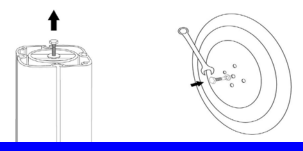
Poles x 6 60cm Beams x 12 (9/16) x 1

Cylinders x 3 Connectors x 8 Torch x 2

Bases x 3 Wing Kit x 2 pairs Fabric x 2

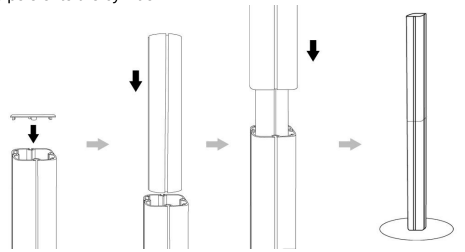
Step 2: Setting up the Base

- 1) Unscrew the ring and the bolt from the bottom pole
- 2) Attach the base. Replace ring and bolt. Tighten with wrench.



Step 3: Setting up the poles

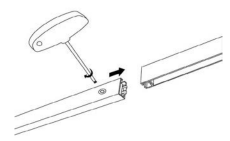
- 1) Insert the cylinder into the bottom pole
- 2) Slide the top pole onto the cylinder.

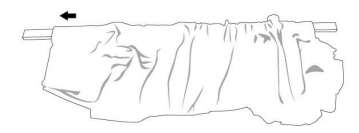




Step 4: Setting up the Top Beam

- 1) Connect three beams and two connectors together to make a 206cm unit. Use the torch; turn 90° clockwise to lock the beams.
- 2) String the beam unit into the pocket on the fabric.



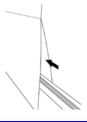


3) Insert the unit into the poles. Using the torch, turn 90° clockwise to lock the beams.



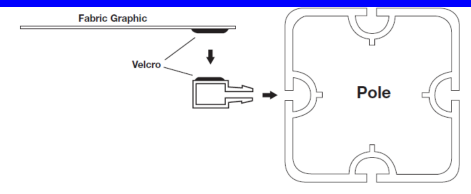
Step 5: Setting up the Lower Beam

- 1) Put together another 206cm beam unit and string it through the bottom of fabric.
- 2) Lock the bottom beam into place.

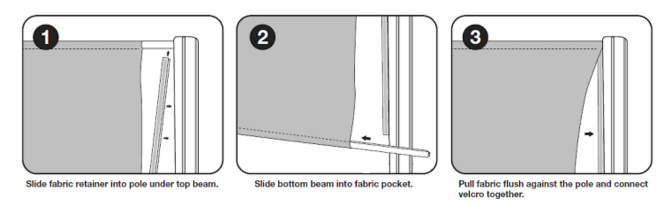




Step 6: Installing Fabric Retainer and Securing the Fabric Pieces



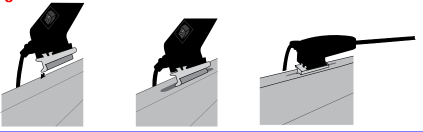




1) Secure the fabric pieces onto the fabric retainers with the Velcro lining.

Step 7: Setting up the lights

1) Sit the lights on top of the fabric and into the top beam slot. **Make sure the light is sitting securely before letting go!**

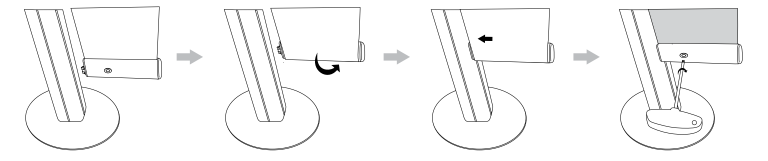


Step 8: Setting up adjacent wall

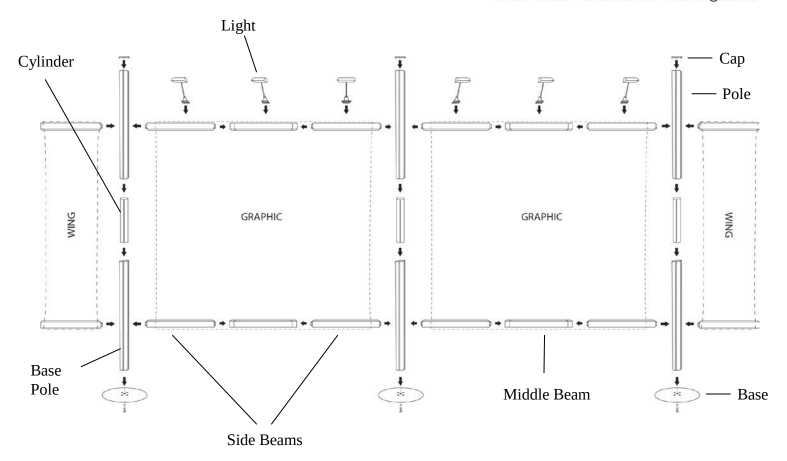
1) Repeat steps 1-7 for setting up the adjacent wall.

Step 9: Setting up the Wing Kits

- 1) Unroll the Wing Kits.
- 2) Roll the top and bottom beam so that the beams can only be seen from the back.
- 3) Use the torch to lock the beams onto the outside poles. Make sure Wing Kit unit is secured.







<u>To Disassemble</u>: Reverse the Set Up instructions.



How to wash: The fabric print can be placed into the washing machine with a small amount of detergent and then dried in the dryer using gentle tumble and low heat settings.