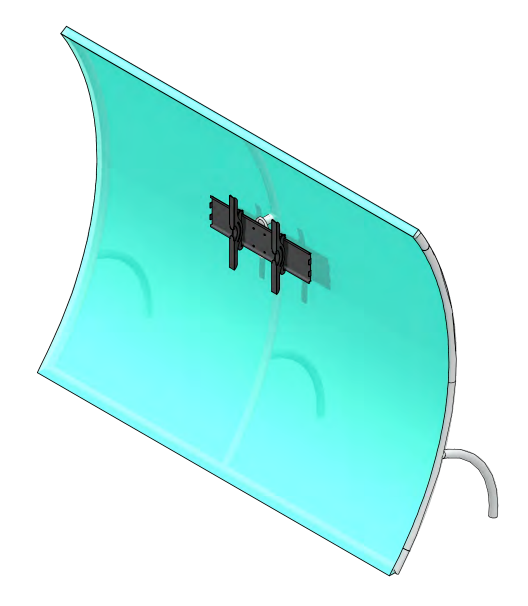
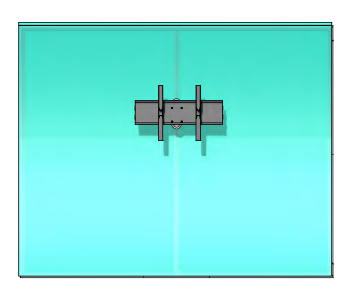
formulate VC6







*WARNING: Redesign of this exhibit without approval by ORIGIN may result in dangerous and unsafe structures. ORIGIN disclaims any responsibility for redesigned exhibits it does not approve in writing.

SET UP INSTRUCTIONS:

- 1. CONNECT BOTTOM AND TOP RAILS FOLLOWING THE LABELS
- 2. CONNECT SIDE RAILS
- 3. CLEAN THE FRAME AND PLACE THEM ON CLEAN PLACE
- 4. CAREFULLY REMOVE FABRIC COVER FROM BAGS
- 5. PLACE COVER AROUND THE BOTTOM OF THE FRAME
- 6. PULL COVER CAREFULLY UP TO THE TOP
- CLOSE ALL ZIPPERS
- 8. ADJUST FABRIC AROUND THE FRAME

BREAK DOWN INSTRUCTIONS:

REVERSE SET-UP STEPS TO BREAKDOWN FRAME

FABRIC CARE INSTRUCTIONS:

- UNZIP COVER ZIPPERS
- 2. CAREFULLY REMOVE FABRIC COVER
- CLOSE ALL ZIPPERS
- FOLD OR ROLL NEATLY
- PLACE FABRIC IN COVER BAG

PART LIST:

STEP 1

TUBING

PER UNIT

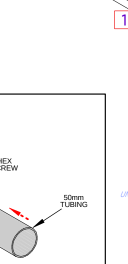
- 15 50MM DIA. TUBE SECTIONS
- 13 ES-50 EXPANDING SPIGOT

SLIDE THE JOINER INTO THE TUBING SO THE THE HEX SCREW SITS IN THE HOLE ON THE

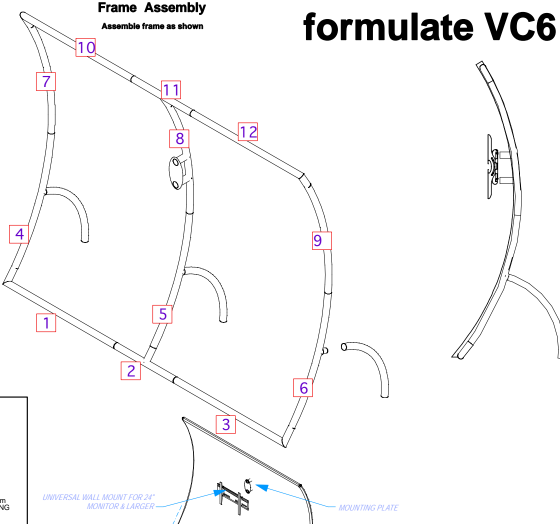
TIGHTEN THE HEX SCREW SO THE JOINER SEPERATES AND TIGHTENS AGAINST THE INSIDE OF THE TUBING, LOCKING THE

JOINER AND TUBING TOGETHER

- 1 5MM HEX KEY
- 1 FABRIC COVER



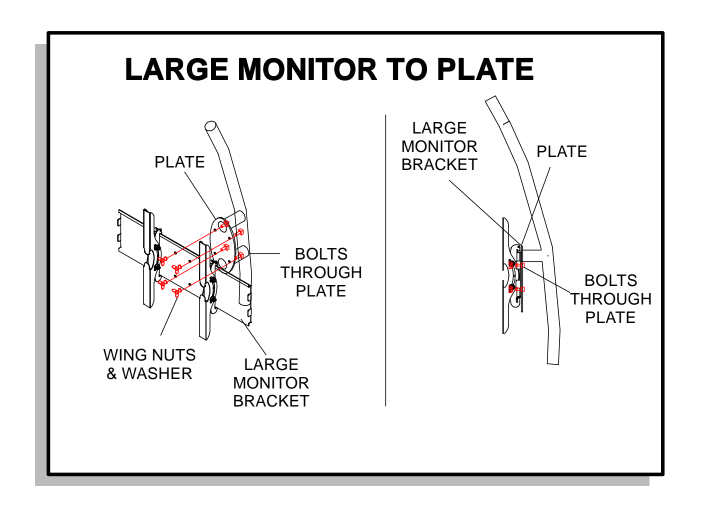
TUBING JOINER

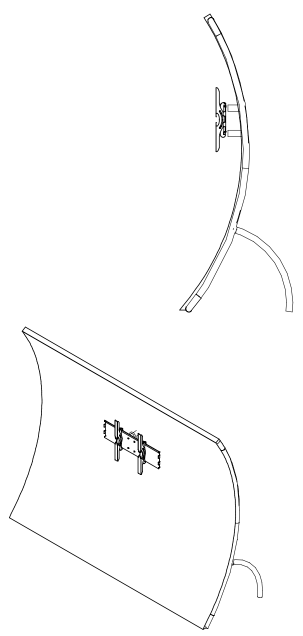


ON INSIDE)



formulate VC6



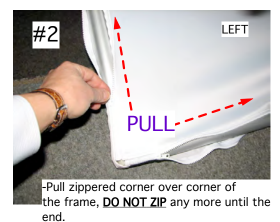


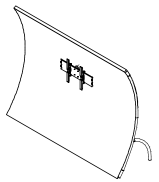


*WARNING: Redesign of this exhibit without approval by ORIGIN may result in dangerous and unsafe structures. ORIGIN disclaims any responsibility for redesigned exhibits it does not approve in writing.

LEFT -Engage both zippers on the (2) zipper side BEFORE pulling it over the corner of the frame.

RIGHT





Fabric Cover Assembly

Wave Vertical Curve Fabric COVER assembly

formulate VC6

Step 3. Stretch fabric over frame.

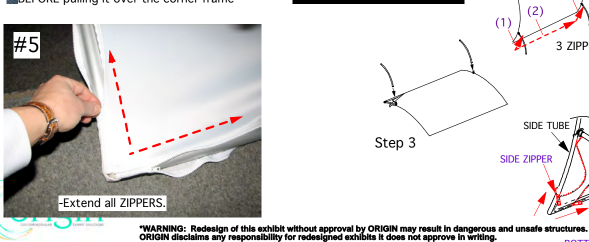
- -When working with fabric use gloves or clean hands and keep fabric away from dirty surfaces.
- -Pull fabric over frame. Start all zippers before pulling over the frame. See detail. Work to keep the zippers evenly aligned along the bottom tube.
- Add legs to back of unit

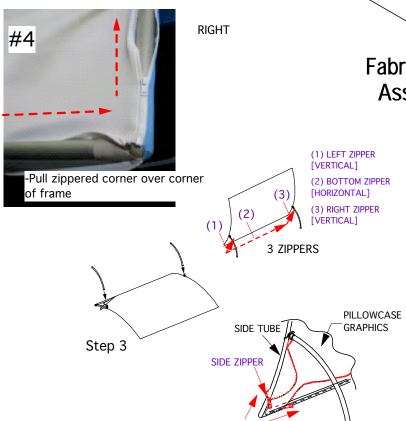
Step 4. Stand unit upright.

- Ajust leveling feet on back of legs if needed,



-Engage zipper on SINGLE ZIPPER SIDE BEFORE pulling it over the corner frame





BOTTOM ZIPPER

Packing

All tubes should be put at the bottom

Fabric should be folded and put into smaller zippered bag.

Pack fabric bag last and unpack first.

Hardware box.[All spigots]



INTERNAL DIMS 48.25"L X 24"W X 14"H EXTERNAL DIMS 51.5"L X 29"W X 14.5"H









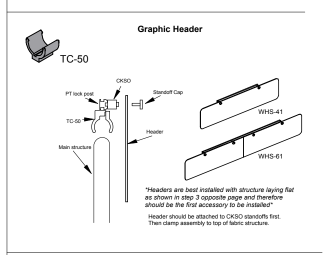




ORIGIN disclaims any responsibility for redesigned exhibits it does not approve in writing.

Lighting L10 T50 CLIP

using a L10 T50 CLIP





WLH-R

Clamp side mount literature holder to side of main structure WLH-L, not shown, attaches to left side of frame.





WC-R, not shown, attaches to right side of frame.

formulate VC6

Accessories

Accessories should be installed after fabric structure is assembled and fabric is put on frame. If using header, install header first.

The Linear Family kits • custom • a la carte • accessories • monitor mounts • literature racks • tables • counters • canopies



Linear Tabletop:

- -hybrid modular display system
- -quick set up
- -stylish wing design options





Linear: -hybrid modular display system -10' and 20' booths -various table, header, and wing options





Linear Pro:

- -hybrid modular display system
- -specially designed canopies -v-leg tables with graphic
- or plex options



Linear Fusion:

- -hybrid modular display system
- -full custom display
- -design yourself or work with our expert team





Linear Bold: -hybrid modular display system -fabric or rollable graphic -a variety of configurations and accessory options

see the origin catalog for the full range of linear products

