## formulate VC6



## SET UP INSTRUCTIONS

1. CONNECT BOTTOM AND TOP RAILS FOLLOWING THE LABELS CONNECT SIDE RAILS
CLEAN THE FRAME AND PLACE THEM ON CLEAN PLACE CAREFULLY REMOVE FABRIC COVER FROM BAGS
PLACE COVER AROUND THE BOTTOM OF THE FRAME PLACE COVER CAREFULLY UP TO THE TOP
CLLSEALI IARERS
. ADJ UST FABRIC AROUND THE FRAME

## BREAK DOWN INSTRUCTI ONS:

REVERSE SET-UP STEPS TO BREAKDOWN FRAME

## FABRIC CARE INSTRUCTIONS

UNZIP COVER ZIPPERS
2. CAREFULLY REMOVE FABRIC COVER
3. CLOSE ALL ZIPPERS
5. PLACE FABRIC IN COVER BAG

## PART LIST:

PER UNIT
$15 \quad 50 \mathrm{MM}$ DIA. TUBE SECTIONS
13 ES-50 EXPANDING SPIGOT
1 5MM HEX KEY
FABRIC COVER

formulate VC6

## formulate VC6

## LARGE MONITOR TO PLATE



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


RIGHT


RIGHT
-Pull zippered corner over corne
of frame



(2)

RIGHT

## formulate VC6



Fabric Cover
Wave Vertical Curve
Assembly
Fabric COVER assembly 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 uprigh

- Ajust leveling feet on back of legs if needed



## 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



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


Linear Pro:
-hybrid modular display system
-specially designed canopies
$-v-l e g$ tables with graphic
or plex options
-

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

