

SET UP INSTRUCTIONS:

- CONNECT BOTTOM AND TOP RAILS FOLLOWING THE LABELS
- 2. **CONNECT SIDE RAILS**
- CLEAN THE FRAME AND PLACE THEM ON CLEAN PLACE 3.
- CAREFULLY REMOVE FABRIC COVER FROM BAGS
- PLACE COVER AROUND THE BOTTOM OF THE FRAME

HEX SCREW

30mm TUBING

- PULL COVER CAREFULLY UP TO THE TOP
- **CLOSE ALL ZIPPERS** 7.
- ADJUST FABRIC AROUND THE FRAME

BREAK DOWN INSTRUCTIONS:

REVERSE SET-UP STEPS TO BREAKDOWN FRAME

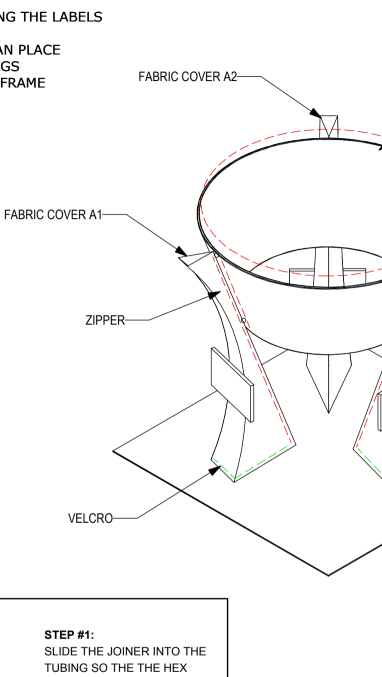
FABRIC CARE INSTRUCTIONS:

- **UNZIP COVER ZIPPERS**
- CAREFULLY REMOVE FABRIC COVER 2.
- **CLOSE ALL ZIPPERS** 3.
- 4. FOLD OR ROLL NEATLY
- 5. PLACE FABRIC IN COVER BAG

PART LIST:

PER UNIT

- 50MM DIA. TUBE SECTIONS
- 12 **ES-50 EXPANDING SPIGOT**
- 5MM HEX KEY
- 30MM DIA. TUBE SECTIONS
- **ES-30 EXPANDING SPIGOT**
- 2.5MM HEX KEY
- FABRIC COVER



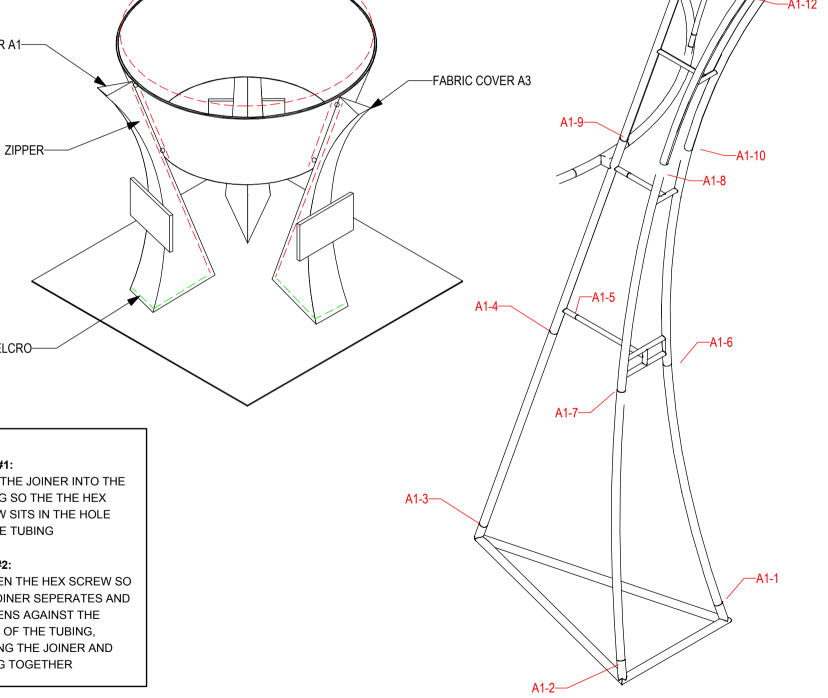
SCREW SITS IN THE HOLE ON THE TUBING

STEP #2:

30mm TUBING

TUBING JOINER

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



Frame A1, A2, A3 Assembly

Assemble frame as shown

-FABRIC COVER B

CFAB-K-05

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Client			
Dist.			
Dept.			
Man.			
Set up			
Preview			
Ship			
Item	Qty		
Packing			
Graphics Size			

Project Manager

File Name

Detailer

Description

Frame constructed of 50mm tube w/ 30mm spreaders.

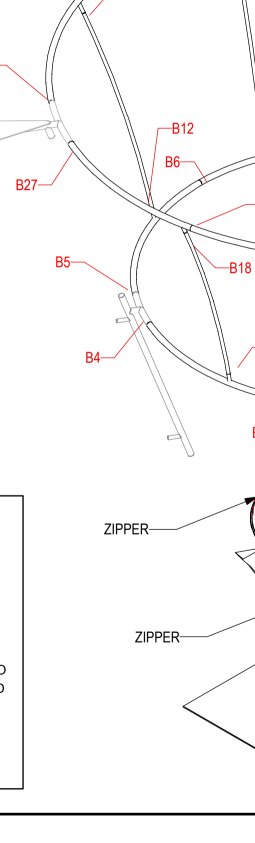
Frame assembles with ES-50,ES-30

Fabric cover is pillowcase construction with zipper on one side.

MAX. ALLOWABLE TOLERANCES PER 2400mm FABRICATION = ±4mm

CHECKED BY:

SET UP INSTRUCTIONS: CONNECT BOTTOM AND TOP RAILS FOLLOWING THE LABELS 2. CONNECT SIDE RAILS CLEAN THE FRAME AND PLACE THEM ON CLEAN PLACE 3. CAREFULLY REMOVE FABRIC COVER FROM BAGS PLACE COVER AROUND THE BOTTOM OF THE FRAME ASSEMBLE frame as shown PULL COVER CAREFULLY UP TO THE TOP B29-**CLOSE ALL ZIPPERS** 7. 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 4. Frame A1 5. PLACE FABRIC IN COVER BAG **PART LIST:** PER UNIT 15 50MM DIA. TUBE SECTIONS 20 **ES-50 EXPANDING SPIGOT** 5MM HEX KEY 30MM DIA. TUBE SECTIONS 6 **ES-30 EXPANDING SPIGOT** 12 2.5MM HEX KEY FABRIC COVER **HEX SCREW** STEP #1: SLIDE THE JOINER INTO THE TUBING SO THE THE HEX



CFAB-K-05 Dept. Man. Set up Preview Ship Qty Packing Graphics Size Project Manager File Name Detailer Description Frame constructed of 50mm tube w/ 30mm spreaders. Frame assembles with ES-50,ES-30 Fabric cover is pillowcase construction with zipper on one side. MAX. ALLOWABLE TOLERANCES PER 2400mm FABRICATION = ±4mm CHECKED BY:

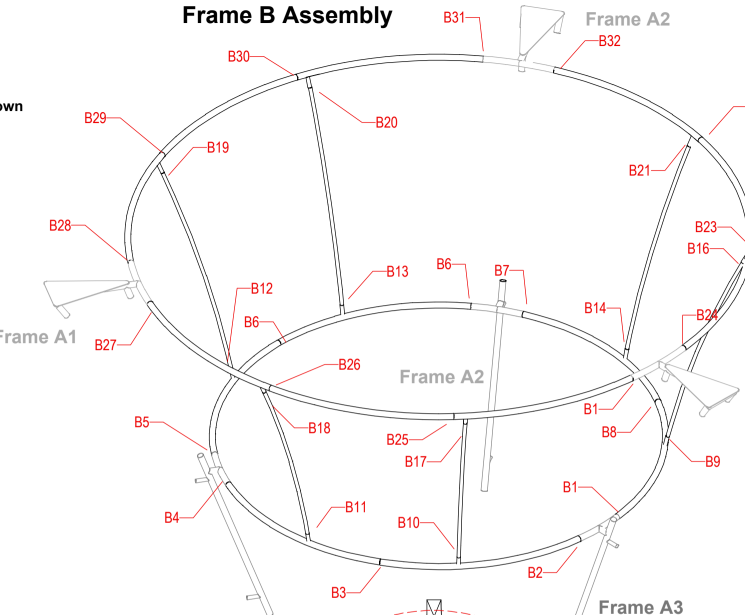
SCREW SITS IN THE HOLE ON THE TUBING

STEP #2:

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

30mm TUBING **TUBING JOINER**

30mm TUBING



Frame A2

-FABRIC COVER B

CFAB-K-05 COUNTER

