

# Formulate Designer Series 10' Backwall - Kit 04

## FMLT-DS-10-04

Formulate™ Designer Series 10ft displays have unique stylistic features and shapes, are portable and easy to assemble. The aluminum tube frame features snap-buttons and/ or spigot connections and zipper pillowcase fabric graphics. All displays come in portable, wheeled transit cases. Simply pull the pillowcase fabric graphic(s) over the frame and zip.



## features and benefits:

- Premium aluminum tube frames with snap button/ spigot assembly
- Easy to store and ship
- Quick to set up
- Weighted feet for added stability
- Two zipper pillowcase fabric graphics
- Lifetime limited hardware warranty against manufacturer defects

## dimensions:

Hardware	Graphic
<p>Assembled unit: 119.86" w x 98.17" h x 37.95" d 3044.55mm(w) x 2493.49mm(h) x 663.81mm(d)</p> <p>Approximate weight with cases: 58 lbs / 26.3 kgs</p>	<p>Please be sure to include a 2" bleed around the perimeter.</p> <p>Refer to related graphic template for more information.</p> <p>Visit: <a href="http://www.exhibitors-handbook.com/graphic-templates">www.exhibitors-handbook.com/graphic-templates</a></p>
Shipping	
<p>Packing case(s): 1 OCE Case</p> <p>Shipping dimensions: 16.75" w x 64.25" h x 16.88" d 425.5mm(w) x 1632mm(h) x 428.8mm(d)</p> <p>Approximate total shipping weight (includes cases &amp; graphics): 71 lbs / 32.2 kgs</p>	
<b>additional information:</b>	
Graphic material: dye-sublimation zipper pillowcase fabric	

We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.

# Included In Your Kit

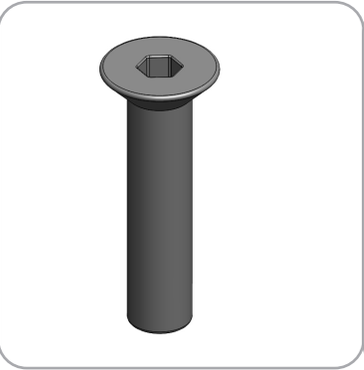
Tools, Components, & Connectors



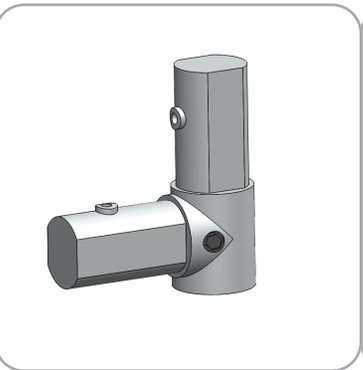
ALLEN KEY SET x1



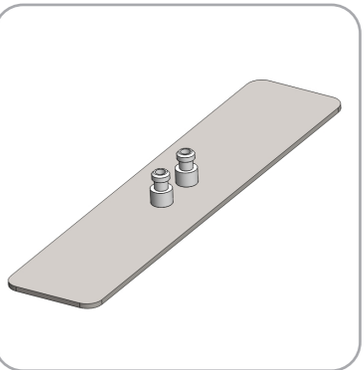
ES30 x18



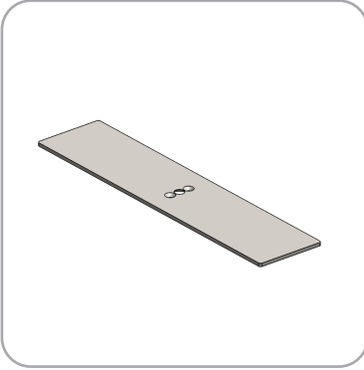
LN114-SCRW x2



ES30-90B x2



STABILIZING BASE B-2 x1

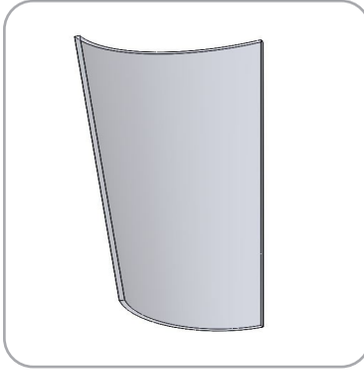


LN114-S2-450 x1



TCH-30 x2

Graphics



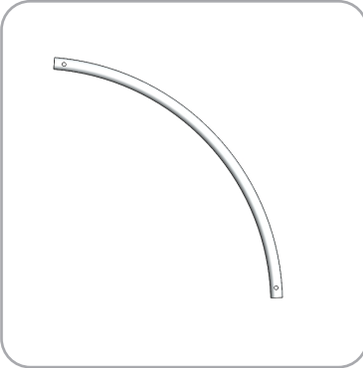
FMLT-DS-10-04-A-G x1



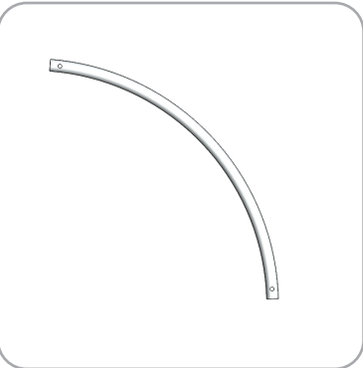
FMLT-DS-10-04-B-G x1

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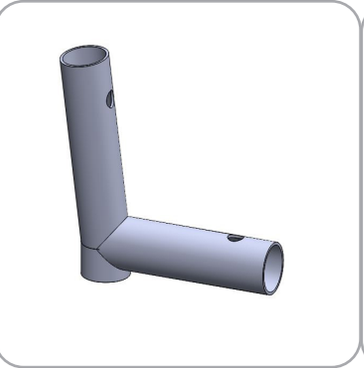
Tubes



DS-10-04-A-T1 x1



DS-10-04-A-T2 x1



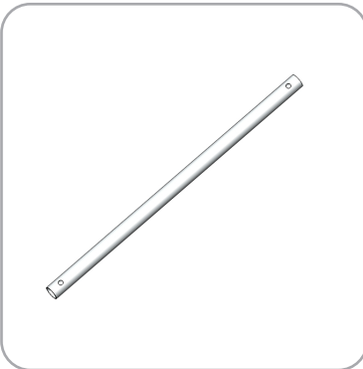
DS-10-04-A-T3 x1



DS-10-04-A-T4 x1



DS-10-04-A-T5 x1



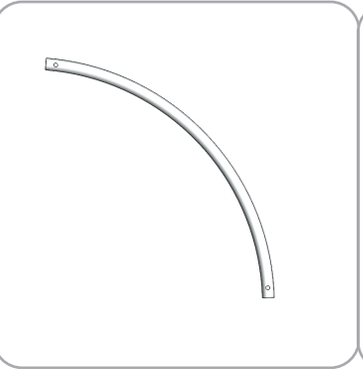
DS-10-04-A-T6 x2



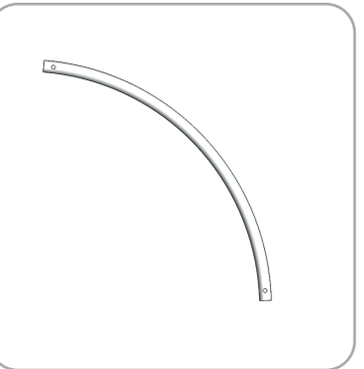
DS-10-04-A-T7 x2



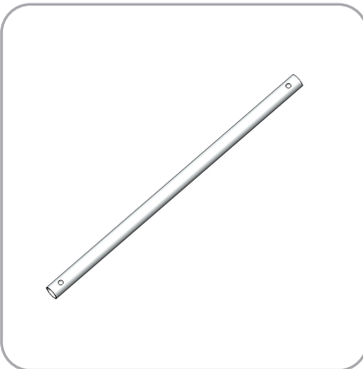
DS-10-04-B-T1 x1



DS-10-04-B-T2 x2



DS-10-04-B-T3 x2



DS-10-04-B-T4 x2



DS-10-04-B-T5 x1

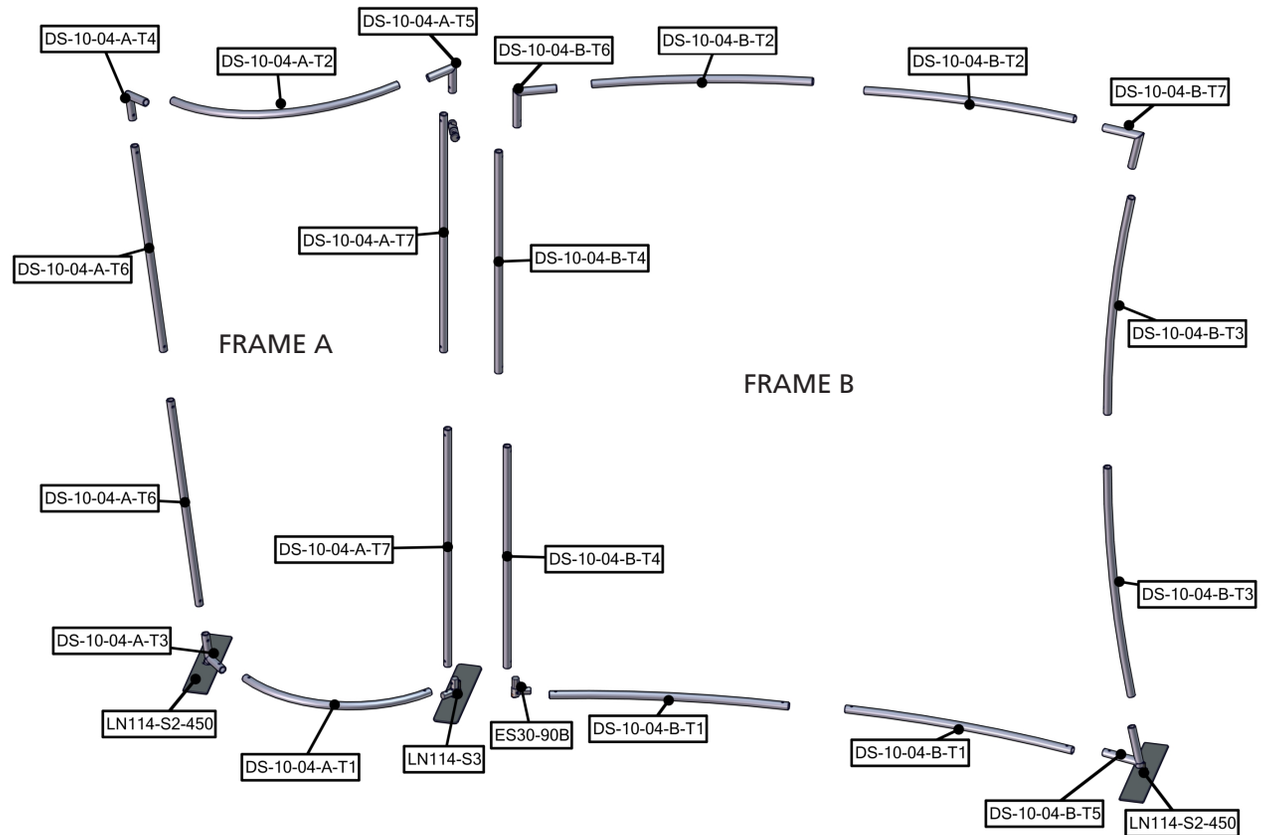


DS-10-04-B-T6 x1



DS-10-04-B-T7 x1

PART CODE	QTY	DESCRIPTION
DS-10-04-A-T1<AS MACHINED>	1	30MM CURVED BOTTOM TUBE FOR DS-10-04-A
DS-10-04-A-T2	1	30MM CURVED TOP TUBE FOR DS-10-04-A
DS-10-04-A-T3	1	30MM WELDED BOTTOM CORNER TUBE FOR DS-10-04-A
DS-10-04-A-T4	1	30MM WELDED TOP CORNER TUBE1 FOR DS-10-04-A
DS-10-04-A-T5	1	30MM WELDED TOP CORNER TUBE2 FOR DS-10-04-A
DS-10-04-A-T6	2	30MM SIDE TUBE 1 FOR DS-10-04-A
DS-10-04-A-T7	2	30MM SIDE TUBE 2 FOR DS-10-04-A
DS-10-03-B-T1<AS MACHINED>	2	30MM BOTTOM CURVED TUBE FOR DS-10-04-B
DS-10-04-B-T2	2	30MM TOP CURVED TUBE FOR DS-10-04-B
DS-10-04-B-T3	2	30MM SIDE CURVED TUBE FOR DS-10-04-B
DS-10-04-B-T4	2	30MM SIDE STRAIGHT TUBE FOR DS-10-04-B
DS-10-04-B-T5	1	30MM BOTTOM WELDED CORNER FOR DS-10-04-B
DS-10-04-B-T6	1	30MM TOP WELDED CORNER FOR DS-10-04-B
DS-10-04-B-T7	1	30MM TOP WELDED CORNER FOR DS-10-04-B
LN114-S2-450	2	LINEAR FOOT WITH COUNTERSUNK HOLES
LN114-SCRW	4	M10X45MM SOCKET FLAT CAP SCREW, BLACK FINISH ALLOY STEEL
TCH-30	2	30MM FABRIC CLAMP
LN114-S3	1	LINEAR FOOT FOR TWO FRAMES, 450MM X 100MM X 5MM
ES-30	18	EXPANDING SPIGOT FOR 30MM TUBE
M10 INSERT FOR 30MM TUBE	2	M10 INSERT FOR 30MM TUBE
ES30-90B	2	30MM CORNER CONNECTOR WITH M10 INSERT
DS-10-04-A-G	1	FABRIC COVER FOR DS-10-04-A
DS-10-04-B-G	1	FABRIC COVER FOR DS-10-04-B



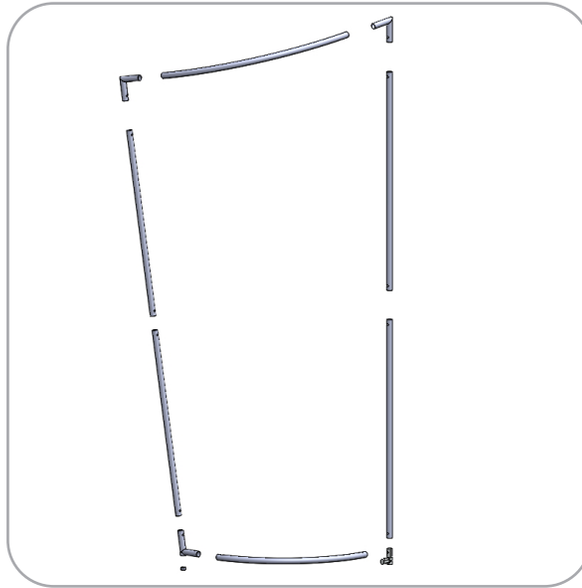


# Kit Assembly

## Step by Step

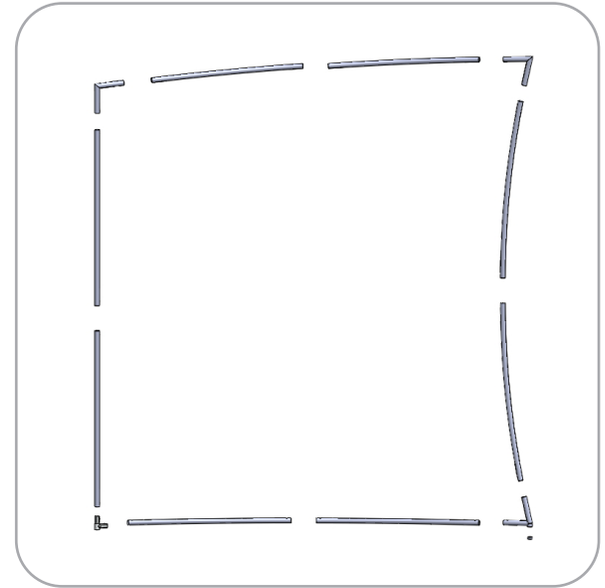
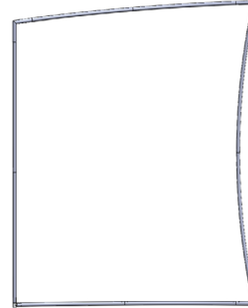
### Step 1.

Locate the components necessary to assemble Frame A. Assemble in the order specified in the "Labeling Diagram".



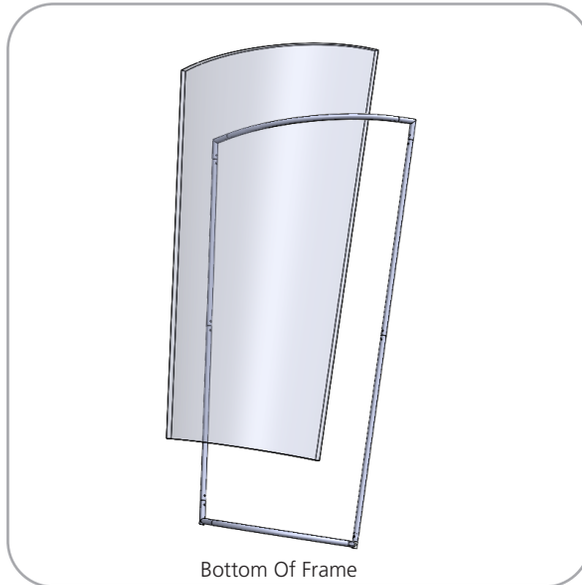
### Step 2.

Locate the components necessary to assemble Frame B. Assemble in the order specified in the "Labeling Diagram".



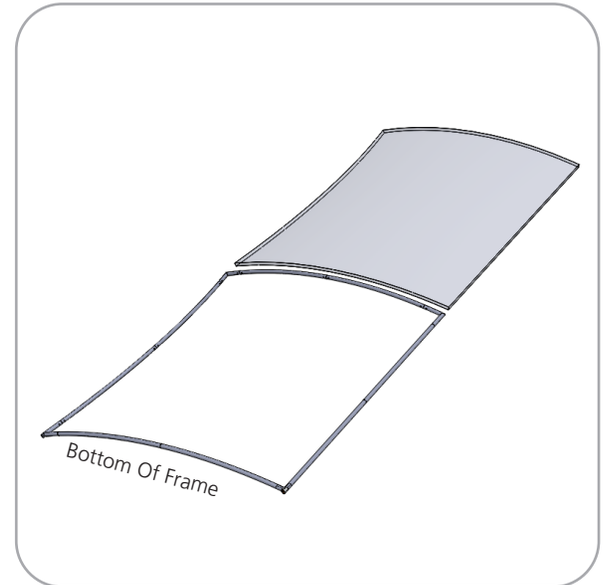
### Step 3.

Locate the fabric cover for Frame A. For ease of application, lay the frame on the ground and pull the fabric cover over the top of the frame. Zip to enclose the frame.



### Step 4.

Locate the fabric cover for Frame B. For ease of application, lay the frame on the ground and pull the fabric cover over the top of the frame. Zip to enclose the frame.

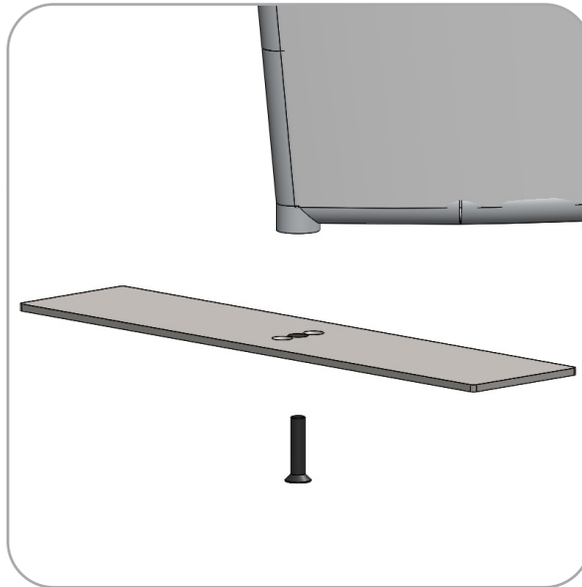
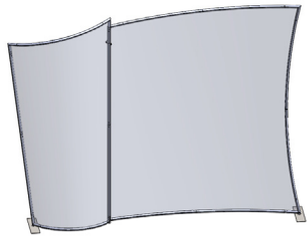


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## Step by Step

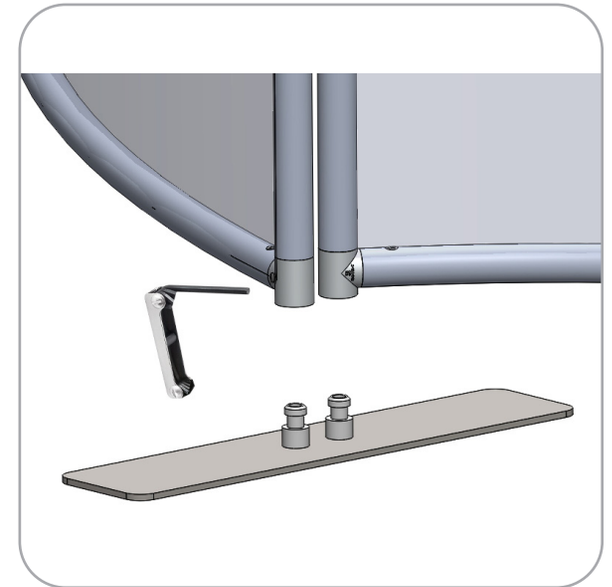
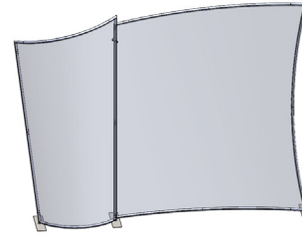
### Step 5.

Locate both LN114-S2-450, and LN114 Screws. Attach the pieces in order as shown on the figure to the right. Screw the LN114 screw through the bottom of the base to lock in place.



### Step 6.

Locate the Stabilizing Base B-2. Push the hubs on the base into the ES30-90Bs on the frames. Lock the foot to the frames using the screw on the sides of the ES30-90Bs.



### Step 7.

Locate your both TCH-30s. Screw the TCH-30s on either end to lock both frames tubes together at the center.

