# **Formulate Essential 10' Vertical Curve**

#### FMLT-ESS-V10-01

Formulate<sup>™</sup> Essential 10ft displays have customary frame features, are portable and come in Straight, Vertical Curved, Horizontal Curved and Serpentine Curved options. The economy aluminum tube frame features bungee cords, rounded corners and comes with a one year limited warranty. Simply pull the pillowcase fabric graphic over the frame and zip. All displays come with a canvas carry bag.



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.

## features and benefits:

- Economy aluminum tube frame features
- bungee cords and rounded corners
- Easy to store and ship
- Quick to set up

- Kit includes: one frame, pillowcase zipper fabric graphic and canvas carry bag
- One year limited hardware warranty against manufacturer defects

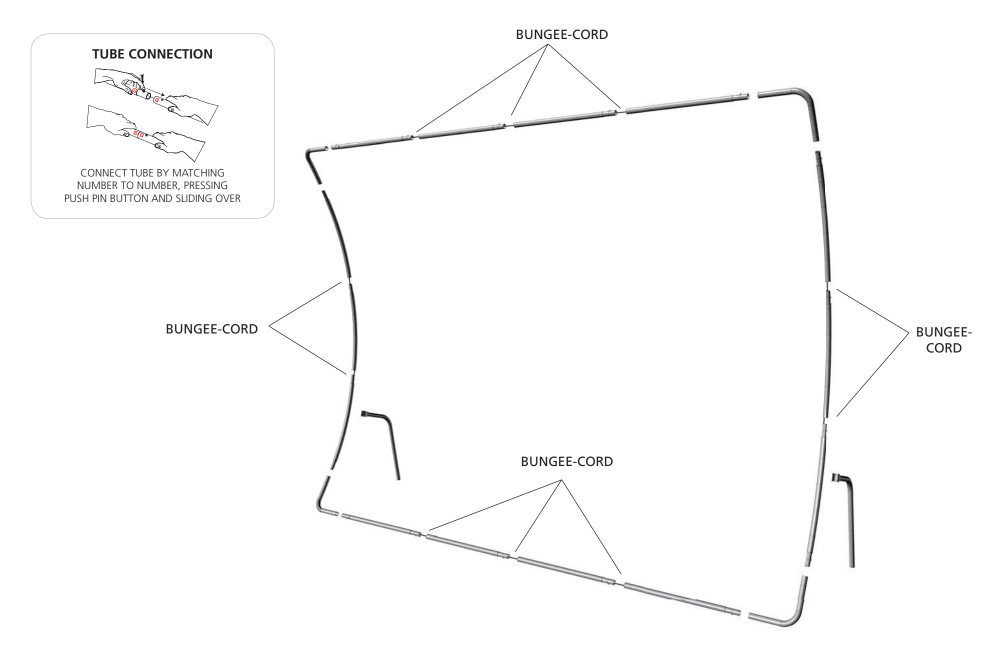
#### dimensions:

Hardware	Graphic
Assembled unit: 120″w x 88.125″h x 25.5″d 3048mm(w) x 2238.4mm(h) x 647.7mm(d)	Total visual area: 120″w x 96″h 3048mm(w) x 2438mm(h)
Approximate weight: 11.1 lbs / 5.03 kgs	Please be sure to include a 2" bleed around the perimeter.
	Refer to related graphic template for more information.
Shipping	Visit: www.exhibitors-handbook.com/ graphic-templates
Shipping dimensions: 32.3"l x 11.02"w x 7.5"h 820mm(l) x 280mm(w) x 109.5mm(h) Approximate shipping weight: 12.6 lbs / 5.7 kgs	

#### additional information:

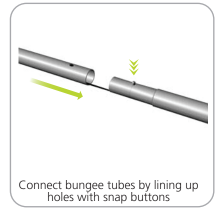
Graphic material: dye-sublimation zipper pillowcase fabric

Assembly: Assemble unit by laying tubes flat on the floor. Connect the bungee tube rails by pressing the push snap buttons in and sliding over (see drawing below) following the number labels listed, T1 to T1, T2 to T2 and so on.

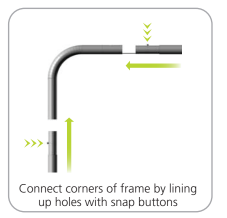


## STEP 1: ASSEMBLE FRAME

#### **STEP 2: ATTACH GRAPHIC**







**STEP 3: ATTACH FEET** 



