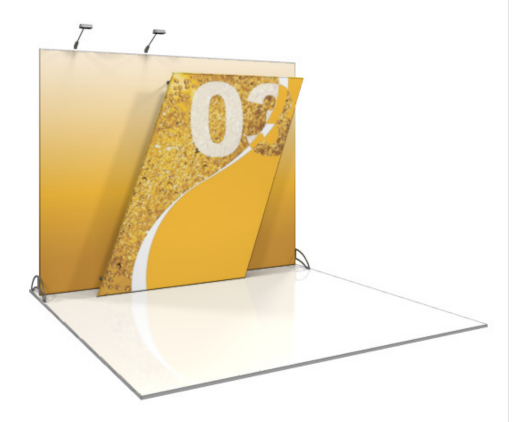
Vibe Kit 03

VBK-3

Vibe is a collection of cleverly-designed state-of-the-art 10' exhibit booths. Vibe combines light-weight aluminum structures with pillowcase dye-sublimated printed fabric graphics for a truly unique appearance and experience. Vibe is efficient, easy to assemble and disassemble and offers remarkable style options and choices.



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:

- State-of-the-art snap button aluminum structure
- Frame constructed of 30mm lightweight aluminum tube
- High-quality dye-sublimated zipper pillowcase graphics
- Easy step-by-step instructions
- Kit includes two frames, two fabric pillowcase graphics, two wheeled molded cases, and two 120 watt floodlights
- Lifetime warranty on hardware against manufacturer defects

dimensions:

Hardware	Graphic
Assembled unit: 117.5"w x 96"h x 27"d 2984.5mm(w) x 2438.4mm(h) x 685.8mm(d)	Foreground: Total visual area: 95" w x 85.85" h 2413mm(w) x 2180.59mm(h) Background: Total visual area: 114" w x 92" h 2895.6mm(w) x 2336.8mm(h) Refer to related graphic templates for more information
Shipping	-
Shipping dimensions - ships in 2 cases Two OCL cases, each: 19"l x 19"w x 56"h 482.6mm(l) x 482.6mm(w) x 1422.4mm(h) Approximate shipping weight (entire kit): 110 lbs/49.88 kg	

additional information:

Graphic materials: Dye-sublimated fabric	Lights included: Lumina 200 120 watt floodlight, curved arm, black finish, 19.5" from end to end

Parts included		
Part Label	Qty	Part Label
1	x1	11B
2	x1	12B
3	x1	13B
4	x1	14B
5	x1	15B
6	x1	Feet
7	x1	Lights
8	x1	Background
9	x1	graphic
10	x1	Foreground graphic
11	x1	Tool
12	x1	
13	x1	
14	x1	
15	x1	
1B	x1	
2B	x1	
3B	x1	
4B	x1	
5B	x1	
6B	x1	
7B	x1	
8B	x1	
9B	x1	
10B	x1	

Qty

x1

x1

x1

x1

X1

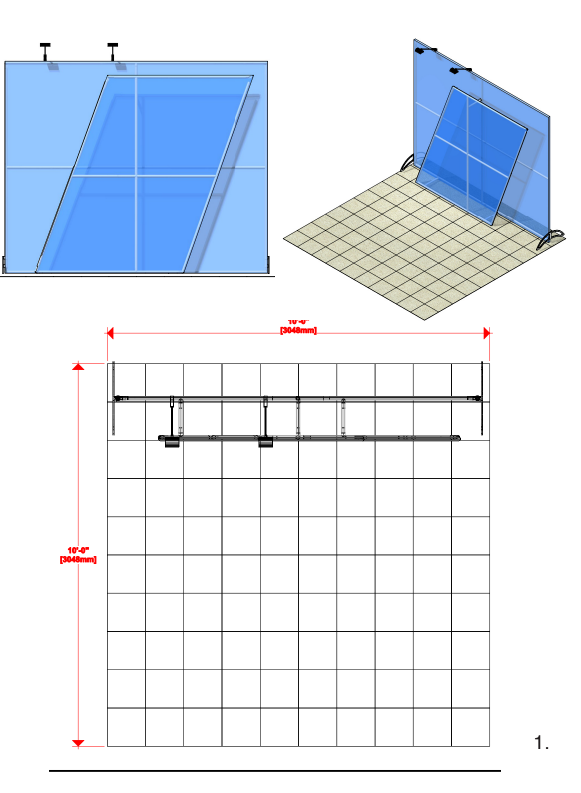
x2

x2

x1

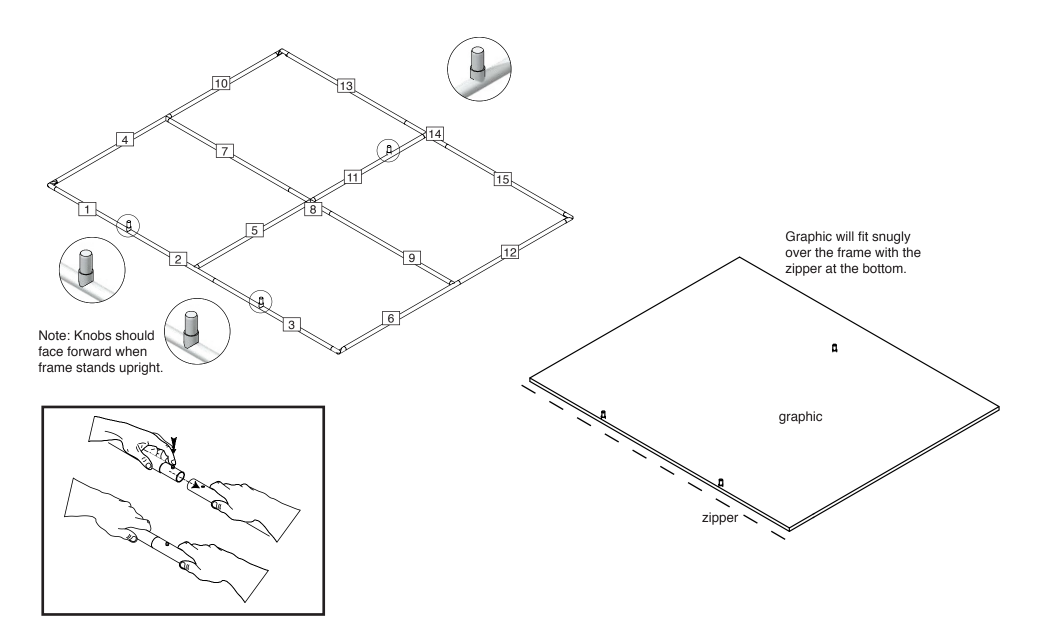
x1

x1



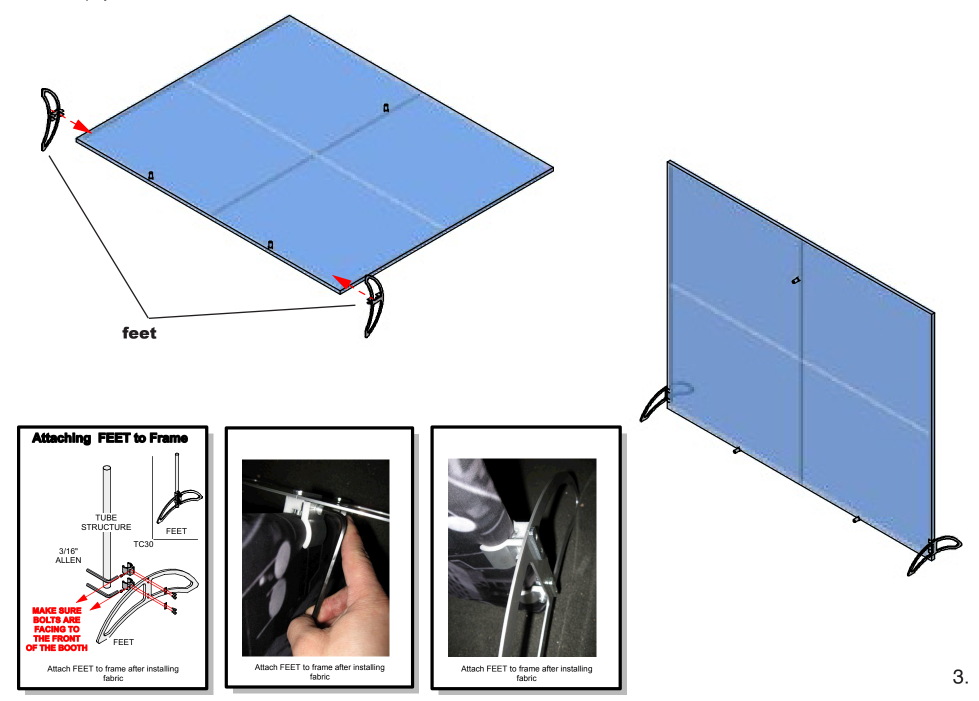
Step 1. Assemble background frame

Lay pieces out flat and assemble in numerical order as shown. Numbers will be on the back side of the tube. When frame is complete, stretch background graphic over the frame starting at the top. Pull tightly all the way down assuring holes in graphic align with knobs on frame and secure with zipper.



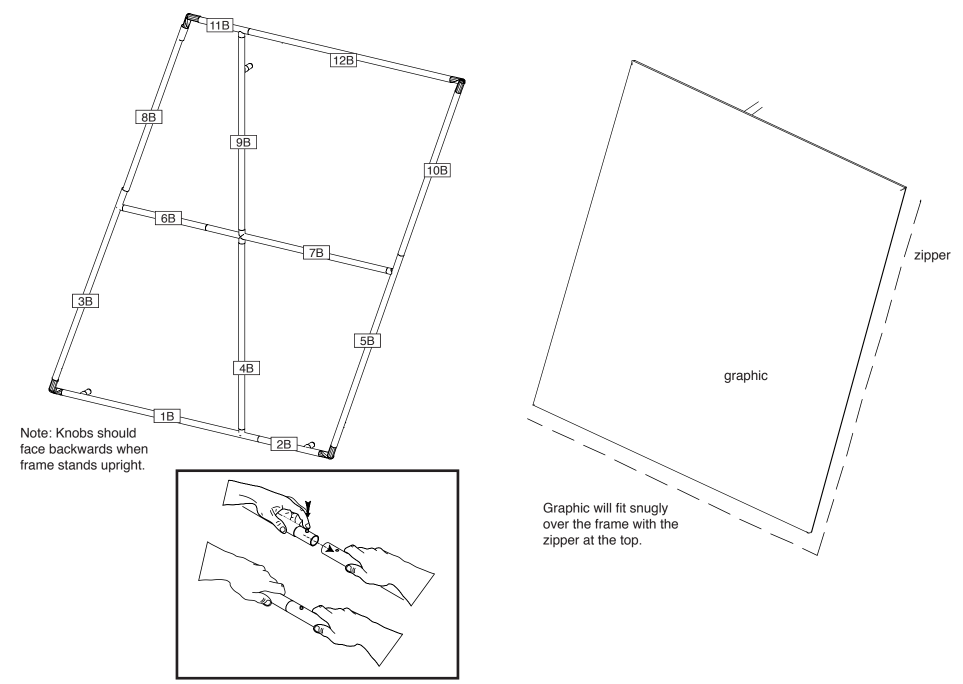
Step 2.

Attach feet to background frame using details shown below. Stand unit upright. Adjust the height of feet to ensure display is level.

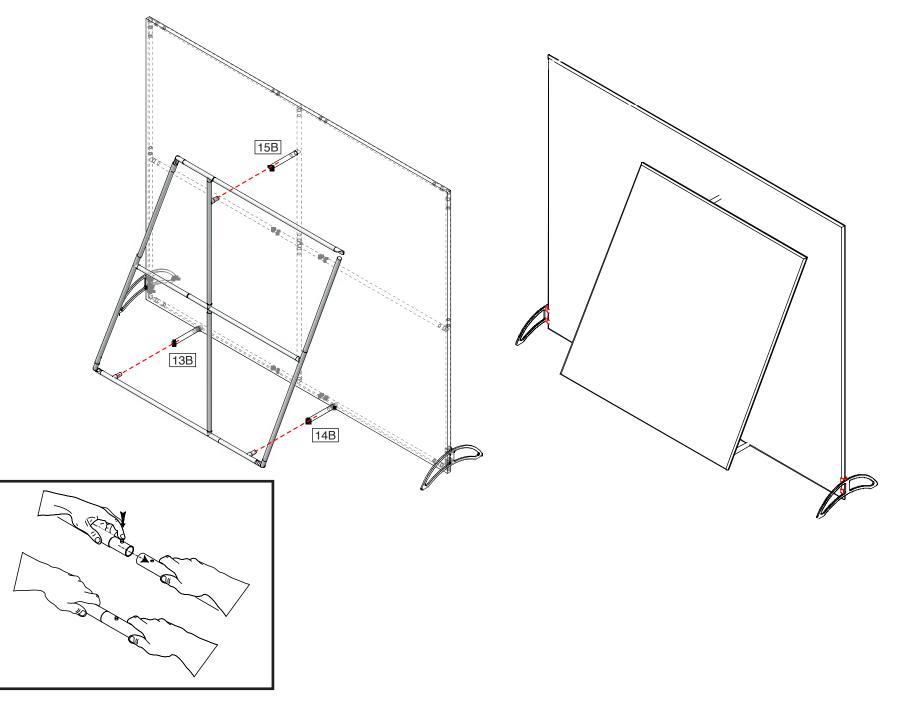


Step 3. Assemble foreground frame

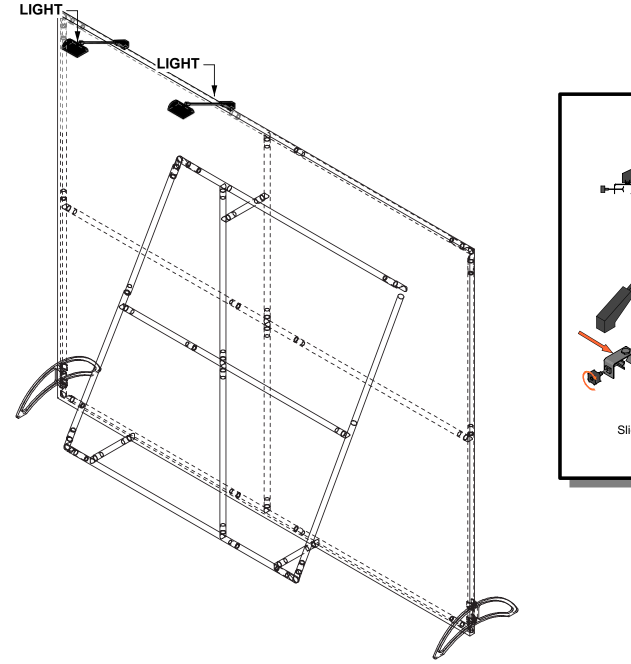
Lay pieces out flat and assemble in numerical order as shown. Numbers will be on the back side of the tube. When frame is complete, stretch foreground graphic over the frame starting at the top. Pull tightly all the way down assuring holes in graphic align with knobs on frame and secure with zipper.

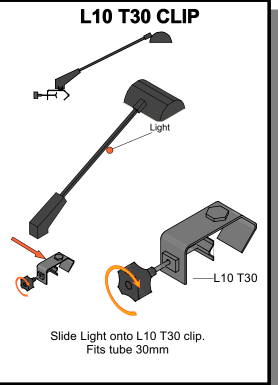


Step 4. Attach foreground frame to background frame Attach two units together using 13B, 14B and 15B.



Step 5. Attach lights to back frame as detailed in diagram below.





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