## 4x6ft Vector Frame Backlit Display



## VF-ESS-LB-R-03

Vector Frame<sup>™</sup> fabric light boxes feature durable20mm (4.75") aluminum extrusion frames, push-fit backlit fabric graphics and LED top and bottom lighting. Single and double-sided graphic options are available. LED lights come adhered to the frame making set-up as simple as assembling the frame, applying the push-fit graphics and plugging in the electrical cord!

## features and benefits:

White aluminum frame
Pre-attached LED lights
Swivel feet for stability
Easy toolless assembly

- Reusable box with foam padding and builtin plastic handle. Fits in an OCE
- Lifetime frame warranty against manufacturer defects
- 90 day light warranty



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.

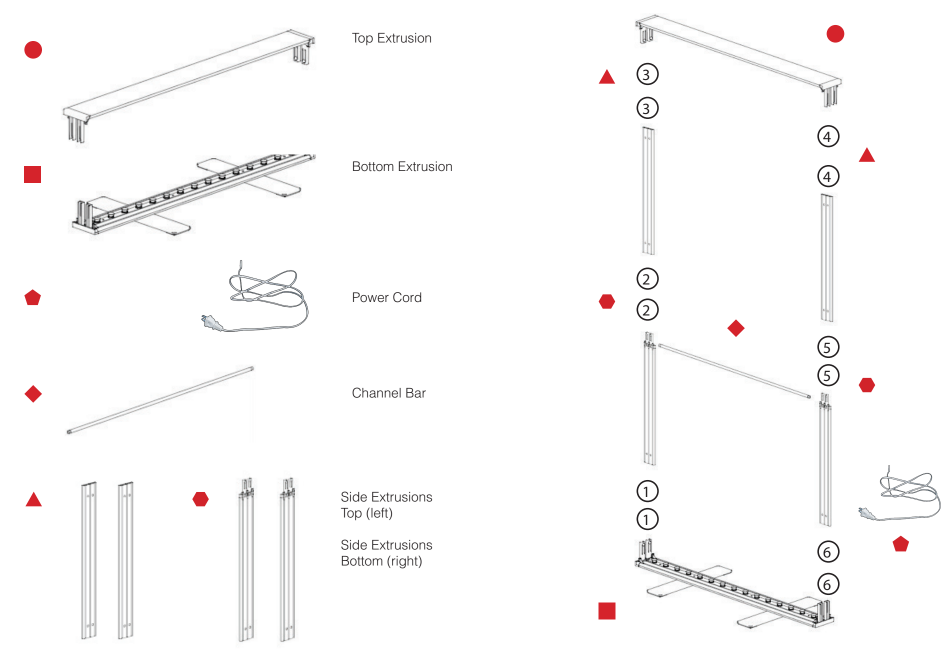
dimensions:	

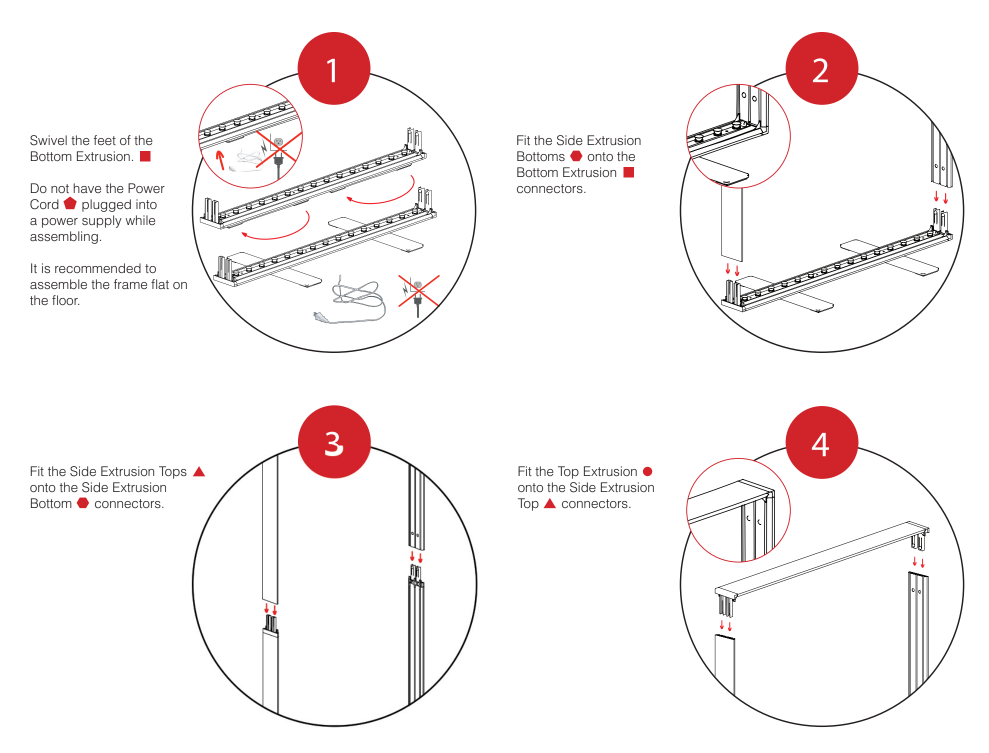
Hardware	Graphic
Assembled unit: 48"w x 72.75"h x 15.75"d 1219mm(w) x 1835mm(h) x 400mm(d) Approximate weight: 24 lbs / 11 kg	Refer to related graphic template for more information. One year warranty.
Shipping	additional information:
Packing case(s): 1 Box	Graphic material: Backlit Intensity push-fit fabric graphics
Shipping dimensions: 54"l x 15"h x 7"d 1372mm(l) x 381mm(h) x 178mm(d) Approximate shipping weight: 30 lbs / 14 kg	Lighting Power Requirements: Watts Amps Volts: needed: needed: 120-240V 75W 3.125A

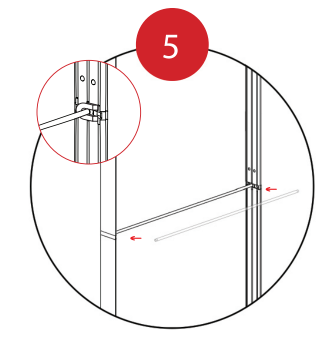


This product may include the following materials for recycle: aluminum, select wood, fabric, cardboard, paper, steel, and plastics.

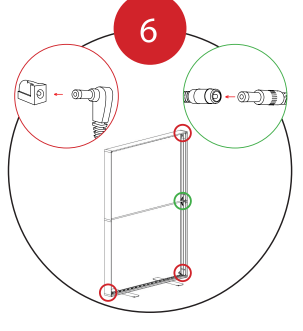
## Included In Your Kit



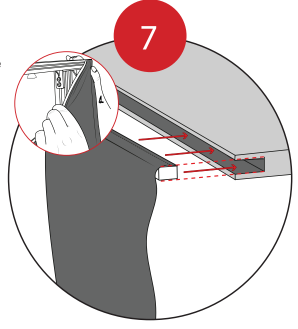




Fit the Channel Bar into place on the Side Extrusions.



Fit your graphic(s) into the channel on the top and bottom extrusions.



Connect the Power Cord to the cable at the bottom of the frame.

Connect the light power cords according to the

diagram on the right.

Then connect to the power supply.

Set up is complete.

