

Linear Kiosk 04

LN-K-04

Dress up and add wow to your space with state-of-the-art multimedia kiosks.



features and benefits:

- Custom appearance
- Easy to assemble
- Bases available in four finishes
- Aluminum construction: vertical extrusions 50 mm x 50 mm
- 50 watt low voltage lighting
- Wings are double sided
- Installation tool included
- Hardware Kit includes: 1 OCH2 case, blank rigid counter infills, blank rigid wings and monitor mount
- Graphic Kit includes: custom printed canopy graphic, counter infill and wings
- Easy step-by-step instructions
- Lifetime hardware warranty against manufacturer defects

dimensions:

Hardware	Graphic
Assembled unit: 63" w x 96.85" h x 30" d 1600mm(w) x 2460mm(h) x 762mm(d)	Total visual area: Top wings: 17.17" w x 46.06" h 436.118mm(w) x 1169.924mm(h)
Shipping Shipping dimensions - ships in one case: 1 OCH2 case: 52" l x 30" w x 15" h 1320.8mm(l) x 762mm(w) x 381mm(h)	Bottom wings: 13" w x 46.06" h 330.2mm(w) x 1169.924mm(h)
Approximate shipping weight (entire kit): 90 lbs / 40.8 kgs	Center graphic: 43.30" w x 23.62" h 1099.82mm(w) x 599.948mm(h)
	Refer to related graphic template for more information

additional information:

Graphic materials:
 UV prints on 6mm sintra

Tabletop Colors:

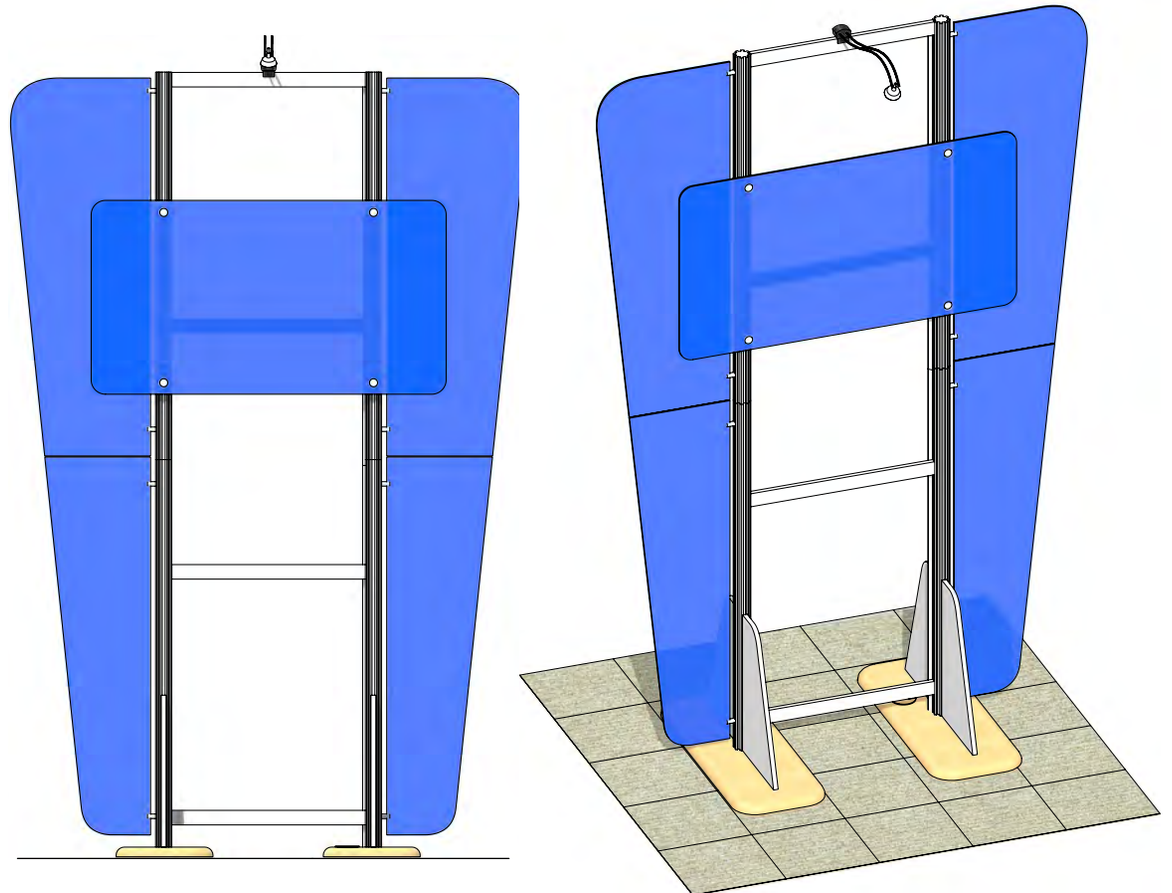


Wing and center panel graphics can be upgraded to frosted plex

Light included: LV1 50 watt, low voltage spotlight, curved arm, silver finish, 19.5" from end to end

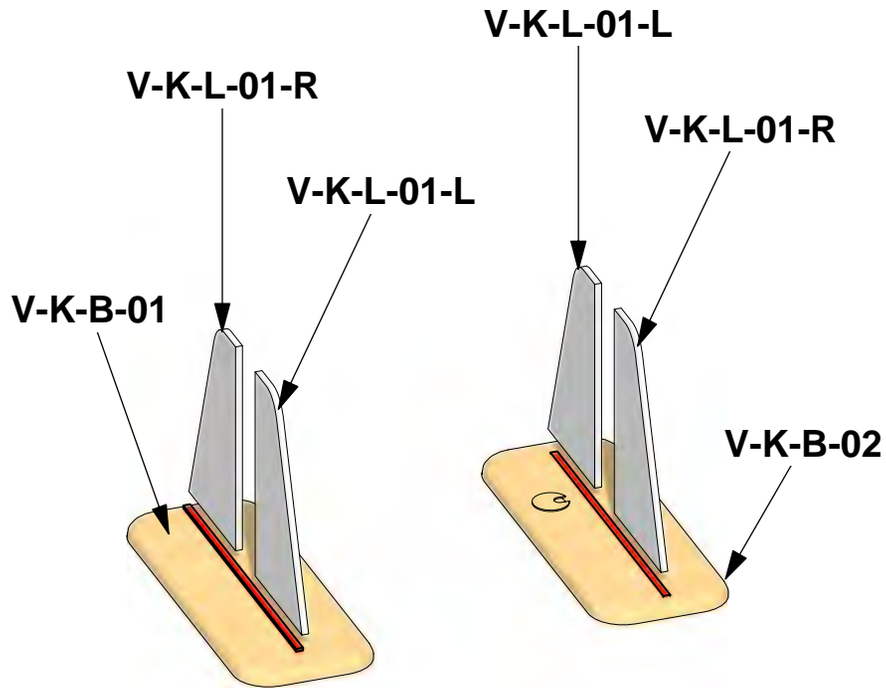
We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.

Parts Included		
Part label	Qty	Part code
VE-16	x4	PH-600-S-S
VE-36	x4	PM2R8-1200-A-A
VE-45	x2	PH4-300
V-K-B-01	x1	V-K-B-01
V-K-B-02	x1	V-K-B-02
V-K-L-02	x2	V-K-L-02
V-K-L-01	x2	V-K-L-01
Graphic A	x2	-
Graphic B (t. wing)	x1	-
Graphic C (b. wing)	x1	-
Graphic D (t. wing)	x1	-
Graphic E (b. wing)	x1	-
Standoff (wings)	x8	PANEL CLAMP
Standoff (center)	x4	CKSO
Light	x1	LV1-CLP-LIGHT
VE-35	x1	WME-600
VE-64	x1	WME-450
VE-65	x1	WME-1200
Joining bar	x4	LN100
T-Handle	x1	T-HANDLE



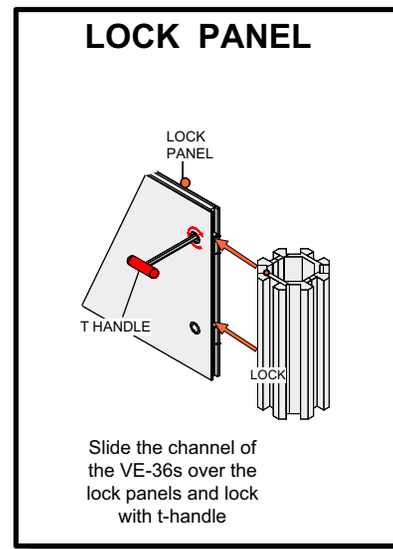
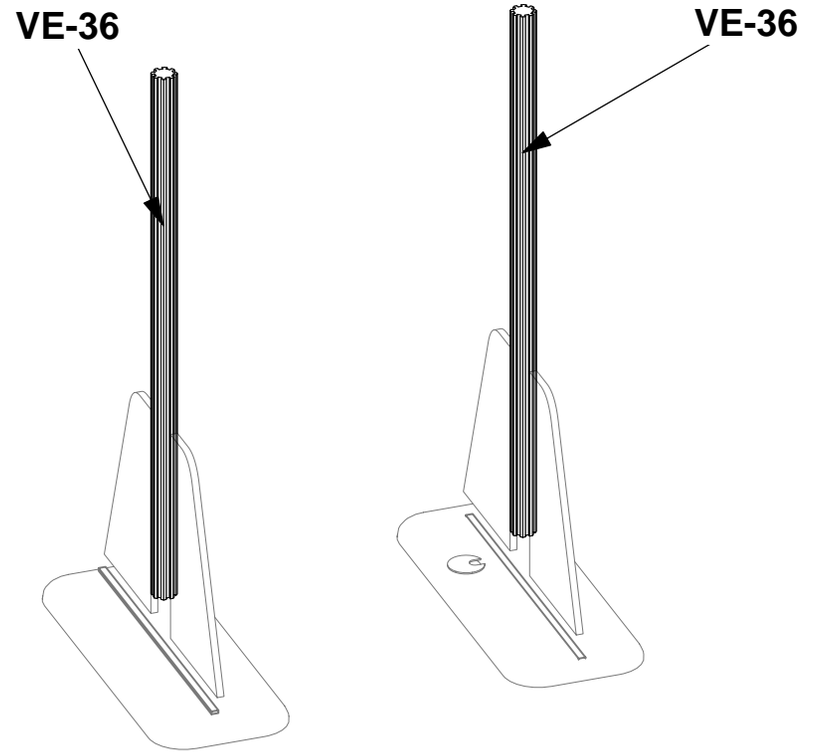
Step 1.

Attach VE-36 verticals to kiosk feet using detail below.

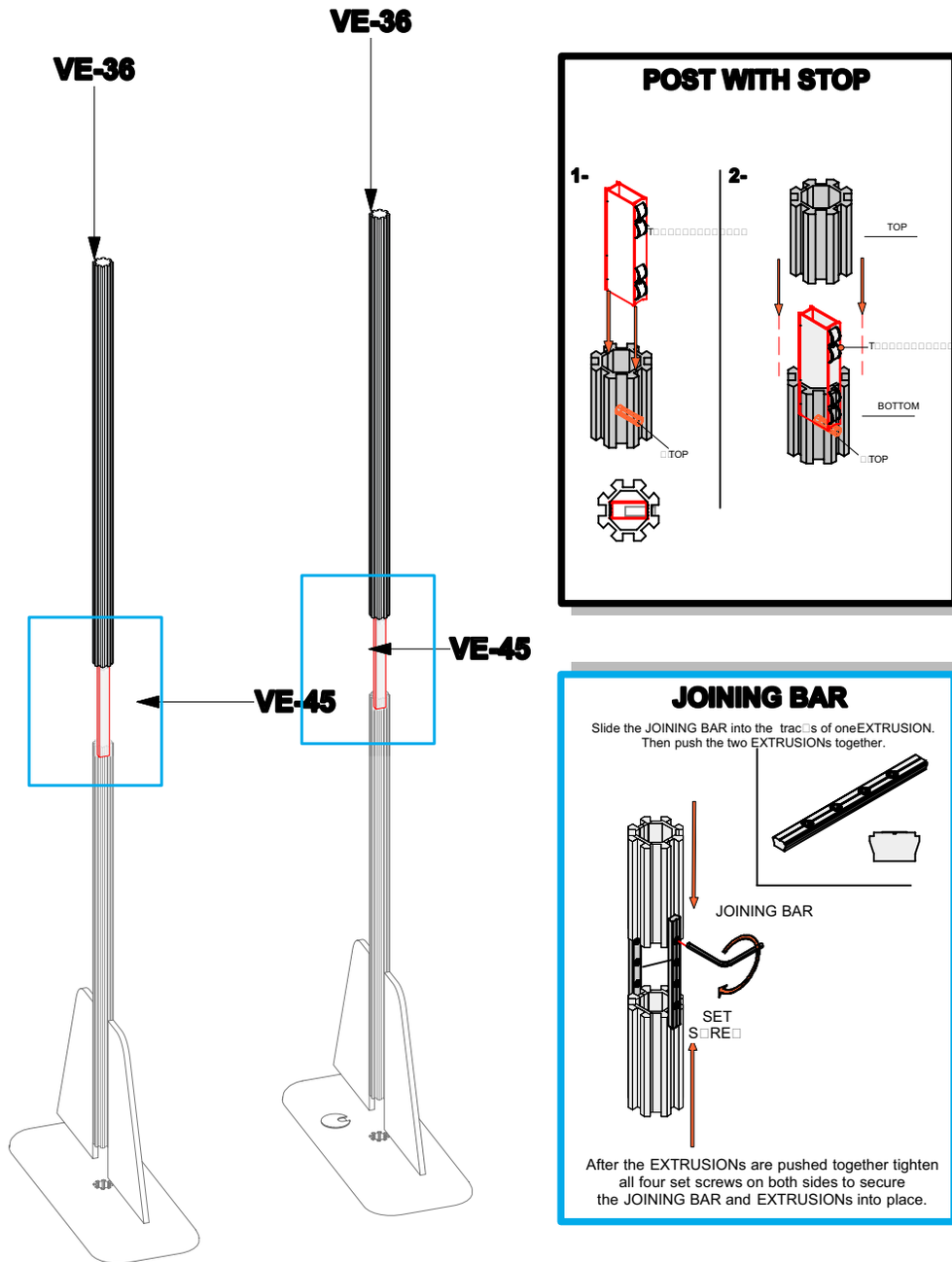


Step 2.

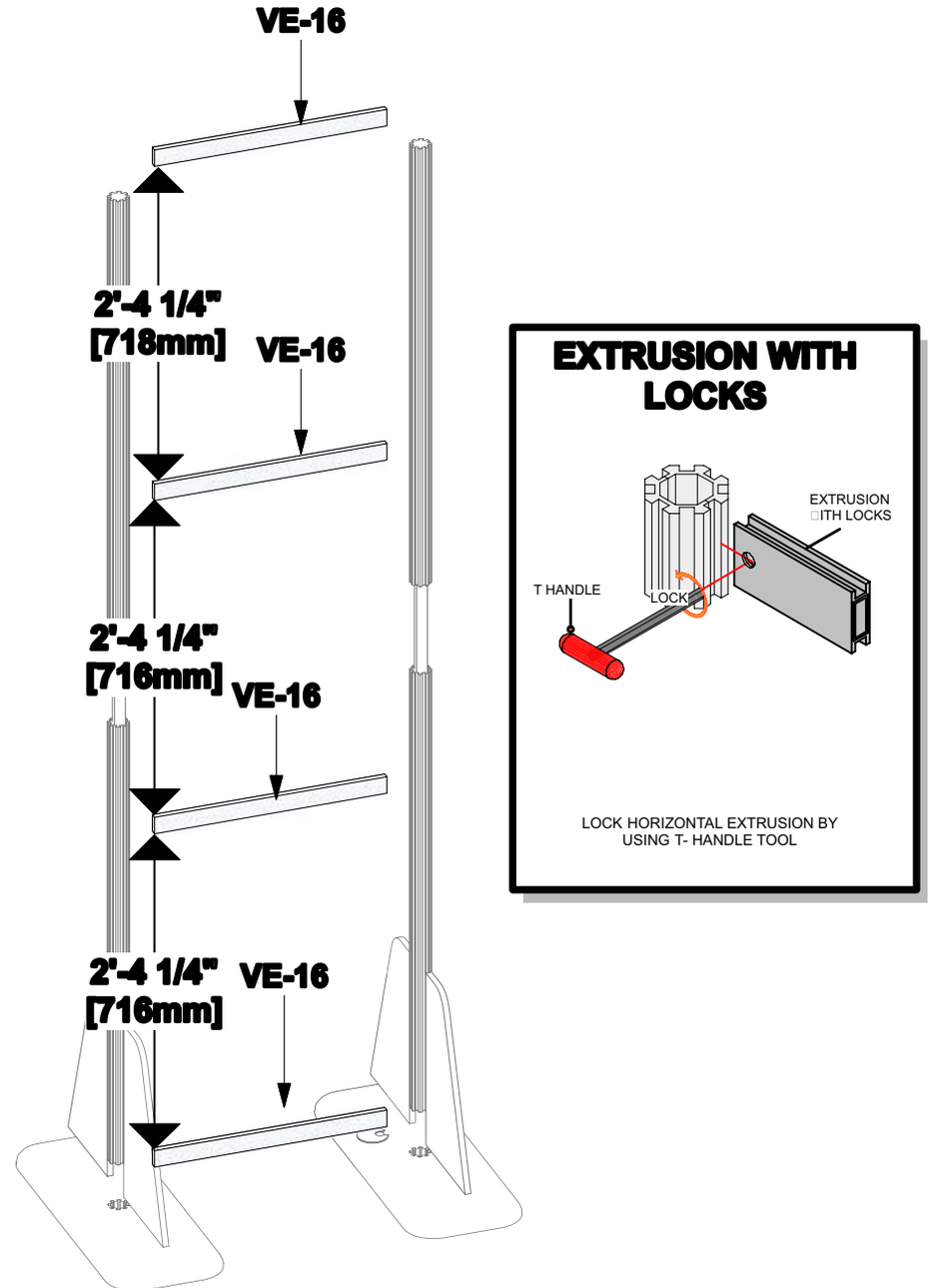
Connect V-K-L-01s to the VE-36 uprights using detail below. Lock holes should face inside.



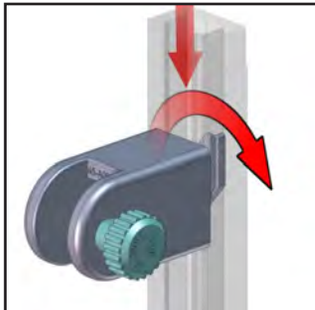
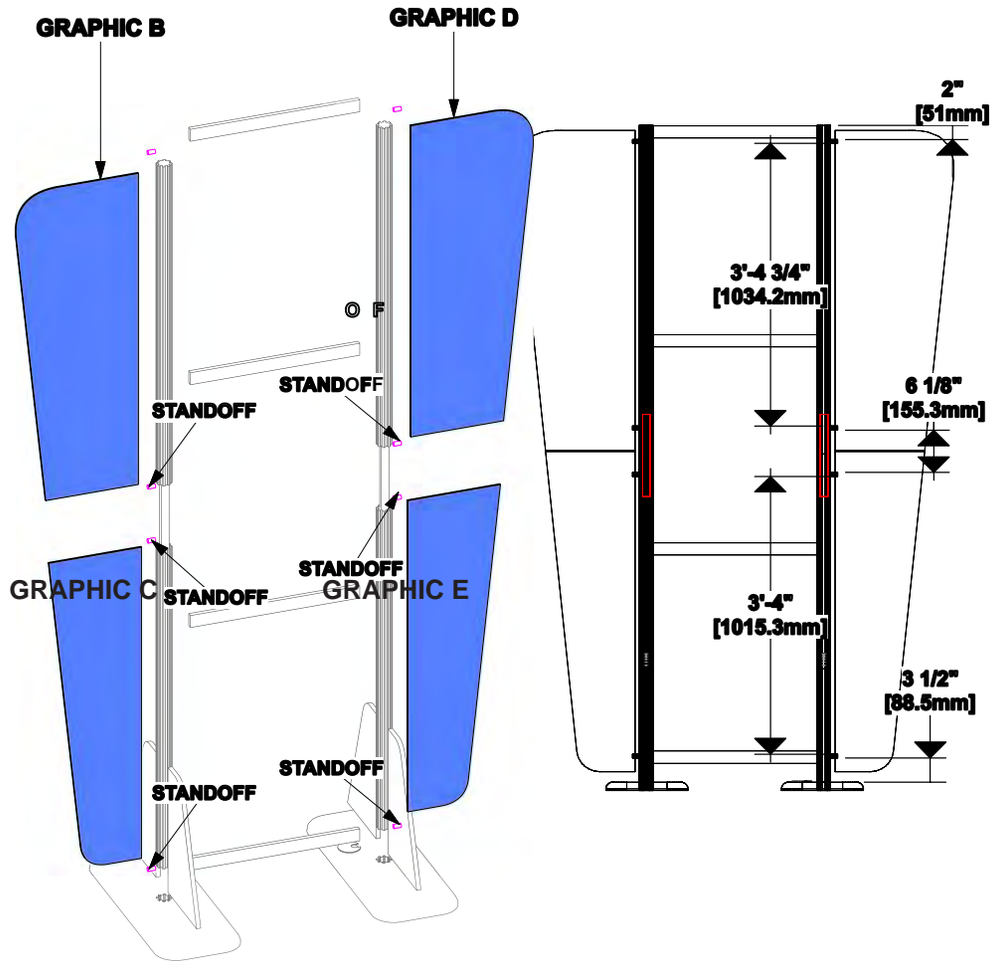
Step 3.
 Insert VE-45 internal connectors into lower VE-36s. Attach joining bars to lower VE-36s. Slide upper VE-36s onto the joining bars and VE-45 internal connectors. Lock joining bars.



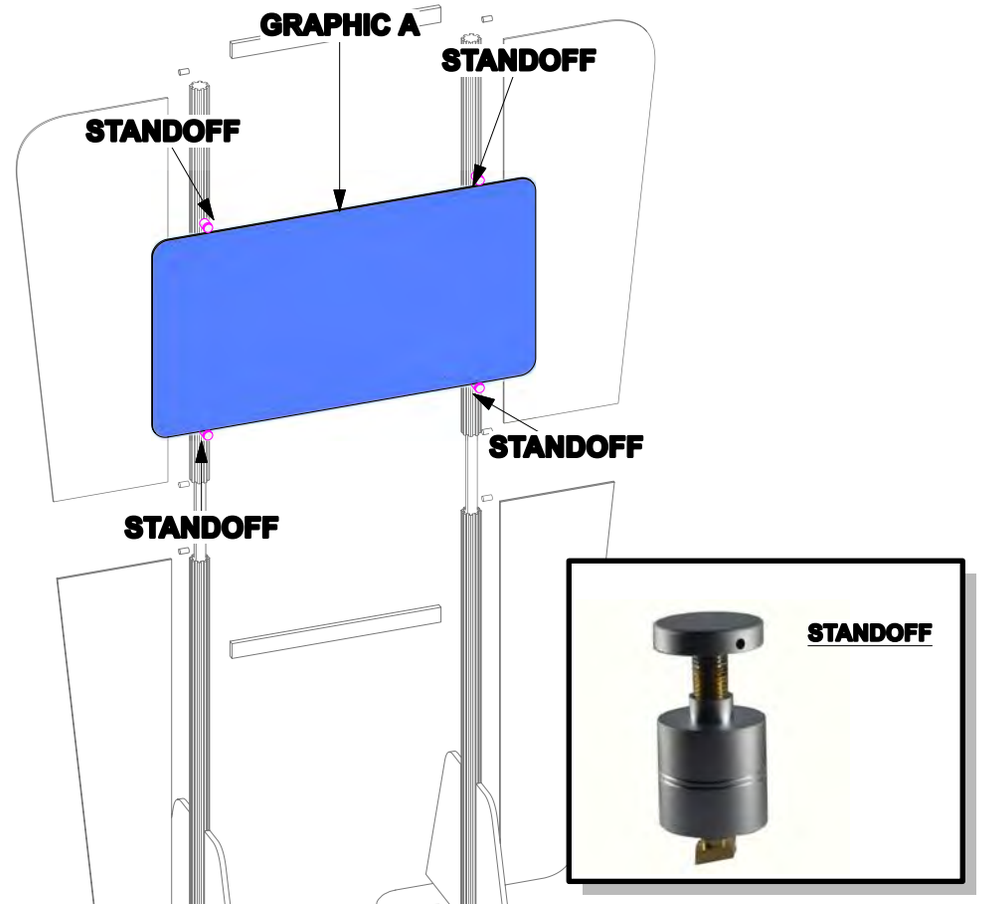
Step 4.
 Attach VE-16s between uprights at specified heights using detail shown below. Assure that the top VE-16 lines up at the top of the uprights, and the bottom VE-16 lines up at the bottom of the uprights.



Step 5.
Screw the PANEL CLAMP clockwise into the VE-36 channel until it is tight.
Loosen the THUMBSCREW, place rigid sintra panel graphic and tighten in place.



Step 6.
Attach standoffs to front of VE-36s. Attach front center graphic to standoffs.

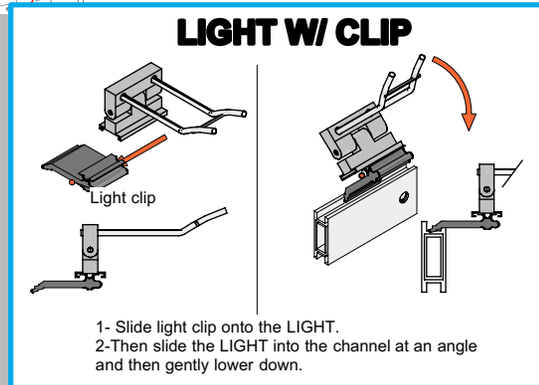
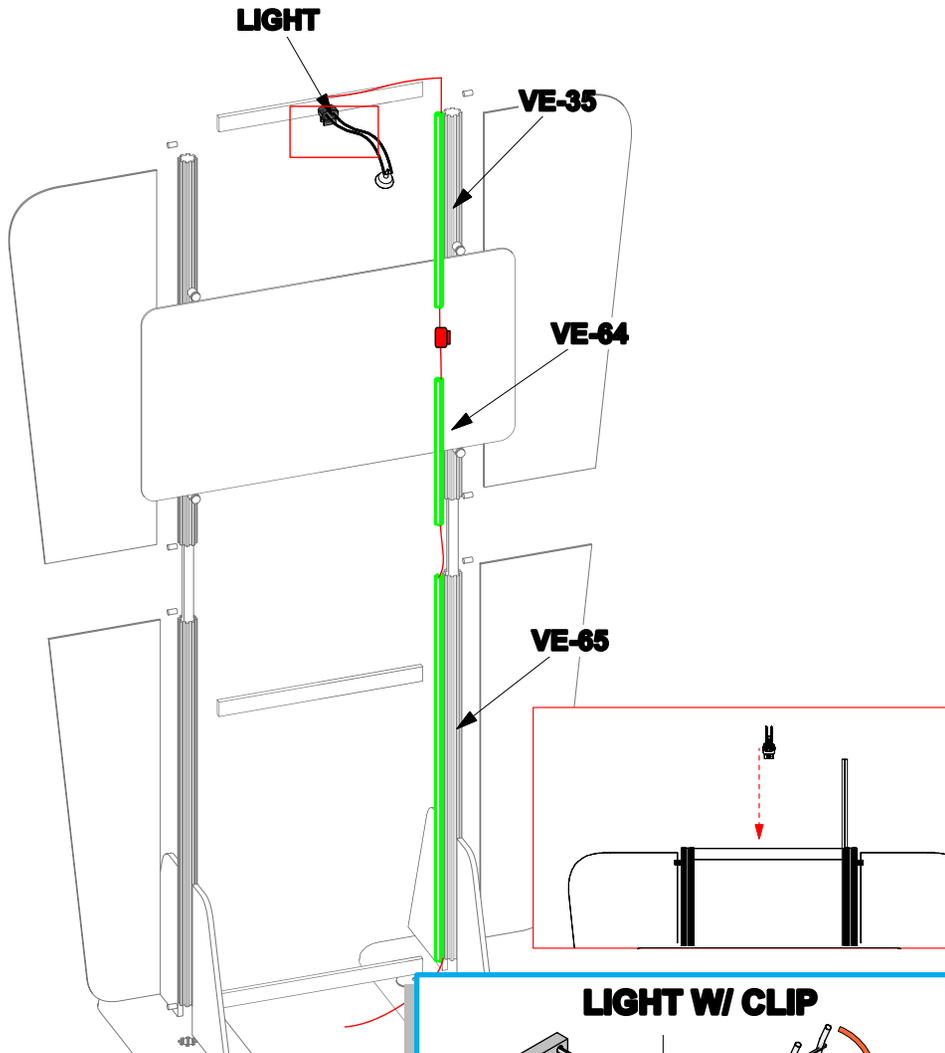


STANDOFF DETAIL

Screw the NT toggle into the base of the STANDOFF barrel and then insert the NT toggle into the channel of the extrusion and twist to tighten into place. Next, place the top of the STANDOFF through the hole in the graphic and then screw on the STANDOFF top to secure the graphic in place.

Step 7.

Slide light onto clip and place clip in channel on VE-16 as shown in detail below. Run light cord through VE-35, VE-64, VE-65 with light switch between VE-35 and VE-64. Snap into channel leaving the space behind the graphic.



Step 8.

Attach standoffs to back of verticals. Attach back graphic to standoffs.

