# **Linear Kiosk 02**

#### LN-K-02

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



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:

- Custom appearance
- Easy to assemble
- Bases available in four finishes
- Aluminum construction: vertical
- extrusions 50 mm x 50 mm - Wings are double sided

- Installation tool included
- Kit includes one OCH2 case, custom printed canopy with pillowcase graphic, rigid custom printed graphics, and monitor mount
- Easy step-by-step instructions
- Lifetime hardware warranty against manufacturer defects

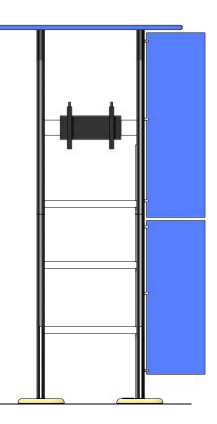
#### dimensions:

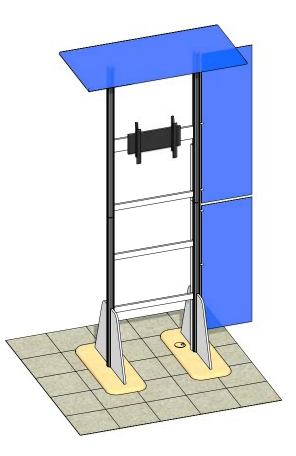
Hardware	Graphic	
Assembled unit: 47.25"w x 96.85"h x 23.25"d approx. 1200mm(w) x 2460mm(h) x 609.6mm(d)	Top wing graphic: Total visible area: 15"w x 47.25"h 381mm(w) x 1200mm(h)	
Shipping	Bottom wing graphic: Total visible area: 15"w x 39.3125"h 381mm(w) x 998mm(h)	
Shipping dimensions - ships in one case OCH2 case: 52"l x 30"w x 15"h 1320.8mm(l) x 762mm(w) x 381mm(h)	Pillowcase canopy graphic: Total visible area: 47.25" w x 23.25" d 1200mm(w) x 590.6mm(d)	
Approximate shipping weight: 130lbs/59kg	Refer to related graphic template for more information	

### additional information:

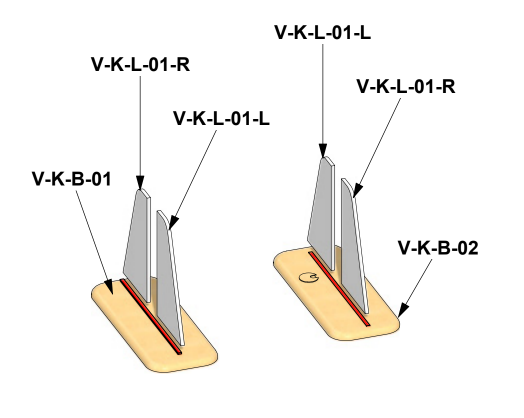
Graphic materials: Dye sublimated fabric & UV prints on 6mm sintra	Monitor mount holds max weight 50lbs/22kg Rigid panels can be upgraded to frosted plex
Base color options: silver black mahogany natural	

Parts Included				
Part label	Qty	Part code		
VE-16	x3	PH-600-S-S		
VE-34	x1	PS2-2-L-L		
VE-36	x4	PM2R8-1200-A-A		
VE-45	x2	PH4-300		
VE-46	x2	PH4-75-L		
V-K-B-01	x1	V-K-B-01		
V-K-B-02	x1	V-K-B-02		
V-K-L-01-L	x2	V-K-L-01-L		
V-K-L-01-R	x2	V-K-L-01-R		
Graphic A (canopy)	x1	-		
Graphic B	x1	-		
Graphic C	x1	-		
Monitor mount	x1	MM-MB		
VE-64	x1	WME-1200		
VE-65	x1	WME-450		
Standoff	x4	CKAPS		
Canopy	x1	V-K-CAN-02		
Joining bar	x4	LN100		
T-Handle	x1	T-HANDLE		



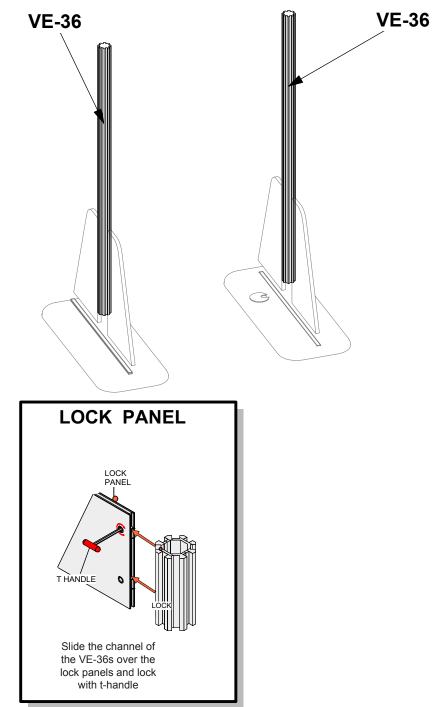


Step 1. Place V-K-L-01s into slots on the V-K-B-01/02 bases using detail below. Lock holes should face inside.



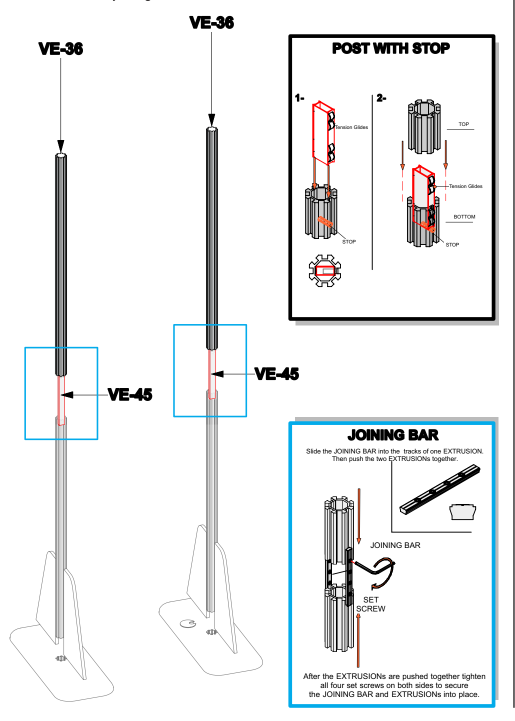
Step 2.

Slide the VE-36s down between the V-K-L-01s and lock the panels using detail below.



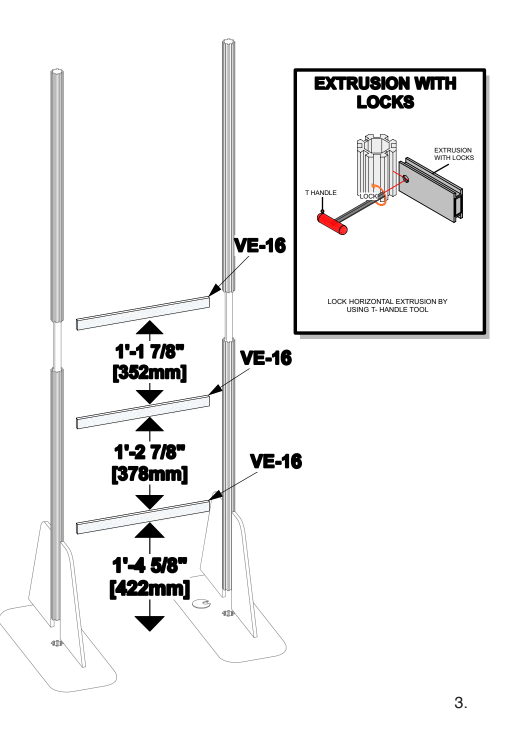
#### Step 3.

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.



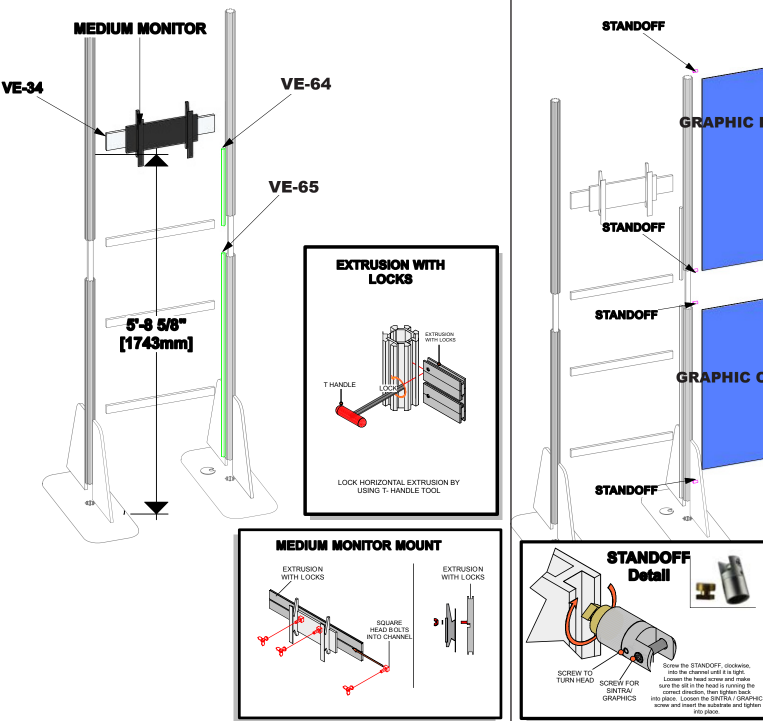
#### Step 4.

Attach VE-16s between uprights at specified heights using detail shown below.



#### Step 5.

Attach monitor mount to VE-36s using detail below. Run cable through VE-64/VE-65 and snap into channel.



#### Step 6.

Attach standoffs to right VE-36s in designated positions. Attach wings to standoffs. 2 5/8"

**GRAPHIC B** 

**GRAPHIC C** 

ALL A

STANDOFF

2.5 MM HEX KEY

TANDOR

Place SINTRA/ GRAPHIC

into CKAP channel. Then gently tighten by using 2.5 mm Hex key

SINTRA

GRAPHIC

4.

[67.1mm]

6 1/8" [155.1mm]

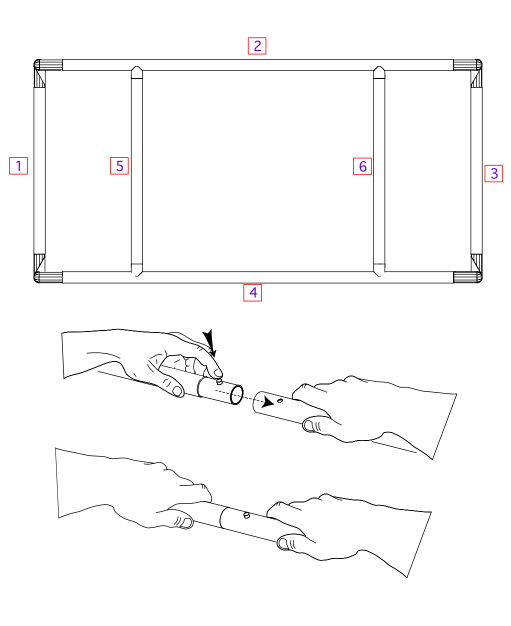
3'-4 3/8" [1025.7mm]

3'-0 3/8"

[923.4mm]

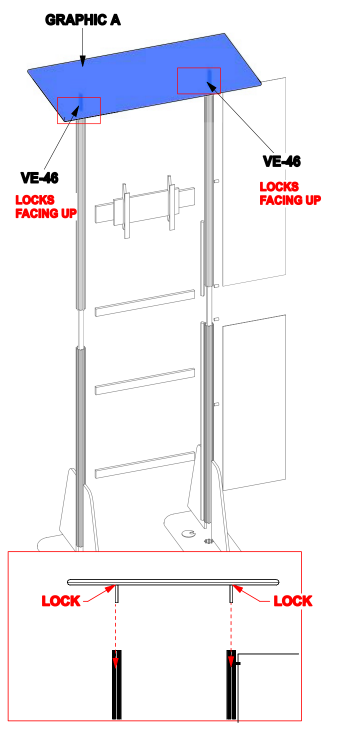
#### Step 7.

Assemble the canopy by connecting the pieces following the numbered labels. Clean the frame and place it on a clean surface. Carefully remove the graphic and place it around the bottom of the frame, slits on underside of graphic. Pull the cover carefully over the frame and close all zippers. When breaking system down, be sure to fold or roll the graphic neatly and place in bag.



#### Step 8.

Lock VE-46s to canopy through slits in graphic. Attach completed canopy by sliding the VE-46 into the vertical posts.



## **Check out these related products:**



Linear Kiosk 01

Linear Kiosk 02



Linear Kiosk 03



Linear Kiosk 04