

Linear Kiosk 05

LN-K-05

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 & tops available in four color options
- Aluminum construction: vertical extrusions 50 mm x 50 mm
- Installation tool included
- Comes with your choice of frosted plex or PVC graphic panels
- Kit includes one OCH case
- Lifetime hardware warranty against manufacturer defects

dimensions:

Hardware	Graphic
Assembled unit: 25.4" w x 72" h x 18.5" d approx. 646mm(w) x 1830mm(h) x 471mm(d)	Left panel: Total visible area: 15.25" w x 32.125" h 387mm(w) x 816mm(h)
Shipping	Right panel: Total visible area: 15.25" w x 32.125" h 387mm(w) x 816mm(h)
Shipping dimensions - ships in one case OCH case: 50" l x 29" w x 12" h 1270mm(l) x 737mm(w) x 305mm(h)	Center panel: Total visible area: 18" w x 31.125" h 457mm(w) x 790.5mm(h)
Approximate shipping weight (entire kit): 60 lbs / 27.21kg	Refer to related graphic template for more information

additional information:

Panel materials:
 Single-sided frosted acrylic or printed PVC

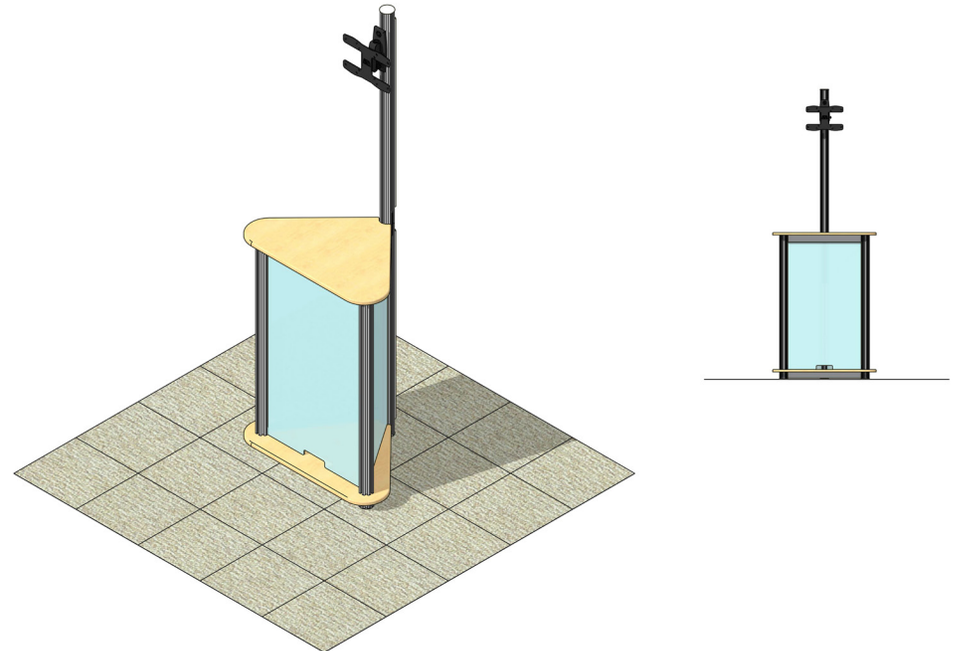
Base & table top color options:



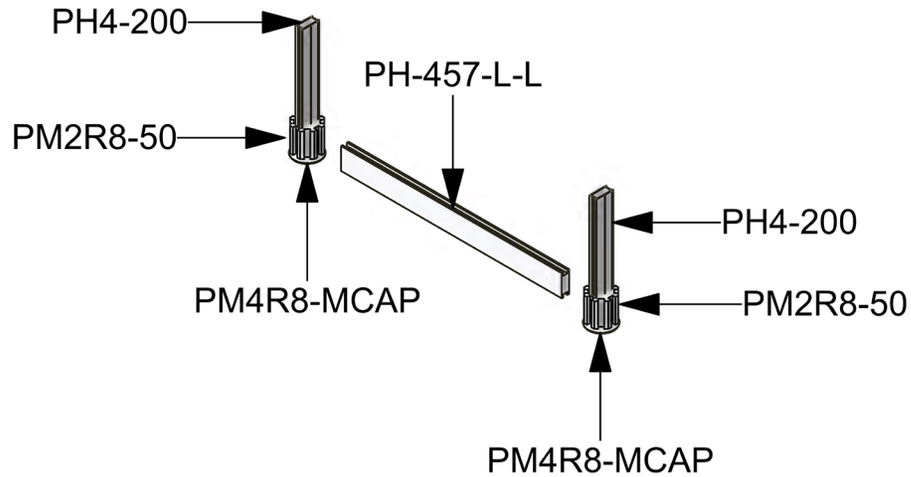
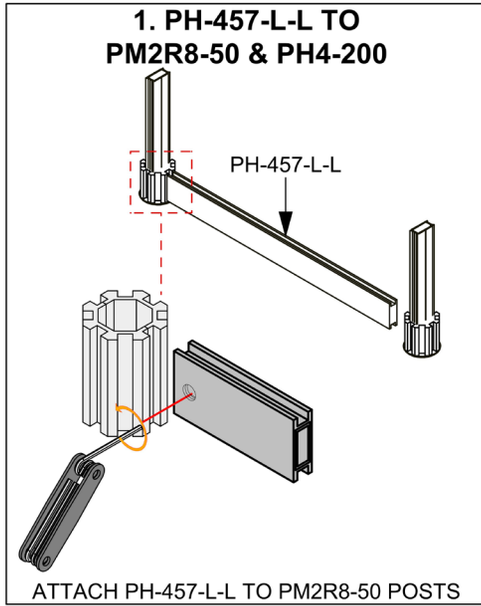
Easy locking panel storage space

Small LCD monitor mount included:
 Monitor mount supports monitor size range 13" - 27"
 Max monitor weight 25 lbs.

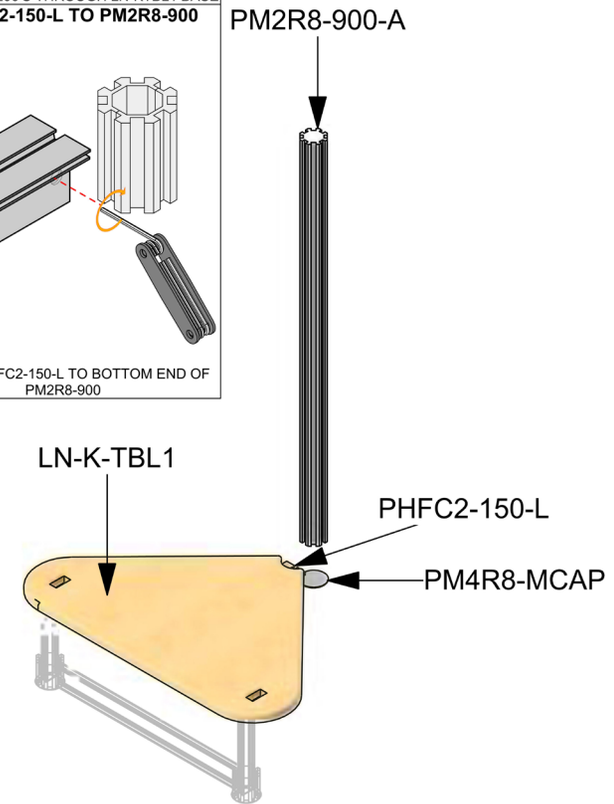
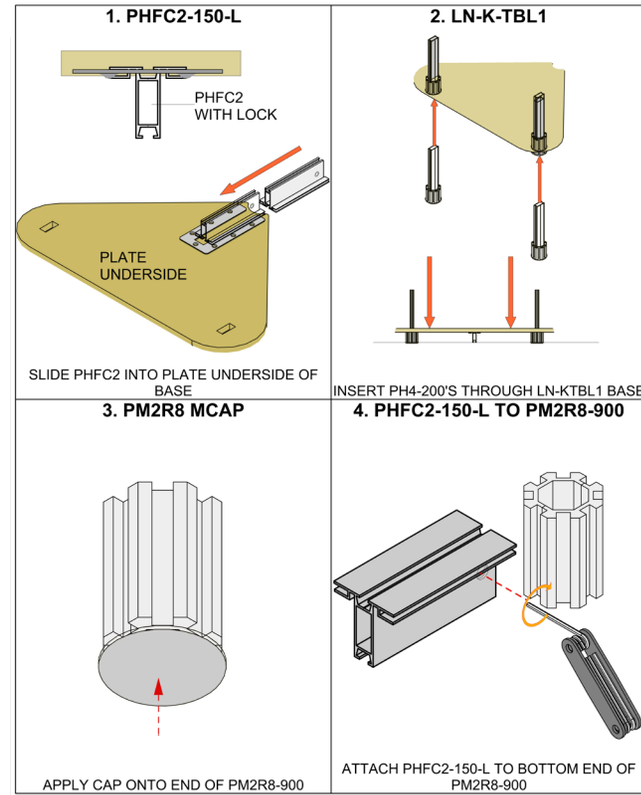
Parts Included		
Part Code	Qty.	Part Description
PHFC2-150-L	x2	150MM PHFC2 W/ONE LOCK AND CAP
PM2R8-50	x2	PM2R8 50MM (2") BASE
PH4-200	x2	PH4 200MM (7.875") WITH TENSION GLIDES PINED TO PM2R8-50
LN-K-TBL1*	x1	LINEAR KIOSK TABLE COUNTER 1 (*MATERIAL FINISH MAY VARY)
LN-K-TBL2*	x1	LINEAR KIOSK TABLE 2 (*MATERIAL FINISH MAY VARY)
PH-457-L-L	x2	457MM (17.9") PH EXTRUSION WITH LOCKS 2 ENDS
PM2R8-MCAP	x4	PM2R8 GREY MOLDED CAP
PM2R8-839-L	x2	839MM (33") 50MM PM2R8 8 WAY ROUND EXTRUSION
PM2R8-900-A	x2	900MM (35.43") 50MM PM2R8 8 WAY ROUND EXTRUSION WITH STOP AT 155MM
LN-G-K-05A*	x2	LINEAR KIT 5 GRAPHIC PANEL A (*MATERIAL FINISH MAY VARY)
LN-G-K-05B*	x1	LINEAR KIT 5 GRAPHIC PANEL B (*MATERIAL FINISH MAY VARY)
PH4SC-300	x1	300MM PH4SC WITH TENSION GLIDES
LN100	x2	LINEAR JOINING BAR
LN-LCD1-B	x1	13"-27" FLATSCREEN BLACK LINEAR LCD MONITOR MOUNT FOR SMALL
WME-800	x2	WME 800MM (31.5") WIRE MANAGEMENT EXTRUSION
ALLEN KET SET	x1	ALLEN KEY MULTI-TOOL
OCH	x1	OCH SHIPPING CASE



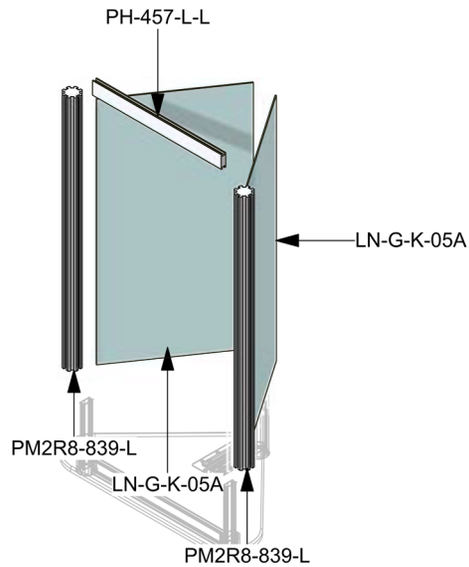
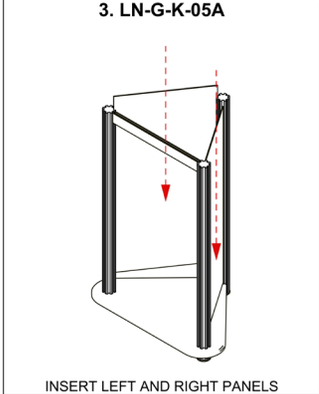
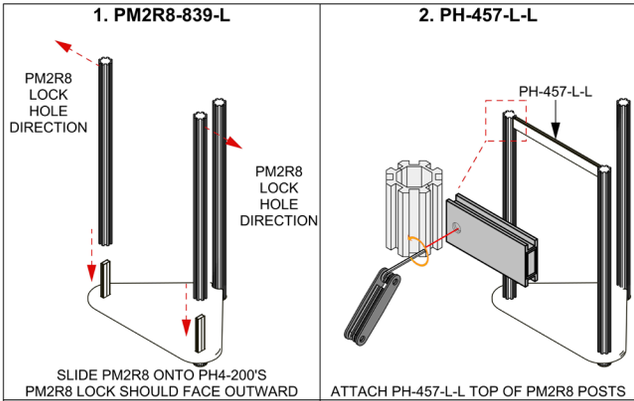
Step 1.



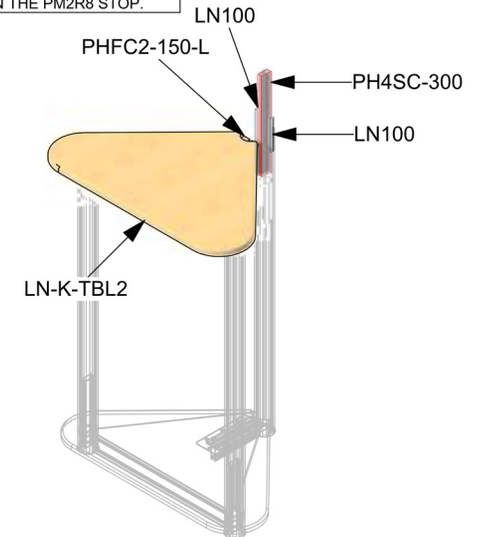
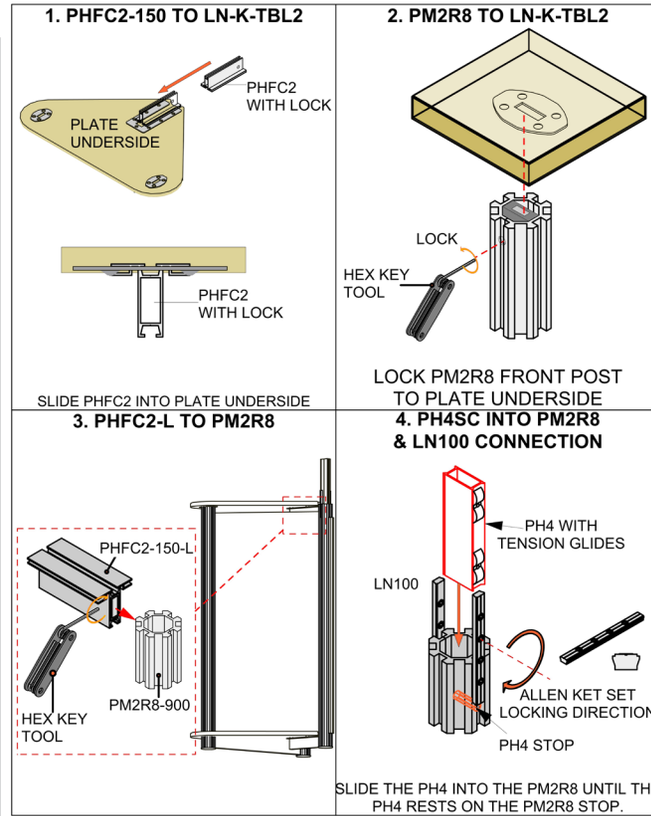
Step 2.



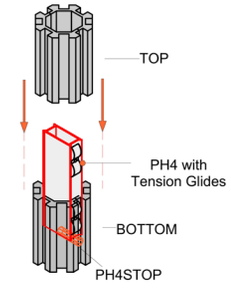
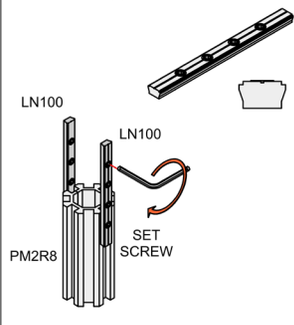
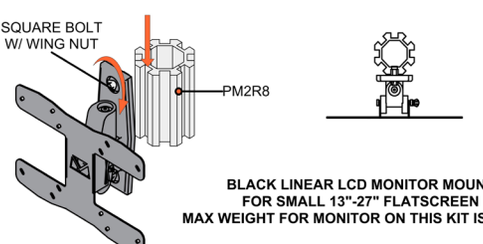
Step 3.

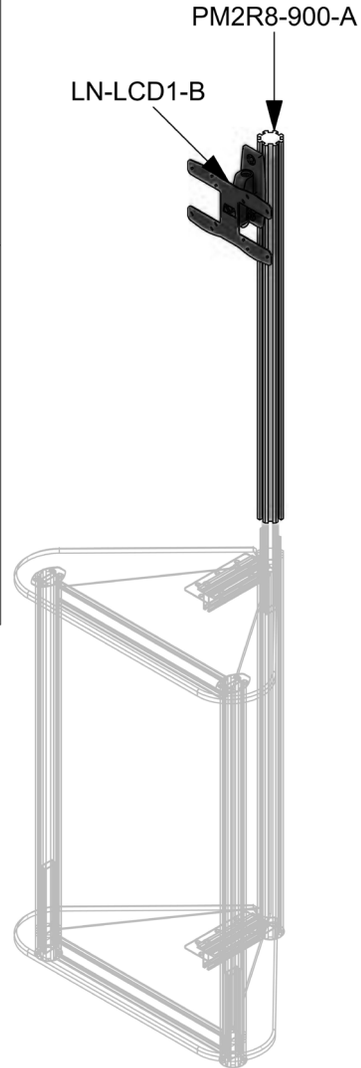


Step 4.

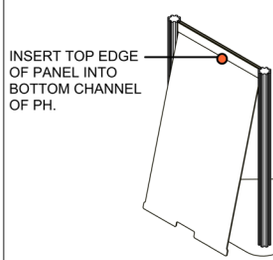
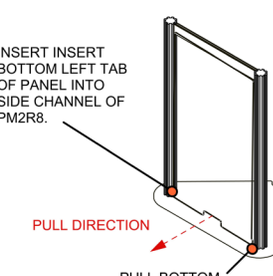
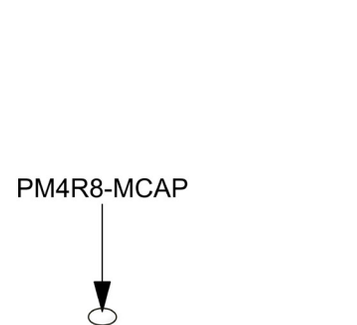
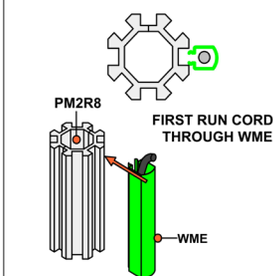
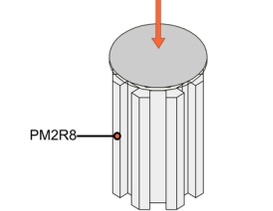
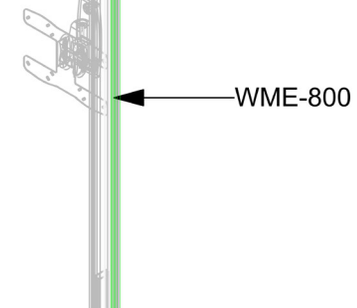


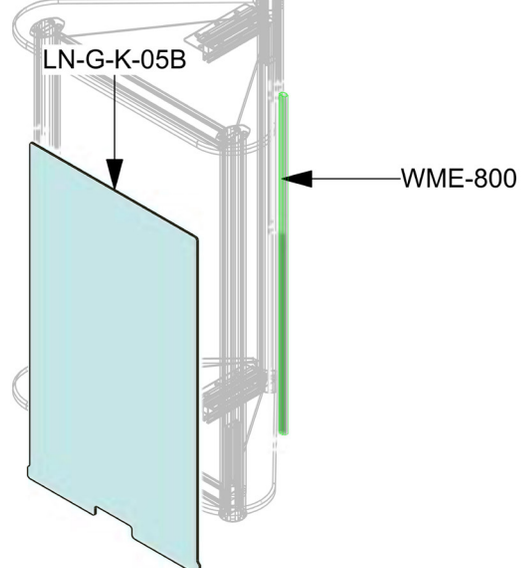
Step 5.

<p>1. PM2R8 onto PH4SC</p>  <p>SLIDE THE TOP PM2R8 ONTO THE PH4 WITH TENSION GLIDES TO CONNECT THE TWO PM2R8's.</p>	<p>2. LN100 CONNECTION</p>  <p>LN100 PM2R8 SET SCREW</p>
<p>3. SMALL MONITOR MOUNT</p>  <p>SQUARE BOLT W/ WING NUT PM2R8</p> <p>BLACK LINEAR LCD MONITOR MOUNT FOR SMALL 13"-27" FLATSCREEN MAX WEIGHT FOR MONITOR ON THIS KIT IS 25LBS.</p> <p>Slide the square bolts into the channel of the EXTRUSION. Once the monitor mount is at the desired position turn the wing nuts clockwise to secure the monitor mount to the extrusion.</p>	



Step 6.

<p>1. LN-G-K-05B</p>  <p>INSERT TOP EDGE OF PANEL INTO BOTTOM CHANNEL OF PH.</p>	<p>INSERT BOTTOM LEFT TAB OF PANEL INTO SIDE CHANNEL OF PM2R8.</p>  <p>PULL DIRECTION</p> <p>PULL BOTTOM CENTER TO INSERT RIGHT BOTTOM TAB INTO PM2R8.</p>	<p>PM4R8-MCAP</p> 
<p>2. WME TO PM2R8</p>  <p>PM2R8 FIRST RUN CORDS THROUGH WME WME</p> <p>SNAP WME INTO EXTRUSION CHANNEL.</p>	<p>3. PM2R8 MCAP</p>  <p>PM2R8</p> <p>APPLY CAP ONTO END OF EXTRUSION</p>	<p>WME-800</p> 



Check out these related products:



Linear Kiosk 05



Linear Kiosk 06



Linear Kiosk 07



Linear Kiosk 08
