### Formulate Designer Series 10' Backwall - Kit 07

#### FMLT-DS-10-07

Formulate<sup>™</sup> Designer Series 10ft displays have unique stylistic features and shapes, are portable and easy to assemble. The aluminum tube frame features snap-buttons and/ or spigot connections and zipper pillowcase fabric graphics. All displays come in portable, wheeled transit cases. Simply pull the pillowcase fabric graphic(s) over the frame and zip.



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:

- Premium aluminum tube frames with snap button/ spigot assembly
- Easy to store and ship
- Quick to set up
- Weighted feet for added stability

### dimensions:

Hardware	Graphic
Assembled unit: 117.78" w x 98.22" h x 36.5" d 2991.51mm(w) x 2494.71mm(h) x 927.13mm(d) Approximate weight with cases: 156 lbs / 70.8 kgs	Please be sure to include a 2" bleed around the perimeter. Refer to related graphic template for more information. Visit: www.exhibitors-handbook.com/ graphic-templates
Shipping	
Packing case(s): 2 OCE Cases	
Shipping dimensions: 16.75"w x 64.25"h x 16.88"d 425.5mm(w) x 1632mm(h) x 428.8mm(d)	
Approximate total shipping weight	
(includes cases & graphics): 170 lbs / 77.1 kgs	additional information:
	Graphic material: dye-sublimation zipper pillowcase fabric

- Two zipper pillowcase fabric graphics

- Kit includes: monitor kiosk featuring a

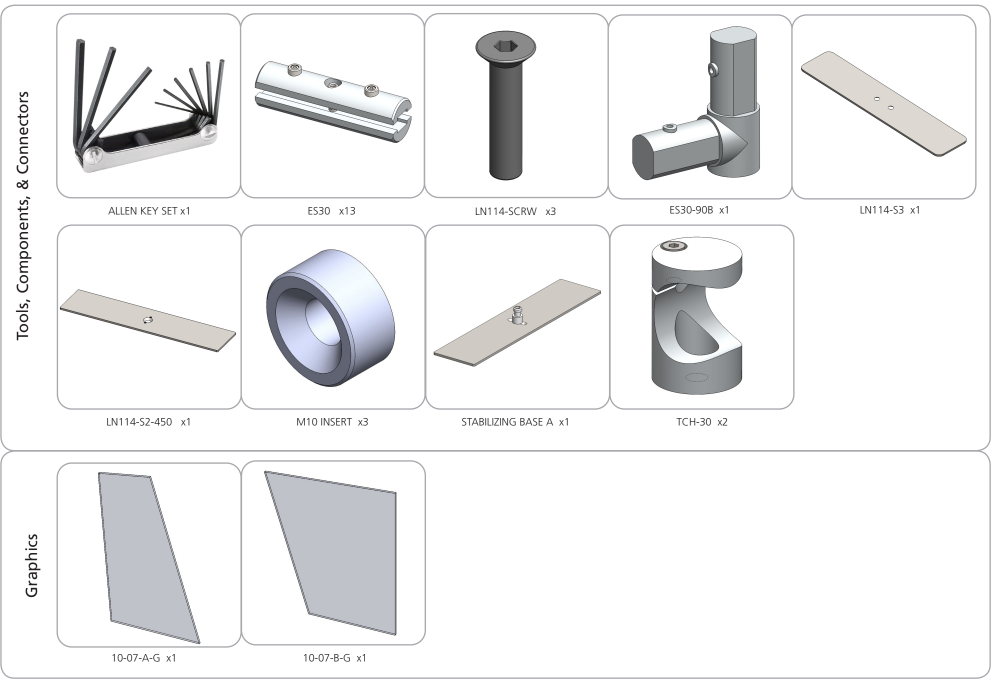
monitor/ max weight 75lbs

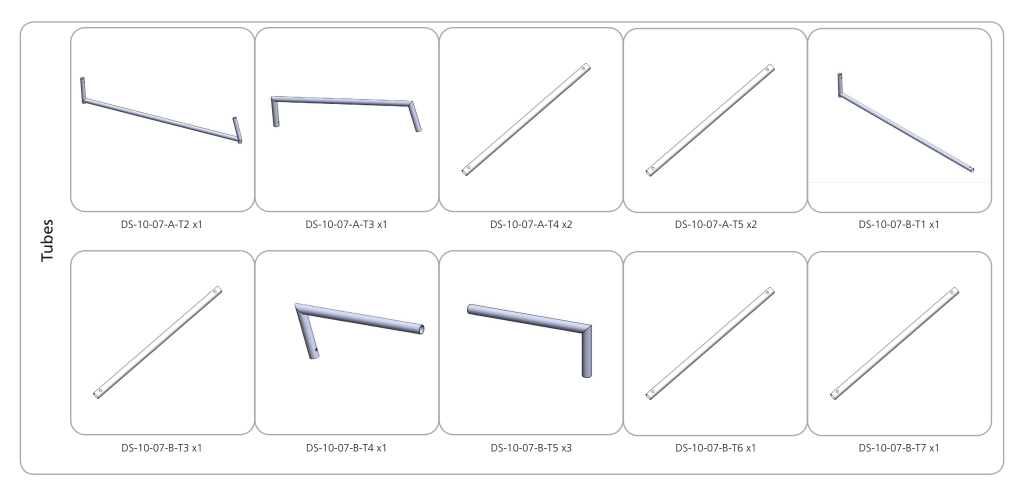
manufacturer defects

medium monitor mount, can hold 40-50"

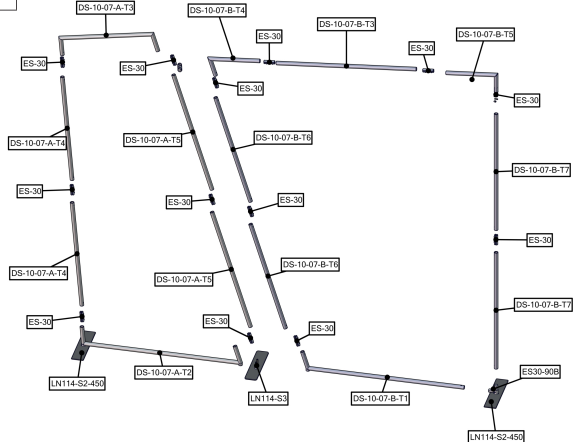
- Lifetime limited hardware warranty against

01/19/16



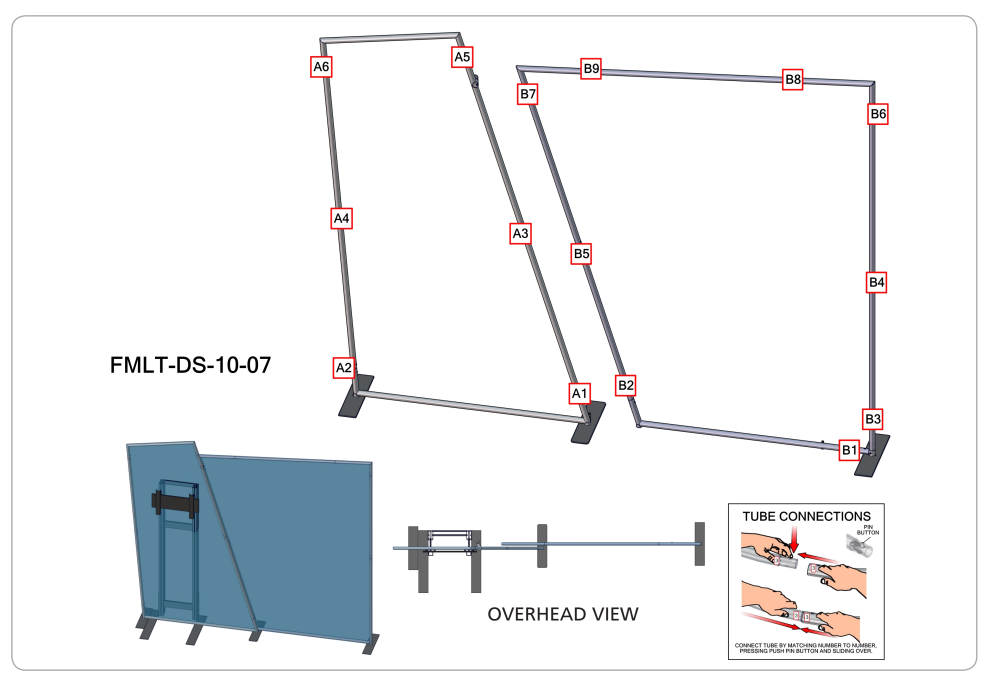


PART CODE	QTY	DESCRIPTION
DS-10-07-A-T2	1	30MM BOTTOM CORNER2 FOR DS-10-07-A
DS-10-07-A-T3	1	30MM SIDE TUBE 1 FOR DS-10-07-A
DS-10-07-A-T4	2	30MM SIDE TUBE 1 FOR DS-10-07-A
DS-10-07-A-T5	2	30MM SIDE TUBE 2 FOR DS-10-07-A
DS-10-07-B-T1 <as machined=""></as>	1	30MM BOTTOM CORNER FOR DS-10-07-B
DS-10-07-B-T3	1	30MM TOP TUBE FOR DS-10-07-B
DS-10-07-B-T4	1	30MM TOP CORNER1 FOR DS-10-07-B
DS-10-07-B-T5	1	30MM TOP CORNER 2 FOR DS-10-07-B
DS-10-07-B-T6	2	30MM SIDE TUBE1 FOR DS-10-07-B
DS-10-07-B-T7	2	30MM SIDE TUBE2 FOR DS-10-07-B
ES-30	13	EXPANDING SPIGOT FOR 30MM TUBE
M10 INSERT FOR 30MM TUBE	3	M10 INSERT FOR 30MM TUBE
ES30-90B	1	30MM CORNER CONNECTOR WITH M10 INSERT
LN114-S2-450	2	LINEAR FOOT WITH COUNTERSUNK HOLES
LN114-SCRW	4	M10X45MM SOCKET FLAT CAP SCREW, BLACK FINISH ALLOY STEEL
TCH-30	2	30MM FABRIC CLAMP
MM-MB	1	MEDIUM MONITOR BRACKET
LN114-S3	1	LINEAR FOOT FOR TWO FRAMES, 450MM X 100MM X 5MM
DS-10-07-A-G	1	FABRIC COVER FOR DS-10-07-A
DS-10-07-B-G	1	FABRIC COVER FOR DS-10-07-B



Please note: Assembly for monitor mount start on page 8

## **Labeling Diagram**



Step by Step

#### Step 1.

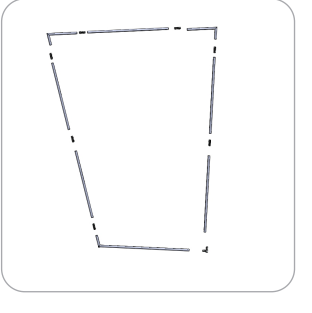
Locate the components neccessary for assembling Frame A. Assemble your frame in order according to the "Labeling Diagram".





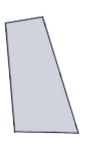
### Step 2.

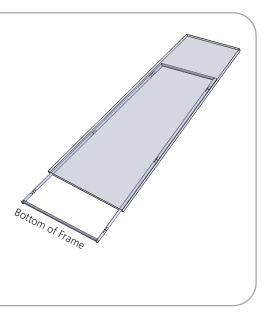
Locate the components neccessary for assembling Frame B. Assemble your frame in order according to the "Labeling Diagram".



### Step 3.

Fit graphic A onto Frame A. For ease of installation, pull the fabric cover over the top of the frame while the frame rests flat on the floor. Zip to enclose.

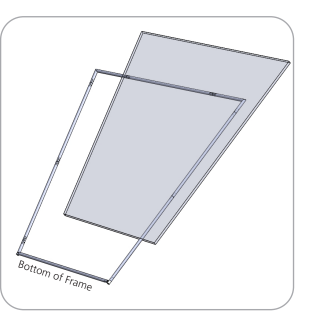




### Step 4.

Fit graphic B onto Frame B. For ease of installation, pull the fabric cover over the top of the frame while the frame rests flat on the floor. Zip to enclose.





Step by Step

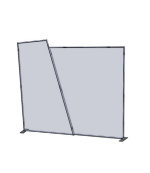
#### Step 5.

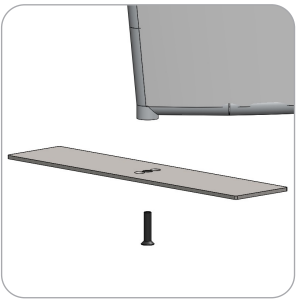
Locate both stabilizing Foot A assembles. Attach the foot onto the right end of Frame B. Tighten the lock screw on the side of the ES30-90B to lock your feet into place.



#### Step 6.

Gather the LN114-S2-450 assembly, one m10 spacer, and one LN114 screws. Attach the foot to the left side of Frame A, in order shown in the image to the right.

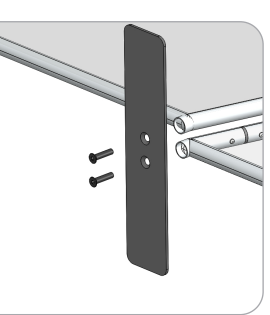




### Step 7.

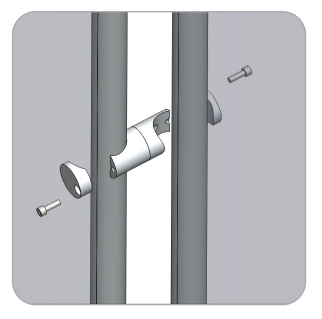
Gather the LN114-S3 assembly, two M10 spacers, and two LN114 screws. Start by setting the hub on the foot into the base tubes. Next screw the foot and M10 spacer into frames A and Bin the order shown on the right. Tighten the screw to lock in place.

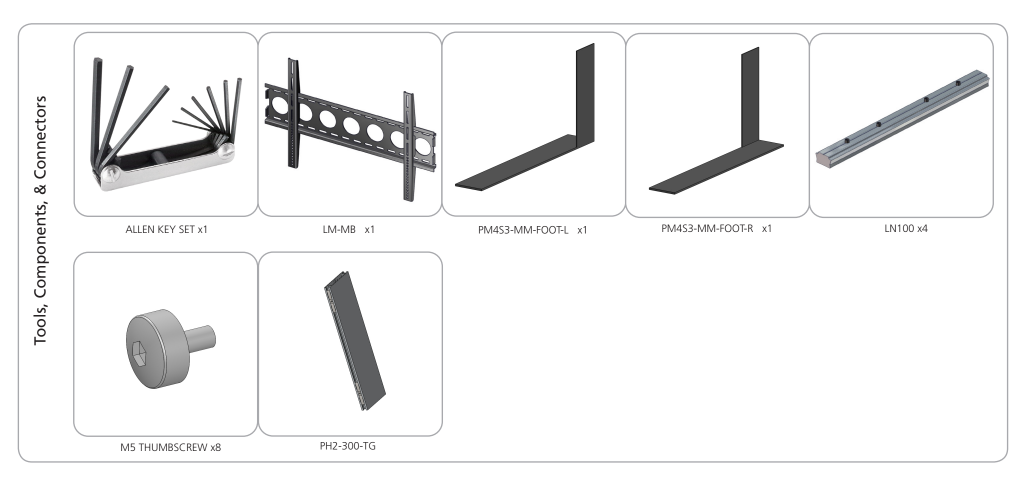


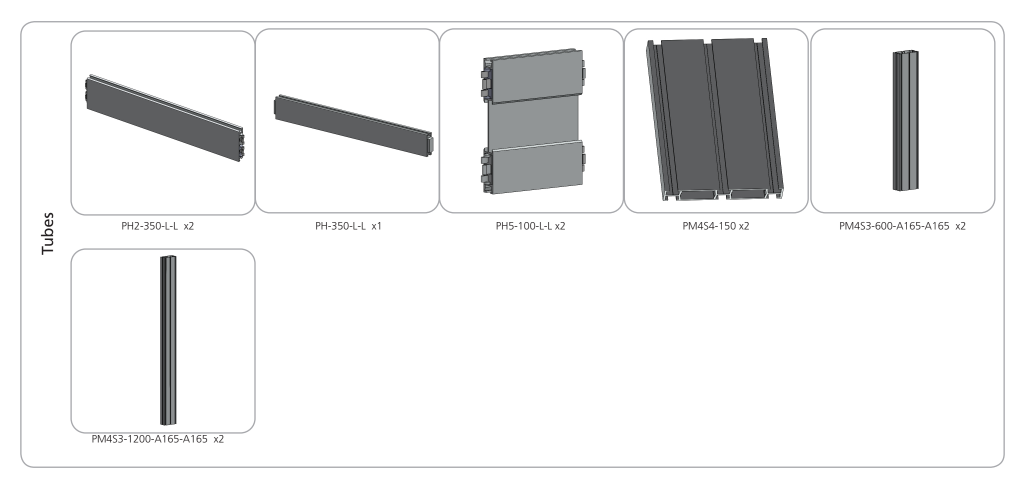


### Step 8.

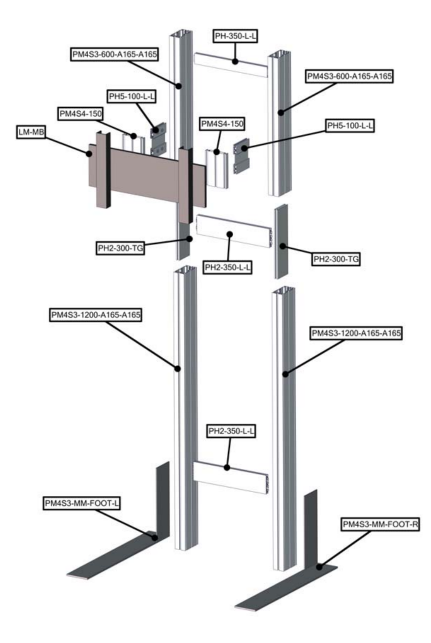
Connect frame A and B by clamping them together with a pair of TCH-30 clamps.







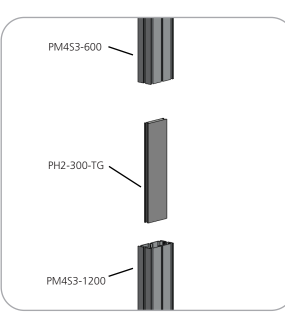
PART CODE	QTY	DESCRIPTION
PH-350-L-L	1	350MM LENGTH OF PH EXTRUSION-WITH CAM LOCKS BOTH ENDS
PH2-350-L-L	2	350MM LENGTH OF PH2 EXTRUSION-WITH CAM LOCKS BOTH ENDS
PH5-100-L-L	2	100MM LENGTH OF PH5 EXTRUSION-WITH CAM LOCKS BOTH ENDS
PM4S4-150	2	150MM LENGTH OF PM4S4 EXTRUSION
PM4S3-1200-A165-A165	2	1200MM LENGTH OF PM4S3 EXTRUSION-WITH STOPS BOTH ENDS
PM4S3-600-A165-A165	2	600MM LENGTH OF PM4S3 EXTRUSION-WITH STOPS BOTH ENDS
PH2-300-TG	2	300MM LENGTH OF PH2 EXTRUSION WITH TENSION GLIDES
SW-FOOT-650A-R	1	PM4S3 MONITOR MOUNT FOOT, RIGHT
SW-FOOT-650A-L	1	PM4S3 MONITOR MOUNT FOOT, LEFT
LM-MB	1	LARGE MONITOR MOUNTING BRACKET FOR LARGE SIZE (32"-70") FLAT PANEL LCD
5MM ALLEN-T	1	5MM "T" ALLEN KEY TOOL, RED HANDLE
INSTRUCTIONS	1	SETUP INSTRUCTIONS
OCE	1	EXPANDING PLASTIC CASE



Step by Step

### Step 1.

Locate your PM4S3-600, PM4S3-1200, and PH2-300-TG extrusions. Place the PH2 into one side of the PM4S3-1200 so that it goes as deep as the internal pins. Connect the PM4S3-600 by sliding it over the PH2. Repeat for the other side.



#### Step 2.

Collect your PH-350 and both PH2-350 extrusions. Lock the extrusions into the back channel of the three channel PM4S3 faces as shown in the images figures. Be sure the locks face toward the back of the assembly.

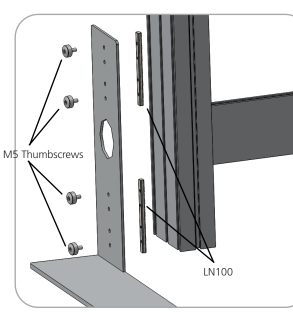




### Step 3.

Locate your your M5 thumbscrews, LN100s, and both PM4S3-MM Feet. Slide the LN100s into the middle channel of the PM4S3. Screw your M5 thumbscrews through the base and into the LN100 holes as shown in the figure right.

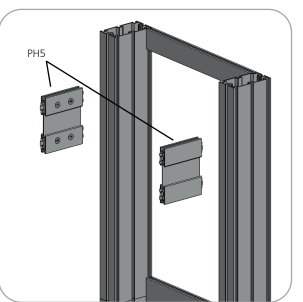




#### Step 4.

Measure from the ground to the center of the hole in your main kit's graphic. Lock the center of your PH5 into the PM4S3 stacks at the height you collected.

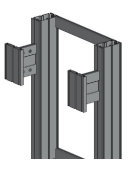


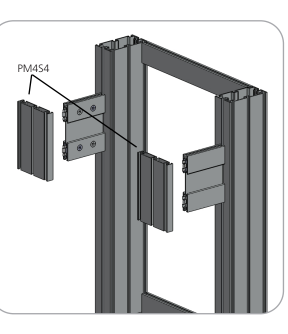


Step by Step

Step 5.

Lock your PM4S4 to ends of your PH5.





#### Step 6.

NOTE: Your main backwall assembly must be completed with graphics before completing this step of the monitor kit. Set your monitor stand so that the extrusion arms fit through the graphic hole. Use the provided wingnuts and washers with the detail below to complete your monitor stand, sandwiching the graphic.

