Vector Frame Master Kit 26

The 10ft x 20ft in-line Vector Frame Master Kit 26 is a robust modular exhibit that has a lot of bells and whistles! Extrusion frames are coupled with push-fit SEG graphics to create a sleek, seamless appearance. Functionality is delivered with a storage closet, slot wall for hanging merchandise and a monitor mount to hang a TV for promotional use.

Features and benefits:

- 50mm silver extrusion frame
- Single-sided SEG push-fit fabric graphics
- 4'w x 4'd Storage closest for convenient
- storage with locking door
- Monitor mount supports 32"-55" monitors with a 40 lb. max capacity
- Three LED lights
- Slot wall for product displays
- Ships freight in a wood crate
- Slatwall has a 30 lb. max capacity
- Lifetime hardware warranty against manufacturer defects

2 person assembly recommended:

dimensions:

Hardware	Graphic
Assembled unit: 228.35" w x 94.49" h x 51.18" d 5800mm(w) x 2400mm(h) x 1300mm(d) Approximate weight: 425 lbs / 193 kg	Refer to related graphic template for more information. Visit: www.tradeshowplus.com
Shipping	additional information:
Packing case(s): 1 HALF-WOODCRATE Shipping dimensions: WOOD-CRATE: 101"I x 31"h x 52.75"d 2566mm(l) x 788mm(h) x 1340mm(d) Approximate total shipping weight: 693 lbs / 314 kg	Graphic material: Dye-sublimate SEG push-fit fabric graphics When included in a larger kit, a different packaging solution will be listed to accommodate all contents of the kit. Individual packaging no longer provided. Lighting Power Requirements: Total wattage Total ampage Voltage used: needed: 36 watts 3.6 amps 100-240 volts

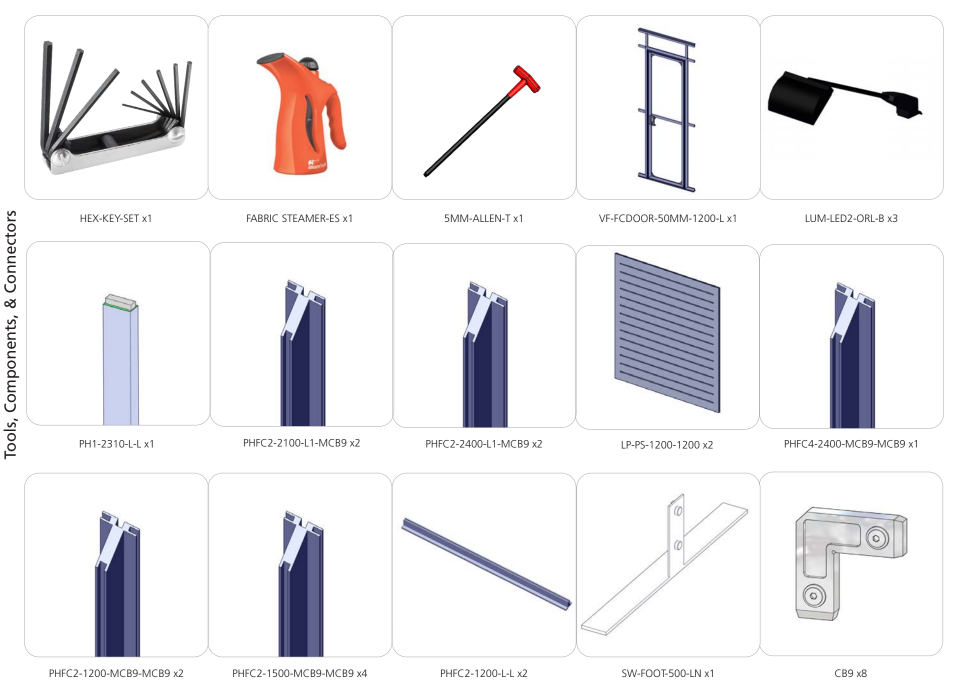
3

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

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.

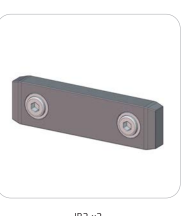
Door located on this wall

12/26/2019

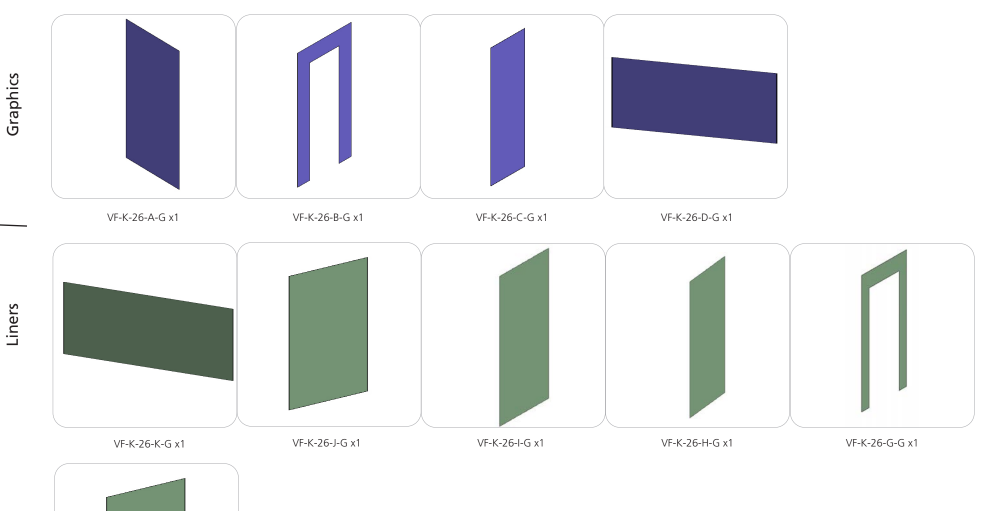




Tools, Components, & Connectors



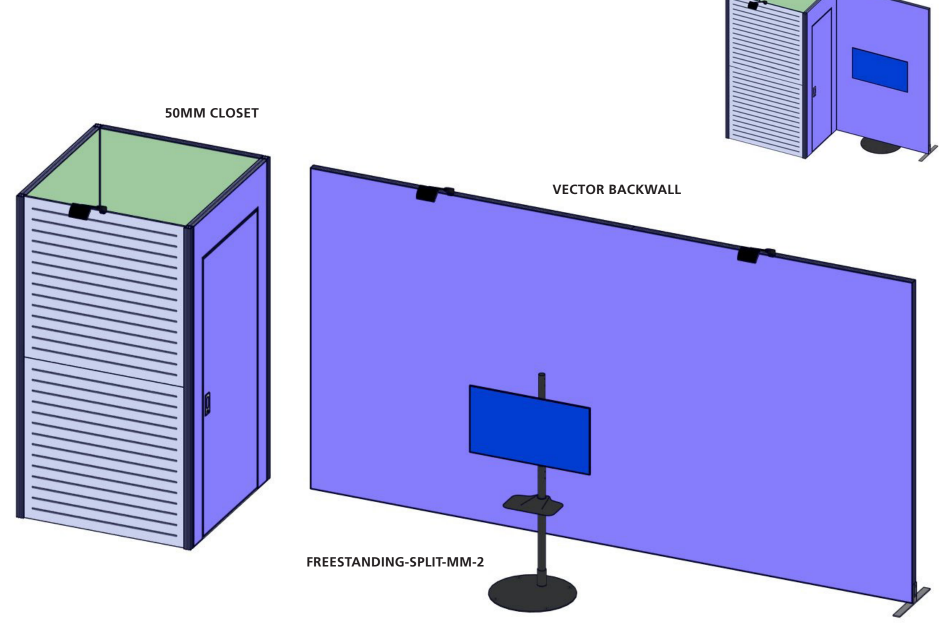
IB2 x2



VF-K-26-F-G x1

Kit Components

VF-K-26



FC-2386 PM252-2400

1

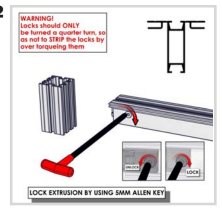
Slide FC Channels into the outside channels of the PM2S2 facing the door frame.

1 1 Completed Step PM2S2-2400 FC-2386 FC-2386 M2S2-2400



2

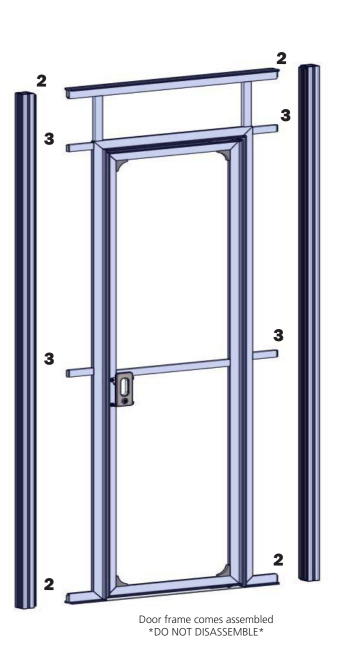
3



Using the 5mm Allen-T attach the PHFC2s at the top and bottom of your door frame to two of your PM2S2s.

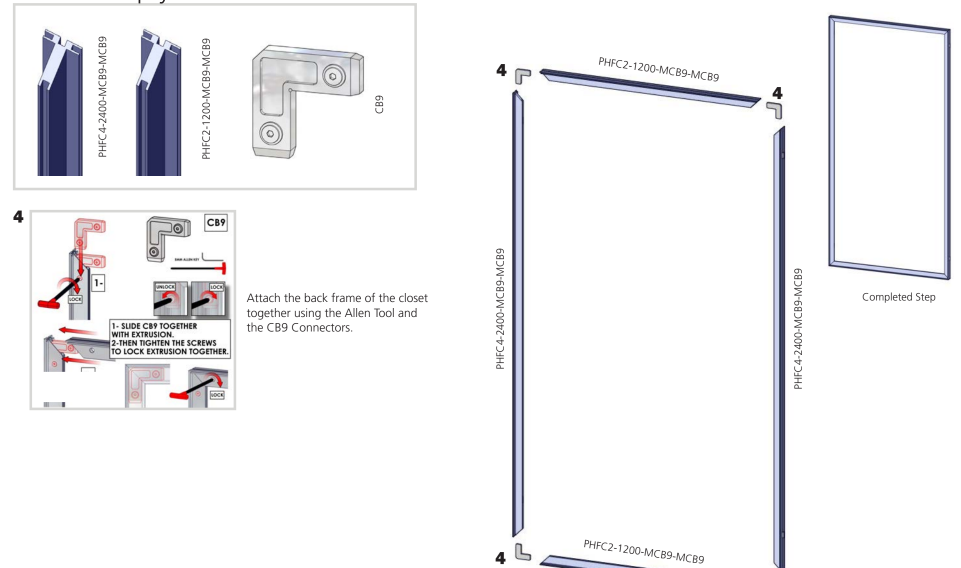
WARNING! bocks should ONLY be torned a quorter turn, so over forqueing them

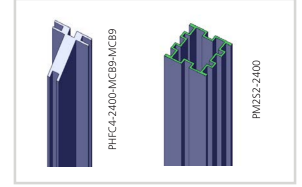
Using the 5mm Allen-T attach the PH1s on your door frame to two of your PM2S2s.

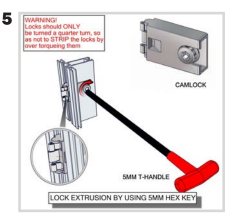




Completed Step



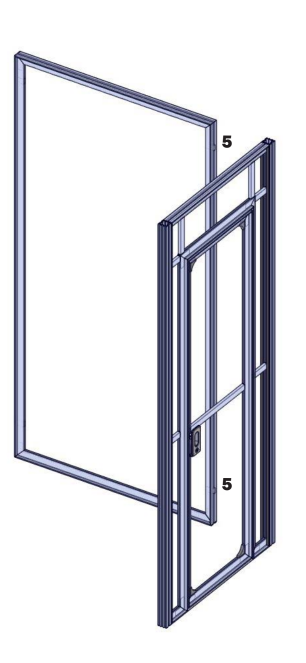




Inside the PHFC2s are cam locks.



These will attach the PHFC2 to the side of the PMFC2. So you can connect your completed door frame with the back frame.

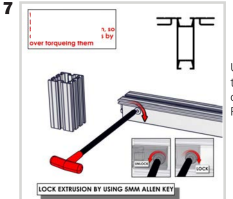






FC CHANNEL THIS WAY

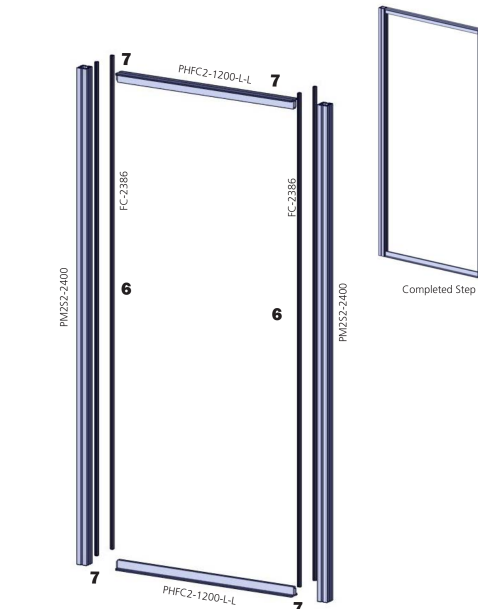
Slide FC Channels into the outside channels of the PM2S2 facing the door frame.



6

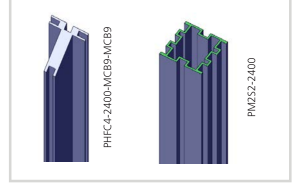
SLIDE FC INTO CHANNEL

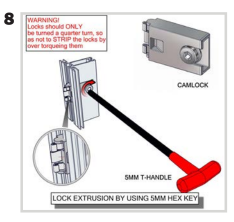
Using the 5mm Allen-T attach the PHFC2s at the top and bottom of your door frame to two of your PM2S2s.



7







Inside the PHFC2s are cam locks.



These will attach the PHFC2 to the side of the PMFC2. So you can connect your completed door frame with the back frame.



PM2S2



9

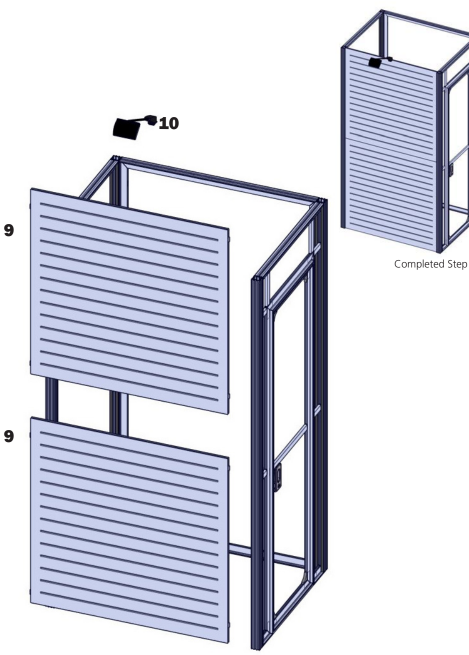
Slide the lock panels into the PM2S2 then using the Allen-T lock the panels into place.

10 LUM-LED2-ORL LIGHT

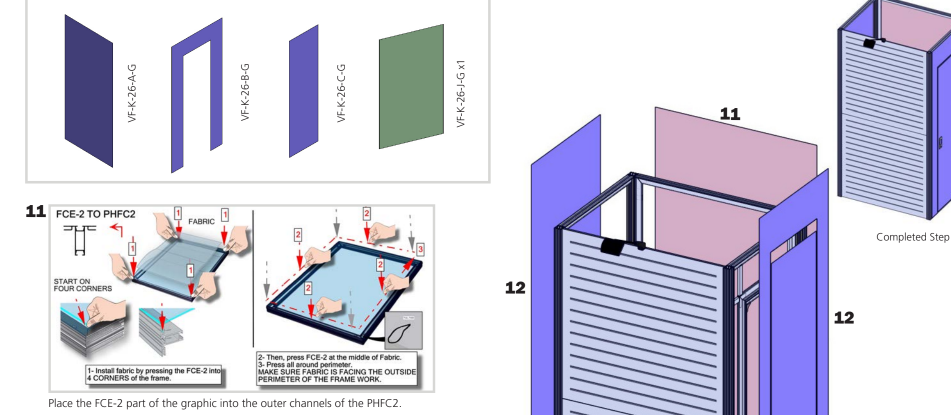
Lock Panel by using 5mm T-Handle

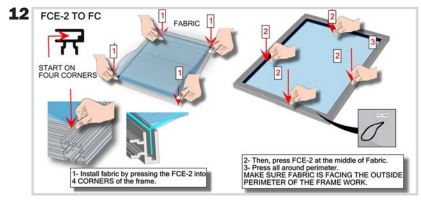
9

Using the bottom clip attached to the light slip the plastic bottom into the channel on top of the lock panel.

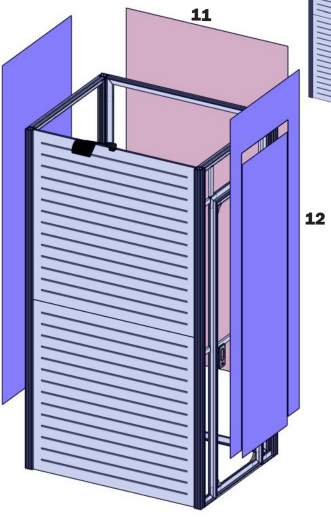


Graphic and Back Liner Application For this step you will need:

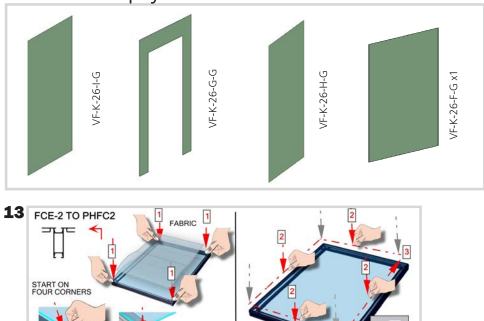




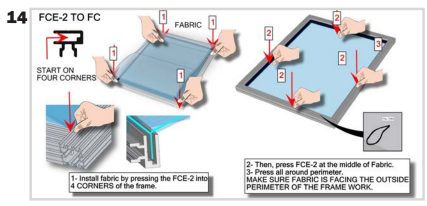
Place the FCE-2 part of the graphics into the FC channel that's attached to the PM2S2 extrusions.



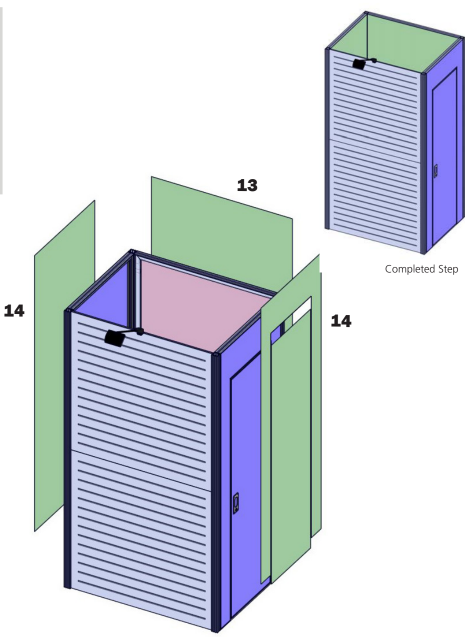
Liner Application For this step you will need:

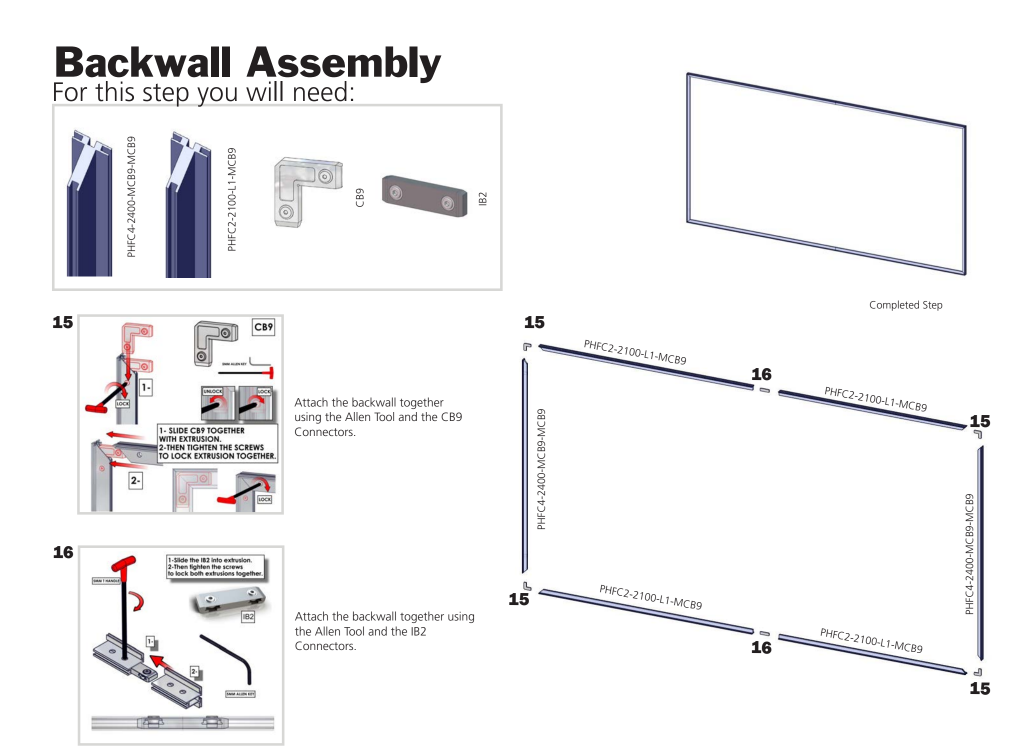


Place the FCE-2 part of the liner into the outer channels of the PHFC2.



Place the FCE-2 part of the liner into the FC channel that's attached to the PM2S2 extrusions.

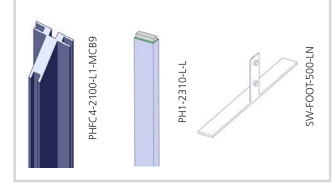


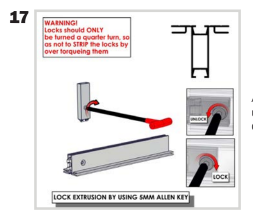


Backwall Assembly For this step you will need:

2- SLIDE EXTRUSION INTO LN-100

SW-FOOT





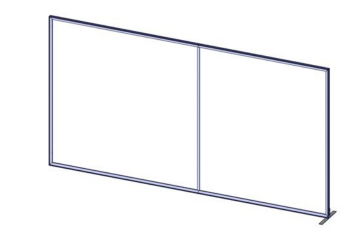
1- LOOSE THUMBSCREWS

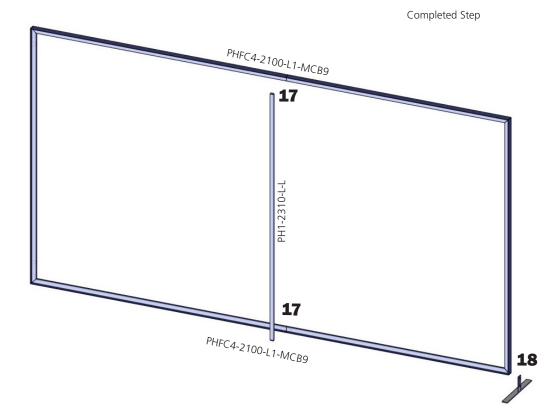
3- GENTLY TIGHTEN SW-FOOT IN PLACE

18

Attach the backwall together using the Allen Tool and the CB9 Connectors.

Slide the baseplate on the side of the extrusion in the channel then screw in place with the thumbscrew.



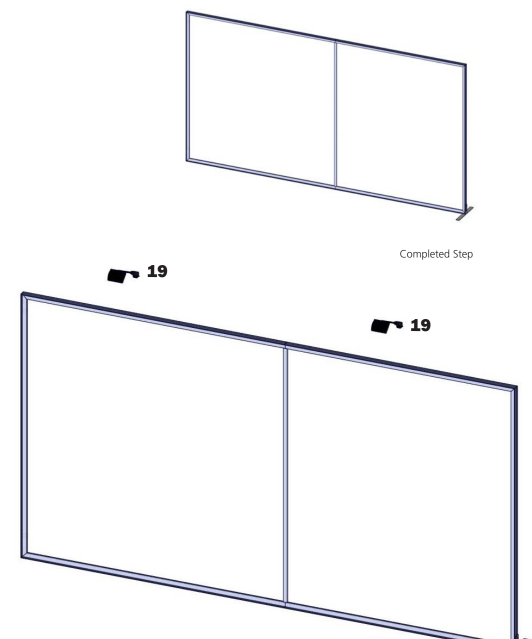


Backwall Assembly For this step you will need:



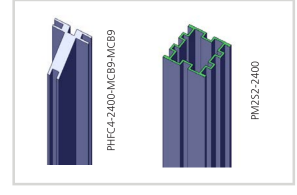


Using the bottom clip attached to the light slip the plastic bottom into the channel on top of the PHFC2.



Closet and Backwall Assembly

For this step you will need:

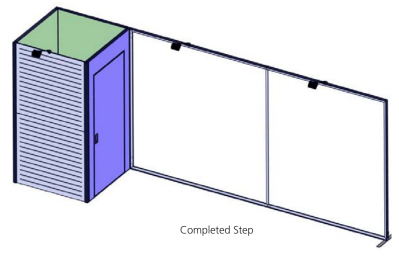


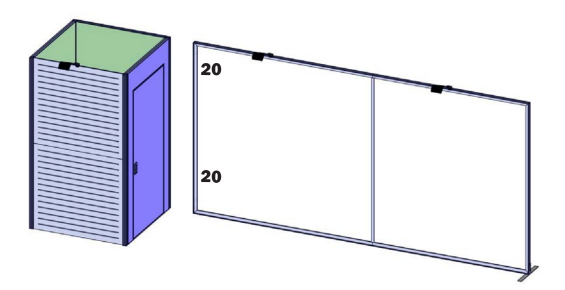


Inside the PHFC2s are cam locks.



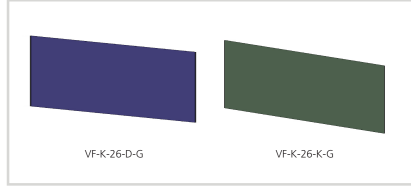
These will attach the PHFC2 to the side of the PMFC2. So you can connect your closet and backwall.

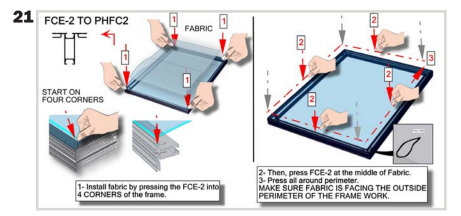




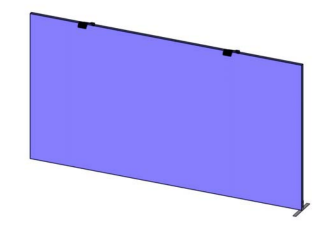
Backwall Graphic Application

For this step you will need:

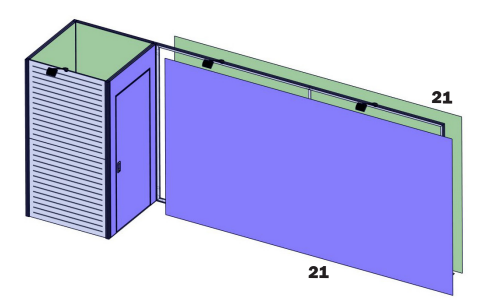




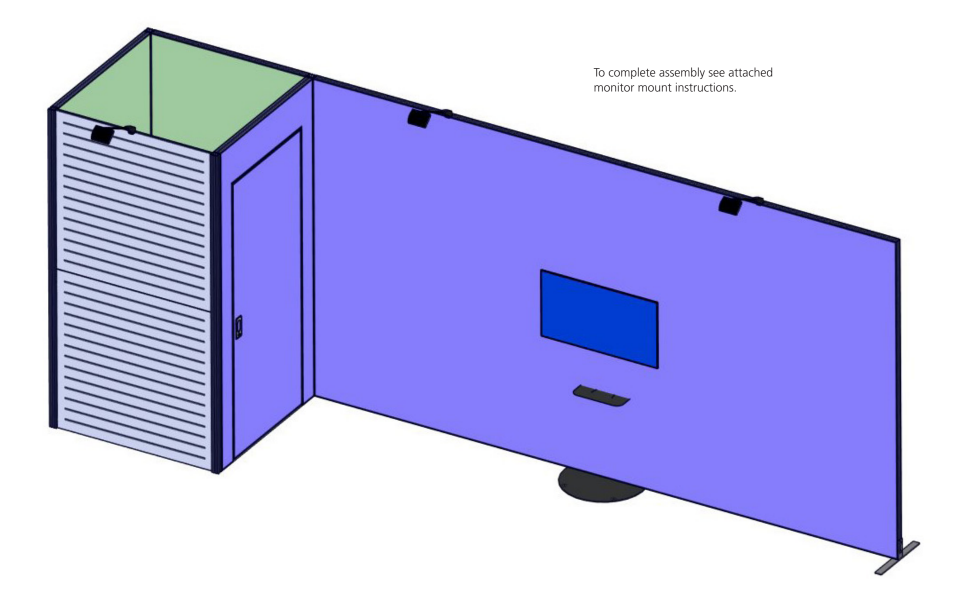
Place the FCE-2 part of the graphic and liner into the outer channels of the PHFC2.



Completed Step



Completing your Kit



Free Standing Split Monitor Kiosk

FREESTANDING-SPLIT-MM-2

The Freestanding Moniitor Kiosk supports large screen LCDs and plasma flat panel monitors for use in trade show exhibits, at events and in all types of interior spaces. Video is an excellent way to show your large scale products, solutions and explain your services face to face. This elegant, stand-alone display supports a TV with a maximum weight of 40 lbs.



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

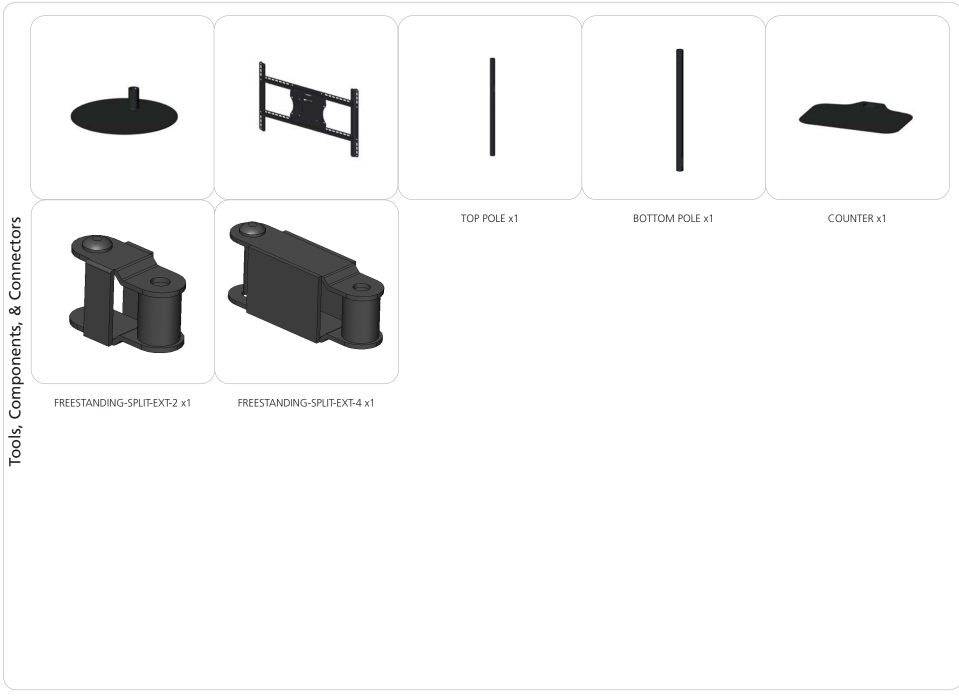
features and benefits:

- Standard black aluminum post and base
- Quick to set up
- Weighted base for added stability
- Supports large monitor 32-70"" - Max TV weight = 40 lbs
- Monitor not included

dimensions:

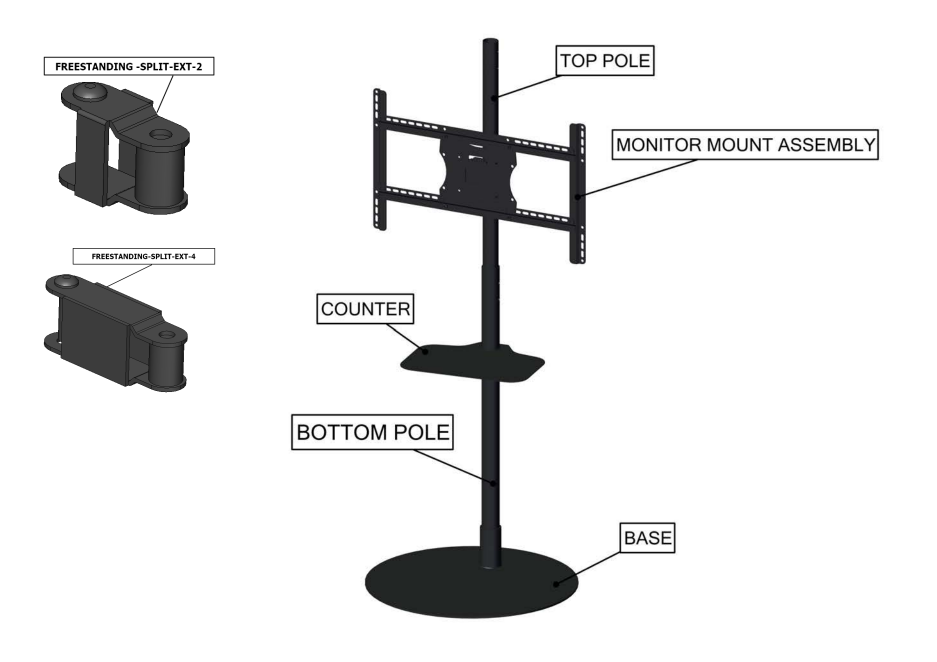
- Kit includes: Top pole, bottom pole, counter, base, monitor mount assembly
- Lifetime hardware warranty against manufacturer defects

Hardware	
Assembled unit: 26.25″w x 75.25″h x 23.56″d 667mm(w) x 1912mm(h) x 599mm(d)	
Approximate weight: 45 lbs / 21 kg	
Shipping	additional information:
Packing case(s): 1 Box(es) Shipping dimensions: 34"I x 28"h x 7"d 864mm(l) x 712mm(h) x 178mm(d) Approximate total shipping weight: 50 lbs / 23 kg	When included in a larger kit, a different packaging solution will be listed to accommodate all contents of the kit. Individual packaging no longer provided.



Exploded Diagram

FREESTANDING-SPLIT-MM-2



Kit Assembly

Step by Step

Step 1.

Gather the components to build the bottom section. Use the Exploded View for part labels.





Step 2.

Gather the components to build the top section. Use the Exploded View for part labels.



Step 3.

Gather the components to install counter. Use the Exploded View for part labels.



Step 4.

Gather the components to attach monitor bracket. Use the Exploded View for part labels.

Reference Connection Method(s) 1 for more details.



Kit Assembly

Step by Step

Step 5.

Gather the components to build the monitor supports. Use the Exploded View for part labels.





Step 7. Setup is complete.



Step 6.

Gather the components to attach supports to the monitor. Use the Exploded View for part labels.





Step 8.

2"& 4" EXTENTION HARDWARE

The extention parts help extend monitor 2" or 4" out from the stand, if needed for placement behind display or any other obstruction. More dietails follow this page.

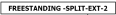


Kit Assembly

Step by Step

Step 9.

Gather the components to attach 2" monitor supports. Use the Exploded View for part labels.







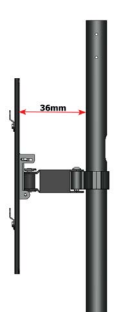
Step 10.

Gather the components to attach 4" supports to the monitor. Use the Exploded View for part labels.









Connection Methods

Connection Method 1: ATTACH MOUNT TO STAND-



First, attach bracket to stand using both hands to hold in place. Once front and back brackets are lined up, insert bolts. Tighten to ensure monitor mount does not move. Do not over tighten, may damage stand or hardware. Monitor should be attached last. Do not try to attach brackets with monitor attached. This may lead to damaging monitor or injury.

Connection Method 2: ATTACH 2" FREESTANDING-SPLIT-EXT-2-

Connection Method 3: ATTACH 4" FREESTANDING-SPLIT-EXT-4 -



First, attach bracket to stand using both hands to hold in place. Once front and back brackets are lined up, insert bolts. Tighten to ensure monitor mount does not move. Do not over tighten, may damage stand or hardware. Monitor should be attached last. Do not try to attach brackets with monitor attached. This may lead to damaging monitor or injury.



First, attach bracket to stand using both hands to hold in place. Once front and back brackets are lined up, insert bolts. Tighten to ensure monitor mount does not move. Do not over tighten, may damage stand or hardware. Monitor should be attached last. Do not try to attach brackets with monitor attached. This may lead to damaging monitor or injury.

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