Hybrid Pro 10ft Modular Backwall Kit 21

HP-K-21

Hybrid Pro™ Modular Kit 21 is a dynamic modular exhibit that features an 8' tall backwall, two sidewalls, six shelves for small product display and a central monitor mount that holds a medium sized monitor. Push-fitSEG fabric graphicsthat are easy to apply to the backwall and the interior and exterior facing side walls.



Hybrid pro counter is optional not included at base price

features and benefits:

- Silver aluminum extrusion frames (3)
- SEG push-fit fabric graphics (5)
- Shelf color options: Silver, Black, Mahogany, Natural
- Medium monitor bracket holds 32-55" LCD*, max weight: 80 lbs
- Ships freight in a roto-molded protective shipping case
- Lifetime hardware warranty against manufacturer defects

dimensions:

Hardware	Graphic
Assembled unit: 118.6"w x 95.45"h x 27.68"d 2911mm(w) x 2424.5mm(h) x 703.1mm(D)	Refer to related graphic template for more information.
Approximate weight: 259 lbs / 117.49kg	
Shipping	additional information:
Packing case(s): SCRATE	Graphic material: Dye-sublimation zipper pillowcase fabric Dye-sublimation SEG push-fitfabric
Shipping dimensions: 57w x 59"h x 33"d	When included in a larger kit, a different packaging solution will be listed to
1448mm(l) x 1498mm(h) x 839mm(d)	accommodate all contents of the kit. Individual packaging no longer provided.
Approximate total shipping weight: 358lbs / 162kg	
	Tabletop Colors: silver black mahogany natural 2 person assembly recommended:

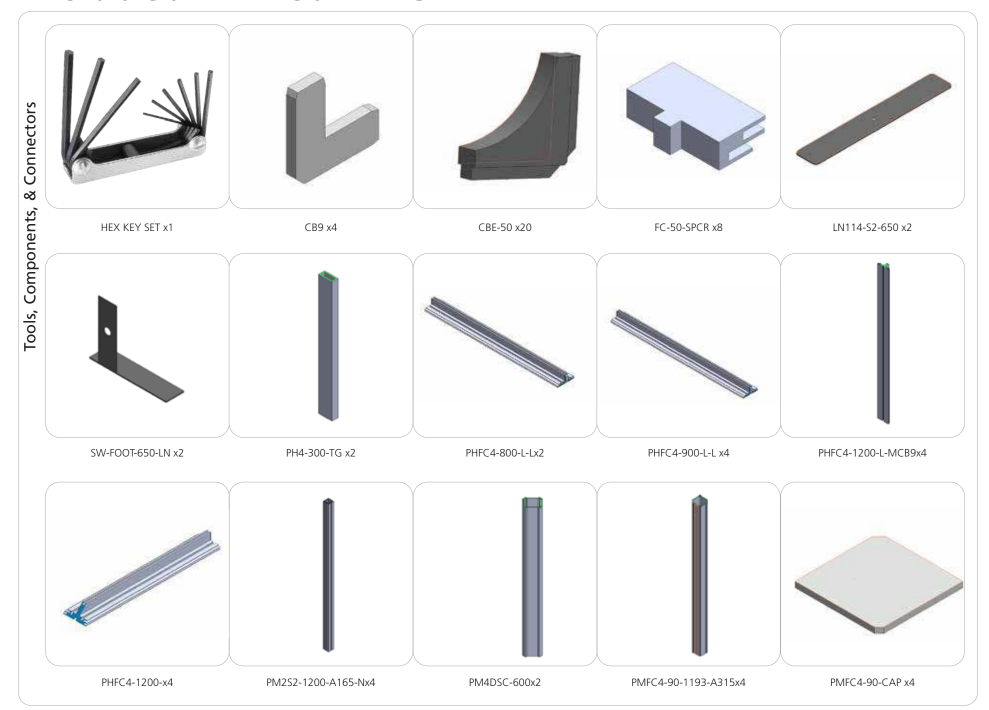
Setup notes

- 1. Redesign of this exhibit without approval by manufacture may result in dangerous and unsafe structures. Manufacture disclaims any responsibility for redesigned exhibits it does not approve in writing.
- 2.Parts and components such as panels and extrusions are manufactured to metric sizing. Where ever possible sizes have been noted in feet and inches as well as in metric. Below is the imperial to metric sizing table as a reference. 'Nominal' refers to approximate sizes.

IMPERIAL TO METRIC SIZES

- 8' Nominal = 94 1/2" or 2400mm Actual
- 4' Nominal = 47 1/4" or 1200mm Actual
- 3' Nominal = 35 7/16" or 900mm Actual
- 2' Nominal = 23 5/8"or 600mm Actual
- 1' Nominal = 11 13/16" or 300mm Actual

Included In Your Kit



Included In Your Kit



Code	#	Description
PMFC4-90-CAP 4 INJECTION MOLDED PLASTIC END CAP FOR PMFC4-90 A4 4 PHFC4-900 EXTRUSION-WITH CAM LOCKS-WITH CAM LOCKS		INJECTION MOLDED PLASTIC END CAP FOR PMFC4-90
		PHFC4-900 EXTRUSION-WITH CAM LOCKS-WITH CAM LOCKS
A2	2	1193MM LENGTH OF PMF4-90 EXTRUSION""
A1	2	1193MM LENGTH OF PMF4-90 EXTRUSION-WITH STOP AT 315MM
A3	2	PM4DSC-600 - 600MM 4-WAY INTERNAL CONNECTION EXTRUSION W/ 8 TENSION GLIDE
A5	2	800MM CUT DOWN FROM 900MM LENGTH OF PHFC4 EXTRUSION-WITH CAM LOCKS-WITH CAM LOCKS
A9	2	PM2S2-1200 EXTRUSION-WITH STOP AT 165MM-WITH NUT INSERT
A6	2	300MM PH4 EXTRUSION WITH TENSION GLIDES
A8	2	PM2S2-1200 EXTRUSION-WITH NUT INSERT-WITH STOP AT 165MM
A7	1	800MM CUT DOWN FROM 900MM LENGTH OF PS2 EXTRUSION-WITH CAM LOCKS-WITH CAM LOCKS

ASSEMBLE FRAME



ASSEMBLE LAYING DOWN

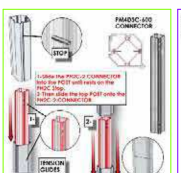
PUT MOUNTING BOLT IN PS2 BEFORE INSTALLING IT



WARKENSI Locks should ONLY be terned a quarterners so as not to STEP the locks by over torqueing them

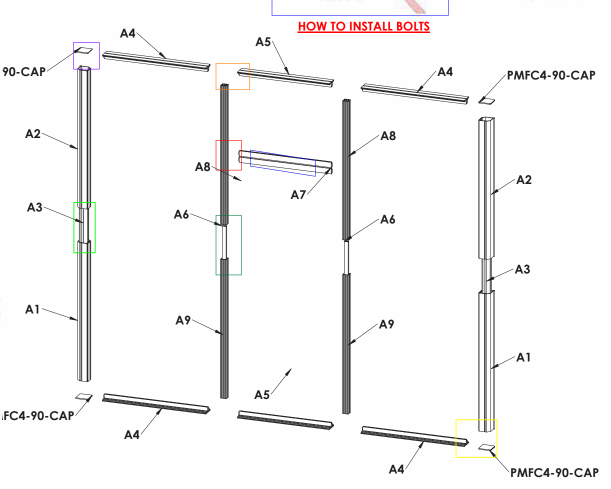






LOCK EXTRUSION BY USING SMAIL ALLEN KEY

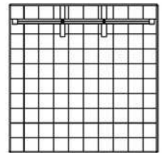




Code	#	Description
CBE-50	12	CORNER PRESSURE FIT CONNECTOR
FC-50-SPCR	8	FC-50-SPCR - FRAME CHANNEL SPACER IN ABS
LN114-S2-650	2	FOOT PLATE . 650MM LENGTH

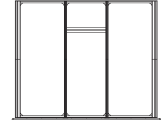
FC-50-SPCR FC-50-SPCR CBE-50

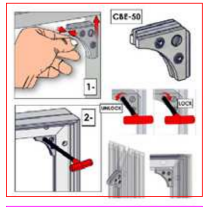
NSTALL CORNER AND)
SPACING HARDWARE	

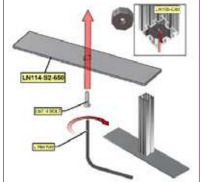


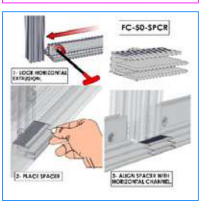
TWO PEOPLE SHOULD BE NEEDED FOR INSTALLING THE FEET ONE HOLDING THE FRAME AND ONE SCREWING IN THE FEET

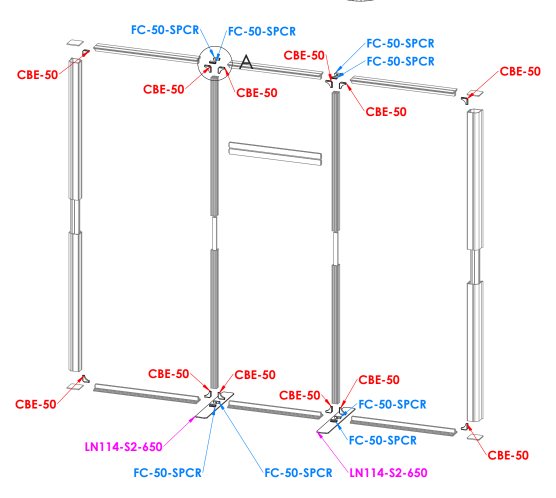








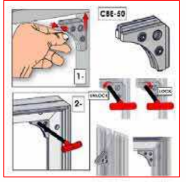


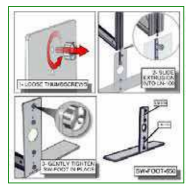


HAVE TWO PEOPLE HELP TO STAND
THE FRAME UP TO PROCEED TO NEXT STEP

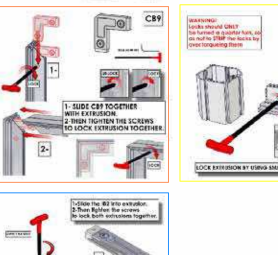
Code	#	Description
A11 2		PHFC4-1200 EXTRUSION-WITH IB2 LOCK HOLE-WITH MITRE CUT FOR CB9
A10 2 PHFC4-600 EXTRUSION-WITH CAM LOCKS-WITH MITRE CUT FOR CB9 CB9 2 90 degree joiner CBE-50 4 CORNER PRESSURE FIT CONNECTOR CUS-SW-FOOT-650-LN 1 SMART WALL FOOT , CUT DOWN TO 425MM		PHFC4-600 EXTRUSION-WITH CAM LOCKS-WITH MITRE CUT FOR CB9
		90 degree joiner
		CORNER PRESSURE FIT CONNECTOR
		IB2

ASSEMBLE LEFT WALL

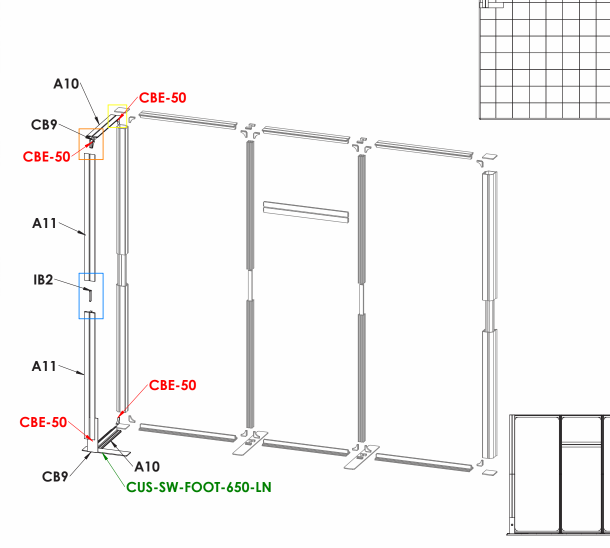






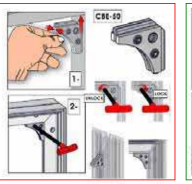






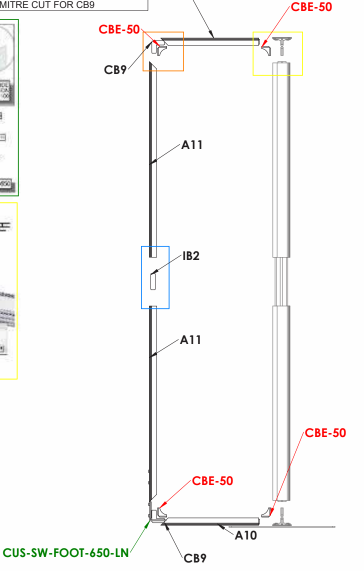
Code # Description A11 2 PHFC4-1200 EXTRUSION-WITH IB2 LOCK HOLE-WITH MITRE CUT FOR CB9 CUS-SW-FOOT-650-LN 1 SMART WALL FOOT , CUT DOWN TO 650MM, WITH LN100 & M5 THUMBSCREWS CBE-50 4 CORNER PRESSURE FIT CONNECTOR CB9 2 90 DEGREE JOINER IB2 1 JOINER BAR(NEW DESIGN) A10 2 PHFC4-600 EXTRUSION-WITH CAM LOCKS-WITH MITRE CUT FOR CB9

ASSEMBLE RIGHT WALL

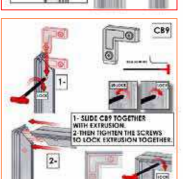


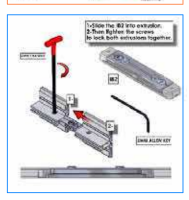


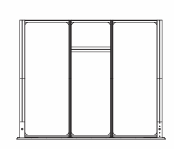


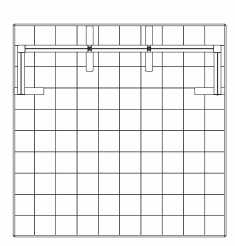


A10



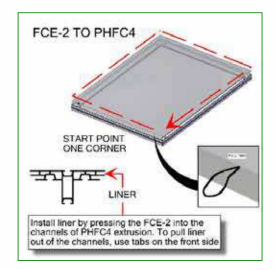




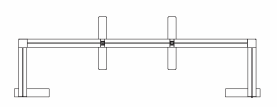


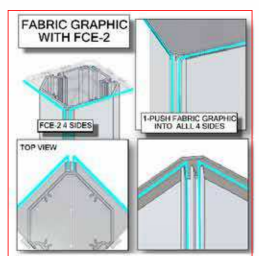
Code	#	Description
HP-K-21-LN-C2		LINER(C2) 114.53 w X 94.37 h finished size Opaque liner, with FCE-2 silicone beading sewn to back perimeter, corner pull sewn in bottom right corner

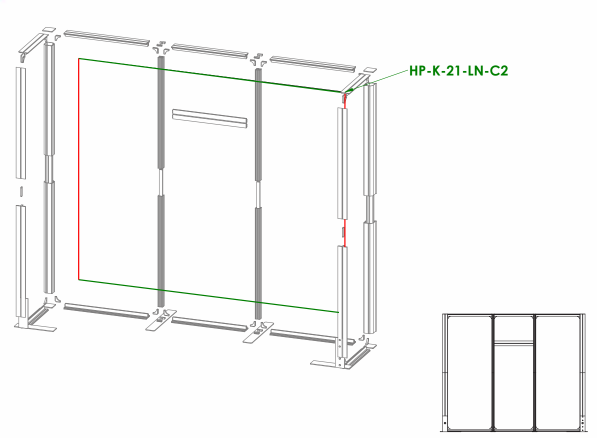
BACK LINER GRAPHICS





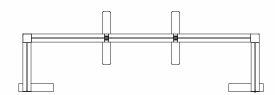


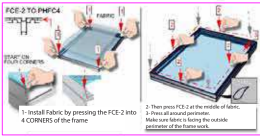


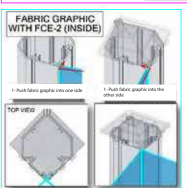


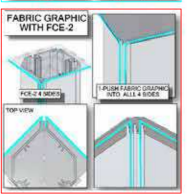
Code	#	Description
HP-K-21-G-E1	1	GRAPHIC(E1) 27.68 w X 94.37 h finished size Dye-sub print on 8oz. Power Stretch, with FCE-2 silicone beading sewn to back perimeter, corner pull sewn in bottom right corner
HP-K-21-G-A1	1	GRAPHIC(A1) 27.68 w X 94.37 h finished size Dye-sub print on 8oz. Power Stretch, with FCE-2 silicone beading sewn to back perimeter, corner pull sewn in bottom right corner
HP-K-21-G-C1	1	GRAPHIC(C1) 106.18 w X 94.37 h finished size Dye-sub print on 8oz. Power Stretch, with FCE-2 silicone beading sewn to back perimeter, corner pull sewn in bottom right corner
HP-K-21-G-B1	1	GRAPHIC(B1) 23.5 w X 94.37 h finished size Dye-sub print on 8oz. Power Stretch, with FCE-2 silicone beading sewn to back perimeter, corner pull sewn in bottom right corner
HP-K-21-G-D1	1	GRAPHIC(D1) 23.5 w X 94.37 h finished size Dye-sub print on 8oz. Power Stretch, with FCE-2 silicone beading sewn to back perimeter, corner pull sewn in bottom right corner

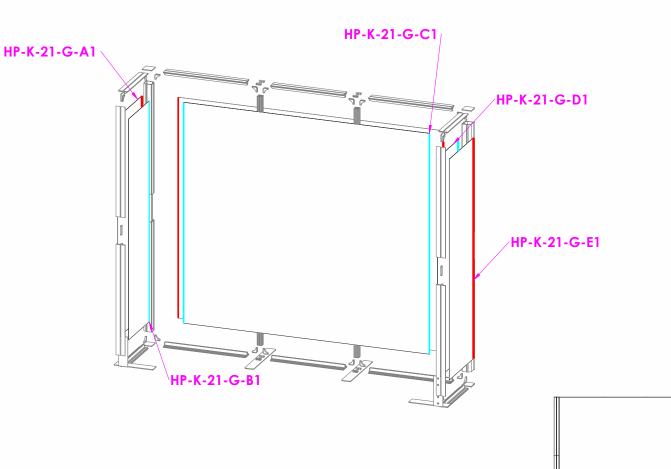
GRAPHICS











Code	#	Description
EXT-M-MB	1	EXTRUSION MOUNTED MEDIUM MONITOR BRACKET AND MOUNTING HARDWARE

MONITOR MOUNT INSTALLATION

