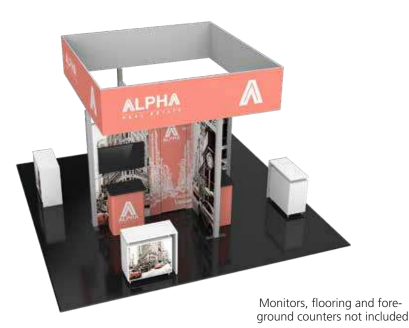
Hbrid Pro 20x20 Modular Island Kit 26

HP-K-26

Hybrid Pro™ Modular Kit 26 is a simple, yet stylish modular 20ft x 20ft island exhibit, ideal for services and software demonstrations. Kit 26 features a heavy-duty aluminum extrusion center frame that supports a 12ft wide by 3ft high square-shaped fabric structure.

The top fabric structure is a tube structure with pillowcase fabric graphics and is meant to display your company logo so all in the exhibit hall can see it from afar! In the center of the display is a storage closet, perfect to store promotional items, personall belongings, equipment and more. This modular exhibit incorporates four back-to-back displays designed to provide an areas for semi-private demonstrations. The four display sections include medium monitor mounts for multimedia and counters for reception and storage. This modular booth was designed with a software company in mind!

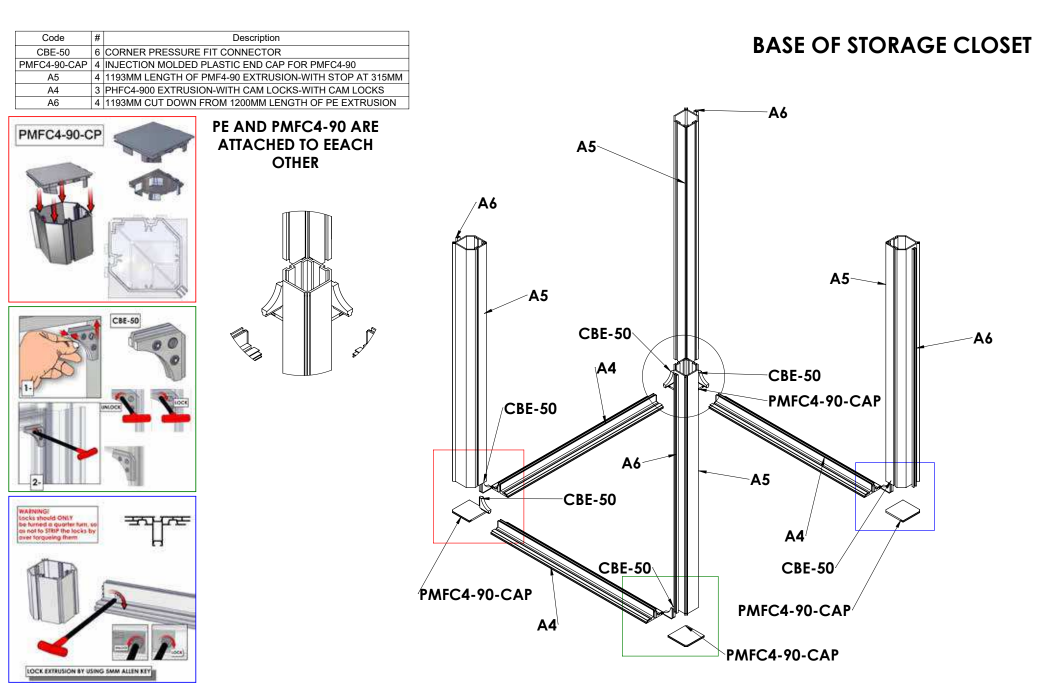


features and benefits:

- "- 12'6"" tall island display
- No rigging required
- Features 12'w x 3'h square fabric structure up high to draw visitors to the booth
- Four secitons / floor-based displays feature push-fit fabric graphics, medium monitor
- Four counters near backwalls offer storage space and a shelf
- Center closet offers lockable storage
- Ships freight
- Medium monitor bracket on center wall holds 32-55"" LCD*, max weight: 80 lbs
 *Monitors, flooring and foreground counters not included"

dimensions:

	Hardware	Graphic
	Assembled unit: 146.22" w x 143.41" h x 168" d 3713.99mm(w) x 3642.62mm(h) x 4267.2mm(d)	Refer to related graphic template for more information.
	Approximate weight: 1672lbs / 758.41 kg	
	Shipping	additional information:
	Packing case(s): NCRATE,4 OCH2	Graphic material: Dye-sublimation zipper pillowcase fabric Dye-sublimation SEG push-fit fabric
	Shipping dimensions: NCRATE 60"w x 57"h x 48"d 1524mm(w) x 1448mm(h) x 1220mm(d)	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.
d	OCH2: 52"l x 29"h x 15"d 1321mm(l) x 737mm(h) x 381mm(d)	Panel Colors:
	Approximate total shipping weight: 2017 lbs / 915kg	silver black mahogany natural
		4 person assembly recommended:



Code	#	Description
A8	4	PM4DSC-600 - 600MM 4-WAY INTERNAL CONNECTION EXTRUSION W/ 8 TENSION GLIDE
A5	4	1193MM LENGTH OF PMF4-90 EXTRUSION""
A6	4	1193MM CUT DOWN FROM 1200MM LENGTH OF PE EXTRUSION

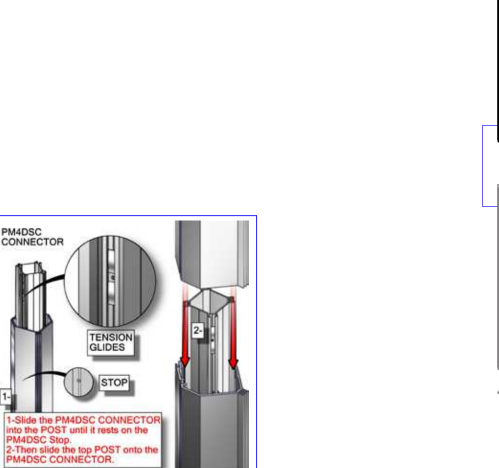
MID LEVEL STORAGE CLOSET



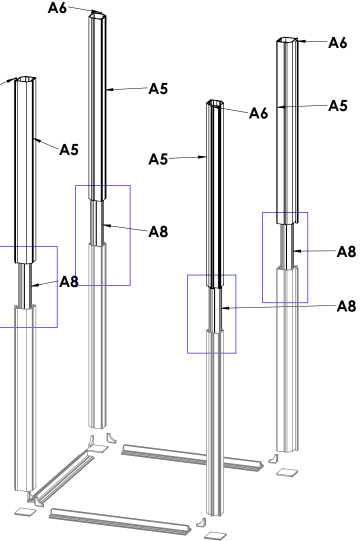
TENSION GLIDES

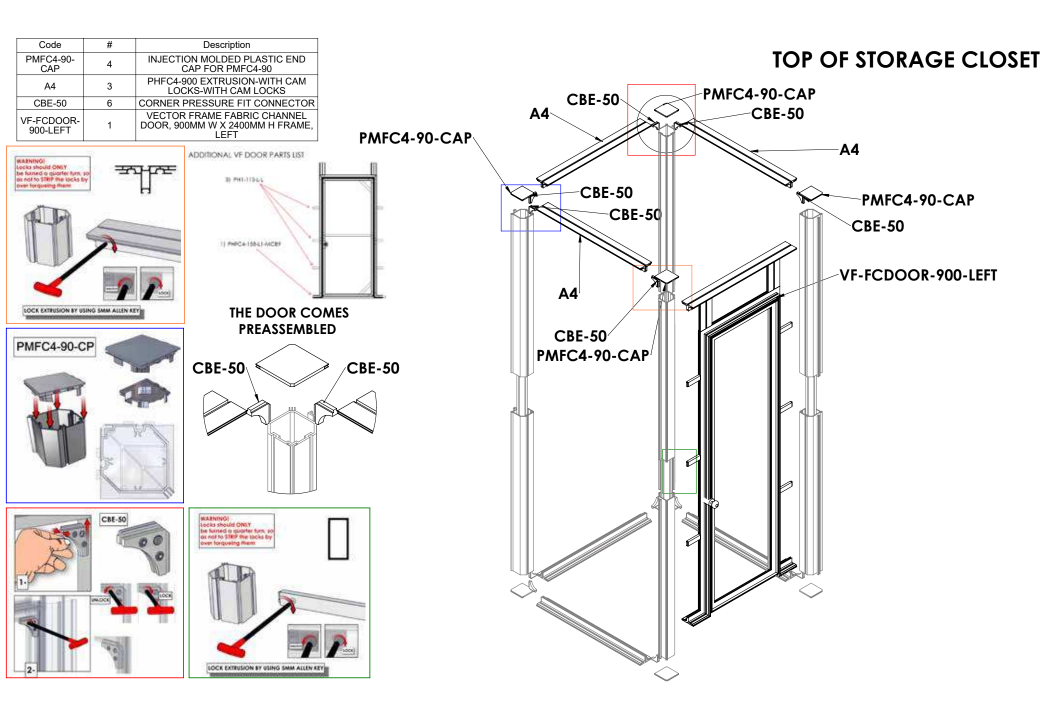
STOP

PM4DSC CONNECTOR



A6⁻





Code A2		Description
		PHFC4-1200 EXTRUSION-WITH IB2 LOCK HOLE-WITH MITRE CUT FOR CB9-SIDE
A3	2	PHFC4-1200 EXTRUSION-WITH MITRE CUT FOR CB9-WITH MITRE CUT FOR CB9
IB2		JOINER BAR(NEW DESIGN)
CB9	4	90 DEGREE JOINER
PLT-BP-LN114-S2-450	1	LINEAR FOOT WITH COUNTERSUNK HOLES, NIKE HAMMERTONE SILVER
A8	1	PM4DSC-600 - 600MM 4-WAY INTERNAL CONNECTION EXTRUSION W/ 8 TENSION GLIDE
A1	1	1200MM PM4S2-1200 EXTRUSION-WITH STOP AT 315MM-WITH NUT INSERT
A9	1	1110MM CUT DOWN FROM 1000MM LENGTH OF PS2 EXTRUSION-WITH CAM LOCKS-WITH CAM LOCKS
A7	1	1200MM PM4S2-1200 EXTRUSION-WITH STOP AT 315MM-WITH STOP AT 315MM

ADD BOLT FOR MONITOR MOUNT INTO THE PS2

ASSEMBLE FRAME

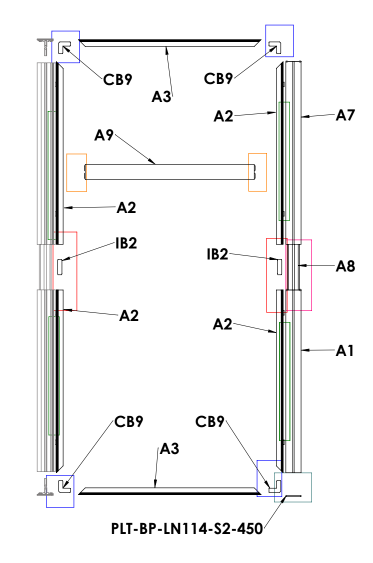
LAYING DOWN

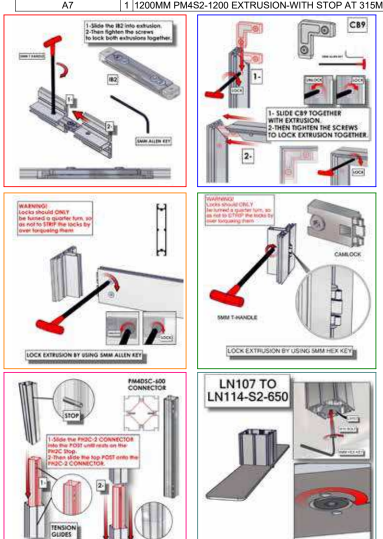
ATTATCH TO CLOSET

AFTER STANDING UP

VECTOR FRAM SIDEWALL X 4

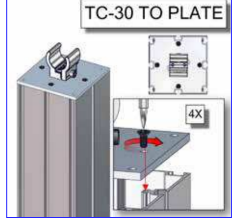
REPEAT FOR THE OTHER THREE WALLS



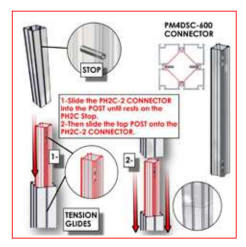


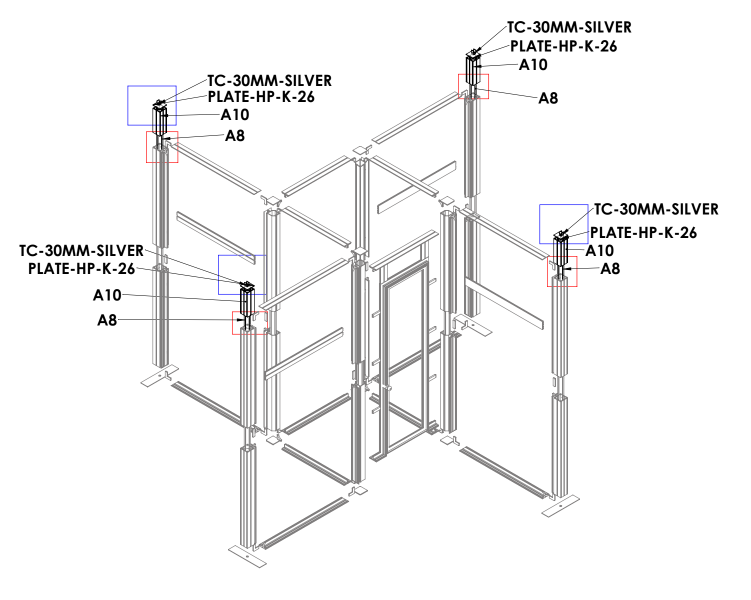
Code		Description
A10	4	300MM PM4S2-300 EXTRUSION-WITH NUT INSERT-WITH STOP AT 315MM
PLATE-HP-K-26	4	100MM X 100MM FABRIC STRUCTURE CONNECTION PLATE
A8	4	PM4DSC-600 - 600MM 4-WAY INTERNAL CONNECTION EXTRUSION W/ 8 TENSION GLIDE
TC-30MM-SILVER	4	30MM SILVER ANODIZED TUBE CLAMP

SQUARE FRAME SUPPORT

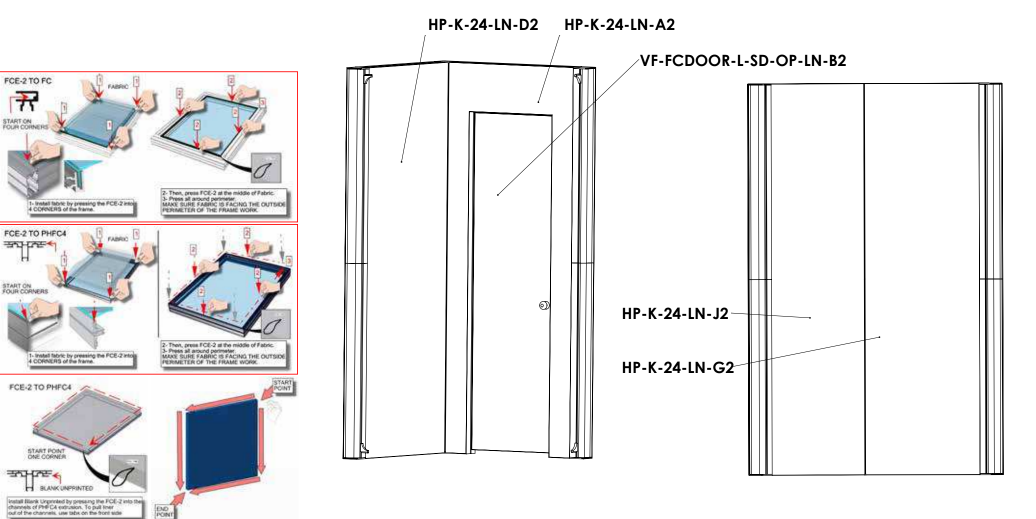


ATTACH TC30 TO PM4S2 BEFORE ATTACHING IT TO THE MAIN FRAME





Code	#	t Description	
HP-K-24-LN-G2	1 LINER(G2) 35.55 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		GRAPHICS/LINER
VF-FCDOOR-L-SD-OP-LN-B		LINER(B2) 22.95" (583MM) W X 81.38" (2067MM) H Visual Size Opaque Liner, with FCE-2 silicone beading sewn to back perimeter, corner pull sewn in bottom right corner.	
HP-K-24-LN-A2	1	LINER(A2) 35.59" X 94.33" Opaque Liner, with FCE-2 silicone beading sewn to back perimeter, corner pull sewn in bottom right corner.	
HP-K-24-LN-D2	1	LINER(D2) 35.55 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	
HP-K-24-LN-J2	1	LINER(J2) 35.55 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	

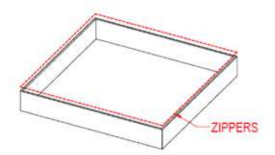


SET UP INSTRUCTIONS:

CONNECT BOTTOM AND TOP TUBES FOLLOWING THE LABELS
CONNECT SIDE TUBES
CLEAN THE FRAME AND PLACE THEM ON CLEAN PLACE
CLEAN THE FRAME AND PLACE THEM ON CLEAN PLACE
COVER CAREFULLY UP TO THE FORM BAG
PULL COVER CAREFULLY UP TO THE TOP
CLOSE ALL ZIPPERS
ADJUST FABRIC AROUND THE FRAME
CONNECT CABLE HARNESS TO THE EYEBOLTS
COMPLETELY TIGHTEN THREADED CONNECTORS

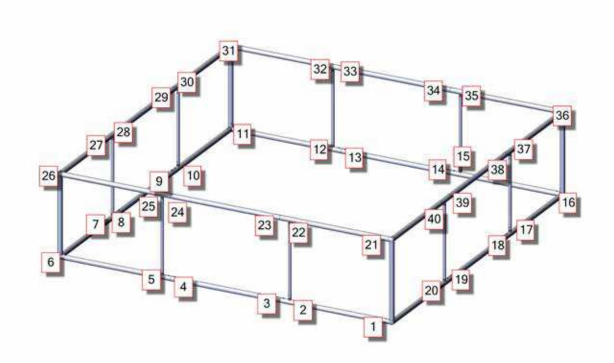
BREAK DOWN INSTRUCTIONS: REVERSE SET-UP STEPS TO BREAKDOWN FRAME

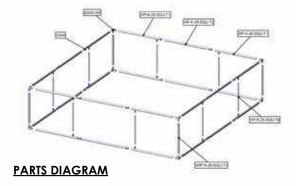
FABRIC CARE INSTRUCTIONS: 1. UNZIP COVER ZIPPERS 2. CAREFULLY REMOVE FABRIC COVER 3. CLOSE ALL ZIPPERS 4. FOLD OR ROLL NEATLY 5. PLACE FABRIC IN COVER BAG

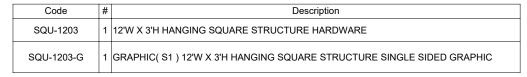




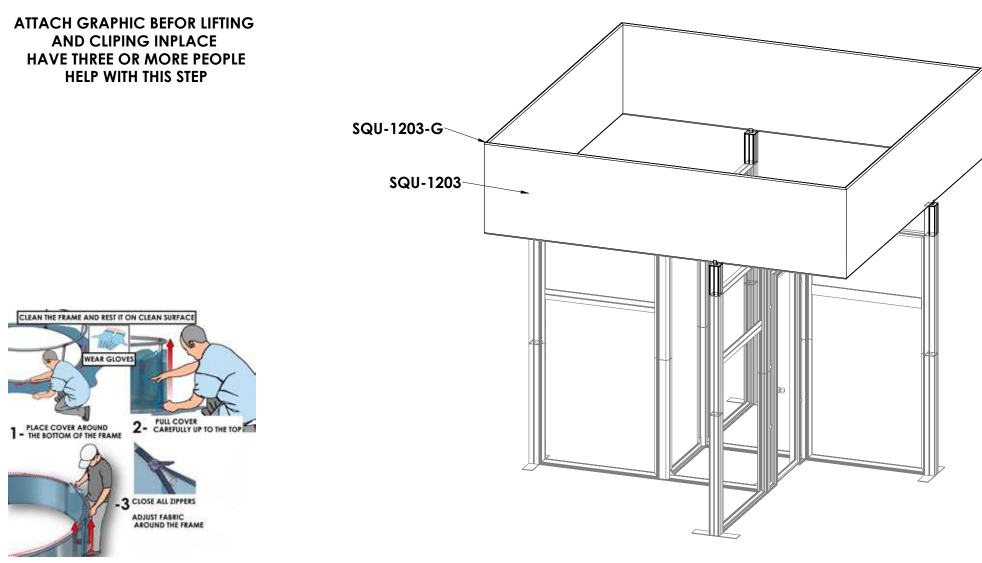
LABELING DIAGRAM FOR HP-K-26-SQU

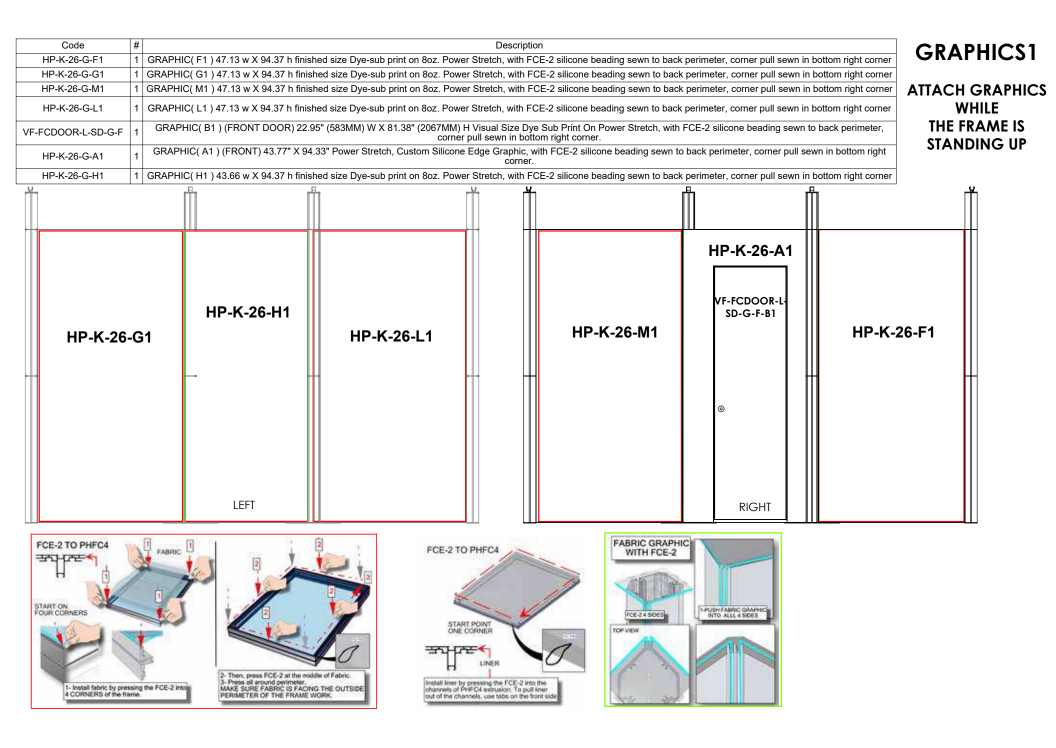




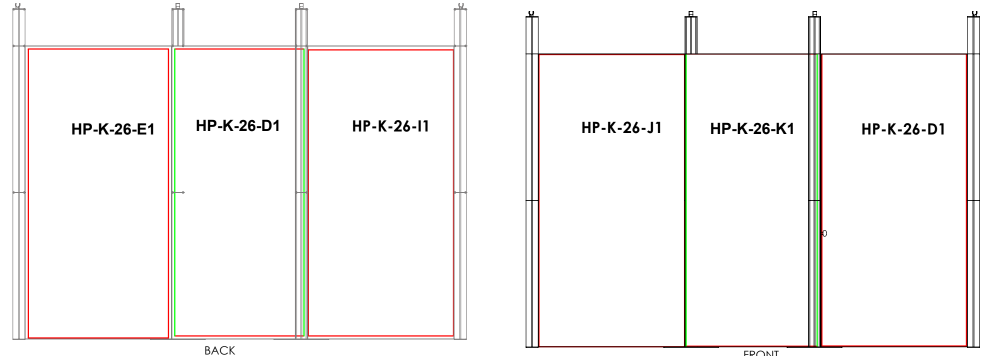


SQUARE FRAME & GRAPHICS



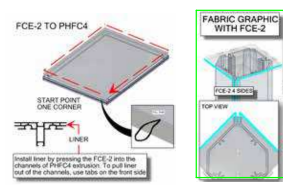


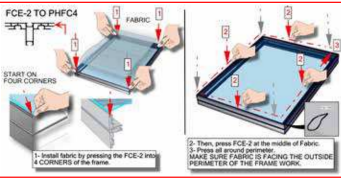
Code	#	Description	GRAPHICS2
HP-K-26-D1	1	GRAPHIC(D1) 47.13 w X 94.37 h finished size Dye-sub print on 8oz. Power Stretch, with FCE-2 silicone beading sewn to back perimeter, corner pull sewn in bottom right corner	GRAFTICJZ
HP-K-26-E1	1	GRAPHIC(E1) 47.13 w X 94.37 h finished size Dye-sub print on 8oz. Power Stretch, with FCE-2 silicone beading sewn to back perimeter, corner pull sewn in bottom right corner	
HP-K-26-J1	1	GRAPHIC(J1) 47.13 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	ATTACH GRAPHICS
HP-K-26-G-I1	1	GRAPHIC(I1) 47.13 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	WHILE
HP-K-26-G-K1	1	GRAPHIC(K1) 43.66 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	
CUS-G-PS-SEG	1	GRAPHIC(D1) 43.66 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	THE FRAME IS
L			STANDING UP

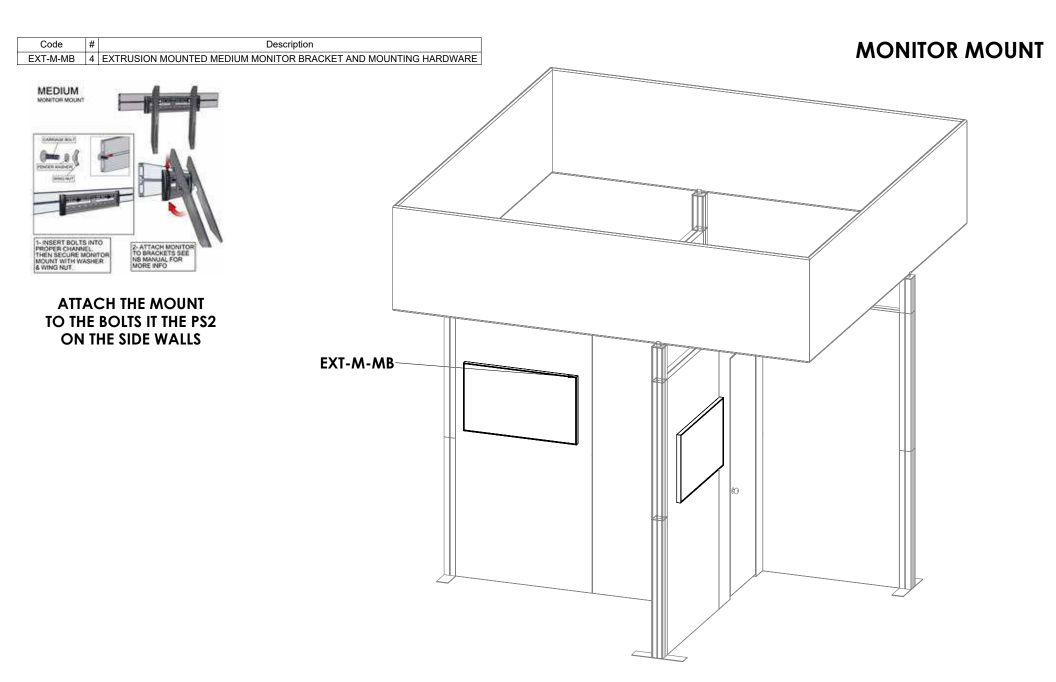


FRONT

1-PUSH FABRIC GRAPHIC INTO ALLL 4 SIDES







Vector Frame Counter 04

VFC-04

Vector Frame[™] counters compliment the Vector Frame series of exhibit kits, but are also ideal for any stand-alone event or display. Vector Frame counters couple simple extrusion-based frames with push-fit graphics or rigid sintra graphics. Countertops are available in four colored finishes. Custom sizes also available.



features and benefits:

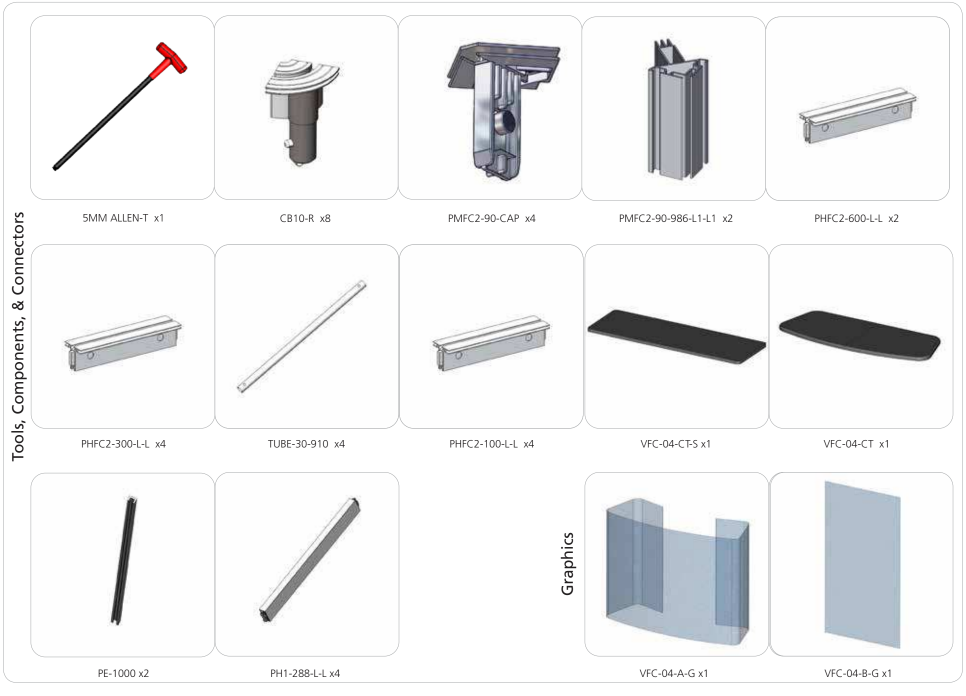
- Feature push-fit fabric graphics and
- simple extrusion based frames
- Choose from four countertop finishes
- Easy step-by-step instructions

- Wheeled portable shipping case
- Lifetime limited warranty against manufacturer defects

dimensions:

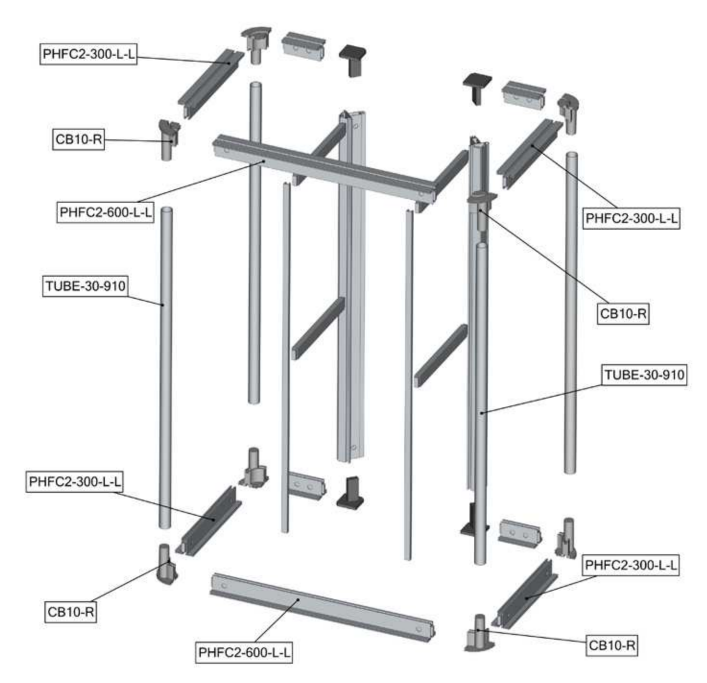
Hardware	Graphic			
Assembled unit: 31"w x 40.5"h x 19"d 1400mm(w) x 1029mm(h) x 572mm(d)	Refer to related graphic template for more information			
Approximate unit weight: 52 lbs / 24 kgs				
Shipping				
Packing case(s) 1 OCH2				
Shipping dimensions: 52"l x 29"h x 15"d 1321mm(l) x 737mm(h) x 381mm(d)				
Approximate shipping weight:	additional information:			
82 lbs / 37 kgs	Graphic material: Dye-sublimated fabric			
	Counter holds max weight 100 lbs / 46 kgs			
	Tabletop Colors:			
	silver black mahogany natural			

Included In Your Kit

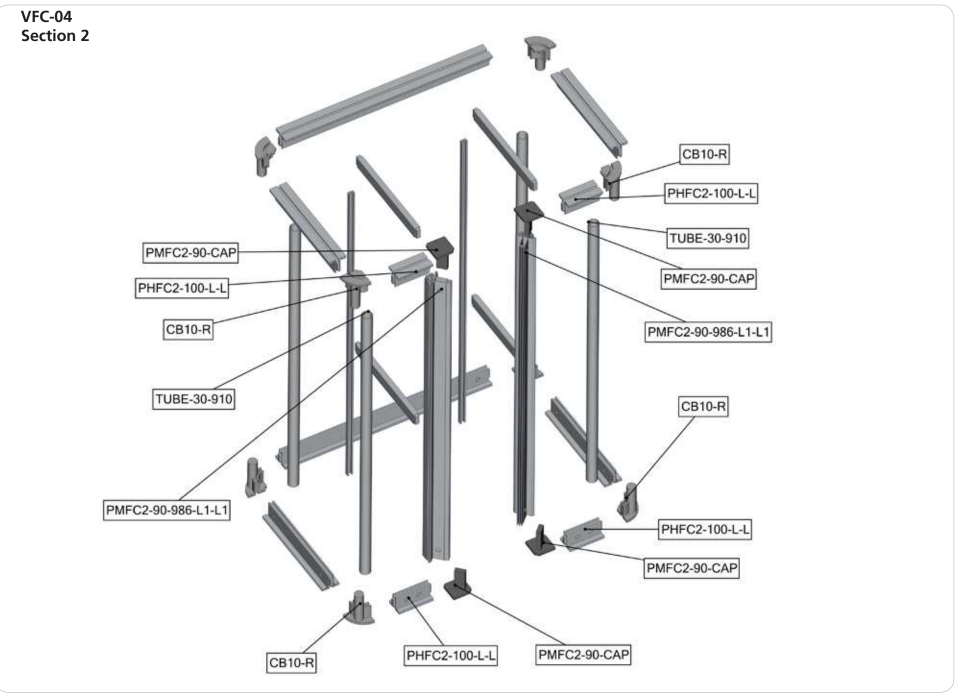


Exploded View

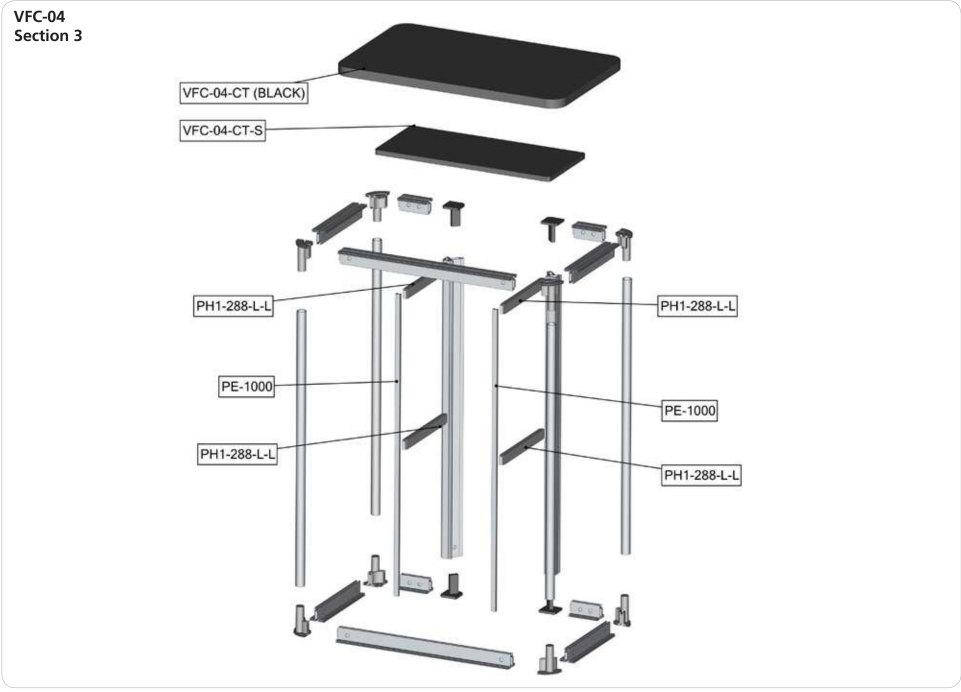
VFC-04 Section 1



Exploded View



Exploded View



Connection Methods

Connection Method 1: PMFC2-90-CAP



First, press button to insert the cap into the extrusion. The button will snap in place.

– Connection Method 2: ———— PMFC2 / PHFC2



First, with the cam lock disengaged, place the cam lock teeth into the extrusion channel. Second, use the allen key tool to lock it in place. Make half turns clock-wise to engage the cam lock. Do not over tighten the lock buttons.

Connection Method 3: CB10-R / PHFC2

tighten. Repeat for opposite end.



in the channel, use the allen key tool to engage the cam lock. Make a half turn to lock, do not over

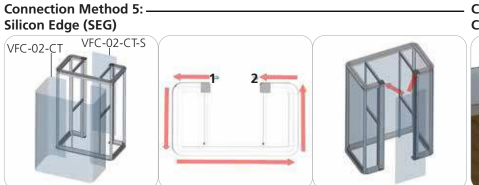
lock in the extrusion end and place its teeth into the CB10-R channel. Third, with the cam lock teeth tighten the lock buttons.

Connection Method 4: _____ CAM LOCK / PE



First, press and hold the snap button while you slide it into the tube. The snap button connection is First, with the cam lock disengaged, place the cam lock teeth into the extrusion channel. Second, use secure when it protrudes through the tube hole. Second, using the allen key tool, disengage the cam the allen key tool to lock it in place. Make half turns clock-wise to engage the cam lock. Do not over

Connection Methods



First, at START point 1, start pressing VFC-04-A-G fabric SEG from top to bottom of the counter fabric channels. Second, work the SEG across the rest of the top and bottom counter fabric channels to END point . At END point 2, start pressing the fabric SEG from top to bottom of the counter fabric channel. Third, apply VFC-04-B-G fabric SEG from top to bottom of the counter fabric channels.

Connection Method 6: – Counter Top



Counter top is held into place by the blocks seen about.

Kit Assembly

Step by Step

Step 1.

Gather the components to build the counter frame sections 1 and 2. Use the Exploded View section 1 and 2 for part labels.

Reference Connection Method(s) 1, 2 and 3 for more details.





Step 2.

Gather the components to build the counter frame section 3. Use the Exploded View section 3 for part labels. Use section 3 to merge sections 1 and 2.

Reference Connection Method(s) 2, 3 and 4 for more details.



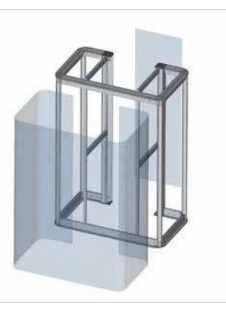


Step 3.

Apply the counter fabric graphics by pressing the edges of the graphic into the extrusion fabric channel.

Reference Connection Method 5 for more details.





Step 4.

Gather the components to build the counter top and shelf. Use the Exploded View section 3 for part labels.

Reference Connection Method 6 for more details.

Setup is complete.



