Vector Frame Counter 06

VFC-06

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.



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:

- Features rigid sintra graphics and simple extrusion based frames
- Locking door
- Choose from four countertop finishes
- Easy step-by-step instructions

- Allow for extra storage by removing one fabric panel
- OCH2 portable shipping case
- Lifetime limited warranty against manufacturer defects

dimensions:

Hardware	Graphic	
Assembled unit: 41.625"w x 40.5"h x 20.75"d 1057.28mm(w) x 1029mm(h) x 527mm(d)	Total visual area: Front: 38"w x 19.5625"h 965mm(w) x 497mm(h)	
	Side (each): 11.75"w x 19.5625"h 298.45mm(w) x 497mm(h)	
	Please be sure to include a 2" bleed	
Shipping	around the perimeter	
Shipping dimensions - ships in 1 case: OCH2 case: 52"l x 30"w x 15"h 1300mm(l) x 750mm(w) x 400mm(h)	Refer to related graphic template for more information	
Approximate shipping weight (entire kit): 88.5 lbs / 40.14 kgs	Visit: www.exhibitors-handbook.com/ graphic-templates	

additional information:

Graphic material: rigid sintra graphics

Countertop color options:







mahogany

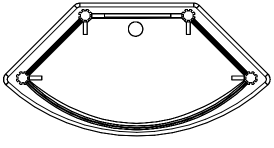


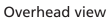


Counter holds max weight 50 lbs / 22.7 kgs

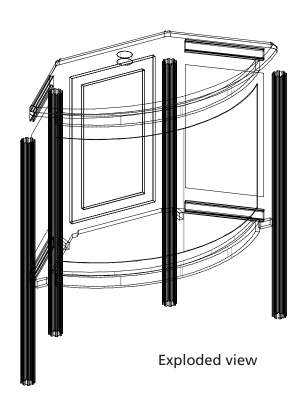
Parts Included:

Code	Qty	Description
VE-80	x2	RADIUS PH-2RN PH EXTRUSION WITH LOCKS BOTH ENDS (LOCKS IN)
VE-69	x4	1000MM (39.38") 50MM PM2R8 8 WAY ROUND EXTRUSION
VE-73	x4	300MM (11.81") PH EXTRUSION WITH LOCKS TWO ENDS
VE-83	x1	600MM (23.62") X 359MM (14.13") FRAME CABINET DOOR
CAM LOCK	x4	LOCK (SHELF SUPPORT)
VFC-06-CT	x1	COUNTERTOP FOR VECTOR COUNTER VFC-06
VFC-06-S	x1	INTERNAL SHELF FOR VECTOR COUNTER VFC-06
VFC-06-A-G	x1	510MM (20.07")W X 978MM (38.5")H PVC GRAPHIC
VFC-06-B-G	x1	497MM (19.5625") X 298MM (11.75") PVC GRAPHIC
VFC-06-C-G	x1	497MM (19.5625")W X 298MM (11.75")H PVC GRAPHIC



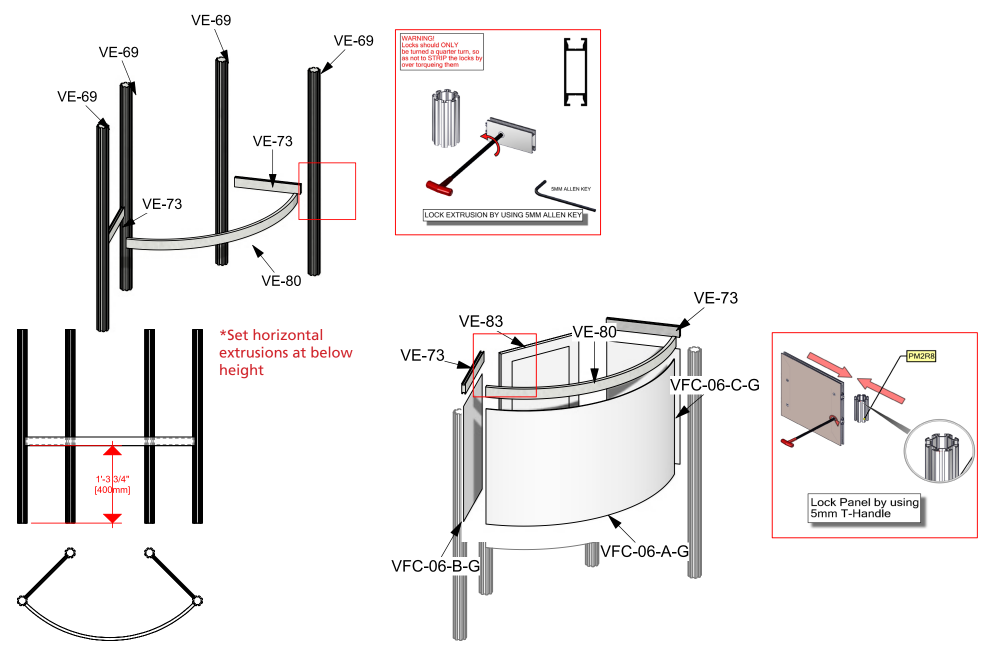






Step 1: Assemble Counter Frame & Install Rigid Graphics

Arrange pieces on the floor as shown in the diagram below. Assemble frame sides by locking VE-69 to VE-73 and VE-80. Then, slide in rigid graphic panels and secure on top by locking VE-73, VE-83 and VE-80 to the extrusion. When locking be sure to turn each cam a little bit and then go back and tighten to the proper tension. Take care to turn locks only a quarter turn, so as to not strip the locks by over tightening.



Step 2: Install Internal Shelf & Attach Countertop

To install internal shelf, secure CAM LOCK at same height on each extrusion and lock by using 5mm hex key. When locking be sure to turn each cam a little bit and then go back and tighten to the proper tension. Take care to turn locks only a quarter turn, so as to not strip the locks by over tightening. Lower the internal shelf onto the four shelf supports. Then gently lower the countertop onto the frame.



