Vector Frame Edge

VFF-S-01	VFF-R-01
VFE-S-02	VFE-R-02
VFE-S-03	VFE-R-03
VFE-S-04	VFE-R-04
VFE-S-05	

VECTOR FRAME™ EDGE FABRIC POSTER DISPLAYS COMBINE DURABLE, SLIM LIGHT-WEIGHT LESS THAN 1" ALUMINUM EXTRUSION FRAMES AND EASY-TO-APPLY PUSH-FIT FABRIC GRAPHICS. CUSTOM FRAME SIZES ARE 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:

- Slim, lightweight less than 1" aluminum frame
- Easy-to-apply push-fit fabric graphicWall mounting hardware included
- Easy assembly

- Custom frame sizes are availaible

VFE-R-04: 50" | x 6" h x 6" d /

4 lbs / 2kgs

- Lifetime hardware warranty against manufacturer defects

dimensions:	
Hardware	Graphic
Assembled unit & approx. hardware weight: VFE-S-01: 11.8"w x 11.8"h x .79"d 1 lb/ 1 kgs VFE-S-02: 23.62"w x 23.62"h x .79"d 2lbs/ 1kgs VFE-S-03: 35.43"w x 35.43"h x .79"d 3 lbs/ 2kgs VFE-S-04: 47.24"w x 47.24"h x .79"d 3 lbs/ 2kgs VFE-S-05: 59.06"w x 59.06"h x .79"d	Refer to related graphic template for more information. Visit: www.exhibitors-handbook.com/ graphic-templates Shipping
4lbs/ 2 kgs VFE-R-01: 11.8"w x 23.62"h x .79"d 2 lbs/ 1 kgs VFE-R-02: 11.8"w x 35.43"h x .79"d 2 lbs/ 1 kgs VFE-R-03: 23.62"w x 35.43"h x .79"d 2 lbs/ 1kgs VFE-R-04: 23.62"w x 47.24"h x .79"d 2 lbs/ 1kgs	Shipping dimensions (ships in a box) & approx. weight (without graphic): VFE-S-01: 28"l x 6"h x 6"d / 2 lbs / 1 kgs VFE-S-02: 28"l x 6"h x 6"d / 3 lbs / 2 kgs VFE-S-03: 38"l x 5"h x 5"d / 4 lbs / 2 kgs VFE-S-04: 50"l x 6"h x 6"d / 5 lbs / 3 kgs
additional information:	VFE-S-05: 62"l x 5"h x 5"d / 6 lbs / 3 kgs VFE-R-01: 28"l x 6"h x 6"d /
Graphic material: Dye-sublimation zipper pillowcase fabric	3 lbs / 2kgs VFE-R-02: 38"l x 5"h x 5"d / 3 lbs / 2kgs VFE-R-03: 38"l x 5"h x 5"d/
1 person assembly recommended:	3 lbs / 2kgs

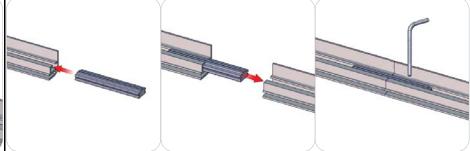
Connection Methods

Connection Method 1: VF-CC



First, insert the corner connector into the extrusion. Then, slide the next extrusion onto the same corner connector. Finally, hold the corner components together and use the provided Allen Key to lock the corner connector in place.

Connection Method 2: VF-SJ



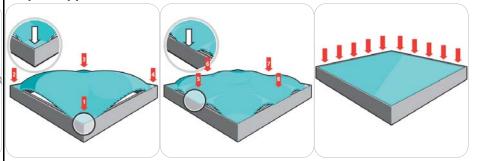
First, insert the straight connector into the extrusion. Then, slide the next extrusion onto the same straight connector. Finally, hold the components together and use the provided Allen key to lock the corner in place.

Connection Method 3: Frame to Wall with Studs



First, find the wall studs and mark it with a pencil. You can use a stud finder to help locate the studs. Second, drill holes on the frame for screw clearance. Do not make the holes larger than the screw heads. Make sure to drill on center for top and bottom horizontal frame runs. Third, level and hold the frame in place lining up the frame holes with the pencil line. Finally, use a hand screw driver to secure the frame onto the wall with the provided screws.

Connection Method 4: Graphic Application



First, insert the silicone edge fabric corners into the frame extrusion graphic channel (points 1 through 4). Second, insert the silicone edge fabric sides into the frame extrusion graphic channel (points 5 through 8). Third, push the remaining silicone edge into the frame extrusion graphic channel.

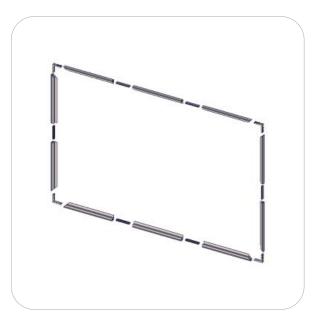
Kit Assembly

Step by Step

Step 1.

Layout all pieces. Insert connectors in proper extrusion channels. Repeat around all corners assembled. Lock all corners in with a ALLEN KEY. Be sure to rotate counter clockwise. See connection method 1.

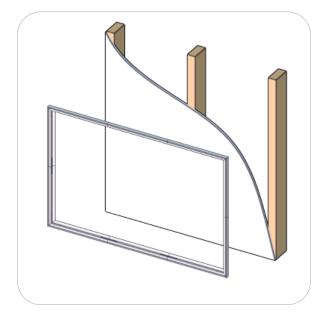




Step 2.

Attach to wall or surface of proper placement. Once level and stable, go to next step. See connect method 3

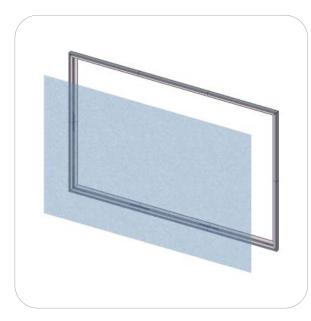




Step 3.

Insert Graphics. See connection method 4.





Step 4.

Assembly complete with graphics. See connection method 3.

