

Vector Frame Tabletop 03

VF-K-TT-03

Vector Frame™ Table Top Kits provide modern and dynamic flare to your marketing message. The SEG fabric graphics and extrusion-based displays are simple, lightweight and take minutes to assemble. Units come in a sturdy case. Customized units also available.



features and benefits:

- Custom appearance
- Easy to assemble
- Tops available in four color options
- 50mm silver extrusion frame
- Single-sided SEG dye-sublimated fabric graphics
- Installation tool included
- Kit includes one OCS case, one literature pocket, and one accessory table
- Lifetime hardware warranty against manufacturer defects

dimensions:

Hardware	Graphic
<p>Assembled unit: 56.14" w x 39.6" h x 17.09" d 1426mm(w) x 1006mm(h) x 434mm(d)</p>	<p>Total visual area: Center panel: 39.125" w x 39.125" h 994mm(w) x 994mm(h)</p> <p>Power Stretch w/FCE-2</p>
<p>Shipping</p> <p>Shipping dimensions - ships in one case: OCS case: 19" w x 19" l x 45" h 482.6mm(w) x 482.6mm(l) x 1143mm(h)</p> <p>Approximate shipping weight (entire kit): 51.72 lbs / 23.46 kgs</p>	<p>Refer to related graphic template for more information</p> <p>Visit: www.exhibitors-handbook.com/graphic-templates</p>

additional information:

Tabletop color options:



Universal literature racks:

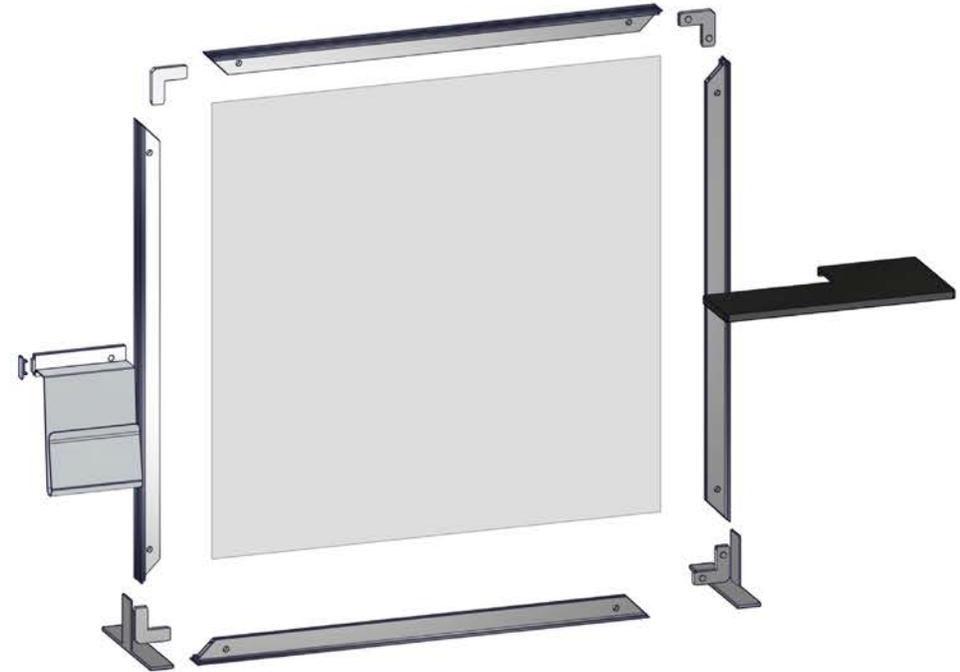
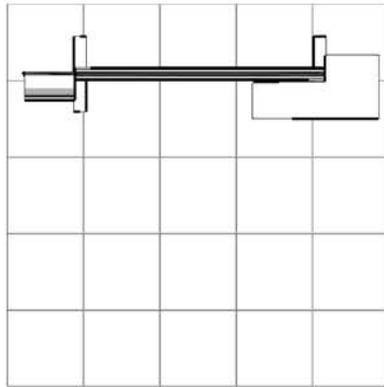
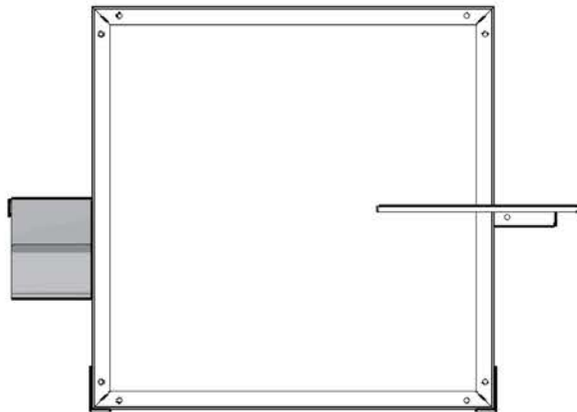
LN112
LN112-2
LN112-3
LN112-4

Lights: (not included)

Most fit with proper Linear clip - LN-3P-LT-FXT

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.

EXPLODED



QTY	CODE	DESCRIPTION
2	SW-FOOT-300	SMART WALL/ VECTOR FRAME FOOT
1	OCS	OCS small molded graphics case, 39.5" high
1	LN-TT-TBLR	Linear tabletop (RIGHT)
1	LN605-EN	45mm Beam End Cap for Linear (CPH-GRAY)
4	CB9	90 degree joiner
1	LN112-4	LITERATURE POCKET FOR EXTRUSION (STYLE LN112-4)
1	PH-200-L	200mm (7.87") PH extrusion w/ Lock one end, one end cap
1	PHFC2-150-L	150MM LENGTH OF PHFC2 EXTRUSION-WITH CAM LOCK ONE END
2	PHFC2-1000-MCB9-MCB9	1000MM LENGTH OF PHFC2 EXTRUSION-WITH MITRE CUT FOR CB9 BOTH
2	PHFC2-1000-MCB9-MCB9	1000MM LENGTH OF PHFC2 EXTRUSION-WITH MITRE CUT FOR CB9 BOTH
1	5MM ALLEN-T	5mm "T" Allen key tool, red handle
1	VF-K-TT-03-A-G	Vector Frame Tabletop Kit 3 Graphic Panel

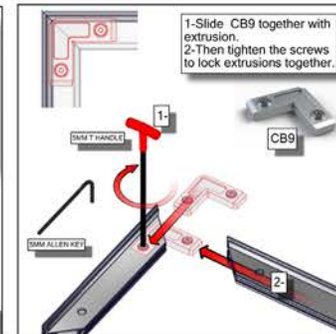
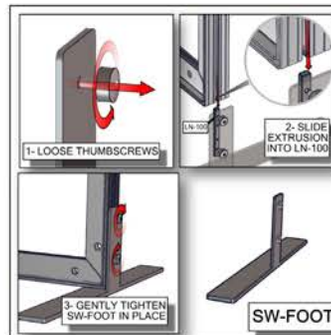
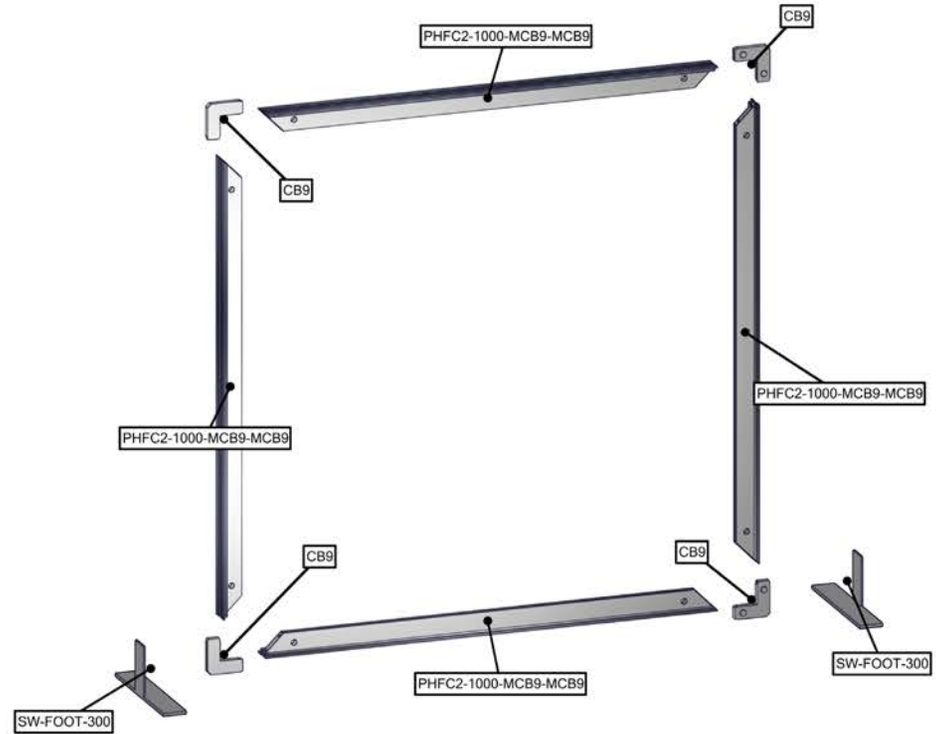
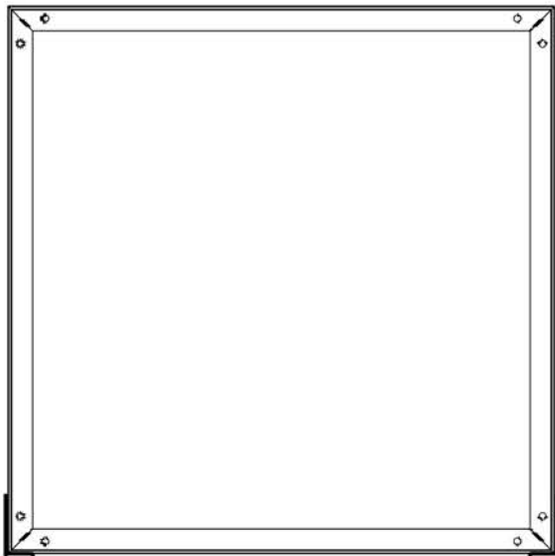
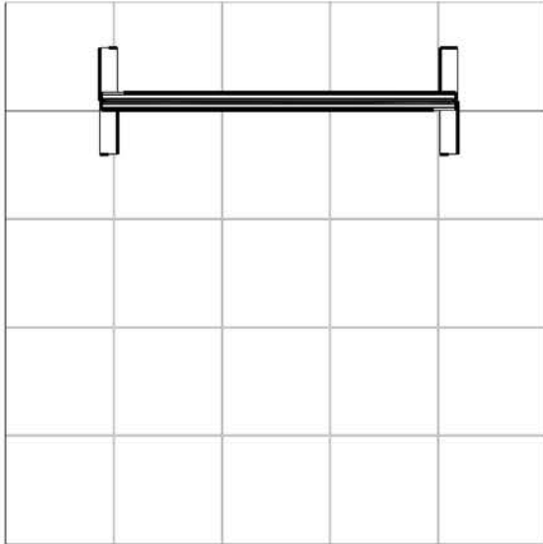
1. Redesign of this exhibit without approval by Manufacturer may result in dangerous and unsafe structures. Manufacturer disclaims any responsibility for redesigned exhibits it does not approve in writing.

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 reference. "Nominal" refers to approximate size.

BOM

Step 1: Frame Assembly

- Arrange pieces on the floor as shown below.
- Slide corner CB9 together with extrusion, working around the perimeter.
- Then tighten to lock extrusion together.
- To attach SW-FOOT-300, loosen thumbscrew and slide extrusion into LN-100. Gently tighten thumbscrews to secure.

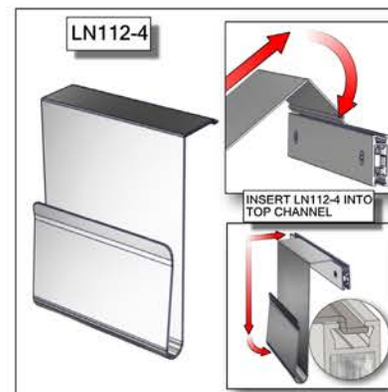
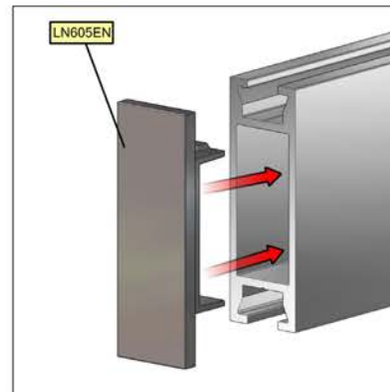
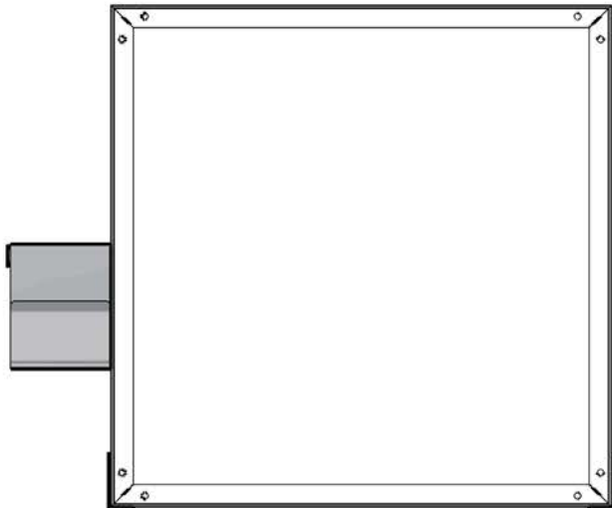
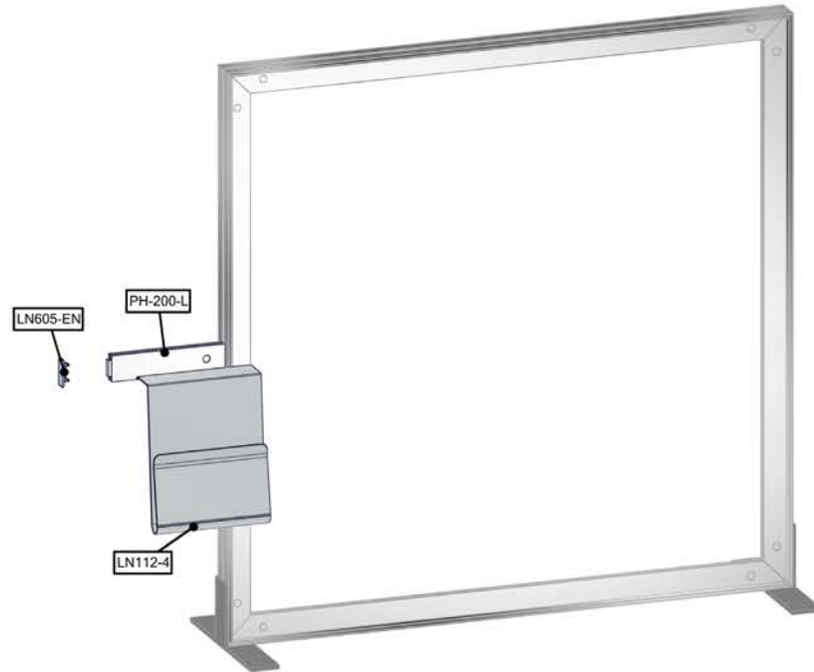


1. Redesign of this exhibit without approval by Manufacturer may result in dangerous and unsafe structures. Manufacturer disclaims any responsibility for redesigned exhibits it does not approve in writing.

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 reference. "Nominal" refers to approximate size.

Step 2: Lit Rack Attachment

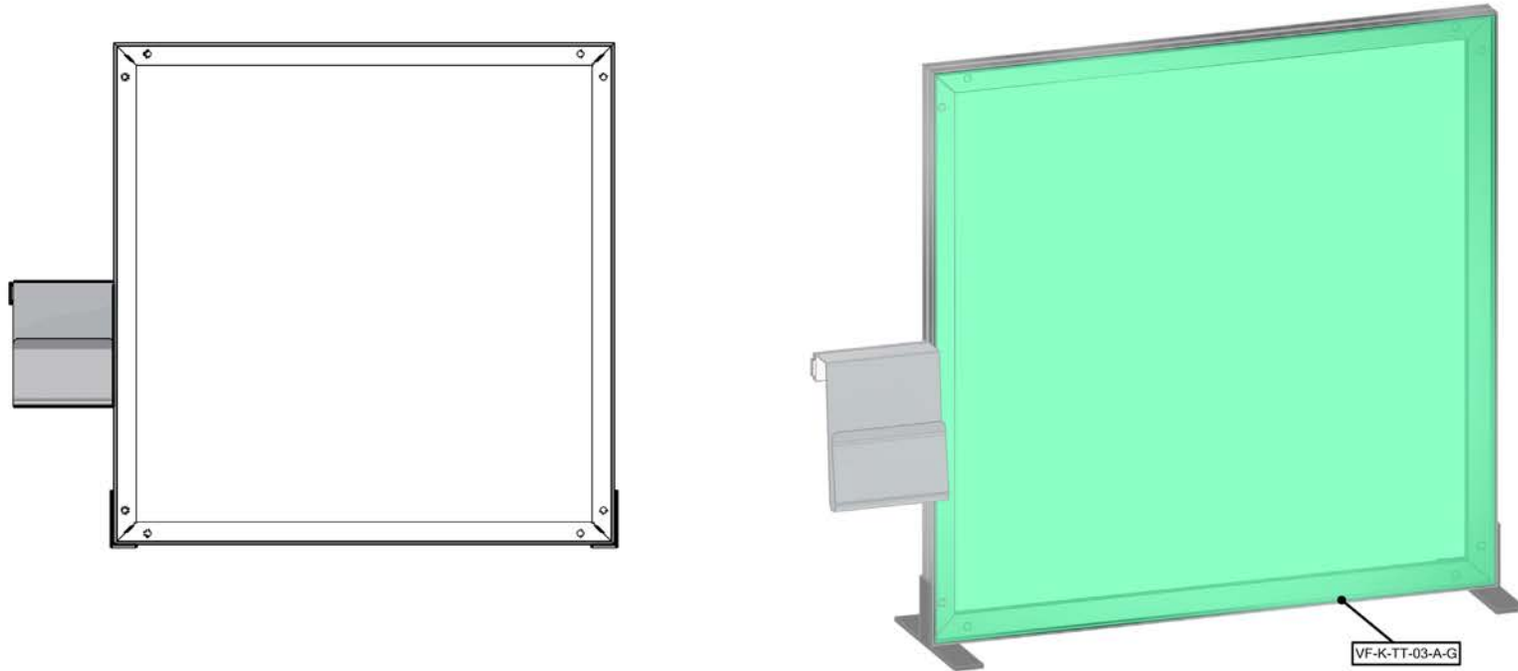
- To attach the lit rack, Attach PH-200-L to frame at desired height and install cap LN605EN on end of extrusion.
- Insert lit rack LN112-4 into top channel by tilting the lit rack at an upwards angle and then lowering downward into place.



1. Redesign of this exhibit without approval by Manufacturer may result in dangerous and unsafe structures. Manufacturer 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 reference. "Nominal" refers to approximate size.

Step 3: Graphic Attachment

- Attach fabric graphic and press FCE-2 into extrusion channel. Start in each corner of frame, then push SEG bead around the perimeter of the frame until all beading is pushed in properly.



FCE-2 TO PHFC2

1- Install fabric by pressing the FCE-2 into 4 CORNERS of the frame.

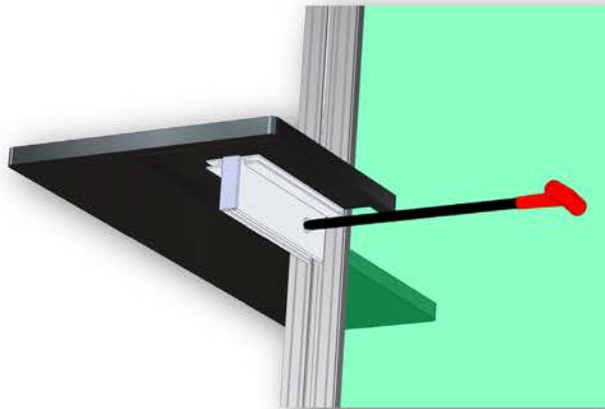
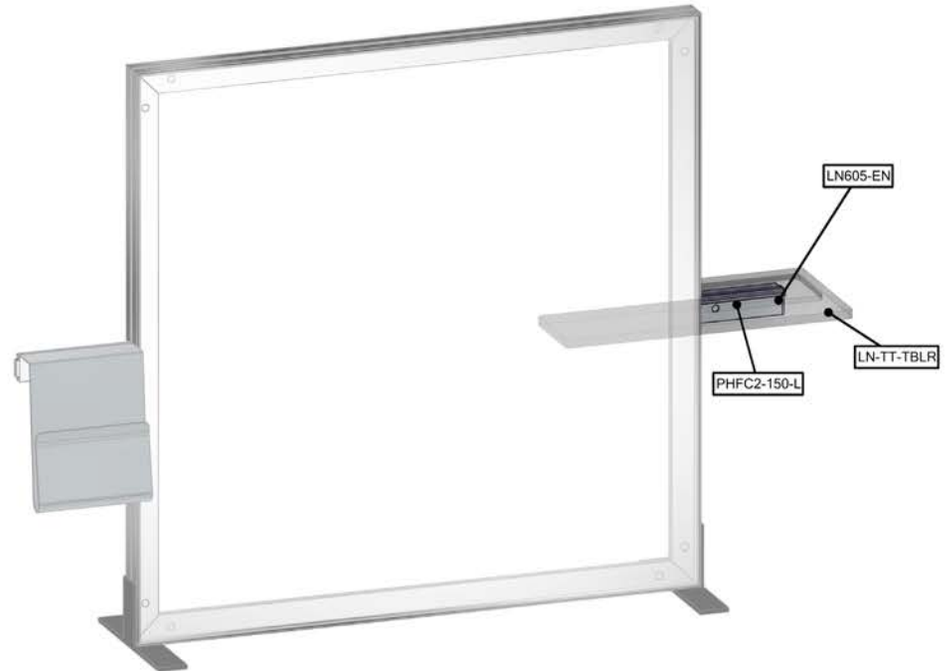
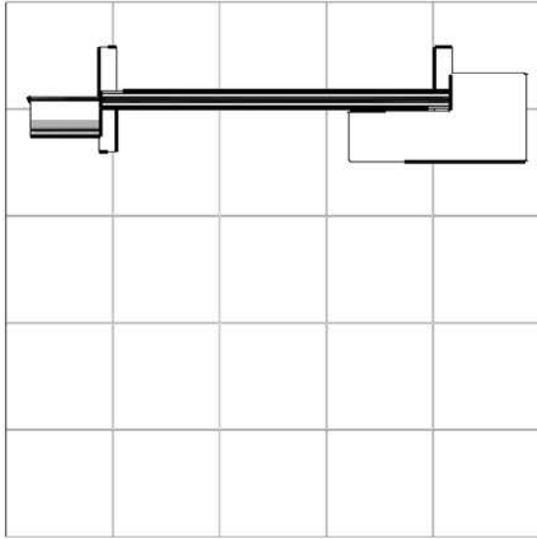
2- Then, press FCE-2 at the middle of Fabric.
3- Press all around perimeter.
MAKE SURE FABRIC IS FACING THE OUTSIDE PERIMETER OF THE FRAME WORK.

1. Redesign of this exhibit without approval by Manufacturer may result in dangerous and unsafe structures. Manufacturer 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 reference. "Nominal" refers to approximate size.

Step 4: Install Table

- First, slide PHFC2-150-L extrusion underneath shelf.
- Once extrusion is attached to shelf, lock shelf onto frame extrusion at desired height using Allen key.
- Turn one quarter turn only so as not to strip the locks by over torquing.



1. Redesign of this exhibit without approval by Manufacturer may result in dangerous and unsafe structures. Manufacturer 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 reference. "Nominal" refers to approximate size.