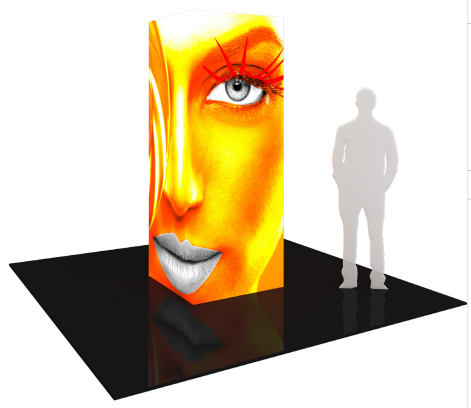
### Vector Frame Backlit Modular Tower 01 3'X8'

#### VF-BL-TOWER-01 VF-BL-TOWER-01-MM

The Vector Frame™ Backlit Tower 01 is an illuminated rectangular architectural structure that measures 8'h and 3' square at the top and bottom. The Backlit Tower 01 couples extrusion frames with interchangeable, vibrant push-fit fabric graphics and an internal lighting kit to create a dramatic and impressive accent or focal point. Add an optional monitor mount for additional branding and digital messaging opportunities. Each kit comes with a molded, wheeled case for easy storage and transportation.



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:

- -50mm silver extrusion frames
- -Internal LED lighting
- -Interchangeable pushfit SEG fabric graphics for all 4 sides
- -Monitor Mount option available

- -Kit includes: a frame, 4 SEG backlit intensity push fit fabric graphics panels,1 opaque liner panel, and one wheeled storage case
- -Lifetime hardware warranty against manufacturer defects

#### dimensions:

Hardware	Graphic
Assembled unit: 35.97"w x 96.02"h x 35.97"d 914mm(w) x 2439mm(h) x 914mm(d)	Refer to related graphic template for more information.
Approximate weight with case: 78 lbs / 36 kgs	One year warranty  Visit: https://www.theexhibitorshandbook.com/ download-graphic-templates

#### Shipping

Packing case(s): 1 OCE-2

Shipping dimensions:
OCE-2: Expandable case length (I) may vary

18"l x 40"- 66"h x 18"d

This product may include the following

458mm(l) x 1016mm-1677mm(h) x 458mm(d) Approximate total shipping weight

materials for recycle:

Approximate total snipping weigh (includes cases & graphics): 85 lbs / 39 kgs

#### additional information:

Graphic material:

Backlit Intensity push-fit fabric graphic and opaque liner

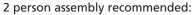
\*This unit requires 6 light bulbs.

Lighting Power Requirements: Total wattage | Total ampage | Voltage used:

needed: needed: 144W 14A

Voltage used: 110V

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.

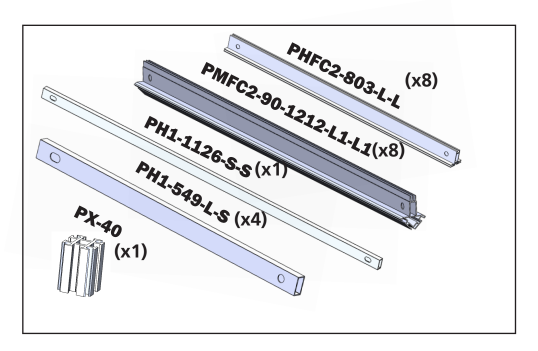


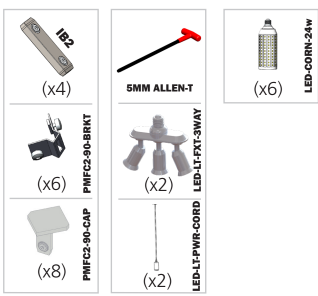


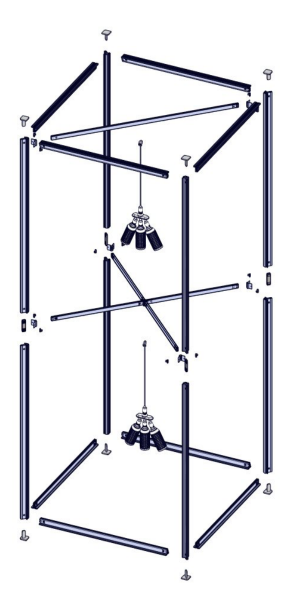


aluminum, select wood, fabric, cardboard, paper, steel, and plastics.

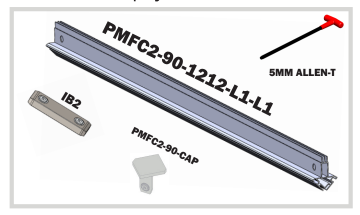
# **Included** in your kit:

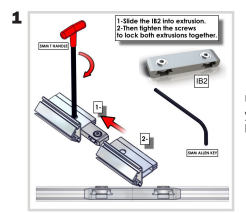




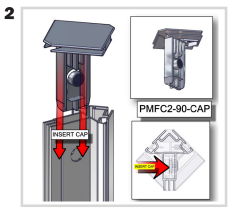


#### For this step you will need:

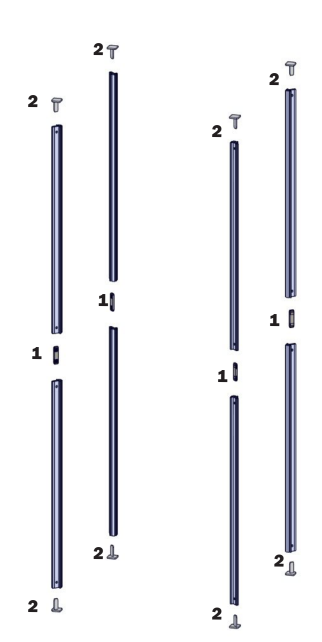




Using the 5mm Allen-T attach your PMFC2s together with your IB2s like the instructions here.



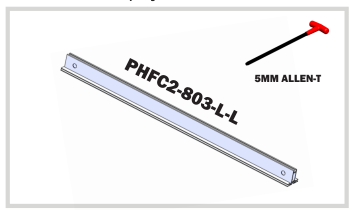
Push down on the snap button on your cap and push it into the top and bottom of the vertical posts until it snaps in place.

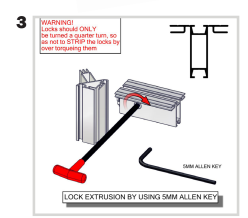




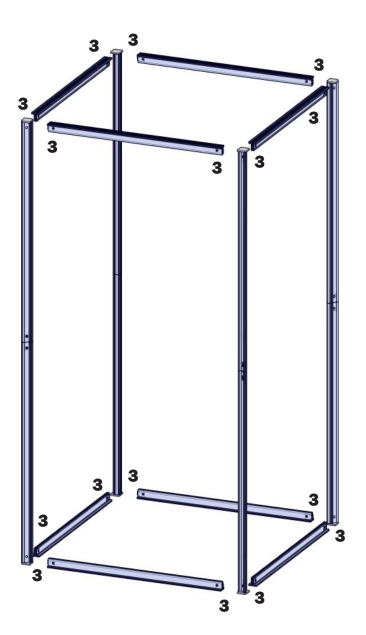
After these steps you should have 4 complete vertical posts.

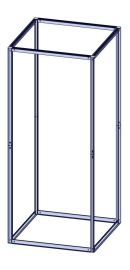
### For this step you will need:





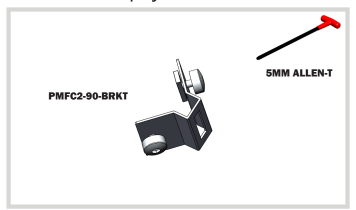
Using the 5mm Allen-T attach your PHFC2s to your PMFC2 verticals made in the previous step.

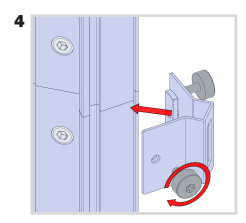




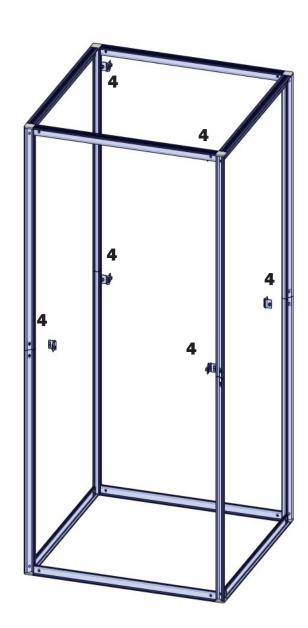
After this step you should have a rectangular tower.

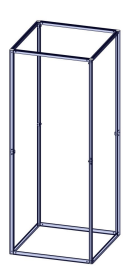
### For this step you will need:





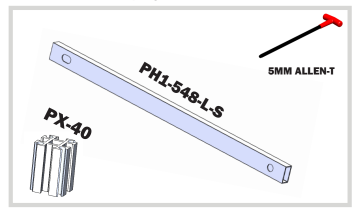
Using the screws provided, attach 8 of the brackets to the joints of your verticals and two at the top of you PMFC2 verticals.

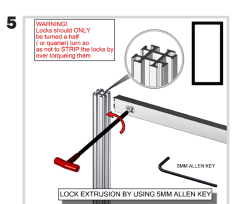




After this step you should have 6 brackets attached to your post.

For this step you will need:



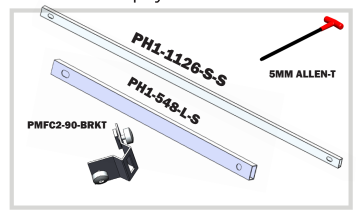


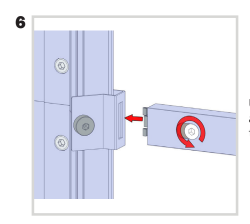


After this step you should have your cross support ready.

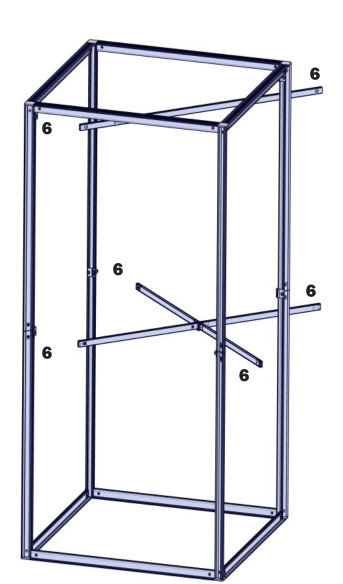


### For this step you will need:





Using the 5mm Allen-T attach your supporting PH1 extrusions to your brackets.

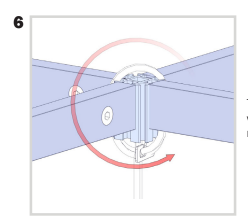




After this step you should have your supports connected to your tower.

### For this step you will need:





To attach lights to the tower simply wrap the cords around the joints in the middle of the frame.

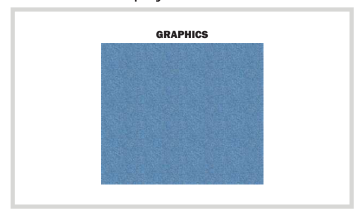


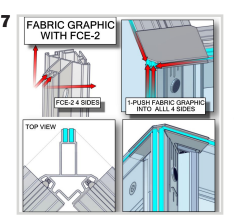


The lights are now attached to your tower.

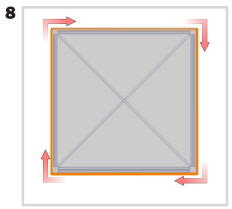
# **Graphic Application**

#### For this step you will need:

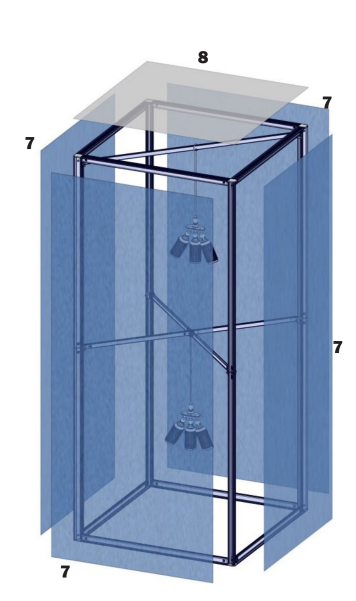




Insert your graphics into the FCE channels of your PMFC2 extrusions.



Your opaque liner will attach to the top of your tower with hook and loop fastener on the liner and on the top of the extrusion.





Once your graphics are in place your Tower is now complete.