

#### **TENSION FABRIC FRAMES**

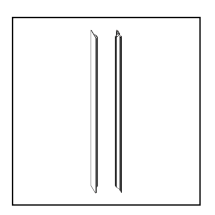
#### Installation Guide

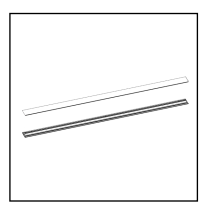




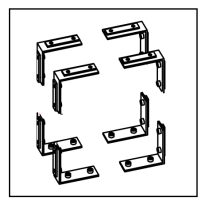
150mm Free Standing Frame

## Your Kit Contains:

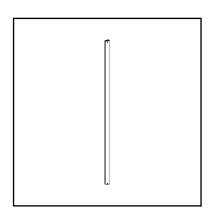




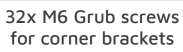
2x Vertical frame struts 2x Horizontal frame struts

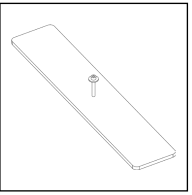


8x L-shaped corner brackets



1 Vertical Brace (On frames 2/3 feet depending on 3 meters or more wide)

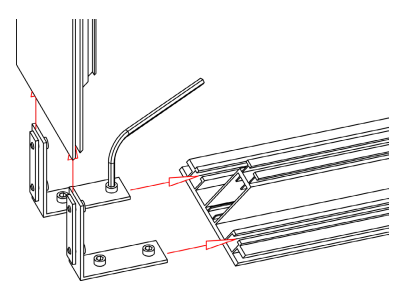




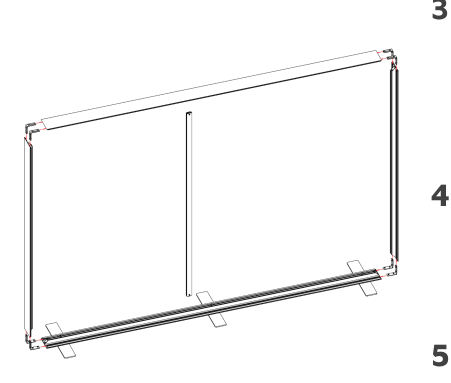
width with M6 screws.

### How To Assemble:

- Begin by fastening the 'L' brackets into the bottom piece of frame using the supplied grub screws and an M6 Allen Key. (Fig. 1)
- 2 Next, slide the verticals onto the L brackets, and secure the grub screws.



(Fig. 1) 'L' bracket and aluminium profile

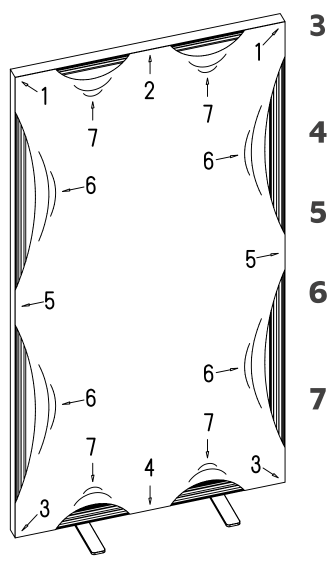


(Fig. 2) Exploded View of Tension Fabric Frame

- For the Top of the frame,
  secure the L brackets
  first, before slotting the
  top bar with brackets into
  the tracks, then tighten to
  secure the frame. (Fig. 2)
- Remember to fit the midbrace/s if your frame is 3000mm or more in width. These help to give stability to the frame.
- Finally, screw the feet into the base of the frame, using the supplied M6 bolts.

# Installing Graphics:

- **1** First, insert the PVC edging of the graphic into the top left and right hand corners of the frame.
- 2 Next, insert the very middle of the top of the graphic into the track, to hold the top edge in place.



- After this, attach the bottom left and right hand corners into the PVC track.
- Attach the middle part of the bottom graphic.
- Insert the middle parts of the vertical edges of the fabric.
- Secure the loose edges on the left and right sides of the frame.
- Finally, insert the remaining PVC on the top and bottom edges of the frame, which will pull the graphic tight.

(Fig. 4) Graphic Fitting Diagram