

Display it with Poster Frame

Another V-Grip easy framing solution

- Designed for use with Rope Edge and V-Grip system for indoor and outdoor banners and posters.
- Extended outer, covers stitching and glue lines.
- No need to remove the frame to change the sign.
- No fixing exposed.

Poster Frame is designed to be used with both Rope Edge and the V-Grip system. The extended anodised outer, covers the glue lines and stitching where rope edges are used. Giving a framed finish to the banner or poster. Unlike the sailtrack fixing system and other similar systems the fixings are also covered. No need to remove the frame to change the signage.



www.vgrip.com

POSTER
FRAME

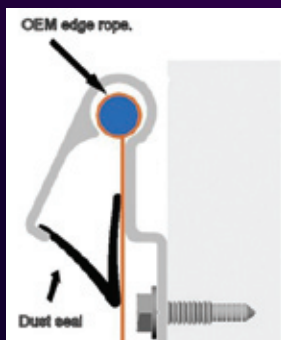
Technical Specifications and Installation Guide



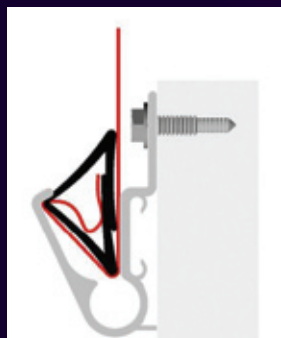
1 Measure and cut sign face as shown. Cut and mitre Poster Frame to size. Attach frame with screw fasteners about 4mm diameter.



2 With standard OEM rope edge. Cut off a short piece of a side frame at the top. Feed the rope edge into the top Poster Frame cavity. Once the top edges is in place install the remaining edges. Starting at the middle of the bottom Poster Frame, fold a length of Keeper into the edge of the fabric just above the opening into the Poster Frame.



3 Hook the insertion tool under the Poster Frame and push the blade of the tool into the "V" of the locking keeper under the tool blade.



4 The locking keepers can then be inserted into the Poster Frame on each side.



- Silver anodised finished cover
- Marine grade aluminium body
- Available in 3mtr clear anodised lengths
- Dimensions: overall top to bottom 42mm
- Width: 20mm at widest point
- Fixing flange: 15mm
- Cover: 30mm
- Plastic locking keeper: 1mtr lengths
- Plastic locking sealing strips: 1mtr



5 Complete the installation by inserting the sealing strips on all edges using the same locking keeper strips.

Your Poster Frame distributor is:

**POSTER
FRAME**