

# Don't get stitched-UP use

## EDGE-*Tex* Tape

Use **EDGE-*Tex*** to lock printed fabric into the channel of aluminium (LED, backlit & front-lit) frames to create a flat tensioned surface.

**For the Visual Communications Market**

### Application Instructions

1. Measure the media frame and cut the graphic allowing approx. 25mm over size.
2. Cut four lengths of **EDGE-*Tex*** making sure they are about 10mm shorter than the frame. Photo 1.
3. Remove the backing paper and place on the reverse of the graphic. Photo 2.
4. Reposition if necessary and then cut away the corner material. Using a roller press **EDGE-*Tex*** firmly to create a strong bond. Photo 3.
5. Fold the material around **EDGE-*Tex***. This corner can now be pushed into the frame, followed by the opposite corner. Photo 4
6. **EDGE-*Tex*** should be inserted into the frame with the adhesive facing inward - please see diagram A.

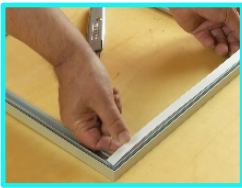


Photo 1



Photo 2

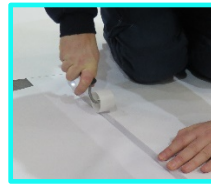
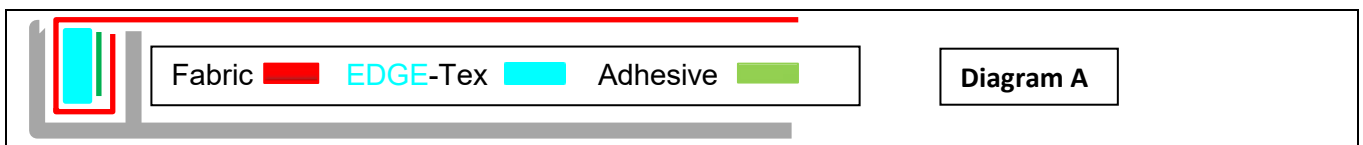


Photo 3



Photo 4



Watch the application video on  
<https://youtu.be/Ci8ruBA2TEw>

### Tools and helpful hints:

Insert a few inches of the fabric into the top left corner – then position the opposing bottom right hand corner in the same way. The top horizontal and left vertical can then be fully inserted; followed by the right vertical and bottom channel.

Using a simple nail file will assist when tucking in the corners; it will also help when removing the graphic. When shipping finished graphics to end users it is recommended to roll the fabric on a core and protect the print with tissue or release paper.