Fitting Tension Fabric Graphics to your FabTex (or other brand) TF Frame



1 Start with your frame



Start with your fully assembled frame as shown in our Picture (we stuck this to a white board so you could see what we are doing).

2 Start in the top left hand corner



Start in the top left hand corner - push the silicon keder into the frame starting from the corner and working your way out.

IMPORTANT - only push the silicon into the frame for 8 to 10cm from the corner.





Do the same in the top right hand corner remembering to only do the 8 to 10cm from the corner

Repeat this until all 4 corners have been completed.

4 Moving onto the sides



Go halfway down the length of one of the sides and push in the middle 8 to 10cm of the silicon edged graphic into the frame.

Repeat this on all 4 sides.

5 Finishing



Once all 4 corners and the 4 sides are partly done then you can push the rest of the silicon edging into the frame.

DO NOT PUSH TOWARDS THE CORNERS as this will stretch the silicon and the graphic.

Once they have all been pushed in you should have a well fitted graphic





Should you need any further advice then please contact us on 029 2081 7900 or email at info@actrepro.co.uk

Check out our website www.actrepro.co.uk