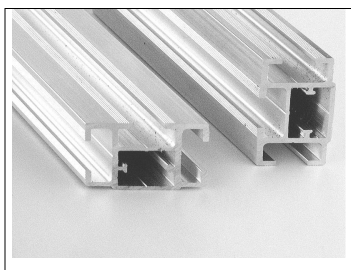
TS32 extrusion

Fabricating Rigid Frames Stretching Vinyl or Textiles with the Graphic Fixed on the Side of the Frames.



The TS32 extrusion shown in two different positions.

For this application, you can miter the TS32 in two different ways.

The TS32 dimensions are ~ 0.75" x 1.50" x 137".



You can obtain two rigid frames with two different height: either 0.75" or 1.50".

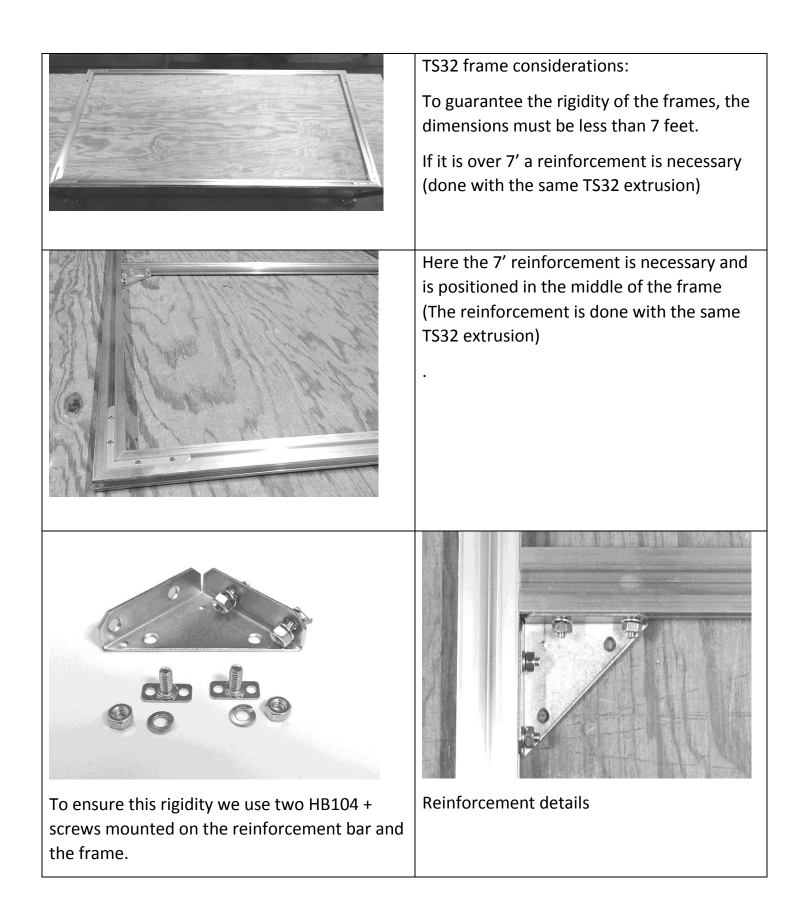
Here on the photo: 1.50"



It is possible to realize stunning stretched graphics on vinyl (7 Oz. to 13 Oz. banner material) using our TS32 extrusion.

The graphic is fixed and stretched on the side by a white PVC inserts (TS79W)

TS32 extrusions + corner + Allen key and set screws. Show corner + Allen key and set screws.	The steel brackets have been successfully used by some of our clients to realize rigid frames Rigid frames with sides less than 11.4', secured by 4" steel corner with set screws fixed by Allen key. For dimensions larger than 7' a reinforcement will be added.
	Steel corner inserted on one side of TS332
	Now inserted on both sides of the TS32 frame corner. Securing the corner in the TS32 using set screws and Allen key.





We used small PVC insert segments to maintain the graphic, before replacing it by longer inserts. This step is mandatory to get the best results.



The insert (Here a white TS79W) must be cut at 45 Degrees to perfectly fit in the corner.



Detail of the junction of two white inserts in the corner.



The frame is now fabricated and ready to be hung using small brackets or "L" screws inserted in the extrusion channel.



TS32 Rigid Frame with Graphic Printed on Vinyl and Installed in a Corporate Lobby