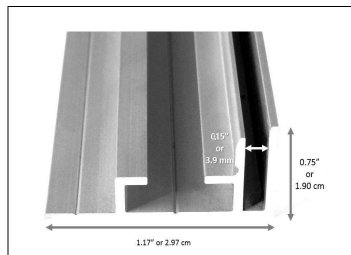


### TS2985 - Product Data Sheet



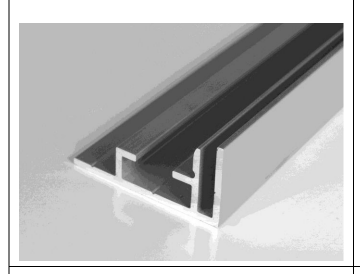
### **TS29 Extrusion Characteristics:**

Length: 11′ 5″ or 348 cm Width: 1.17″ or 2.97 cm Height: 0.75″ or 1.90 cm

SEG channel: 0.15" or 3.90 mm

Weight: 0.275 lbs. / foot or 0.411 Kg / m

Bar Weight: 3.14 lbs. or 1.43 Kg



## **Main applications**

Indoor Small and Medium size high-resolution dye-sublimated fabric graphic

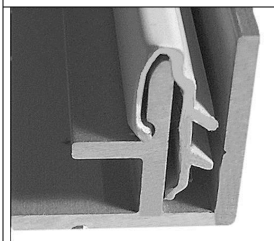
- Retail Stores
- Corporate Lobbies
- Board Rooms
- Hotels
- Car dealers
- Sports Arenas
- Offices
- Theaters
- Tradeshows...







# Once the TS29 frame is fabricated the next step is to add the TS85 PVC insert.



TS29 (aluminum Extrusion) + TS85 (PVC insert)

### **TS85 Extrusion Characteristics:**

Length: 10' or 254 cm

Width: 0.26" or 6.80 mm Height: 0.45" or 11.32 mm

Weight: 0.3 Oz. / foot or 0.28 g / m

Bar Weight: 3 Oz. or 85.05 g.



PVC TS85 insertion after cutting it to the right length. TS85 segments can easily be joined to reach the desired length.



The frame is centered onto the chosen textile. Leave a mimum of 2" bleed all around the frame.



TS100 - Tensor Tool



Insertion of the textile in the extrusion channel.





Detail of the frame corner with inserted textile.



Cut extra textile (Bleed) with a very practical 8" shear



Cutting extra textile all around the frame



Pushing the visible remaining textile in the groove with the tensor.



The frame is now completed.



The result is a drum-like tension even with nonstretchable textile.





The chosen textile is perfectly stretched without the burden of sewing a silicon ribbon. No heavy equipment (Sewing machine) investment necessary to get this great result.





## **Side by Side Comparison**

- -On the left a TS29 + TS85 frame for stretching any textiles (Over 4 Oz.)
- On the right a classic Silicon Edge Graphic frame with silicon ribbon (Kider) sewed on stretchable printed textile.





Z-Cleat – They can be found in different lengths to be adjusted to the size of your frame.

## How to show your frames?

Two options are available:

- Either by using Z-cleats (If you choose to fabricate a rigid frame, Max dimensions 10' x10')
- 2- Or by screwing the TS29SEG extrusion directly to a support (walls, boards, existing structures...) No limit in frame size.

We recomend to watch the two 2-minute videos on our wesite at the TS85 + TS29 web page.

**Video 1:** How to fabricate a rigig frame destined to be hung.

**Video 2:** How to stretch the textile on the frame.