TENSIONING SOLUTIONS Inc.

"Your simple and low-cost banner Stretching System"

Newsletter - January 31, 2017

IN THIS ISSUE:

TS23-EXTRUSION

TS32-EXTRUSION

TS44-EXTRUSION 100s of Applications...





Realized With A Handful of Extrusions...!



KEEPING IN TOUCH...



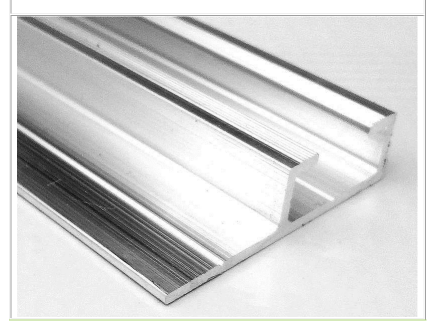
All our aluminum and PVC extrusions are 100% recyclable.

Welcome to Our 2017 Newsletter

Review of our 2017 Stretching Banner Frames

In 2016 we had an important extrusion replacement with the launch of TS23, replacing the TS22. This new extrusion brings more strength with thicker aluminum walls and even greater grip with the addition of micro-grooves (See hereafter photo).

TS23 EXTRUSION The most cost-effective way to stretch banners

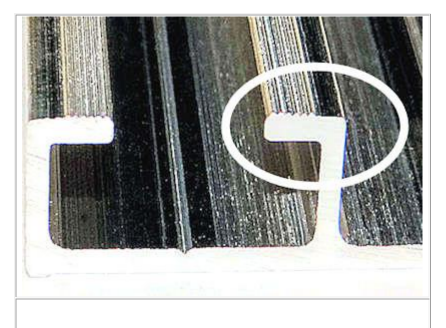




Our entire aluminum and PVC extrusion product line is designed and manufactured in the USA. How does it work? Have a look to our video...



Ask For A Free Quote



TS23 - Cost-effective Construction Sites.



These eighteen 8'H x 20'W Construction Signs were installed at the Orlando International Airport by Florida Graphic Services.

TS23 - Ideal for Trucks, Trailers & Fleets



With a perfect stretch of the printed vinyl, hiding rivets, bars, etc. and allowing an easy graphic change.

TS32 EXTRUSION

Our intermediate extruded aluminum bar is suited for mid-size and large interior/exterior signs.

TS32 - Parking Banners



Eleven frames installed by AGS Info (<u>www.agsinfo.com</u>) on a parking building. Once stretched these printed graphics can easily be and rapidly be changed by new ones at the lowest cost.

TS32 - Structures



This TS32 structure was realized by Harding Creative. This is the central scoreboard of the Freed-Hardeman University sports court.



The central scoreboard is now installed in the sports court. A very nice realization work from Harding creative



95.75' x 40' banner graphic installed and stretched at the Jacksonville Jaguars Stadium! Nicely done by <u>www.adgraphics.us</u>



Extrusions Product Line

