# **TENSIONING SOLUTIONS Inc.**

"Your simple, low-cost banner Stretching System"

Newsletter - February 18, 2016

## IN THIS ISSUE:

- Stretching Your Banners
- TS22 One Front Channel
- TS28 One Rear Channel
- TS32 3 Channels
- TS44 6 Channels

SO MANY APPLICATIONS...



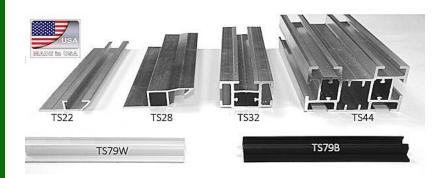
**EXTRUSIONS** 



# Welcome To Our Newsletter

# Simple and Low-cost Ways to Stretching Banners

Our different aluminum extrusions have different numbers of channels where the graphics can be inserted and stretched.



Let's review the possibilities we have with each extrusion.

## Top of Page

# **TS22 - ONE FRONT CHANNEL**

The TS22 aluminum extrusion has one channel on the front. This means that the white or black PVC strip will be visible all around the frame.



**TS22 Extrusion** Here fixed on a brick wall with a Tapcon screw



Wall Signs 6' x 60' Outdoor stretched graphic

#### **KEEP IN TOUCH...**

Phone: (800) 436-8242



Web: www.tensols.com



Send us an Email

Subscribe To Our Newsletter



All our aluminum and PVC extrusions are 100% ecyclable.



Our entire aluminum and PVC extrusion product line is designed and manufactured in the USA.

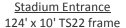
How does it work? Have a look to our video...



THE COMPANY

Tensioning Solutions mission is to propose to sign professionals a product line of aluminum extruded bars of the highest quality. Designed to Stretch Banners for many applications, and which are easy to install, versatile and very cost effective.





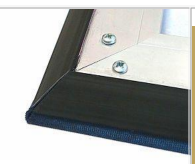


**Box truck Frames** So economical that your customer will thank you for installing his complete fleet

#### Top of Page

# **TS28 - ONE REAR CHANNEL**

The TS28 has only one channel in the rear of the extrusion. It is designed to fabricate interior Art frame to decorate Hallways, Conference rooms, branches and also museums, exhibits, galleries...



the PVC corner is not mandatory. It depends on the size of the frame



Rear corner of a TS28 frame. Screwing The smallest TS28 ART Frame is 24" by 36" and the large one is 45" by 81".

#### Top of Page

#### TS32 - 3 CHANNELS

The graphics can be stretched with the PVC locking strip inserted to the front, the side and the rear of the extrusion

When the graphic is fixed from the rear, it wraps entirely the frame.

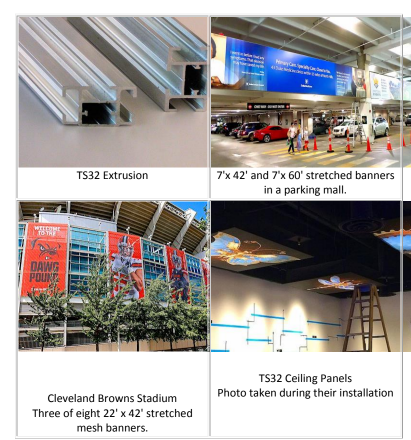
Designed for medium and large size framed banners and signs for:

- Advertising
- Construction sites
- Architectural applications (Walls, ceiling...)
- Sports Events



Ask For A Free Quote

# • Shops, malls decorations

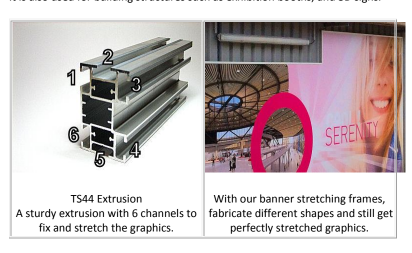


# Top of Page

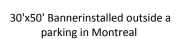
# **TS44 - 6 CHANNELS**

Our sturdiest extruded aluminum bar is designed for medium, large and very large (> 5,000 Sq ft) framed stretched banners and signs.

It is also used for building structures such as exhibition booths, and 3D signs.





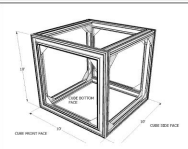




TS44- U-shapped Structure hiding utilities equipment



The two frames installed on a rough wall were perfectly stretched.



3D drawing of 10' x 10' 10' cube, where the graphic will be stretched.



The graphic is superbly stretched on the four vertical sides of the structure.

Top of Page

