# **TENSIONING SOLUTIONS Inc.**

"Your simple and low-cost banner Stretching System"

Newsletter - May 1, 2015

#### IN THIS ISSUE:

- TS44 for Outdoor Applications TS44 for Indoor Applications



Realized With A Handful of Extrusions...!



KEEPING IN TOUCH... Phone: (800) 436-8242 **Pinterest** Gallery

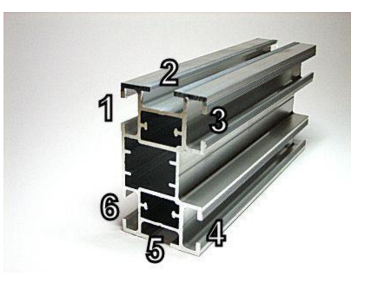


# Welcome To Our 2015 Newsletters

# Focus On Our High-end Extrusion, the TS44, and its Numerous Applications...

- Interior, and exterior graphics from large to very large framed banners
- Realizing frames fixed on different types of walls (Dry walls, Concrete, Stucco, Bricks, Fluted walls, pylons, walls with gaps...)
- Fabricating rigid frames to be hung on walls or ceilings
- Wrapping graphics around rigid frames (i.e. Gallery wrap)
- Stretching Diverse Banner material, Canvas, Fabrics, Poplin, Polyesters...
- Presenting <u>Cost-Effective</u> Solutions to your customers' projects

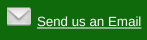
# TheTS44 Extrusion



The TS44 aluminum extrusion is suited for fabricating Banner Stretching Frames from medium to very large interior/exterior signs.

It can also be used to build structures (See hereafter) Our specific extrusion design allows the graphic to be removed and rapidly replaced by a new one.

Web:www.tensols.com



#### Subscribe To Our Newsletter

All our aluminum and PVC extrusions are 100% recyclable.



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...



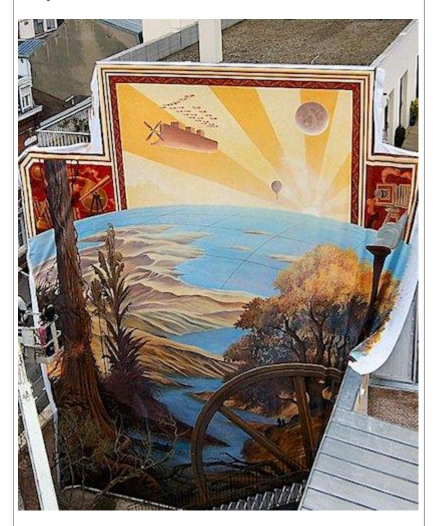
<u>Ask For A Free Quote</u>

### TS44 Extrusion for Outdoor Applications TS44 Extrusions For Stretching Banner Materials



Two 12 ft. wide by 32 ft. Tall TS44 frames with 13 Oz. vinyl printed graphics.

# TS44 Extrusion For Non-Rectangular Frames & Graphics



The TS44 is used to fabricate a frame in a corner of a building. As you can see the frame is not rectangular, for the least. This is not an issue for our Banner Stretching System.

#### TS44 - Fabricating Structures Covered with Vinyl



The TS44 extrusion is a great solution for outside structures temporarily hiding shop renovations for instance (Construction walls), or permanently hiding equipment, such as gas and water pipes, meters,... Here a U-shaped structure was built to hide pipes.



Here, you have a prototype fabricated for illustrating how to build a corner shape with the necessary hardware that we provide.

Top of Page

# TS44 Banner Stretching Frame For Indoor Applications

### **TS44 For Indoor Stretched Banners**



Very large TS44 frame - Here, in a Supermarket.

# TS44 - Rigid Frames Hung to a Wall



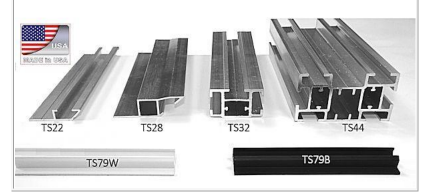
20 ft. by 9 ft. TS44 Rigid Frame Wrapped with a Textile Graphic fixed on the Rear of the Frame.

### **TS44 - Non-Rectangular Frame Application**



This is an example of a non-rectangular frame including a bent area. As you can appreciate the graphic is perfectly stretched.

## **Extrusions Product Line**



#### Ask For A Free Quote

Top of Page

