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

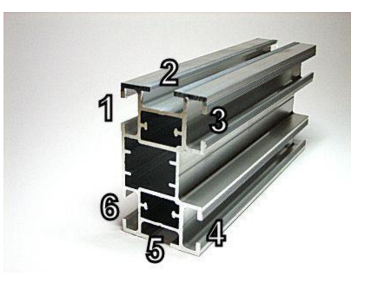


Welcome To Our 2015 Newsletters

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

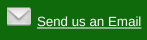
TheTS44 Extrusion



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



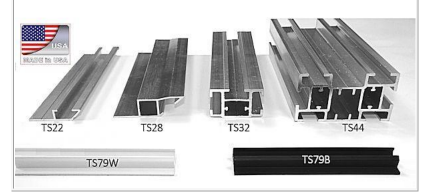
20 ft. by 9 ft. TS44 Rigid Frame Wrapped with a Textile Graphic fixed on the Rear of the Frame.

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

