TENSIONING SOLUTIONS Inc.

"Your Simple and Low-cost Banner Stretching System"

Newsletter - October 28, 2016

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100s of Applications...



Realized With A Handful of Extrusions...!



KEEPING IN TOUCH...

Phone: (800) 436-8242



Gallery

Web:www.tensols.com



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Welcome to Our 2016 Newsletters

How to Add a Flex Face to an Existing Light Box?

You can propose to your customers to cost-effectively replace a light box front (Here a thermo formed face) by a very costeffective printed banner material.

Case of a change of business:



Firstly, the thermo form face was removed, then the TS22 frame was screwed to the front of the light box.

The new printed vinyl is now ready to be stretched...





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...



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Using a **hard nylon head hammer** to insert the PVC extrusion and the printed graphic in the aluminum extrusion channel, the graphic is fixed and stretched at the same time.



Remove the recommended 4" bleed with a cutter and voila...!

A perfectly done project, installed in less than a couple of hours. Realization: www.vitalsignsOK.com



Here is an example of a light box in place at a restaurant. The existing face was replaced by a printed translucent material.

This is an awesome idea to give a specific ambiance to a restaurant without impacting the cash-flow (\$110.00 in material + shipping)



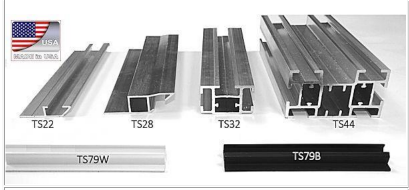
Different view of the same light-box with a drum-like tension!



This two-sided light box at the extremity of a pole was realized with the same low-cost TS22 extrusion.

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Our Extrusions Product Line



Browse our two galleries to see many more applications and our other extrusions...

Tensols & Pinterest

