

## WASHAGO PROJECT

*(Or What to Do with A Decommissioned Water Tower?)*



This was the project Pixel n' Print tackled



How to beautify this rusting structure?  
...By covering it with stretched banner material



The TS23 was the chosen extrusion for this project

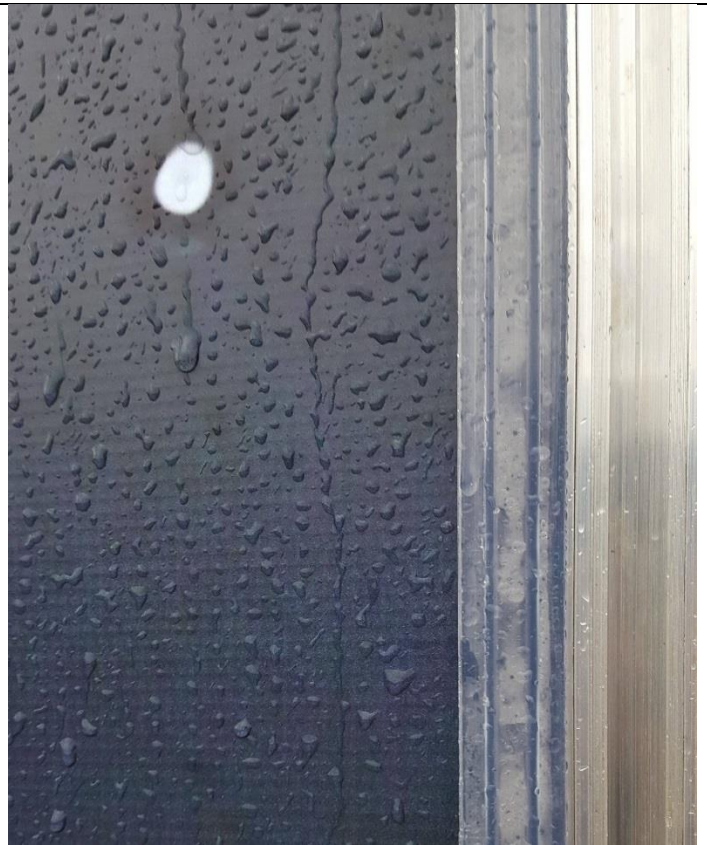


It can be bent to fit the curvature of the water tower





The first printed vinyl panel is installed

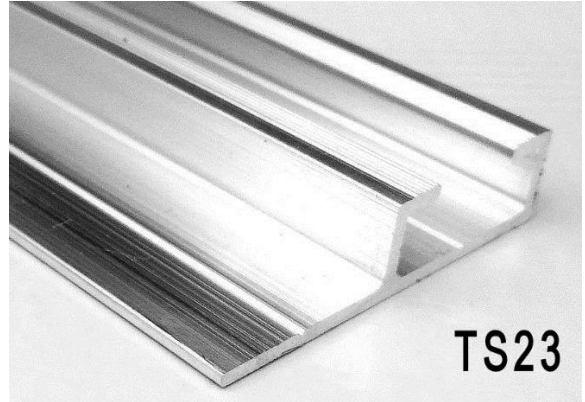


Pixel n' Print selected the clear PVC insert (TS79C) to stretch the curve banner



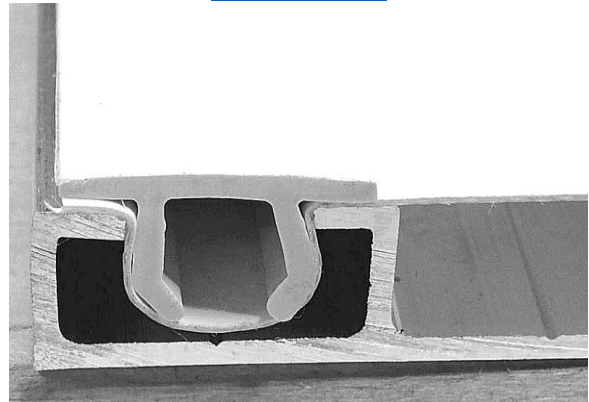
A very neat installation realized by Pixel N' Print, from Severn, ON Canada. [www.pixelsnprint.ca](http://www.pixelsnprint.ca)

The TS23 Extrusion is the entry product of a family of extrusion designed to stretch banners



**TS23**

[www.tensioningsolutions.com/ts23-aluminum-extrusion.html](http://www.tensioningsolutions.com/ts23-aluminum-extrusion.html)



[Download here the TS23 Datasheet](#)