

82" By 56" TS32 Frame with Graphic Wrapped Around the Frame



82" by 56" TS32 Frame.
The graphic (Vinyl 11 oz.) is wrapped around the frame and fixed in the back of the frame.

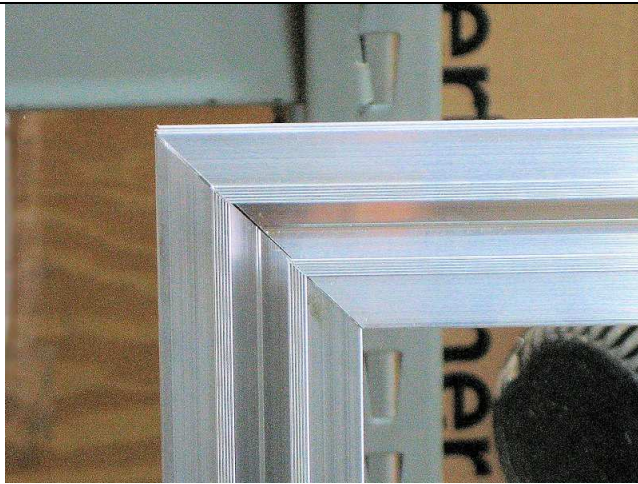


The frame was cut using a circular miter saw with a 80 teeth blade for cutting non-ferrous metal.



Four TS90 PVC corners were used to build the frame.

The corners were lubricated with WD-40 (Recommended) to ease their insertion.



Verification of each corner of the frame.

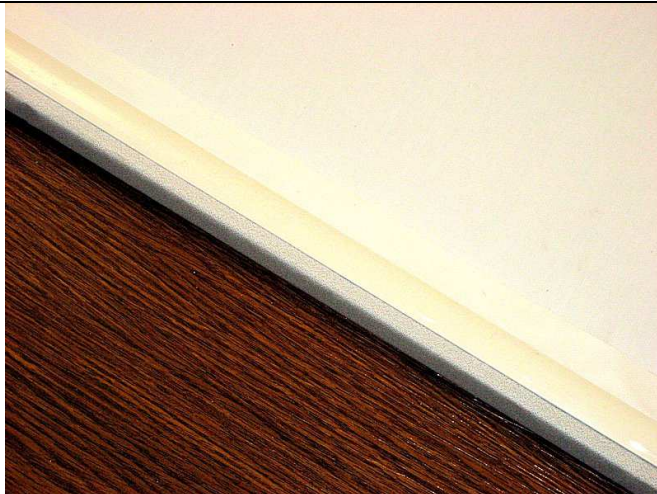


The frame is assembled and ready to be wrapped with the graphic.



The graphic is positioned on a flat surface (Here directly on the cleaned floor)

The frame is installed on top and the wrapping starts.


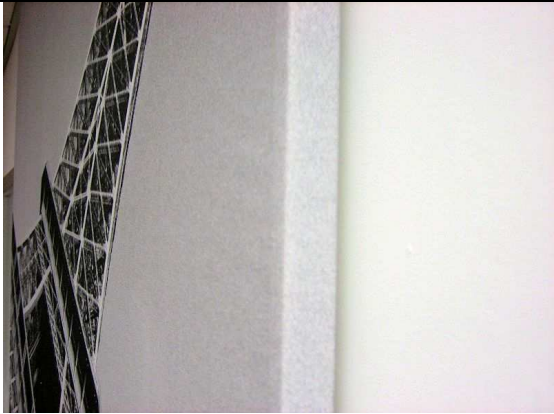



Detail of the wrapped graphic around the TS32 aluminum frame.

Here the bleed was already removed with a cutter.



The frame is entirely wrapped and ready to be hung on the wall.

	<p>The TS32 frame was hung using two Z-cleats on the top.</p> <p>It is sufficient because the frame plus the graphic weigh less than 8 lbs.</p> <p>Note:</p> <ul style="list-style-type: none"> • 11.4" TS32 extrusion weighs 5.56 lbs. • 11.4' TS80 PVC extrusion weighs 1.17 lbs.
	<p>Side detail of the frame.</p>
 <p>82" by 56" TS32 Frame Graphic (Vinyl 11 oz.) wrapped around the frame and fixed in the back of the frame</p>	