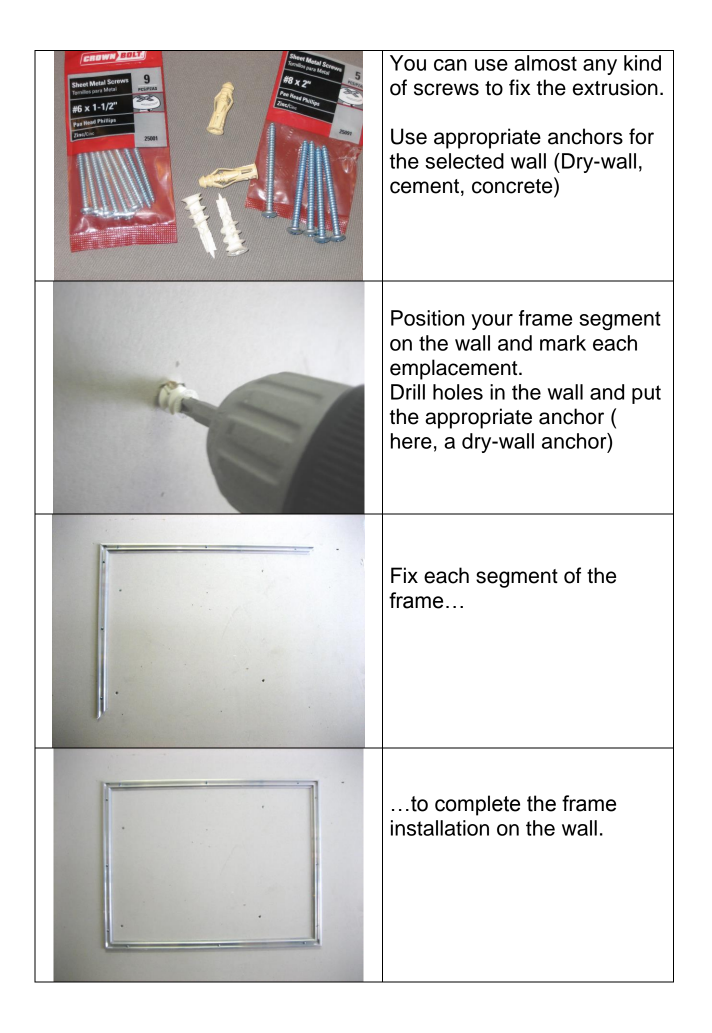
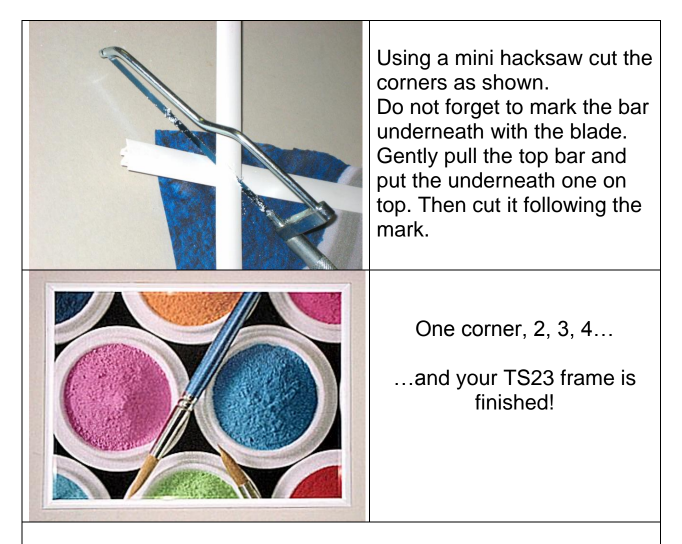
Fabricating and Installing a TS23 Frame

Our lightest extruded
aluminum bar is suited
for small and mid-size
interior/exterior signs.
It is easily installed on a
variety of smooth surfaces,
box trucks and trailers sides.
This extruded aluminum bar is light.
The cutting could also be done using a miter box and a hacksaw with a fine teeth blade cutting through metal.
Checking the cut angles.
Drill holes (every 15" to 20") to screw the TS23 on the wall.



<image/>	Position the graphic and maintain it in place, starting from the top, using small pieces (1") of clipping bar.
	Then the small pieces are removed using a flat screwdriver and replaced by a longer one using a dead blow or a regular nylon head hammer. >>> It is important to use the appropriate hammer. A steel hammer would increase the risk of breaking or marring the TS79W.
	Let the TS79W inserts cross each other at the corner. Next step cut the angles with a mini hacksaw.



How to seamlessly join two TS23 extrusions

Step 1 – Screw the extrusion on the left, then slide a PVC insert segment.
Step 2 – Align the second piece of extrusion, then push the PVC segment over the second one
Step 3- Screw the TS23 extrusion on the right of the photo and continue until reaching the right side of the frame.

