Cut a rectangle out of 2mm clear float glass that is 4 1/8” x 6 1/8”

Use 7/32” copper foil tape for this project

This pattern allows you to slightly lift the edges of the art glass frame for a 3D affect

Add a 1/8” ZU 130 Zinc border as a beautiful and polished way to finish the frame!

Make sure you set your printer setting to print to “actual size” or the measurements will be off.
Cut a 5” piece of braided 18g tinned copper wire. Solder the wire to the solder line that is connecting the art and float glass.

Another view of the back side of the frame. Be careful that the clips and braided wire for hanging are not interfering with the ability for the photo to sit flush.

I used an 20g tinned copper wire to make four clips, one on each edge to hold the photo in place. Once you have made your clips, solder them into the solder line surrounding the float glass.