

Putty or Cement

- Layout and assemble your window
- Mix the Putty or Cement
- Brush putty or cement into 1 side of the window
- Cleanup
- Flip window over
- Brush putty or cement into other side of the window
- Clean Up
- Wait 2 to 3 days to dry (sometimes longer)

The 3 Side Advantage

Surface Area = Strength

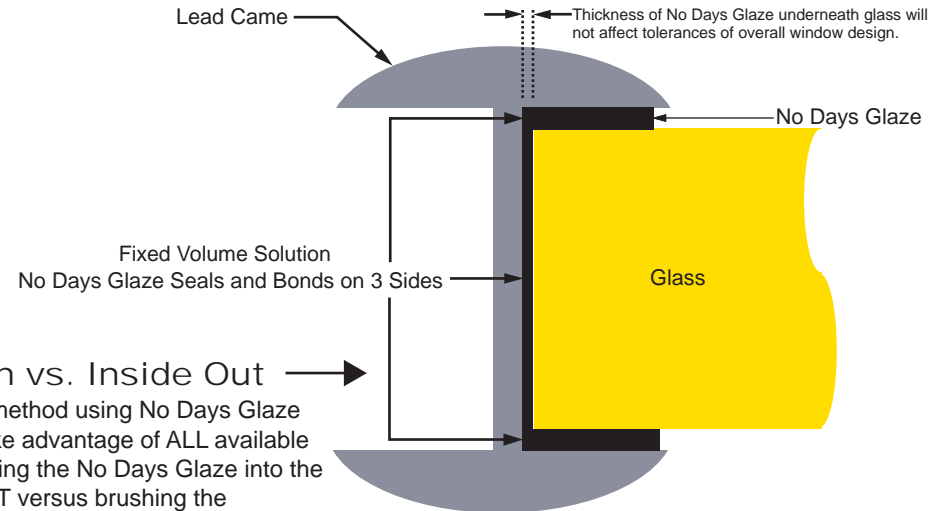
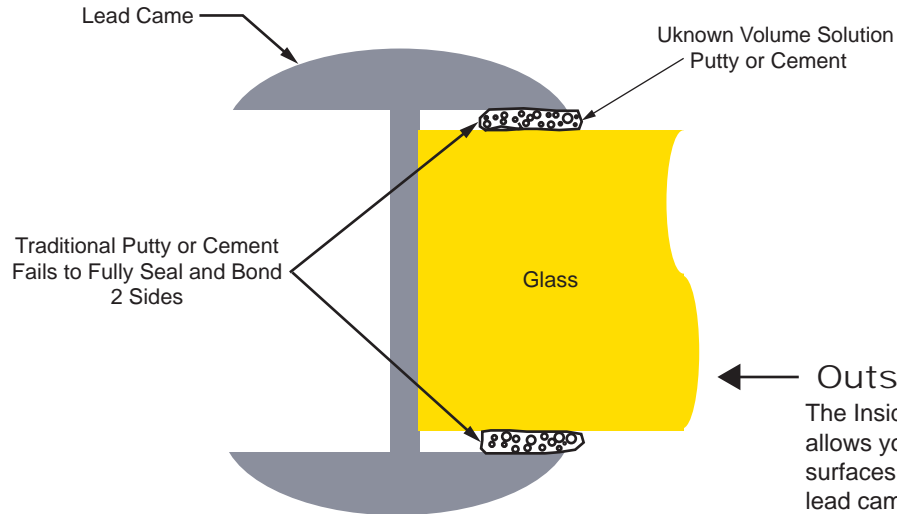
Compare the Differences

Sealing and Strengthening Leaded Stained Glass

NO DAYS Glaze

Building a Better Window

- Insert No Days Glaze into the lead came channel
- Place glass piece against the No Days Glaze surface
- Glass is heated with heat gun near the lead came
- Briefly let glass cool while you move on to your next piece
- When done with the window assembly, you are DONE!



Outside In vs. Inside Out

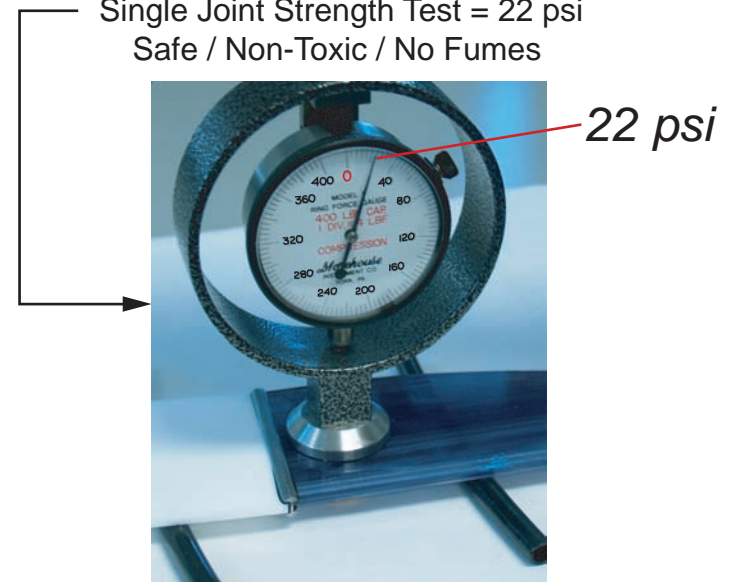
The Inside Out method using No Days Glaze allows you to take advantage of ALL available surfaces by placing the No Days Glaze into the lead came FIRST versus brushing the putty or cement in LAST.

Inconsistent Formulation / Variation
 Minimal Bond Area / Approx. $0.120 \text{ in}^2 (0.77 \text{ cm}^2)$ **
 Creates Weak Bond
 Single Joint Strength Test = < 1 psi
 Difficult to Work With / Inhaled Fume Byproduct

Consistent Formulation / No Variation
 Seals and Bonds ALL Surfaces = $0.205 \text{ in}^2 (1.32 \text{ cm}^2)$ **
 Creates Strong Bond
 Single Joint Strength Test = 22 psi
 Safe / Non-Toxic / No Fumes

A Superior Technique for Structural Strength and Sealing

No Days Glaze 160 was designed to enhance the seal and strength of leaded stained glass. The advantage of No Days Glaze is in its ability to provide a strong bond and waterproof seal using all 3 sides of the lead came and glass surfaces. Our single lead came joint strength test shows No Days Glaze can hold 2 pieces of glass using one piece of lead came up to a force of 22 psi. When testing cured putty or cement under the same test conditions, the joint failed immediately under a force of less than 1 psi. The superior bonding ability of No Days Glaze 160 allows for exponential window strength as more joints are assembled together to form the final window. When packaged with the benefits of ease-of-use, time-savings, and low cost installation, No Days Glaze 160 is the ideal product for building quality leaded stained glass windows.



** Based upon 3/16" (0.188". 4.78mm) Lead Came Channel Width
 No Days Glaze is a registered trademark of Streuter Technologies, Inc.
 Patent Pending