

ACRYLIC LINERS	BATHTUB RE-GLAZING
With acrylic replacements you have a NEW tub or shower.	Re-glazing is just a paint job.
Acrylic has a lifetime warranty.	Re-glazing is a short-term fix.
Acrylic installation does not use harmful, flammable chemicals that can endanger your family and pets.	Re-glazing does.
Acrylic will not chip, fade, or peel and any small imperfection can be buffed out and repaired easily.	Re-glazing damages easily. Doing simple things like leaving soap or shampoo sit in the same spot on the surface will cause the re-glaze to flake off.
Acrylic will keep your bath water warmer 30% longer than a traditional tub.	Re-glazing does not.
Acrylic will provide you with years of care-free maintenance and enjoyment.	With re-glazing you will likely have to repaint your old tub 2-3 times over the life you are in your home.
Acrylic installation does NOT require the use of respirators for the installer.	Re-glazing does.
Acrylic wall systems go over your existing old tile, grout and repair work, allowing for a fast, quality installation.	Applying re-glaze chemical paint should not occur on walls in disrepair. Existing walls with excess mold need to be torn out and replaced with cement board, tile and grout, resulting in a 4-day remodel.

The Best Raw Materials

Liners Direct has specifically engineered our material to meet the highest standards and the demanding needs of our customers. Our measure of quality is:

Durability

Every Bathwraps tub is made from 100% first-run acrylic with the thickest top layer in the industry. The thick top layer gives our products the lustrous look and feel, with the durability to meet our standards.

Flexibility

The 100% virgin acrylic gives our products the strength and flexibility necessary to withstand the rigors of manufacturing and a lifetime of use.

Beauty

Our 100% American made acrylic is expertly color-matched to ensure matching tubs, showers, walls, accessories and silicone.

Other companies save money by using material scraps in their acrylic sheets and by cutting costs on the top layer.

Regrinding and reheating acrylic creates inconsistent and brittle material, which is prone to cracking, chipping and system failure. Their thin top layer saves them money at the expense of durability and appearance.

