

Chem-Set™ TrimLok™



Crystal Clear Structural Adhesives

Clear bonding for acrylic, polycarbonate, and aluminum in modern sign fabrication.
Trimless Letters • Trim Cap Bonding

A BETTER APPROACH FOR MODERN SIGN FABRICATION

Cyanoacrylates (CA)

- Not rated for long term outdoor exposure
- Too brittle - no flexibility for expansion & contraction
- Can yellow over time & affect bond clarity

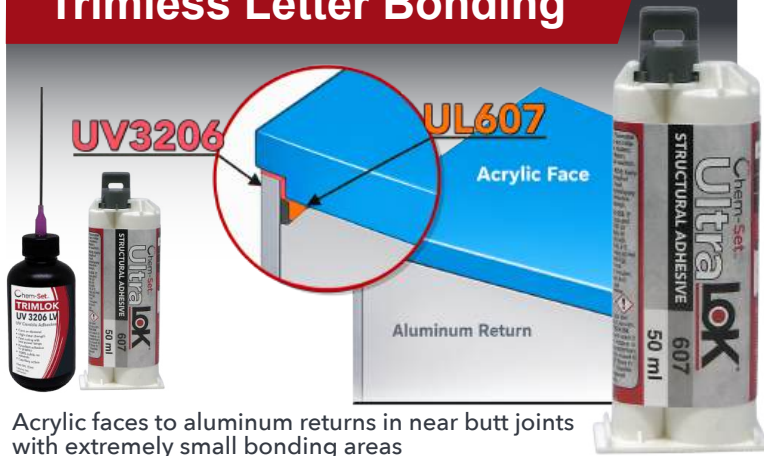
Solvent Cements

- New formulas bond weaker than older versions
- Poor bonding to polycarbonate trim cap
- Inconsistent curing & bond strength

Two-Part Urethanes

- Require dispense guns & mixing nozzles
- Slow cure times reduce speed
- Limited strength in thin seams & small bond areas

Trimless Letter Bonding



Acrylic faces to aluminum returns in near butt joints with extremely small bonding areas

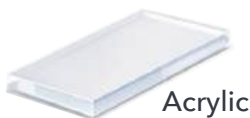
Trim Cap Bonding

UV-only bonding solution for trim cap applications

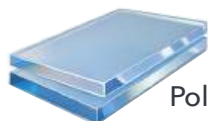


Polycarbonate or PVC trim cap to acrylic faces with tight bonding areas

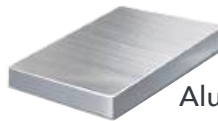
BONDING SUBSTRATES



Acrylic



Polycarbonate



Aluminum

Chem-Set™ TrimLok™ Adhesive System

UV3206 LV Low Viscosity UV Adhesive

- Seam wicking and ultra-clear UV fixturing
- Fast cure with no yellowing
- Ideal for tight seams and small bond lines

Available Sizes: 2 oz, 50 ml, 1 Liter bottles



UL607 Ultra-Clear Structural MMA

- Structural seam reinforcement and flexibility
- Designed for trimless letter bonding applications
- Durable performance for exterior signage

Available Sizes: 50 ml and 500 ml cartridges



Crystal Clear Bonds

Structural Strength

Outdoor Flexibility

Instant UV Fixture

Order online at www.chemical-concepts.com or call 1.800.220.1966