

Elevated Industrial Solutions is proud to announce our own brand of countertop seam adhesive that will help you get through the thick and thin of countertop fabrication and installation. Thick and Thin!



THICK

- Great for quartz, sintered materials, and natural stone
- No sag, less mess
- Great for mitered edges and vertical applications
- Ideal for deck seam installations
- Doesn't bleed into natural stone

THIN

- Fast to apply and dry, curing in about 20 minutes
- Excellent bond strength
- · Color matching with a range of colors





At Elevated, we've been helping countertop fabrication, construction, and manufacturing businesses just like yours for 60+ years. Our goal is to help make your business more efficient and effective by saving you time, reducing costs, increasing safety, and improving quality. Businesses run better with Elevated.

WITH YOU THROUGH THICK AND THIN

- ✓ Only 2-day shipping to most locations
- ✓ Exceptional value
- ✓ Multiple color options

- √ Amazing service
- ✓ Warehouses across the nation



MORE COUNTERTOP SOLUTIONS

We sell more than just Elevated products. We carry top brands for countertop fabricators and installers as well as kitchen remodelers and construction professionals.

- √ Integra Adhesives
- ✓ Elevated countertop seam adhesives
- ✓ Knife-grade and bulk seam adhesives
- ✓ Component and substrate bonder
- √ Rodding compound
- ✓ Knife-grade adhesive
- √ Sink clips and clamps
- ✓ Mixing tips and nozzles
- ✓ Dispensing guns

- √ Abrasives
- √ Silicones
- √ Tapes
- ✓ Health and safety gear
- √ Shims
- ✓ Hot melts
- ✓ Polishers and polishing pads
- √ Tools
- ✓ Cleaning supplies













ABOUT ELEVATED

Elevated Industrial Solutions is your trusted partner in protecting your employees. We provide compressed air systems and services in South Carolina, Eastern Michigan, and most of Ohio. Plus, we're an authorized Kaeser dealer in each of these areas. Nationwide, we offer assembly tools, coating and finishing systems, and a full range of industrial supplies.