

EXCEEDS ASTM C-920 & TCBSAT-30*



FEATURES AND BENEFITS:

- Industry leading durability
- Exceptional resistance to weathering, UV rays & extreme joint movement
- Time savings - simplified application & cleaning process reduces labor
- Seals vertical & horizontal joints up to 2 "wide
- No priming required for most substrates
- Excellent for painting
- 50% joint movement ($\pm 25\%$) & 800% elongation

SUBSTRATES:

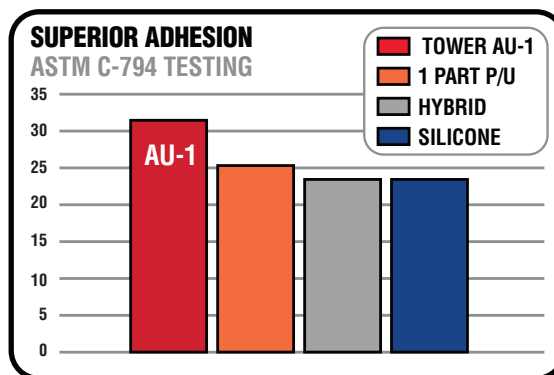
- Concrete
- Masonry
- Stucco
- Glass
- Metal
- Building wraps
- Fascia
- Flashing

SPECIFICATIONS:

- ASTM C-920 Class 25
- ASTM C-834 -18°C
- Fed Spec TTS-00230C
- Meets physical requirements of AAMA 808.3
- TCBSAT-30*

USES:

- Expansion & control joints
- Concrete panel joints
- Windows, doors & siding
- Tilt-wall joints
- Precast units
- EIFS



* TCBSAT-30 or Tower Common Building Substrate Adhesion Test. AU-1 is applied to 30 common building substrates and tested in accordance with a modified version of ASTM C-794. The minimum adhesion values used in TCBSAT-30 are significantly higher than those required by ASTM C-920.



A NEW STANDARD IN CONSTRUCTION SEALANTS

Introducing AU-1, a premium quality, high performance, waterproof, elastomeric construction sealant. It's easy to apply. Tool and clean up saves you time and money. With excellent adhesion and long-term durability, **AU-1** makes you and your job more efficient. It has exceptional resistance to UV rays, and maintains high elasticity in all climates. **AU-1** bonds to substrates at a molecular level creating superior adhesion that is unaffected by years of outdoor exposure. When you need solid gold performance, choose **AU-1**.

- **Exceptional resistance to weathering, UV, & extreme joint movement**
- **Improved Application, Adhesion & Durability vs. Polyurethanes**

A SIZE FOR ANY APPLICATION:



10.1 oz. Cartridge



20 oz. Sausage



2 gal. Pail
or 5 gal. Pail

AU-1 Sales Flyer_STS9023

Size w/bleed - 8.75" w x 11.125"h

Trim Size - 8.5"w x 11"h

Material - 100# Text Gloss



Black



PMS 116C

(C=-.17 M=18.3 Y=100 K=0)