CAN YOUR REGULAR URETHANE FOAM DO THIS?

TremGlaze® Flex Foam provides a high-performance thermal and acoustical barrier around windows and doors. Gain peace of mind as this flexible foam helps alleviate concerns of a comprised seal caused by window movement from wind loads or temperature changes. TremGlaze Flex remains flexible after cure with an industry-leading movement range of +/-15%.

TremGlaze Flex Foam is part of the T3 Building Solutions System which provides a three-level solution to manage air flow, control moisture and provide thermal resistance around residential windows and doors.

FEATURES & BENEFITS
• Industry-leading movement range of +/-15% (Movement Accommodation Factor of 30%)
• CFC-free and can be applied over a wide temperature range, making it a reliable, four-season solution
• Minimal expanding/low pressure so windows won’t bow or warp
• Non-rigid composition is highly flexible and won’t crack
• Closed cell so it won’t absorb water
• Can trim or cut in 45 minutes

DOCUMENTED, TESTED PERFORMANCE

FLEXIBILITY Test: Even after 1000 testing cycles over 166 hours, where the TremGlaze Flex Foam joint was stretched and compressed to 1/8 or 15%, the foam seal remained reliable.

AAMA 812: TremGlaze Flex Foam had a maximum pressure build of 0.633 psi which indicates low potential for bowing or warping of windows and doors.

ASTM D2842-06: After 96 hours of immersion, TremGlaze Flex Foam had a .03% water absorption which indicates there is little or no absorption.
TREMCO PU APPLICATOR GUNS

PU PRO APPLICATOR
- Part Number: 001798MG501
- Corrosion and wear-resistant
- Heavy-duty gun that provides durability and total control
- Ergonomically-designed for comfort during extended use
- All-aluminum construction
- Spring trigger for accurate flow control
- Lightweight and compact

PU CONTRACTOR APPLICATOR
- Part Number: 001701MG501
- Economic choice
- Plastic and metal combination
- Spring trigger for accurate flow control
- Lightweight and compact
- Standard screw thread design for bead size adjustment and flow control

PU STANDARD APPLICATOR
- Part Number: 001798PG501
- Highly cost-effective, “disposable” choice
- All-plastic design
- Standard screw thread design for bead size adjustment and flow control

PU FOAM CLEANER
- Part Number: 001922GC501
- Dispenses in the upright or inverted position
- Pre-pressurized in an aerosol spray can
- Evaporates quickly
- Can be fitted directly to a PU foam gun, or used as a handheld aerosol can

PU FOAM APPLICATOR TIPS
- Part Number: 001400 501
- Color: White
- Replacement tips for PU applicator guns
- Packaging: 50/box