TREMCO

TREMGLAZE[®] WINDOW AND DOOR GLAZING PRODUCTS

Sealants, Foams, and Tapes

Superior Solutions for the Residential Window & Door Market

Since its founding in 1928, Tremco[®] has been a technology leader in the construction sealants and weatherproofing industry. With one of the industry's largest Research and Development groups devoted to construction sealants, technology development is ongoing and the breadth of product includes Silicone and Urethane Glazing Systems, Exterior Sealant Systems, Interior Sealant Systems and Sealant & Flashing Systems with technologies ranging from Silicones and Urethanes to Hybrids, Acrylic and Butyl. As a result, selection of an appropriate product for the application within specified parameters is never a problem.

The TremGlaze[®] residential window and door glazing products represent one of the largest product portfolios in the industry with products meeting the requirements of high volume in-plant window manufacturing including impact glazing and field installation. In-plant products provide exceptional green strength development and are used for in-plant back bedding, cap, toes and heel bead applications, expediting turnaround while reducing inventory. As one of the original associate members of the American Architectural Manufacturers Association (AAMA), TremGlaze sealants, extruded tapes and gaskets are regularly independently tested and approved as verified components for use in AAMA Certified Products. To assist in the selection and proper application of these consistent, high-quality products, Tremco's Technical Services Group assist in-plant applicators, contractors, architects and engineers with project designs and applications to ensure optimal performance on the job. Assistance may include adhesion testing, compatibility testing and problem-solving with even the most challenging projects.

Customer service support is among the most experienced in the industry and a company commitment to LEAN manufacturing ensures product availability and a commitment to efficient distribution no matter what product or color you may need or where you may be located.

PRODUCT	DESCRIPTION	BASIC USES	PACKAGING	PRODUCT TYPE
TremGlaze S500+	One-part, neutral curing, silicone sealant	 Tenacious adhesion and quick cure time make it perfect for the most demanding window and door installations and in-plant glazing Formulated with biocide aides in the prevention of mildew and fungus build up 	10.1 oz cartridge, 4.5 gal pail, 50 gal drum	In-Plant
TremGlaze S600	Single-component, neutral-cure, fast- skinning, medium-modulus silicone sealant	 Ideal for use as an in-plant glazing sealant for applications that include back-bedding, cap, heel and toe beads, and sash joinery 	10.1 oz cartridge, 20 oz sausage, 4.5 gal pail, 50 gal drum	In-Plant
TremGlaze S700	One-part, high modulus, neutral cure silicone sealant	 Impact/Hurricane Tested, including Miami/Dade protocol Meets stringent performance requirements for Impact Glazing Excellent tensile and elongation properties that allow it to perform in a variety of glazing systems 	10.1 oz cartridge, 50 gal drum	In-Plant
TremGlaze S900	Two-part, 1:1 ratio, reactive silicone sealant	In-plant back bedding sealant in the manufacturing of window and door productsQuick green strength and fast setting	4.5 gal pail, 50 gal drum	In-Plant
TremGlaze S1400	High-performance, single-component, neutral-cure, medium-modulus silicone sealant	 Specifically designed to achieve a watertight seal as a general perimeter caulking sealant of windows, doors and frames, and within wood, brick, vinyl, and other residential installations substrates 	10.1 oz cartridge, 20 oz sausage	Installation
TremGlaze U1600	One-part, quick curing, low modulus, hybrid polyurethane	 Back bedding and general purpose applications Window and door installation UV stable, quick skin time, and paintable Mutiple colors available 	10.1 oz cartridge, 20 oz sausage, 4.5 gal pail, 50 gal drum	Installation In-Plant



TREMGLAZE® WINDOW AND DOOR GLAZING PRODUCTS

PRODUCT	DESCRIPTION	BASIC USES	PACKAGING	PRODUCT TYPE
TremGlaze UA1300	High-performance urethane acrylic sealant	Interior or exterior caulking where a durable and permanently flexible sealant is needdedUV stable, quick skin time and excellent adhesion	10.3 oz cartridge	Installation
TremGlaze SA1100	One-part, siliconized acrylic latex sealant	General purpose interior sealantIdeal for interior window and door applicationsPaintable	10.1 oz cartridge, 4.5 gal pail, 50 gal drum	Installation In-Plant
TREMPRO 830+	A one-part, thermoplastic elastomer that provides a high performance, flexible seal in glazing and siding applications	• Use with sill trim, flashings, fascia, J-trim, F-channel, and crown molding	10.1 oz cartridge, 20 oz sausage	Installation

PRODUCT	DESCRIPTION	BASIC USES	PACKAGING	PRODUCT TYPE
ExoAir® Flex Foam	Flexible, low-expansion polyurethane foam	• Best suited as a thermal and sound barrier to be used in the perimeters around windows and doors	700 ml gun-grade can	Installation
ExoAir LEF Foam	Low-expanding polyurethane foam	 Most commonly used as a themal and sound barrier Best suited around window and door frame joints but can also be used as an effective joint filler in hidden applications 	700 ml gun-grade can	Installation





Tremco Commercial Sealants & Waterproofing | 3735 Green Road | Beachwood, OH 44122 | US: 800.852.9068 | CAN: 800.363.3213 | tremcosealants.com

Tremco Construction Products Group (CPG) brings together Tremco CPG Inc. and its Dryvit and Nudura brands; Willseal; Prebuck LLC; Tremco Barrier Solutions, Inc.; Weatherproofing Technologies, Inc. and its Pure Air Control Services and Canam Building Envelope Specialists offerings; and Weatherproofing Technologies Canada, Inc.



Use of the [®] symbol indicates registration with the US Patent & Trademark Office and the Canadian Intellectual Property Office. © Tremco CPG Inc. 2023

1223/TGLC