TREMPRO® LINE CARD

PRODUCT	DESCRIPTION	BASIC USES	
TREMPRO 626	One-part, medium-modulus, gun-grade, textured polyurethane sealant	Lap joints Containers Rail Cars	Truck seams Mobile homes Recreational vehicles (RV)
TREMPRO 635+	A high-performance solvent-free technology that is a fast-curing, single-component, silane terminated polymer sealant, formulated with proprietary hybrid polymer technology.	Trailers Campers Specialty Vehicles	Trucks Buses/Trains Pre-engineered buildings
TREMPRO 638 SSL	One-part, high-performance, low-modulus, semi-self-leveling polyurethane sealant	Sloped joints Floor assemblies	Railcar seams Truck utility trailer roof
TREMPRO 640	One-part, liquid, sprayable or brushable polyurethane coatings for industrial use	Waterproof the inside or outside of containers	
TREMPRO 644 RTV	One-part, general purpose, acetoxy silicone sealant	Glass, aluminum, metal and metal alloys joint sealer	
TREMPRO 644 HT	One-part, high-temperature silicone sealant	High temperature situations	
TREMPRO 645	One-part, high-performance, medium-modulus, neutral-cure silicone sealant	Recreational vehicles	Truck trailers
TREMPRO JS-773+	High solids, non-skinning, non-drying, synthetic butyl elastomer sealant	Panel joints Interior panel joints of PEMB panels	
TREMPRO 691	100% solid, cross-linked butyl, preformed sealant	Lap sealing between panels	
TREMPRO 696	100% solid, macro-polyisobutylene preformed tape with an integral, continuous EPDM spacer shim	Truck trailers Bus bodies	Mobile homes Recreational vehicles
TREMPRO 830+	A one-part, thermoplastic elastomer that provides a high-performance, flexible seal in glazing and siding applications.	Siding applications Sill trim	Flashings Crown molding
TREMPRO Cellular Gaskets	Fabricated into gaskets and accessories for use in sealing and glazing industrial and transportation OEM applications	Glazing gaskets Bumpers Air seals	Decorative trim and caps O-rings and specialty extrusions Vehicle glazing systems
TREMPRO Chem-X® Pro	Single component multi-purpose, non-sagging, high strength, hybrid polymer, adhesive/sealant, designed to bind to a variety of substrates that are commonly found in manufacturing	Vehicles RV's and cargo trailers Steel tanks	HVAC units Metal buildings Modular construction
TREMPRO EPDM Gaskets	Extrusions fabricated into gaskets and accessories for use in sealing and glazing industrial and transportation OEM applications	Glazing gaskets Bumpers Air seals	Decorative trim and caps O-rings and specialty extrusions Vehicle glazing systems
TREMPRO Neoprene Gaskets	Extrusions fabricated into gaskets and accessories for use in sealing and glazing industrial and transportation OEM applications	Glazing gaskets Bumpers Air seals	Decorative trim and caps O-rings and specialty extrusions Vehicle glazing systems
TREMPRO SCR-900 Gaskets	Silicone Compatible Rubber Extrusions (SCR) fabricated into gaskets and accessories for use in sealing and glazing industrial and transportation OEM applications	Glazing gaskets Bumpers Air seals	Decorative trim and caps O-rings and specialty extrusions Vehicle glazing systems
TREMPRO Silicone Extrusions	Silicone Dense Rubber Extrusions fabricated into gaskets and accessories for use in sealing and glazing industrial and transportation OEM applications	Glazing gaskets Bumpers Air seals	Decorative trim and caps O-rings and specialty extrusions Vehicle glazing systems
TREMPRO PU1000	High quality adhesive based on modified polyurethane chemistry that has excellent longterm resistance to weathering, water, acids and solvents	Interior drywall installation EIFS systems	Rigid foam insulation Faux brick/blocks and stone

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 the Commercial Sealants & Waterproofing and Roofing & Building Maintenance divisions of Tremco CPG Inc.; Dryvit and Willseal brands; Nudura Inc.; Prebuck LLC; Tremco Barrier Solutions, Inc.; Weatherproofing Technologies, Inc.; Weatherproofing Technologies Canada, Inc.; and Pure Air Control Services, Inc.

