

Kimberly E. Rotsky
Tremco Commercial Sealants & Waterproofing
Phone: 216/766-5679
E-mail: krotsky@tremcoinc.com
www.tremcosealants.com

NEWS RELEASE

New Engineered Transition Assembly from Tremco Glazing Solutions Group Provides Airtight Solution for Transitions from Window Systems to Wall Assemblies

CLEVELAND, Ohio, (January 10, 2008) – Mastering the challenge of providing continuity at critical transitions from window or structural framing to adjacent air and vapor barrier systems will soon be simple with an innovative new engineered transition assembly from Tremco Glazing Solutions Group.

The patent-pending Proglaze® ETA (Engineered Transition Assembly) is designed to provide glaziers with a turnkey solution from a single source, ensuring documented compatibility, performance and eliminating the potential for delays waiting for completion of tie-ins, increased cost from multiple trips to complete tie-in and workmanship errors resulting from detailing and involvement by a variety of trades. Its unique composition allows it to span and seal across irregular window geometries while absorbing dynamic movement and wind-loading stresses without pulling apart.

Components in the assembly include an extruded aluminum adaptor with pre-engineered race which is mechanically attached to the window assembly to insure a durable seal; Tremco 440™ Butyl Tape to temporarily hold the metal adaptor in position before mechanical fasteners are installed and serve as a secondary air and water seal; pre-molded translucent silicone rubber corners and sheets in varying widths with a lock-in rubber dart; and high movement, low modulus Spectrem® 1 Silicone Sealant for a compatible adhesive and wet seal. The assembly is also compatible with Tremco's ExoAir™ 100 Series impermeable air and vapor barrier systems. To determine the appropriate system for the application and climatic conditions, Tremco's technical support team will provide a complete wall analysis using the WUFI® modeling tool.

Tremco is the world's leading supplier of sealants and weatherproofing for construction and industrial applications. Its product lines include high performance silicone and urethane sealants, waterproofing membranes, air and moisture management systems, traffic-bearing coatings, glazing systems, firestopping systems, wide expansion joints and more. With experienced sales representatives in every major market across the country, Tremco is positioned to provide assistance for specification development, application-specific product development, problem-solving and assistance on-site. For additional information, visit www.tremcosealants.com or contact your local Tremco representative.

###

NOTE: Digital images may be obtained by contacting Kim Rotsky at krotsky@tremcoinc.com.

Please direct inquiries to 1.800.852.5774. Leads should be directed to tremcoads@tremcoinc.com.