



Tremco® Structural Silicone Glazing *Section 6 – Tremco Project Support and Services*

Technical Services

Tremco Technical Services is pleased to offer a variety of in-house testing services to support your structural glazing project. Our Technical Services lab facility is equipped with the proper technology to accurately test products and substrates to industry standards. Our testing is completed by a fully trained and experienced staff of professionals proficient in Tremco products, industry test methods, and structural glazing applications. We are proud to offer the following services:

- Structural Glazing Reviews
- Adhesion Testing
- Compatibility Testing
- Stain Testing
- Durability/Fatigue Testing

If you require any of the above testing, copies of Technical Service Request Forms are located at the end of this section. You may also contact your local Tremco Sales Representative to initiate testing of any Tremco products with the substrates of interest.

Design Engineering

Tremco also has a Design Engineering team capable of producing AutoCAD 2000 glazing details. Tremco can provide a gasket quotation from a sketch, an actual sample, and/or a gasket die drawing. We can design new profiles or provide metal design recommendations to allow you to utilize one or more of our 12,000 existing profiles.

Job-Site Support

Whether In-Plant or Field Glazing, Tremco can provide the job-site support necessary to complete your structural glazing project. Your local Tremco Sales Representative is available to assist with product applications, glazing details, or pump issues along with our Technical Service staff.

Warranties

Tremco is proud to offer warranties that assure you and your clients that products you have selected will perform to your satisfaction. We offer various warranties that can be customized to fit the requirements of your job. Please contact your local Tremco Sales Representative for further warranty information and a copy of our Warranty Request Form.



American Institute of Architects' Continuing Education Program

Tremco is proud to offer its first web-based architectural training class on the fundamentals of commercial glazing. This series is designed for architects and others interested in earning continuing educational credit as defined as part of the American Institute of Architects' continuing education program. This course is currently approved for 1.5 credit hours upon completion.

You can find this training on our website at www.tremcosealants.com. The Architectural Accreditation Series is made up of three chapters:

- Chapter 1 Glazing Terminology & Types of Glazing Systems
- Chapter 2 Dry Glazing Terminology & Systems
- Chapter 3 Structural Glazing Systems & Terminology

Glazing Instruction

Commercial Glazing Instruction Animations are offered on our website at www.tremcosealants.com. Each of these 3D glazing assemblies help show how each of the glazing materials make contact with one another and the need for system compatibility. Each detail can also be viewed with each of our glazing products' data sheets.