illmod® 600
- Pre-compressed, self-expanding, flexible, polyurethane joint seal that protects against wind-driven rain, sound, draft and dirt
- Exterior and interior seal impregnated with a flame-retardant, modified acrylic resin
- Pressure-sensitive adhesive on one side for easy installation
- Used in conjunction with a compatible sealant, provide a superior performing dual-sealed joint

ExoAir® Trio
- Expands into rough openings, creating an airtight, thermally efficient and vapor-permeable seal
- Three-in-one solution for outer, middle and inner sealing of windows, making it ideal for rough openings in stud walls
- Installation on green and damp substrates in most weather conditions

ExoAir® Eco
- Expands into the exterior of the rough opening, creating a vapor-permeable seal
- Installation on green and damp substrates in most weather conditions

Proglaze® ETA
- A patented engineered transition assembly composed of pre-engineered, finished aluminum and silicone materials mechanically attached to window and/or wall structural framing to ensure a durable connection and seal
- Used at junctions between other assemblies within the building envelope
- Absorbs thermal movement and wind-loading stresses and withstands seismic conditions
- Compatible with most window sealants and glazing materials
**ExoAir® Flex Foam**
- The industry’s only true flexible foam
- Single-component, moisture-curing, gun-grade polyurethane foam cures to a very fine and highly elastic foam structure
- Provides thermal insulation in demanding, high-movement joint around windows, doors and penetrations
- Absorbs up to 3 times more movement than other expandable foams
- Industry-leading movement range of +/- 15% or MAF (Movement Accommodation Factor) of 30%
- Can be installed around windows where sealant is used at window-to-air barrier connection points

**ExoAir® LEF**
- Single-component, moisture-curing, gun-grade polyurethane foam
- Provides thermal insulation and sound barrier while filling in gaps surrounding penetrations and in cavity walls
- Tack-free in 10 minutes and resistant to decay and heat
- Can be installed around windows and doors for thermal insulation

**Spectrem® Simple Seal**
- High performance silicone extrusion
- Designed to seal joints and gaps ranging from low to high movement conditions
- Flexible and tear-resistant
- Ease of installation reduces time and labor cost

**Dymonic® Simple Seal**
- Medium modulus, preformed polyurethane extrusion
- Designed to bridge joints under elastomeric wall coatings
- Cost effective alternative to cutting out existing failed sealant
- Highly flexible and tear-resistant
TYPICAL COMMERCIAL INSTALLATION USING PROGLAZE® ETA AND EXOAIR® FLEX FOAM

**SILL DETAIL**
- Proglaze ETA System 3
- ExoAir Flex Foam with Shim as Required
- Tremco Approved AVB/WB
- Spectrem 1 Silicone Sealant
- Tremco Approved Sealant

**JAMB DETAIL**
- Curtain Wall Pressure Bar System
- Proglaze ETA System 3
- ExoAir Flex Foam
- Tremco Approved AVB/WB
- Spectrem 1 Silicone Sealant
- Tremco Approved Sealant

**HEAD DETAIL**
- Curtain Wall Pressure Bar System
- Proglaze ETA System 3
- ExoAir Flex Foam
- Spectrem 1 Silicone Sealant
- Tremco Approved AVB/WB
- ExoAir Trio

**BENEFITS:** Proglaze® ETA and ExoAir® Flex Foam address connections to the curtain wall system and add thermal protection in addition to air and water performance.

TYPICAL COMMERCIAL INSTALLATION USING EXOAIR® TRIO

**SILL DETAIL**
- Storefront Window System with Back Plate
- Tremco Approved AVB/WB
- ExoAir Trio
- E.I.F.S. Finish

**JAMB DETAIL**
- Interior Trim Condition
- Tremco Approved AVB/WB

**HEAD DETAIL**
- Interior Framing and Finishes
- Tremco Approved AVB/WB
- ExoAir Trio
- E.I.F.S.

**BENEFITS:** ExoAir® Trio is an integral vapor retarder that allows the system to dry to the outside. ExoAir Trio combines air, water and thermal protection into one material.