## affect Proglaze installation procedures and/or performance. Building owners and installers should consult and follow the published recommendations of wall, window and door manufacturers, as applicable, with respect to proper attachment of the not intended to provide exhaustive coverage of all issues that may be encountered on a particular project and/or that may Because building codes, climate considerations and other site conditions may vary from project to project, may be updated or modified by Tremco without notice. The above details and related information are provided solely as a courtesy to installers using the Proglaze ETA System and may be updated or modified by Tremco without notice. Consult Tremco to ensure that you are reviewing current information. TR-15191S 40 Durometer Dense Translucent Silicone .030 TR-13806S 40 Durometer Dense Translucent Silicone TR-15265 Extruded Aluminum Adaptor TR-15265 Extruded Aluminum Adaptor .060 Minimum Size every 12" O.C. Fastener #10 X 3/4" PHT Minimum Size every 12" O.C. Fastener #10 X 3/4" PHT Tremco 440 Tape 1/6" X 8/8" Tremco 440 Tape ਜੂੰ" X ਫ਼ੂੰ" 6.019 .030 3.085 Spectrem 1 Silicone Sealant Spectrem 1 Silicone Sealant 12.00 Tremco details are Cut 60 Inches Long with 3/16" Diameter Hole 6 Inches O.C. Extruded Aluminum Adaptor TR-15265 Tremco 440 Butyl Tape 1/6" X 3/8" Pre-Applied TR-15191S For Typical Application Details Refer to Concept Drawing 07120 Project Progla Drawn by Customer: TREMCO TR Oate aze ETA - System 1 Molded Corner P Poirier <u>.</u>301 440 Tape ' 4.50 12.00 1451 Jacobson Ave Ashland, Ohio 44805 U.S.A. 805 .100 Description 7 1.500 FULL Customer Part No. Phone: 800-321-6357 Fax: 419-289-6645 7/14/2008 Ву

.060

The design of the gasket shown herein is the product of Tremco Incorporated. No reproduction or use of this design is authorized without the consent of Tremco Incorporated

08076