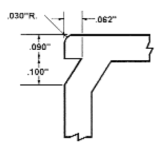
# Glazing Spline A Specially Developed Wedge Gasket for Use with POLYshim<sup>™</sup>II Glazing Tape

## **Product Description:**

Glazing Spline profiles are extruded 70 durometer dense EPDM wedge profiles designed for use in compression glazing systems with Tremco POLYshim™ II Glazing Tapes.

### Metal Requirements:

Glazing Spline profiles require a .090" X .062" (2.29mm X 1.58mm) metal nib for proper engagement.



# Packaging:

Glazing Spline profiles are ordered and identified by their finished face clearance and are packaged as follows:



TR-8011E .120"(3.04mm) F.C. 500 FT (152.4m)/Case



TR-8012E .160" (4.06mm) F.C. 500 FT (152.4m)/Case



TR-8013E .200"(5.08mm) F.C. 500 FT (152.4m)/Case

F.C. = Face Clearance

# on: Availability: extruded Immediately available from your

local Tremco Field Representative, Tremco Distributor or Tremco Warehouse.

SPECIAL REQUIREMENTS: A mock-up is recommended by Tremco to verify acceptable mating between both the Glazing Spline and the Metal Nib.

### Warranty:

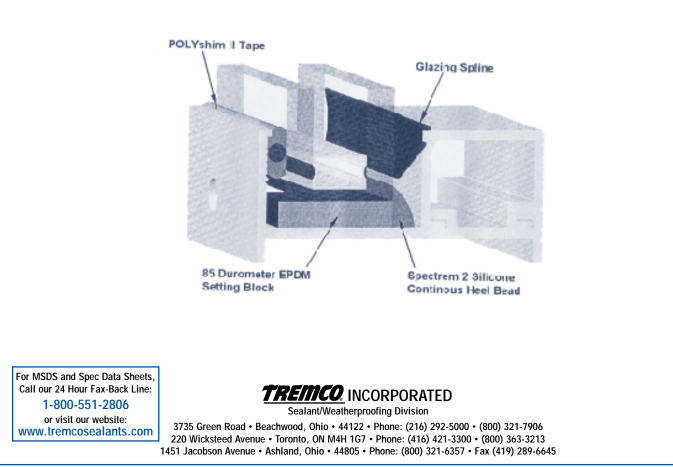
Tremco warrants their products to be free of defects. Under this warranty Tremco will provide, at no charge, product in containers to replace any product proven to be defective when applied, tested and cured (if applicable), in accordance with Tremco's written instructions, standards and applications recommended by Tremco as suitable for this product.

User shall determine suitability of the product for their intended use and assume all risk and liability therewith. Seller shall not be liable for any injury, loss or damage, direct or consequential, arising out of the use of the product. All claims concerning product defects must be made within 12 months of shipment. Absence of such claims in writing, during this period, will constitute a waiver of all claims with respect to such product. This warranty is the user's sole remedy and is IN LIEU OF any and all other warranties expressed or implied, including but not limited to, any implied warranty of MER-CHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.





TYPICAL PHYSICAL PROPERTIES		
Property	ASTM Test Method	EPDM
Shore "A" Hardness	D-2240	68 - 71
Compression Set, 22 h @ 100°C	D-395	24 - 28%
Ozone Resistance, 100 mPa, 100 h @ 40°C, 20% Elongation	D-1149	No Cracks
Tensile Strength	D-412	1810 - 1925 psi (12.5 - 13.3 MPa)
Elongation @ Rupture	D-412	350 - 530%
Tear Strength	D-624	143 - 209 lb/in (25 - 36.6 kN/m)
Brittleness Temperature @ -40°C	D-746	Pass
Flame Propagation, Option II	C-1166	No Limit



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PRINTED IN THE USA 0600/GLZSPLINE-SD