

Solid Shim

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OPG1998.1

(2) #12 X ¹/₂* PHSMS (2) #12 X ¹/₂* FHSMS

IBWVERT425M

Structural Sealant

5.1

1" x 1" Double Faced Tape

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INSIDE

11

OUTSIDE

1 ¹/₄" x 1" x ¹/₈" L-Angle

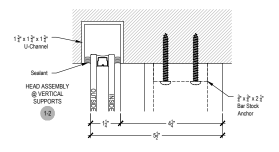
Structural Sealant & Backer Rod

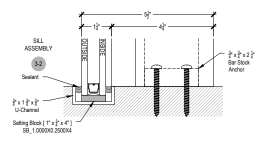
HEAD ASSEMBLY

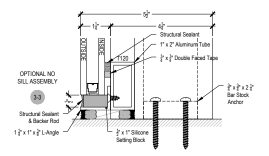
1-1

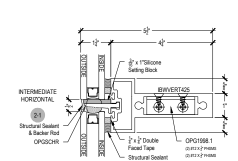
T500-Ti Beam 1 Series 5 1/2"

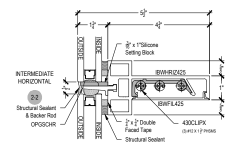
Description: 2 1/4" x 5 1/2" Glazed for 1" Glass Function: Curtain Wall Structural Silicone Glazed (SSG) Detail: Horizontals Scale: 3" = 1'-0" SHEET 1 OF 5

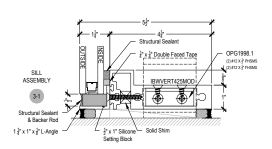




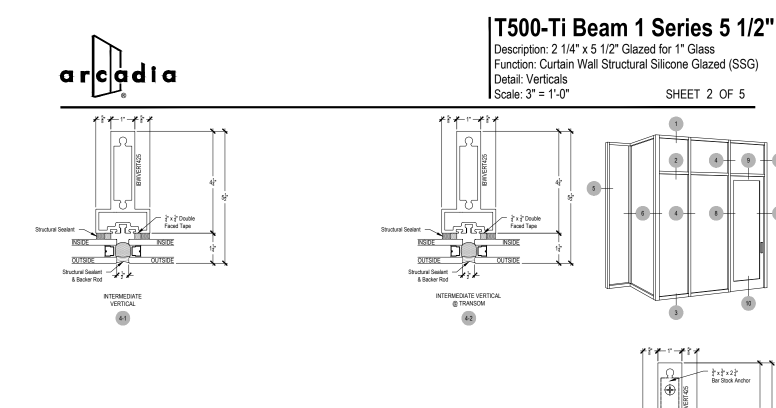








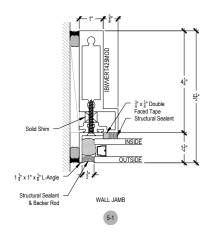
FRAMING-ARCADIA-NON-THERMAL-TI-1-5.5-ALL-SERIES.pdf

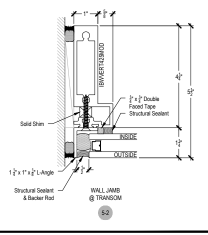


WHEN NO SILL AND HEAD PROFILE IS USED IN THE ELEVATION THE VERTICAL MEMBERS WILL ANCHOR USING A $\frac{1}{2} \times \frac{1}{3}^{*}$ ALUMINUM BAR STOCK. WHEN HEAD AND SILL PROFILES ARE USED IN THE ELEVATION THE VERTICAL MEMBERS WILL ANCHOR AT TOP AND BOTTOM USING OPG1551MOD "T" or OPG1552MOD "F" ANCHOR AT THE HEAD AND SILL.

NOTE

NOTE: BAR STOCK, "F" & "T" ANCHORING TBD ON A PER JOB BASIS, ONLY SHOWING FASTERENERS FOR EXAMPLE ONLY.





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INTERMEDIATE VERTICAL

w/ $\frac{3}{4}^{*}$ x $\frac{3}{4}^{*}$ BAR STOCK ANCHOR OPTION 4-3

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Structural Se

INSIDE

OUTSIDE

Structural Sealant & Backer Rod Notched to Slide

Over Bar Stock Anchor ¹/₄ x ¹/₄ Double Faced Tape

INSIDE

OUTSIDE

5,

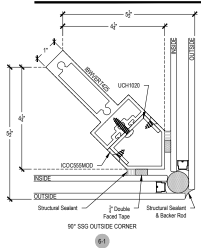


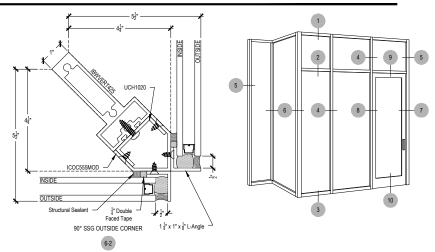
T500-Ti Beam 1 Series 5 1/2"

Description: 2 1/4" x 5 1/2" Glazed for 1" Glass Function: Curtain Wall Structural Silicone Glazed (SSG) Detail: Corners

Scale: 3" = 1'-0"

SHEET 3 OF 5





NOTE: WHEN NO SILL AND HEAD PROFILE IS USED IN THE ELEVATION THE VERTICAL when no slil and head profile is used in the elevation the vertical Mimmers will and head profiles are used in the elevation the vertical Mimmers will and on Sill profiles are used in the elevation the vertical Members will and on the normal using opg1552MOD 't' or 0051552MOD 't' and the Head and Sill.

NOTE: BAR STOCK, "F" & "T" ANCHORING TBD ON A PER JOB BASIS, ONLY SHOWING FASTERENERS FOR EXAMPLE ONLY.

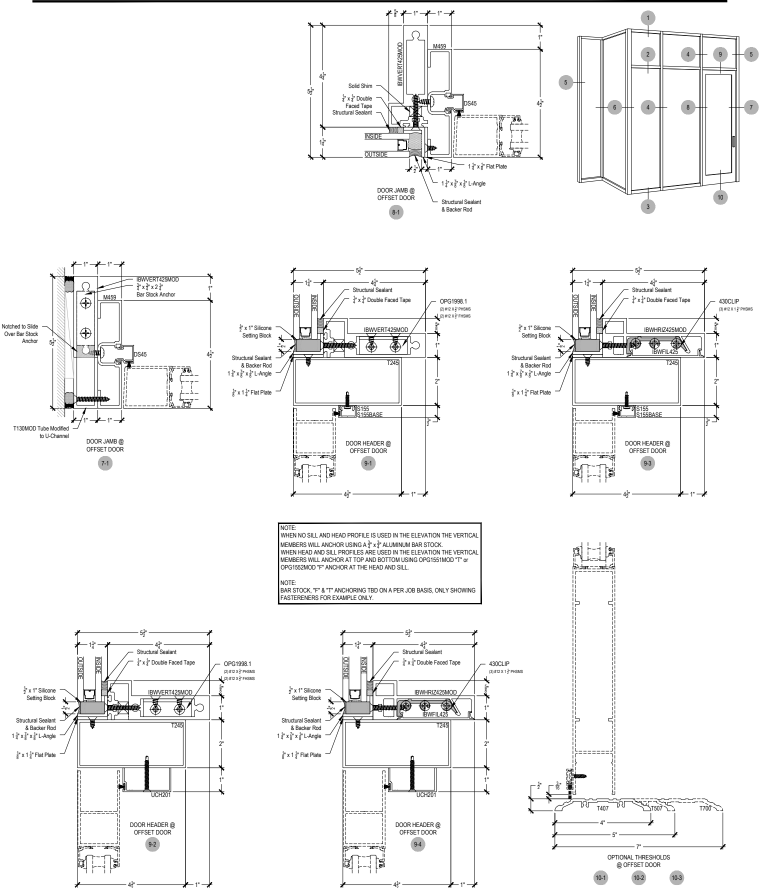


T500-Ti Beam 1 Series 5 1/2"

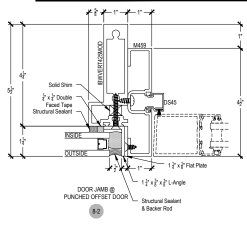
Description: 2 1/4" x 5 1/2" Glazed for 1" Glass Function: Curtain Wall Structural Silicone Glazed (SSG) Detail: Dors

Scale: 3" = 1'-0"

SHEET 4 OF 5

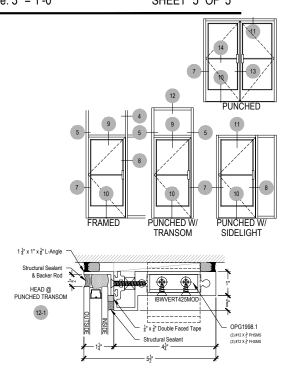


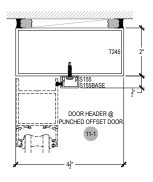




T500-Ti Beam 1 Series 5 1/2"

Description: 2 1/4" x 5 1/2" Glazed for 1" Glass Function: Curtain Wall Structural Silicone Glazed (SSG) Detail: Doors Scale: 3" = 1'-0" SHEET 5 OF 5





NOTE WHEN NO SILL AND HEAD PROFILE IS USED IN THE ELEVATION THE VERTICAL MEMBERS WILL ANCHOR USING A $\frac{3}{4}$ " x $\frac{3}{4}$ " ALUMINUM BAR STOCK. WHEN HEAD AND SILL PROFILES ARE USED IN THE ELEVATION THE VERTICAL MEMBERS WILL ANCHOR AT TOP AND BOTTOM USING OPG1551MOD "T" or OPG1552MOD "F" ANCHOR AT THE HEAD AND SILL.

NOTE: BAR STOCK, "F" & "T" ANCHORING TBD ON A PER JOB BASIS, ONLY SHOWING FASTERENERS FOR EXAMPLE ONLY.

