WINTECH

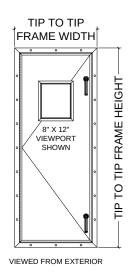
SD3200 3" Non-Thermal Submittal Form

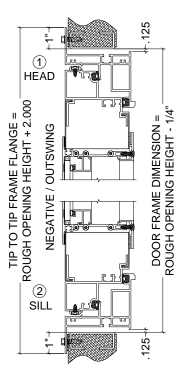
Specification of Materials Used

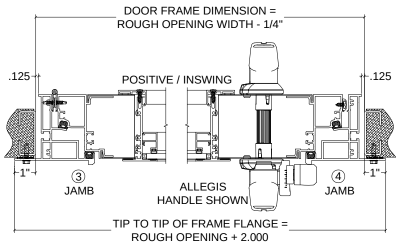
Door Construction – 45° degree mitered corners with

SD3200 NEGATIVE / OUTSWING SHOWN AT HEAD & SILL

POSITIVE / INSWING SHOWN AT JAMBS







Note and Special Instructions

- \sim Unless otherwise noted, all doors are as viewed from exterior.
- ~ Unless otherwise noted, all doors are dimensioned 1/4" less than clear or rough opening.
- ~ Hinges are opposite latching hardware, unless a plug door or fixed access panel has been supplied.
- ~ Allegis Handles shown on drawings, refer to Latching Handle section for project specific hardware.
- ~ Negative (Outswing) Head and Sill detailed. Positive (Inswing) Jambs detailed.
- ~ Door frame is weeped at sill, do not install upside down.
- ~ Refer to WinTech Installation Manual for door mounting, maintenance, and cleaning.
- ~ Details are not to scale.

Creation Date: 4/28/2017	Item #: SD-3200	Revision Date:xx/xx/20xx

screw spline	assembly:	-8
□ Negative	(Outswing)	□ Positive (Inswing)
	Extrusions – A m wall thicknes	luminum made of 6063-T5 ss .080.
	ket Door (2g) – d Cell sponge g	- Two (2) Custom Extruded gaskets.
AUTOFROT	H $ \mathbb{R} $ 2 part Exp 40 lbs/ f^3 , and the	rade from BASF andable Polyurethane Foam. nermal properties of K = 1.90;
Door Panel S	Skins:	
Interior Skin:		
Exterior Skin	i:	
<u>Hinge/s</u> - #30	04 Stainless Ste	eel Piano Hinge:
□ 10" Hinges	s □ Con	tinuous Hinges No Hinges
(Multiple Hir	nges) (Sir	ngle Hinge)
Latching Ha	andles:	
View Port G	lass (if applica	able):
□ View Port		□ No View Port
□ 8" x 8"	□ 8" x 12"	□ 12" x 12" (<i>Viewing Size</i>)
□ Other:		

Note: Non-Thermal View Port Shown, Thermal View Port Available

Customer Information:

Make up:

Project:
Contract
Customer:
Engineer:
Contractor:
CORDIA: DT: