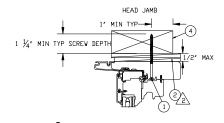
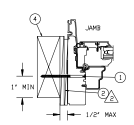
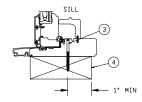
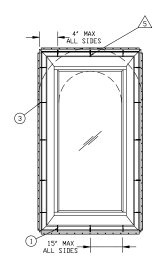
JAMB SCREW INSTALLATION





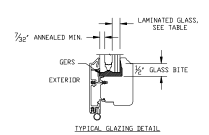




- JAMB SCREW INSTALLATION METHOD:
 UNIT MUST NOT BE IN DIRECT CONTACT WITH EITHER CONCRETE
 OR TREATED BUCK MATERIAL. IF SHIM SPACE IS LESS THAN
 1/8' WRAPPING THE UNIT ON ALL 4 SIDES WITH WINDOW FLASHING TAPE IS REQUIRED AS A BARRIER BETWEEN THE UNIT AND CONCRETE OR TREATED LUMBER.

 - SECURE JAMBS AND HEAD JAMBS WITH #8 X 3'SCREWS.
- SECURE THE SILL WITH #8 X 2 1/2" SCREWS SHIM AT EACH SCREW LOCATION.

	MAX FRAME SIZE		GLASS OPTION
UL CSMT P RT IZ3	72 % X 77 1/8	+65/-65	TYPE A



	TYPE	LAMINATED GLASS MAKE UP
İ	Α	3. 9mm(, 15") ANN+ , 090KURARAY SGP+ 3. 9mm(, 15") ANN

NOTES FOR ALL METHODS:

1. THIS PRINT IS FOR STRUCTURAL PERFORMANCE ONLY. FOR FLASHING &

A SEALING INSTRUCTIONS, REFER TO THE INSTALLATION INSTRUCTIONS. 2. SHIMS -PLACE A SHIM WITHIN 4-6 INCHES OF EACH CORNER AND SPACE ALL

OTHERS EVENLY A MAXIMUM OF 15" APART.

3. IF CHEMICALLY TREATED LUMBER IS USED FOR BUCK MATERIAL, FASTENERS INTO THE BUCK MUST BE A MINIMUM OF 0.90 OZ/FT^2 ZINC HOT DIPPED GALVANIZED OR STANLESS SITEL TYPE 304 OR 316.

4. RECTANGULAR UNIT SHOWN, SHAPED UNITS ALSO APPLY.
5. SCREW AT MIDSPAN OF CURVE INTO BUCK.

4		WOOD BUCK BY OTHERS
3		#8 X 2.5" WOOD SCREW
2		MIHS
1		#8 X 3.000 WOOD SCREW
ITEM ND	REF NO	DESCRIPTION

DECIMALS: ANGLE DEG: XX ± .03 ± .5 XXX± .012 LINEAL: FAB LINEAL: + N/A ± .016 - N/A MATERIAL: N/A

UNSPECIFIED TOLERANCES PRODUCT ULTIMATE CASEMENT CATEGORY: UNIT TYPE: UCAPRTIZ3

MARVIN'®

INSTALLATION DWG TYPE: **DESCRIPTION: INSTALLATION** CHK: SIZE:

APP:

CLASS: DWG NO: 00120466 В MISC SCALE: DATE: DWG BY: NA 11/01/19

SHEET: KOMPELIEN, SARA 1 OF 1

RESEARCH & DEVELOPMENT

NOTICE - CONFIDENTIAL INFORMATION