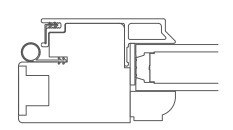
| | UNIT | | MAX S | FF IZ | RAME E | DP | RATING |
|----|-------|---|----------|----------|-----------|----|--------|
| UL | CSMNT | I | 40 | X | 96 | +(| 35/-35 |

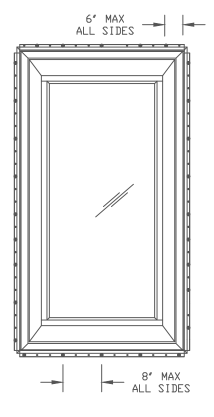


GLASS COMPLIES WITH ASTM E1300 GLAZING DETAIL

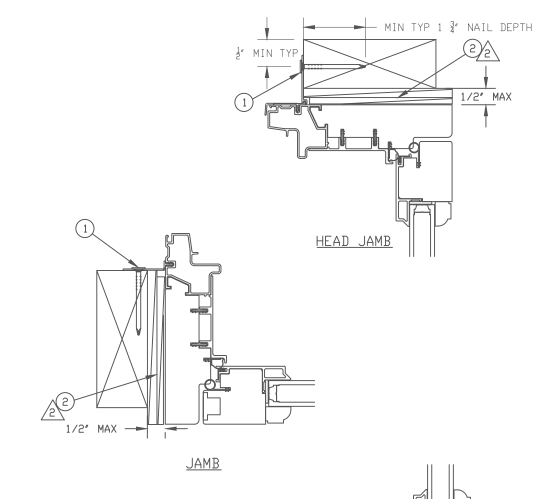
NOTES FOR ALL METHODS:

- 1. THIS PRINT IS FOR STRUCTURAL PERFORMANCE ONLY. FOR FLASHING & 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 STAINLESS STEEL TYPE 304 OR 316.

NAILING FIN INSTALLATION METHOD



- NAILING FIN 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 DN ALL 4 SIDES WITH WINDOW FLASHING TAPE IS REQUIRED AS A BARRIER BETWEEN THE UNIT AND CONCRETE OR TREATED LUMBER.
- #8 X 1½" PAN HEAD OR WAFER HEAD SCREWS MAY BE SUBSTITUTED FOR 2" ROOFING NAILS.





RESEARCH & DEVELOPMENT

SILL

| UNSPECIFIED | TOLERANCES | PRODUCT | ULTIMATE CASEMENT |
|-------------|-------------------|--------------|-------------------|
| DECIMALS: | ANGLE DEG: | CATEGORY: | |
| XX ± .03 | ± .5 | UNIT TYPE: | UCAI |
| XXX± .012 | | | |
| LINEAL: | FAB LINEAL: | | |
| + 1.0 | NI/Δ | DWG TYPE: | INSTALLATION |
| - 00 | ± N/A | DESCRIPTION. | · INSTALLATION |

MATERIAL: 2 INCH ROOFING NAIL REF NO DESCRIPTION

N/A

IDESCRIPTION: INSTALLATION CHK: SIZE: CLASS: **DWG NO:** 00108651 MISC В

APP: SCALE: DATE: DWG BY: 10/02/17 **ADMINISTRATOR**

1 OF 1

SHEET:

NOTICE - CONFIDENTIAL INFORMATION