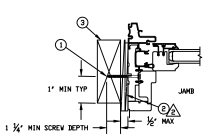
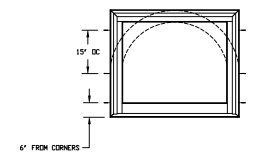


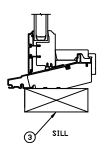


UNIT	MAX FRAME SIZE	DP RATING
UL DBLHNG P/ POLY G2	71 % X 85 ¾ ₆	+50/-50









- JAMB SCREW INSTALLATION METHOD:
 UNIT MUST NOT BE IN DIRECT CONTACT WITH EITHER
 CONCRETE OR TREATED BUCK MATERIAL. IF SHIM SPACE
 IS LESS THAN 1/87 WRAPPING THE UNIT ON ALL 4
 SIDES WITH WINDOW FLASHING TAPE IS REQUIRED AS A
 BARRIER BETWEEN THE UNIT AND CONCRETE OR TREATED
- BARKIER BEIWEEN INE UNIT AND CUNCETE UR TREATED
 LUMBER
 ROUND TOP UNIT INSTALLATION INCLUDES #8 X 3' VOID
 SCREVS PLACED 1' FROM SPRINGLINE AND AT MIDPOINT
 AND QUARTER POINTS OF THE RADIUS.
 SCREVS MUST HAVE A MINIMUM OF 1.250' OF PENETRATION

THIS PRINT IS FOR STRUCTURAL PERFORMANCE ONLY. FOR FLASHING & SEALING REQUIREMENTS, REFER TO THE INSTALLATION INSTRUCTIONS.

- A SHIM MUST BE PLACED AT THE CHECK RAILS AND 4-6' FROM EACH CORNER.
- ALL OTHERS MUST BE PLACED A MAX OF 15 INCHES APART.
F CHEMICALLY TREATED LUMBER 1S USED FOR BUCK MATERIAL,

FASTENERS INTO THE BUCK MUST BE A MINIMUM OF 0.90 0Z/FT^2 ZINC HOT DIPPED GALVANIZED OR STAINLESS STEEL TYPE 304 OR 316.

RECTANGULAR UNIT SHOWN, SHAPED UNITS ALSO APPLY.

CATEGORY: DOUBLE HUNG UNIT TYPE: UDHPG2

SHIM

REF NO

ND

2X WOOD BUCK BY OTHERS

#8 X 3,000 WOOD SCREW

DESCRIPTION

UNSPECIFIED TOLERANCES DECIMALS: ANGLE DEG: XX ± .03 ± .5 XXX± .012

LINEAL: FAB LINEAL: 125 ± NA .000

MATERIAL: NA

MARVIN®

RESEARCH & DEVELOPMENT

COLLECTION: ULTIMATE

DWG TYPE: INSTALLATION DESCRIPTION: INSTALLATION

CHK: SIZE: CLASS: DWG NO: 00094463 MISC B APP: SCALE: DATE: DWG BY: SHEET: NA 02/03/15 BORNEMAN, SKIP 1 OF 1

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