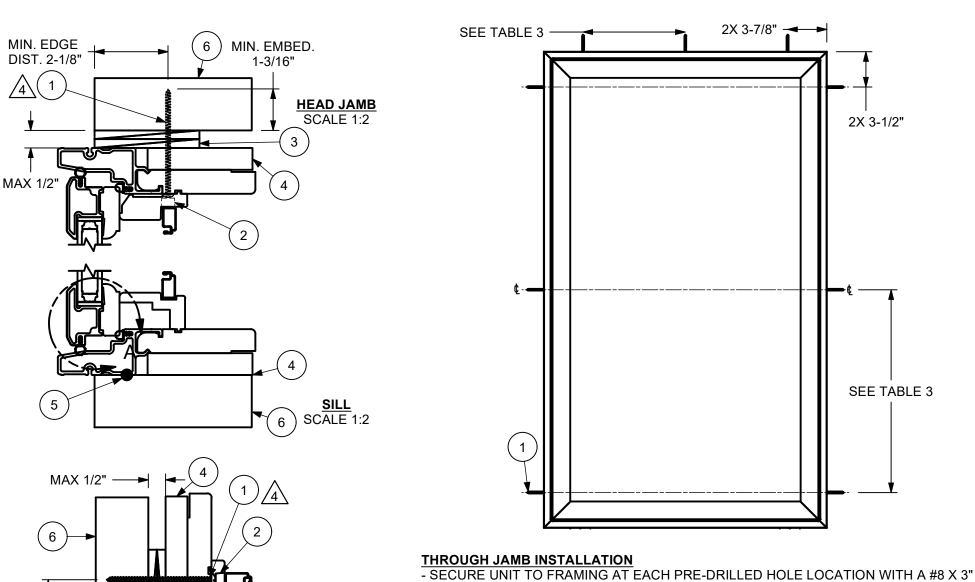
Print Status: **ECN Review**



Unit	Max Frame Size	DP Rating
ELAWN	48 X 47-1/8	+50/-50
ELCA	36 X 71-1/8	+50/-50
ELCA P	56 X 71-1/8	+50/-50
ELCA P	72 X 59-1/8	+50/-50
ELCA TR	56 X 71-1/8	+50/-50
ELCA TR	72 X 59-1/8	+50/-50

TABLE 3: FASTENER SPACING TABLE						
PRODUCT	PART	FRAME SIZE	NUMBER OF SCREWS	MAX. JAMB FASTENER SPACING		
ELCA/ELCA P	JAMB	≤ 39.000"	2	32.000"		
ELCA/ELCA P	CA/ELCA P JAMB		3	32.063"		
ELCA/ELCA P/	HEAD JAMB	≤ 36.000"	2	28.250"		
ELCA/ELCA P	HEAD JAMB	> 36.000"	3	32.125"		
ELAWN	JAMB	≤ 39.000"	2	32.000"		
ELAWN	JAMB	> 39.000"	3	20.063"		
ELAWN	HEAD JAMB	≤ 36.000"	2	28.250"		
ELAWN	HEAD JAMB	> 36.000"	3	20.125"		

- SCREW
- PLACE ONE NON-CONTINUOUS 5/16" DIAMETER BEAD OF ASTM C920 GRADE NS CLASS 25 SEALANT TO BOTTOM OF SILL/FRAMING
- NAILING FIN IN ADDITION TO JAMB SCREWS IS OPTIONAL AND NOT REQUIRED

NOTES:

- 1. FOR GENERAL SPECIFICATIONS, REFER TO DOC 00003952
- 2. THIS PRINT IS FOR STRUCTURAL PERFORMANCE ONLY. FOR FLASHING AND SEALING INSTRUCTIONS, REFER TO THE INSTALLATION INSTRUCTIONS.
- 3. SHIMS:
- PLACE SHIMS WITHIN 4"-6" OF EACH CORNER AND AT EACH THROUGH JAMB LOCATION.
- BE A

CATEGORY: CASEMENT

UNIT TYPE: ELAWN, ELCA, ELCAP, ELCATR

	SPACE ALL OTHERS EVENLY, A MAXIMUM OF 15" APART
	4. IF CHEMICALLY TREATED LUMBER IS USED FOR FRAMING MATERIAL FASTENERS MUST B
	MINIMUM OF .090 OZ/FT^2 ZINC HOT DIPPED GALVANIZED STEEL TYPE 304 OR 316
Δ	5. FLORIDA APPROVALS: FL9684 (ELCA), FL9690 (ELCA P), FL9686 (ELAWN),
	6. GLASS COMPLIES WITH ASTM È1300

	ADDED DETAIL A, REMOVED IZ3 NOTES, UPDATED			
1.1	UNIT TYPES, ADDED LAMINATED GLASS TABLE,	27207	3/1/2023	JH
	UPDATED SPACING DIMENSIONS; ADDED TABLE 3			
ΕV	DESCRIPTION / REQUESTOR	ECN NO	DATE	REV BY

GLAZING DETAIL

JAMB

SCALE 1:2

6	NA	FRAMING		
5	NA	ASTM C920 GRADE NS CLASS 25 SEALANT		
4	NA	CUSTOM SHIM		
3	NA	STANDARD SHIM		
2	00017719	PLUG, WOOD, 3/8" FLAT HEAD		
1	00003264	#8-18 X 3.000" TYPE AB, FULL THREAD		
ITEM	DWG NO	DESCRIPTION		
	PARTS LIST			

MARVIN[®]

COLLECTION: ELEVATE

DWG TYPE: INSTALLATION

DESCRIPTION: INSTALLATION METHODS/ELEVATIONS, THROUGH

JAMB, FL 9684/9686/9690

CHK:	CH	SIZE:	CLASS:		DWG NO:	000	75862
03/22/23		В	ASSY			000	10002
APP:	CRR	SCALE:	DATE:	DWG BY	′ :		SHEET:
03/23	/23	1:9.5	7/7/2011	BOV	VDEN, RUS	TY	1 OF 2

MIN. EDGE DIS

MIN. EMBED

1-3/16"

2-1/8"