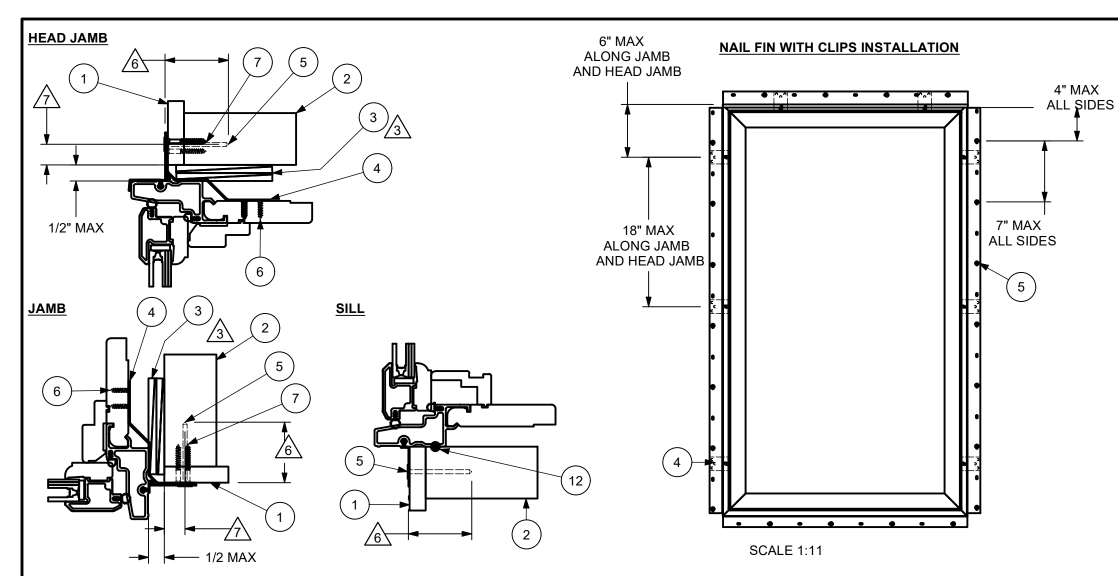
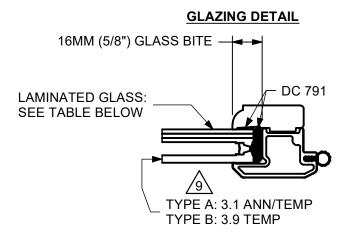
Print Status: Review





UNIT	MAX FRAME SIZE	DP RATING	GLASS TYPE
ELAWN IZ3	32 X 47 $\frac{1}{8}$	+55/-65	TYPE A
ELAWN IZ3	48 X 47 $\frac{1}{8}$	+55/-65	TYPE B
ELCA IZ3	32 X 63 $\frac{1}{8}$	+55/-65	TYPE A
ELCA IZ3	36 X 71 ½	+55/-65	TYPE B
ELCA P/TR IZ3	32 X 63 ½	+55/-65	TYPE A
ELCA P/TR IZ3	56 X 71 ½	+55/-65	TYPE B
ELCA P/TR IZ3	72 X 55 ½	+55/-65	TYPE B

## **NAIL FIN WITH CLIPS INSTALLATION:**

-APPLY INSTALLATION CLIP TO UNIT ALONG HEAD JAMB AND JAMBS. FASTEN WITH THREE #7X 5/8" WOOD SCREWS. SPACE PER ELEVATION. -APPLY 5/16" BEAD OF ASTM C920 GRADE NS, CLASS 25 SEALANT TO BOTTOM OF SILL

- -ATTACH INSTALLATION CLIPS TO FRAMING WITH THREE #8 1-1/4" DRYWALL SCREWS
- -SECURE NAILING FIN WITH 2" GALVANIZED ROOFING NAILS, MINIMUM OF TWO PER SIDE. SPACE PER THE ELEVATION

TYPE	LAMINATED GLASS MAKEUP
TYPE A	2.2MM (.087") ANN + 2.3 MM (0.091") PVB + 2.2MM (.087") ANN
TYPE B	2.2MM (.087") ANN + 2.3 MM (0.091") SGP + 2.2MM (.087") ANN

**UNIT TYPE:** 

ELCA TR IZ3

ELAWN IZ3, ELCA IZ3, ELCAP IZ3,

8	NA	ASTM C920 GRADE NS, CLASS 25 SEALANT	
7	NA	#8 1-1/4" DRYWALL SCREW	
6	00003212	#7 X 5/8" SCREW	
5	NA	2" GAL. ROOF NAIL	
4	00050381	INSTALLATION CLIP	
3	NA	SHIMS	
2	NA	FRAMING MATERIAL	
1	NA	SHEATHING	
ITEM	DWG NO	DESCRIPTION	
		-	

**PARTS LIST** 



COLLECTION: ELEVATE

**DWG TYPE**: INSTALLATION

**DESCRIPTION:** INSTALLATION METHODS/ELEVATIONS, NAIL FIN WITH CLIPS, ELAWN IZ3, ELCA IZ3, ELCA P IZ3, ELCA TR IZ3

CHK:			CLASS:		DWG NO:	001:	37286
08/3	0/23	В	MISC			001	01200
APP:	CRR	SCALE:	DATE:	DWG BY	<b>'</b> :		SHEET:
08/1	1/23	1.3	3/27/2023	اعدا	cia Harnanda	۰-	1 OE 2

NOTES:

↑ 3. SHIMS:

INSTRUCTIONS.

- PLACE SHIMS WITHIN 4" - 6" OF EACH CORNER AND SPACE ALL OTHERS EVENLY, A MAXIMUM OF 15" APART

1. FOR GENERAL SPECIFICATIONS, REFER TO DOC 00003952 2. THIS PRINT IS FOR STRUCTURAL PERFORMANCE ONLY. FOR

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

FLASHING & SEALING INSTRUCTIONS, REFER TO THE INSTALLATION

5. #8 X 1 1/4" PAN HEAD OR WAFFLE HEAD SCREWS MAY BE SUBSTITUTED FOR 2" ROOFING NAILS

6. MINIMUM NAIL EMBEDMENT DEPTH: 1-15/16"

7. MINIMUM EDGE DISTANCE: 1/2"

8. MINIMUM SCREW EMBEDMENT DEPTH: 1-7/16"

9. GLASS COMPLIES WITH ASTM E1300

0.1	ORIGINAL ISSUE		03/27/23	JH
REV	DESCRIPTION / REQUESTOR	ECN NO	DATE	REV BY

**NOTICE - CONFIDENTIAL INFORMATION** 

The information in this document is privileged and strictly confidential. The information contained herein shall be used only by Marvin employees and by those agents or suppliers granted official written permission. If the reader of this document is not the intended recipient, or the employee or agent of the intended recipient, please delete this document from all data storage devices, and destroy all hard copies. Any unauthorized dissemination, distribution, copying or other use of the information contained in this document is strictly prohibited.

**CATEGORY:** 

CASEMENT