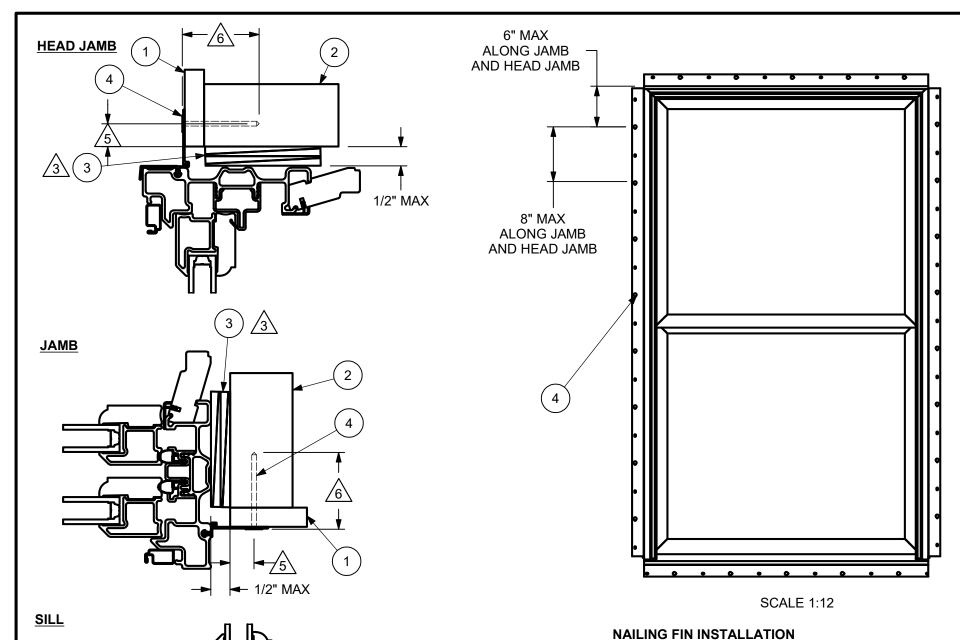
Print Status: Approved



**UNIT TYPE:** 

27575 8/16/2023

07/13/21

ELDH

25450

ECN NO

# -SECURE NAILING FIN WITH 2" GALVANIZED ROOFING NAILS, MINIMUM OF TWO PER SIDE. SPACE PER THE ELEVATION.

-NAILING FIN INSTALLATION METHOD APPROVED FOR:

JΗ

**JHS** 

DATE REV BY

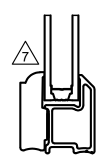
**CATEGORY:** 1. FOR GENERAL SPECIFICATIONS, REFER TO DOC 00003952 **DOUBLE HUNG** 

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

### △ 3. SHIMS:

- PLACE SHIMS WITHIN 4" 6" OF EACH CORNER AND SPACE ALL OTHERS EVENLY, A MAXIMUM OF 15" APART.
- 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
- △ 5. MINIMUM EDGE DISTANCE: 1/2"
  △ 6. MINIMUM EMBEDMENT DEPTH: 1-15/16"
  ✓ 7. GLASS COMPLIES WITH ASTM E1300

# **GLAZING DETAIL**



UNIT	MAX FRAME SIZE DP RATI	
ELDH	41-1/2 X 67-3/4	+40/-40
ELDH	41-1/2 X 75-3/4	+50/-50
ELDH	41-1/2 X 83 3/4	+40/-40
ELDH	53-1/2 X 73-3/4	+40/-40
ELDH HP	53-1/2 X 73-3/4	+50/-50
ELDH	53-1/2 X 83-3/4	+35/-35
ELDH HP	53-1/2 X 83 3/4	+40/40

4	NA	2.00" GAL. ROOF NAIL
3	NA	SHIMS
2	NA	FRAMING
1	NA	SHEATHING
ITEM	DWG NO	DESCRIPTION
		· · · · · · · · · · · · · · · · · · ·

# PARTS LIST



#### **RESEARCH & DEVELOPMENT**

**COLLECTION**: ELEVATE

**DWG TYPE**: INSTALLATION

**DESCRIPTION:** INSTALLATION METHODS/ELEVATIONS/NAIL FIN

CHK:	JDD	SIZE:	CLASS:		DWG NO:		
09/1	12/23	В	MISC		00052745		
APP:	CRR	SCALE:	DATE:	DWG BY	<b>'</b> :		SHEET:
09/1	13/23	1:2.5	11/19/2007	HEP	PNER, CALEB		1 OF 2

#### **NOTICE - CONFIDENTIAL INFORMATION**

REV

13 ADDED GLAZING DETAIL AND SIZE CHART

ADDED HEADER END PLUGS, REPLACED

CHECKRAIL WEATHERSTRIP, UPDATED TEMPLATE **DESCRIPTION / REQUESTOR**