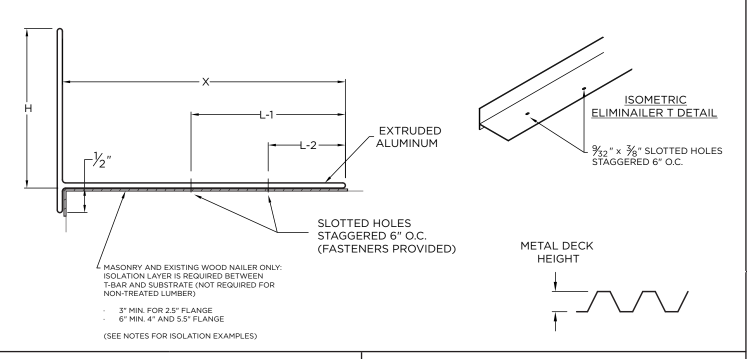


# SECUREDGE ELIMINAILER-T

**WOOD NAILER ALTERNATIVE** 



#### **DIMENSIONS**

PRODUCT ID. NO.	H DIM	X DIM	L-1 DIM	L-2 DIM	Bar Material
ELI-T-1525	1.5"	2.5"	1.5"	0.75"	.080" Aluminum
ELI-T-1555	1.5"	5.5"	3"	1.5"	.100" Aluminum
ELI-T-3025	3"	2.5"	1.5"	0.75"	.080" Aluminum
ELI-T-3055	3"	5.5"	3"	1.5"	.100" Aluminum
ELI-T-5240	5.2"	4"	1.5"	0.75"	.125" Aluminum
ELI-T-5255	5.2"	5.5"	3"	1.5"	.125" Aluminum

## SUBSTRATE / ADDITIONAL INFO

If substrate is not given, wood fasteners will be provided.

- Metal (\_\_\_\_\_Metal Deck Height in Inches)
- ☐ Existing Wood Nailer
- Masonry
  - Concrete Wall (3000 PSI Concrete
  - CMU Wall (1500 PSI)

#### **QUANTITIES**

\_\_\_\_\_ Lineal Feet (12'-0" Lengths)

Number of 3" Insulation Rolls (For 2.5" Flange) (180 FT Per Roll)

\_\_\_\_\_ Number of 6" Insulation Rolls (For 4" or 5.5" Flange) (180 FT Per Roll)

(Isolation Tape Not Needed for Metal Substrate or Non-Treated Lumber)

### **APPROVALS**





ANSI/SPRI/FM 4435/ES-1

Test Pressures listed in notes

#### **NOTES**

- Isolation Tape Required with Masonry and Existing Wood Nailer (Treated Wood):
  - Must use isolation layer between T-Bar and substrate when used with masonry or treated wood.
  - Examples of isolation layers include rubber or plastic strips, peel and stick membrane or

Manufacturer's isolation tape

- Metal Deck (22 ga. or 20 ga. Only):
  - · Must provide Metal Deck Height.
  - Fasteners provided will be Metal Deck Height Plus 1" Min. Substrate must be 22 ga. or greater
- Existing Wood Nailer:
  - 1.5" and 3" Face Heights: 2.5" flange recommended because of standard nailer size
  - 5.2" Face Height: Due to slotted hole location a minimum of a 2x6 nailer must be used
- Product should be installed per provided installation instructions
- ANSI/SPRI/FM 4435/ES-1 Test Pressure up to 1200 psf.

DD	$\cap$	<b>IECT</b>	INI	
PK	CJ.		117	ГU

Project Name:
Architect:
Roofing Contractor:

#### Project Type:

(Metal-Era)

By selecting this box yo confirmed that dimensi are correct. All	ou have verified and ions, sizes, and quantities
products will be installed in strict	SHT #: of
accordance with printed instructions.	09/17/24

Date: \_\_\_\_\_\_

Customer Service 866-458-3537 DWG #: 15018-25997

D D