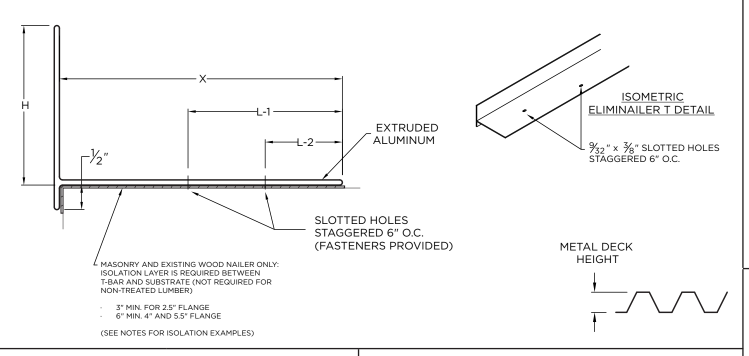


POLYFORZA NAILER

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	IECT	INFO
гπ	\sim		

Project Name:	
Architect:	_
Roofing Contractor:	

Project Type:

By selecting this box you have verified and confirmed that dimensions, sizes, and quantities are correct. All					
products will be installed in strict	SHT#	1	of	1	

Date: _____

accordance with

printed instructions.

Polyglass USA, Inc.

1111 W. Newport Center Dr. Deerfield Beach, FL 33442 Customer Service: 800-222-9782 Technical Service: 866-794-9659 DATE: _**12/06/21**___

DRN BY: _______

DWG #: 45018-37596

CKD BY: MM

REV: A