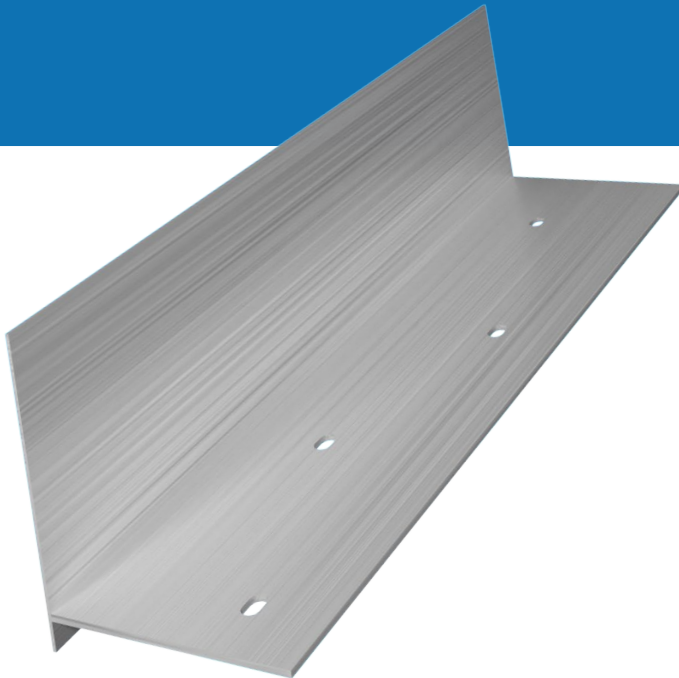


# ELIMINAILER-T



Eliminailer-T 5.2" face x 5.5" flange

## Features and Benefits

- » Eliminailer-T is a patented next generation nailer providing a high performance alternative to wood nailers and meets FM 1-49 design requirements for wind uplift.
- » Replacing wood nailers with Eliminailer-T allows insulation to run directly to the roof edge, the 5.2" helps to increase thermal performance up to 47%.
- » Eliminailer-T installs up to 60% faster, saving time, labor and energy.
- » Built strong with a heavy gauge aluminum, Eliminailer-T will not warp, crack, split or rot.
- » Engineered and tested for maximum performance, Eliminailer-T is backed by an unmatched Lifetime Limited 215 MPH Wind Warranty.

## SMART. FAST. STRONG.

Eliminailer-T is the next generation in roof edge systems, addressing one of the most common failure points on the roof edge — the nailer.

If the nailer fails, the edge and the entire roof system are in jeopardy.

Replacing wood nailers with Eliminailer-T eliminates the risk of failures due to premature deterioration of the wood nailer and helps protect the whole roof system against wind damage.

### Speed

Eliminailer-T is stocked and available for quick shipping in 1-3 business days. It can be shipped with other Metal-Era edge systems direct to the job site or sent separately, upon request.

### Protection

Engineered, designed and tested to perform against the harshest conditions, Eliminailer-T withstands winds comparable to a Category 5 Hurricane. An independent ANSI/SPRI/FM 4435 ES-1 test at FM resulted in Eliminailer-T withstanding greater than 990 PSF.

### Expertise

Since 1980, Metal-Era has manufactured innovative products, built for superior installed performance. We take pride in employing over 100 years of engineering staff experience to develop solutions for the roofing industry.

### Quality

Eliminailer-T demonstrates our commitment to deliver high performance products that meet growing demands for sustainability in roof edge systems. Our patented Eliminailer-T design is extruded to tight tolerances and manufactured to the highest quality, delivering lasting strength and durability.

# The Next Generation in Roof Edge Systems

## Availability

Eliminailer-T is stocked in standard sizes and for orders meeting quick ship criteria are sent in 1-3 business days. If your Eliminailer order includes other Metal-Era products, they will ship together. Please specify if you need Eliminailer-T shipped separate next day.

## Warranty

Typically, wood nailers don't come with a wind warranty. Eliminailer-T is backed by Metal-Era's unmatched Lifetime Limited 215 MPH Wind Warranty.

## Testing

Eliminailer-T was tested at FM using ANSI/SPRI/FM 4435/ES-1 and was able to withstand more than 990 PSF at the corner region. An independent engineering report confirms Eliminailer-T meets requirements for FM 1-49. Plus, a third-party thermal analysis of Eliminailer-T was completed utilizing different sizes and installation conditions.

## Material

Eliminailer-T is a heavy gauge aluminum extrusion manufactured from recycled materials and engineered to tight tolerances, providing uniformity and consistency.

## Thermal Performance

Eliminailer-T allows for up to 5.7" of added insulation and cover board to be installed to the edge of the roof with membrane secured on top, terminating against the Eliminailer-T. This installation methodology aids thermal performance, delivering up to a 47% improvement.

## Installation

Eliminailer-T installs up to 60% faster, ensure substrate is secure. Delivered in 12' lengths with pre-punched, staggered and slotted fastening holes, Eliminailer-T is easy and precise to install, providing maximum performance and protection to the roof edge for decades.

## Applications

Eliminailer-T fits new construction and re-roof applications, adhering direct to the substrate (concrete, masonry, steel, wood or pre-cast) or onto an existing nailing, if in suitable condition. Fascia, gutters and drip edge systems will be installed directly onto Eliminailer-T.

Eliminailer-T is also available for flute-filled and pitched applications up to 4/12 roof pitch.

# ELIMINAILER-T

Size	Market Segment	Installation Feature	Installation Advantage	Structural Benefit	Thermal Benefit
1.5" Face Height 2.5" Flange Length	Re-Roof	Install Eliminailer-T onto Existing Wood Nailer, if Secure	Replaces 1 Wood Nailer and Allows 1.5" - 2" of Polyiso and Cover Board	Withstand Winds up to 215 MPH*	Up to an Added R-11.4 to the Edge
1.5" Face Height 5.5" Flange Length	New Construction & Re-Roof	Install Eliminailer-T Directly to Building Substrate	Replaces 1 Wood Nailer and Allows 1.5" - 2" of Polyiso and Cover Board	Withstand Winds up to 215 MPH*	Up to an Added R-11.4 to the Edge
3" Face Height 2.5" Flange Length	Re-Roof	Install Eliminailer-T onto Existing Wood Nailer, if Secure	Replaces 2 Wood Nailers and Allows 3" - 3.5" of Polyiso and Cover Board	Withstand Winds up to 215 MPH*	Up to an Added R-20.5 to the Edge
3" Face Height 5.5" Flange Length	New Construction & Re-Roof	Install Eliminailer-T Directly to Building Substrate	Replaces 2 Wood Nailers and Allows 3" - 3.5" of Polyiso and Cover Board	Withstand Winds up to 215 MPH*	Up to an Added R-20.5 to the Edge
5.2" Face Height 5.5" Flange Length	New Construction & Re-Roof	Install Eliminailer-T Directly to Building Substrate	Allows 5.2" - 5.7" of Polyiso and Cover Board	Withstand Winds up to 215 MPH*	Up to an Added R-33 to the Edge
Flute-Filled Applications for use with Eliminailer-T	Metal Re-Roof	Installs on Flute-Filled Systems with a Pitch up to 4/12**	Covers Depth of Metal Flute and Allows for Additional Cover Board	Withstand Winds up to 215 MPH*	Varies by Depth of Flutes and Insulation

\*With proper installation

\*\*Pitched option not available for 5.2" face