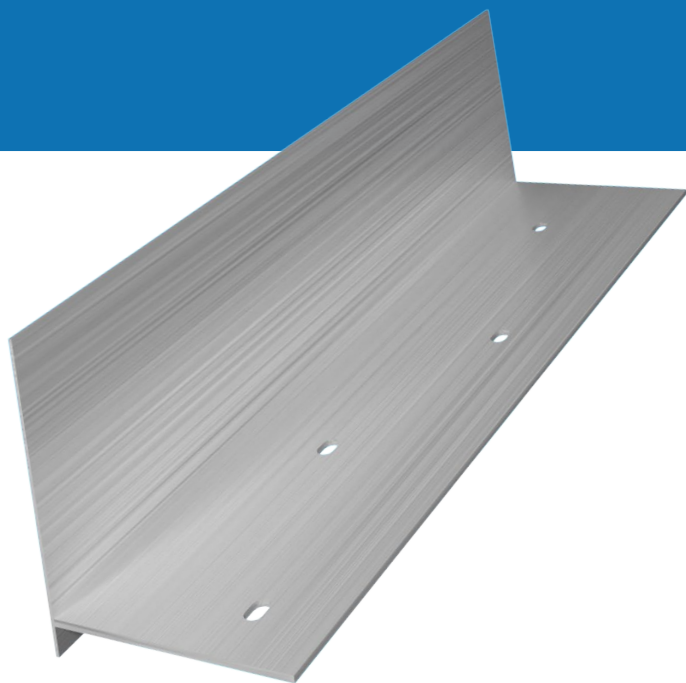


ELIMINAILER-T[®]

SMART. FAST. STRONG.



Eliminailer-T 5.2" face x 5.5" flange

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.

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.

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 nailer, 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