

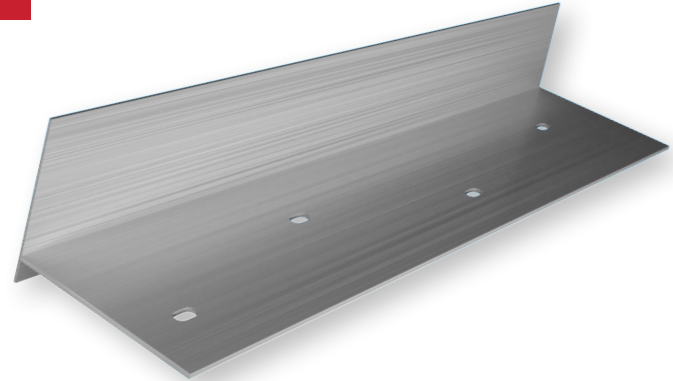
Eliminailer-T[®] Stronger alternative to traditional wood nailers

Eliminailer-T makes using a wood nailer obsolete. The roof perimeter and corners serve as the first line of defense against severe winds, rain, hail, storms, tornados, hurricanes, and much more. If the edge fails, the entire roof system is in jeopardy.

Replacing old wood nailers at the building perimeter with Eliminailer-T significantly reduces the risk of failure and helps protect the entire roof system from costly damages and blow off.

Eliminailer[®]-T Key Benefits:

- Easy and precise installation with pre-punched holes
- Installs up to 60% faster than wood nailers
- Made from heavy gauge extruded aluminum
- Will not warp, crack, spit, rot, or deform
- Available in a variety of sizes


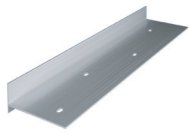

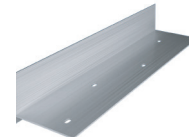
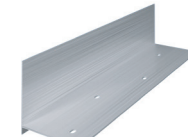
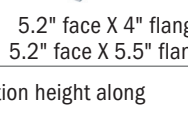


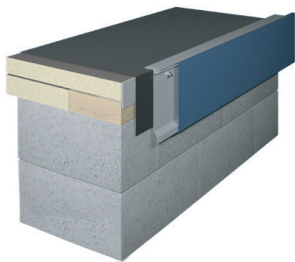
Eliminailer-T At-A-Glance

- » 215 MPH Lifetime Wind Warranty
- » ANSI/SPRI/FM 4435/ES-1 Tested
- » FM and Miami-Dade Approved
- » Enhanced Thermal Performance
- » Faster Install, Less Labor
- » Sustainable & Non-Combustible

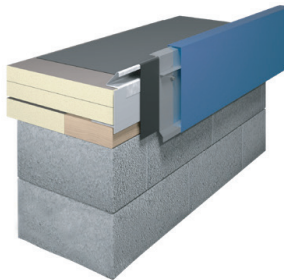


Eliminailer-T

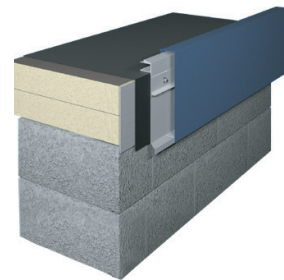
ELIMINAILER-T OPTIONS	 1.5" face X 2.5" flange	 .5" face X 5.5" flange	 3" face X 2.5" flange	 3" face X 5.5" flange	 5.2" face X 4" flange	 5.2" face X 5.5" flange
MARKET SEGMENT	Metal Roof Retrofits & Low Slope New Construction and Re-roofs featuring consistent insulation height along the roof perimeter, non-tapered applications					
INSTALLATION FEATURE	Installs onto metal stud walls or existing wood nailers, if secure	Installs directly onto roof deck substrate for pre-cast, masonry, concrete & metal stud walls	Installs onto metal stud walls or existing wood nailers, if secure	Installs directly onto roof deck substrate for pre-cast, masonry, concrete & metal stud walls	Installs directly onto roof deck substrate for pre-cast, masonry, concrete & metal stud walls	Installs directly onto roof deck substrate for pre-cast, masonry, concrete & metal stud walls
INSTALLATION ADVANTAGE	Replaces 1 wood nailer & allows 1.5" of Polyiso & 1/2" cover board up to 2" of Polyiso		Replaces 2 wood nailers & allows 3" of Polyiso & 1/2" cover board up to 3.5" of Polyiso		Replaces 3 wood nailers & allows 5.2" of Polyiso & 1/2" cover board up to 5.7" of Polyiso	
ADDED THERMAL BENEFIT	Up to an added R-11.4 to the edge	Up to an added R-11.4 to the edge	Up to an added R-20.5 to the edge	Up to an added R-20.5 to the edge	Up to an added R-32 to the edge	Up to an added R-32 to the edge
STRUCTURAL BENEFIT	FM Tested: 1-990 ES-1: 1200 PSF	FM Tested: 1-990 ES-1: 1200 PSF	FM Tested: 1-990 ES-1: 1200 PSF	FM Tested: 1-990 ES-1: 1200 PSF	FM Tested: 1-990 ES-1: 1200 PSF	FM Tested: 1-990 ES-1: 1200 PSF
WARRANTY	215 MPH Lifetime Limited Wind Warranty	215 MPH Lifetime Limited Wind Warranty	215 MPH Lifetime Limited Wind Warranty	215 MPH Lifetime Limited Wind Warranty	215 MPH Lifetime Limited Wind Warranty	215 MPH Lifetime Limited Wind Warranty
METAL RETROFIT APPLICATIONS	Available inverted for regular metal retrofit applications or standard configuration for metal retrofits with added insulation, pitched up to 4/12					Inverted & standard configuration, non-pitched only



Eliminailer-T 1.5"x2.5"
on Existing Wood Nailer
Featuring TerminEdge
Drip Edge EX



Eliminailer-T 3"x2.5"
Existing Wood Nailer
Featuring TerminEdge
Canted Fascia



Eliminailer-T 5.2"x4"
Fastened Direct to
Substrate Featuring
TerminEdge HG Fascia

*TerminEdge Drip Edge EX and TerminEdge Fascias are available for all sizes of Eliminailer -T.



4 Commerce Way | Arden, NC 28704
(828) 676-1700 | www.hickmanedgesystems.com
Copyright ©2021. All rights reserved.

