

Eliminailer-T Simplify Metal Roof Retrofits

Imagine drastically reducing the time and labor it would take to retrofit a metal roof flute fill project. That dream can become a reality if designed with Eliminailer-T, which makes flute fill installations fast and easy by eliminating wood blocking assemblies.

With Eliminailer-T, installers no longer have to cut individual wood blocks to fit each pan section. In addition, it is possible to extend insulation to the roof edge, improving thermal performance.

Eliminailer-T fits securely against the roof perimeter and is designed for quick fastening into the purlins or structural supports using prepunched holes. Add a 1/2" cover board on top to finish. Eliminailer-T provides superior edge securement and is backed by Hickman's 215 MPH Lifetime Wind Warranty. Wood nailers take significantly more time to install and offer no warranty protection or performance guarantee.

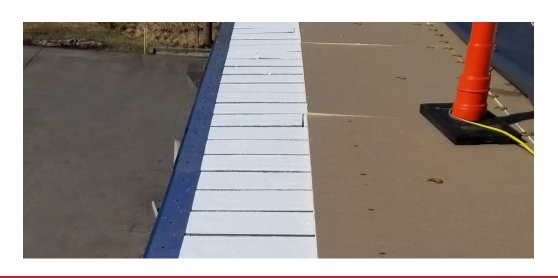
Designing metal roof retrofits to include Eliminailer-T has numerous benefits including:

- Simple, easy installation (up to 60% faster)
- Elimination of wood blocking assemblies
- Superior and lasting edge securement
- Unmatched 215 MPH lifetime wind warranty



Eliminailer-T For Metal Retrofits

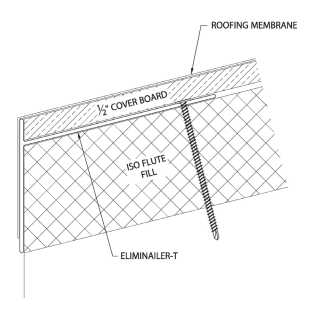
Eliminailer-T is designed to make metal retrofit installation easy, saving time and labor while reducing hassle for installers.



Metal Roof Retrofit Applications (Up to a 4/12 Pitch)

Eliminailer-T offers versatility on metal retrofit projects. The nailer alternative comes in a variety of sizes $(1.5"x\ 5.5"$, etc. up to a 4/12 pitch) with the option to accommodate additional layers of insulation on top.

Eliminailer-T fits with pitched flutes filled with insulation and topped with a 1/2" cover board.



Eliminailer-T Companion Products for Metal Roof Retrofits:

Eave: Drip Edge or Gutter

Rake: Fascia

Eliminailer-T layers in between added insulation on top of the pitched pan with insulation filled flutes (includes 24 ga galvanized angle to cover the front of the flute).

