

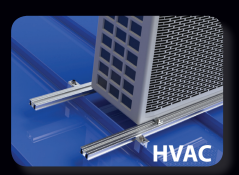
Don't damage your roof. GRIPPERFIX it!

Maintain roof warranties, avoid destructive corrosion and build a system to last the life of the roof, with the S-5!® *GRIPPERFIX* System.

Stop mounting rooftop ancillary items using concrete blocks for ballast. *GRIPPERFIX* ensures a secure and dependable attachment solution - with no penetration of standing seam roof required. Our system is quick and simple to install and helps preserve the integrity of your metal roof.



Our universal GRIPPERFIX System makes mounting almost anything on standing seam and exposed fastener roof profiles a cinch!



right way to attach almost anything to metal roofs!

What Do You Need to Attach to Your Metal Roof?



FEATURES AND BENEFITS

- No penetration of standing seam roof
- No field-applied sealants needed
- Ease of installation
- Eliminates corrosion and rust
- No damage to roof system
- Free flow of rainwater under struts
- Lower cost than all the wrong ways!

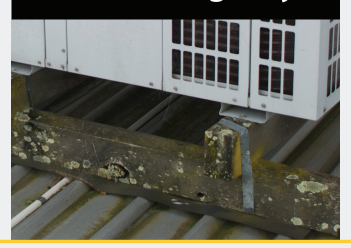
And More!



* MADE INTHE USA

Exposed-Fastened Roof Components

The Wrong Way

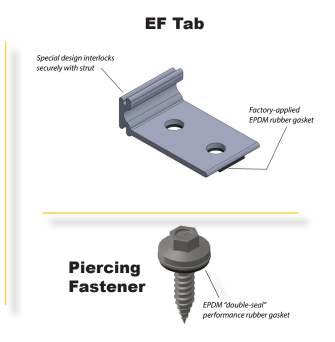




Improperly installing utilities on a metal roof can compromise both the equipment as well as the integrity of the roof itself. Long-term solutions demand long-term and durable attachment methods. *GRIPPERFIX* is a perfect fix for installing HVAC, satellite dishes, light fixtures, conduit, service walkways and other rooftop utilities.

Securely attach to an exposed-fastened roof while still allowing free flow of rainwater under the system. All you need is the *GRIPPERFIX* Strut, S-5! self-piercing fasteners, and EF Tabs. M8 bolts in three different lengths (1.25 x 16, 20, and 40 mm) are also available to use with the damper/leveling pad. Slide the tabs into the strut, and then fasten to the roof ribs. The result: an affordable, secure, rust-free, and long-lasting metal rooftop mount.

Gripper Strut (Available in 26" and 52" lengths) GF-26 (Satellite applications) (Custom lengths available on quantity orders. Call for specifics). Damper/Leveling Pad (HVAC applications) M8 1.25 x 16, 20, 40 mm Bolt M8 Hex Flange Nuts



NOTE: In order to customize your solution, all components are sold separately.



RIPPERF

★ MARE USA

Standing Seam Roof Components

The Wrong Way



Standing seam profiles provide a durable and maintenance-free roof solution for decades. But the lifespan is significantly reduced when inferior rooftop mounting is performed. A perfect roof should first and foremost function as a roof and not as an equipment platform. But it is often convenient and necessary to attach rooftop ancillaries like a satellite dish or HVAC unit. Don't compromise warranties or safety − mount them *The Right Way!*™

GRIPPERFIX simplifies utility attachment with patented, non-penetrating S-5! clamp technology. Avoid damaging your roof. Choose a safe and cost-effective rooftop attachment system that requires only the strut, S-5 clamps, and CF Tabs. Just slide the tabs into the strut and attach to the top of the clamp with stainless bolts (provided). S-5! has made it easy and affordable - *The Right Way!* $^{\text{IM}}$.



NOTE: In order to customize your solution, all components are sold separately.





WHY CHOOSE THE GRIPPERFIX™ UTILITY MOUNTING SYSTEM?

Metal really is the smartest choice for roofs: Versatile, practical, and **Durable and Reliable:**

long-lasting are just a few of the advantages these roofs have over

other materials.

Simplify installation of metal roof utilities with the latest innovative **Ease of Installation:** attachment solution from S-5! - The universal GRIPPERFIX System. The

GRIPPERFIX utility mounting system is the ultimate metal roof solution.

Solutions for Both Standing Seam and **Exposed-Fastened Profiles:**

Utilizing S-5! tabs, GRIPPERFIX employs our lifetime EPDM "double-seal" performance rubber gasket for exposed-fastened and trapezoidal roofs or can be mounted without any penetration on standing seam roofs

with non-penetrating S-5! clamps.

ADDITIONAL FEATURES AND BENEFITS

- **Universal utility system**
- your specific utility application
- All aluminum & stainless components
- Use as many tabs as needed for Load distribution over multiple bearing points (panel ribs)

The Right Way ™ to install utilities on any metal roof.