

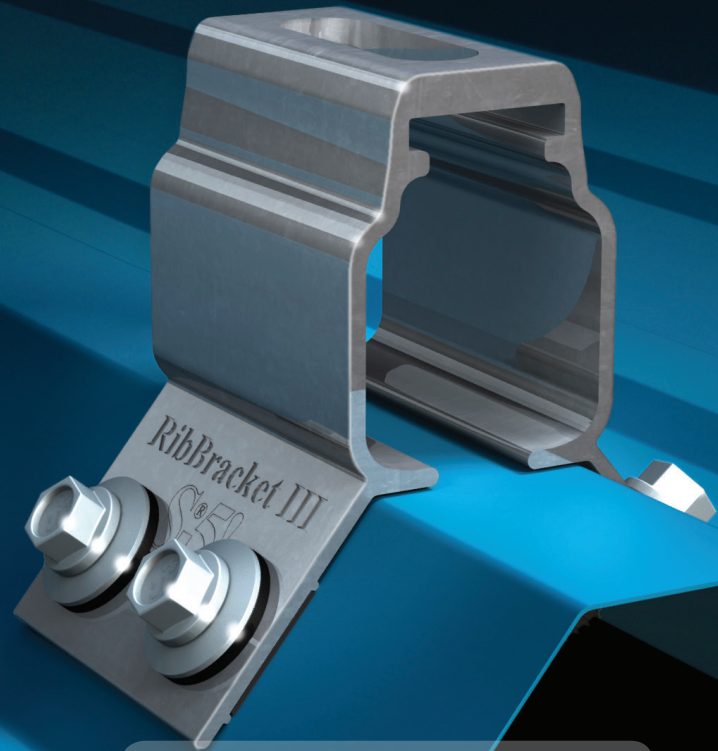
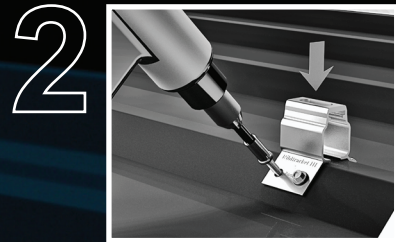
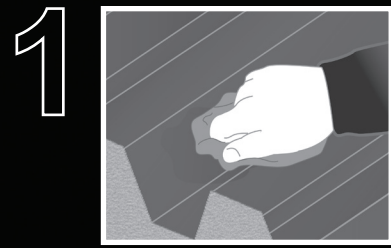
# S-5!®

## The Right Way!

### RibBracket™ I, II, III, IV

S-5 leads the way in ingenuity and smart design when it comes to attaching anything to a metal roof. That's why we invented the RibBracket I, II, III, and IV products. They are shaped to provide a perfect fit to the most common trapezoidal roof shapes. They are thoroughly tested for strength, have no moving parts, and flexible enough to fit varying trapezoidal widths.

Their higher profile ensures more space between the roof and any devices attached to the roof. RibBracket is designed for convenient wire management and ease of installation for a solar system. RibBracket and the accompanying fasteners comes with a factory-applied EPDM rubber gasket seal attached, and the S-5!®-patented reservoir conceals the bracket EPDM from UV exposure, preventing drying and cracking.



S-5 RibBracket I,II,III, and IV are versatile, reliable, and smart solutions for attaching our PV Kit, Edge Grab and bottom mount rails to your exposed fastened trapezoidal metal roof.

The right way to attach almost anything to metal roofs!

RibBracket™ I, II, III, IV

888-825-3432 | [www.S-5.com](http://www.S-5.com)

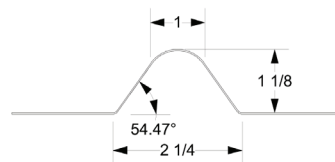
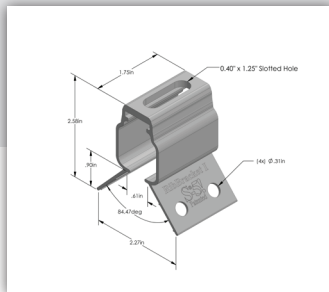


**RibBracket™ is the perfect attachment solution for various trapezoidal, exposed-fastened metal roofs! It can be used for almost any attachment need. No messy sealants to apply. The factory-applied EPDM rubber gasket weather-proofs and makes installation easy!**

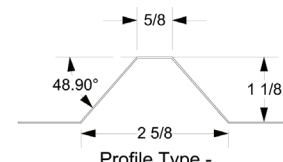
Each **RibBracket™** comes with a factory-applied EPDM rubber gasket on the base. A structural aluminum attachment bracket, RibBracket is compatible with most common metal roofing materials and many North American trapezoidal profiles. For design assistance, ask your distributor, or visit [www.S-5.com](http://www.S-5.com) for the independent lab test data that can be used for load-critical designs and applications.

## RibBracket™ I

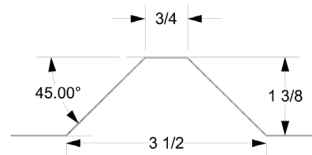
Fits popular Hawaiian profiles such as HPM Custom 4-Rib, HPM Custom 6-Rib, and other similarly dimensioned profiles.



Profile Type -  
HPM Custom 6 Rib

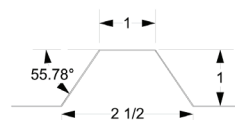
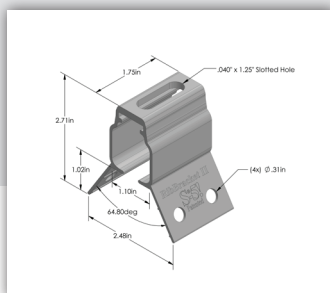


Profile Type -  
HPM Custom 4 Rib

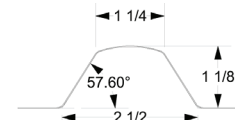


## RibBracket™ II

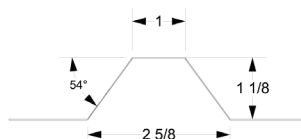
Fits popular African and Australasian profiles such as Lysaght Trimdek 1015, Safintra Trimflute 1015, and other similarly dimensioned profiles.



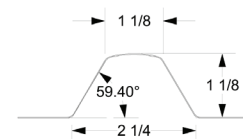
Profile Type -  
Safintra Trimflute 1015



Profile Type -  
Lysaght Trimdek



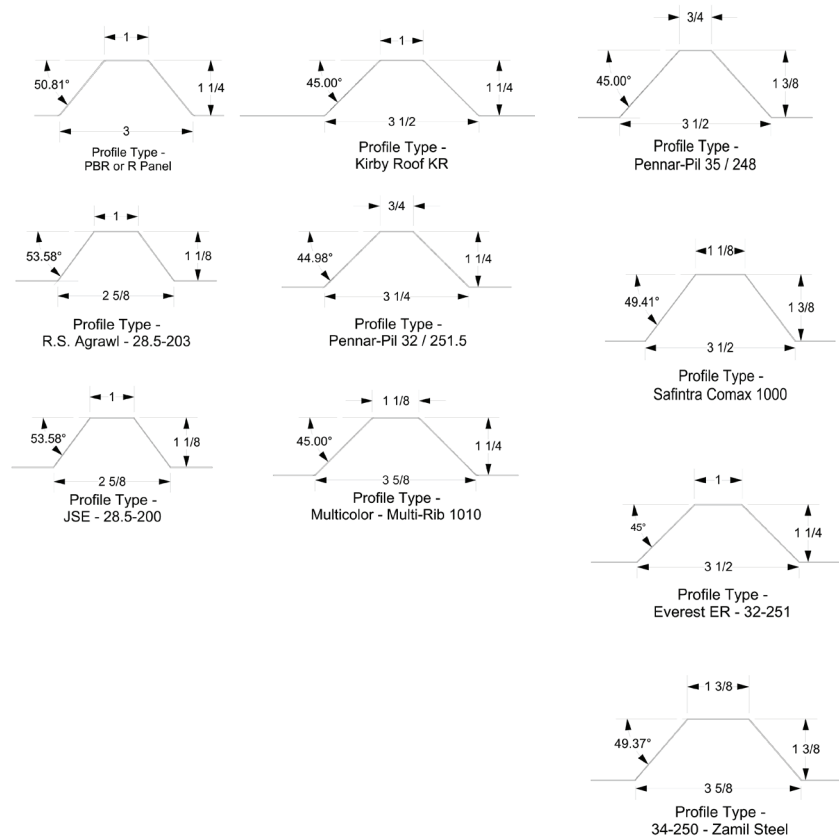
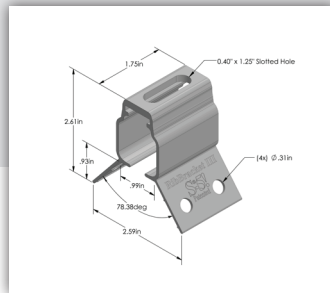
Profile Type -  
Everest ER - 30-200



Profile Type -  
Lysaght Trimdek

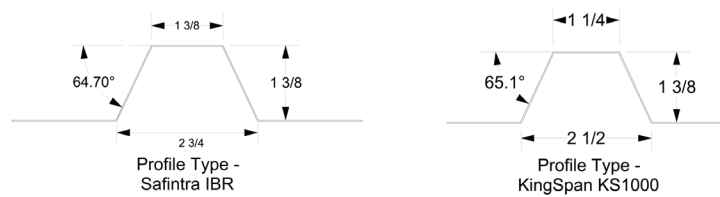
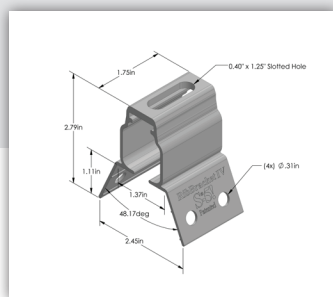
## RibBracket™ III

Fits popular North American and Indian profiles such as PBR-Panel, R-Panel, Kirby Roof (KR), and other similarly dimensioned profiles



## RibBracket™ IV

Fits popular African and North American profiles such as Safintra IBR, KingSpan KS1000, and other similarly dimensioned profiles.



# S-5!<sup>®</sup>

The Right Way!

Why so many versions? Not all trapezoid roof profiles have the same dimensions, but all still require a perfect fit. With four different shapes, RibBracket can properly fit the vast majority of trapezoid profiles found globally giving the installer confidence of having the right bracket for their roof and project. RibBracket flex- to-fit legs can be flexed inward to ensure the proper attachment as needed.



The slotted top hole accommodates standard M8 nuts and bolts, and the channel can be used for wire management.

## RibBracket™ Advantages:

RibBracket is compatible with most common metal roofing materials.

Four attachment points for greater holding strength.

Slotted hole to allow for some variance in installation.

Each RibBracket comes with a factory-applied EPDM rubber gasket for a watertight seal.

RibBracket can be installed any time of the year.

Visit our website for more information including metallurgical compatibilities and specifications. S-5!<sup>®</sup> holding strength is unmatched in the industry.

### S-5!<sup>®</sup> Warning! Please use this product responsibly!

Products are protected by multiple U.S. and foreign patents. For published data regarding holding strength, fastener torque, patents, and trademarks, visit the S-5! website at [www.S-5.com](http://www.S-5.com).

Copyright 2016, Metal Roof Innovations, Ltd. S-5! products are patent protected. S-5! aggressively protects its patents, trademarks, and copyrights. RB I-IV-V2.0-0417

Distributed by

**RapidMaterials**