# **S**-**5**<sup>®</sup> The Right Way

## S-5! PVKIT<sup>®</sup> HUR 2.0

An enhanced version of the original PVKIT rail-less, solar mounting solution for metal roofs, the S-5! PVKIT HUR 2.0 (High Uplift Resistance) is a PV mounting system specifically designed for high wind uplift performance of installed solar panels.

Designed to withstand extreme wind uplift forces such as hurricane forces, as well as heavy snow loads, the 6" (152 mm) length of the overhead grabs provides a larger contact area with the top of the PV module's frame. This prevents it from releasing as the module frame bows under extreme forces. A new contact surface design and angle also increases the grip on the frame.

The new baseplate design further prevents the module from bending and disengaging under high wind uplift forces. Together, these features improve the structural integrity of the moduleto-roof attachment.

## NEW

### **Features and Benefits**

- Increases wind uplift resistance of solar modules to the industry's toughest standards
- Reduces added dead load of mounting components
- Improves load distribution by 25% reducing point loads



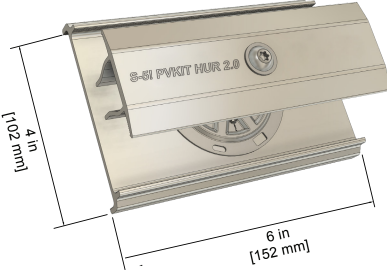
Specifically designed for high wind uplift performance of installed solar panels, S-5! PVKIT HUR 2.0 is part of the strongest direct-attach<sup>™</sup> metal roof PV system in the world.

**S-5! PVKIT® HUR 2.0** is compatible with common metal roofing materials. For design assistance, ask your distributor, or visit **www.S-5.com** for the independent lab test data that can be used for load-critical designs and applications. Also, please visit our website for more information including metallurgical compatibilities and specifications.



#### S-5!<sup>®</sup> holding strength is unmatched in the industry.

#### S-5! PVKIT<sup>®</sup> HUR 2.0





Side View (attached to seam with S-5-E<sup>™</sup> standing seam clamp)







Isometric View

#### S-5!® Warning! Please use this product responsibly!

Products are protected by multiple U.S. and foreign patents. For published data regarding holding strength, bolt torque, patents, and trademarks, visit the S-5! website at www.S-5.com.

Copyright 2024, Metal Roof Innovations, Ltd. S-5! products are patent protected. S-5! aggressively protects its patents, trademarks, and copyrights. Version 112124. Distributed by