The concept of combining photovoltaic arrays with standing seam metal roofing is growing—and for good reasons. A standing seam metal roof has a life expectancy consistent with that of framed PV modules—a 30-year power source on a 40-year roof, along with zero-penetration technology, creates the most sustainable roof system available with alternative power generation, all without compromising the roof manufacturer's warranty! PV Kit 2.0 is also a great solution for attaching PV modules directly to many exposed fastener roofs when paired with S-5! brackets.

S-5! has introduced a new and improved PV Kit, boasting an improved installation experience for PV mounting technology. The kit comes preassembled with either the MidGrab or EdgeGrab for easier and more efficient installation. The kits were designed with thread lock on the standoff bolt so that the grab will seat to the PV Module frame by using one tool to drive the top bolt, eliminating a step required in the previous PV Kit. The PV Kit 2.0 features bonding teeth, which are more aggressive to secure a better ground path. No lugs or wire required except to connect one string of modules to another and to ground the system.

The S-5 PV Kit 2.0 is built to save you time and money — The Right Way™ to install solar to your metal roof.

**PV Kit™ 2.0 Features:**
- Pre-assembled kit saves time and money
- Only *one tool* needed for installation
- Bolt head uses standard hex bit tip which is provided
- Improved single piece EdgeGrab installs with ease
- Low profile bolt head provides a sleek and clean finish
- Also available in black by special order only
- MidGrab leaves 1” gap between modules, allowing reduction per ASCE7
- UL 2703 Listed
PV Kit™ 2.0: New Design

The PV Kit 2.0 is furnished with the hardware shown at right, excluding the attachment clamp, which is supplied separately. The PV Kit 2.0 is compatible with most common metal roofing materials, including copper.

The Module Placement Bevel Guide makes the module placement easier. The mounting disk is multi-directional and rails are not required. The PV grab ears, holding the solar panels in place, are broader to allow for ease of installation and precise module engagement.

Accommodating module thicknesses between 33 and 46mm, the PV Kit 2.0 fits the majority of solar panels on the market. Using the S-5! mini clamps, it fits most standing seam metal roofs. When paired with other S-5! products, the PV Kit 2.0 and EdgeGrab or MidGrab will also work on most exposed fastener including corrugated metal roofs. The MidGrab is designed to fit mid conditions (two adjacent panels), while the new EdgeGrab is designed specifically for end conditions.

Wind dynamics are complex; thus, each system should be reviewed by a qualified licensed professional who understands wind effects prior to purchase and installation. For more detailed information including specifications, installation instructions, and CAD drawings, visit www.S-5.com or your PV Kit 2.0 distributor.

The PV Kit 2.0 continues to be the easiest, most cost-effective way to install solar panels directly to standing seam and exposed fastener metal roofs, remaining the most popular choice worldwide.

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

The independent lab test data found at www.S-5.com can be used for load-critical designs and applications. Please note the installation instructions.


Copyright 2018, Metal Roof Innovations, Ltd. Version 072018

We stock the PV-Kit 2.0 MidGrab
Because the module clamp can be used as middle- and edge clamp.
The PV-Kit 2.0 reduces the use of materials, simplifies assembly and saves considerable installation costs.

Distributed by:

Master Distributor:
RoofTech GmbH
Merklinger Straße 30
D-71263 Weil der Stadt, Germany
Tel.: +49 (0) 7033 3034990
Email: info@rooftech.de
Web: www.rooftech.de

Managing Director: Peter Strobel

No liability for printing errors. Technical changes subject to modification. The general terms and conditions of RoofTech GmbH apply in principle. © Copyright RoofTech GmbH