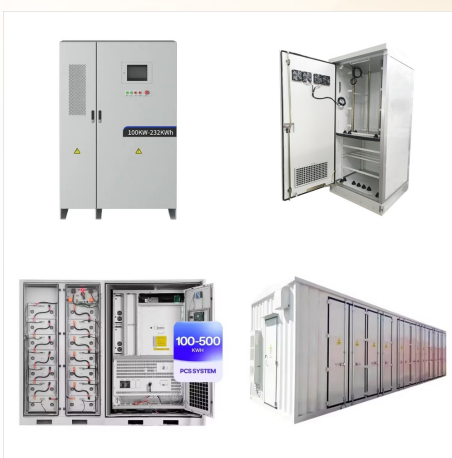


Increase Resistance of Roof Uplift Loads. Allows the use of standing seam roofs in new construction when the roof alone does not meet requisite wind-suction pressures.; Offers an increase in failure pressures as much as 300% depending on panel profiles, gauge, and purlin spacing.; Can bring existing construction into ASCE 07-16 code compliance with minimal a?|



testing, quality, and time-proven integrity you expect from S-5!. The SolarFoot provides an ideal mounting platform to attach the L-Foot (not included) of a rail-mounted PV system to the roof. This solution is The Right Way to secure rail-mounted solar systems to exposed fastener metal such as AG-Panel or R-Panel. NEW PRODUCT SolarFoota?c



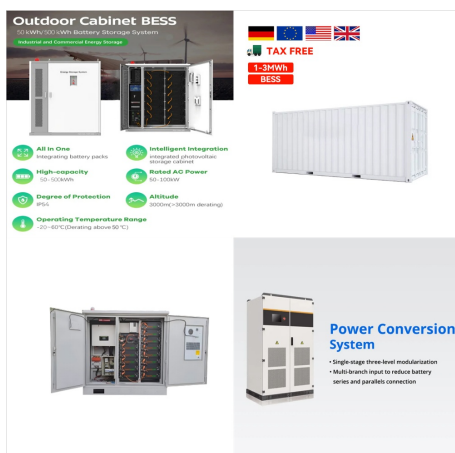
S-5!, Clamp, SolarFoot mount for Trapezoidal metal roofs, with butyl pads, (4) 8mm mounting holes and (1) M8-1.25 X 17mm Threaded Stud with Flange Nut, fasteners not included, for direct L-Foot mounting, SolarFootThe S-5! SolarFoot is a simple, cost-effective pedestal for L-Foot attachment of rail-mounted solar PV. The bracket can be used to mount any L-foot to exposed a?|



The SolarFoot is a simple, cost-effective pedestal for L-Foot (not included) attachment of rail-mounted solar PV. The unique design is compatible with all rail producer L-Foot components. The new SolarFoot assembly ensures a durable a?|



**NEW PRODUCT SolarFoota?c** Introducing the new SolarFoota?c for exposed fastener metal roofing with the strength, testing, quality, and time-proven integrity you expect from S-5!. The SolarFoot provides an ideal mounting platform to attach the L-Foot (not included) of a rail-mounted PV system fastener metal such as AG-Panel or R-Panel.



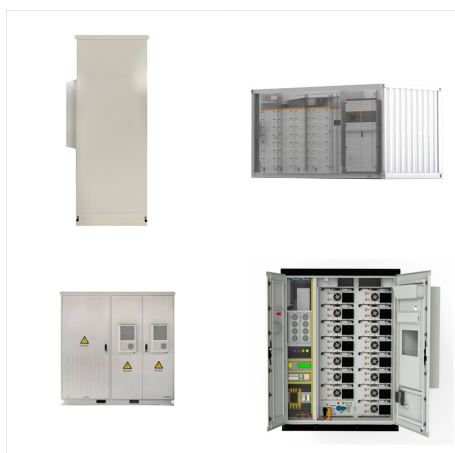
The S-5! SolarFoot is a simple, cost-effective pedestal for L-Foot attachment of rail-mounted solar PV. The bracket can be used to mount any L-foot to exposed-fastened metal roofs, such as AG-panel or R-Panel. Designed to straddle minor striations in your roof panel for attachment into decking or structure, SolarFoot can be fastened into a variety of substrates, including the wood a?|



The SolarFoot provides an ideal mounting platform to attach the L-Foot of a rail-mounted PV system to the roof. This solution is The Right Way to secure rail-mounted solar systems to exposed fastener metal such as AG-Panel or R-Panel. Manufacturer Part Number: S-5 SolarFoot Shipping Weight: 0.3 lb



SolarFoot a?c The right way to attach almost anything to metal roofs! Install. S-5!(R) Warning! Please use this product responsibly! These instructions are for use by those experienced in the trade. Always follow appropriate safety precautions and use appropriate tools. a?c Electric Screw Gun a?c Rag a?c String Line a?c Tape Measure a?c 3/8



DETAILS Introducing the new SolarFoota?cfor exposed fastener metal roofing with the strength, testing, quality, and time-proven integrity you expect from S-5!. The SolarFoot provides an ideal mounting platform to attach the L-Foot of a rail-mounted PV system to the roof. This solution is The Right Way to secure rail-moun



Manufacturer Part#: S5-SolarFoot. The SolarFoot is a simple, cost-effective pedestal for L-Foot (not included) attachment of rail-mounted solar PV. The unique design is compatible with all rail producer L-Foot components. The new SolarFoot assembly ensures a durable weathertight solution for the life of the roof. Special factory applied butyl



S-5! SolarFoot for exposed fastener metal roofs.  
\*Fasteners are sold separately. The fastener type varies with the substrate\*Manufacturer Part Number: S-5 SolarFootManufacturer Warranty: 50 YearsPerformance Warranty: Lifetime  
WarrantyShipping Weight: .184 lbShipping Dimensions: 3.7 x 2 x 1.3 inCase Qty: 70Pallet Qty: 6000 #detailed\_desc ul li { padding: 0px; list-style-type: none; }



Soportes y Sistemas de fijacion Solar Soluciones con Rieles y Direct-Attacha?c (sin rieles) Energia Solar y Techos Metalicos S-5! ofrece una variedad de soluciones disenadas para fijar sistemas fotovoltaicos y componentes de balance de sistemas en techos metalicos engargolados, trapezoidales y ondulados. Encuentre el sistema



SolarFoota?c Attaches any L-foot of rail-mounted PV solar rail system to exposed-fastened metal roofing. Discover SolarFoot . VersaGarda?c Metal roof bracket for attachment of side-mount rails without the need for an L-Foot. Explore VersaGard . Rack and Rail Systems .



The key to frequency and spacing of attachment points for PV is to distribute loads to the metal standing seam panels in a manner that is consistent with the intended distribution of loads from the roof panels into the building structure. a??NOTE: The following suggestions assume that determination has been made that the roof to which the S-5! clamps will be attached is a?!



SolarFoot and S-5 Brackets (50pc) Regular price \$21.50 Regular price Sale price \$21.50 Unit price / per . RibBracket Original RibBracket Original Regular price \$7.80 Regular price Sale price \$7.80 Unit price / per . VersaBracket VB-67 VersaBracket VB-67 Regular price \$4.13



SolarFoot is a simple, cost-effective pedestal for L-Foot attachment of rail-mounted solar PV. The bracket can be used to mount any L-foot to exposed-fastened metal roofs, such as AG-panel or R-Panel. SKU: 110-S5-2608. 4 Panel, Portrait, Kinetic Solar, Roof Mounting Kit. Main Features: Panel Layout: Portrait Number of Panels: 4 \$ 426.12



The key to frequency and spacing of attachment points for PV is to distribute loads to the metal standing seam panels in a manner that is consistent with the intended distribution of loads from the roof panels into the building structure. a?|



The new SolarFoot assembly ensures a durable weathertight solution for the life of the roof. Special factory applied butyl co-polymeric sealant contained in a reservoir is The Right Way, allowing a water-tested seal. Stainless integrated stud and hex flange lock-nut secure the L-Foot into position. A low center of gravity reduces the moment arm



S-5 SolarFoot \$4.65 each. \$4.65 ea. Quantity: Quantity Price; 1 to 299 Solar Feet: \$4.65 each: 300 or more Solar Feet: \$4.40 each: For layout and design guidance including complete project cost please contact Robert Casey at 413-592-0404 or email at [rcasey@sno-safe.com](mailto:rcasey@sno-safe.com) .



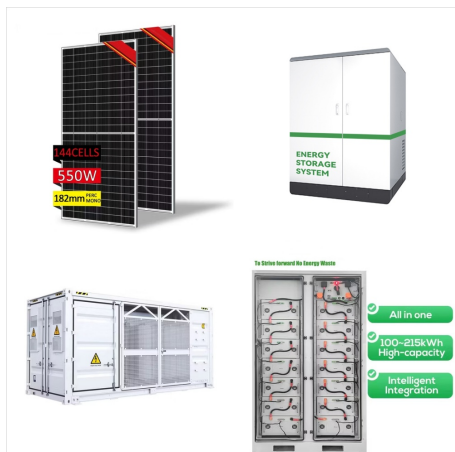
Mounting solar PV on metal roofing helps create a long-term, sustainable and renewable energy source. With a PV module service life exceeding 30 years, it is crucial to choose mounting components that provide durability and dependability for the life of the solar array.. S-5! metal roof attachments are specifically designed to provide you with this longevity.



SolarFoot [CCD] LP66-A-0-A 6005A T61 AI 2:3  
 0.248 lbs M8-1.25 Hex Flange Nut FOR STANDING SEAM SPECIFIC MECHANICAL LOAD TEST INFORMATION AND CLAMP INSTALLATION INFORMATION PLEASE VISIT: [.S-5 General Notes: Bracket: Fastener: Nut: 0.129 lbs 0.026 lbs 0.015 lbs S-5!\(R\) PRODUCTS ARE PROTECTED BY a?](#)



The SolarFoot is a simple, cost-effective pedestal for L-Foot (not included) attachment of rail-mounted solar PV. The unique design is compatible with all rail producer L-Foot components. The new SolarFoot assembly ensures a durable a?|



The SolarFoot should be placed in the lat of the panel, between the ribs. It is designed to straddle striations or minor stiffening ribs when necessary. The SolarFoot must be mounted directly over and into the supporting structure of the roof, i.e. wood decking, wood or steel purlins, or trusses, NEVER into the metal roofing material alone.



Introducing the new SolarFoota?c for exposed fastener metal roofing with the strength, testing, quality, and time-proven integrity you expect from S-5!. View the brochure View the installation instructions The SolarFoot provides an ideal mounting platform to attach the L-Foot of a rail-mounted PV system to the roof. This solution is The Right