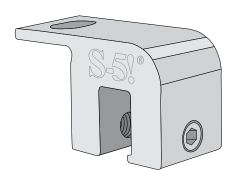
S-5!® Clamps





COMPONENTS SOLD SEPARATELY





The S-5!® Utility System is the most versatile utility mounting solution for standing seam metal roofs, and is exclusively from S-5!. The Utility System enables easy attachment of almost any conceivable utility application, including: signs, banners, light fixtures, gas piping, antennas, roof walkways, HVAC equipment, lightning protection systems, condensate lines, stack/flue bracing, fascias, equipment screens, electrical conduit, antennas, cabling, and more.

Part#	Description	Length
SNGS5DGS	S-5 Dual Grip Strut	8'
SNGS5SQNUT	S-5 5/16-18 Square Stainless Steel Nut	

S-5-USF

The S-5-USF Mini clamp is a mini clamp with a flange, increasing the ease with which some ancillaries, such as the Utility System, can be attached. The S-5-USF fits 85% of U.S. standing seam profiles including most snap-together and machine-folded seams.

Fits these roof seams:

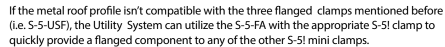




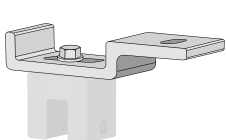


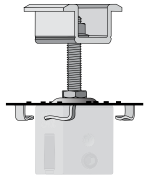
Part#	Description
SNGS5USF	S-5-USF Flange Mini Clamp

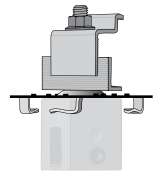
S-5-FA

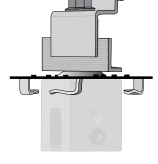


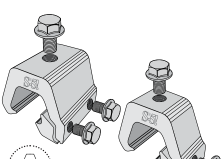


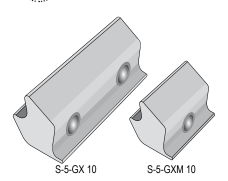


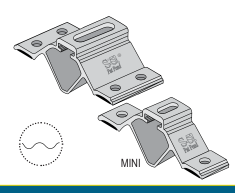












S-5-PV Kit

The S-5-PV Kit features a groundbreaking stainless steel mounting disk with twelve nodes designed to ensure the module-to-module conductivity of anodized aluminum module frames. This means it automatically provides a ground path in the module frame. There are no lugs or wire required, except to connect one string of modules to another and to ground the system. The new S-5-PV Kit is one of the first solar module mounting solutions in the industry to be listed to the new UL subject 2703, a standard that covers both bonding and mounting. Furthermore, the S-5-PV Kit has gained an ETL Listing to UL 1703.

Part#	Description
SNGS5P\/KIT-LII	S-5 Solar Panel Clin Kit PV Kit

S-5!® EdgeGrab™

S-5!'s new EdgeGrab™ is specifically designed to be used in conjunction with our patented S-5-PV Kit for solar array end conditions. The EdgeGrab accommodates PV frame thicknesses of 30-48 mm (if the L-flange is positioned below the stud's hex nut) and 34-51 mm (if the L-flange is positioned above the stud's hex nut). EdgeGrab uses the same S-5-PV Kit base assembly as the universal PV grab and will work on most exposed-fastened and corrugated metal roofs.

Part#	Description		
SNGS5PVEDGE S-5 Solar Panel Clip Kit Pv Edge Grab			

S-5-K Grip

The S-5-K Grip™ clamp was specifically developed to fit Klip-Rib® and other bulb snap-together seams. The design utilizes multiple inserts (sold separately) in order to accommodate a variety of bulb snap-together profiles. The S-5-K Grip eliminates the large moment arm other attachment products use for these profiles.

Note: The Mini version of this component is not designed for most snow retention.

Part#	Description
SNGS5KGRIP	S-5-K Grip (3) 8 MM bolts included
SNGS5KGRIP-MINI	S-5-K Grip Mini (2) 8 MM bolts included

S-5-K Grip Inserts

Each S-5-K Grip insert has a unique shape that allows for a tight fit and provides increased holding strength over other attachment options. S-5-K Grip inserts are sold separately from S-5-K Grip camps.

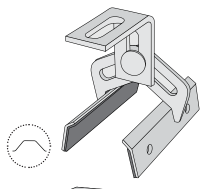
Part#	Description
SNGS5GX-10	GX 10 insert for K Grip clamp
SNGS5GXM-10	GXM-10 insert for K Grip mini Clamp

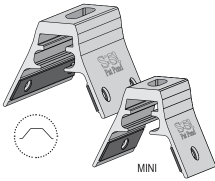
CorruBracket™ 100T

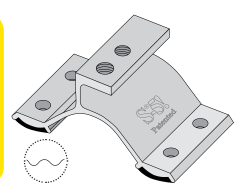
The S-5!® CorruBracket™ 100T is designed specifically for corrugated roofing profiles that are common in North America. CorruBracket 100T mounts directly into the crest of the corrugation, straddling the valley. The slotted top hole, which accommodates standard M8 nuts and bolts, simplifies alignment and maximizes flexibility in attaching ancillaries.

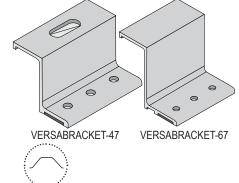
Note: The Mini version of this bracket is not designed for most snow retention.

Part#	Description
SNGS5CB100T	Corrubracket™ 100T top mount
SNGS5CB100T-MINI	Corrubracket™ 100T- mini top mount









S-5!® ProteaBracket™

ProteaBracket™ is the most versatile exposed-fastened metal roof attachment solution on the market, fitting most trapezoidal sheet profiles with and without intermediate insulation. It features an adjustable attachment base and multiple solar module attachment options to accommodate varying widths and heights. There are no messy sealants to apply and no chance for leaks; the ProteaBracket comes with factory-applied adhesive rubber sealant to ensure quick installation and a weather-proof fit.

D 4.0	
Part#	Description

SNGS5PROTEA S-5 Proteabracket - with Mounting Screws and Bolt/Washer Included

S-5!® RibBracket™

RibBracket™ can be used to mount almost anything onto the most common exposed-fastened, trapezoidal roof profiles marketed in North America today. RibBracket is the perfect match for our S-5-PV Kit, or any other ancillary application, and eliminates worry about cold bridging! RibBracket is extremely economical and facilitates quick and easy installation. The slotted top hole, which accommodates standard M8 nuts and bolts, simplifies alignment and maximizes flexibility in attaching ancillaries.

Part#	Description
SNGS5RB	S-5 Rib Bracket (4 screws & 8mm nut included)
SNGS5RB-MINI	S-5 Rib Bracket Mini (2 screws and a M8 flange nut include)

S-5!® CorruBracket™

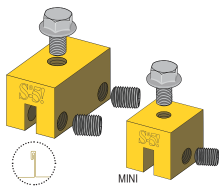
The S-5!® CorruBracket™ can be used to mount almost anything to corrugated metal roofing. CorruBracket is compatible with 7/8″ and 3/4″ U.S. corrugated profiles. No messy sealants to apply! No chance for leaks! The CorruBracket comes with factory-applied butyl sealant already in the base, and the S-5!-patented reservoir conceals the sealant from UV exposure, preventing UV degradation.

Description
S-5 Corrubracket

S-5!® VersaBracket-47™ and VersaBracket-67™

To accommodate various rib heights, VersaBracket™ comes in two heights. VersaBracket can be used to mount almost anything to an exposed-fastened roof system and is compatible with almost any trapezoidal, exposed-fastened profile. No messy sealants to apply! No chance for leaks! The VersaBracket comes with factory-applied butyl sealant already in the base, and the S-5!®-patented reservoir conceals the sealant from UV exposure, preventing UV degradation.

Part#	Description
SNGS5BRKT	Versabracket-47 (To Mount ColorGard To 3' Panels Max 1-3/8" High)
SNGS5BRKT67	Versabracket-67 (To Mount ColorGard To 3' Panels Max 2-5/8" High)

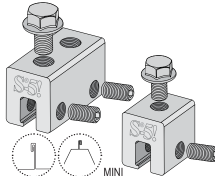




The S-5-B clamp allows architects to maintain the beautiful appearance of their copper roofing. The brass clamp fits either traditional standing or batten seams.

Note: The Mini version of this clamp is not designed for most snow retention.

Part#	Description
SNGS5B	S-5-B for Vertical Or Horizontal Seam Profiles Max .40" Thick
SNGS5B-MINI	S-5-B Mini for Vertical Or Horizontal Seam Profiles Max .40" Thick

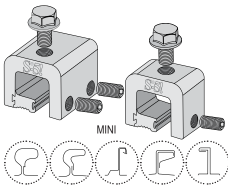


S-5-E

The S-5-E is designed specifically for double-folded standing seam roofs that are so popular in Europe (and in the U.S.). The S-5-E is a bit smaller and less expensive than the S-5-U, but every bit as strong. It also fits Butler's MR-24®.

Note: The Mini version of this clamp is not designed for most snow retention.

Part#	Description
SNGS5E	S-5-E Clamp Use For Mechanically Seamed Panels
SNGS5E-MINI	S-5-E-Mini Clamp Use For Mechanically Seamed Panels

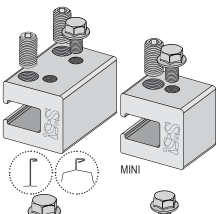


S-5-H

The S-5-H clamp was specifically developed to accommodate metal roof panels with a horizontal seam. The clamp's unique two-piece design allows for attachment anywhere along the length of the rib, making installation fast and easy!

Note: The Mini version of this clamp is not designed for most snow retention.

Part#	Description
SNGS5H	S-5-H Clamp
SNGS5H-MINI	S-5-H Clamp Mini



S-5-H90

The S-5-H90 is a one-piece clamp that was developed to securely and cost-effectively accommodate metal roof panels with a horizontal seam greater than 0.65".

Note: The Mini version of this clamp is not designed for most snow retention.

Part#	Description
SNGS5H90	S-5-H90 Universal Clamp
SNGS5H90-MINI	S-5-H90 Mini Universal Clamp

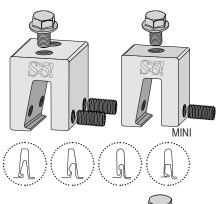
S-5-N

MINI

The S-5-N clamp was designed for application on popular 1" nail strip metal roof profiles. The clamp design minimizes the need to field crimp, engages the female part of the triangular seam, sits straighter on the seam, and eliminates the need to hold the clamp in place while setscrews are tensioned.

Note: The Mini version of this clamp is not designed for most snow retention.

Part#	Description
SNGS5N	S-5-N Clamp - Nail Strip Panel Clamp
SNGS5N-MINI	S-5-N Mini Utility Clamp - Nail Strip Panel Clamp





The S-5-N 1.5 clamp was designed for application on popular 1.5" nail strip metal roof profiles. An angled wall with a nose permits the S-5-N 1.5 to engage the triangle-type profiles during the installation process, and a wider throat accommodates most nail strip profiles. The combination of these two features allows the S-5-N 1.5 clamp to sit straighter on the seam.

Note: The Mini version of this clamp is not designed for most snow retention.

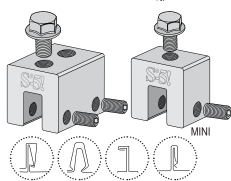
Part#	Description
SNGS5N1.5	S-5-N 1-1/2" Clamp - For Standing Seam
SNGS5N1.5-MINI	S-5-N 1-1/2 Mini Clamp - For Standing Seam



The S-5-Q clamp was developed to accommodate metal roof panels having a large, round "bulb" seam configuration up to 29 mm. It will also fit smaller bulb-shaped profiles that were not seamed correctly, allowing the seam to be utilized without modification.

Note: The Mini version of this clamp is not designed for most snow retention.

9	Part#	Description
	SNGS5Q	S-5-Q Clamp - 2 Piece Clamp For Standing Seam
	SNGS5Q-MINI	S-5-Q Mini Clamp - 2 Piece Clamp For Standing Seam



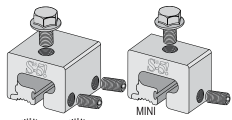
S-5-S

MINI

The S-5-S clamp is an extraordinarily versatile clamp. It was created for popular snaptogether profiles — including residential profiles such as Taylor Metal's Easy Lock™ Standing Seam and the Firestone UC4. The S-5-S or S-5-S Mini can be used on horizontal seams under 0.54″ to avoid field crimping the seam.

Note: The Mini version of this clamp is not designed for most snow retention.

Part#	Description
SNGS5S	S-5-S Universal Clamp - Without Bottom Lip
SNGS5S-MINI	S-5-S Mini Utility Clamp - Without Bottom Lip

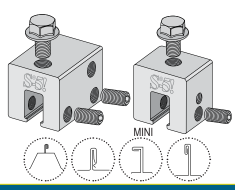


S-5-T

The S-5-T was specially developed to fit certain profiles having a T-shaped seam configuration. Its two-piece design allows it to be easily installed anywhere along the length of the panel seam, and also works on architectural "angle-seam" or "single-folded" paneling.

Note: The Mini version of this clamp is not designed for most snow retention.

Part#	Description
SNGS5T	S-5-T Clamp
SNGS5T-MINI	S-5-T Mini Utility Clamp

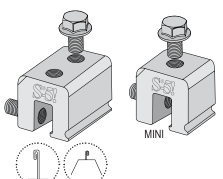


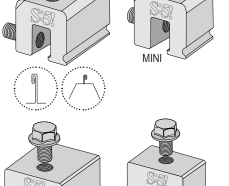
S-5-U

The S-5-U is by far our most popular and versatile clamp. It fits about 85% of the standing seam profiles manufactured in North America — including most structural and many popular architectural profiles. The S-5-U can be used on vertically-oriented seams and, by rotating the clamp 90°, it can also be used on most horizontal 2" seam profiles.

Note: The Mini version of this clamp is not designed for most snow retention.

Part#	Description
SNGS5U	S-5-U Universal Clamp
SNGS5U-MINI	S-5-U Mini Utility Clamp







The S-5-V clamp is a versatile clamp that fits vertical-folded seam profiles including most structural and architectural profiles. Its simple design and generous dimensioning are what make the S-5-V clamp so versatile for use with the S-5!® snow retention products, such as ColorGard®, as well as with other heavy-duty applications.

Note: The Mini version of this clamp is not designed for most snow retention.

Part#	Description
SNGS5V	S-5-V Vertical Clamp, With one Bottom Lip
SNGS5V-MINI	S-5- V-Mini Vertical Clamp

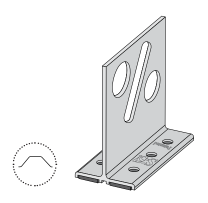
S-5-Z

MINI

The S-5-Z clamp is specially designed to fit Zip-Rib®, Kalzip®, and similar profiles that have a round "bulb" seam configuration. Its two-piece clamp design allows it to be easily installed anywhere along the length of the rib.

Note: The Mini version of this clamp is not designed for most snow retention.

Part#	Description
SNGS5Z	S-5-Z Clamp - 2 Piece Clamp For Standing Seam
SNGS5Z-MINI	S-5-Z Clamp Mini Utility 2 Piece Clamp For Standing Seam



S-5!® VersaGard™

The S-5!® VersaGard™ is a strong, versatile, and affordable exposed-fastened solution for mounting snow retention and solar panels to almost any trapezoidal, exposed-fastened profile. VersaGard can be installed parallel (for snow retention or PV installations) or perpendicular to the rib (for PV installations). While the circular holes in the vertical part of the bracket support 1" pipes, the diagonal slot provides flexible support for PV installations via the use of %", M8, or M10 bolts.

Part#	Description	
SNGS5VG	S-5 VersaGard Bracket	

