Installation Instructions

S-5!® Warning! Please use these products responsibly! Visit our website or contact your S-5! distributor for available load test results. The user and/or installer of these parts is responsible for all necessary engineering and design to ensure the S-5-K Grip™ and S-5-D Grip™ have been properly spaced and configured.

Notice to S-5! product users: Due to the many variables involved with specific panel products, climates, snowmelt phenomena, and job particulars, the manufacturer cannot and does not express any opinions as to the suitability of any S-5! assembly for any specific application and assumes no liability with respect thereto. S-5! products are tested for ultimate holding strength on various profile types and materials. This information is available from the S-5! website: www.S-5.com. This document is an installation guide only and the photographs and drawings herein are for the purpose of illustrating installation tools and techniques, not system designs.

The S-5-K Grip™ clamp is designed to fit Klip Rib® and other bulb snap-together seams.

The S-5-D Grip™ clamp is designed to fit Dimondek 630® and other bulb snap-together seams.

The S-5-K Grip and S-5-D Grip utilize multiple inserts (sold separately) in order to accommodate a variety of bulb snap-together profiles. Each insert has a unique shape that allows for a tight fit and provides increased holding strength over other attachment options.

The appropriate seam profiles for each insert option are listed on the back of these installation instructions.

The head of the clamp’s M8-1.25 X 13.00 mm Hex Flange Bolts control the amount of compression, which reduces the possibility of over-compressing the seam, and makes installation a snap!

Tools Needed

- Ratchet or Screw Gun with 13.00 mm Hex

To Install S-5-K Grip or S-5-D Grip

1. Position clamp insert at desired location along the rib, just under the fold of the rib.

2. Roll the clamp into position over the seam and clamp insert piece. Position the clamp so that it is centered over the clamp insert with approximately 2.00 mm of insert overhang on each side of the clamp.

3. Partially thread the two flanged bolts into the base of the clamp by hand, or the single flanged bolt into the base of the mini sized clamp. The bolts should engage the divots in each end of the standard sized clamp insert and in the center of the mini sized clamp insert.

4. Tighten the bolts at the base of the clamp using a ratchet or screw gun with a 13.00 mm hex. For optimal holding strength, bolts should be tensioned to 200 inch pounds.

Note: Standard sized clamps include top M8-1.25x16mm bolt. Mini sized clamps do not include top bolt (sold seperately).

Note: Any S-5! warranty and/or calculation may be void if hardware is used that was not furnished by S-5! directly or through one of their licensed distributors.

These instructions are for use by those experienced in the trade. Always follow appropriate safety precautions and use appropriate tools.
Seam Profiles

S-5-K Grip is designed to fit Klip-Rib® and other bulb snap-together seams.

Seam profiles for the S-5-GX 10 insert with the standard clamp (or S-5-GXM 10 mini insert with the mini clamp):

- LYSAGHT KLIP-LOK® 406
- McElroy Metal Mirage
- AEP Span Klip-Rib®
- Metal Sales Clip-Loc
- SpeedDeck® SpeedDeck®
- Safintra Saflok 410
- Safintra Saflok 700
- Domico GBS Domitec® Dach
- And other similar profiles

Seam profiles for the S-5-GX 50 insert with the standard clamp (or S-5-GXM 50 mini insert with the mini clamp):

- LYSAGHT KLIP-LOK Classic® 700
- LYSAGHT KLIP-LOK 700 Hi-Strength®
- Stramit Speed Deck Ultra®
- Fielders KingKlip® 700
- And other similar profiles

S-5-D Grip is designed to fit Dimondek 630® and other bulb snap-together seams.

Seam profiles for the S-5-GX 50 insert with the standard clamp (or S-5-GXM 50 mini insert with the mini clamp):

- Dimond Roofing Dimondek 630®

If you have a profile not listed here, please contact S-5!® to request a sample for testing.