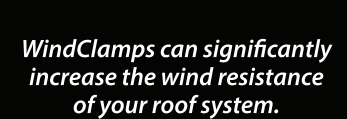
WindClamp™

With ever-increasing frequency and magnitude of wind events throughout the U.S. and elsewhere, an existing roof is more likely to experience localized or total failure as wind forces try to tear the roof from its mountings.

"WindClamp" is S-5's trademark brand of external seam clamp. Placed over the seam at designated intervals, the WindClamp is specifically designed to prevent the common modes of wind failure of standing seam and other concealed-fastened metal roofs.

- Male-to-female seam separation
- Total separation from the mounting clips





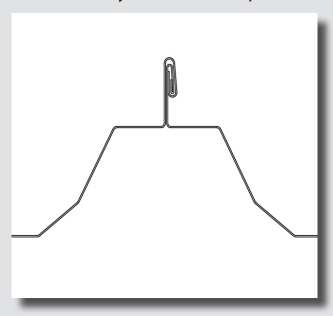


Codes and standards are upgraded, so a building constructed years ago may no longer be in compliance with current codes, insurance requisites and general building safety.

WindClamp DL

Double-Lok

Designed for **MBCI® Double-Lok®** and similarly-dimensioned profiles

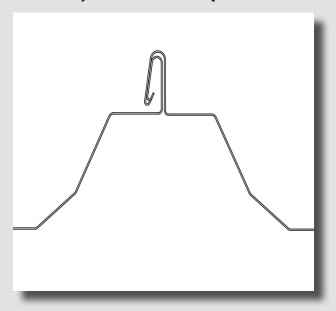


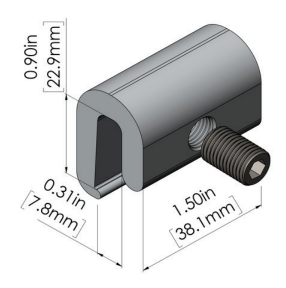


WindClamp UD

Ultra-Dek

Designed for **MBCI**[®] **Ultra-Dek**[®] and similarly-dimensioned **profiles**

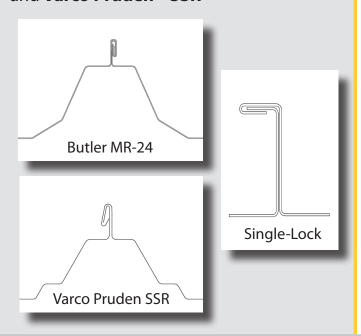


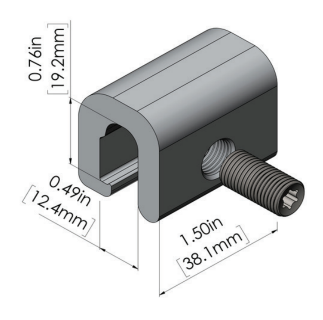




WindClamp 2X

Ideal solution for a variety of double-folded standing seam including **Butler® MR-24®** and **Varco Pruden™ SSR™**





For roofing profile compatibility with the WindClamp 2X, please contact **support@S-5.com**.

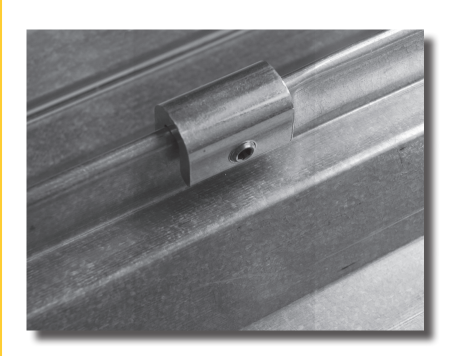
WindClamp™ Installation is Quick & Easy!



Partially thread the setscrew into the clamp by hand.



Position clamp over seam at the desired location and tighten the setscrew to recommended tension using a screw gun and provided screw gun bit tip.





When it comes to wind resistance, WindClamps provide superior performance for substantially lower cost.







WindClamp UD



WindClamp 2X





Advantages of Installing WindClamps™

Existing Construction

- Bring construction into ASCE 07-16 and Loss Prevention Data Sheet (FM 1-31) design compliance without costly structural changes
- Retrofit from exterior: no disruption to building occupancy and far less costly than roof replacement
 - Proven effective for more than 25 years
 - Preserves roof's thermal cycling integrity
 - Preserves roof warranties
 - Costs only pennies per square foot More cost-effective than other alternatives such as:
 - adding clips
 - adding structural elements
 - increasing panel gauge

New Construction

- When WindClamps are part of the initial design of the building, they can drastically decrease the cost of construction materials.
- Increase in failure pressures as much as 300% depending on panel profiles, gauge and purlin spacing

- decreasing panel width (seam spacing)
- partial roof replacement
- total roof replacement

Visit our website for more information including metallurgical compatibilities and specifications. S-5! holding strength is unmatched in the industry. For design assistance, ask your distributor or visit www.S-5.com for independent lab test data that can be used for load-critical designs and applications.