

VersaBracket 47 : Metal Roof Attachment by S-5!



Price: CAD \$6.09

SKU: S5-VERSABRACKET-47

Product Categories: [Metal Roof](#), [Mounts](#), [Rail-Free Systems](#), [Rooftop Attachments](#), [Shop](#)

Product Tags: [canada](#), [mount](#), [roof mount](#), [s5 versa bracket](#), [s5 versabracjet](#), [solar panel](#), [versa](#), [versa bracket](#), [versabacket](#), [versabacket 47](#), [versabacket canada](#), [z-foot](#)

Product Page:

<https://www.modernoutpost.com/product/versabacket-47-metal-roof-attachment-by-s-5/>

Product Summary

VersaBracket 47 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 drying and cracks.

Product Description

VersaBracket 47 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 drying and cracks.

Installation is simple! VersaBracket is mounted in the flat of the panel, directly into the supporting structure of the roof, i.e. wood decking, wood or steel purlins or trusses. No surface preparation is necessary; simply wipe away excess oil and debris, peel the release paper from the base, align, and apply. Secure through the pre-punched holes using the appropriate screws for the supporting structure. VersaBracket is extremely strong & economical, facilitating quick and easy installation.

Mounting Solar Panels

Use the VersaBracket as a platform for L-Feet (to which to attach rail systems). For smaller solar PV systems, attach the VersaBracket directly to the mounting holes provided on PV solar module frames. Be sure to measure your solar modules to ensure that the VersaBracket positions will land in flat areas of your roof profile.

Downloads

[S-5 VersaBracket Spec Sheet](#)

Product Attributes

- Dimensions: 8 × 8 × 4 cm
- Weight: .2 kg

Product Gallery

