Wiley Electronics LLC Washer, Electrical Equipment Bonding (WEEB)

The WEEB is a device for bonding PV modules to mounting rails. The WEEB is designed to provide a reliable gas-tight electrical connection between anodized aluminum pieces. In use, the WEEB is inserted between the PV module and rail at two of the four clamping points. The module and rail are then clamped together in the usual manner. The specially designed teeth penetrate any module or rail coating for excellent conductivity

- Material: 304 stainless steel
- Listed to ANSI-UL 467 by InterTek ETL for Canada and USA
- Maximum electrical equipment ground conductor size when used with 2 WEEBs contacting each module in an assembly: 6 AWG
- Outdoor rated

Model number:

WEEB-CMC WEEB-CSG and Wedge WEEB-DMC

WEEB-DPF WEEB-KMC WEEB-PMC WEEB-SMC WEEB-UMC

WEEB-WMC

for use with Conergy Sun Top for use with Conergy Solar Giant for use with DP&W PowerRail, IronRidge rails, and low-lipped modules on UniRac SolarMount for use with DP&W PowerTube CRS for use with K2 System for use with ProSolar rails for use with ProSolar rails for use with Schüco rails for use with UniRac SolarMount rails, and Solar City Rails for use with DP&W PowerTube CRS, TTI Mounting Systems, and Unistrut 1 5/8" rail

WEEB-CMC







WEEB-DPF

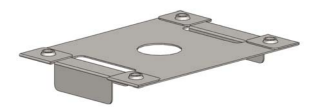
WEEB-CSG and Wedge

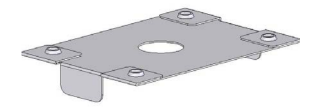




WEEB-KMC

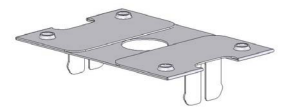
WEEB-PMC





WEEB-SMC

WEEB-UMC





WEEB-WMC

