# ACNIE PV Peripherals

### WIEIEIB: Washer, Electrical Equipment Bond PATENT PENDING

#### Saves time! Safe! Reliable!

The WEEB family of products bonds solar modules to solar mounts and solar mounts to ground so that the entire assembly is grounded.

- No more running ground wire to every PV module.
- Meets UL467 requirements for bonding/grounding systems.
- Patented design features stainless steel teeth that pierce into anodized aluminum, providing a gas tight connection which prevents oxidation.
- Gives more consistent results than manually removing the anodized coating and using star washers.



WEEB-9.5 for Pole/Ground Mounts



for Pole/Ground Mounts

and Univarsal Applications

WEEB-DMC for Direct Power and Water Power Rail Systems

for Pole/Ground Mounts and Universal Applications

WEEB-PMC for Professional Solar Products Rail Mount Systems

WEEB-UMC



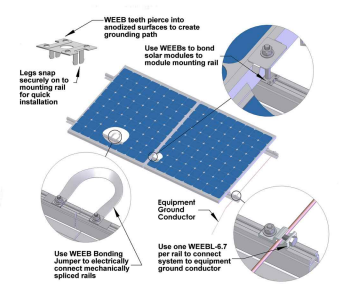


WEEB-LUG
Tin-coated copper lug
with WEEB and hardware

WEEB-BONDING JUMPER

Tin-coated copper braided cable with WEEBs and hardware

#### **GROUNDING SYSTEM OVERVIEW**



## **ACC:** Acme Cable Clip

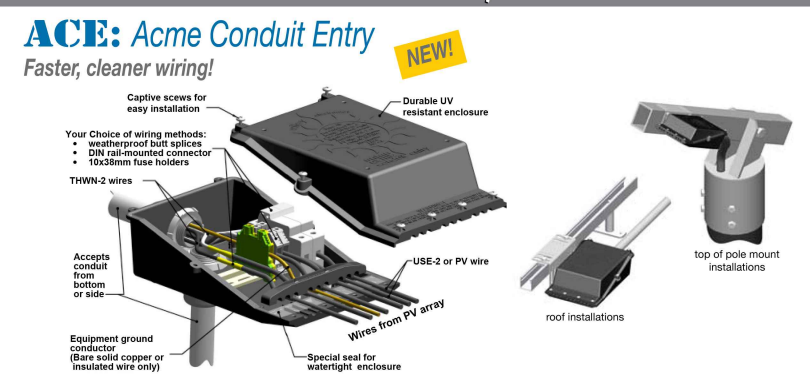
#### Easy! Secure!

- Made with corrosion resistant 300 series stainless steel.
- · Snugly holds one or two cables.
- Designed to prevent damage to cable insulation.
- Available for PV or USE-2 wire.
- Special tab for easy installation and removal with flat-head screwdriver.





# ACNIE PV Peripherals



### ASSET: Acme Solar Site Evaluation Tool

### The new standard in shading evaluation!

The ASSET consists of a precise positioning system, a digital camera, and software that allows the user to efficiently analyze and document installation sites. In use, the ASSET is positioned to take a series of pictures at the intended site. The software assembles the pictures into a panorama with the path of the sun superimposed. As shown in the sample below, one can easily see the times when the sun will be shaded. Since a complete survey can be done much more quickly than with past methods, it is easy to optimize installations. The software also tabulates shading by month and combines with historical irradiance to give a shading factor for the year. This information is available for editing in an Excel spreadsheet. The ASSET system ships field-ready with a durable hard-shell case.



