

SHARP®

solar electricity

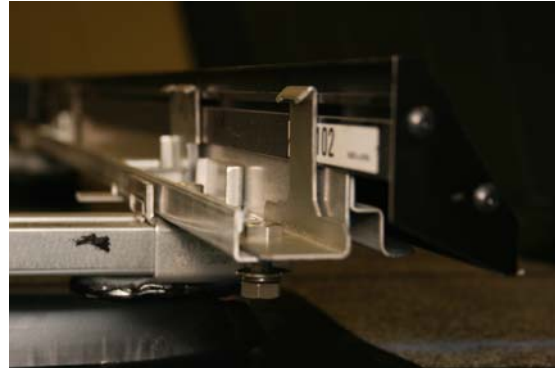
Less assembly required.

Single point integrated grounding now available for the OnEnergy solar system.

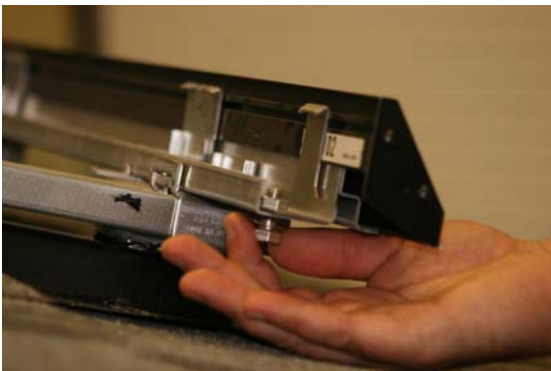
Say goodbye to those labor-intensive grounding methods of yesterday. While the introduction of the OnEnergy system permits row-by-row integrated grounding, Sharp's new optional grounding clip can be used to achieve **single point integrated grounding**.

....and it's as simple as 1, 2, 3:

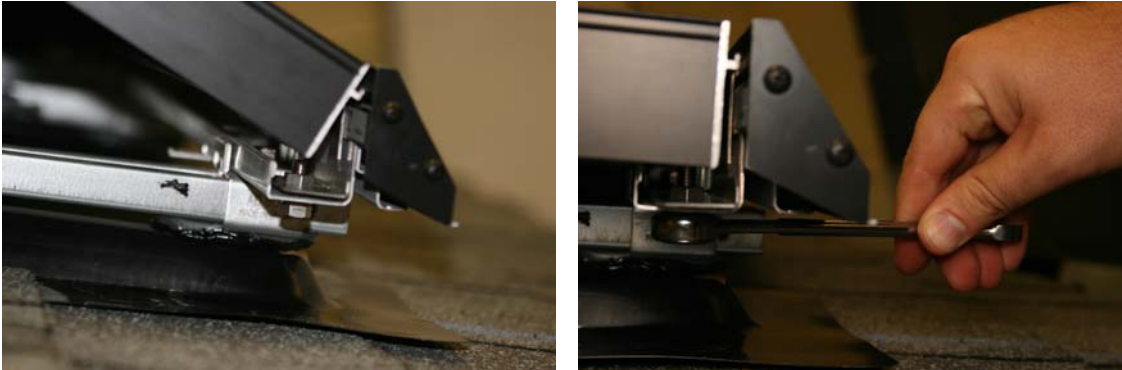
1. Depending on the module type, fasten the AD807B or AD809B optional grounding clip to the splice bolt hole on the edge of the SRS rail



2. Keep M8 bolts loose during module installation



3. Install module and tighten M8 bolt and optional grounding clip to secure it into L hook of the module.



Single point integrated grounding - another simplification we engineered to help you reduce wire, lugs and all kinds of installation time. You're finished and ready for your next big opportunity.

Log on to www.Sharpb2b.com to configure your system and order your optional grounding clips and M8 bolts in bulk:

- Order part # **AD807B** for the 167, 176, 187 and 198-watt modules, (Part # AD807B contains 12 optional grounding clips and 12 M8 20mm bolts.)
- Order part # **AD809B** for the 142/72-watt modules. (Part # AD809B contains 12 optional grounding clips and 12 M8 20mm bolts.)

[Click here](#) for installation instructions for the new optional method for grounding modules and rails.

Please contact Edgar Becerra with questions concerning installation with the new optional grounding clip: becerrae@sharpsec.com or 714.903.4790.