

GripClip™

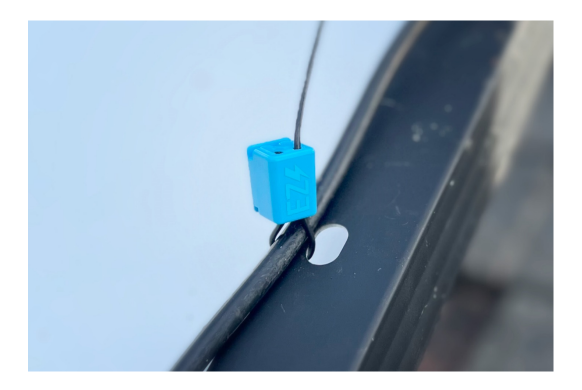


Module wire management done right! <u>GripClip</u> is simple and easy to use. With lasting durability, GripClip comes with a 25 year warranty.

- Durable Polycarbonate Construction
- Use up to 50% Fewer Clips*
- No More Truck Rolls for Accidental Pop-Offs
- Easy on Wires. Easy on Hands
- Large Wire Capacity with Homerun Option

How-To Video

CableLoc™

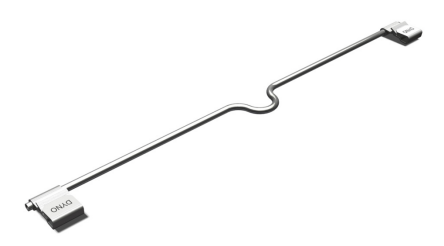


<u>CableLoc</u> is built to outlast plastic zip ties, while being easier to use than other wire management options. With a round stainless-steel core and polymer jacket, it is built to last the life of the asset while being gentle on wires. Its patent-pending fastening and slack storage features remove the need for tools.

Installation Manual



DynoBond®



The <u>DynoRaxx® DynoBond®</u> is a proprietary, UL-recognized design that allows the DynoBond® to be used as a bonding jumper between modules and rows, making the module frames the medium for the equipment ground path.

The DynoBond® replaces the conventional method of installing one ground lug per solar module and running a solid six gauge copper wire bonding the modules. The DynoBond® is engineered for commercial and residential applications. It was conceptualized to save solar installers time and money on installation.

Installation Manual





The <u>MLPE Mount</u> provides a cost-effective, versatile method to attach module level power electronics (MLPE) directly to module frames. This provides the versatility needed to better handle module-to-module wire management and electrically bonds the equipment together to easily comply with grounding requirements.

Installation Manual