

Dy·no·bond

noun: \ dīnō bānd \

: a component used to create a bond between anodized aluminum solar module frames.

The DynoRaxx[®] DynoBond[®] is a proprietary UL recognized design that allows the DynoBond[®] to be used as a 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.



No Tools Required

DynoBond is pushed onto bottom flange of panel

Clean

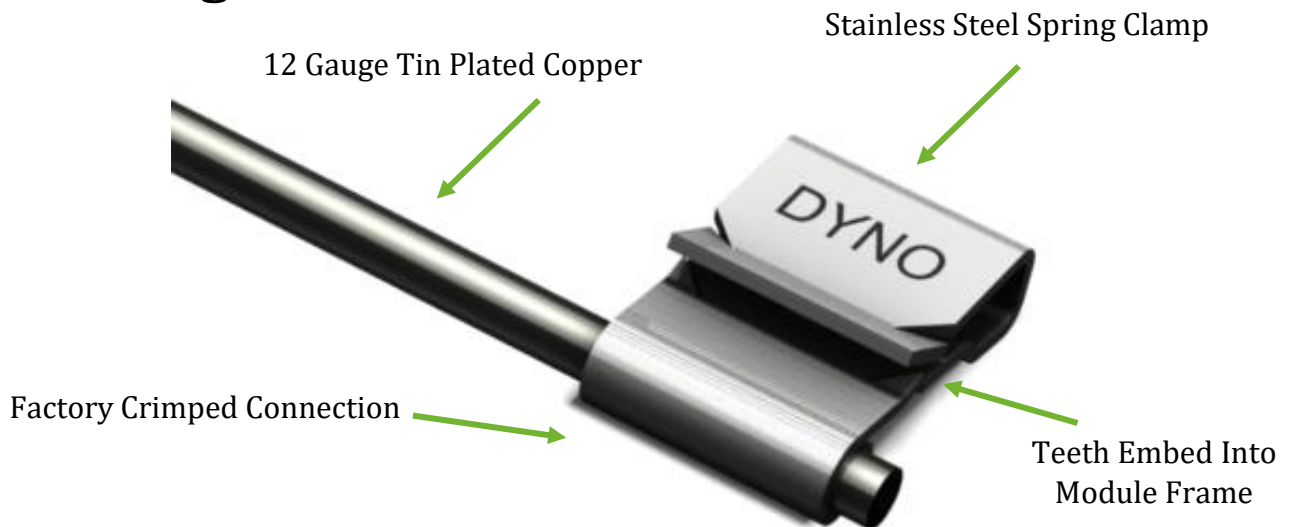
Wire is virtually hidden on system

Corrosion Resistant

Stainless Steel clips and Tin-Plated Copper Wire paired for reduced electrochemical potential



Superior Design



Available Wire Lengths

- 8" (204mm)
- 12" (304 mm)
- 38" (965mm)
- 76" (1930mm)
- 96" (2438mm)