

# Dy·no·bond noun: \ dīnō bänd \

: 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 sixgauge copper wire bonding the modules. The DynoBond® is engineered for commercial and residential applications.



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## **No Tools Required**

DynoBond is pushed onto bottom flange of panel

#### Clean

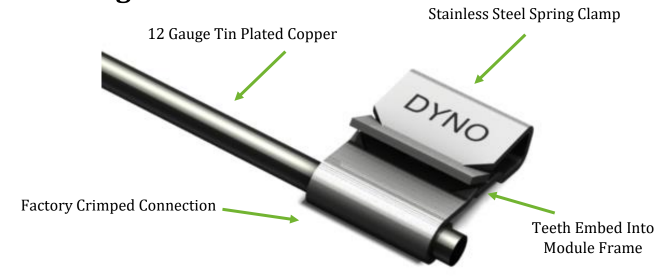
Wire is virtually hidden on system

### **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)



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