DYNOBOND



DynoBond™
Installation Manual





Installer Responsibilities:

Thank you for choosing the DynoBond, an innovative technology used for bonding modules together; creating a streamlined equipment ground path. It is designed to penetrate the anodized coating on solar modules. The DynoBond consists of two stainless steel spring clamps and a tin-plated wire ordered in 8", 12", 38", 76", 96" and custom made to order lengths.

The DynoBond is engineered for commercial and residential applications. The proprietary design allows the DynoBond to be used as a jumper between modules, making the module frames the medium for the equipment ground path. The DynoBond can also be used to exit an array and be terminated or spliced in a junction or combiner box with the equipment ground.

The DynoBond was designed by installers in the field and engineered for optimal performance. The DynoBond will save on installation costs due to its universal design and preassembled nature. No more cutting various length wire to thread through individual grounding lugs. The Dynobond offers a clean aesthetic look on the roof and greatly decreases installation time.

To ensure that the DynoBond is installed properly and is functional, it is important to adhere to the following guidelines set forth in this manual. A failure to follow the guidelines may void the limited manufacturer warranty on the DynoBond system. The DynoBond is for one-time use. If a DynoBond is removed for any reason a new DynoBond must be used for replacement.

Product Highlights:

