



SUPPLEMENTAL ELECTRICAL BONDING METHOD

ADDENDUM GUIDE

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SUPPLEMENTAL ELECTRICAL BONDING METHOD ADDENDUM FOR THE ROCKIT MOUNTING SYSTEM

The images below represent supplemental methods for electrically bonding the Rocklt Mounting System with use of DynoBond Bonding Jumpers for row-to-row bonding via module to module connections. This is a supplement to the Bonding and Grounding section of the Rocklt installation manual.

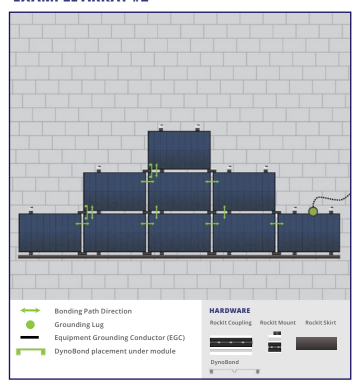
- Step 1: Attach one end of the DynoBond jumper to a module frame.
- Step 2: Attach the other end of the DynoBond jumper on a module frame in the adjacent row.

NOTE: Installers shall ensure that one module per each row is bonded to another module in the adjacent row so that all rows are bonded together. Dynabond is a single use device and limited to modules with a 20Amp fuse rating.

EXAMPLE ARRAY #1

Bonding Path Direction Grounding Lug Equipment Grounding Conductor (EGC) DynoBond placement under module DynoBond DynoBond

EXAMPLE ARRAY #2



The image below represents a DynoBond installed bonding two modules togehter.

