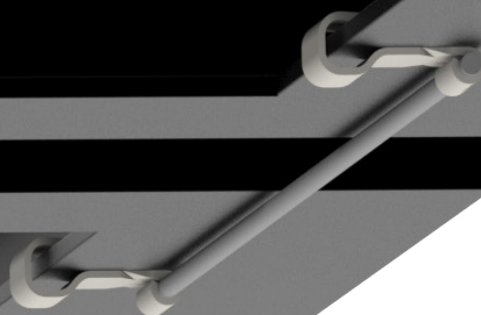
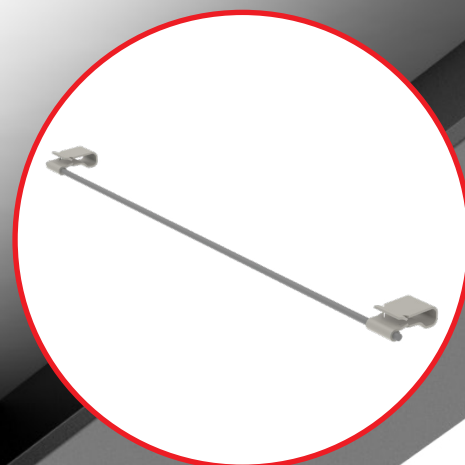


Dynobond

Quick Guide

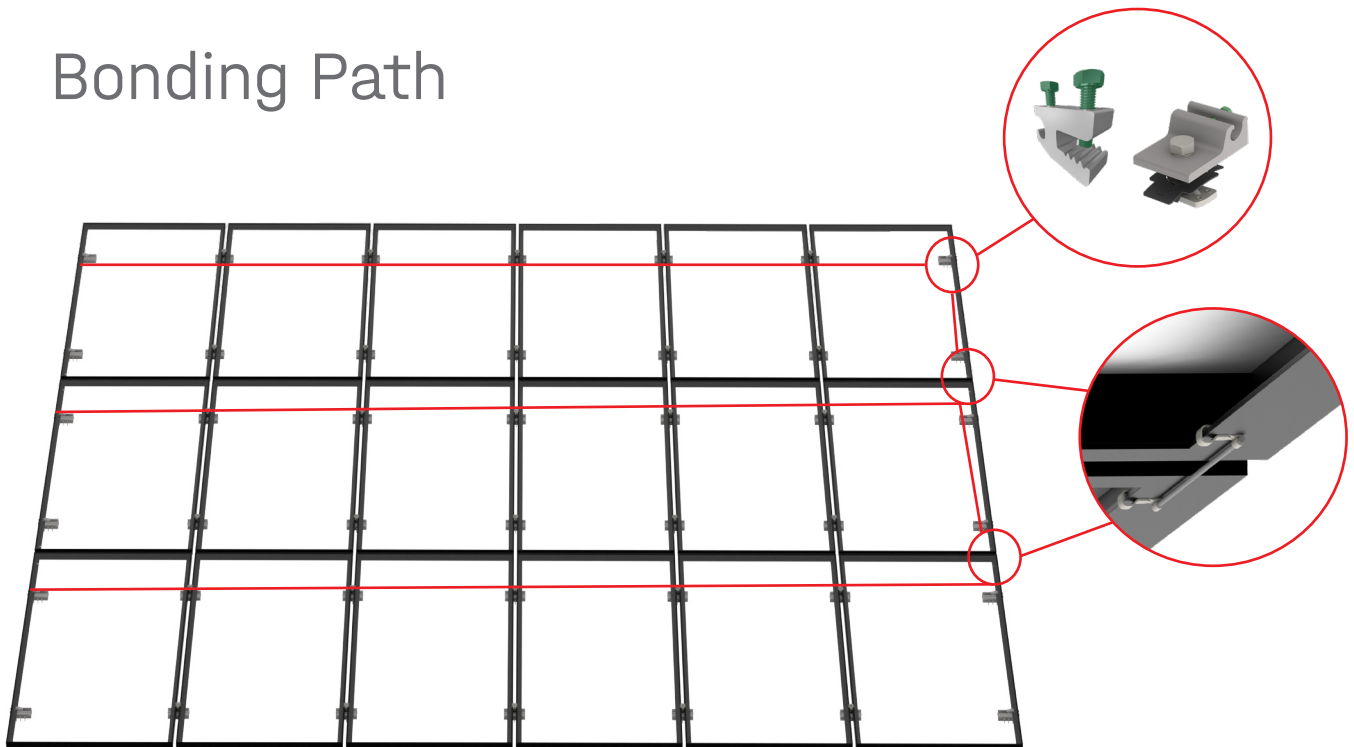


Components



Part Number	Description
4000354	Dynobond 8"

Bonding Path

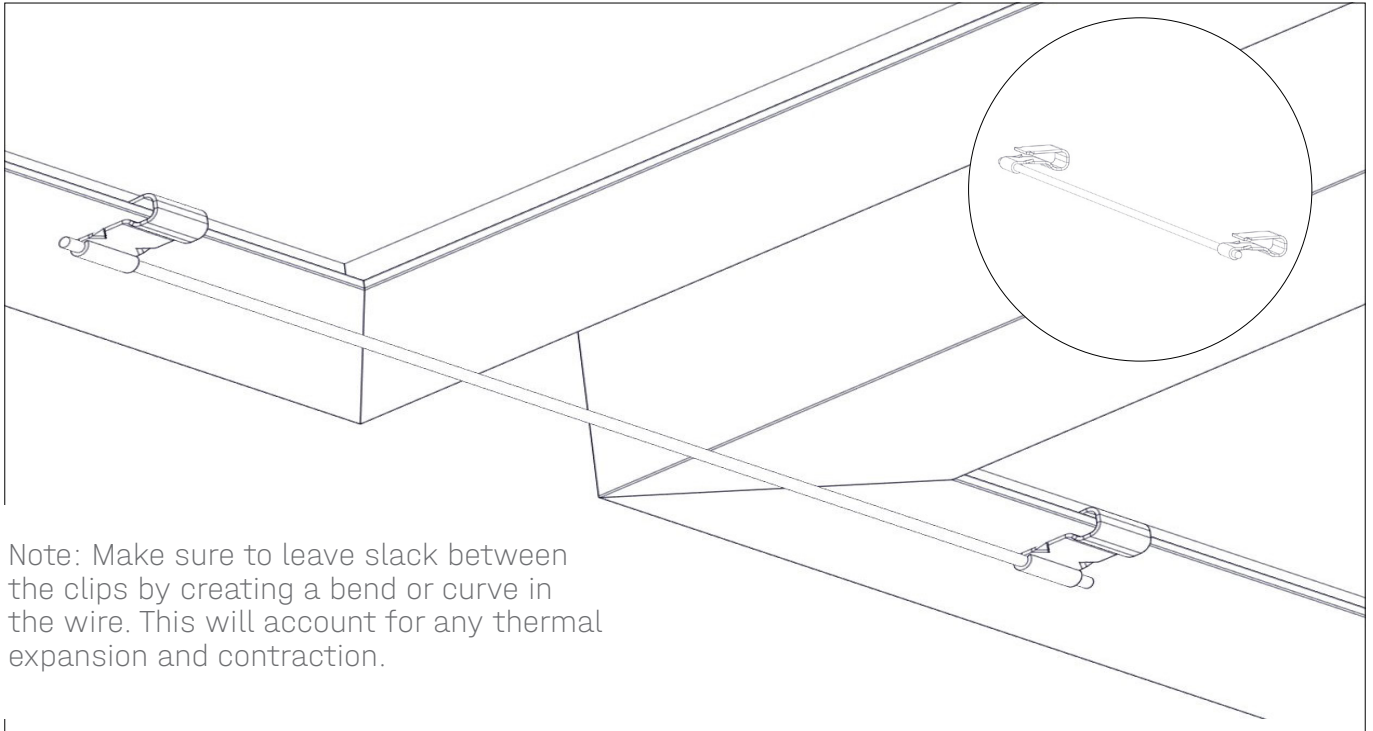


All K2 standard mid and end clamps are UL 2703 listed for bonding listed module frames. To ensure a proper system ground path, install Dynobond at each module row connection, see F1. Install equipment grounding conductor using either an Everest Ground Lug or an IlSCO Lug installed onto the MiniRail, see F2.

Assembly Onto Modules



- 1** Installing the DynoBond is as simple as locating the bottom lip flange of the module and fitting it between the teeth of the spring clip. The DynoBond is used as a jumper between modules acting as a bridge for the equipment ground path. Dynobonds should be installed while installing adjacent modules within a row for easy installation. Continue with installation of Dynobond between all module gaps within each row.



Note: Make sure to leave slack between the clips by creating a bend or curve in the wire. This will account for any thermal expansion and contraction.

- 2** Dynobonds will also be used North and South connecting separate rows of modules. Only one connection point is needed to make a bridge from row to row. Installation of Dynobonds connecting rows can be done while installing modules, or on the outer edges of the array after installation is complete.

