

BLOCKMOUNT 2 Innovation for flat-roof PV



Blockmount 2 is part of the Total Roof Platform!





3 degree tilt improves array density with tighter row spacing



Superior system design

- No Corner clamping, the module is fully supported
- Increased density, 3, 5, 7 degree module tilt options
- Variable inter-row spacing, not dependant on tilt angle
- Wind Tunnel tested and certified to UL 2703
- Improved maintenance, system design facilitates roof repair
- Wind deflector is not required but can be added for higher tilts
- Option to use BLOKGRAB hardware with local block or integrated ballast block.

BLOCKMOUNT 2° Innovation for flat-roof PV



Row Connector: Helps with the rigidity of the array, eliminates the need to ground each row, and serves as NS wire mgmt.



Patented universal standard block attachment. Super-fast, highly adaptable – locks in place with only one nut/bolt."

ClicLoc End Clamp

System weight



ClicLoc clamps stage easily. Entire system certified to UL2703 bonding grounding.

ClicLoc Mid Clamp



Tech Specs Roof types All types of roof tops with 5 degrees of slope or less Ballast Block Locally sourced using BlokGrab or integrated ballast. Connections Non penetrating, hybrid, fully attached BLOCKMOUNT2 can accommodate all solar module types Module compatibility Tilt angle Tilt angles between 3 degrees and 7 degrees Installation field guides and onsite training available Training Bonding/Grounding Certified to Standard UL 2703 bonding grounding 10 year fully transferrable warranty Warranty Aluminum with stainless steel fasteners Materials

System weight (including solar modules) is 3-5 psf on average

Bond-Aid Floating Splice



A floating splice designed to help with thermal expansion. Preassembled, fast and easy to install.



For more information contact:

540-491-4091 info@advancedracking.com www.advancedracking.com