Accessory Frame Bracket

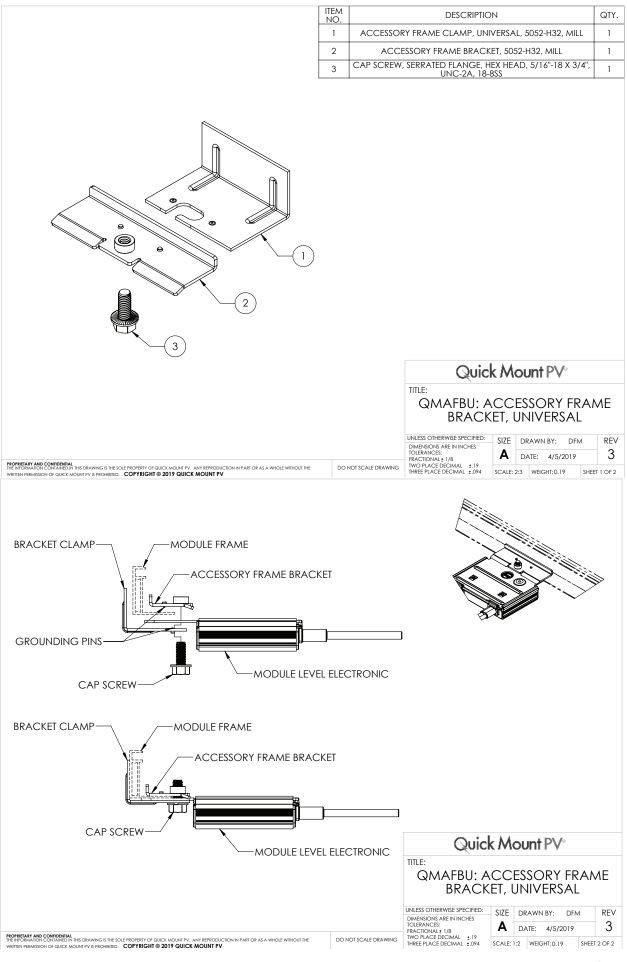
For mounting module level electronics to standard module frames



Works with:

Quick Rack™ Rail-Free System | Rooftop Racking Systems
Ground Mounted Systems | Ballasted Systems

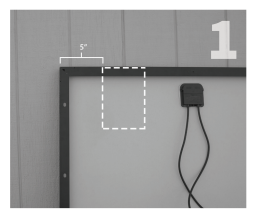




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Accessory Frame Bracket | QMAFBU Quick Start Guide

Installation Tools Required: PV wire clips, 1/2" socket and torque wrench.



In a standard landscape or portrait array, the Accessory Frame Bracket should be installed at least 5 inches from the edge of the module and at least 1 inch in from the edge of the module junction box.



With the cap screw threaded into the bracket, slide the cap screw into the slot on the module level electronic mounting bracket with the bracket behind the module level electronic mounting bracket.



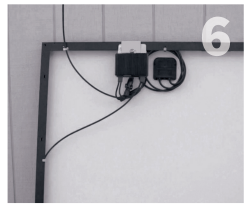
Slide this assembly onto the module frame with the bracket behind the module frame, the module level electronic mounting bracket in front of the module frame.



Place the frame clamp over the edge of the module frame, and in front of the module level electronic mounting bracket. Slide the assembly up and to the left to engage cap screw into frame clamp slot.



Tighten the cap screw with a half-inch socket and torque wrench to a torque of 15 foot-pounds.



Neatly coil the wires and clip to module frame.

Notes:

Be sure to comply with all state, local, and module level electronic requirements.

Find UL 2703 Installation Instructions here: www.quickmountpv.com/pdfs/QMAFBU_UL.pdf

For UL 2703 listing, see UL Constructional Data Report here: www.quickmountpv.com/quickrack/pdfs/QMAFB-UL2703-Listing.pdf

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UL STD 2703

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