

Get industry-leading technology at a great value

Now even the most price-sensitive jobs can benefit from Quickmount PV's made-in-USA quality

Easy

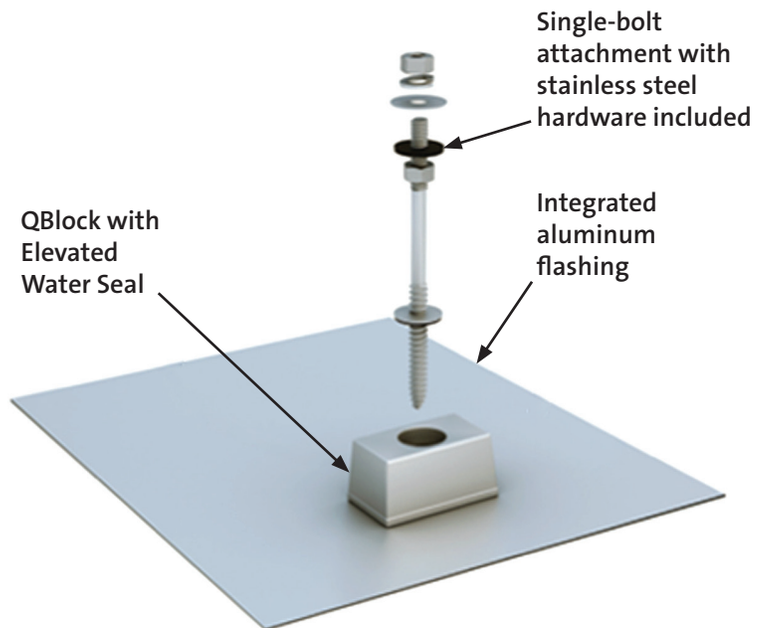
- Integrated flashing and mounting block with fast, single-bolt installation
- Lighter 9 x 12-inch flashing

Economical

- Competitively priced
- 10-year product warranty

Elevated

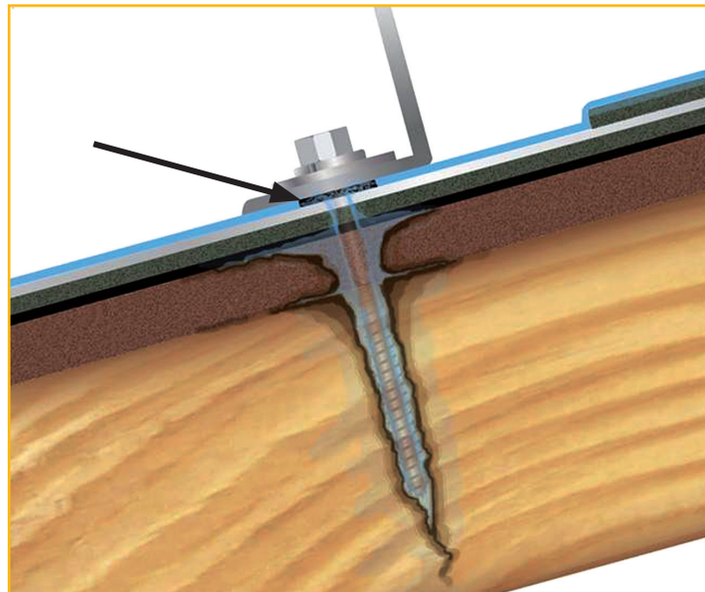
- Patented Elevated Water Seal raises the waterproofing barrier 0.7" off the roof
- Seal protected from the elements in all-aluminum QBlock



Compromised waterproofing of a PV installation can be the most costly repair scenario for Solar Electric system installations. Seeping leaks can saturate wood at the penetration causing wood rot and compromising the structural integrity and safety of the PV installation. Don't let small cost savings upfront put you and your customer at risk for costly damages and repairs in the future. Systems are designed to last 30+ years...don't let less than 1% of the system cost compromise your reputation. A couple of hundred dollars is a very low "insurance" rate for 30+ years of protection.



Patented QBlock with Elevated Water Seal	L bracket to roof with Roof Level Seal
Minimal catch basin.	Large catch basin (the entire roof) with roof-level seal.
Rain water and ice never contact the sealing area.	Deck-level seal is regularly exposed to rainwater or ice.
Raised block protects sealing area from contact with rain/ice.	Thin deck-level seal flashing is vulnerable to deflection during installation. Flashing edges deflect upward, reducing protection from wind-driven rain.
	Freezing water on roof can damage roof-level seals and compromise structural integrity of racking system.
Larger gap between roof surface and bottom of mounting rail reduces damming and standing water potential.	Smaller gap between roof surface and bottom of mounting rail increases damming and standing water potential.
Sufficient gap eliminates rail flex impacting or damaging the roof shingles during high load events.	Rails could rest directly on the shingles during high load events, further compromising the waterproofing integrity of the roof.
Flashing width 9"; Wider flashing keeps wind and driven rainwater out.	Flashing width 8" or less.
Flashing thickness .04"; Thicker flashing avoids compression deflection.	Flashing is thinner and more vulnerable to compression deflection.
Products will be free from substantial defects in material and workmanship and that Product finish will be free from visible peeling, cracking or chalking under normal atmospheric conditions ("Finish Warranty") while the Products are installed at their original installation site provided that the Products were installed in accordance with Quick Mount PV's written installation instructions.	Check warranties carefully. Some warranties don't even cover the intended use of the products.



Don't let this happen to you and your valued customers.