











Everest Solar Systems, LLC 3809 Ocean Ranch Blvd., Suite 111 Oceanside, CA 92056 Service-Hotline +1.760.301.5300 info@everest-solarsystems.com www.everest-solarsystems.com

Produktblatt QuickMount-CrossRail | US2 | 0812
Product images are for illustrative purposes only. Specifications are subject to change without notice. All sales of our products shall be subject to Everest Solar Systems terms and conditions, including the exclusive limited warranty set forth therein.

EVEREST SOLAR SYSTEMS RESIDENTIAL ROOF SOLUTIONS CROSSRAIL SYSTEM

CROSSRAIL SYSTEM

- High quality, German engineered system optimized for residential installation
- ¬ Everest M K2 mounting hardware simplifies module installation fast, easy, and secure
- ¬ Easily integrates with third party roof attachment products, such as QuickMountPV
- L-foot provides adjustability and compatibility with common roof interfaces (Comp, Tile & Metal)
- ¬ No shingle cutting, won't void roof manufacturer's warranty
- ¬ 100% code-compliant, structural validation for all solar states
- ¬ Two rail sizes available to suit all structural conditions
- ¬ Fast installation, minimal component count result in low total installed cost
- ¬ Simple to design and permit using code compliant "Everest Base" software

Technical data	To the second se
Applicable Roof Types	composition shingle, tile, flat tile
Flexibility	modular construction, suitable for any system size, height adjustable
PV-Modules	for all common module types
Module orientation	portrait and landscape
Material	high corrosion resistance, stainless steel and high grade aluminum
Roof attachement	screw connection into rafter
Structural Validity	IBC compliant, stamped engineering letters available for all solar states
Warranty	10 years
System components	CrossRail 36 and 48, L-Foot, mid and end clamp sets, M K2, third-party roof attachment products such as QuickMountPV

oroduktos



Flashing System with CrossRail 48 for asphalt shingle roofs