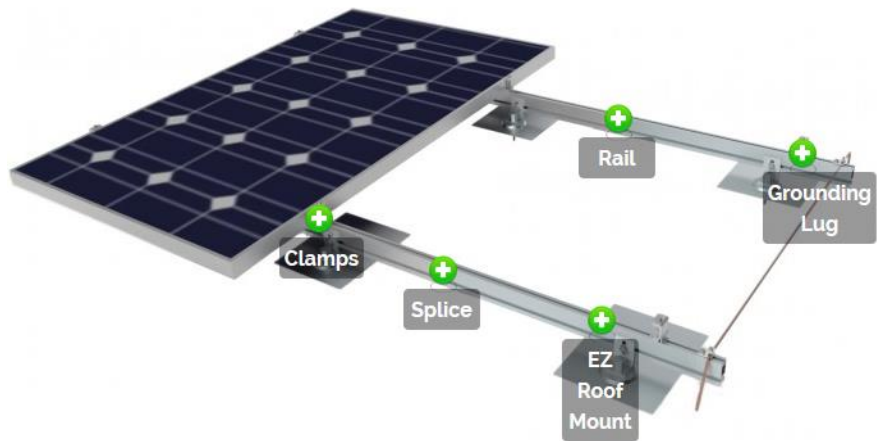




SunModo is focused on innovative racking and mounting solutions for professional installers in the fast-growing solar industry. Our solar mounting system features a patented grounding and bonding scheme that is designed into the mounting hardware for rails, clamps and splices. All self-grounding hardware meets NEC 690.43, UL2703 Grounding and Bonding and UL1703 Class-A Fire Rated for Type 1 and 2 PV modules tested by ETL.

THE EZ ROOF MOUNT SYSTEM offers one of the most versatile, installer-friendly pitched roof mounting systems on the market. Our patented easy-to-use flagship EZ Roof Mount anchor 300MW in installed capacity. With a full range of mounts and components, our pitched roof system can be configured in an endless variety of designs. In addition, SunModo offers a variety of mounts, from shingle to metal roof, to best fit your system needs and requirements.



All system components have been UL2703 tested by ETL for electrical continuity, eliminating the need for additional grounding hardware.



EZ Roof Mount Family



Helio aluminum extrusions with corrosion resistant anodized coating



Self-grounding Splice



Portrait Mid Clamp



Landscape Mid Clamp



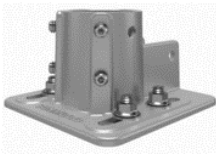
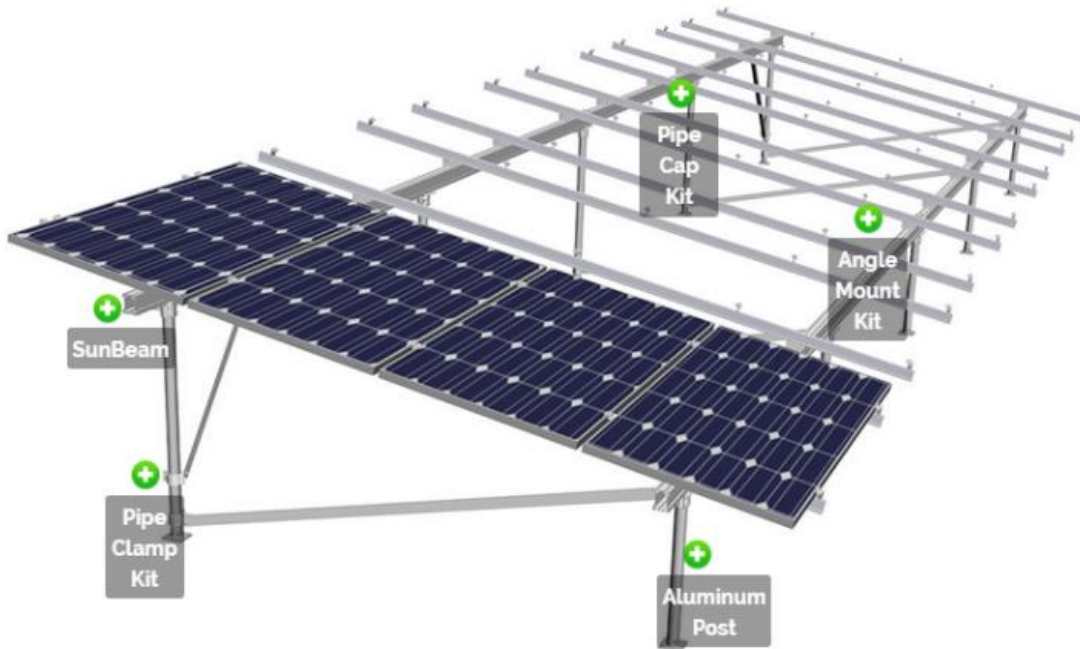
Landscape End Clamp



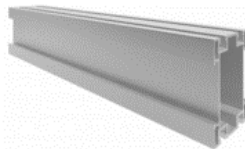
Grounding Lug
UL 467 tested by ETL



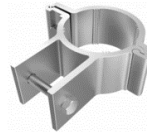
THE EZ SUNBEAM SYSTEM is versatile and can be deployed as a ground mount or a roof mount solar panel racking system. When used for ground mounting steel supports can be integrated into this scalable system. When used roof mounting the system has been engineered to elevate above obstructions like HVAC, pipes and vents.



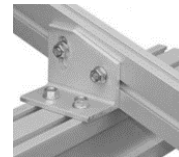
Post Cap



Heavy and Super Rail Extrusions



Pipe Clamp



Angle Mount



Solid base and aluminum post

By spanning over obstacles, EZ SUNBEAM takes full advantage of roof space to maximize system size, increasing ROI. Its aluminum construction reduces stress on the building structure while withstanding wind loads and salty air. A heavy duty beam allows longer spans, which reduces the number of posts. Since the system is a permanent part of the building, it eliminates any abrasions, moss build up and need of system removal for roof repair or re-roofing.

TESTS, CERTIFICATIONS AND PATENTS:

