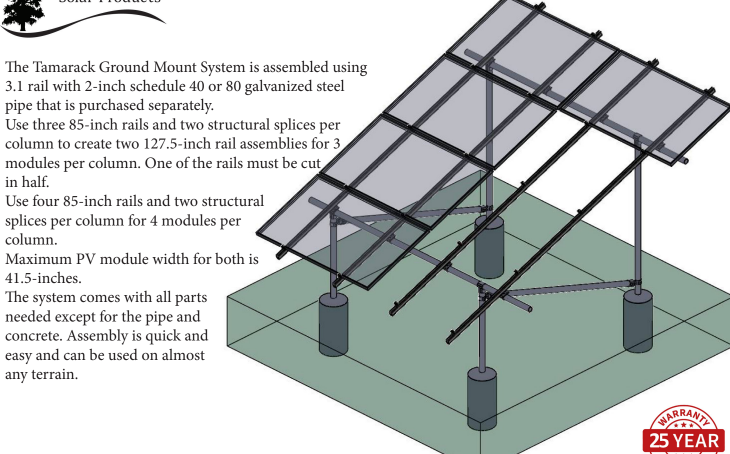
Tamarack Solar Products

GROUND MOUNT SYSTEM





Simple Design - Arrays can be in columns of 3 or 4 module high and any width required



Easy to install - No welding or drilling and two wrench sizes fit all fasteners



UL 2703 Listed - All components meet the UL 2703 standards for bonding and grounding



PE Certified - Pre-stamped engineering letters available for most states



Easy to configure - Unlimited system size with tilt angles from 0 to 45 degrees



Visually Appealing - Simple to adjust for perfect alignment, even if the surface is irregular

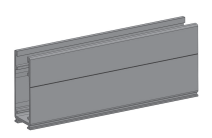


Simple Wire Management - PV cables and wiring for module-level electronics fits inside rails to avoid time-consuming wire management



Extremely Robust - For use in locations with wind speeds up to 170 MPH and ground snow loads of up to 70 PSF

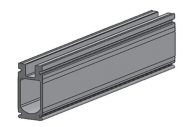
Tamarack's Ground Mount makes it easy and economical to install a PV system on any surface



3.1 Mill Finish Rail

Our 3.1-inch heavy duty rail provides great performance with extreme wind and snow loads.

89495 8-Rail Pack 89501 144-Rail Pallet



3.1 Structural Rail Splice

Quickly splice and bond 3.1-inch rail sections. Top Clamps can be co-located with splice. Wires and connectors can be run through opening.

89556 Box of 6 w/screws



Pipe Mount Adapter

Securely mount the rail to the horizontal 2-inch pipe. 89969 8-Pack



50-50 Bonding Clamp

One clamp can be used as a mid-clamp or an end-clamp on modules with 30 mm to 40 mm frame height. 88450 12-Pack



Aluminum T-Fitting

Connect vertical 2-inch pipe to horizontal 2-inch pipe. 89761 1-Pack



Swivel T-Fitting

Use for wind cross-bracing front to back vertical posts. 89778 1-Pack



Push-On End Cap

Gives the installation a finished look and keeps insects from nesting in the rails. 89846 8-Pack



Module Lead Clip

Pushes into top of rail to keep cables in place.

88747 24-Pack



Ground Lug

Use one per module column to ground rail with bare 6 to 10 AWG copper wire. 88504 8-Pack



MLPE Adapter

Use for mounting microinverters and optimizers on the rails under the solar modules. 88481 12-Pack