

## FLUSH MOUNT RAIL SYSTEM

## **Save Time and Money**

Low-cost rail-based PV module mounting system provides easy installation, simple wire management, great strength and the best features on the









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



**Use Any Roof Attachments -** Our rails mount to QuickBolt, QuickMount, FlashFoot, S-5 or any roof attachment that can be used with a 5/16 inch bolt.



One Wrench Size - Install with ease and minimal tools. A 1/2-inch socket fits all fasteners.



**UL 2703 Listed -** All components meet the UL standards and have a Class A Fire Rating for Type 1 and 2 modules.

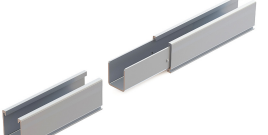


**PE Certified -** Pre-stamped engineering letters available for most states.

## Tamarack Flush Mount makes it easy to stock parts and quickly install a PV system



Two Rail Sizes in Mill Finish 2.3-inch rall for heavy loads and longer spans and 1.6-inch rail for low-profile mounting and areas with low snow load.

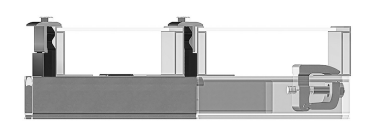


Push-In Bonding Rail Splice Quickly splice and bond rail sections with no tools or fasteners. Top Clamps and Rail Mounts can be co-located with splice.



Rail Mount and L-Foot Quickly and securely mount the rail from either side, to any L-Foot, Tile Hook or specialty flashing with a hole or slot for 5/16-inch bolt.







Patent-Pending 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.

**Channel End Clamp** 

Simple device to allow modules to be mounted flush to the end of the rail.



Push-On End Cap Can be used with 50/50 Clamp or Channel End-Clamp.



Wire Management Clip
Push into top of rail to
keep cables in place.



Ground lug
Use one per module
row to ground rail with
bare 6 to 10 AWG copper wire.



MLPE Adapter
Use for mounting
microinverters and
optimizers on the
rails under the solar
modules.