

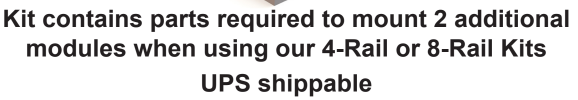
FLUSH MOUNT RAIL KIT TWO 93-INCH RAILS

2-Rail Add-On Kit for up to 2 Additional Modules

Save Time and Money

Attractive black rail mounting system provides easy installation, simple wire management, and great strength all in a single box, easy to ship box.







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



Use Any Roof Attachments - Included L-feet mount to Tamarack composition shingle flashings, S-5! metal roof clamps or any roof attachment that uses a 5/16 inch bolt.



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



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



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

Tamarack Flush Mount 93-inch Rail Kit Install Two Additional PV Modules



Attractive low-profile mounting of up to eight modules with four-foot roof attachment spacing. Certified for up to 180 MPH wind speed and 120 PSF snow load. Two 93-inch rails included. Two rail heights available - 1.6-inch or 2.3-inch.



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

2 splices are included.



5050 Clamp

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

4 clamps included.

88450



Rail Mount and L-Foot

Quickly and securely mount the rail from either side, to Tamarack composition shingle flashings, S-5! metal roof clamps or any roof attachment that uses a 5/16 inch bolt. 4 mounts and L-feet included.



MLPE Adapter

Use this adapter for mounting microinverters and optimizers on the rails under the modules. Use one adapter for each device.

2 adapters included.



Wire Management Clip

Clips can be pushed into top of rail to keep cables in place. **6 clips included.**

Tamarack Solar Phone: 707-222-6240 Email: info@tamaracksolar.com Rev#3c