GROUND MOUNT KITS

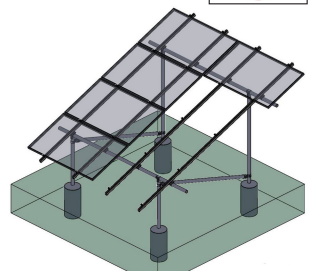
Save Time and Money

Low-cost rail-based PV module mounting system provides easy installation, simple wire management, great strength and economical shipping

- Utilizes our heavy-duty 3.1 mill finish rail
- Kits contains all parts required except 2-inch schedule 40 pipe and concrete
- UPS shippable

amarack

- Choose one starter kit for first column of 3 or 4 modules
- · Expand with up to 7 add-on column kits
- Mount up to 64 modules on a single structure.
- Mount 60 or 72 cell modules with frame thickness between 30mm and 40mm
- Rated for up to 170 MPH wind speed and
 50 psf of snow load
- Some situations require cross bracing see sizing chart on next page
- Sites with greater than 15 degree slope may require additional engineering certification
- Maximum module width 43" on 3-module kits and 41.6" on 4-module kits
- **Best Wire Management -** PV cables and wiring for module-level electronics fits inside rails to avoid time consuming wire management.
- 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 Ground Mount Kit Sizing

Kits are available for systems with either 3 or 4 modules per column. Use a First Column Kit and up to 7 Add-On Kits. Find the wind speed and snow load required for your location and tilt angle.

Green or yellow boxes

Green or yellow boxes on the chart at right note compatibility with 60 cell or 72 cell modules.

Orange squares note compatability with 60 cell modules only.
Red boxes require custom mount design.
Yellow, orange boxes require North/South cross braces.
Order one Cross Brace Tee per

No Bracing Required
Use Cross Bracing
60 Cell Modules Only
3 rail per column

vertical post.

			Maximum Wind Rating (MPH)							
Column Height	Snow Load (psf)	Tilt Angle	100	110	120	130	140	150	160	170
3 Modules	20	20								
		30								
		40								
	30	20								
		30								
		40								
Landscape	40	20								
Orientation		30								
		40								
	50	20								
		30								
		40								
4 Modules in Landscape Orientation	20	20								
		30								
		40								
	30	20								
		30								
		40								
	40	20								
		30								
		40								
	50	20								
		30								
		40								

Sizing Chart above is based on Exposure Category B. This includes urban and suburban or wooded areas. Obstructions the size of single family dwellings must surround the mount location within 1/2 mile in all directions.

For flat, open country or hurricane prone regions, please contact us before purchasing.

Item #	Description
Kits	3 Module Per Column
90057	3 Module First Column Kit - (4) 66" rails, (4) 2" Tee-Fittings, (2) Splices, (4) Pipe Mounts, (8) 5050 Clamps, (4) End Caps, (8) Module Lead Clips and (1) Ground Clamp
90064	3 Module Add-On Column Kit - (4) 66" rails, (2) 2" Tee-Fittings, (2) Splices, (4) Pipe Mounts, (8) 5050 Clamps, (4) End Caps, (8) Module Lead Clips
Kits	4 Modules Per Column
90071	4 Module First Column Kit - (4) 85" rails, (4) 2" Tee-Fittings, (2) Splices, (4) Pipe Mounts, (10) 5050 Clamps, (4) End Caps, (8) Module Lead Clips and (1) Ground Clamp
90088	4 Module Add-On Column Kit - (4) 85" rails, (2) 2" Tee-Fittings, (2) Splices, (4) Pipe Mounts, (10) 5050 Clamps, (4) End Caps and (8) Module Lead Clips
	Cross Brace Tee
89778	2-inch Swivel Tee-Fitting for cross bracing. Use 1 for each vertical post when bracing is required.