

PRODUCT CATALOG



Tamarack Solar offers a choice of five distinct ground mounting options, each engineered for a specific installation scenario. The five systems include our Top of Pole Mount, Side of Pole Mount, Single Arm Mount and the adjustable Ground/Roof/Wall Mount. Each assembly comes in a variety of sizes, and supports a varying number of panels. All mounts are proudly made in the USA.

To configure based on your specific pole mounting needs, please use the Tamarack Solar Pole Mount Modeling Spreadsheet available at www.tamaracksolar.com or contact our customer service team at: 1-800-819-7236, or at sales@tamaracksolar.com.



6072 SERIES MOUNT



The 6072 Series Mount is designed and engineered for the larger 60 and 72 cells that are less than 79.5" x 39.5". All mounts are manufactured using pre-galvanized steel and heavy-duty corrosion resistance 5000 series aluminum.

Multi-Pole options for larger arrays are also available, starting with a 10 module mount that can be expanded in quantities of 6 by adding a third post. Entire array remains seasonally adjustable.

- SKUs available for 1, 2, 3, 4 & 6 modules, sinlge SKU mounts either 60 or 72 cell modules for the same price
- No complex sizing documents or need to send spec sheets
- Easily installed and adjusted by a single person
- No complex winches or guy-wires
- Pre-galvanized, no upcharges for environmental challenged areas
- Stainless Steel Hardware
- IN STOCK for immediate ground shipment
- Designed for 100 mph wind speeds, additional bracing is available for higher wind speeds

Item #	Description
6072 Series Mounts	
STP-SCR/045	Pole Top (4") for 1L, 60c or 72c Module- Hole Space <48"
STP-SCR/060	Pole Top (4") for 1P, 60c or 72c Module- Hole Space >48"
STP-LCR/090	Pole Top (4") for 2L, 60c or 72c Modules
STP-LCR/120 (prev: 3TP-6072)	Pole Top (4") for 3L, 60c or 72c Modules
LTP-LCR/090 (prev: 4TP-VEE/6072)	Pole Top (6") for 4L, 60c or 72c Modules
LTP-LCR/120 (prev: 6TP-6072)	Pole Top (6") for 6L, 60c or 72c Modules
VEE BRACE (prev: UNI-VEE/BRC)	Brace, 100+ Wind Speed, Over 50# psf
Multi-Pole Series	
10TP-MID/6072	Pole Top (2x 6") for 10, 60c or 72c
6TP-ADD/6072	Six Module Add-On to Multi-Pole
UNI-PORT-140	UNI-4TP/6072 Intertie Kit
UNI-MID/BRC	UNI-4TP/6072 Pole Brace Kit
VEE BRACE (prev: UNI-VEE/BRC)	UNI-4TP/6072 Pole Vee Brace Kit



LEGACYUNI-SERIES TOP OF POLE



Top of Pole Mounts are a heavy duty mounting system ideal for single pole, multi panel arrays. Originally designed for 80W BP modules, these mounts accommodate a wide variety of smaller 12V and 24V modules with ease.

- Uses either 4" or 6" Schedule 40 poles, (not included)
- Fits multiple modules in single or dual column configurations, rails are 45" 110"
- Manufactured using powder coated steel and heavy-duty corrosion-resistant 5000 series aluminum.
- In stock for immediate shipment using ground carriers.

To configure based on your specific pole mounting needs, please use the Tamarack Solar Pole Mount Modeling Spreadsheet available at www.tamaracksolar.com or contact our customer service team at: 1-800-819-7236, or at sales@tamaracksolar.com.

Legacy UNI Top of Pole Series	
UNI-TP/02	Pole Top (4") Single Row 45"
UNI-TP/02A	Pole Top (4") Single Row 55"
UNI-TP/03	Pole Top (4") Single Row 70"
UNI-TP/04	Pole Top (4") Single Row 90"
UNI-TP/04A	Pole Top (4") Single Row 110"
UNI-TP/06LL	Pole Top, (6") Dual Row 70"
UNI-TP/08	Pole Top, (6") Dual Row 90"
UNI-TP/08LL	Pole Top, (6") Dual Row 90"
UNI-TP/10LL	Pole Top, (6") Dual Row 115"



UNI-SERIES SIDE OF POLE



Our Side of Pole Mounts have been an industry standard for over 20 years, with new innovations being added continually to improve the products resiliency.

- Uses pole diameters of 2" to 4", Schedule 40 (not included)
- Fits modules with a center-center distribution of 19" 39"
- Manufactured using heavy-duty corrosion-resistant 5000 series aluminum
- In stock for immediate shipment via ground carriers
- Withstands wind speeds of 90 mph, additional high wind bracing available

To configure based on your specific pole mounting needs, please use the Tamarack Solar Pole Mount Modeling spreadsheet available at www.tamaracksolar.com or contact our customer service team at 1-800-819-7236, or at sales@tamaracksolar.com.

Side of Pole Mounts		
ltem #	Description	
UNI-SP/01	Side Pole Mount 25"	
UNI-SP/01A	Side Pole Mount 27.5"	
UNI-SP/01XH	Side Pole Mount 27.5"	
UNI-SP/01XX	Side Pole Mount 30"	
UNI-SP/02	Side Pole Mount 45"	
UNI-SP/02A	Side Pole Mount 55"	
UNI-SP/02X	Side Pole Mount 55"	
UNI-SP/03	Side Pole Mount 70"	
UNI-SP/03W	Side Pole Mount 70"- Wide Bucket	
SP-KNBR-001	Brace, Knee SOP/01	



UNI-SERIES SINGLE ARM



Our Single Arm Mount is a simple mounting solution for poles, walls and other flat surfaces. This incredibly versatile mount has been used on the sides of shipping containers, buildings, as an awning, or mounted to just about any flat surface.

- Mounts to poles of 2" to 4" diameter, Schedule 40 (not included)
- Accommodates module widths between 5.26 and 25.5 inches
- Manufactured using heavy-duty corrosion-resistant 5000 series aluminum
- Engineered for 90 mph wind speeds
- In Stock, UPS shippable

To figure out specifically what you will need, please visit us online or contact us via email at sales@tamaracksolar.com.

Single-Arm Side Mounts		
ltem #	Description	
UNI-SA/14.0	Single Arm, Side Pole 14"	
UNI-SA/21.5	Single Arm, Side Pole 21.5"	
UNI-SA/26.0	Single Arm, Side Pole 26"	



ADJUSTABLE GROUND, ROOF & AWNING MOUNTS



Introducing a redesigned, adjustable roof/ground/awning mount with new features including:

- Single tool installation
- Telescoping back leg and stronger pivoting foot, fixed tilt available on larger orders
- Multiple sets can be joined together with a intertie kit to create a single array
- Quantities of panels supported vary by panel model widths, works with smaller 12V and 24V panels, up to large 72c
- No need to source additional pipe, everything beyond the footing is included
- Can be used as an awning structure, flat roof install, or ground mount

Mounts can also accommodate variable ground heights to create a consistent level install due to adjustability in leg length. Great for use in off-grid remote applications, on flat roofed structures such as shipping containers, sheds and awning structures. This mount is a simple and comprehensive solution for small area solar photovoltaic (PV) needs or larger commercial installs. Mounts can also accommodate variable ground heights to create a consistent level install due to variability in leg height. To configure based on your specific pole mounting needs, please use the Tamarack Solar Pole Mount Modeling Spreadsheet available at www.tamaracksolar.com or contact our customer service team at: 1-800-819-7236, or at sales@tamaracksolar.com.

Adjustable Ground/Roof/Awning Mounts	
Item #	Description
UNI-GR70CV	Roof/Ground Mount 70" Channel
UNI-GR90CV	Roof/Ground Mount 90" Channel
UNI-GR110CV	Roof/Ground Mount 110" Channel
UNI-GR125CV	Roof/Ground Mount 125" Channel
51-0520-002	Ground Mount Intertie Kit