

POLE MOUNTS

MAXIMUM VALUE, EASY INSTALLATION



POLE MOUNT FEATURES:

TILT ADJUSTMENT

Pole Mounts offer a patented hand-crank adjustable tilt mechanism, making seasonal tilt changes a snap. Tilts from 5- 90 degrees while standing on the ground.

RUGGED DESIGN

Built for high wind and high snow loads when necessary. Use our engineering design tool to determine pole size and frame duty specific to your site.

PATENTED HOISTING SYSTEM

Install racking and modules at ground level, then raise array to eye level for wiring, and finally to the top of the pole for completion. Chain hoist and lifting bracket required.

ARRAY SIZES

Can be configured to fit all module sizes. Columns in landscape orientation 3, 4, or 5 high. Single pole or multi-pole options available.

ENGINEERING ASSISTANCE

Complimentary in-house design and engineering calculations packet. Stamped drawings for all 50 states available at additional cost.

SOLAR INSTALLER EDUCATION

Webinars and sales support available on request.

CUSTOMER SUPPORT

From purchase to installation, our products are guaranteed. Our team is standing by, ready to assist with any questions you have.

PRODUCT WARRANTY

10 years

MADE IN USA

We use 100% US Steel. Montana is not only the namesake of our company, it's where we build your pole mounts.



ASSEMBLE AT WAIST LEVEL



WIRE ON THE GROUND



EASY HOISTING - NO HEAVY EQUIPMENT



SIMPLE TILT ADJUST

MT Solar designs and manufactures mounting structures for solar modules and arrays of all sizes. We are dedicated to making the best Pole and Ground Mounts on the market. Our products ultimately promote speed and safety, improving your project's bottom line.