

TTP-A-4-93 4 MODULE POLE TOP MOUNT

Mount 4 modules with a total area of 100 square feet or less on a 6-IN Schedule-40 or Schedule-80 pole

- 93-IN rails accommodate 4 modules with widths up to 45.5 inches
- No complex sizing documents or need to send module data sheets when ordering
- Heavy-Duty steel structure and Tamarack
 3.1 aluminum module mounting rails
- 10° to 60° tilt angle
- UPS Shippable (mulitple boxes)
- Module clamps fit frames between 30-40mm deep*
- Mounts on 6-IN Schedule-40 or Schedule-80 vertical steel post (user supplied)**



- Engineered for up to 160 mph wind speed and up to 200 psf snow load depending on horizontal pipe and vertical post size used. See the charts on our website*** to determine appropriate sizes based on your location.
- Site-specific engineering for permit packages is available (extra fee)
- Module Rails attach to 2-IN Schedule-40 or Schedule-80** steel pipe (not included). Purchase this pipe locally to save shipping cost or see our PIPE KITS below to order the appropriate pipe size & length. If buying pipe locally, you will need:
 - (2) 10-foot Schedule-40 or Schedule 80** pipes for modules up to 78 inches long or
 - (2) 12-foot Schedule-40 or Schedule 80** pipes for modules up to 98 inches long

PIPE KITS (UPS Shippable) –

STANDARD LOCATIONS**

- TP-PIPEKIT-SD10 (4) 2-IN Sched-40 5-FT pipes & 2 couplings. Use with modules up 78 inches long. 78 lbs
- TP-PIPEKIT-SD12 (4) 2-IN Sched-40 6-FT pipes & 2 couplings. Use with modules up 98 inches long. 93 lbs

HIGH WIND / SNOW LOAD LOCATIONS**

- TP-PIPEKIT-HW10 (4) 2-IN Sched-80 5-FT pipes & 2 couplings. Use with modules up 78 inches long. 107 lbs
- TP-PIPEKIT-HW12 (4) 2-IN Sched-80 6-FT pipes & 2 couplings. Use with modules up 98 inches long. 118 lbs
 - * Deeper frames can be used by adding 50/50+ mounting clamps (Item# 89907, sold separately)
 - ** Standard locations use Schedule-40 pipe. High wind/snow load locations use Schedule-80 pipe.

Phone: 707-222-6240

*** See https://tamaracksolar.com/wp-content/uploads/TTP-A-4-and-TTP-A-6-Wind-Snow-Load-Summary-Tables.pdf