

Model Number Examples:

- Top-of-Pole Mount for 8 Sanyo SY180 modules: DP-TPM8-SY180
- Roof/Ground Mount with telescoping legs for 3 SY180 modules: DP-RGM3-SY180-TL
- Side-of-Pole Mount (mill-finish aluminum) for 2 SY180 modules: DP-SPM2-SY180-MA

TPM Top-of-Pole Mounts

Standard TPM mounts have heavy steel mounting sleeves, elevation pivots and strongbacks that are painted with a durable outdoor paint. The module rails are 6061-T6 mill-finish structural aluminum angle. For harsh environments there are two finish options available: either powder-coated steel with mill-finish aluminum module rails (add 35% to prices shown) or hot-dip-galvanized steel with clear anodized aluminum rails (add 80% to prices shown). Stainless steel module mounting hardware is provided. Standard top-of-pole mounts are adjustable from 15 degrees to 65 degrees in 10-degree increments. These racks are made to mount on standard sizes of SCH40 steel pipe. **The number after the price is the series number.** The series number refers to the actual rack design (see DP&W Top-of-Pole Mount literature) – it is the maximum module area allowable for the design followed by the nominal mounting pipe size.

<u>Model Number</u>	<u>SY167/180/190/200*</u>
DP-TPM1-	\$144 15-2
DP-TPM2-	\$310 28-3
DP-TPM3-	\$473 45-4
DP-TPM4-	\$572 60-4
DP-TPM6-	\$920 90-6
DP-TPM8-	\$1180 120-6
DP-TPM9-	\$1400+ 130-6
DP-TPM10-	\$1510+ 160-8
DP-TPM12-	\$1945+ 180-8
DP-TPM14-	\$2145+ 225-8/80
DP-TPM16-	\$2575+ 225-8/80
DP-TPM18-	\$2930+ 260-8/80

TPM racks ship UPS (with the exception of those marked +). *You must specify module when ordering.

SPM Side-of-Pole Mounts

SPM mounts are available in both painted steel (-PS) and mill-finish aluminum (-MA) versions. For anodized aluminum (-AA) racks add 35% to the MA prices. Stainless steel module mounting hardware is provided. Stainless steel band clamps are supplied with each mount for attachment to poles. Most models can also be attached to flat vertical surfaces using installer-supplied lag bolts or through bolts. U-bolts are available on request.

<u>Model Number</u>	<u>SY167/180/190/200</u>	
	<u>PS</u>	<u>MA</u>
DP-SPM1-	\$236	\$237
DP-SPM2-	\$358	\$390
DP-SPM3-	\$486	\$499
DP-SPM4-	\$638+	\$662+

*Sanyo 167 and 180 modules are the same size.

MOUNTING STRUCTURES

FOR SANYO MODULES

RGM Roof/Ground Mounts

The module length is horizontal (landscape-mode) and the modules are stacked. Standard RGM mounts are made of 6061-T6 structural aluminum extrusions. Standard racks are mill finish; clear anodizing is available for an additional 30%. Stainless steel module mounting hardware is provided.

Model Number	With Telescoping Legs (-TL) SY167/180/190/200	With One-Piece Legs (-OP) SY167/180/190/200
DP-RGM1-	\$170	\$134
DP-RGM2-	\$273	\$239
DP-RGM3-	\$369	\$337
DP-RGM4-	\$482+	\$435+

We offer two leg styles:

Racks with telescoping back legs are adjustable from 20 to 65 degrees.

Racks with one-piece legs have adjustment points of 30, 45 and 60 degrees and can be set at 0 degrees (parallel to roof) by removing the back leg. **RGM racks ship UPS (with the exception of those marked +).**

LPRGM Low-Profile Roof/Ground Mounts

The module length is vertical (each module is in portrait-mode) and modules are mounted side-by-side. Material is the same as the standard roof/ground mounts.

Model Number	With Telescoping Legs (-TL) SY167/180/190/200	With One-Piece Legs (-OP) SY167/180/190/200
DP-LPRGM2-	\$407	\$364
DP-LPRGM3-	\$487	\$444
DP-LPRGM4-	\$535	\$487
DP-LPRGM5-	\$589	\$551
DP-LPRGM6-	\$643	\$599

TTRGM Two-Tier Roof/Ground Mounts

Two rows of modules with module length vertical (each module is in portrait-mode). Material is the same as the standard roof/ground mounts.

Model Number	With Telescoping Legs (-TL) SY167/180/190/200	With One-Piece Legs (-OP) SY167/180/190/200
DP-TTRGM4-	\$620	\$578
DP-TTRGM6-	\$702	\$664
DP-TTRGM8-	\$815	\$774

FOR ALL ROOF/GROUND MOUNTS:

- TL Telescoping Legs -AA Anodized Aluminum (add 35% to above prices)
- OP One-Piece Legs -NL No Legs (deduct 15% from One-Piece Leg racks)

WE ALSO OFFER CUSTOM FABRICATION

We specialize in custom fabrication with a reasonable lead time. Please consult the factory for sizes, configurations and materials not listed. In addition, we manufacture battery boxes and system enclosures.

DIRECT POWER AND WATER CORPORATION
4000-B Vassar Dr NE
Albuquerque, NM 87107
Ph: 800-260-3792 Fax: 505-889-3548
www.power-fab.com
email: info@power-fab.com



Represented By: