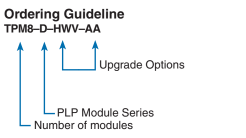
Top-of-Pole Mount Selection Guide



Selection Guide Instructions:

- 1. Determine Module Series by matching dimensions to size range (left column, below).
- Select number of modules to mount (move across chart) Note - TPM Configuration block, which includes the standard pipe size, layout and price.
- Determine Top of Pole Mount part number to order using Ordering Guidelines Block (to the right) or visit www.preformed.com for TPM online configuration tool. Refer to Options page on back for more details.



*Important: Include module manufacturer's specification sheet with PO

TPM Configuration Key						
6" Pipe ←	Standard Pipe Size					
4h x 2w-L ←	Array Layout and Module Orientation (P=Portrait, L=Landscape)					

Based on standard design – 90 mph, 30 psf ground snow load.

		Number of Modules									
MODULE SIZE RANGE (W x L)	PLP MODULE Series	1	2	3	4	6	8	9	10	12	15
20-26" x 39-53"	В	2" Pipe 1hx1w-P	2" Pipe 1hx2w-P	2.5" Pipe 1hx3w-P	3" Pipe 1hx4w-P	4" Pipe 2hx3w-P	4" Pipe 2hx4w-P	N/A	6" Pipe 5hx2w-L	6" Pipe 6hx2w-L	N/A
22-27" x 56-63"	С	2" Pipe 1hx1w-P	2.5" Pipe 1hx2w-P	3" Pipe 1hx3w-P	4" Pipe 2hx2w-P	4" Pipe 2hx3w-P	6" Pipe 4hx2w-L	6" Pipe 3hx3w-P	6" Pipe 5hx2w-L	6" Pipe 6hx2w-L	N/A
31-33" x 60-67"	D	2" Pipe 1hx1w-P	3" Pipe 1hx2w-P	4" Pipe 1hx3w-P	4" Pipe 2hx2w-P	6" Pipe 2hx3w-P	6" Pipe 4hx2w-L	6" Pipe 3hx3w-P	8" Pipe 5hx2w-L	8" Pipe 3hx4w-P	8" Pipe 5hx3w-L
38-40" x 51-56"	E	2" Pipe 1hx1w-P	3" Pipe 1hx2w-P	4" Pipe 1hx3w-P	4" Pipe 2hx2w-P	6" Pipe 2hx3w-P	6" Pipe 4hx2w-L	6" Pipe 3hx3w-P	8" Pipe 5hx2w-L	8" Pipe 3hx4w-P	8" Pipe 5hx3w-L
38-40" x 58-61"	F	2" Pipe 1hx1w-P	3" Pipe 1hx2w-P	4" Pipe 1hx3w-P	4" Pipe 2hx2w-P	6" Pipe 3hx2w-L	6" Pipe 4hx2w-L	6" Pipe 3hx3w-P	8" Pipe 5hx2w-L	8" Pipe 3hx4w-P	8" Pipe 5hx3w-L
37-42" x 61-67"	G	2" Pipe 1hx1w-P	3" Pipe 1hx2w-P	4" Pipe 1hx3w-P	4" Pipe 2hx2w-P	6" Pipe 3hx2w-L	6" Pipe 4hx2w-L	8" Pipe 3hx3w-P	8" Pipe 5hx2w-L	8" Pipe 3hx4w-P	8" Pipe 5hx3w-L
38-42" x 67-82"	Н	2.5" Pipe 1hx1w-P	3" Pipe 1hx2w-P	4" Pipe 1hx3w-P	6" Pipe 2hx2w-P	6" Pipe 3hx2w-L	8" Pipe 4hx2w-L	8" Pipe 3hx3w-P	8" Pipe 5hx2w-L	8" Pipe 3hx4w-P	N/A
50-52" x 65-79"	I	3" Pipe 1hx1w-P	4" Pipe 2hx1w-L	6" Pipe 3hx1w-L	6" Pipe 2hx2w-P	8" Pipe 3hx2w-L	8" Pipe 4hx2w-L	8" Pipe 3hx3w-P	8" Pipe 5hx2w-L	N/A	N/A

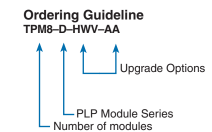
ALL PIPE RECOMMENDATIONS CONFORM TO ASCE 7-05, ASCE 7-10, and ASCE 7-16. Pipe size may vary per your site specific conditions. Verify by using the online TPM design tool at www.preformed.com.

Telephone: (440) 461-5200 Toll Free: (800) 260-3792 Fax: (440) 442-8816 Website: preformed.com Email: info@PLPSolar.com

Top-of-Pole Mounting Options Selection Guide

Instructions: Add Options to the end of TPM part number in the order listed below

Part Suffix	Description	Part Suffix	Description
HWV	High Wind Version	8IN	Mounting sleeve upgrade to 8" steel pipe
SSH	Stainless Steel Hardware for Rack Assembly	6IN	Mounting sleeve upgrade to 6" steel pipe
TRH	Tamper Resistant Hardware for Module Mounting	4IN	Mounting sleeve upgrade to 4" steel pipe
HGS	Hot-dip Galvanized Steel Components	3IN	Mounting sleeve upgrade to 3" steel pipe
PCA	Powder Coated Aluminum Components	2.5IN	Mounting sleeve upgrade to 2.5" steel pipe
AA	Anodized Aluminum Components		



*Important: Include module manufacturer's specification sheet with PO

HWV

High Wind Version upgrade – up to 130 MPH or 60 psf Ground Snow Load. Sites that exceed conditions for HWV will require a review by PLP Solar.

Finish Upgrades							
HGS	Hot-dip Galvanized Steel Components						
PCA	Powder Coated Aluminum Components						
AA	Anodized Aluminum Components						

Powder Coated Steel Components Standard as of July 2016.

TRH

Tamper Resistant Hardware for Module Mounting - TRH Package includes stainless steel pin-in-hex machine screws with nylon-insert lock nuts and matching hex-key

SSF

Stainless Steel Hardware for Rack Assembly - SSH Package includes 100% stainless hardware for the structure

5. Mounting Sleeve Upgrade							
		2.5"	3"	4"	6"	8"	
'd Pole	2"	2.5IN	3IN	4IN	6IN	8IN	
_ =	2.5"	_	3IN	4IN	6IN	8IN	
Standa	3"	_	_	4IN	6IN	8IN	
Mou	4"	_	_	-	6IN	8IN	
	6"	_	_	_	_	8IN	



Global Headquarters 660 Beta Drive Cleveland, Ohio 44143 USA Telephone: 440.461.5200 Fax: 440.442.8816 Website: preformed.com Email: info@plpsolar.com

© 2020 Preformed Line Products SL-PL-1000-12 12.20.00