## Tamarack Solar Products

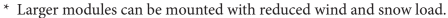
## UNI-PGRM/5P2 FIVE MODULE POLE MOUNT

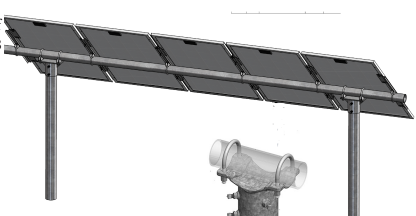
VERTICAL AND HORIZONTAL SCHEDULE-40\* PIPE IS NOT INCLUDED. PURCHASE LOCALLY \* Some wind speeds and snow loads require three vertical poles or Sch-80 vertical poles. If an additional vertical pole is required order a 70-0300-PGM-B Pole Cap.

 Mount five solar modules with a total area of 125 sq-ft and a frame thickness between 1.18 and 2 inches\*

• Suitable for wind speed up to 150 MPH and snow load up to 100 PSF

- Max post height of 6-feet above ground
- Tilt angle from 10° to 60°
- Ships via UPS
- Simple one-person installation and adjustment





70-0300-PGM-B

User supplies: Vertical pole - two 4-inch steel pipes (4.5-inch OD) Horizontal beam - 3-inch steel pipe (3.5-inch OD)

See table below to determine pipe requirements. See engineering memo for pier diameter and depth. Depths range from 5 to 10 feet with diameters of 18-inches or 24-inches.

3-inch horizontal beam must be a minimum of 10-inches wider than 5-times the solar module width.

Pi	pe Requireme	nts for Va	rious Tilt A	ngle, Wind	d and Snov	v Load - U	NI-PGRM/	5P2
Angle	Wind Speed	0 psf	10 psf	20 psf	30 psf	50 psf	80 psf	100 psf
10°	105 MPH	Α	Α	Α	А	Α	С	С
	130MPH	Α	Α	Α	Α	В	С	С
	150 MPH	Α	Α	Α	Α	В	С	С
20°	100 MPH	Α	Α	Α	Α	Α	С	С
	130 MPH	Α	Α	Α	Α	В	С	С
	150 MPH	С	С	С	С	С	С	С
30°	100 MPH	Α	Α	Α	Α	Α	В	С
	130 MPH	Α	Α	Α	Α	В	В	С
	150 MPH	С	С	С	С	С	С	С
40°	100 MPH	Α	Α	Α	Α	Α	Α	В
	130 MPH	Α	Α	Α	Α	Α	В	В
	150 MPH	С	С	С	С	С	С	С
	95 MPH	Α	Α	Α	Α	Α	Α	Α
50°	130 MPH	С	С	С	С	С	С	С
	150 MPH	F	F	F	F	F	F	F
60°	100 MPH	Α	Α	Α	Α	Α	Α	Α
	130 MPH	E	Е	E	Е	E	E	E
	150 MPH	G	G	G	G	G	G	G
Note A	requires 2 Schedul	e 40 Poles and	d a Schedule 4	0 Beam				
Note B requires 2 Schedule 80 Poles and a Schedule 40 Beam								
Note C requires 3 Schedule 40 Poles and a Schedule 40 Beam							Blocks that are shaded gray require 3 vertical poles. Order an additional 70-0300-PGM-B	
Note D requires 3 Schedule 80 Poles and a Schedule 40 Beam								
Note E requires 3 Schedule 40 Poles, a Schedule 40 Beam and 1-ft bollards								
Note F	Note F requires 2 Schedule 40 Poles, a Schedule 40 Beam and 2-ft bollards							ט-ו
Note G	Note G requires 3 Schedule 40 Poles, a Schedule 40 Beam and 2-ft bollards							



Scan the QR Code above to download manuals and engineering certifications from the Tamarack Solar website.