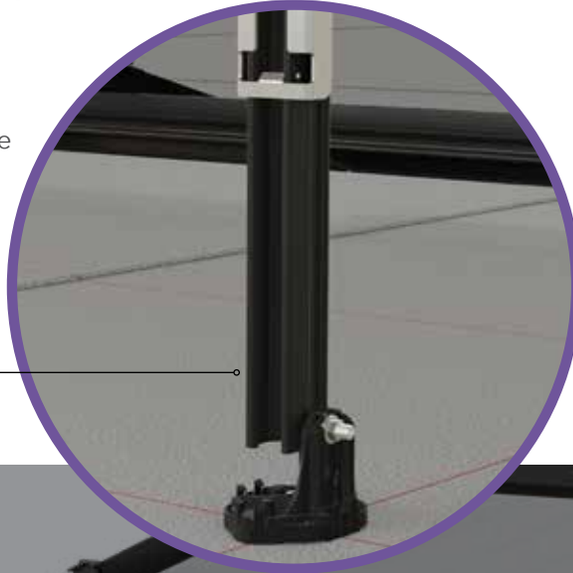


Next-Level Mounting for Flat Roofs

Flexible, efficient system with 0-35 degree tilt

Uses Scrap Rail for Tilt Legs

- Save money
- Reduce SKUs
- Adjustable angle



Fits 3" Curb Sealing Systems

- L-foot design reduces flashing costs and simplifies installation



Pre-assembled Components

Rapid and easy installation
Installs quickly and easily



25-Year Warranty

Manufactured with advanced materials and coatings to outlast the roof itself



Save Money, No Waste

Use scrap Pegasus Rail or Pegasus Max Rail for Tilt Leg
Reduce SKU's



Code Compliant

Fully IBC/CBC Code Compliant
Exceeds ASCE 7-16 Standards
UL2703 Certified



Adjustable and Flexible

Rated for installation angles of 0 to 35 degrees

1
Mark array and feet location and Install lower legs and Upper legs for desired spacing and tilt angle.

2
Flash each L-foot with 3rd party flashing system.

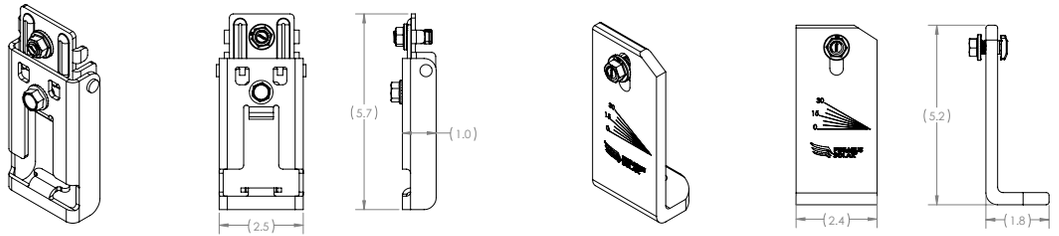
3
Using Pegasus Rail or Pegasus Max Rail, cut leg sections to desired length, and install onto Upper Leg L-foot and Upper Leg Bracket. Torque to 250in-lbs.

4
Install Pegasus Rail or Pegasus Max Rail onto Lower and Upper Tilt Legs. Torque to 250in-lbs.

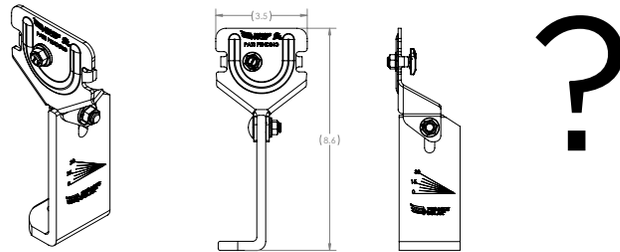
5
Install MLPE and manage wires in the Pegasus Rail channel.

6
Install PV Modules using the Pegasus Rail System components.

Upper Tilt Leg Assembly



Lower Tilt Leg Assembly



SPECIFICATIONS	TILT LEG KIT
SKU	PSR-TLK
Roof Type	Flat
Tilt Angles	0-35 Degrees
Compatible Scrap Rail	Pegasus Rail, Pegasus Max Rail
Flashing Type	3rd party 3" or larger curb flashing systems, post and heat welded systems
Certifications	IBC, ASCE/SEI 7-16, UL2703
Kit Quantity	24
Kit Contents	Upper Tilt Leg Assembly, Lower Tilt Leg Assembly

Protected under US Patents: US Patents Pending. All rights reserved. ©2023 Pegasus Solar Inc.