

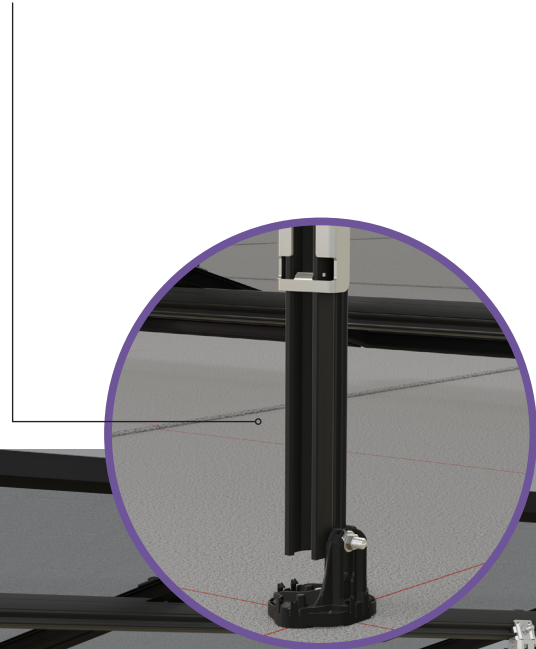
### Never Deal With Caulking Again!

Install with InstaFlash. Factory-installed, non-hardening sealant. Works on wet or dry roofs, 0° to 170°F.



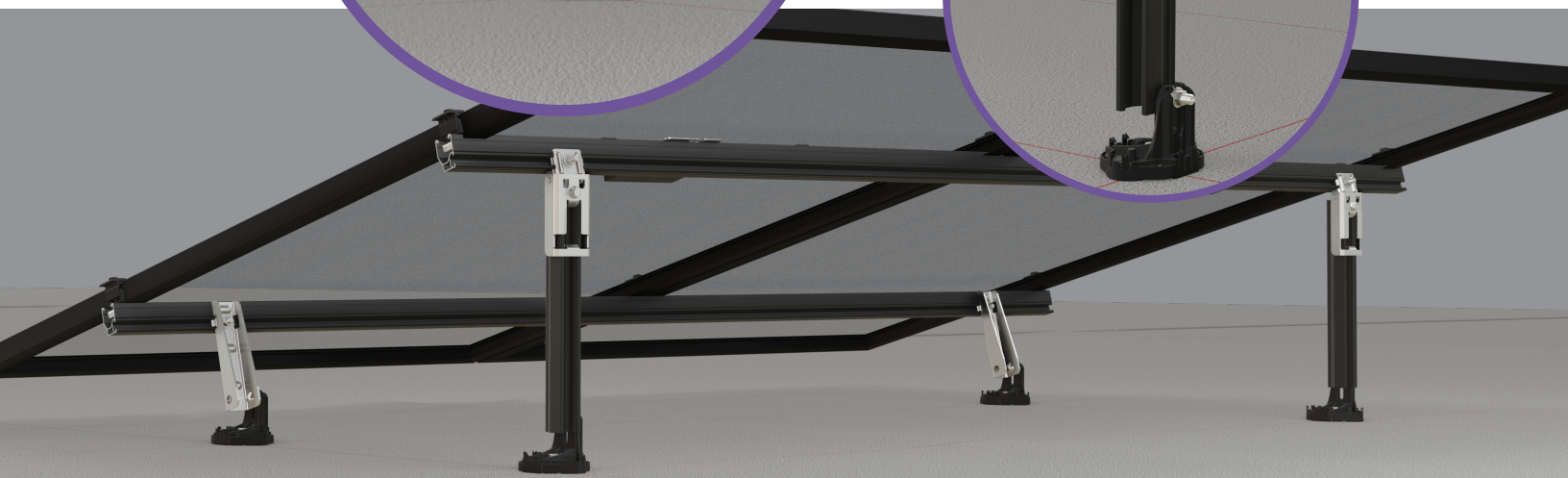
### Save Money!

Use scrap rail.  
Eliminate waste.  
Reduce SKUs.



### Speed Installation

Pre-assembled components.  
Level array without removing panels.



## Next-Level Mounting for Flat Roofs



### 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



### 25-Year Warranty

Manufactured with advanced  
materials and coatings to  
outlast the roof itself

**1**  
Mark array and attachment locations for desired spacing and tilt angles.

**2**  
Drill 7/32" pilot hole and install InstaFlash so lag bolt embeds at least 2.5" into the rafter.

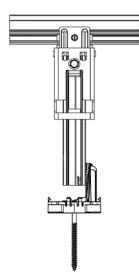
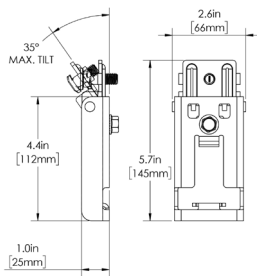
**3**  
Cut Pegasus Rail or Max Rail scrap to desired length. Attach to InstaFlash. Connect Upper Leg Bracket. Torque both to 250 in-lbs.

**4**  
Attach Lower Leg Bracket to InstaFlash. Torque to 250 in-lbs.

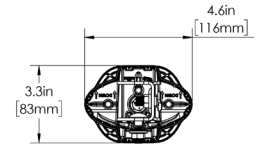
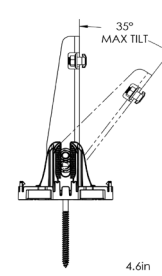
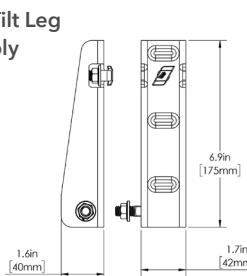
**5**  
Install Pegasus Rail or Pegasus Max Rail onto Lower and Upper Tilt Legs. Torque to 250 in-lbs.

**6**  
Install PV Modules using the Pegasus Rail System components.

**Upper Tilt Leg Assembly**

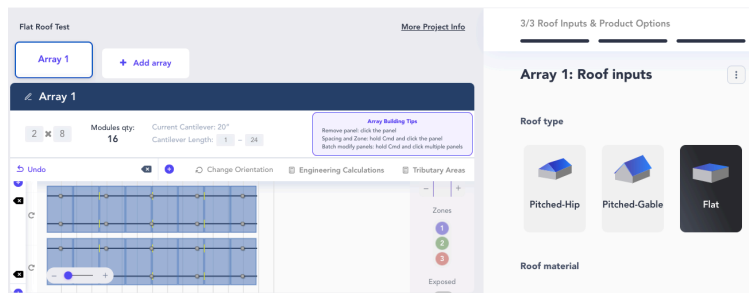


**Lower Tilt Leg Assembly**



## Pegasus Design Tool

Use Pegasus Design tool to rapidly plan arrays, calculate spacing, spans and leg lengths, and generate full permit packs.



SPECIFICATIONS	INSTATILT
SKU	PSR-ITLT
Roof Type	Flat: 0 to 7 degrees, Compatible Roof Materials: Rolled Comp, BUR
Tilt Angles	0-35 Degrees
Compatible Scrap Rail	Pegasus Rail, Pegasus Max Rail
Flashing Type	Pegasus InstaFlash
Certifications	IBC, ASCE/SEI 7-16, UL2703
Kit Quantity	24
Kit Contents	Upper and Lower Tilt Leg Brackets



SCAN FOR INFO



SCAN FOR FREE SAMPLE

See [www.PS-IP.com](http://www.PS-IP.com) for intellectual property details. All rights reserved, ©2024 Pegasus Solar Inc.