



# SolarTripod

Tilted flat roof frame designed for commercial installations





## PVezRack<sup>®</sup> SolarTripod

The PVezRack<sup>®</sup> SolarTripod is designed for commercial PV-installations on flat roofs with tilted panels in portrait orientation. The supports are available in fix and adjustable tilt angles, in addition the they are compatible with a wide range of purlin distances. The components are made entirely of structural grade (AL6005-T5) anodised aluminium and stainless steel. SolarTripod is available in two designs: single and double row panels.

### **Key Benefits**

#### Quick installation

Completely pre-assembled, the SolarTripod supports simply need to be unfolded and secured to the roof structure for installation. At most installations the legs require only 2 fixing points each and the rails can overcome large spans. All these features result in a fast, easy and cost efficient installation, crucial for commercial projects.

#### Suitable for corrosive environments

As the materials used in this product are stainless steel (SUS304) and 10µm anodised aluminium it can be installed even in the harshest corrosive environments.

#### Maximising installation size and output on small roofs

The DoubleTripod has two rows of PV-panels in portrait orientation. This allows you to perfectly utilise narrow roof sections while doubling the installation size and output, where you would normally only be able to fit one row of panels.

#### Simplicity

Bill of materials can be confusing and complicated. On a basic BOM for SolarTripod you will only find 6 components, keeping it simple and transparent for all parties to better understand and work with the product.







#### ER-R-T50

T-Rail 50

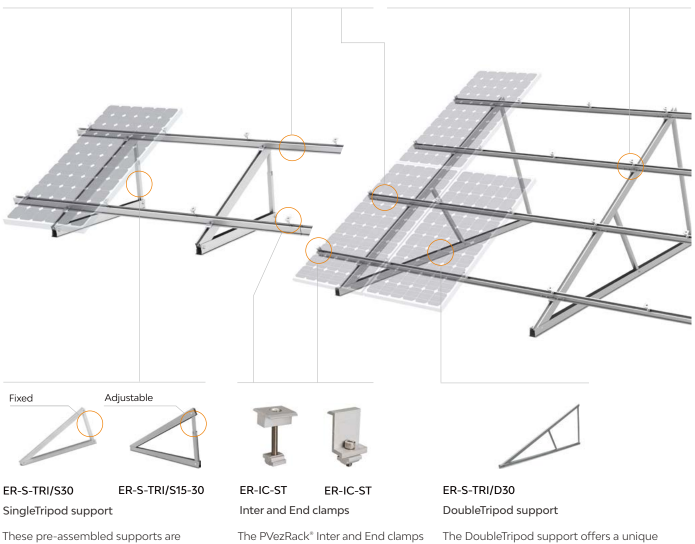
The rail profile has been specifically developed to achieve larger spans, reducing the number of supports to be installed.

The T-Rail 50 has a patented Z-Module channel for panel mounting and is secured with the T-Rail Clamps to the supports.



ER-RC-T Rail Clamp for T-Rail

These Rail-clamps establish a secure connection between the Tripod supports and the T-Rail 50s with our patented Z-Module technology. The same rail clamp can be used to secure the Tripod support to the non-penetrative Available with grounding pins for earthing.



offer a simple, easy to use and robust fixing of the PV panels (of all

sizes) using the patented Clenergy

Z-module. Compatible clamps for

thin film modules are also available.

solution to maximise the size of your PV-system on a small roofs. The system size can be doubled without compromising output which could otherwise be impacted by shadow implications from small single panel array spacing.

#### Materials AL6005-T5 | SUS304 Contact us or one of our qualified resellers for a personalised quotation today.

available in fixed and adjustable angles.

The tripod can be directly fixed to the

with the PVezRack® non-penetrative

brackets (Klip-lok, Longline and other).

roof structure and it is compatible





## PV-ezRACK<sup>®</sup>

#### Clenergy

1/10 Duerdin St Clayton VIC 2168 Australia

Phone:+61 3 9239 8088Email:sales@clenergy.com.auWeb:www.clenergy.com.au

A Clenergy Technologies Company