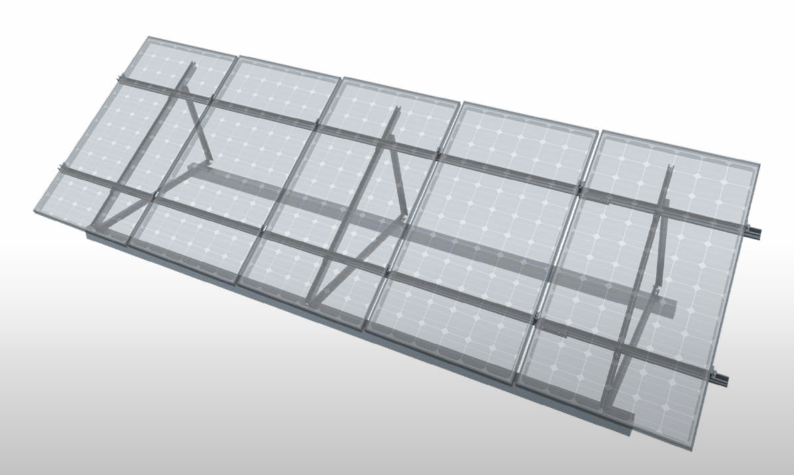




# SolarTripod Light

Pre-assembled residential and commercial flat roof mounting system



### SolarTripod Light

## Pre-assembled residential and commercial flat roof mounting system

The PVezRack<sup>®</sup> SolarTripod Light with pre-assembled Supports, including pre-installed Rail Clamps, is an economical mounting system, which is suitable for residential and commercial flat roofs. It has one of the fastest installation speed in its class. This system is manufactured from structural grade aluminium alloy to ensure excellent corrosion resistance and light weight.

### **Key Benefits**

#### Fast and easy Installation

The Tripod Light supports are delivered with pre-set tilt angles, pre-assembled, which include the Rail Clamps preinstalled at the right position. This allows a quick and easy installation.

#### **Cost Reduction**

The combination of simple L-Shaped aluminium profiles with Z-Module channels in the support and the optimised ECO-Rail results in cost reduction without compromise in structural integrity.

#### Grounding/Earthing Function

The Rail clamps include the earthing pins, which provide continuity between rail and support. On the ECO-Rail the standard earthing clips and lugs can be used.

#### Universal application

Standardised components are suitable for 60cell as well as for 72cell panels with the base length of 1350mm or 1700mm and with the tilt angle of 15° or 30°. Customised lengths and tilt angles are available on order.

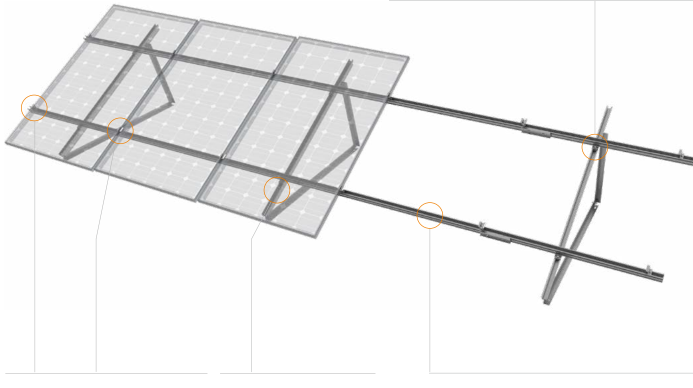






RC-ECO/G Rail Clamp (AL6005-T5)

With the patented Z module, the Rail Clamp is used to fasten the ECO Rail.





ER-EC-ST ER-IC-ST End Clamp Inter Clamp, Standard

The Inter and End Clamp is used to fasten panels. Its patented design allows for speedy and convenient installation.

S-TRIL-S/G Support for SolarTripod Light, single (AL6005-T5)

The Support is fixed on roofs and used for carrying rails. The pre-assembled solution speeds up installation and saves time and labor.



ER-R-ECO ECO Rail (AL6005-T5)

The ECO-Rail carries panels. Its unique design delivers high strength and a low weight.







🛟 PV-ezRACK®

Clenergy

1/10 Duerdin St Clayton VIC 2168 Australia Phone:+61 3 9239 8088Email:sales@clenergy.com.auWeb:www.clenergy.com.au

 • @ClenergyGlobal / @ClenergyClub / ClenergyAUS
 • @ @Clenergy\_global
 • @ @Clenergy\_global
 • @ @Clenergy
 • @ @Clenergy

A Clenergy Technologies Company