



SolarRoof[™] Pro

The High Performance Universal Roof Mounting System







🋂 PV-ezRACK®

Mounting Kit for Hanger Bolt

SolarRoof[™] Pro

The Clenergy PV-ezRack[®] SolarRoof[™] Pro is a roof-mounting solution suitable for most types of residential pitched roofs. Using our innovative rail, Z module and roof hooks pre-assembled with our unique Cross connection clamp, SolarRoof[™] Pro is one of the most versatile rooftop solution in the world, delivering a very fast, safe and cost-effective solution o installers.

Main Benefits

Simple and Fast Installation

Using our innovative Z-module technology to easily attach the Solar PV modules and our unequalled pre-assembled Cross connection clamp for effortless coupling of the rail to our roof hooks.

Versatile Application

A straightforward system designed for portrait and landscape orientation, SolarRoof[™] Pro is suitable for most residential roof applications.

Compatibility

A universal roof mounting system, SolarRoof[™] Pro is suitable for most roofs and compatible with most of the framed Solar PV modules on the market.

Uncompromising Quality

SolarRoof[™] Pro only uses high grade anodized aluminum and stainless steel components to international standards. Strict quality control over materials and finished products ensures optimum strength and long life for your installations.

Technical Details

| Module Orientation | Landscape or Portrait |
|--------------------|---|
| Module Type | Framed |
| Snow Load | Customized |
| Wind Load | Customized |
| Roof Type | Tile/Plain Tile/Slate Tile |
| Material | Main Components: AL6005-T5 Fasteners: SUS 304 |
| Standard | EURCODE 0-9 AS NZS 1170.2-2011 JISC 8955-2017 ASCE 7-10 |
| Warranty | 12 years |







🛟 PV-ezRACK®

Clenergy China

999-1009 Min'an Rd, Huoju Hi-tech Ind. Dev. Zone Xiang'an District 361101, Xiamen, Fujian, China

Phone: +86 592 311 0088 Email: sales@clenergy.com Web: www.clenergy.com

f @ClenergyGlobal / @ClenergyClub / @ClenergyAUS / @ClenergyThailand

💟 @Clenergy_global in @Clenergy 🖸 @ClenergyClub

A Clenergy Technologies Company

