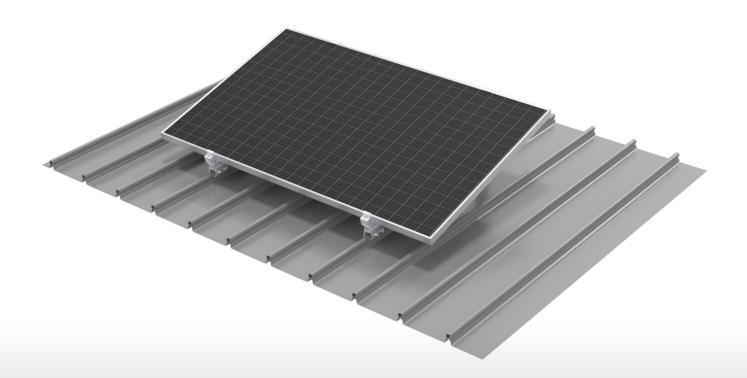


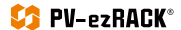


# **ComT 2.0**

Tilt mounting system for PV installation on tin roof's







# **ComT 2.0**

The Clenergy PVezRack® ComT 2.0 is an universal and fast mounting system for PV installation on all residential or commercial flat tin roofs. With its flexible and scalable design it enables perfect utilization of roof surface available. With tilt angles of 5°, 10° or 15°, the PV panels can generate a maximum output.

## **Main Benefits**

#### Easy and Quick Installation

Highly pre-assembled legs enable easy and fast installation. With only one Z-Module, the legs can easily click into the Brooklyn Klip-lok Clamp with Z-Module Channel at any given points. The storage space is greatly reduced due to the innovative 15° Rear Leg Extension, thereby saving the cost of warehouse management.

#### **Optimize Energy Output**

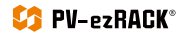
The Legs can mount PV panels that width up to 1200mm. And with 5°, 10° and 15° tilt angles options, PVezRack® ComT 2.0 can offer optimized energy output..

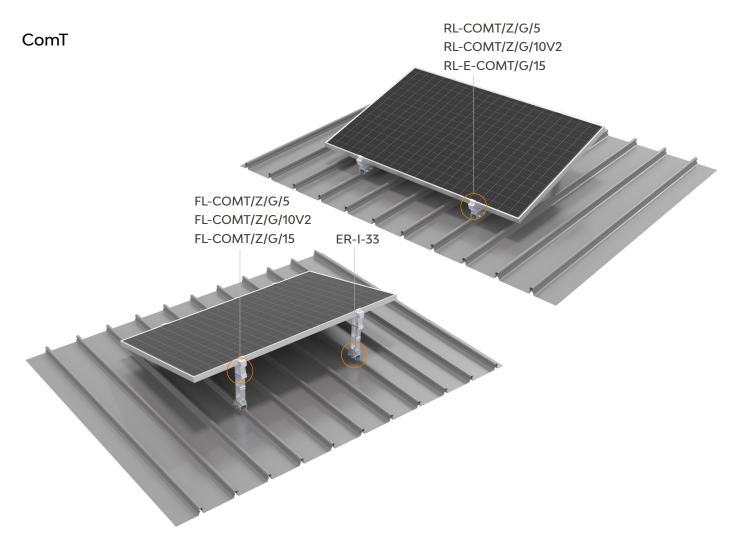
#### Universal

The adjustable clamps can mount framed PV panels that height from 30 to 46mm.

## **Technical Details**

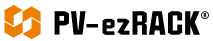
Roof type	Tin and Flat Roof
PV Panel Dimension	Up to 2400 x 1200mm
Setting Angle	5°, 10° and 15°
Module Orientation	South/North, East-west: Landscape
Material	Main Components: AL6005-T5 Fasteners: SUS 304
Standard	GB50797   AS NZS1170.2   EN1991   JISC8955  ASCE 7-10   SANS 10160
Warranty	12 years











### **Clenergy China**

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

Fujian, China

(1) @ClenergyGlobal / @ClenergyClub / @ClenergyAUS / @ClenergyThailand

Phone: +86 592 311 0088











