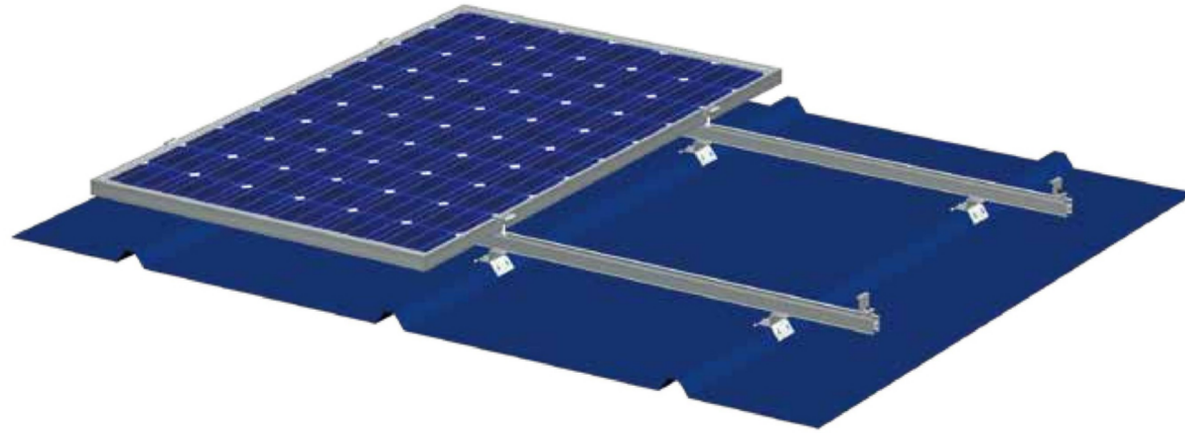


YIJIA

Trapezoidal Metal Roof Solar PV Mounting System



Technical Parameters

System Name	Trapezoidal Metal	Design Standard	Euro Code/EN1991/1993/1994, BS 6399, ASCE 7-10
Installation Site	Pitched Roof		International Building Code IBC 2009
Foundation	Trapezoidal Metal Roof Support		California Building Code CBC 2010
Tilt Angle	0-15°	Material	AL6005-T5(Anodized)
Wind Load	≤60m/s	Fastener	SUS304 & Zinc-Nickel Alloy Electroplated Steel
Snow Load	≤1.6KM/m ²	Components	AL6005-T5(Anodized)
Applicable Solar Module	Framed or Frameless	Color	Silver or Customized
Panel Layout	Portrait or Landscape	Warranty	10-Year Warranty

Overview

Trapezoidal Metal Roof Clamp Solar PV Mounting System is mainly applied to metal roof, and its main material is aluminium alloy. With its professional design, it can realize the perfect connection between klaplocks and roof to meet customer installation requirement. Professional solution and structure design can save your installation time and cost. Moreover, Patented and unique design can bring you a good and fast installation experience



Advantages

Applicable for different metal roofs

According to different metal roof types, making professionally design and achieve perfectly connection between the roof tiles

Save installation time and cost

Patented structure design and system solutions will reduce on-site installation time and cost

Compatible to different types of solar modules

By its independent researched clamps, it is compatible to various solar modules in the market

Excellent structure design

Professional structure design will meet components installation requirements of tiled or with angle, as well as the installation in landscape and portrait orientation

Components



Applicable Standing Seam Support

