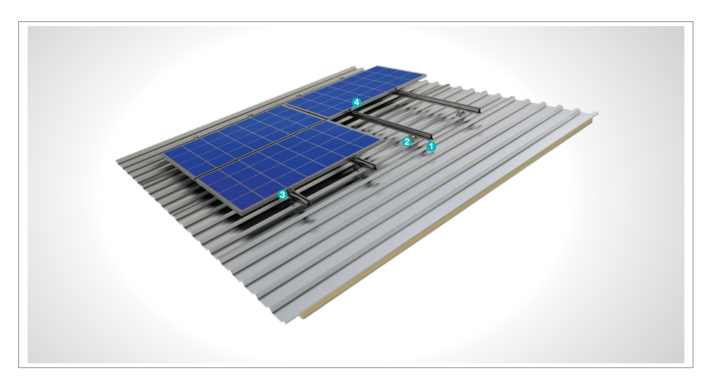


(KPT27) Pitched Roof Aluminum and Stainless Steel Mounting System

Overview

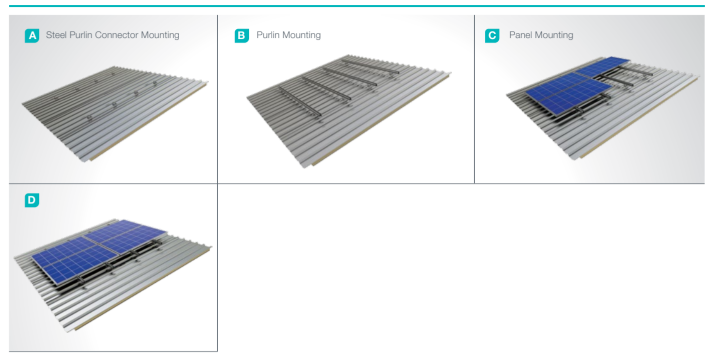
KPT27, is a pitched roof aluminum and stainless steel mounting system. The system is an optimal application solution for installations of PV projects on large and small-sized roofs. System components are manufactured with high-tech machinery and equipment. The system, incorporating a high-level engineering design, provides assembly and cost advantages.







Installation Phase



Advantages

- Time saving for installation
- Cost saving for installation
- Horizontal and Vertical positioning
- Suitable solutions for different roof types
- Tailored design solutions for customer
- Customer oriented engineering solutions

Technical Specifications

Description:	(KPT27) Pitched Roof Aluminum and Stainless Steel Mounting System
Mounting Method:	Pitched Roof Mounting
Module Application:	Framed and Unframed
Beam Material:	EN AW 6063
Panel Retainer:	ASTM A 304 / A 316
Purlin Material:	EN AW 6063
Connector Equipment:	DIN 934 / DIN933 / DIN 912, A2-70
Optional Connector Equipment:	Special Type Adhesive