

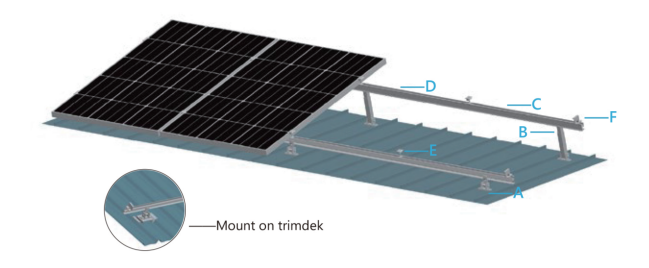
## Features

Application	Flat roof
Tilt angle	Fixed, 10-15°, 15-30°, 30-60°
Roof slope	Up to 45°
Building height	Up to 20m
Wind speed	Up to 88m/s(316.8kmh/196.9mph)
PV module	Framed
Module orientation	Landscape, portrait
Material	Anodized aluminum 6005 T6, stainless steel 304, 410
Standard	AS/NZ1170.2:2011, JIS C 8955:2011

Adaptable, ecomomical mounting on almost all flat roof coverings

The adjustable tilt flat roof mounting system will easily fit different flat roofs or open terrain applications, due to its variable tilt angle and footing options for both roof clamp and roof penetration. The solar system can be used as fixed tilt or adjustable tilt, allows for project-specific adjustments and optimize solar power output. The innovative design and high pre-assembly eliminate the need for on-site cutting, welding and enable quick and easy field PV module installation.

## Adjustable tilt flat roof mounting system



## Components







B : Back leg



C : Rail



D: Rail splice



E: Inter clamp



F: End clamp