

## PITCHED ROOF SOLUTION



### Tin Roof Mounting System

Hopergy Tin Roof mounting system is applied to install on the sheet metal roof with our HOP roof hooks, rails, rails splice kits can be easily-assembled and save your work labor and time.

### Specification

Standard: AS/NZS 1170, Euro Code 8, DIN 1055, IBC 2006

Max Wind Speed: 55 m/s

Snow Load: 1.4KN/m<sup>2</sup>

Material: Anodized Aluminum 6005-T5 & SUS 304

Warranty: 10 Years And 25 Years Service Life



### Key Benefit

- ◆ Easy to install, The tilt-in module can be put into the extruded rail from all kinds of location, from residential and large commercial, right through to utility scale and can be high pre-assembly with the clamp to minimize the time and cost of installation.
- ◆ Durability: The material of the components is Aluminum 6005-T5, except for the nuts and hook is made of stainless steel, the connection between the rails is a reliable splice bar, which makes the hole structure firmer, the wind resist can reach up to 55m/s, 25 years product life cycle of structure and the warranty is 10 years.
- ◆ Good Compatibility: Designed as a universal mounting system, our mounting system is compatible with most of the major framed PV modules on the market.
- ◆ High Quality: Strict quality control covers the entire process from material selection and manufacturing to pre-construction ensures optimum life of our mounting system.

