

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/m²

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 betweenthe rails is a reliable splice bar, which make 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 cover the entire process from mate-rial selection and manufacturing to pre-construction ensures optimum life of our mounting system.













