

## Hopergy

# FLAT BOOF RECTANGLE SOLUTION

Hopergy Universal Rectangle Roof Mounting System is a roof-mounting solution suitable for most types of pitched and flat roofs. Using our optimized devised HOP Rails, pioneered embedded rail connector, the bow shape fixing nut and tin roof interfaces, Hopergy Universal Tin Roof Mounting System is fast and simple to be installed cost-effectively and high efficiently, has being widely applied throughout the world.

#### **Technical Features:**

Standard: AS/NZS1170, Euro Code 8, DIN 1055, IBC 2006 Material: High Class Anodized Aluminum 6005-T5 and SUS304

Snow Load: 1.4 KN/m2 Max Wind Speed: 55 m/s

Warranty: 15 Years and 25 Years Service Life

### Key Benefits:

#### Easy Installation

Hopergy optimized devised Rails, pioneered embedded rail connector and the bow fixing nut consist the best solution which could do a favor for installers easier to put the fixing nut into the opening of HOP rails without consideration of tilt-in orientation of fixing nut, a safe and efficient work is easy to be implemented.

#### Perfect Compatibility

Designed as a universal mounting frame, our mounting solution is compatible with most of the major framed and frameless solar panels on the market.

#### High Quality

Hopergy use high class aluminum and stainless steel material as per international standard. Strict quality control covering the entire process from material selection and manufacturing to pre-assemble ensures optimum life for your installation work.

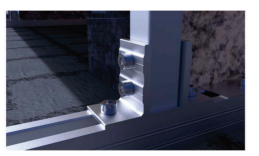
#### 10 Years Warranty

Hopergy provide a 15 years product warranty for using at ease.









# Adjustable TIN ROOF SOLUTION

Hopergy Adjustable Mounting Frame is applicable to mount solar panels on flat roof or concrete roof, could be adjusted to three angle ranges 10~15 degree, 15~30 degree and 30~60 degree. It is a tilt solution widely used for residential rooftop solar PV system and commercial rooftop system.



Inside View



HOP-AD-FL

#### Technical Features:

Standard: AS/NZS1170, Euro Code8, DIN1055, IBC2006 Material: High Class Anodized Aluminum6005-T5 and SUS304

Snow Load: 1.4 KN/m2 Max Wind Speed: 55 m/s

Warranty: 15 Years and 25 Years Service Life

### Partly Pre-assembled Support Kit

HOP-AD-RL-1	HOP Adjustable Rear Support Leg 10~15 Degree
HOP-AD-FL	HOP Adjustable Front Support Leg

HOP-AD-RL-2 HOP Adjustable Rear Support Leg 15~30 Degree
HOP-AD-RL-3 HOP Adjustable Rear Support Leg 30~60 Degree



ţ .



HOP-AD-RL

05