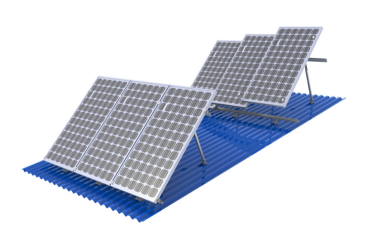
# Hopergy Universal Tilt Mount



Hopergy's Universal Tilt Mount solution is applicable for installations on flat roofs or on the ground, with adjustable tilt angle range from 10 to 60 degree.

Hopergy Tilt System is quick and easy to install, and allows solar panels to be installed in the angle ranges from 10 to 15 degrees, 15 to 30 degrees and 30 to 60 degrees.

To simplify installation, components are pre-assembled before delivery to site

- Available tilt angle 10–15°, 15–30° and 30–60°
- Easy to fold, save storage and transportation
- Simple and fast installation
- Easy access to components and connections



# HOPARL

#### Adjustable Rear Leg

Hopergy's TILT-LEG System allows solar panels to be installed safely and quickly adjusted within the angle ranges 10 to 15 degrees, 15 to 30 degrees and 30 to 60 degrees from the mounting surface.



# HOPAFL

#### Adjustable Front Leg

Hopergy's TILT-LEG System is truly innovative. Length adjustment on front and rear legs makes the system extremely versatile.



## HOPAFK

#### A-Frame Kit

Hopergy's A-FRAME KIT is the perfect solution when structural stability is critical in the harshest environments, whether on flat roofs or on the ground. The system is extremely strong and durable, but is quick and easy to install. It allows solar panels to be installed safely and quickly adjusted within the angle ranges 10 to 15 degrees, 15 to 30 degrees and 30 to 60 degrees.



## Hopergy Tilt Mount Options

For convenience of installation, Hopergy has developed innovative solutions that provide strong and stable mounting for the following proprietary tin roof profiles. These system can be use with or without rails.