

RAIL

Hopergy provide silver and black anodized rails with innovative design.

Material: Anodized Extruded Aluminum 6005-T5
Color: Natural Silver or Black Anodized

Hopergy Rail A Types:

HOP-OA-2560	HOP Standard 2560mm Rai A
HOP-OA-3405	HOP Standard 3405mm Rail A
HOP-OA-4200	HOP Standard 4200mm Rail A
HOP-OA-4400	HOP Standard 4400mm Rail A
HOP-OA-X	HOPA Rail with Customized Length

Hopergy Rail B Types:

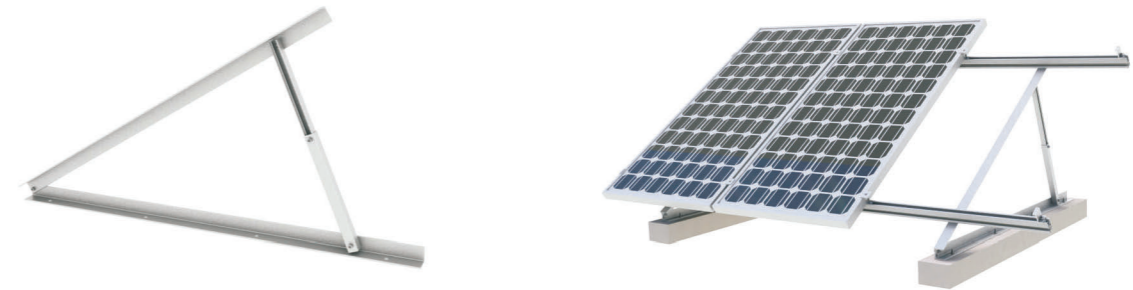
HOP-OB-2560	HOP Standard 2560mm Rail B
HOP-OB-3405	HOP Standard 3405mm Rail B
HOP-OB-4200	HOP Standard 4200mm Rail B
HOP-OB-4400	HOP Standard 4400mm Rail B
HOP-OB-X	HOP B Rail with Customized Length

HOP-CDR	HOP Normal Embedded Rail with Line
HOP-O-SPK	HOP Rail Standard Connector
HOP-O-FN	HOP Unique Bow Shape Fixing Nut



TRIPOD SOLUTION

Hopergy Tripod Adjustable Mounting System is applicable to mount solar panels on flat roof or on the ground, could be adjusted to three angle ranges 10~15 degree, 15~30 degree and 30~60 degree, widely being used for residential rooftop solar PV system and commercial rooftop system throughout the world.



Technical Features:

Standard: AS/NZS1170, Euro Code8, DIN1055, IBC2006
Material: 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

Partly Pre-assembled Support Kit

HOP-TPS-1	HOP Tripod Support Kit 10~15 Degree
HOP-TPS-2	HOP Tripod Support Kit 15~30 Degree
HOP-TPS-3	HOP Tripod Support Kit 30~60 Degree

