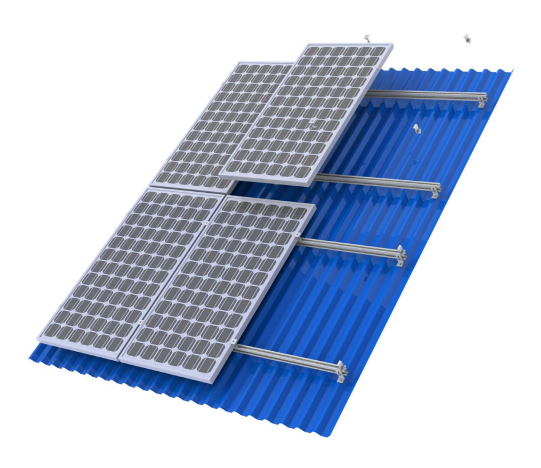


Hopergy's Tin (Metal) Roof Mounting Solution is suitable for almost any flat roof. It provides a simple and cost-effective solution for mounting all framed and unframed solar panels currently on the market. Hopergy's wide range of mounting brackets provide for fast and secure fixing to sheet metal, purlins or rafters and for different roofing types at angles from 10 to 60° . To simplify connection of support rails to brackets, Hopergy's rails are designed to allow fixing nuts to be simply swivelled into the rails.



Technical Features

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

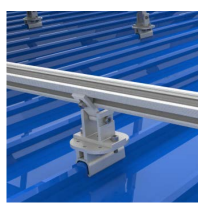
Snow Load: 1.4 KN/m Max Wind Speed: 55 m/s

Tin Interface Bracket

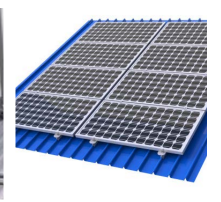
HOP-TRB-01
HOP-TRB-02
HOP-TRB-03
HOP-TRB-04
HOP-TRB-05
HOP-TRB-06

Other Tin Interface

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







HOP-KLK*



*various versions available



Hopergy's HOP-LOK is a mounting solution for Lysaght Klip-Lok and Stramit Speed Deck Ultra roofs, providing a solid mount that doesn't penetrate the roof surface. A highly durable EPDM rubber cushion in the clamp prevents corrosion at the roof interface. The solution is compatible with the HOP Tilt-Leg system, allowing quick and easy tilting from 10 to 60 degrees.

