

Aluminum Tin Roof Racking System

Residential Commercial

Benefits

• Economical and practical

The system is highly pre-assembled in the factory before shipment, which can save the cost and time on-site.

• Compatible and reliable

The main material of the system is anodized aluminum AL6005-T5, and the fastener is made of 304 grade stainless steel. And every L-foot is cooperated with a rubber isolator.



Description

Super Solar tile roof racking system is highly tailored to meet the clients' specific needs. It can be used for framed or frameless modules. Super Solar has experienced engineer and sales teams to provide excellent products and service.

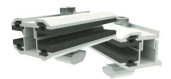


Technical Information

Installation site	Tin Rooftop
Tilt angle	From flushed with the roof up to 45 degrees
Building height	Up to 20 meters
Max wind speed	Up to 60 m/s
Snow load	Up to 1.4 KN/m2
Module arrangement	In rows or columns
Main material	Aluminum with 12 μ m anodizing surface finish
Fastener material	Stainless steel SUS304
Standards	AS/NZS 1170, or other international standards
Quality assurance	12 years warranty, over 20 years service life
Others	As required



Rail and splice kit



Frameless clamps