

## Introduction

OS Pitched Roof Racking System is designed with great flexibility for both commercial and residential roof solar system. It is suitable for installing framed and frameless modules fixed to pitched roofs. OS product series have the innovated design of OS Rail and D module to make the installation easier and faster. Our highly customizable pre-assembled solutions can significantly reduce your installation time and cost.

## Tile Roof System



Tile Roof

### Benefits

#### Easy Installation

D module can be installed onto our OS Rail from any position. Systems can be pre-assembled at our factory to save your installtime on-site.

#### Flexibility and Compatible

OS Rail and its accessories can be installed with most type of solar panels under different conditions.

#### Safety and Reliability

The racking systems can withstand various weather conditions and are complied with the A1S/NZS 170 and other international structure load standards. The main support components have also been tested to guarantee its structural stability and weight and wind load capacities.

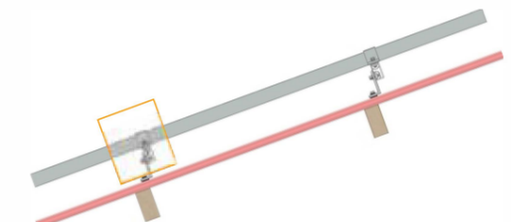
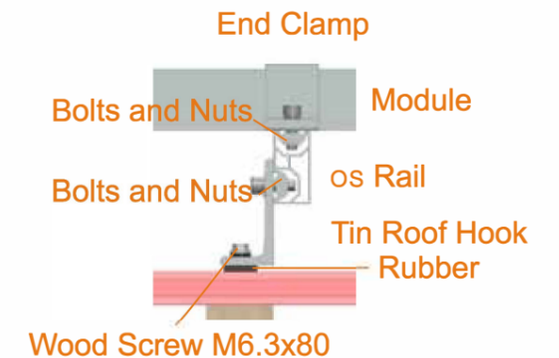
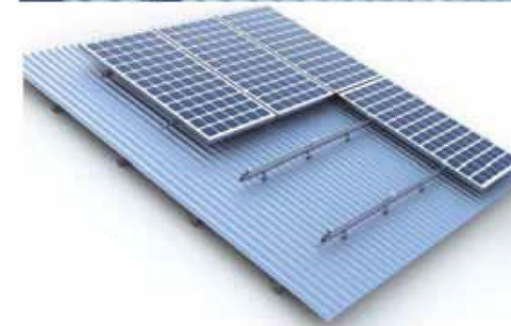
### Technical Information

Install Site	Pitched Roof
Tilt Angle	Flushed with the roof, up to 60deg
Building Height	up to 20m
Max Wind Speed	up to 60m/s
Snow Load	up to 1.4KN/m <sup>2</sup>
Standards	AS/NZS 1170 & DIN 1055 & Other
Material	Aluminum alloy & Stainless Steel
Color	Natural
Anti-corrosive	Anodized
Warranty	10 years warranty
Duration	More than 20 years

## Introduction

OS Pitched Roof Racking System is designed with great flexibility for both commercial and residential roof solar system. It is suitable for installing framed and frameless modules fixed to pitched roofs. OS product series have the innovated design of OS Rail and D module to make the installation easier and faster. Our highly customizable pre-assembled solutions can significantly reduce your installation time and cost.

## Jin Roof System



Tin Roof

### Benefits

#### Easy Installation

D-module can be installed onto our OS Rail from any position. Systems can be pre-assembled at our factory to save your installtime on-site.

#### Flexibility and Compatible

OS Rail and its accessories can be installed with most type of solar panels under different conditions.

#### Safety and Reliability

The racking systems can withstand various weather conditions and are complied with the A1S/NZS 170 and other international structure load standards. The main support components have also been tested to guarantee its structural stability and weight and wind load capacities.

### Technical Information

Install Site	Pitched Roof
Tilt Angle	Flushed with the roof, up to 60deg
Building Height	up to 20m
Max Wind Speed	up to 60m/s
Snow Load	up to 1.4KN/m <sup>2</sup>
Standards	AS/NZS 1170 & DIN 1055 & Other
Material	Aluminum alloy & Stainless Steel
Color	Natural
Anti-corrosive	Anodized
Warranty	10 years warranty
Duration	More than 20 years