

Pitched Roof Solar Racking System



solar system. It is applicable to install the usual framed module to flush with the pitched roof. The special extruded aluminum rail, the tilt-in module, the clamp kit and the various roof hooks can be high pre-assembly and make the installation easy and quick to save your labor cost and time. The customized length can eliminate the weld and cut onsite to keep the high anticorrosive performance, the structure strength and the appearance.

Technical Information

Install site: Pitched Roof; Tilt Angle: Flushed with the roof (10~60 deg); Building Height: 20 m; Max Wind Speed: <60m/s Snow Load: <1.4KN/m2; Color: Natural or Customized Standard: AS/NZS 1170 and other international Standard Material: High Class Aluminum alloy Al6005-T5& Stainless steel 304 Anticorrosive: anodized aluminum & stainless steel Warranty: Ten years warranty and twenty years service life

Feature & Advantage Easy to install The tilt-in module can be put into the extruded rail from the any location and can be high pre-assembly with the clamp and roof hook to minimize the time and cost of installation

Offer unmatched durability With all structural components comprised of high class stainless steel and anodized aluminum alloy, it is designed for twenty years service life and backed by ten years warranty.

Stand up to extreme weather The grace solar pitched roof <u>racking</u> system is designed to stand up to the extreme weather complied with the AS/NZ 1170 and other international structure load standard by the skilled engineer. The main support components also have been test to guaranty its structure and load-carrying capacity.

Provide broad installation flexibility These systems accommodate most commercially available framed solar <u>panels</u> and diverse roof types, and they can scale easily from small to large, multi-megawatt installations.

Ballasted Solar Mounting System

Sunlink Energy Ballasted mounting System is a grace highly



engineered solution that secures the array without damaging the flat roof. It is compatible with the usual framed photovoltaic modules and typically does not require roof penetrations. Made from lightweight and strong

aluminum construction, the Grace solar ballasted solution will arrive pre-assembly and pre-cut to prevent corrosion and save your labor cost and installation time.

Technical Information

Install site: Flat Roof Tilt Angle: 5deg, 10deg, 15deg, 20deg, Module Orientation: Landscape Building Height: <20 m Max Wind Speed: <60m/s Snow Load: <1.4KN/m2 Distributed weight: 10~25 kg/m2 Standard: AS/NZS 1170 and other international Standard Material: High Class Aluminum alloy Al6005-T5& Stainless steel fasten ; Color: Natural

Warranty: Ten years warranty and twenty years service life

Feature & Advantage

Easy to install The pre-assembly support bracket can be connected easily with the rail to mount the framed solar <u>panels</u>. No prior training or staging is required but a detailed installation instruction. Ease of installation means lower project cost.

Offer unmatched durability with all structural components comprised of high class stainless steel and anodized aluminum alloy, it is designed for twenty years service life and backed by ten years warranty.

Stand up to extreme weather The grace solar ballasted mounting system is designed to stand up to the extreme weather complied with the AS/NZ 1170 and other international structure load standard by the skilled engineer. The main support components also have been test to guaranty its structure and load-carrying capacity

Provide broad installation flexibility These systems accommodate most commercially available framed solar panels and diverse roof types, and they can scale easily from small to large, multi-megawatt installations.



Sunlink Energy Limited

Adjustable Tilt Solar Racking System



Sunlink Energy Adjustable Tilt Solar Racking System is applicable to install the usual framed module to tilt a certain angle with the roof. The solar system can be a fixed angle or adjustable such as 10~15 deg, 15~30 deg

and 30~60 deg for your requirement. The special extruded aluminum rail, the tilt-in module, the clamp kit and the round leg can be high pre-assembly and make the installation easy and quick to save your labor cost and time. The customized length can eliminate the weld and cut onsite to keep the high anticorrosive performance, the structure strength and the appearance

Technical Information

Install site: Low profile Roof or flat roof Tilt Angle: 10~60 deg; Building Height: 20 m Max Wind Speed: <60m/s; Snow Load: <1.4KN/m2 Standard: AS/NZS 1170 and other international Standard Material: High Class Aluminum alloy Al6005-T5& Stainless steel 304 Anticorrosive: Anodized aluminum & stainless steel Color: Natural and Customized Warranty: Ten years warranty and twenty years service life

Feature & Advantage

Easy to install The tilt-in module can be put into the extruded rail from the any location and can be high pre-assembly with the clamp and leg to minimize the time and cost of installation

Offer unmatched durability with all structural components comprised of high class stainless steel and anodized aluminum alloy, it is designed for twenty years service life and backed by ten years warranty.

Stand up to extreme weather The grace solar roof tilt <u>racking</u> system is designed to stand up to the extreme weather complied with the AS/NZS 1170 and other international structure load standard by the skilled engineer. The main support components also have been test to guaranty its structure and load-carrying capacity.

Provide broad installation flexibility These systems accommodate most commercially available framed solar <u>panels</u> and diverse roof types, and they can scale easily from small to large, multi-megawatt installation



Sunlink Energy Limited

Metal Roof Solar Racking System



Sunlink Energy Metal Roof Solar Racking System is engineered

for the maximum flexibility possible in designing and planning for the commercial and residential roof solar system. It is applicable to install the usual framed module to flush with the pitched roof. The special extruded aluminum rail, the tilt-in module, the clamp kit and the various roof hooks can be high pre-assembly and make the installation easy and quick to save your labor cost and time. The



customized length can eliminate the weld and cut onsite to keep the high anticorrosive performance, the structure strength and the appearance.

Technical Information Install site: Pitched Roof Tilt Angle: Flushed with the roof (10~60 deg) Building Height: 20 m; Max Wind Speed: <60m/s Snow Load: <1.4KN/m2; Color: Natural or Customized Standard: AS/NZS 1170 and other international Standard Material: High Class Aluminum alloy Al6005-T5& Stainless steel 304 Anticorrosive: anodized aluminum & stainless steel Warranty: Ten years warranty and twenty years service life

Feature & Advantage

Easy to install The tilt-in module can be put into the extruded rail from the any location and can be high pre-assembly with the clamp and roof hook to minimize the time and cost of installation

Offer unmatched durability With all structural components comprised of high class stainless steel and anodized aluminum alloy, it is designed for twenty years service life and backed by ten years warranty.

Stand up to extreme weather The grace solar pitched roof racking system is designed to stand up to the extreme weather complied with the AS/NZ 1170 and other international structure load standard by the skilled engineer. The main support components also have been test to guaranty its structure and load-carrying capacity.

Provide broad installation flexibility These systems accommodate most commercially available framed solar panels and diverse roof types, and they can scale easily from small to large, multi-megawatt installations



Fixed Tilt Solar Racking System



Sunlink Energy Fixed Tilt Solar Racking System is applicable to

install the usual framed module to tilt a certain angle with the roof. The solar system

can be a fixed angle or adjustable such as 10~15 deg, 15~30 deg and 30~60 deg for your requirement. The special extruded aluminum rail, the tilt-in module, the clamp kit and the round leg can be high pre-assembly and make the installation easy and quick to save your labor cost and time. The customized length can eliminate the weld and cut onsite to keep the high anticorrosive performance, the structure strength and the appearance.

Technical Information Install site: Low profile Roof or flat roof Tilt Angle: 10~60 deg; Building Height: 20 m Max Wind Speed: <60m/s; Snow Load: <1.4KN/m2 Standard: AS/NZS 1170 and other international Standard
Material: High Class Aluminum alloy Al6005-T5& Stainless steel 304
Anticorrosive: Anodized aluminum & stainless steel
Color: Natural and Customized
Warranty: Ten years warranty and twenty years service life

Feature & Advantage

Easy to install The tilt-in module can be put into the extruded rail from the any location and can be high pre-assembly with the clamp and leg to minimize the time and cost of installation

Offer unmatched durability With all structural components comprised of high class stainless steel and anodized aluminum alloy, it is designed for twenty years service life and backed by ten years warranty.

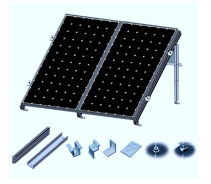
Stand up to extreme weather The grace solar roof tilt <u>racking</u> system is designed to stand up to the extreme weather complied with the AS/NZS 1170 and other international structure load standard by the skilled engineer. The main support components also have been test to guaranty its structure and load-carrying capacity.

Provide broad installation flexibility These systems accommodate most commercially available framed solar panels and diverse roof types, and they can scale easily from small to large, multi-megawatt installations.

Sunlink Energy Limited



Solar Tilt Racking System



Wind load: max45m/s Snow load: max1.5kN/m2 Laminates/modules: Framed and unframed Module layout: In series,6 pcs modules per unit Module orientation: Vertical or horizontal Setting angle:5o-60o Material: Stainless steel Surface treatment: stainless, Steel & anodized AL Material: Stainless steel SUS304,Aluminium 6063-T5 Standard: Suit for EU,AU,US standard Warranty: 10years durability on materials



Feature & Advantage

Easy to install The tilt-in module can be put into the extruded rail from the any location and can be high pre-assembly with the clamp and leg to minimize the time and cost of installation

Offer unmatched durability with all structural components comprised of high class stainless steel and anodized aluminum alloy, it is designed for twenty years service life and backed by ten years warranty.

Stand up to extreme weather The grace solar roof tilt <u>racking</u> system is designed to stand up to the extreme weather complied with the AS/NZS 1170 and other international structure load standard by the skilled engineer. The main support components also have been test to guaranty its structure and load-carrying capacity.

Provide broad installation flexibility These systems accommodate most commercially available framed solar <u>panels</u> and diverse roof types, and they can scale easily from small to large, multi-megawatt installation