



RELIABLE ENERGY SOLUTIONS



CONTENTS

Suzhou Radiant Photovoltaic Technology Co., Ltd.





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ABOUT US

Suzhou Radiant Photovoltaic Technology Co., Ltd.



ABOUT US

Suzhou Radiant Photovoltaic Technology Co.,Ltd. specializes in PV mounting and laser mapping equipment.

The company possesses a comprehensive development, production and sales system. It is located in an ancient millenary town called Mudu, which is by the lakeside of Taihu Lake and the Grand Canal. The Mudu town situates only 10 kilometers west of Suzhou and about 100 kilometers away from Shanghai.

Since the establishment of the company, it integrates all sorts of resources from both home and abroad to provide solutions of new energy supporting annex for customers. The company has launched a series of high quality and innovative products such as, solar mounting system, aluminium frame, junction box, header box, base frame of laser mapping equipment and so on.

To provide better service to customers and keep products more competitive in the marketplace, the company has established the management team comprised of senior sales and famous engineers and developers in the field. The company wins praise and favor from a lot of systems integrators, installers and dealers both from home and abroad with disruptive innovation design concept and perfect quality management system.

Along with increasing development and extension of market, the company will set up branches in Australia, America, Britain, Germany and other countries successively. The company is going to serve the global market and maximize the customer's value by providing higher quality products and comprehensive services.







RESIDENTIAL & LIGHT COMMERCIAL

Suzhou Radiant Photovoltaic Technology Co., Ltd.



PV-ROOFTOPRAC

PV-RooftopRac System has been developed as a universal system for roof-mounting on pitched roofs. The use of patented (pending) aluminium base rails, Click-In Clamp and Base Rail Pre-Clamp technology eliminates custom cutting and enables particularly fast installation.

Infinite Flexibility: With the PV-RooftopRac, both framed and unframed modules can be easily mounted on pitched roofs and flat roof of various types.

Significant Savings: PV-RooftopRac has been specifically designed to achieve minimum installation times. A high degree of pre-assembly, intelligent design of the connections and the use of a single tool on the roof all result in a sizeable reduction in installation time and the according cost.

Millimetre accuracy without cutting: The use of telescoping allows the system to be installed with millimetre accuracy, without trimming or cutting to size.

Excellent adaptability: The option of vertically adjusting the base rails allows a level PV array to be established, in spite of height variations in the roof surface.

Static reliability assured: Using Mounting Systems' configuration software, the material for any standard configuration can be calculated in minutes, project-specific, assessable static verification (based on the applicable national norms) included.

Maximum service life: All components are made of extruded aluminium and stainless steel. This choice of material guarantees both full recyclability and a maximum service life due to high resistance to corrosion.

Guaranteed durability: Radiant provides a guarantee of 15 years on the durability of all components.



TECHNICAL DATA

Installation Site:	Pitch roof
Roof slope:	Up to 60°
Roof cladding:	Suitable for most types of roof cladding
Building height:	Up to 20 m
Size of the module array:	Any size possible
PV modules:	Framed, unframed
Position of the module array:	No special requirements
Distance between roof fixing points:	Up to 2 m
Module layout:	Vertical or horizontal
Supporting profiles:	Extruded aluminium (EN AW 6005 T5)
Hooks, small part:	Stainless steel 304/aluminium
Standards:	Eurocode 1 - Action on structures DIN 1055 - Action on structures Eurocode 9 - Design of aluminium structures
Warranty	15 years



ROOF MOUNTING SYSTEM PRODUCT OVERVIEW





FLASHING ATTACHMENT

For shingle roof mounting system

Flashing attachment is an all-in-one waterproof flashing and mount to anchor photovoltaic racking systems, solar thermal panels, air conditioning units, satellite dishes, or anything you may need to secure to a new roof. It works with all standard racks, installs seamlessly with new roofing, will out live galvanized 2 to 1, and is a better low-profile mount.

FEATURES

- Residential, Commercial or Industrial roof applications
- Designed for slate, shingle, tile, and membrane roofs
- Flashing available in two colors or cut your own membrane patch
- Easy installation of flashings on existing roof-tops
- Heavy duty stainless aluminum plate and hardware
- All self-drilling fastening hardware included

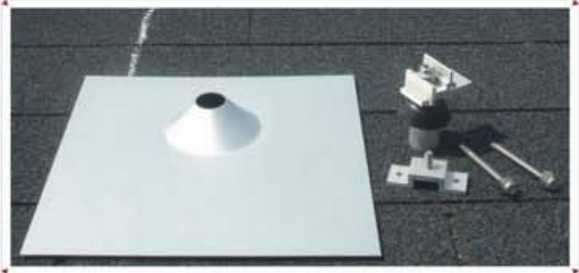
Lag pull-out (withdrawal) capacities (lbs) in typical lumber:Lag Bolt Specifications	Specific Gravity	2/ea 5/16" shaft per 2.5" thread depth	5/16" shaft per 1" thread depth
Douglas Fir,Larch	50	1330	266
Douglas Fir,South	46	1175	235
Engelmann Spruce,Lodgepole Pine (MSR 1650 f & higher)	46	1175	235
Hem,Fir	43	1060	212
Hem,Fir.(North)	46	1175	235
Southern Pine	55	1535	307
Spruce,Pine,Fir	42	1025	205
Spruce,Pine,Fir (E of 2 million psi and higher grades of MSR and MEL)	50	1330	266

Sources:

- › Uniform Building Code
- › American Wood Council

Notes:

- › Thread must be embedded in a rafter or other structural roof member.
- › Pull-out values incorporate a 1.6 safety factor recommended by the American Wood Council.
- › See IBC for required edge distances.





RESIDENTIAL & LIGHT COMMERCIAL

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PV LAMINATES MOUNTING

PV Laminates Mounting has been developed as a universal system for roof-mounting on pitched roofs. The use of patented (pending) aluminium base rails, Click-In Clamp and Base Rail Pre-Clamp technology eliminates custom cutting and enables particularly fast installation.

Infinite Flexibility: With the PV Laminates Mounting, unframed modules can be easily mounted on pitched roofs, flat roof, ground park of various types.

Significant Savings: PV Laminates Mounting has been specifically designed to achieve minimum installation times. A high degree of pre-assembly, intelligent design of the connections and the use of a single tool on the roof all result in a sizeable reduction in installation time and the according cost.

Millimetre accuracy without cutting: The use of telescoping allows the system to be installed with millimetre accuracy, without trimming or cutting to size.

Excellent adaptability: The option of vertically adjusting the base rails allows a level PV array to be established, in spite of height variations in the roof surface.

Static reliability assured: Using Mounting Systems' configuration software, the material for any standard configuration can be calculated in minutes, project-specific, assessable static verification (based on the applicable national norms) included.

Maximum service life: All components are made of extruded aluminium and stainless steel. This choice of material guarantees both full recyclability and a maximum service life due to high resistance to corrosion.

Guaranteed durability: Radiant provides a guarantee of 15 years on the durability of all components.



TECHNICAL DATA

Installation Site:	Pitch roof, Flat roof, Terrain
Roof slope:	Up to 60°
Roof cladding:	Suitable for most types of roof cladding
Building height:	Up to 20 m
Size of the module array:	Any size possible
PV modules:	Unframed
Position of the module array:	No special requirements
Distance between roof fixing points:	Up to 2 m
Module layout:	Vertical or horizontal
Supporting profiles:	Extruded aluminium (EN AW 6005 T5)
Hooks, small part:	Stainless steel 304/aluminium
Standards:	Eurocode 1 - Action on structures DIN 1055 - Action on structures Eurocode 9 - Design of aluminium structures
Warranty:	15 years



LAMINATES MOUNTING PRODUCT OVERVIEW





MODPOD AVAILABLE IN 25 DEGREE

RADIANT's MODPOD leads the PV market with its superior aesthetics. Its sleek design is engineered to sit low to the roof without gaps and implements shared rails for the best value.

Customized system alternatives for fast, simple and cost-effective mounting on flat-roofs and ground areas

ModPod mounting systems are the ideal solution for installing solar modules quickly and cost-effectively on flat-roofs. The ModPod system also withstands high wind loads thanks to the simple and customized weighing down approach using ballast such as gravel, footway flagstones or similar materials. The respective ballast weight depends on the height of the building, the location, the local wind conditions and snow loads and the state of the foundations.

ADVANTAGE

- Reduces labour costs of racking installation by up to 50%
- Prepanel option further reduces worker hours on the roof
- One-piece molded unit requires only one tool
- Fully ballasted with optional mechanical roof anchors
- Decreases time and space needed to stage installation
- Universal design is compatible with most crystalline and thin film modules
- Light weight stackable design reduces shipping & storage costs
- Compatible for a variety of roofing materials
- Enhanced durability with an ultra-violet (UV) inhibitor
- Lower carbon footprint than conventional steel or aluminium alternatives

TECHNICAL DATA

Tilt Angle	25degree
Compatible Modules	All framed modules 37.3" - 44" in width (948 mm and 1117 mm)
Row Spacing	According to install site
Weight	
Ballast Requirements	According to install site
Material	High-Density Polyethylene (HDPE)
Module Orientation	Minimum 35% recycled content
Wind Load Criteria	Landscape
Warranty	Meets ASCE 7-05 up to 120 mph 15 years

MODPOD MOUNTING SYSTEM WITHOUT PV PANEL





RESIDENTIAL & LIGHT COMMERCIAL

Suzhou Radiant Photovoltaic Technology Co., Ltd.



SOLARTRIPOD ON-ROOF MOUNTING SYSTEM FOR PV MODULES ON FLAT ROOFS

Flexible modular system: SolarTripod will easily fit a multitude of different flat roof applications, due to its variable tilt angle and its several foot options for both ballasted solutions and roof penetration. Its design allows modules to be mounted side by side in rows of up to 12 m. They can be installed in both portrait and landscape mode.

Optimal adaptability: The clever standard system has been specifically developed to easily allow project - specific adjustments for various special requests on flat roofs.

Rapid installation: All components are packaged according to the type of module and the configuration of the module field. Quick stone technology, clever design and extensive pre-assembly all add up to minimal installation time and the necessity of very few tools.

Static reliability: Radiant's service includes a static verification of all SolarTripod configurations offered. On demand, an official assessable static calculation is available.

Maximum service life: All components are made of either aluminium or stainless steel. Their high resistance to corrosion guarantees maximum service life and full recyclability.



TECHNICAL DATA

Application	Flat roof
Wind Load	45m/s
PV modules	Framed, unframed
Module layout	standard row of one in portrait Landscape, portrait
Module orientation	Landscape, portrait
Module inclination	15° - 35°
Size of the module array	Capable of fitting any module size
Ground clearance	Ground clearance Approx. 150mm
Standards	Eurocode 1 - Actions on structures Eurocode 9 - Design of aluminium structures ⁵
Support profiles	Extruded Aluminium (EN AW 6005 T5), (EN AW 6005 T5)
Small parts	Stainless steel 304
Colour	Natural
Warranty	15 years



100% FOLDABLE



100% PRE-ASSEMBLE



STANDING SEAM CLAMP

10-1514-0100

Klik lok Clamp700 Kit+Rail Clamp
For Klip-Lok 700Hi-Strength Roof
Include the rail clamp, spring,
hardware
Design with glued-in EPDM-
rubber



10-1514-0200

Klik lok Clamp700 Kit
For Klip-Lok 700Hi-Strength roof
Design with glued-in EPDM-
rubber



10-1514-0300

Diamond III 760/820 Clamp
Kit+Rail Clamp
For diamond III 760/820 roof
Include the rail clamp, spring,
hardware
Design with glued-in EPDM-
rubber



10-1514-0400

Diamond III 760/820 Clamp Kit
For diamond III 760/820 roof
Design with glued-in EPDM-
rubber



10-1514-0300

Wave Support Kit
For corrugated colorbond roof
Design with glued-in EPDM-
rubber



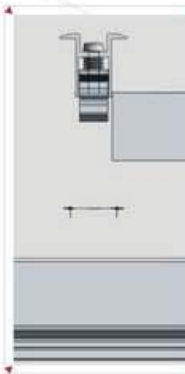
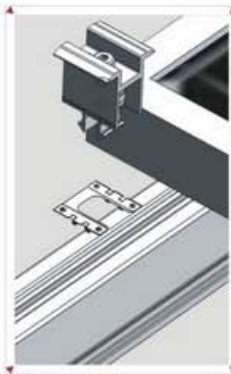


RESIDENTIAL & LIGHT COMMERCIAL

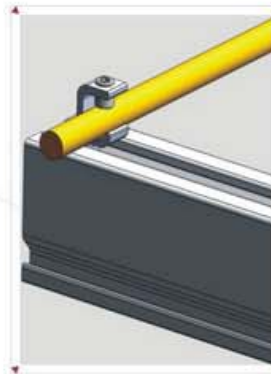
Suzhou Radiant Photovoltaic Technology Co., Ltd.



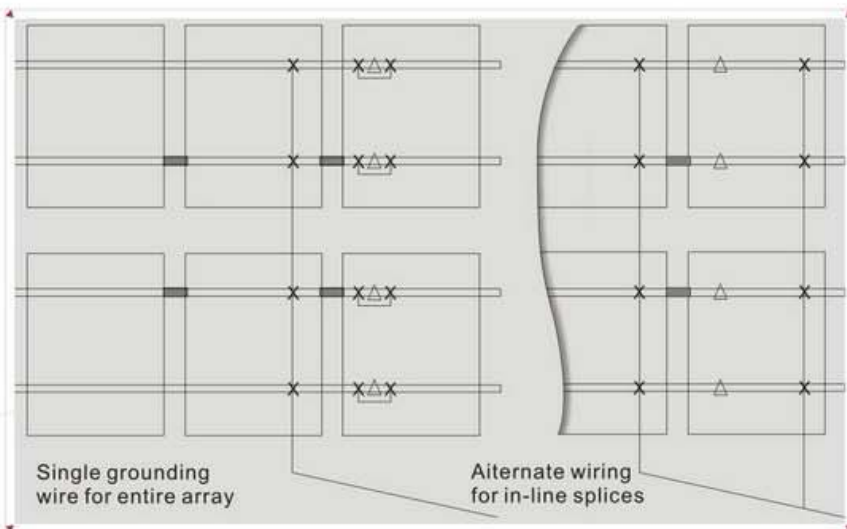
GROUNDING CLIP AND LUG CLIPS AND LUGS ARE SOLD SEPARATELY



Slide grounding clip into modules clamp slot of rail. Torque modules in place on top of clip. Nibs will penetrate rail anodization and create grounding path through rail.



Place the Lug portion in the slot of rail, Fix the lug to the rail using three 6 x 20 mm tapping screws. The tapping screws make a gastight mechanical connection and ensure good electrical connection between the aluminum rail and the lug through the stainless steel tapping screws



Place grounding clips, Lugs, and copper wire (6 -10 AWG) as shown. Place a loop in the wire around splices to prevent tension. Be sure wiring between rails is not taut.

ACCESSORY

<p>10-1610-0000</p>	<p>Grounding Clip To be combined with normal clamps Two faces of nibs will penetrate rail anodization and create grounding path through rail.</p>	
<p>10-1611-0000</p>	<p>Grounding Lug Fix for copper wire (6 –10 AWG) Completely pre-assembled</p>	
<p>10-1110-0100</p>	<p>Rail 40 Cap For base rail 40*40mm</p>	
<p>10-1111-0100</p>	<p>Rail 60 Cap For base rail 60*40mm</p>	
<p>99-1017-0801</p>	<p>Q235 Hot Galvanizing, Wood Screw8*80</p>	
<p>99-1017-0601</p>	<p>Q235 Hot Galvanizing, Wood Screw6*65</p>	
<p>99-1017-0604</p>	<p>SUS304, Wood Screw6*90</p>	



COMMERCIAL

Suzhou Radiant Photovoltaic Technology Co., Ltd.



PV-TERRAINRAC K GROUND-MOUNTING SYSTEM FOR PV MODULES/LAMINATES

Flexible ground mount system: The PV-TerrainRac was specially designed for use in photovoltaic systems in open areas. Framed and unframed modules can be arranged in various configurations up to a surface of 65 m².

Ecological and functional: The 0.6 m minimum module elevation above the ground prevents desolation and allows a secondary use of the terrain as pasture land. At the same time, the elevation prevents the modules from being shadowed by plants or snow.

Significant savings: The components of the PV-TerrainRac are pre-fitted according to the chosen module type and configuration. All connecting points of the intelligent structure have been specifically designed to facilitate installation. Innovative module support rails further reduce time and cost. All in all, this guarantees record-time installation.

Static reliability: Mounting Systems service includes a static verification of all PV-TerrainRac configurations offered. On demand, an official assessable static calculation is available.

Maximum service life: All components are made of aluminium and stainless steel. This choice of material guarantees both full recyclability and a maximum service life due to high resistance to corrosion.



TECHNICAL DATA

Application	Open terrain - ground mount
Permissible charges	2.2kN/m ²
PV modules	Framed, unframed
Module layout	Approx. 65 m ² ; standard 1:4 rows in landscape Standard 2:2 rows in portrait orientation, the number of modules per row depending on the type of module
Module orientation	Landscape, portrait
Module inclination	15° - 35°
Size of the module array	Approx. 65 m ²
Ground clearance	Approx. 0.6 m
Standards	Eurocode 1 - Actions on structures Eurocode 9 - Design of aluminium structures ⁵
Support profiles	Extruded Aluminium (EN AW 6005 T5), (EN AW 6005 T5)
Small parts	Stainless steel 304
Colour	Natural
Warranty	15 years



PV-TERRAINRAC K PRODUCT OVERVIEW





PV-TERRAINRAC N GROUND-MOUNTING SYSTEM FOR PV MODULES/LAMINATES

Flexible ground mount system: The PV-TerrainRac N was specially designed for use in photovoltaic systems in open areas. Framed and unframed modules can be arranged in various configurations up to a surface of 65 m².

Ecological and functional: The 0.6 m minimum module elevation above the ground prevents desolation and allows a secondary use of the terrain as pasture land. At the same time, the elevation prevents the modules from being shadowed by plants or snow.

Significant savings: The components of the PV-TerrainRac N are pre-fitted according to the chosen module type and configuration. All connecting points of the intelligent structure have been specifically designed to facilitate installation. Innovative module support rails further reduce time and cost. All in all, this guarantees record-time installation.

Static reliability: Mounting Systems service includes a static verification of all PV-TerrainRac N configurations offered. On demand, an official assessable static calculation is available.

Maximum service life: All components are made of aluminium and stainless steel. This choice of material guarantees both full recyclability and a maximum service life due to high resistance to corrosion.

TECHNICAL DATA

Application	Open terrain - ground mount
Permissible charges	1.5kN/m ²
PV modules	Framed, unframed
Module layout	Approx. 65 m ² ; standard 1.4 rows in landscape Standard 2.2 rows in portrait orientation, the number of modules per row depending on the type of module
Module orientation	Landscape, portrait
Module inclination	15° - 35°
Size of the module array	Approx. 65 m ²
Ground clearance	Approx. 0.6 m
Standards	Eurocode 1 - Actions on structures Eurocode 9 - Design of aluminium structures
Support profiles	Extruded Aluminium (EN AW 6005 T5), (EN AW 6005 T5)
Small parts	Stainless steel 304
Colour	Natural
Warranty	15 years

PV-TERRAINRAC K PRODUCT OVERVIEW





COMMERCIAL

Suzhou Radiant Photovoltaic Technology Co., Ltd.



PV-TERRAINRAC T GROUND-MOUNTING SYSTEM FOR PV MODULES/LAMINATES

Flexible ground mount system: The PV-TerrainRac T was specially designed for use in photovoltaic systems in open areas. Framed and unframed modules can be arranged in various configurations up to a surface of 65 m².

Ecological and functional: The 150m m minimum module elevation above the ground prevents desolation and allows a secondary use of the terrain as pasture land. At the same time, the elevation prevents the modules from being shadowed by plants or snow.

Significant savings: The components of the PV-TerrainRac T are pre-fitted according to the chosen module type and configuration. All connecting points of the intelligent structure have been specifically designed to facilitate installation. Innovative module support rails further reduce time and cost. All in all, this guarantees record-time installation.

Static reliability: Mounting Systems service includes a static verification of all PV-TerrainRac T configurations offered. On demand, an official assessable static calculation is available.

Maximum service life: All components are made of aluminium and stainless steel. This choice of material guarantees both full recyclability and a maximum service life due to high resistance to corrosion.



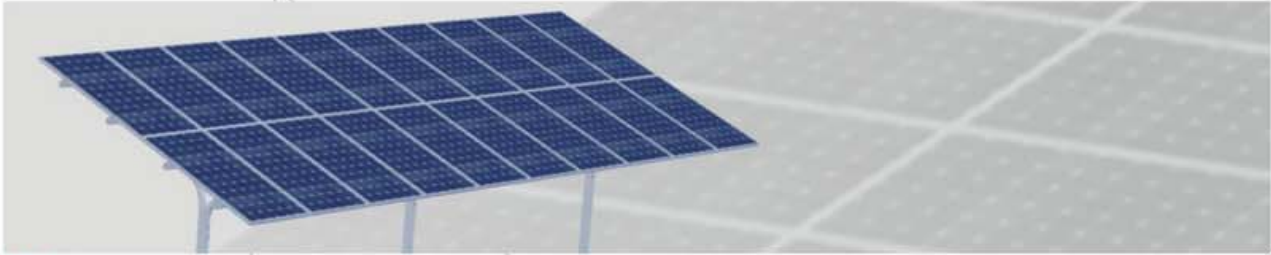
TECHNICAL DATA

Application	Open terrain - ground mount
Permissible charges	1.5 kN/m ²
PV modules	Framed, unframed
Module layout	Approx. 65 m ² ; standard 1: 4 rows in landscape Standard 2: 2 rows in portrait orientation, the number of modules per row depending on the type of module
Module orientation	Landscape, portrait
Module inclination	15° - 35°
Size of the module array	Approx. 65 m
Ground clearance	Approx. 0.15 m
Standards	Eurocode 1 - Actions on structures Eurocode 9 - Design of aluminium structures ⁵
Support profiles	Extruded Aluminium (EN AW 6005 T5), (EN AW 6005 T5)
Small parts	Stainless steel 304
Colour	Natural
Warranty	15 years



PV-TERRAINRAC T PRODUCT OVERVIEW





TERRAINRAC EASY GLIDE SYSTEM GROUND-MOUNTING SYSTEM FOR PV MODULES/LAMINATES

The flexible TERRAINRAC EASY GLIDE mounting system allows for easy and fast installation of PV modules and laminates on ground areas. The foundation of the post is established by either pile driving, if soil conditions permit, or attaching to either concrete or ground screws. Our height adjustable post and mounting tubes allows for a harmonious flow with the ground contour. Flexible module holders and clamps can secure most PV modules and laminates

Flexibility: The TERRAINRAC EASY GLIDE SYSTEM was designed as a ground mount system especially for laminates. However, it is equally well suited to bear framed modules. Depending on project requirements, both single-row and multi-row versions are available.

Outstanding adjustability: The outstanding adjustability of the TERRAINRAC EASY GLIDE SYSTEM is provided by the combination of base rails and Y-Stones. These technologies make it possible for the system to follow terrain height variations along the span of the system up to gradients of $\pm 10^\circ$, thereby eliminating the need for cost-intensive earthworks.

Significant savings: TERRAINRAC EASY GLIDE SYSTEM stands out due to its very high degree of pre-assembly; it's simple, functional design and the minimal number of tools needed for installation. Especially in big projects, this generates considerable savings in installation costs.

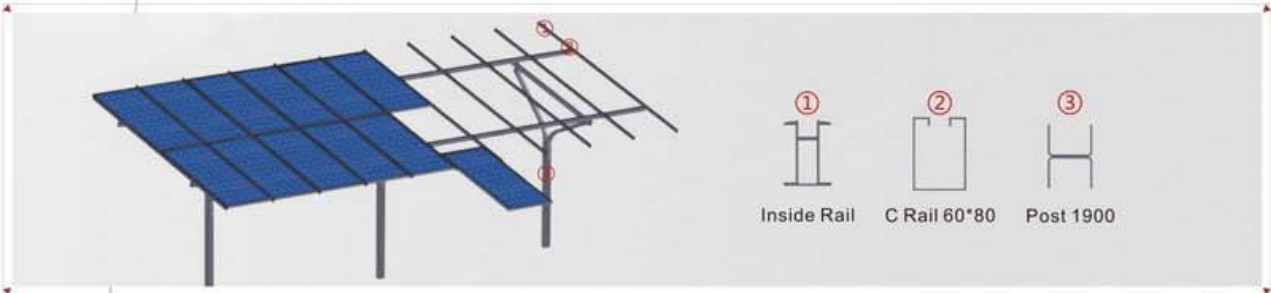
Maximum service life: Two of the essential characteristics of the TERRAINRAC EASY GLIDE SYSTEM are long service life and very minimal maintenance requirements. The all-aluminium and galvanized steel support design guarantees corrosion resistance and maximum durability. Galvanic corrosion between the galvanized steel rail and galvanized steel ramming posts is prevented by anodic coating.

Well-thought-out ecologically: Due to the ground clearance of the modules and the lack of concrete foundations, TERRAINRAC EASY GLIDE SYSTEM avoids both the sealing and the desolation of the ground. In addition, the system is completely recyclable and enables easy denaturalization of the terrain.

TECHNICAL DATA

Application	Open terrain - ground mount
Permissible charges	2.2kN/m ²
PV modules	Framed, unframed
Module layout	Approx. 65 m ² ; Standard: 2 rows in portrait orientation, the number of modules per row depending on the type of module
Module orientation	Portrait
Module inclination	15° - 35°
Size of the module array	Approx. 65 m ²
Ground clearance	Approx. 0.6 m
Standards	Eurocode 1 - Actions on structures Eurocode 9 - Design of aluminium structures ⁵
Support profiles	Extruded Aluminium (EN AW 6005 T5), (EN AW 6005 T5)
Small parts	Stainless steel 304
Y Support Parts	Q235B galvanized steel
Colour	Natural
Warranty	15 years

THE MAIN PARTS





COMMERCIAL

Suzhou Radiant Photovoltaic Technology Co., Ltd.



GROUND SCREW SCREW FOUNDATION SYSTEMS

Radiant Screw Foundation Systems is the intelligent alternative fixing method for all types of installations requiring a solid footing. Tests conducted in different consistency soil showed a clear advantage in all aspects, from wind loads and lateral pull, to horizontal load and lift, compared to concrete footings which are held in the ground mostly by their own weight.

Radiant Ground Screws are forged from a single piece of steel tubing and galvanized to international ISO standards, the Building Code of China and certified by structural engineers the screws have a life expectancy of 20-25 years depending on soil and climate conditions. Concrete cancer starts deteriorating concrete footings after 18-20 years, and in that process releasing chemicals which are not conductive to the environment.

Our screw foundations are already being used by a number of town councils in Asia as well as in China due to their countless advantages over concrete and their positive environmental properties. Saving time and money, our ground screws are installed in a matter of minutes, with no waiting time and are immediately usable and able to withstand pressure, and the ground is restored to its original state by simply unscrewing the device. The ground screws are re-usable and can be re-located as many times as necessary.

Flag poles, traffic signs, bill boards, play ground equipment, outdoor furniture, solar panels & tracker, fences, carports, sheds and even air craft hangars can be securely anchored to the ground in minutes, with no digging and no concrete required.

Item	Product Number	Description	Diameter(mm)	Length(mm)	Remarks
1	12-1411-0101	3XM16 Nut Welded 76x1600	76	1600	
2	12-1410-0101	Flange76X1400	76	1400	
3	12-1410-0102	Flange76X1600	76	1600	
4	12-1410-0103	Flange76X1800	76	1800	
5	12-1410-0104	Flange76X2000	76	2000	
6	12-1410-0201	Flange114X2000	114	2000	





SOLAR CARPORT OUR SOLAR CARPORTS ARE INSTALLED WITHOUT FOUNDATIONS

The Solar Carport is redefining what commercial carports and canopy structures can be used for. Working together with renewable energy experts and solar developers, carport structures can assist in the project development process. Specializing in parking lot and drive area coverage, we can simplify your project by designing a solar carport or solar trellis structure that is specifically configured for solar panel coverage and alignment without sacrificing valuable parking, drive and walkway areas.

Advantages of Solar Carports:

- ✦ Solar carports offer simplified and economical alternatives to complex and expensive ground mount and roof mount systems.
- ✦ Solar carports utilize existing parking areas to generate power without sacrificing valuable real estate.
- ✦ Solar powered carports provide shaded or covered parking for automobiles.
- ✦ By utilizing Parking areas in addition to existing building roofs, solar carports can vastly increase the overall energy production of your solar project.
- ✦ Permanent solar trellis and solar carports systems require little to no maintenance and allow easy access to panels for service and repair. Solar powered carports and trellis structures are custom designed so as to position and align panels for optimization.

SUPPORTING STRUCTURE FEATURES:

The aluminium silver anodized structure is certified and guaranteed. It is quick and easy to install. No need offoundation. On demand it is available in many colors. "Home Parking" needs no maintenance interventions over time, unlike wood and steel structures, which need recurrent protective treatments.

CUSTOMIZABLE AND SUITABLE FOR ANY KIND OF PHOTOVOLTAIC PANEL





Suzhou Radiant Photovoltaic Technology Co., Ltd.

Address: Building 1, NO.18 Yaofeng Road, Suzhou, China 215101
Tel: 86-0512-66572916
Fax: 86-0512-66572756
E-mail: sales@sz-radiant.com
www.radiantpv.com

AUSTRALIA
Radiant Australia Pty Ltd
Mobile: 0457 359 386
E-mail: Askwith@Radiant-PV.com

GERMANY
Radiant Germany GmbH
Mobile: 0415 712977
E-mail: Sauter@Radiant-PV.com