

THE PREMIER SOURCE FOR SOLAR GROUND MOUNTING SYSTEM



SOLAR GROUND MOUNTING SYSTEM & INSTALLATION GUIDE

CHARACTERISTICS OF ALUMINIUM

- Non corrosive
- ► Lightweight yet durable
- Non-magnetic
- → Good heat and electrical conductor
- Alloy formability
- Machinability
- Recyclability

THE ECO-FRIENDLY METAL

Aluminium is one of the top green metals that is widely used in many industries. This eco-friendly metal is the most recyclable industrial metal that does not lose its mechanical and physical characteristics. Of course, aluminium can be recycled infinite times! The world has produced 1 billion tons of aluminium in the last 100 years and the world still consumes 75% of what's been produced in the last century. Why? Aluminium is a recyclable metal and requires only 5% of the energy required in the original Aluminium Production from its raw state.





SWISSTEK SOLAR GROUND MOUNTING SYSTEM

As a reliable Solar Ground Mounting System Manufacturer, Swisstek provides a diverse line of Ground Mount solutions to meet your requirements. All our Ground Mount products are made of High-Quality Aluminium alloys with excellent system performance and reliability. With our team's extensive knowledge in the industry, we consider real-life usage ensuring all products are made to stringent international standards. What makes our ground mounts the best choice in the market? We utilize only high-end Aluminium alloys & materials that have a resistance against corrosion. Meanwhile you enjoy our long-lasting components, you also benefit from the competitive pricing on our ground mount system.

SWISSTEK SOLAR GROUND MOUNTING SYSTEM SPECIFICATIONS & FEATURES



SPECIFICATIONS

Material - Aluminium 6082-T6 (For structure)
Stainless Steel 304 (For fasteners)

Mounting types - Portrait and landscape ground mounting

structures for PV array

Applicable sites - Open ground
 Wind load - Up to 60 m/s
 Ground clearance - Customized

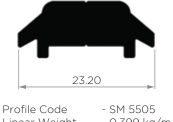
Warranty - 10 years

FEATURES

- T-clamp provides easy connection
- Fast installation
- Wide spans between legs, minimizing the requirement of rafter and anchors
- Withstand for high winds
- >> Verified with finite element analysis and fail test

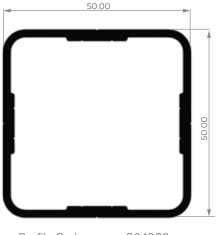
SWISSTEK SOLAR GROUND MOUNTING PROFILE DETAILS



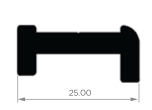


Profile Code Linear Weight

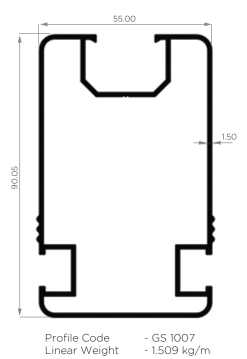
- SM 5504 - 0.687 kg/m Profile Code - GS 1004 Linear Weight - 0.678 kg/m Linear Weight - 0.399 kg/m



- GS 1002 Profile Code Linear Weight - 1.160 kg/m



Profile Code - GS 1005 Linear Weight - 0.389 kg/m

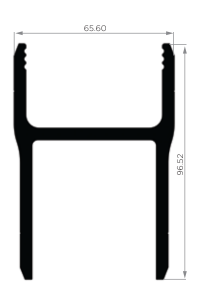


Linear Weight

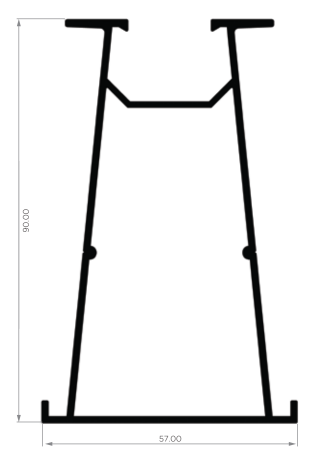
101.00

161.00

Profile Code - GS 1001 Linear Weight - 6.351 kg/m



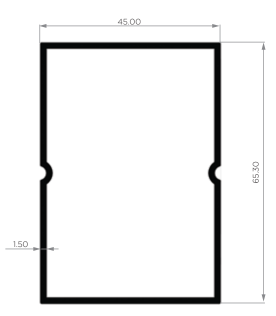
Profile Code Linear Weight - GS 1006 - 3.239 kg/m



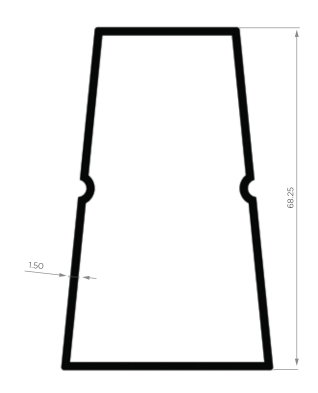
Profile Code - GS 1010 Linear Weight - 1.238 kg/m



Profile Code - SM 5506 Linear Weight - 0.284 kg/m



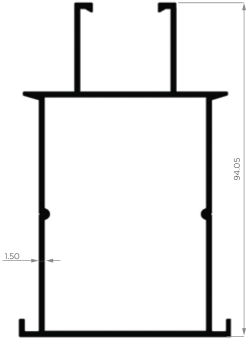
Profile Code - GS 1009 Linear Weight - 0.879 kg/m



Profile Code - GS 1011 Linear Weight - 0.827 kg/m



Profile Code - SM 5505 Linear Weight - 0.399 kg/m



Profile Code - GS 1008 Linear Weight - 1.314 kg/m

OVERVIEW OF LANDSCAPE GROUND MOUNTING SYSTEM

TECHNICAL INFORMATION

PV module orientation - Landscape
Installation site - Open field
Wind load - Up to 60m/s

Applicable module - With frame/frame less **Foundation** - Concrete/Ground screw

Structural material - 6082 - T6

Surface finish - Natural Anodized

(customizable)

Fastener material - Stainless Steel 304

Main material - 100% Anodized Aluminum

Warranty - Ten years warranty

01. SGM Landscape Purlin

02. SGM Landscape Purlin

Connector

03. SGM Rail Clamp

04. T Clamp

05. Angle Clamp

06. SGM Rafter

07. SGM Top Base

08. SGM Front Leg

09. SGM Diagonal Beam

10. SGM Bottom Base

LANDSCAPE



COMPONENT DETAILS



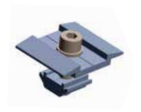
Angle Clamp

Bolt 25mm - 50mm



SGM Holding Top Base

- 80mm Length M8x25 - 4 pcs M12x90 - 1pc



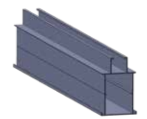
T Clamp

Bolt 25mm - 50mm



SGM Holding Top Base

Length - 130mm M8x25 - 4 pcs - 2 pcs M12x90



SGM Landscape Purlin

- Custom Length



SGM Bottom Base

Foot Piece - Single - 120mm Length M12x90 - 1pc Aluminium Wave Washer - 2pcs



SGM Landscape Purlin Connector

Length - 150mm M6.3x25mm - 8 pcs



SGM Bottom Base

Foot Piece - Double - 160mm Length M12x90 - 2pcs

Aluminium Wave Washer - 4pcs



SGM Railing Clamp

Bolt M8x25



SGM Diagonal Beam

Length - Custom



Rafter

Length - Custom



SGM Leg (Front/back)

Length - Custom

OVERVIEW OF PORTRAIT GROUND MOUNTING SYSTEM

TECHNICAL INFORMATION

▶ PV module orientation - Portrait
 ▶ Installation site - Open field
 ▶ Wind load - Up to 60m/s

→ Applicable module - With frame/frame less→ Foundation - Concrete/Ground screw

Structural material - 6082 - T6

Surface finish - Natural Anodized (customizable)

Main material - 100% Anodized Aluminum

Warranty - Ten years warranty

01. SGM Portrait Purlin

O2. SGM Portrait Purlin Connector

03. SGM Rail Clamp

04. T Clamp

05. Angle Clamp

06. SGM Rafter

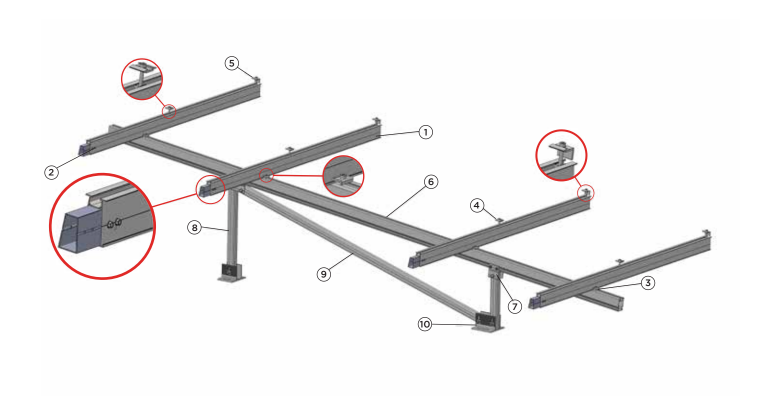
07. SGM Holding Top Base

08. SGM Front Leg

09. SGM Diagonal Beam

10 SGM Bottom Base

PORTRAIT



COMPONENT DETAILS



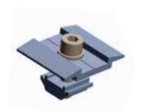
Angle Clamp

Bolt 25mm - 50mm



SGM Holding Top Base

- 80mm Length M8x25 - 4 pcs - 1 pc M12x90



T Clamp

Bolt 25mm - 50mm



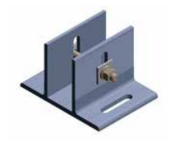
SGM Holding Top Base

Length - 130mm - 4 pcs M8x25 M12x90 - 2 pcs



SGM Portrait Purlin

Length - Custom



SGM Bottom Base

Foot Piece - Single Length - 120mm M12x90 - 1pc Aluminium Wave - 2pcs



SGM Portrait Purlin Connector

Length - 150mm M6.3x25mm - 8 pcs



SGM Bottom Base

Foot Piece - Double - 160mm Length - 2pcs M12x90

Aluminium Wave

Washer - 4pcs



SGM Railing Clamp

Bolt M8x25



SGM Diagonal Beam

Length - Custom



Rafter

Length - Custom



SGM Leg (Front/back)

Length - Custom



INSTALLATION MANUAL

SAFETY INSTRUCTIONS

- ▶ Use of Personal Protective equipment (PPE) during the installation is a must.
- M Keep the presence of second party to help in the event of an accident throughout the installation process.
- Do not remove any safety devices.
- M Keep a copy of the installation guide throughout the installation process.
- M Comply with the local safety regulations.
- Intended to be used by individuals with sufficient technical skills for the task.
- Installer should have the knowledge of the use of hand tools, Power tools and measuring devices.
- M Keep the precaution notes to assist in the assembly process to keep the attention for certain operations during the assembly process which could cause serious personal injuries or/and damage the components.

GENERAL INSTRUCTIONS

- Make sure the installation instructions and safety instruction are read and understood by the installer.
- Make sure the installation is carried out by the personals with specialist technical knowledge and basics of mechanical engineering.
- ▶ Do not remove any safety devices.
- M Keep a copy of the installation guide throughout the installation process.
- M Comply with the local safety regulations.
- Intended to be used by individuals with sufficient technical skills for the task.
- Installer should have the knowledge of the use of hand tools, Power tools and measuring devices.
- M Keep the precaution notes to assist in the assembly process to keep the attention for certain operations during the assembly process which could cause serious personal injuries or/and damage the components.

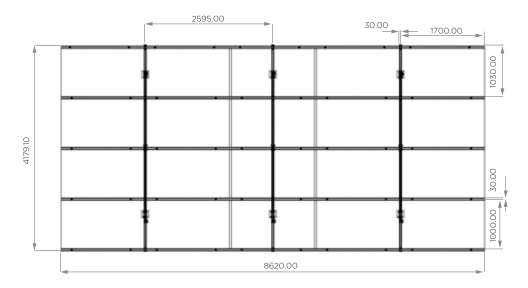
WARRANTY

Swisstek provides a warranty of 10 years for the service life for all materials used.

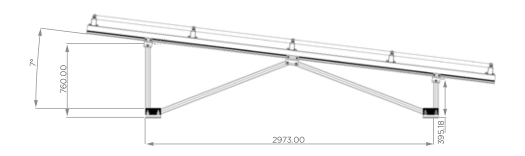
LAYOUT PLANNING

A general layout drawing is provided for all the systems before delivery.

Following drawings shows an example of the layout drawing for typical landscape PV array.



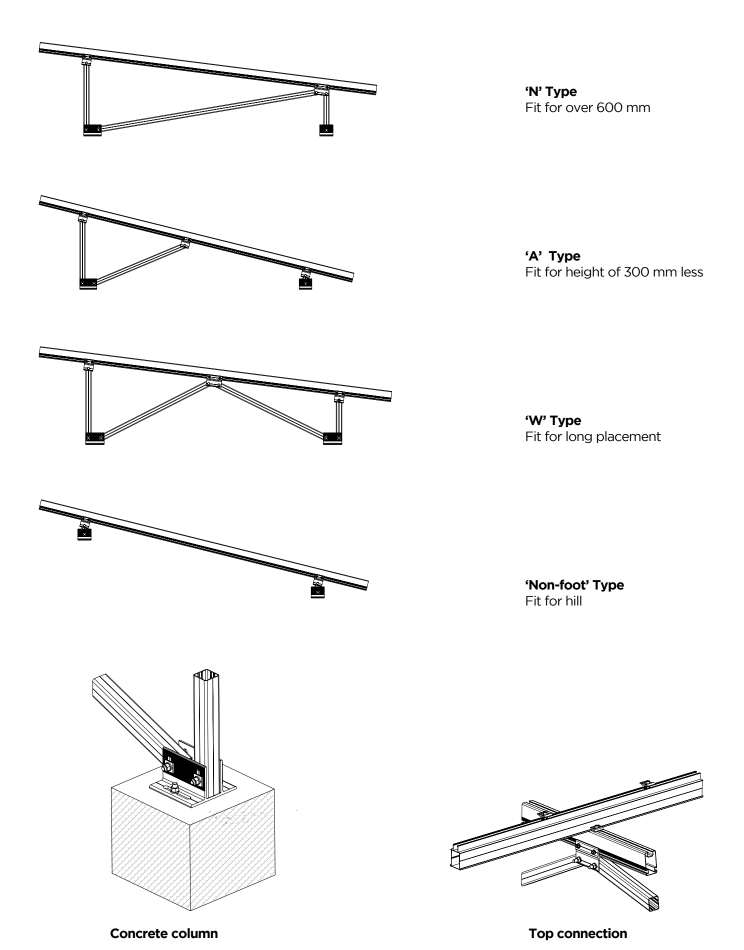
Landscape front view solar panel



Landscape front side solar panel



INSTALLATION TYPES



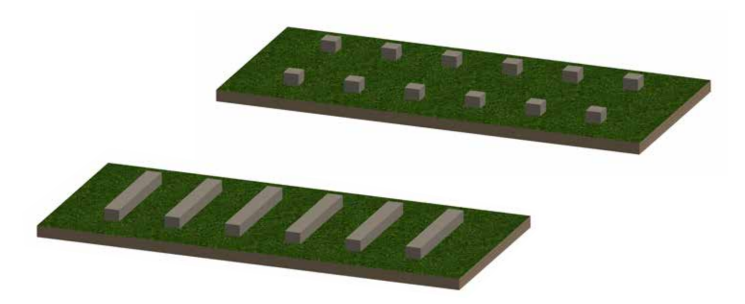
FOUNDATION

There are two main options for swisstek solar ground mounting system.

- 1. Concrete foundation
- 2. Ground screw piling

CONCRETE FOUNDATION

In most of the cases concrete foundation would be ideal. Consult a structural engineer to determine exact type & size of the foundation by observing the land location and soil status.



GROUND SCREW PILING

Use ground screw piles with the consultation of a structural engineer with soil test reports. Product is attached for the reference.







INSTALLATION TOOLS



INSTALLATION STEPS

Step 1 - Insert SGM holding top base (80mm and/or 130mm) in to the rail of SGM rafter.

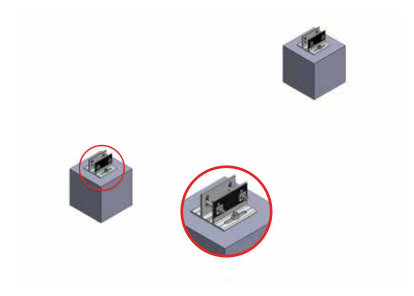


Step 2 - Fix the legs and SGM diagonal beam to the SGM holding top base.

Adjust the SGM holding top bases according to the given measurements along the rafter.



Step 3 - Fix the SGM bottom base on the foundation according to the given drawing measurements.

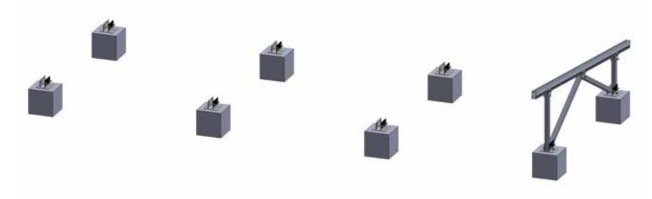


Step 4 - Fix the assembled SGM rafter assembly on the SGM bottom base.



Step 5 - Crosscheck the dimensions with the drawings.

Step 6 - If the measurements are correct repeat Step 3. along the foundation.



Step 7 - Repeat Step 4



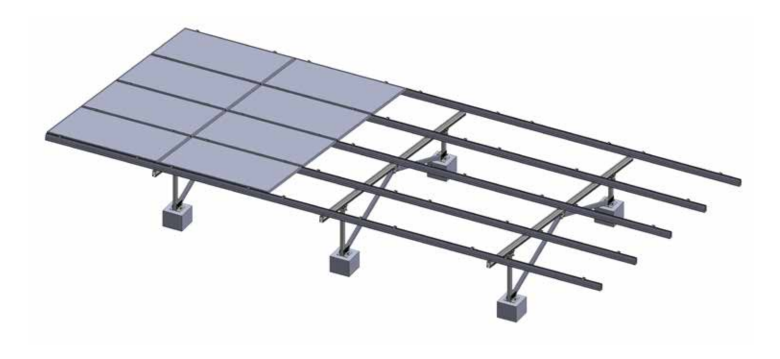
Step 8 - Place SGM purlins over the rafters according to the given measurements.



Step 9 - Insert SGM angle clamps in the edge purlins and SGM T clamps in the middle purlins.



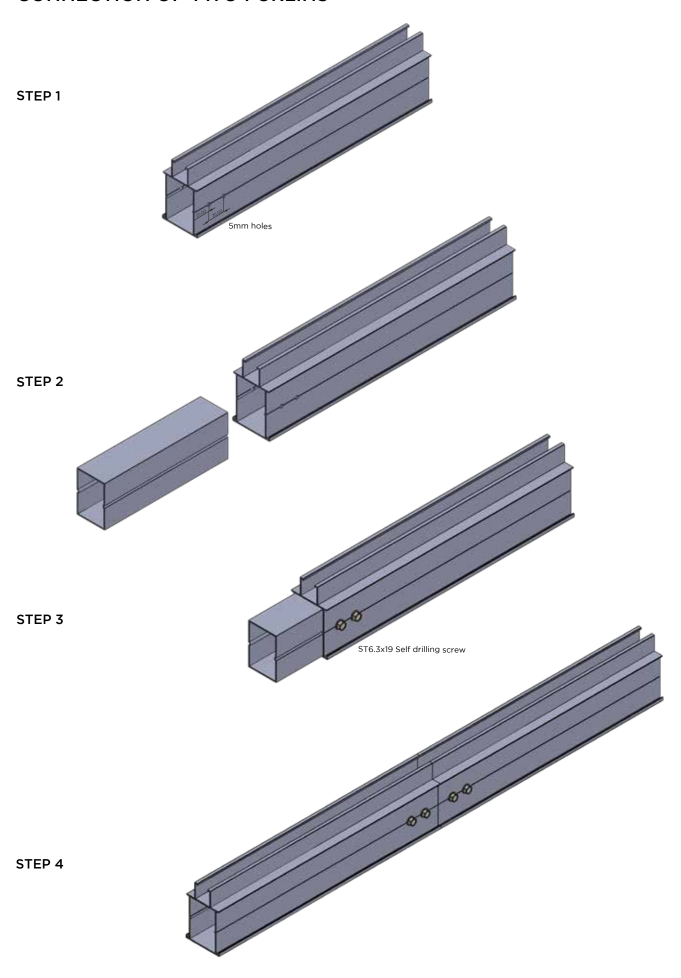
Step 10 - Place the Solar panel on the purlins and fix it with SGM angle clamp and/or SGM T clamp.



Step 11 - Repeat the step until structure is covered with solar panels.



CONNECTION OF TWO PURLINS





Swisstek Aluminium Limited

Reality Centre: No. 23, Narahenpita Road, Nawala, Sri Lanka. Factory: No. 76/7, Pahala Dompe, Dompe, Sri Lanka.

Tel: +94 11 780 7000 Fax: +94 11 280 6215

E-mail: sales@swisstekaluminium.com Website: www.swisstekaluminium.com