

Product Catalog

on mounting systems for PV farms

Content

About the company	3
On-roof mounting systems	
Mounting system for pitched roofs SRS-S	5
Mounting system for flat roofs SRS-F	6
Mounting system for flat roofs SRS-B (under the ballast)	7
Mounting system for flat roofs SRS-EW-B (East-West)	8
Mounting system for flat roofs SRS-102 EW (East-West)	9
Mounting system for flat roofs SRS-102 (under the ballast)	10
On-ground mounting systems	
On-ground mounting system SMS-212	11
On-ground mounting system SMS-212 SMART	12
On-ground mounting system for bifacial PV modules SMS-212L	13
On-ground mounting system SMS-212 EW(East-West)	14
On-ground mounting system SMS-211	15
On-ground mounting system with changeable tilt angle SMS-211C	16
On-ground mounting system SMS-312	17
On-ground mounting system SMS-402	18
Contacts	19



About the company

Solar Steelconstruction - is:

3 500+ More than 3 500 MW of installed SPP

1 000+ Own integrated manufacturing process with capacity of 1 GW a year

300+ MWp installation as EPC

We export to more than 30 countries of the world:

Solar Steelconstruction LCC

was founded in 2012 and based in Ukraine. Today we are the largest manufacturer of the mounting systems for PV sector in Ukraine and Eastern Europe.

ISO 9001 ISO 14001 ISO 45001 EN 1090-1,4 FPC certified All steel structures are CE-marked



Uzhekistan



Mounting systems for PV farms

On-roof mounting systems for PV farms



On-ground mounting systems for PV farms



The equipment includes more than 400 profile sizes:



4 lines to cut the rolled steel with width 0,3-2 mm and 2-6 mm



Warehouses in different regions of Ukraine and Europe



Over 160 units of equipment to process metal, including stamping, cutting, welding



9 profile rolling lines to manufacture over 400 standard sizes of the most common types of profiles



Hot dip galvanizing bath



Plasma & Laser cutting centers; CNC Drilling & Grinding centers



All premises are equipped with overhead cranes and crane beams with a load capacity 5-20 tons



On-roof mounting system for the pitched roofs SRS-S



The mounting system is designed for installing solar PV modules on a pitched roof.





Fast installation at an optimal price thanks to simple connection without the need for additional components. A reliable system with resistance to loads.



Zinc coating is the key to the durability of the PV farm.

Characteristics:

Angle of inclination of the PVM 15° – 60° Angle of inclination of the roof up to 60° Type of attachment to the roof Anchored

Possible PV modules orientation:





Landscape

Portrait

Fasteners of the PVM that depend on the roof covering:













rapezoidal sheeting

Standing seam tile

Trapezoidal sheeting

Metal tile

Bituminous tile

Ceramic tile

The main connection nodes:







This on-roof mounting system is designed for the installation of PV modules on the flat roofs with the punch holes and damage the roof covering.

On-roof mounting system for the flat roof SRS-F



Fast installation at an optimal price thanks to simple connection without the need for additional components. A reliable system with resistance to loads.



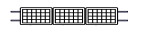
Zinc coating is the key to the durability of the PV farm.



Characteristics:

Angle of inclination of the PVM up to 45° Angle of inclination of the roof up to 10° Type of attachment to the roof **Anchored**

Possible PV modules orientation:





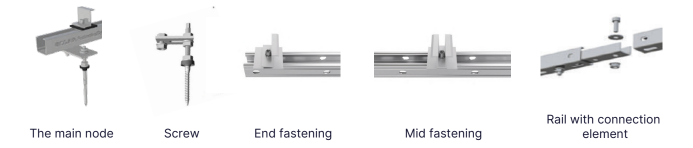
Landscape

Portrait

The constituent elements from the angle of inclination required for generation:



The main connection nodes:





On-roof mounting system for the flat roof SRS-B

under ballast



Ballast on-roof mounting system is a solution for roofs in which it is undesirable or impossible to punch holes or damage the coating. Frames with ballasts are a feature of the configuration.





Fast installation at an optimal price thanks to simple connection without the need for additional components. A reliable system with resistance to loads.



Zinc coating is the key to the durability of the PV farm.

Characteristics:

Possible PV modules orientation:

Angle of inclination of the PVM Angle of inclination of the roof Type of attachment to the roof up to 45° up to 10° Under ballast





Landscape

Portrait

The constituent elements from the angle of inclination required for generation:



The main connection nodes:









End fastening

Mid fastening

Rail with connection element

Ballast nodes























PV modules installation on the flat roof with East-West orientation allows to use the area most effectively as well as to distribute the electrical loads during the day.

On-roof mounting system for the flat roof SRS-EW-B

East-West



Fast installation at an optimal price thanks to simple connection without the need for additional components. A reliable system with resistance to loads.



Zinc coating is the key to the durability of the PV farm.



Characteristics:

Possible PV modules orientation:

Angle of inclination of the PVM

up to 15°

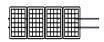
Angle of inclination of the roof

up to 10°

Type of attachment to the roof

Anchored / Under ballast

Landscape



Portrait

The constituent elements from the angle of inclination required for generation:



The main connection nodes:









End fastening

Mid fastening

Rail with connection element

Ballast nodes

Constituent elements:







































SPLARsk

On-roof mounting system for the flat roof SRS-102 EW

East-West



PV modules installation on the flat roof with East-West orientation allows to use the area most effectively as well as to distribute the electrical loads during the day.





Less metal consumption and simpler logistics. No need for additional components.
A successful system with direct access to load.



Zinc coating is the key to the durability of the PV farm.

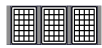
Characteristics:

Angle of inclination of the PVM Angle of inclination of the roof Type of attachment to the roof up to 20° up to 10°

Anchored / Under ballast

Fixation options:





On the short side

On the long side

Brackets:





















The on-roof mounting systems is designed for the installation PV modules on the flat roof.





Less metal consumption and simpler logistics. No need for additional components. A successful system with direct access to load.



Zinc coating is the key to the durability of the PV farm.



On-roof mounting system

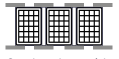
for the flat roof SRS-102

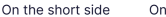
Characteristics:

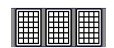
Angle of inclination of the PVM up to 20°
Angle of inclination of the roof up to 10°

Type of attachment to the roof Anchored / Under ballast

Fixation options:

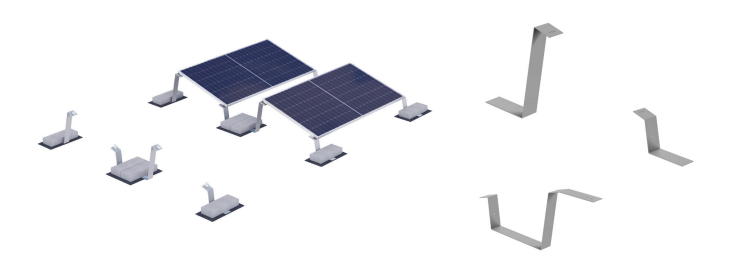






On the long side

Brackets:





On-ground mounting system SMS-212



Two-way ground train design for storage PV modules in two





Fast installation at an optimal price thanks to simple connection without the need for additional components. A reliable system with resistance to loads.



Zinc coating is the key to the durability of the PV farm.

Characteristics:

Angle of inclination of the PVM	15°-45°
The number of piles rows	2
The number of PVM rows	2

Possible PV modules orientation:



Portrait

Foundation options:



Ramming



Ramming with concreting



Concreting



Installation on



Anchoring piles

Steel C-profile



Steel Z-profile



Steel special profile



Steel perforated rail-profile





The main feature of SMS-212 SMART is using of rails made of perforated profile 41x41. Lightweight and reliability are combined in a new mounting system.

On-ground mounting system SMS-212 SMART



Fast installation at an optimal price thanks to simple connection without the need for additional components. A reliable system with resistance to loads.



Zinc coating is the key to the durability of the PV farm.



Characteristics:

Angle of inclination of the PVM	15°-45°
The number of piles rows	2
The number of PVM rows	2

Possible PV modules orientation:



Portrait

Foundation options:



Ramming



Ramming with concreting



Concreting



Installation on concrete blocks



Anchoring piles

The main connection nodes:



Fastening of main beams to piles



End fastening



Mid fastening



Rail with connection element

Options of cross-section of the perforated profile of guide beams:





41x72

On-ground mounting system for bifacial PV modules **SMS-212L**



The main feature of the structure is absence of shading on the PV module back side. The height from the edge of PV module to the ground is 1.0-1.2 m, that is higher than for usual mounting systems.





Fast installation at an optimal price thanks to simple connection without the need for additional components. A reliable system with resistance to loads.



Zinc coating is the key to the durability of the PV farm.

Characteristics:

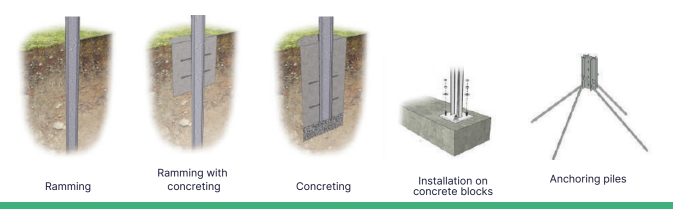
Angle of inclination of the PVM	15°-45°
The number of piles rows	2
The number of PVM rows	2

Possible PV modules orientation:



Portrait

Foundation options:



Application features of profiles with different sections:

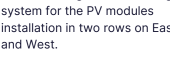
Steel Special **Profile**





Two-row on-ground mounting system for the PV modules installation in two rows on East







Fast installation at an optimal price thanks to simple connection without the need for additional components. A reliable system with resistance to loads.



Zinc coating is the key to the durability of the PV farm.

On-ground mounting system SMS-212 EW

East-West



Characteristics:

Angle of inclination of the PVM The number of piles rows 2/2 The number of PVM rows 2/2

Possible PV modules orientation:



Portrait

Foundation options:







Ramming with concreting



Concreting



Installation on



Application features of profiles with different sections:

Steel C-profile



Steel Z-profile



Steel special profile



Steel perforated rail-profile



On-ground mounting system SMS-211



Single-row on-ground mounting system for the PV modules installation.





Fast installation at an optimal price thanks to simple connection without the need for additional components. A reliable system with resistance to loads.



Zinc coating is the key to the durability of the PV farm.

Characteristics:

Angle of inclination of the PVM	15°-45°
The number of piles rows	1
The number of PVM rows	2

Possible PV modules orientation:



Portrait

Faundation options:



Ramming



Ramming with concreting



Concreting

Steel C-profile



Steel Z-profile



Steel perforated rail-profile



On-ground mounting system with changeable tilt angle SMS-211C



On-ground mounting system for the PV modules installation with changeable tilt angle (mechanical trackers) towards the horizon depending on the time of year.



Fast installation at an optimal price thanks to simple connection without the need for additional components. A reliable system with resistance to loads.



Zinc coating is the key to the durability of the PV farm.





Characteristics:

Angle of inclination of the PVM	50°, 42°, 34°, 26°
The number of piles rows	1
The number of PVM rows	2

Possible PV modules orientation:



Portrait

Faundation options:



Ramming



Ramming with concreting



Concreting

C Steel C-profile



Z Steel Z-profile



L Steel special profile



R Steel perforated rail-profile



On-ground mounting system SMS-312



Three-row on-ground mounting system for the PV modules installation in three rows.





Fast installation at an optimal price thanks to simple connection without the need for additional components. A reliable system with resistance to loads.



Zinc coating is the key to the durability of the PV farm.

Characteristics:

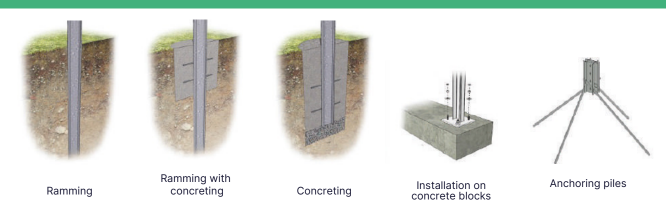
Angle of inclination of the PVM	15°-30°
The number of piles rows	2
The number of PVM rows	3

Possible PV modules orientation:



Portrait

Faundation options:



Application features of profiles with different sections:





Steel R- Profile







Four-row on-ground mounting system for the PV modules installation in three four rows.



Fast installation at an optimal price thanks to simple connection without the need for additional components. A reliable system with resistance to loads.



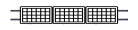
Zinc coating is the key to the durability of the PV farm.



Characteristics:

15°-30° Angle of inclination of the PVM 2 The number of piles rows The number of PVM rows 4

Possible PV modules orientation:



Landscape

Faundation options:



Ramming



Ramming with concreting



Concreting



Installation on



Anchoring piles

Steel C-profile



Steel Z-profile



Steel perforated rail-profile



Contacts:



Iryna Dotsenko

Commercial Director

+38 067 736 74 27



Balkans:

Hristijan Mircheski

Regional Manager

4 +38 971 289 619

Mh.mirceski@solarsk.com.ua



Serbia:

Dejan Rajic

Country Manager

+38 160 442 1639

✓ d.rajic@solarsk.com.ua



Poland:

Stanislaw Dziubacki

Country Manager

+48 578 702 510

✓ s.dziubacki@solarsk.com.ua





solarssk.com









