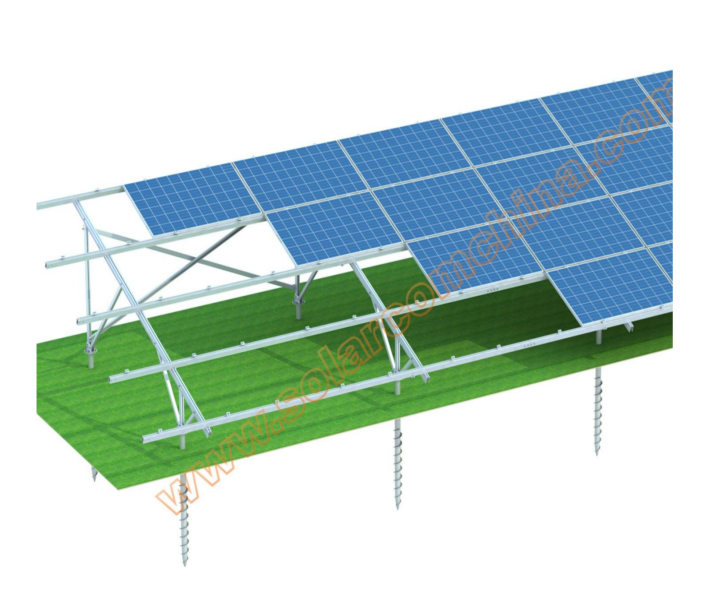
Aluminum ground mounting system --- Horizontal modules



SC-VGP1-1 is featured with the module array in landscape.

To gain larger module surfaces in vertical direction means stronger load-bearing profile to resist wind load. According to hydrodynamics and real practices,

One of the most proven shemes is 4 horizontal modules in column after comprehensive calculation.

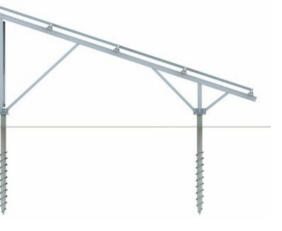




Model NO.	SC-VRC1-2	Yo
Design standard:	JIS C 8955:2001 GB 50797-2012 GB 50009-2012 Customized	1. Pa be to
Wind load:	42m/s	
Snow load:	1.4KN/m2	2.
Basement:	Self-weight Pressed block	Th gro
Tilt Angle:	Adjusted Customized	fo. 3.
Panel Orientation:	Landscape/Portrait	op
Materials:	Al6005-T5/SUS304	str
Deflector Materials:	SUS304	be

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our advantages:

Patent design atentdesign of the perlin & eam provide robust support modules.

Perfect Compatibility ne system is suitable for both ound screw and concrete undations.

Cost control ptimize the design of ructure and choice of loadearing material.

SOLAR EQUIPMENT