



Tripod Mount







Code: SR-TP-S

Standard tripod rack, for single row module installation. Ideal for small installation on roof or ground. Various elevations 15,20,25,30 or custom elevations available.

Technical features:	
Product name	Standard tripod rack SR-TP-S
Application	Flat roof or open terrain
Inclination	15°,20°,25°,30°
Tripod material	Aluminum alloy 6005 T5
finish	Anodized clear, avg 12um
PV module	Framed, unframed
Module size	60 or 72cell
Module orientation	Portrait

Code: SR-TP-DP

DP tripod rack, ideal for small installation on roof or ground with double rows of module in portrait. Various elevations 15,20,25,30 or custom elevations available.

Technical features:		
Product name	DP tripod rack SR-TP-NH	
Application	Flat roof or open terrain	
Inclination	15°,20°,25°,30°	
Tripod material	Aluminum alloy 6005 T5	
finish	Anodized clear, avg 12um	
PV module	Framed, unframed	
Module size	60 cell	
Module orientation	Portrait	

Code: SR-TP-NH

Technicalfe

Technicaliea
Product name
Application
Inclination
Tripod materia
finish
PV module
Module size
Module orient





LOCKSEAM

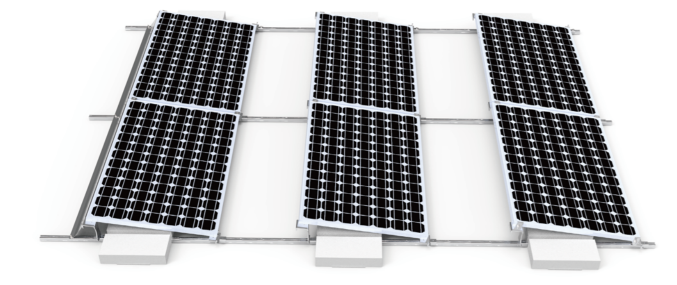
NH tripod rack, ideal for small installation on roof or ground with a specific designed height.

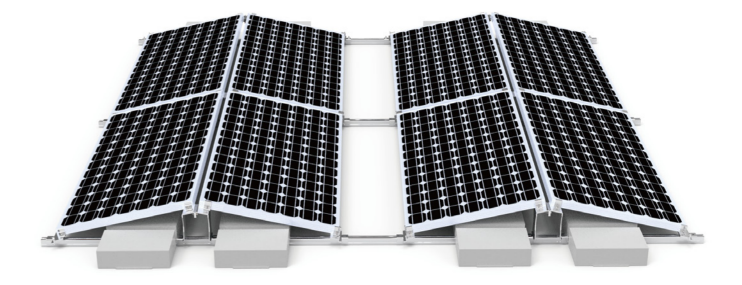
Various elevations 15,20,25,30 or custom elevations available. Module height from ground: 500mm-1000mm or custom.

atures:	
	NH tripod rack SR-TP-NH
	Flat roof or open terrain
	15°,20°,25°,30°
al	Aluminum alloy 6005 T5
	Anodized clear, avg 12um
	Framed, unframed
	60 or 72cell
ation	Portrait



Ballasted Mount





Code: SR-BM-S

Ballast mount, ideal for solar solar installation on flat roof with south or North direction.

Technical features:	
Product name	Ballst mount SR-BM-S
Application	flat roof
Inclination	5°~15°
Ballast material	AL5052-H32
Finish	anodized clear, avg 12um
PV module	framed, unframed
Module size	60 or 72 cell
Module direction	South or North
Module orientation	landscape



Code: SR-BM-EW

Ballast mount, ideal for solar solar installation on flat roof with a East-West direction.

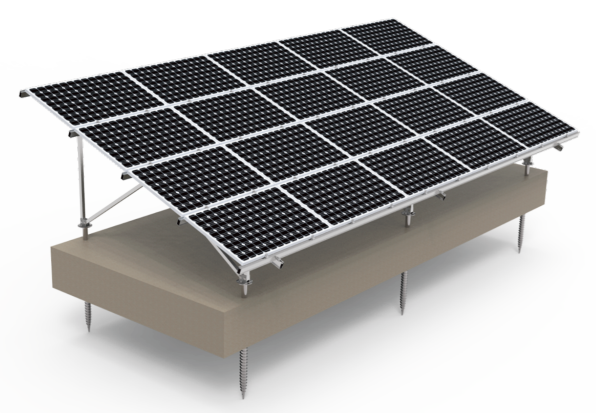
Technical features:	
Product name	
Application	
Inclination	
Ballast material	
Finish	
PV module	
Module size	
Module direction	
Module orientation	



LOCKSEAM

Ballst mount SR-BM-EW
flat roof
5°~15°
AL5052-H32
anodized clear, avg 12um
framed, unframed
60 or 72 cell
East-West
landscape

Aluminum Ground Mount





Code: SR-GM-W

Aluminum ground mount, optimized for lightweight,quick and efficient installatin with flexible on engineering upon site conditions.

Optional on foundation by ground screw or concrete. Highly-pre-fabrication before shipment

Technical features:

Product name	Pile-driven ground mount
Application	ground or open terrain
Inclination	10°~45° or custom
Material	HDG steel pile, aluminum 6005 T5 racking,
Finish	anodized clear, avg 12um
PV module	framed, unframed
Module size	60 or 72 cell
Module orientation	landscape or portrait

Code: SR-GM-P

Ground mount with pile-driven foundations, optimized for project-specific planning, excellent material efficiency, quick and simple mounting

HDG steel pile with aluminum strut, beam, rails and clamps. Highly-pre-fabrication before shipment

Technical features:		
Product name	Aluminum W ground mount	
Application	ground or open terrain	
Inclination	10°~45° or custom	
Material	Aluminum 6005 T5 racking, HDG steel ground screw	
Finish	anodized clear, avg 12um	
PV module	framed, unframed	
Module size	60 or 72 cell	
Module orientation	landscape or portrait	





Lockseam A racking brand of Supersun Solar Add: #2302, Bld 16, Wanda Huacheng, Ningde, Fujian, China 352100 Tel: + 0086 593 2826290 Web: www.lockseam.net Alibaba: lockseam.en.alibaba.com

