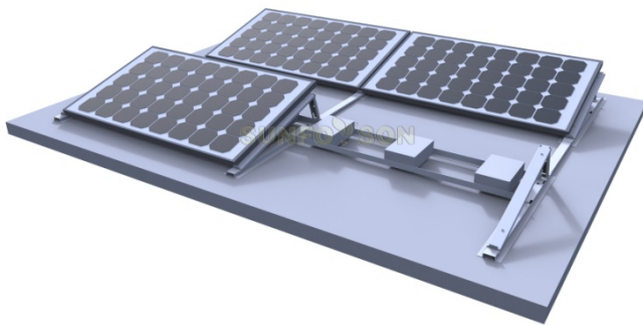


SFS-FR-02 SunRack Flat Roof Ballast Mounting System

SunRack SFS-FR-02 ballast mounting system adopts foldable triangular to save cost both on installation and transportation. It is a modular structure, which can be expanded from one module to any scale while maximizing the roof usage. Our professional engineers will propose the size and weight of ballast for the project you are involved in.



Ballast Roof Bracket Specification

Installation Site: open ground and roof

Panels: Solar panel for any size

Structural materials: aluminum, stainless steel

Survival wind speed: up to 60m / s

Design snow pressure: up to 1.4KN / m²

Inclination: Customizable

Component direction: Horizontal or vertical

Design Standards: CE& BS EN 1991-1-4:2005

Life: Design Life for 25 years, quality assurance for 10 years

Products Strengths of Sunforson technology

1. Functional triangular mounts
2. Economical with panel in landscape
3. Easy and fast installation with foldable design
4. Best tilt angle 5~15degree

Overview of system components

(1X3 panel mounting system package: Based on Width of panel:1650X992X50mm)

SFS-BTMG-15	SFS Triangular mounts Group Extruded Al6005-T5 Anodize		SFS-MCG-50	SFS Mid-Clamp Group(50mm) Extruded Al6005-T5 Anodize	
-------------	---	--	------------	---	--

<p>SFS- ECG-50</p>	<p>SFS End Clamp Group(50mm) Extruded Al6005-T5 Anodize</p>		<p>SFS-AP- 1983</p>	<p>SFS Angle Plate L=1983mm Extruded Al6005-T5 Anodize</p>	
------------------------	---	---	-------------------------	--	---

