



Efficiently Utilize Parking Space With Hybrid Material Mounting Systems

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: XMKS
- Certification: CE
- Model Number: SOLARC
- Minimum Order Quantity: 100 units
- Price: consult prices online
- Packaging Details: consult online
- Payment Terms: T/T



Product Specification

- Material: Aluminum AL6005-T5 And Stainless Steel SUS 304
- Foundation: Screw Or Concrete Foundation
- Standard: AS/NZS 1170, JISC8955-2017
- Structure: Fully Waterproof Design For Framed Modules
- Warranty: 10 Years Warranty, 25 Years Service Life
- Highlight: **T5 hybrid material mounting systems, hybrid material mounting systems 6005, SUS 304 hybrid material mounting system**

Product Description

Efficiently Utilize Parking Space with Hybrid Material Mounting Systems

Product Description

This solar carport mounting system offers a win-win solution for efficiently utilizing parking space while generating electricity. Built from durable aluminum AL6005-T5 and stainless steel SUS 304, it ensures a long service life with excellent corrosion resistance. The system is fully waterproof, supporting framed solar module installations, and its robust design makes it suitable for various topographic conditions. Whether you need to shelter 1, 2, 3, or 4 cars, this solar carport system is customizable to meet your specific needs. Its flexible foundation options include precast concrete, bored pier, or ground screw solutions, making it adaptable to different environmental conditions.

Features



Win-win solution
Win-win solution to effectively use the space while generating electricity



Waterproof design
Fully waterproof design for framed module installation



Flexible structure
Suitable for different topographic conditions



Optional foundation
Various foundation options include precast concrete, bored pier and ground screw



► For 1 car



► For 2 cars



► For 3 cars



► For 4 cars



Application

The carport is ideal for parking areas in residential, commercial, or public spaces where energy efficiency and space utilization are essential. It is designed to generate solar power while protecting vehicles from environmental elements, offering a smart, sustainable solution for renewable energy integration in everyday infrastructure.

Shipping Methods

Supports global air and sea shipping

If you require more detailed product information or have customized requests, please contact us. Providing efficient service that satisfies our customers is our responsibility.



RICHGOOD ENERGY CO.,LTD



willa@fuhaosolar.com



fuhaosolar.com

Rm3810 Baoli E Building Pa Zhou Haizhu district Guangzhou