

China XMKS

CE

T/T

AGRMS

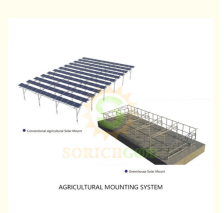
consult online



Hybrid Material Mounting Systems For Solar Power And Crop Cultivation

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 100 units
- Price: consult prices online
- Packaging Details:
- Payment Terms:



Product Specification

Material.		

- Standard:
- Foundation:
- Warranty:
- Highlight:

Aluminum AL6005-T5 Stainless Steel SUS 304
AS/NZS 1170 JISC8955-2017 And Other International Standards
Screw Or Concrete Foundation

- 10 Years Warranty, 25 Years Service Life
- : 6005 Hybrid Material Mounting Systems, T5 Hybrid Material Mounting Systems, SUS304 hybrid material mounting system

Durable Hybrid Material Mounting Systems for Solar Power and Crop Cultivation

Product Description

This solar mounting system provides an excellent combination of power generation and cultivation. Its pre-assembled components allow for significant time and labor cost savings during installation. The system is highly adaptable, with a maximum span of 5-6 meters, making it suitable for agricultural vehicles and manual operations. The aluminum AL6005-T5 and stainless steel SUS 304 materials ensure high corrosion resistance, durability, and a long service life, meeting international standards such as AS/NZS 1170 and JISC8955-2017. This makes it perfect for both commercial and agricultural applications.



Application

This system is particularly suitable for agrivoltaics, combining solar power generation with crop cultivation. It can be customized to fit different agricultural layouts, offering optimized light exposure for plants. The system can be installed on flat ground or uneven terrains, adapting to various environmental conditions, ensuring long-term reliability with its strong and flexible structure.

Shipping Methods

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

0	S willa@fuhaosolar.com S fuhaosolar.com	
Rm3810 Baoli E Building Pa Zhou Haizhu district Guangzhou		