



Optimize Land And Energy Production With Hybrid Material Mounting Systems

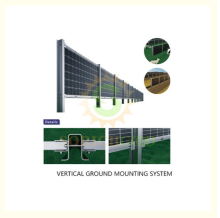
Basic Information

. Place of Origin: China **XMKS** . Brand Name: CE · Certification: **VGMS** Model Number: • Minimum Order Quantity: 100 units

• Price: consult prices online

 Packaging Details: consult online

• Payment Terms: T/T



Product Specification

Material: Hot-dip Galvanized Steel + AL6005-T5

Snow Load: 2KN/m²

• Foundation: Pile Foundation

. Wind Speed: 60m/s

• Highlight: **CE Hybrid Material Mounting Systems**, Hybrid Material Mounting Systems CE,

CE hybrid material mounting system

Product Description

Optimize Land and Energy Production with Hybrid Material Mounting Systems

Product Description:

This vertical mounting system is designed for high-latitude areas, providing a stable structure to endure heavy snow loads. It supports both monofacial and bifacial solar modules, optimizing land use in agriculture and animal husbandry by combining solar energy production with land utilization. The system's pre-assembled components reduce on-site labor and installation time, making it a cost-effective solution for various terrains, especially for snowy regions.

Features



Stable structure Stable vertical structure suits for high-latitude snowy areas



Optimal utilization Combined use in agriculture and animal husbandry for optimal land utilization



Great compatibility
Supports monofacial & bifacial modules



Quick installation Minimize components for quick installation

Details





Components









Application:

This mounting system is ideal for agricultural and animal husbandry applications, allowing for optimal land utilization while supporting energy production in high-snow-load environments.

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.







willa@fuhaosolar.com



fuhaosolar.com

Rm3810 Baoli E Building Pa Zhou Haizhu district Guangzhou