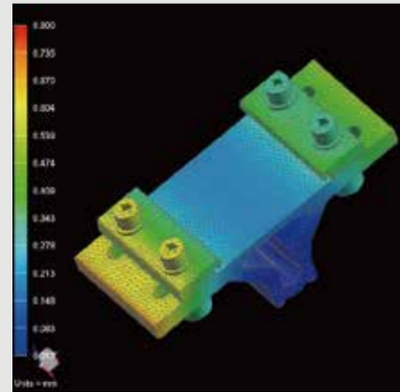


Project management



Our comprehensive help reduce the cost of photovoltaic systems and thus contribute towards competitively priced solar power. In addition to a range of high-grade system components for modular framing systems, GREEN RIVER also offers comprehensive logistical and technical support.

Engineering support



We provide assistance in every phase of a project, helping to save time and avoid errors. GREEN RIVER engineers produce the layout and drawing for your solar park, also calculate the structural, basement and parts required.

Tested by us and by others



In addition to testing our own products we also have them tested intensively by independent testing agencies. This helps us achieve the level of quality from which your investment will benefit in the long term.

Logistics



GREEN RIVER on-time delivery brings the item you need, exactly when you need them, right to your country. Anytime, anywhere, and in project-specific lot sizes for quicker, easier on-site handling and installation.



For limitless versatility and cost-efficiency.

Make happiness with innovation , GREEN RIVER.

GREEN RIVER Inc.

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G-MATECH type RP
type CI
type MCI

Mounting system for solar park

G-MATECH type RP
type CI
type MCI

Mounting system for solar park

Specifications

With the GREEN RIVER solar park system, your investment stands on a secure footing on any ground. Two pile system is compatible with foundations of various kinds and thus suitable for use on virtually any type of ground. Lightweight materials and use of fewer components make construction of the support structure, for mounting photovoltaic panels horizontally or vertically, quicker and easier than ever.

Advantages

- Easy installation thanks to fewer parts
- Preassembled system components
- Intuitive handling and fast working progress

Applications

Two-pile panel mounting system for photovoltaic panels in solar parks. For concrete blocks, rammed pile or ground anchor systems, or cast-in solution.

Highlights

High corrosion resistance through use of aluminum and hot-dip galvanized or anodized components. Suitable for use on virtually all types of ground as various foundation and anchor systems are possible. Designed from Euro, engineering and manufacturing by Japan.

OUR MOUNTING SYSTEM USES ALL OVER THE WORLD.

Providing the most efficient solution by our construction exceed your expectation.



The toothed oblong hole allows height adjustment and takes up higher loads through a self-locking effect.



Preassembled connectors allow adjustment in an east-west direction to compensate for uneven ground.



Symmetrical longitudinal channels and connector interface for easier assembly. Various cross sections allowing cost savings.



Preassembled clamps allow fast, efficient installation.

Experience example



Mountain area
14MW



Quick installation on flat area



Maximum slope
40°



East-West set up