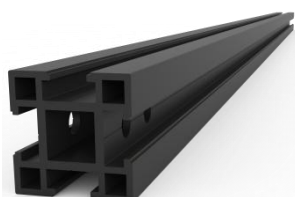


Component List



Fence Bottom Base 01#



Aluminum Fence Support



Fence Cover



Aluminum Fence Rail



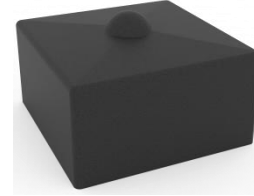
Aluminum Fence Plate



Angle Fastener Kit



Rubber Pad



End Cap

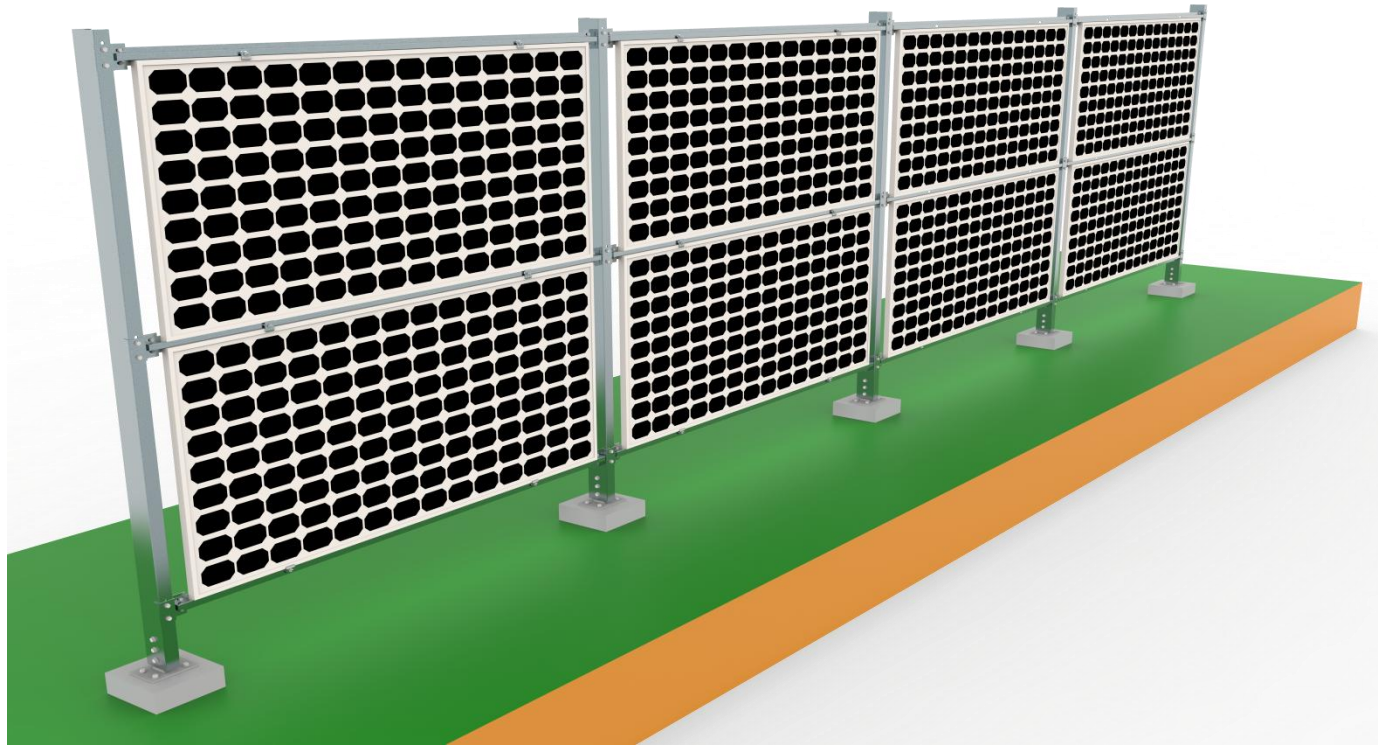
Features

Solar Fence Bracket System:

- This system replaces traditional residential and commercial fences, functioning both as a fence and a source of green energy.
- It combines frame-less modules with fence panels, offering flexibility to meet customer needs for various fence heights.
- The solar panels can be installed either horizontally or vertically, depending on the specific need.
- The system is made from high-strength aluminum alloy AL6005-T5, with a surface treatment of electrostatic spraying.
- It is available in color options such as black, gray, and white.
- Good appearance and excellent corrosion resistance.

Technical Information

Tilt Angle	90°
Max Wind Speed	45 m/s
Max Snow Load	1.4KN/m ²
Module Type	Thin Film Solar Panel
Module Orientation	Landscape or portrait
Material	Aluminum 6005-T5
Warranty	12 years
Color	Black/Grey/White



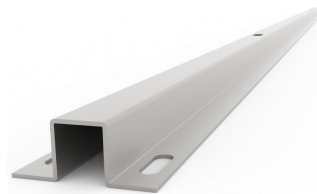
Component List



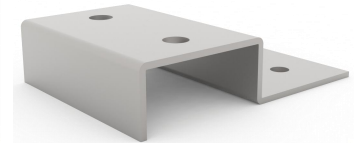
Bottom Base 01#



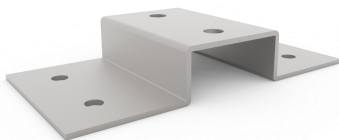
Steel Fence Support



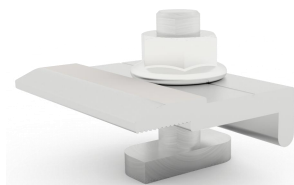
Steel Fence Rail



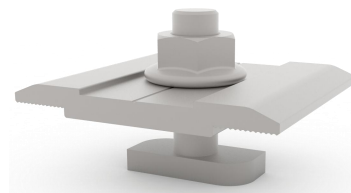
Fence Rail Clamp 01#



Fence Rail Clamp 02#



End Clamp



Mid Clamp

Features

1. Solar Fence System II is designed for installing solar power stations on farms and can also be used as fencing for highways or villas.
2. Two materials options are available: hot-dip galvanized steel (HDG Steel) and galvanized aluminum-magnesium steel (ZAM Steel).
3. The foundation options: concrete foundation or pile post foundation.
4. The system supports solar panels for both single-sided and double-sided installations, with orientation options of horizontal or vertical placement.

Technical Information

Tilt Angle	90°
Max Wind Speed	45 m/s
Max Snow Load	1.4KN/m ²
Module Type	Framed Solar Panel
Module Orientation	Landscape or portrait
Material	ZAM S350/HDG Q345
Warranty	12 years