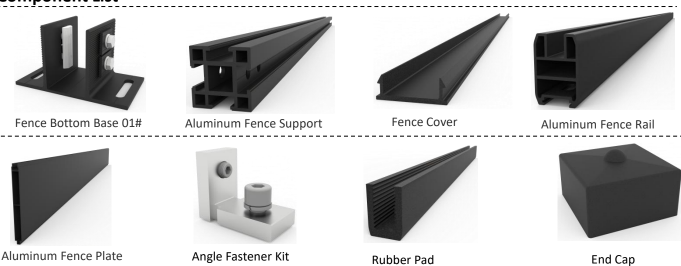




Component List



Features

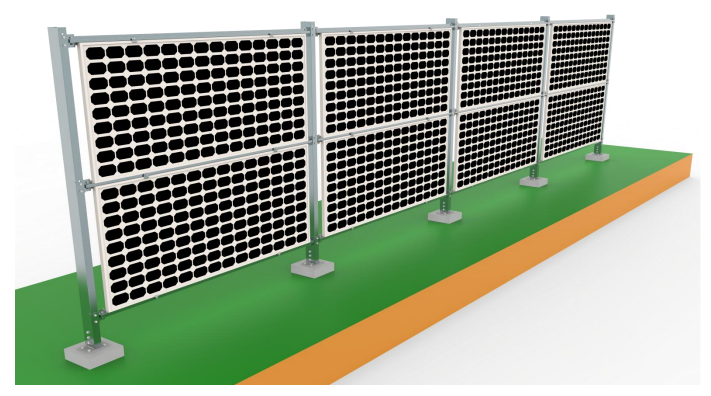
Solar Fence Bracket System:

- 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.

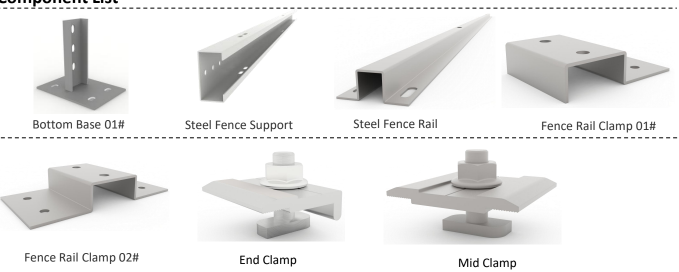
Technical Information

Tilt Angle	90°
Max Wind Speed	45 m/s
Max Snow Load	1.4KN/m2
Module Type	Thin Film Solar Panel
Module Orientation	Landscape or portrait
Material	Aluminum 6005-T5
Warranty	12 years
Color	Black/Grey/White





Component List



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/m2
Module Type	Framed Solar Panel
Module Orientation	Landscape or portrait
Material	ZAM S350/HDG Q345
Warranty	12 years