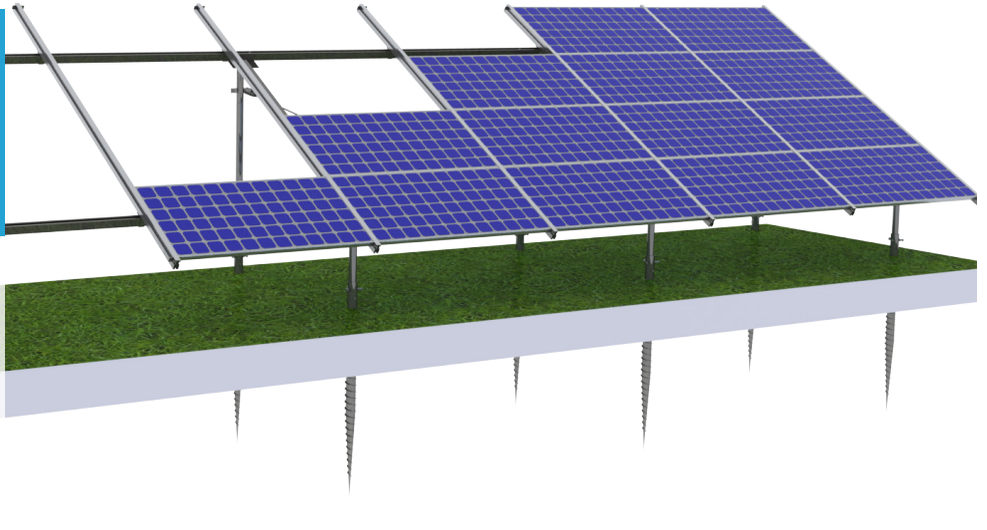


Double Pile System: VGPCE11-A Plug-in Rail

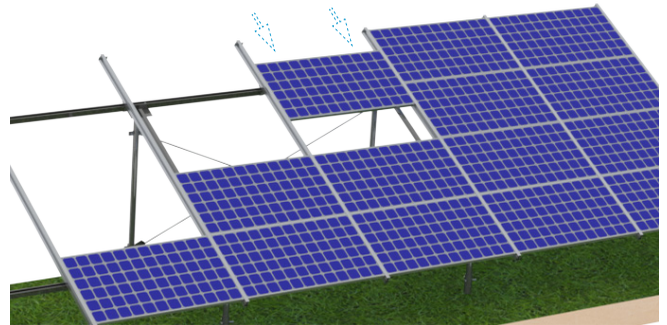
The system utilizes the characteristics of steel & aluminum, optimizing structure design, therefore achieves easy installation and enhanced panel protection.



Product Features

- Adaptable to most PV plant layout designs & geological conditions
- Easy installation
- High cost-performance
- Panel protective
- Suitable for both screw pile and concrete base

Plug in the module straight in
between the rails



15
YEARS
GUARANTEE
for produced system

30
YEARS
GUARANTEE
for designed system

Technical Data

| | |
|--------------------------------|-----------------------------------|
| System type | Ground, screw pile, concrete base |
| Span | 2.2-3m |
| Spand | Steel, hot-dip galvanized |
| Frame | C-shape steel, hot-dip galvanized |
| Panel beam | C-shape steel, hot-dip galvanized |
| Max.wind sped to withstand | 0.75 kN/m ² |
| Max.snow pressure to withstand | 0.45kN/m ² |
| Module arrangement standard | Customized |

Note: Specific structure size can be redesigned according to module size