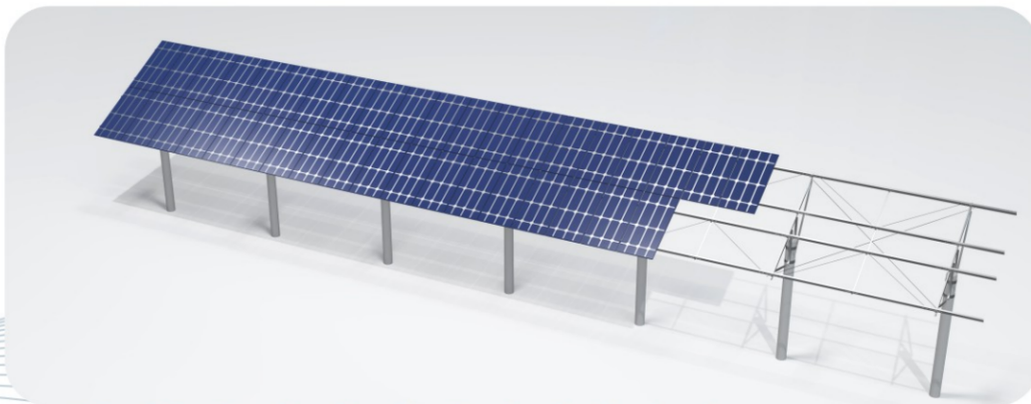


PRODUCTS

GFT series

- Various types, deployed for different terrain
- Designed strictly adhere to the industry standard and verified rigidly
- Up to C4 corrosion-proof design
- Theoretical calculation&Finite element analysis&Laboratory test

Single pile



Module Installation

Compatibility	Compatible with all PV modules
Voltage level	1000VDC or 1500VDC
Quantity of modules	26~84(adaptability)

Mechanical Parameters

Corrosion-proofing grade	Up to C4 corrosion-proof design(Optional)
Foundation	Cement pile or static pressure pile foundation
Maximum wind speed	45m/s
Reference standard	GB50797, GB50017

Dual pile



Adjustable series

- A variety of original designs with uniform stress on the structure
- Special tools enable quick installation and adapt to steep terrain
- No welding for on-site installation



Module Installation

Compatibility	Compatible with all PV modules
Quantity of modules	22~84(adaptability)
Voltage level	1000VDC or 1500VDC

Mechanical Parameters

Corrosion-proofing grade	Up to C4 corrosion-proof design(Optional)
Foundation	Cement or static pressure pile foundation
Adaptability	Maximum 21% north-south slope
Maximum wind speed	45m/s
Reference standard	GB50797, GB50017

Adjust mechanism

Adjust structure	Linear actuator
Adjust method	Manual adjustment or electric adjustment
Adjust angle	Southward 10° ~50°