

GROUND STEEL MOUNTING SYSTEM

CS-GM-C shaped Piling

Brief Introduction

- 1) C shaped piling into ground directly with great stability.
- 2) Only 2 small connectors. Faster installation.

Help to save labor cost and time.

- 3) Height can be adjusted flexibly in case of uneven terrain.
- 4) Solar modules are fastened by bolt through back pole of module. Better to against strong wind.



| Technical Parameters: | |
|-----------------------|-----------------------------------|
| Application: | Ground Open Area |
| Tilt | 0°- 35° |
| Module Layout: | Landscape or Portrait |
| Wind Load: | ≤60m/s |
| Ground Clearance: | 0.5m-2.0m |
| Snow Load: | 0.5kn/m²-2.0kn/m² |
| Design Criteria: | ISO9001; CE; SGS; AS/NZ1170 |
| Material: | Q235 (Hot dip galvanized); SUS304 |

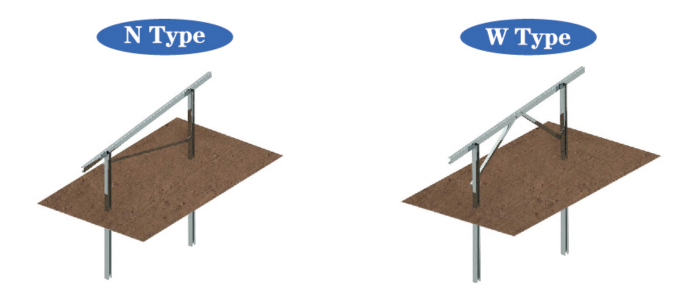
Component Parts



Shanghai Cyclesolar Technology Co., Ltd. www.cycle-solar.com



CS-GM-C shaped Piling



Detailed View

