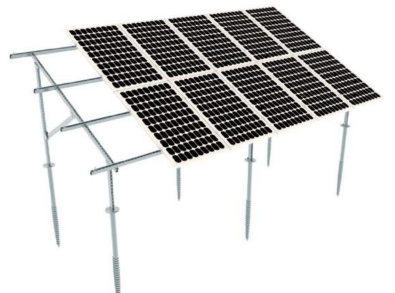
Galvanized Steel Ground Mount System





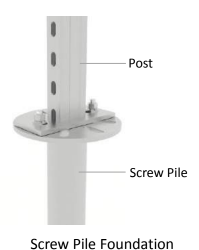
Technical Information	
Tilt Angle	5° ~60°
Max Wind Speed	55 m/s
Max Snow Load	1.4KN/m ²
Material	Galvanized Steel Q235
Warranty	12 years quality warranty

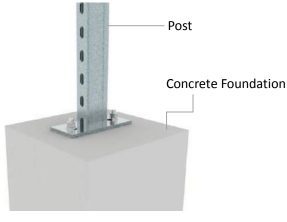
Features

- 1. Suitable for different religions, such as low-cost concretes and high wind and heavy snow religions.
- 2. Ground screw foundation and concrete foundation can be acceptable
- 3. Parts have been high pre-assembly on factory to save your installation time
- 4. Simple and fast installation
- 5. High quality galvanized steel material



Foundation Types



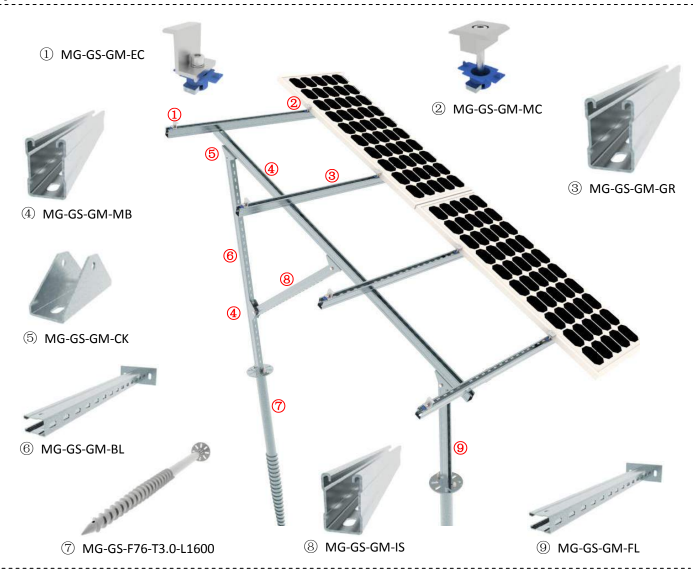


Concrete Foundation

Galvanized Steel Ground Mount System



System Overview



Side View of Galvanized Steel Mount System

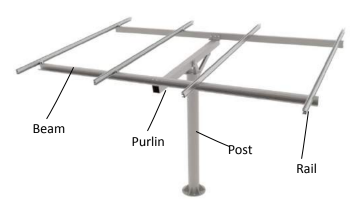






Technical Information		
Installation Site	Open Field or Ground	
Tilt Angle	5°~60°	
Max Wind Speed	60 m/s	
Max Snow Load	1.4KN/m ²	
Standard	TUV&AS-NZS 1170	
Material	AL6005-T5 & Q235	
Warranty	10 Years	

System Overview





Features & Benefits

- Rails are made from 6005-T5 Aluminum, the other parts are made from galvanized steel
- Suitable for different religions, such as low-cost concretes and high wind and heavy snow religions.
- Simple and fast installation: Parts have been high pre-assembly on factory to save your installation time
- Concrete foundation can be acceptable
- High quality galvanized steel material



Pole Mount 8#

Pole Mount 6#