

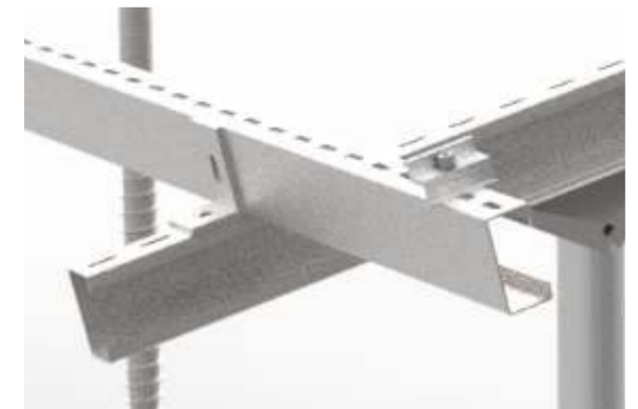
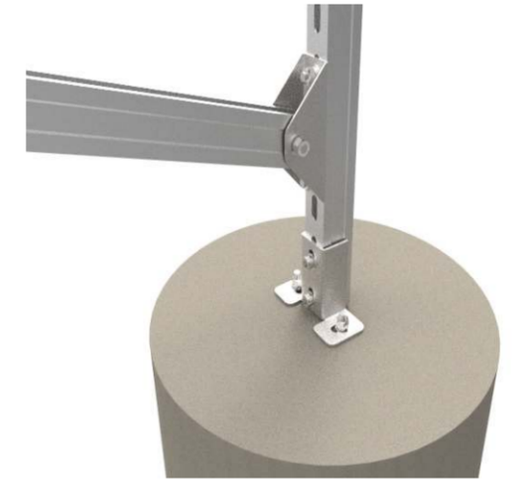
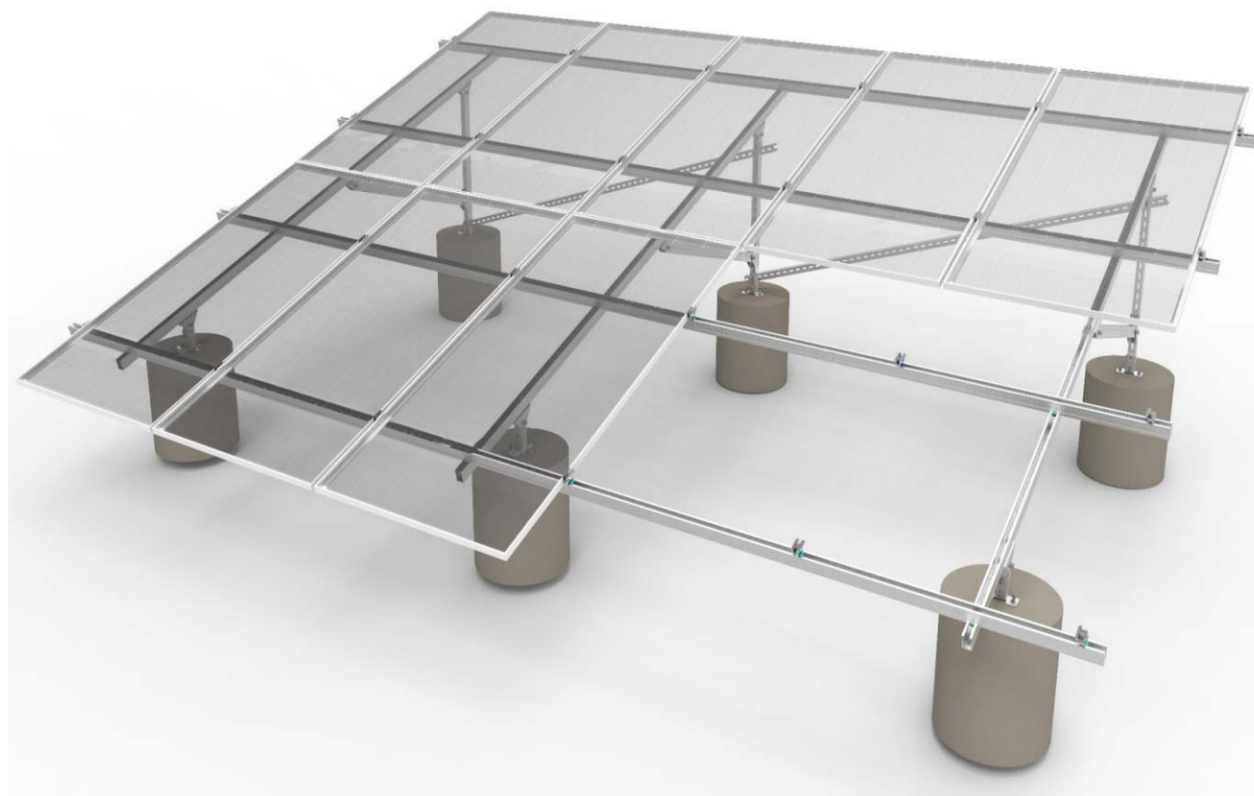


## Steel Ground Solar Mounting System



### Product Features

- Highly adaptable to ground installation, whatever flat terrain or slope terrain
- High structure stability
- Concrete foundation, driving screw and screw piles are all applicable
- Top quality materials and high durability
- Highly pre-assembled, ensuring easy installation and lower labor costs
- Fully integrated grounding and bonding structure
- Customized



### Technical Parameters

Material	Q235 or Q355 (HDG Steel or ZAM Steel)
Design Standard	JIS C8955 2011, AS/NZS 1170.0, IEC62817, etc
Foundation Type	Driven Pile, Ground Screw or Concrete
Galvanized Thickness	70μm -100μm, Per Local Codes
Wind Load	<40m/s, Per Local Codes
Snow Load	2.4KN / m <sup>2</sup> , Per Local Codes
Service Life	≥30 years
Warranty	15 years