

# Ground N Mounting Solution

Hopergy Ground N Mounting Solution is applicable to use in solar PV application from residential to commercial open field. The solution is fast and simple to be installed high efficiently and cost-effectively, being installed on the flat roof is also available.



### Technical Features:

**Standard :** AS/NZS1170, Euro Code 8, DIN 1055, IBC 2006 , JIS C8955/C8956-2011, GB50009-2012

**Material:** Anodized Aluminum6005-T5 and Hot-dip Galvanized Steel Q235

**Preservative Treatment :** Anodizing , Hot galvanizing

**Snow Load :** 1.4 KN/m<sup>2</sup>

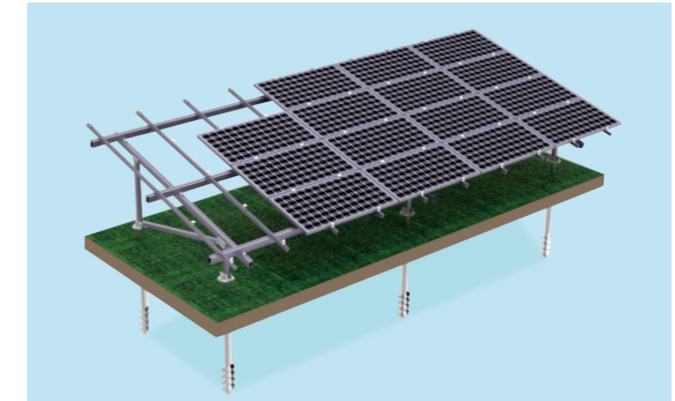
**Max Wind Speed:** 55 m/s

**Warranty:** 10 Years and 25 Years Service Life



# Ground N Mounting Solution

Hopergy's ground mounting system PVGrid-IB uses the Spiral drill leg as its base. It is applied in non-fossil soil area. Piling by the piling driver is not only can increase the efficiency but also can ensure the perfection and the safety of the products. This structure has past the pressure calculation and the stress test. It has been applied in varieties photovoltaic power stations for a long time.



### Technical Features:

**Standard :** AS/NZS1170, Euro Code 8, DIN 1055, IBC 2006 , JIS C8955/C8956-2011, GB50009-2012

**Material:** Anodized Aluminum6005-T5 and Hot-dip Galvanized Steel Q235

**Preservative Treatment :** Anodizing , Hot galvanizing

**Snow Load :** 1.4 KN/m<sup>2</sup>

**Max Wind Speed:** 55 m/s

**Warranty:** 10 Years and 25 Years Service Life

