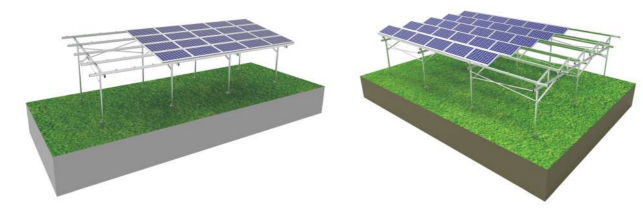
## AS Agricultural Solar Mounting System



AS Agricultural Solar Mounting System is designed for installation of solar power system on farmland, enabling much more ecomonic use of the farmland while maintaining its normal cultivation. According to light exposure proportion and terrain, the system can be designed with given solar panel arrays. The high-strength anodized alluminum alloy structure and hot-dip galvanized ground screw foundation ensures an anti-corrosive mounting system.

## **Advantages**

- Flexibly customized with given solar panel arrays according to light exposure proportion and terrain.
- High-strength and highly anti-corrosive thanks to its alluminum alloy structure.
- ♦ Highly pre-assembled before shipment, saving on-site installation time and labor cost.

## **Specification**

Product	AS Agricultural Solar Mounting System
Application	Farmland
Roof Type	Concrete Base, Ground Screw
Tilt Angle	0° to 30°
Wind Speed	60 m/s
Snow Load	1.6 KN/m²
Solar Panel	Framed or Frameless
Panel Layout	Portrait or Landscape
Design Standard	AS/NZS 1170, DIN 1055, JIS C8955: 2017, International Building Code IBC 2009
Material	Al6005-T5(Anodized)
Warranty	10 year

## Components







Rail Splice



Post



4 Load Bearing Beam



Square Tube



6 Diagonal Brace



Rail Clamp Kit



8 End Clamp Kit



Middle Clamp Kit



H Connector



H Connector



Pre-assembled Support

ANGELS SOLAR PAGE 31-32