

## 光伏支架产品系列 \_PV SUPPORT SERIES

地面安装系统  
Ground roof-mounted brackets  
Installation System



### 产品优点 Production Advantage

- 外观简洁大气
- 结构精巧 安装便捷
- 应用多样化 组合性能强
- 免维护、抗风能力强
- 可适用地势条件复杂地区
- Simple but decent in the appearance
- Friendly Installation , Exquisitely Configuration
- Friendly assembled , Cariously Application
- Free Maintenance , Strong Windproof.
- Suitable to complicated district.

### 产品说明 Production Detailed

地面支架系统已发展成为适用于户外开阔地面的通用型太阳能板安装系统。横导轨采用轨道式。Z形卡件和管帽，可以简单快捷地将多个单元连接以适应各种安装场地的实际要求。

用于有框太阳能板、无框太阳能板及大型发电站的安装应用，成本低廉安装快捷、稳定性好、抗风能力强。

PV Ground roof-mounted brackets Installation System as the popular system of Slope Roof-Mounted Bracktes and Flat Roof-mounted Bracktes.Special Aluminium track as Inovaion technology.And Z type connection with this track do not need installation in the plant.Fast connecting with screw for the panels.

Appication with and without frame solar panels,low cost value installation. stable character. strong windproof.

### 技术参数 Technical Parameter

安装地点 Installation Position	户外地面 Outdoor ground	支架材质 Mostly Tile type	Q235B
安装角度 Installation Ange	根据客户要求 According to thecustomers demand	安装高度 Installation Height	根据客户要求 According to thecustomers demand
抗风能力 Windproof capacity	60m/s	雪荷载 Now Load	1.4KN/m <sup>2</sup>
太阳能板类型 Solar Panel Type	晶硅或薄膜 Crystalline silicon or thin film	组件排列 Panel Display	横向或纵向 Transverse or lengthways
太阳能板尺寸 Solar Panel Size	任意 Anyone	国际标准 Inremational Standard	符合AS/NZS 1170和其他国际标准 According toAS/NZS 1170 and anotheer international standard
支撑轨道 Support Track	铝合金挤压件 Aluminium Extrusion	质量保证 Quality Guarantee	25年质量保证 25Years