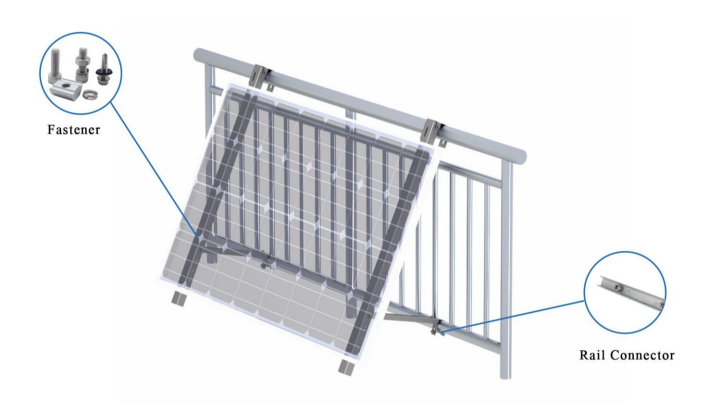
阳台光伏支架

Solar Balcony Mount



Solar Balcony Mount can be installed directly on the balcony or wall without taking up extra space or causing damage to the building structure. The installation is suitable for the main types of photovoltaic modules on the market and is easy to install.













End Clamp Kit

Mid Clamp Kit

Roof Hook

Aluminum Rail

Tube

| Technical Parameters | | | |
|----------------------|-----------------------|------------------|---------------------------------------|
| System Name | Solar Balcony Mount | Design Standard | AS/NZS 1170、DIN 1055、JIS C8955: 2017 |
| Installation Site | Pitched Roof | | International Building Code: IBC 2009 |
| Tilt Angle | 5-45° | | California Building Code: CBC 2010 |
| Wind Load | 60m/s | Material | SUS304 |
| Snow Load | $2.0KN/m^2$ | Fastener | SUS304 |
| Module | Framed or Frameless | Small Components | AL6005-T5(Anodized) |
| Panel Layout | Portrait or Landscape | Warranty | 10-year warranty |

www.hainasolar.com