## ISOGROUND

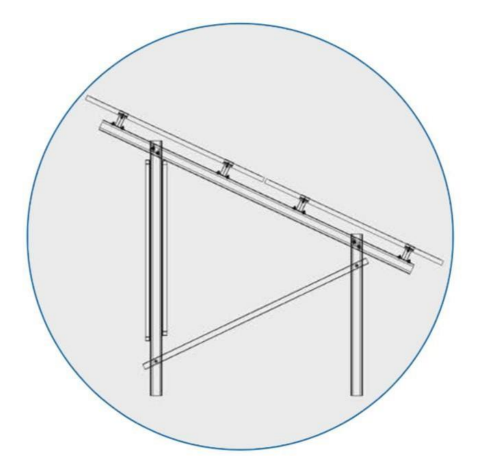




## Optimum solution

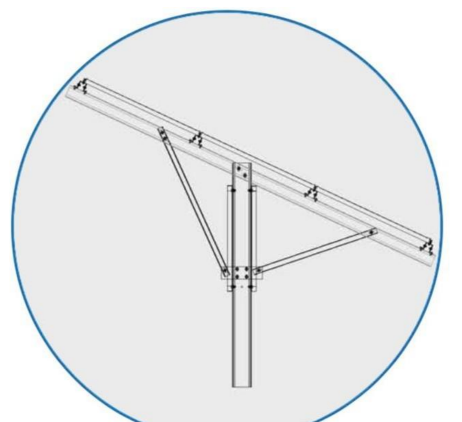
- Extensive Flexibility
- Modular Construction
- High Security
- Maximum Strength
- Long Service Life
- Easy Maintenance





## **ISOGROUND BNS TWO**

- > Maximum strength with two piles
- > Available in Portrait & Landscape Configuration
- > Can be used with three purlins in 2 portrait mode
- > Steel Steel or Steel Aluminium options available
- > All fasteners are Stainless A2 quality
- > High strength module clamps
- > 650 MW installed



## ISOGROUND BNS ONE

- > Single column fixed angle or seasonal adjustable.
- > It is preferred on hard and rocky soils.
- > Available in Portrait & Landscape Configuration
- > Steel Steel or Steel Aluminium options available
- > All fasteners are Stainless A2 quality
- > High strength module clamps
- ➢ 95 MW installed



ISOGROUND	
Scope of application	Ground / Free land
Compatible pv module	L: 1640mm - 2300mm W: 990mm - 1200mm H: 32mm - 40mm
Foundation type	Ramming, concrete foundation, concrete pile
Material	Pile / Beam / Brace: HDG ST52 SteelPurlin: HDG ST52 Steel / Aluminium 6063-T66Rails, clamps: Aluminium 6063-T66 / EN 6005Fasteners: Stainless A2-70
Layout options	2 Portrait, 3 Portrait, 4 Landscape, 5 Landscape