

Steel Driven Pile PV Ground Mounting System



- Fewer components. Modular design, all the parts are prefabricated in factory. So only 6 components needed to be assembled in the field. See left pictures;
- 2. Fewer tools needed. Highly standardized. Only simple tools needed. About 3 tools. See right pictures;
- 3. Tilt angle is customized, but less than 35° .







Product Specification:

1. Earth Type: all earth;

2. Material: Q235B, hot-dipped Zinc;

3. PV Type: major brand PV module with or without

frame;

4. Module portrait or landscape;

Orientation:

5. Surface B, C;

Roughness:

6. Wind Speed: <42m/s;

7. Snow Load: $< 1.4KN/m^2$;

8. Tilt Angle: ≤35°;

9. Pile Perpendicularity: ±2°;

10. Pile Misplacement: ±25mm;

11. Pile Height Deviation: ±25mm.

Shanghai Ecopro Technology Co., Ltd.

Tel: +86 21 53935509

Email: sales@ecopro-tech.com

www. ecopro-tech. com

