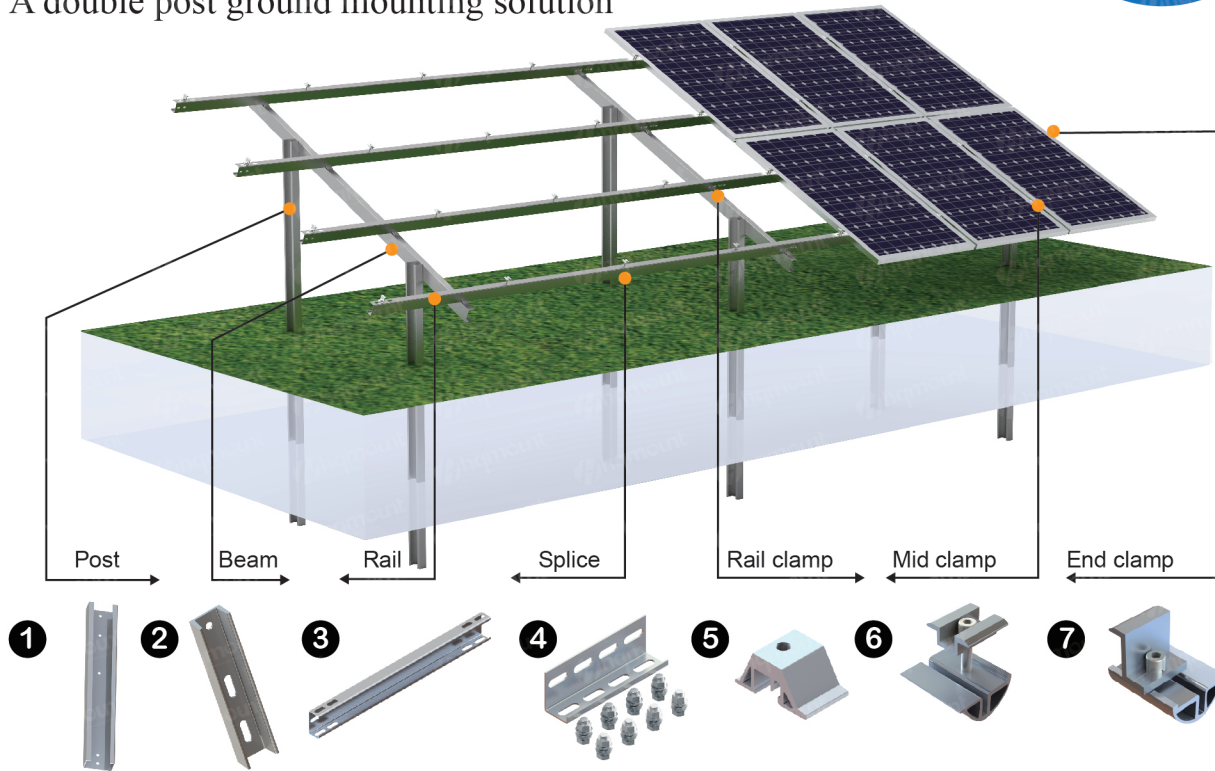
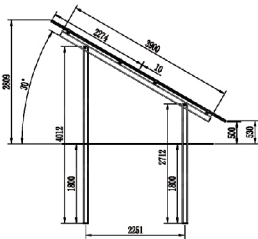


A double post ground mounting solution

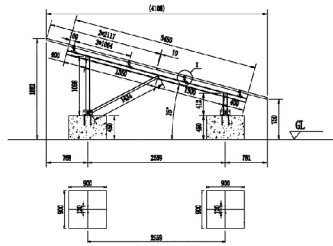


Application

1. Ramming solution Drawing



2. Concrete base drawing



Installation Site	Ground open field
Tilt Angle	0-60 degree
Max Wind Speed	0-60m/s
Max Snow load	0-150cm
Applicable Panel	Framed & Frameless
Installation Direction	Landscape & Portrait
Material	Rel>350Mpa Steel, AL6005-T5&SS304
Foundation	Ramming plie / Concrete
Design Standard	JIS-C-8955:2011/2017; EN 1991-1:2005 / BS EN 1990; AS/NZS1170 ,DIN1055

Component

1	End Clamp Kit	8	Hexagon Bolt
2	Inter Clamp Kit	9	Diagonal Support & Triangle Joint <i>*optional</i>
3	Rail	10	Side Support <i>*optional</i>
4	Rail Splice	11	Bottom Base <i>*Concrete Foundation</i>
5	Rail Clamp Kits	12	Expansion Bolt <i>*Concrete Foundation</i>
6	Beam	13	Sinking Prevent Plate <i>*optional</i>
7	Ramming Pile /Post	14	Cable Clip <i>*optional</i>

