

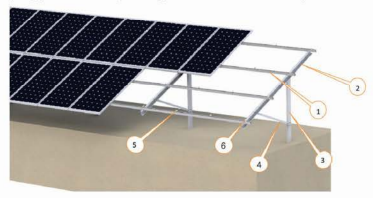
## **Pile Driven Ground Mounting System**



## Technical Information

Technical In	formation
Install Site:	Open Field
Module Arran	gement: Portrait or landscape
Tilt Angle:	10-60° fixed angles
Material:	Hot dip galvanized steel
Max Wind Spe	eed: 60m/s
Snow Load:	<1.4KN/m2
Foundation:	Pile Driven
Standard:	AS/NZS 1170, Euro Code 8,DIN 1055, JIS C8955/C8956-2011,IBC2006
Warranty: Te	n year warranty and twenty years service life

Pile Driven Ground Mounting is a economic and fast-way installation solutions. By using pile driving machine hydraulically push galvanized steel posts into the ground to the required depth without using poured concrete to support a steel racking systems, it just takes some seconds to finish a piling pole. The racking is strong and cost-effective which adaptable to most terrains.



## **Main Components**



1. Rail



4.Brace



2. Beam



5. Mid Clamp



3. Pole



Front View







www.landpowersolar.com 22