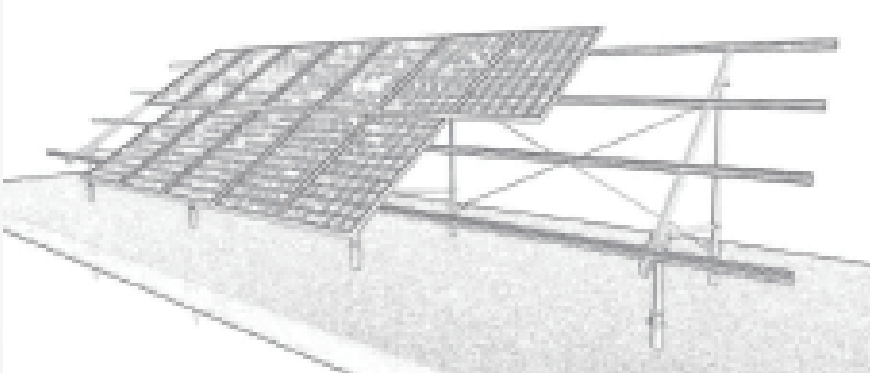


Ground Mounting System with ground screw foundation



Geco ground mounting system, with service life up to 25 years, composed of dual pillar with dual inclined strut, hot dipped galvanized ground screw as foundation, are universally applicable in vast diversify of open fields for solar PV plants . Most parts of components are pre-assembly in factory before delivery for quick and easy onsite installation. The ground screws can be installed any season of the year. The installation is efficient and cost-effective. Additionally, the ground screws are removable, recyclable and cause no damage to the ground. The system has passed tension and compression test, proven to be high stability and reliability.

Technical Specifications

Structure Style:	Dual pillar with dual inclined strut
Foundation:	Ground Screw
Module Size:	Any size
Module Layout:	Horizontal / Vertical
Module Angle:	5-25°
Maximum Wind Load:	40m/s
Maximum Snow Load:	1.4KN/ m ²
Material:	Hot-dip Galvanized Steel
Duration:	25 Years
Warranty:	15 Years

**CUSTOMIZABLE
DESIGN
AVAILABLE**



Geco Renewable Energy Co., Ltd

Shangnan International Building, No. 7 Nanfeng Road, Yundonghai , Sanshui District, Foshan City, Guangdong Province, China
Tel: +86-757-87668366 / +86-757-87668019 | E-mail: geco@gecopv.com
Website: www.gecopv.com