

Easy Installation / Components-Optimized
 Cost-Effective / UL Tested / CE Certified



Easy Installation



Component-Optimized



Cost-Effective

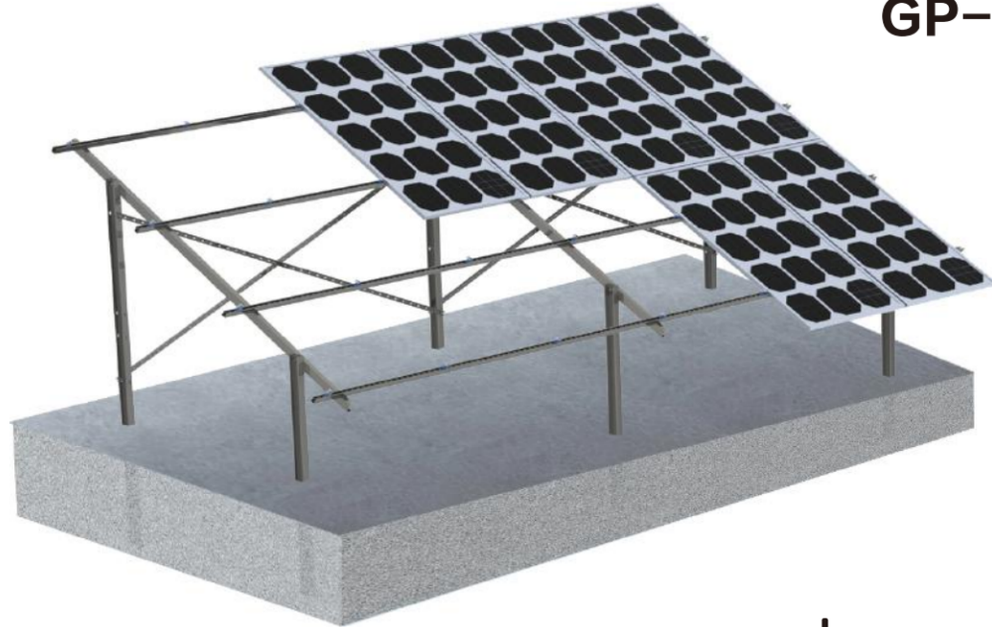


UL Tested



CE Certified

GP-3C



TECHNICAL DATA

Steel Pile Hammer Ground Mount System GP-3C

Application

Ground / Open Field

Foundation Type

Hammer Post / Pile Post

Module Frame Height

25-50mm

Module Orientation

Portrait, Landscape

Tilt Angles

0 – 60deg

Ground Clearance

≤3000mm

Material

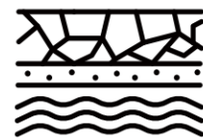
Q235 Steel Hot dip Galvanized 80+μm Thickness
 Fasteners A2 Quality Stainless Steel 304

Standard

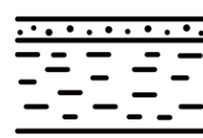
Japan JIS C 8955:2011
 ASCE 7-10
 Malaysian Standard 1553-2002
 BS EN 1991-1-4-2005



Application:



Ground



Open Field

Configuration

2 Portrait



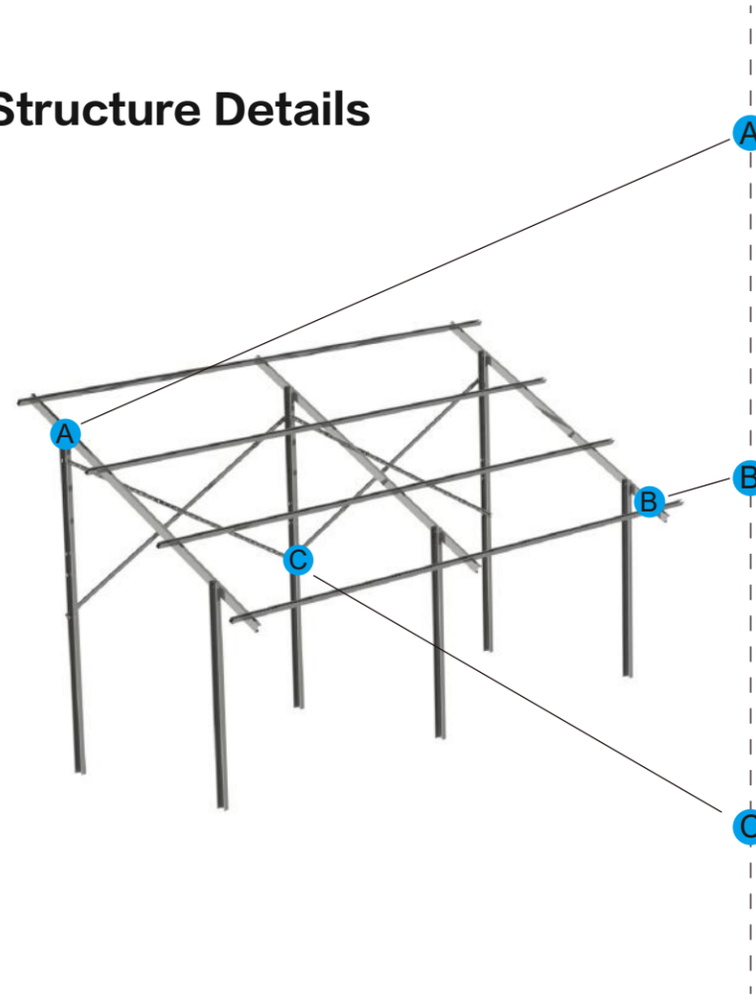
3 Landscape



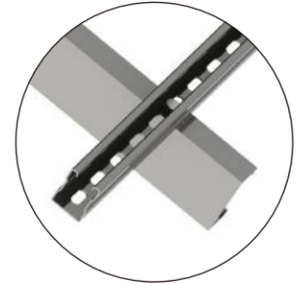
4 Landscape



Structure Details



Fix Leg on support rack



Fix rail on support rack



Fixing across bar on post leg

Advantages: Post can be Directly Pile into the Soil.

The use of ramming post eliminates the need for additional excavation works. The pile driven machine reduces labour and time remarkably on site.

