



Ground Mounting Structure

A series, One-pile

Design Features:

Model: GM-A-1P-ST

Use: Ground mounting system

Max wind load: Up to 138 km/h

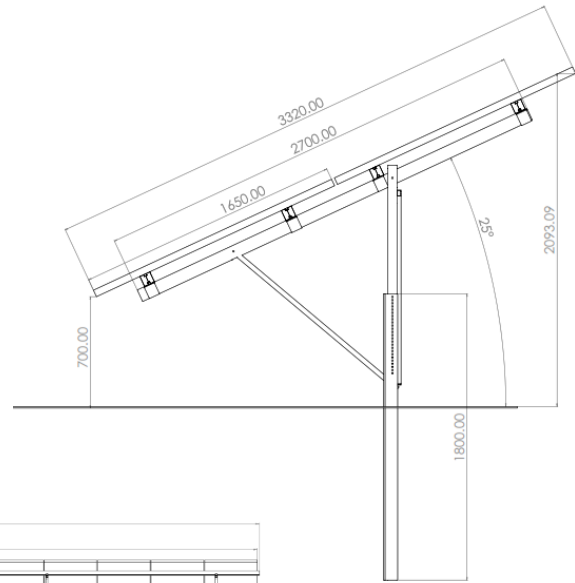
Max snow load: Up to 1.4 KN/m²

Type: Fixed structure

Panel orientation: Portrait

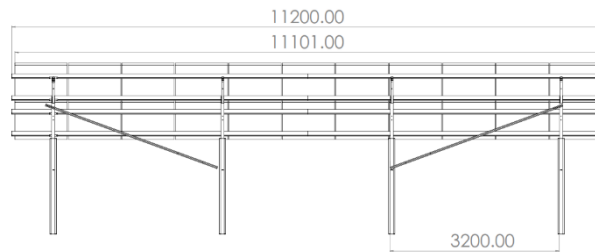
Table Inclination: 25 degrees, Variable on request.

Depth of penetration: 1500 mm (default), Variable on request.



Method of mounting:

Rammed poles.



Options:

Qty. of Panels in a table	Panel Orientation
2*n	2 panels in portrait

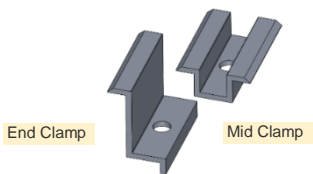
Material Features:

Structure: Hot-dip galvanized steel with a standard of Zinc 80-120 (ASTM A526) which is produced by Esfahan's Mobarakeh Steel Co.

Module Rail: Aluminum EN AW-6063 T66 or hot-dip galvanized steel with a standard of Zinc 80-120 (ASTM A526).

Fixtures: Hot-dip galvanized steel (grade 8.8).

Clamps: Aluminum EN AW-6063 T66.



Aluminum Mounting Profile

