

SOLAR INNOVA GREEN TECHNOLOGY, S.L.

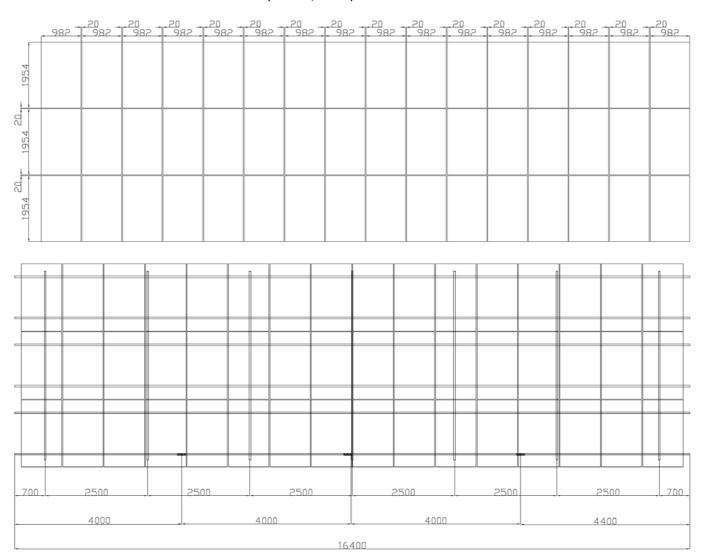
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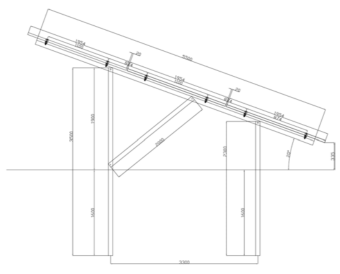


Website: www.solarinnova.net

PHOTOVOLTAIC SOLAR ENERGY **MOUNTING - GROUND - TWO PILE - VERTICAL - SI-ESF-S-SB3V**

Two poles structure for installation on the ground through direct nailed of the poles, designed to accommodate three rows of standard panels, row portrait.







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MOUNTING - GROUND - TWO PILE - VERTICAL - SI-ESF-S-SB3V

QUALITY

- \checkmark The quality of Steel in all elements of these structures is S-235/275-JR, according to UNE-EN 10027-1:2006 and CR 10260.
- √ The structures are dapted to the different dimensions of the panel son the market (three rows of panels) even with the assembled structure.
- √ All structural elements and fixings are hot dip galvanized at 450° C, according to ISO 1461:2010.
- √ Elements can be supplied with other qualities and finishes depending on customer requirements and based on the UNE-EN 10326:2007 (Ex: S250GD + Z275).
- √ The elements have a durable galvanized as set forth in the EN ISO 14713:2011, depending on the type of environment to which they are exposed.
- \checkmark In these structures the connections between all elements are bolted, not welded existing before or after the finishing process.
- \checkmark Including all hardware and fasteners. The hardware is stainless Steel quality A2, metric M8-M10-M12-M16.
- √ Ease of installation due to the simplicity of its elements and connections.
- ✓ Systems perfect adaptability to the topography of the land.
- √ Do not need foundation or any type of civil works.

CERTIFICATES

Our manufacturing plants have been prepared in accordance with:

- √ ISO 9001:2008, in terms of Quality Management Systems.
- √ ISO 14001:2004, in terms of Environmental Management System.
- √ OHSAS 18001:2007, in terms of Occupational Health and Safety Management Systems.

WARRANTY

Manufacturing defects: 15 years.