

Title: Photovoltaic power generation large span bracket

Generated on: 2026-03-17 07:10:47

Copyright (C) 2026 ELALMACEN SOLAR. All rights reserved.

---

The utility model belongs to the technical field of structural engineering and new energy photovoltaics, and particularly relates to a flexible photovoltaic bracket based on a large-span...

Large-span characteristics: Compared with traditional fixed brackets, flexible photovoltaic brackets have a larger span and can solve installation problems in complex terrain and special projects.

The flexible photovoltaic support is a large-span, multi-span structure that tensions prestressed steel wire ropes between fixed points at both ends. The fixed points use a rigid structure ...

Flexible photovoltaic (PV) support structure offers benefits such as low construction costs, large span length, high clearance, and high adaptability to complex terrains.

Taking a photovoltaic power plant as an example, a large-span suspension photovoltaic bracket is established in accordance with the requirements of the code and optimized.

Increased Photovoltaic Power Station Capacity and Space Release Under Panels: With their high clearance and large span characteristics, flexible photovoltaic bracket systems can ...

Span design: The flexible support can achieve a large span of 18-60m, with the space underneath being utilized for agricultural planting, thereby enhancing land utilization efficiency

2?Compared to traditional brackets, flexible brackets can achieve larger spans and higher clearances, thereby increasing board capacity and power generation efficiency.

Website: <https://www.elalmacendelaireacondicinado.es>

