

Title: Fish belly steel cable flexible photovoltaic bracket

Generated on: 2026-03-05 17:17:32

Copyright (C) 2026 ESAFETY SOLAR CONTAINER. All rights reserved.

---

The application relates to the field of tracking type photovoltaic supports, in particular to a large-span flat single-axis tracking type flexible photovoltaic support system.

A DAS Solar flexible bracket counteracts high structural loads by applying pre-tension to a steel cable, allowing it to span between 20m and 40m by controlling cable strength and deformation.

Solar Mounting System-Flexible Steel Cable Anchor Block for Fish Pond Terrace Agricultural Photovoltaic Installation Support

The fish-belly cable support system includes diagonal braces, columns, crossbeams, struts, module-supporting steel cables, and cross-fixing steel cables. It features a simple structure ...

The invention provides a fish-bellied multi-cable photovoltaic support, comprising at least a photovoltaic support which comprises two support cables arranged in parallel at intervals and ...

The invention relates to the field of tracking photovoltaic brackets, and specifically to a large-span fish belly type single-layer tracking flexible photovoltaic bracket system.

3. Fish-Belly Cable Systems This curved design isn't just for looks - the arched configuration reduces material stress by up to 40% compared to linear systems . Recent installations ...

Definition: Flexible photovoltaic brackets use prestressed flexible cable structures (such as prestressed steel strands) as the main force-bearing components to form a large-span photovoltaic ...

Website: <https://www.esafet.co.za>

