



# C-shaped steel photovoltaic earthquake-resistant bracket

Its main function is to reduce the displacement and deformation of building structures during an earthquake, and to protect internal equipment, pipelines and electrical circuits from damage.

We are a physical factory specializing in the production of photovoltaic brackets, earthquake-resistant brackets, cable brackets, and punched C-shaped steel....

We can accept custom item of metal stamping blanks, aluminum sheet metal parts, enclosure fabrication, metal enclosure fabrication, please provide us drawing or samples of sheet metal parts, mounting kit brackets ...

Versatile applications: The bracket is suitable for supporting photovoltaic solar panels for both indoor and outdoor installations, making it a versatile and reliable choice for solar panel systems.

Main products: All kinds of wire mesh, nails, wire, c-shaped steel purlin, Z-shaped steel purlin for steel structure, all kinds of steel pipes and all kinds of non-standard cold-formed steel profile.

Factory Direct Earthquake-Resistant Photovoltaic Bracket Accessories C-Shaped Steel Spiral Ground Anchors Hot-Dip Brackets

Photovoltaic brackets are essential components for securely mounting solar panels, ensuring stable and reliable installations. Designed for durability and precision, these brackets are engineered to withstand various ...



# C-shaped steel photovoltaic earthquake-resistant bracket

Web: <https://www.minimercadofortem.es>

