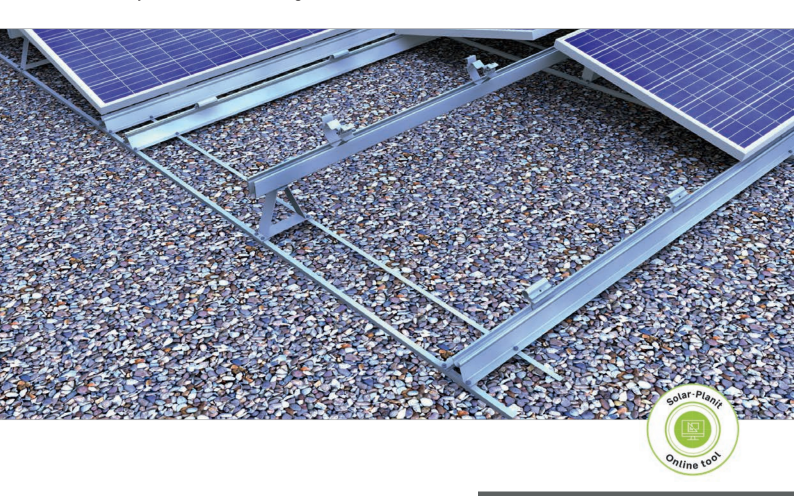


Flat roof | east-west system |

Flat roof system east-west I for gravel







Our flexible solution for east-west-facing direction

- maximum roof surface utilisation and evenly distibuted electricity production
- optimum elevation angle 13° for good efficieny and self-cleaning
- · cross connections at module field edges for high stability
- high flexibility thanks to individually selectable row distance
- connected module fields up 34 m length possible

product variants

- different base troughs: blank, with PE separation layer or with PE pads for cross drainage
- gravel base trough 230-90 for convenient ballasting with existing gravel

Your benefits

- wind-tunnel tested aerodynamics
- wide and continuous base troughs for optimum load redistribution and low surface pressure
- stability and flexibility thanks to cross layer system and module clamping in the optimum clamping range
- suitable for wide modules







Base profile fastening to base trough



Module bracket set front

Flat roof system | east-west system



Pic Designation



Base trough

- much space for ballast, optionally Ballast trough available
- no penetration of the roof membrane



Connectors and expansion joints

- connectors for module fields up to 17 m length
- expansion joints to connect two 17 m module fields



Base profile

- · module support and load redistribution at the same time
- serves to hold the front module fastener



Module support

- for placement and fixing of the C-rail
- · for mounting on the gravel rail



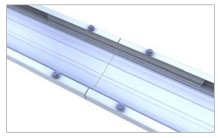
Module bracket

- entirely pre-assembled
- for connection via the existing module frame hole

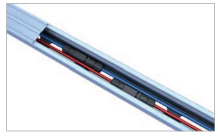


Load redistribution via C-rail 71

- for cross connection and load redistribution
- top cover when used as a cable channel



Base trough extension



C-rail as cable channel

Mounting video











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