



Suntub®

Flexible and easy to assemble – Suntub® flat roof systems are perfect for flat roofs with a slope up to 6°. Rooftop systems can be used with different module types. Optimum profile, long-lasting performance: excellent back ventilation ensures top module efficiency.

The aerodynamic design reduces load to a minimum. Modern mounting technology and high quality components made of aluminum and galvanized steel guarantee the extremely long service life and stability of the Suntub®.



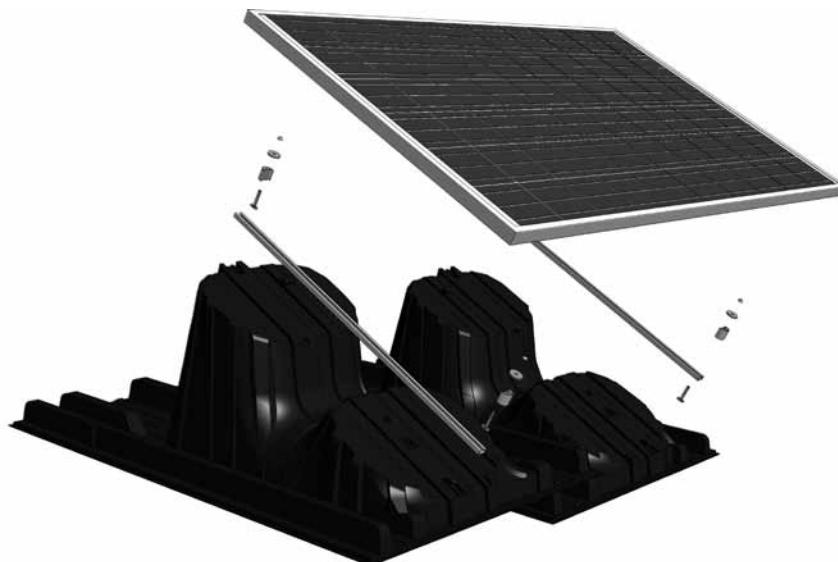
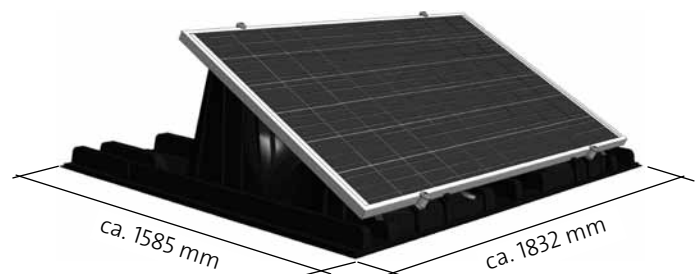
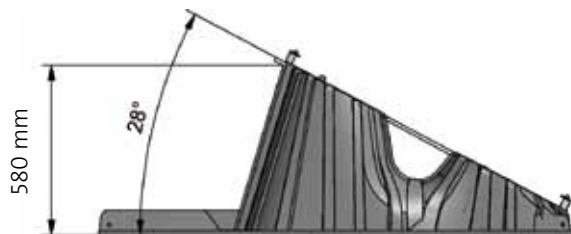
We turn sunlight into power.

TECHNICAL DESCRIPTION

- > Pitch 28°
- > Suitable for flat roofs with up to 6° pitch
- > Pavement slabs and gravel can be used as ballast
- > Suitable for SolarWorld 220-250 module types and almost all common modules van andere fabrikanten (alleen na goedkeuring door SWAG) module types from other manufacturers (only after approval by SolarWorld AG).

DESIGN

- > Extra stable due to special profile
- > Modules assembled using easy-to-assembly aluminum clamps
- > Lightweight sections for module fastening
- > Suntubs® can be combined to reduce ballast
- > Excellent back ventilation due to optimum profile
- > Easy to transport thanks to low weight
- > Environmentally friendly basic material (recycled HDPE)
- > Stackable
- > Less load due to aerodynamic profile
- > Quick assembly thanks to ingenious system



WIND TUNNEL TESTS CARRIED OUT BY:



Rolf-Dieter Lieb
Dipl.-Ing. R.-D. Lieb