

Sunfix[®] ground mount

Easy to configure, easy to install, easy to use



The SolarWorld Sunfix ground mount system is the ideal solution for installing SolarWorld Sunmodule™ panels on all types of terrain.

- Configurable for 5° - 40° tilt angles
- Adaptable for uneven terrain with minimal damage to top soil
- System size from 3.4 kW - multi-MW
- Use with earth-screw, driven pile, concrete-in-drilled-hole, ballast foundations
- Up to 150 mph wind and 30 lb/ft² snow loadings



MADE IN USA

www.solarworld.com



We turn sunlight into power.

Sunfix[®]

Ground Mount

TECHNICAL DESCRIPTION

For ground-mounted photovoltaic systems

System size from 3.4 kW to multi-MW

Module Tilt Angle configurable from 5° to 40°

Terrain-friendly installation—accommodates uneven surfaces, minimizing damage to top soil

No field welding, drilling or cutting required

Pre-fabrication of subassemblies reduces installation time

Fits a variety of foundations

- Earth screw
- Driven pile
- Ballast
- Concrete-in-drilled-hole

Optimized packaging for reduced job site waste

DESIGN

Structural analysis certified according to ASCE 7-05 and IBC 2009 up to 150 mph wind and 30 lb/ft² snow

Aluminum profile construction, aluminum and stainless steel connecting elements

Mill finish aluminum standard; anodized aluminum optional

Individual system sizing for Sunkits[®] or large projects

20" - 42" of clearance to the module front edge

Made in the USA

