

PV mounting system for flat roofs east-west MSP-FR-EW by Schweizer.

The MSP-FR-EW photovoltaic mounting system is typically orientable in an east-west direction without roof penetrations and with very low roof loads with framed photovoltaic modules on flat roofs.

Extremely quick and easy to install the new MSP-FR-EW system is the solution for flat roofs. All parts of the system have been developed to make the installation procedure as quick and errorfree as possible. Efficient pre-assembly makes subsequent installation on the roof more productive than ever before.

This system for flat roofs with a membrane or bitumen roof covering is manufactured from high-grade aluminium and has been subjected to extremely stringent wind tunnel testing. The system combines lowest possible load action with utmost efficiency and long-term durability.



PV mounting system for flat roofs east-west MSP-FR-EW by Schweizer: An optimised system that reduces installation costs.

Application

Mounting system for east-west orientation without roof penetration and extremly low roof load for framed photovoltaic modules on flat roofs

Fast and easy installation

- No time-consuming measuring, drilling or cutting work
- Roof unevenness isn't an issue: The system adapts very easily to the roof topography (whether drainage or irregularities).

Options

- Screw fittings with lightning current carrying capacity
- Ballast troughs for applying gravel

Technical Data

- Mounting angle PV modules 8 to 10 degrees
- Typical roof surface load including modules: 12–14 kg/m², depending on row spacing
- Row spacing selectable
- Roof pitch: Flat roofs up to 3 degrees (optionally with on-site connection to the roof substructure up to 10 degrees)
- Roof membrane: Foil and bitumen roof covering sheeting (PVC, FPO/TPO, EPDM, etc.), gravel and concrete on request
- Insulation: Suitable base profiles available for insulation layers with different load capacities
- Suitable for practically all common PV modules
- Universal clamps for module frame heights of 30 to 50 mm
- Materials: Aluminium, stainless steel (A2/ A4), polyester fleece protective layer (450 g/m³)
- Minimum system size 1 x 3 gables or 3 x 1 gable
- Tested in wind tunnel, aerodynamic study according to WTG guidelines

Fast and simple planning

The Solar.Pro.Tool by Schweizer provides detailed documentation of the static calculations, bills of materials and drawings for a fast and safe installation. In addition, the complete 3D visualisation provided by Schweizer's Solar.Pro.Tool enables simple and fast layout planning and optimum use of the roof.

Advantages at a glance

- Efficient workflow: No time-consuming measuring, drilling or cutting work.
- Fast pre-assembly: Saves work steps during installation.
- Preserves roof durability: Problemfree roof drainage, no penetration of roof membrane.
- Optimised load distribution: Suitable base profile length for each type of insulation material.
- Simple handling: Short profiles,



Fast pre-assembly saves installation steps.

