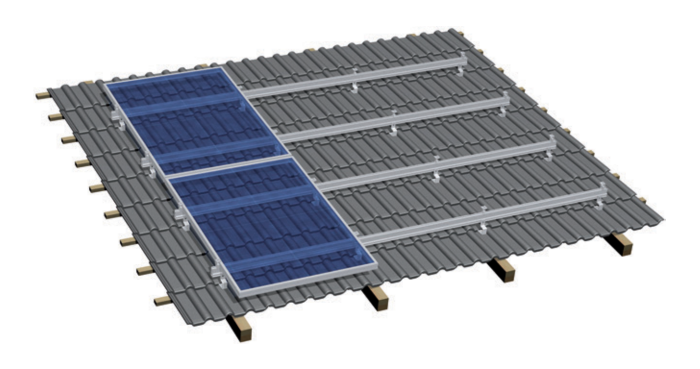
Photovoltaic Mounting Systems



Technical Data

PITCHED ROOF STRUCTURES

for tiled roofs



Flexible Application

The S:FLEX pitched roof system allows for easy installation of framed and frameless photovoltaic modules on old and new buildings with all common kinds of roofing (tiles, plain tiles, slate).

Quick Assembly

The S:FLEX pitched roof mounting structure has numerous pre-assembled parts. The click technology further reduces assembly time. Spanners of two different sizes are the only required tools on the roof, and the detailed assembly instructions ensure an easy installation.

Excellent Adaptability

Roof hooks are suitable for all kinds of tiles. They can be adjusted laterally and in height. Variable system height capability enables level PV arrays on uneven roof surfaces.

Extensive Module Compatibility

Height-adjustable module clamps and end clamps allow for maximum flexibility when mounting framed modules from 30 to 50 mm thick. We can also provide certified laminate clamps for frameless modules.

Maximum Security

If required, S:FLEX can provide structural design services for the mounting structure in compliance with the 2006 International Building Code.

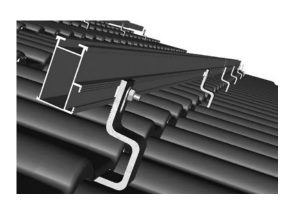
Long Service Lifetime

All major components are made of aluminum and stainless steel. High corrosion resistance ensures a maximum service life, and all components are recyclable.

PITCHED ROOF STRUCTURES

for tiled roofs

Technical Data



Tiled roof installation with roof hooks

Application	Pitched roof
Roofing type	Suitable for all kinds of roofing
Roof pitch	Up to 60 degrees
Building height	25 m max.
Wind load	Up to 2.4 kN/m²
Snow load	Up to 5.4 kN/m²
Module type	Framed and frameless
Layers of rails	Single or double layer
Module orientation	Portrait / landscape
Module field size	Up to 12 modules in a row portrait orientation / Up to 12 modules in a row landscape orientation
Height adjustment	Up to 92 mm (dependent on system)
Height adjustment Standards	Up to 92 mm (dependent on system) DIN EN 1991-1-3:2010-12 (Snow), DIN EN 1991-1-4:2010-12 (Wind) – Statics on request / DIN EN 1999-1-1/ NA:2018-03 — Dimensioning and design of aluminium frameworks
	DIN EN 1991-1-3:2010-12 (Snow), DIN EN 1991-1-4:2010-12 (Wind) – Statics on request / DIN EN 1999-1-1/ NA:2018-03 — Dimensioning and
Standards	DIN EN 1991-1-3:2010-12 (Snow), DIN EN 1991-1-4:2010-12 (Wind) – Statics on request / DIN EN 1999-1-1/ NA:2018-03 — Dimensioning and design of aluminium frameworks Aluminium standard: EN-AW-6063 T6
Standards Roof hooks	DIN EN 1991-1-3:2010-12 (Snow), DIN EN 1991-1-4:2010-12 (Wind) – Statics on request / DIN EN 1999-1-1/ NA:2018-03 — Dimensioning and design of aluminium frameworks Aluminium standard: EN-AW-6063 T6 Plain tile and slate: Stainless steel A2 1.4301
Standards Roof hooks Mounting rails	DIN EN 1991-1-3:2010-12 (Snow), DIN EN 1991-1-4:2010-12 (Wind) – Statics on request / DIN EN 1999-1-1/ NA:2018-03 — Dimensioning and design of aluminium frameworks Aluminium standard: EN-AW-6063 T6 Plain tile and slate: Stainless steel A2 1.4301 Extruded aluminum EN-AW-6063 T6 Stainless steel X5CrNi18-10 A2-70
Standards Roof hooks Mounting rails Small parts	DIN EN 1991-1-3:2010-12 (Snow), DIN EN 1991-1-4:2010-12 (Wind) – Statics on request / DIN EN 1999-1-1/ NA:2018-03 — Dimensioning and design of aluminium frameworks Aluminium standard: EN-AW-6063 T6 Plain tile and slate: Stainless steel A2 1.4301 Extruded aluminum EN-AW-6063 T6 Stainless steel X5CrNi18-10 A2-70