



Trapeze ProLine

Variable application

Framed modules can quite easily be installed with the trapezoidal sheet system onto nearly all commercially available trapezoidal sheet metal ¹ roofs. The intelligent holding devices fit the most diverse trapezoidal shapes and load situations, even a levelling out is possible.

Free arrangement

Either the complete roof surface or part of it can be covered with the modules. The standard components allow module installation in portrait and landscape.

Fast assembly

The Trapeze ProLine was especially developed for an easy and quick installation. The simple clip-in principle of the rail fixation as well as the high standards of Mounting Systems with regard to pre-assembly and customised confectioning, guarantee a quick assembly.

Little planning requirement, high safety

With the design software at Mounting Systems, the material for a standard application can be designed in minutes, including specific static verification and parts list with all necessary components.

Considerable cost saving

The Trapeze ProLine is an overall cost effective fixing solution. The required quantity of rails and fixing points can be optimised due to a project specific static calculation. The flexibly useable components being on stock, as well as short planning and installation phases further reduce the overall cost of this particular system.

Maximum life span

All components are made from aluminium and stainless steel. The high resistance to corrosion guarantees a maximum life span. In addition, all parts can be recycled.

1 The Trapeze ProLine can be used on nearly all available trapezoidal coverings with a material thickness of at least 0.4 mm (Steel). Please contact us for more detailed information ahead of your planning.



n-roof



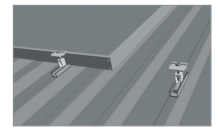
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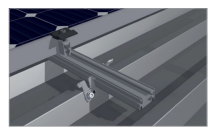


Landscape installation, direct installation of short rail pieces on high beads

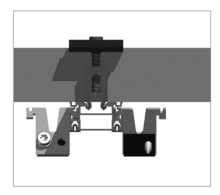


mounting

Application	Pitched roof – on-roof
Roof cladding	Trapezoidal metal sheet ¹
Min. sheet thickness	Steel: 0.4 mm ² Aluminium: 0.8 mm
Min. bead height	From 20 mm
Roof slope	Up to 20° ²
Building height	Up to 20 m ²
PV-Modules	Framed, frameless
Module orientation	Portrait, landscape
Size of module array	Any size possible ³
Position of the module	No special requirements
Possible height compensation	Up to 5 mm
Distance between rail fixations	Depending on load situation (automatic verification per design software)
Standards	Eurocode 1 – Action on structures Eurocode 9 – Design of aluminium structures
Supporting profiles	Extruded aluminium profiles (EN AW 6063 T66)
Rail fixations	Side fixing clip: Aluminium (EN AW 5754)
Small parts	Stainless steel (V2A)
Colour	Aluminium: plate finish
Warranty	10 years ⁴



Detail side fixing clip and module clamp



Detail side fixing clip with module clamp

- 1 The screws which are provided for the system Trapeze ProLine are suitable for mounting on trapezoidal sheet metal roofs made of steel or aluminum. In case of an installation on sandwich elements, the customer must clarify and ensure that the deployed sandwich element can withstand the fastening forces and loads resulting from the PV installation. Mounting Systems recommends the installation of the Trapeze Pro-Line-system on single-layer trapezoidal sheet metal roofs. Mounting Systems cannot guarantee a sufficient long-term load capacity of the sandwich element after the installation of the Trapeze ProLine-system.
- 2 Depending on the site situation, the building, the selected fixing devices and the type of module, other values may apply. With the Trapeze ProLine–Design tool you can easily calculate the permissible maximum values for each plant.
- 3 Based on the expected thermal expansion due to temperature and the thus occurring tension within the rails, we recommend a maximum length of 12 m per module row.
- 4 Please find the exact terms in the Mounting Systems GmbH warrantly document.