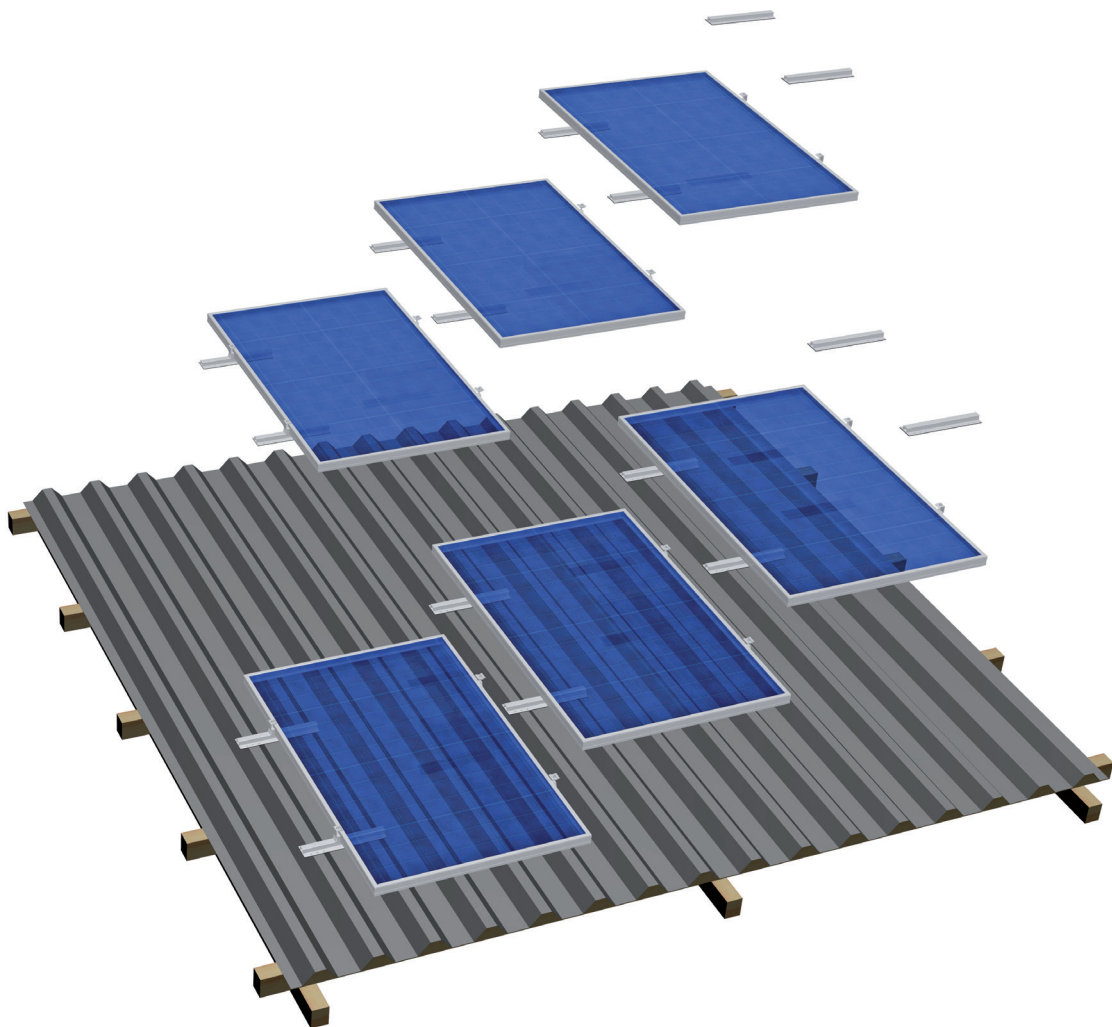




MOUNTING SYSTEMS FOR TRAPEZOIDAL SHEET AND CORRUGATED SHEET ROOFS

for framed and frameless modules

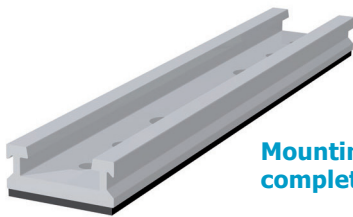
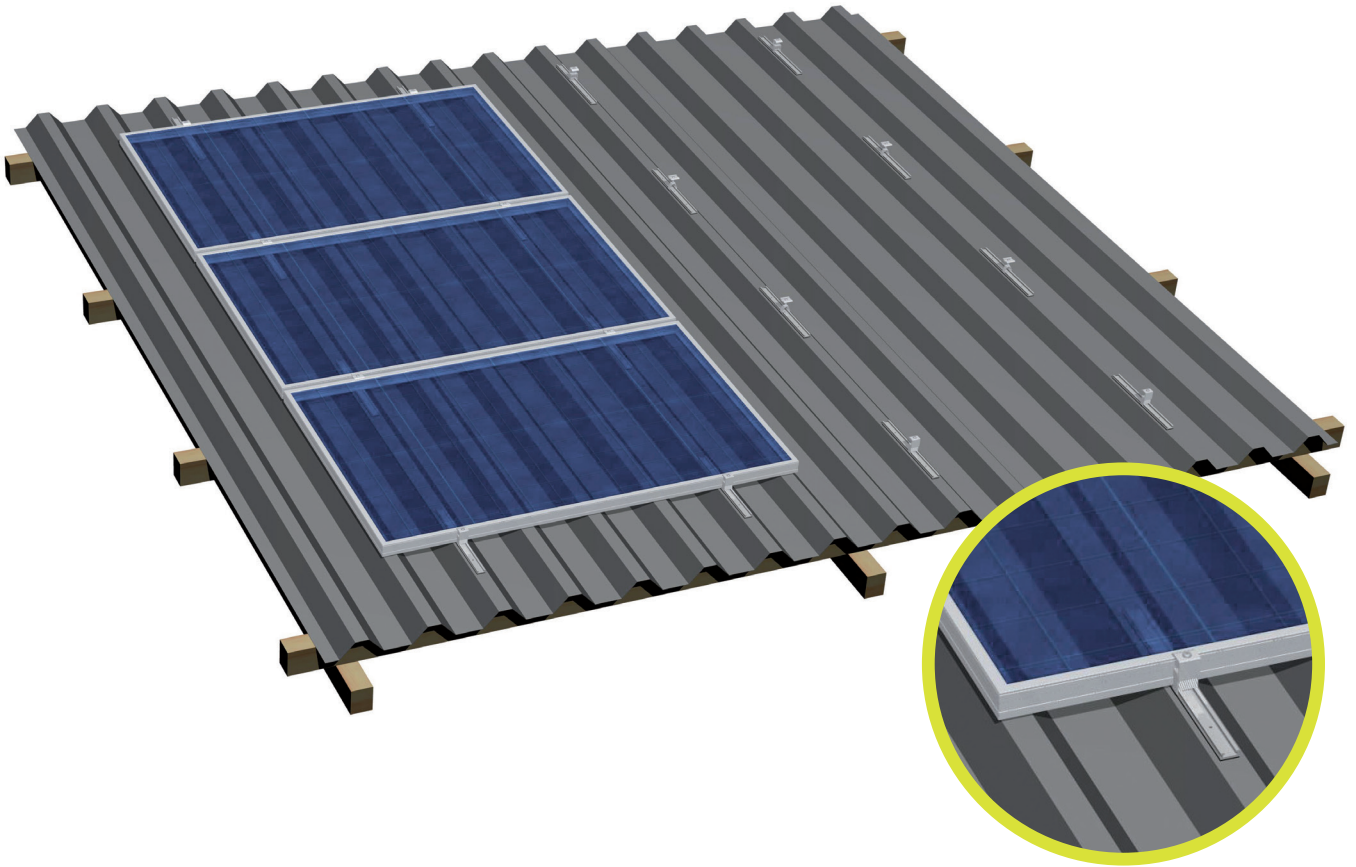


S:FLEX mounting systems for trapezoidal and corrugated sheet metal roofs combine fast and secure fitting with substantially lower materials usage. As a result, you will significantly optimize the margins of your projects.

Our three solidly engineered systems – longitudinal sheet metal rails, transverse sheet metal rails, and brackets for attachment to the sheet metal – provide a solution for almost every roof. Our project engineers and structural engineers also provide custom solutions for exposed locations or steep roofs. Just ask us!

MOUNTING SYSTEMS FOR TRAPEZOIDAL SHEET AND CORRUGATED SHEET ROOFS

Mounting using longitudinal sheet metal rails



Mounting rail ST-AK 1/12
complete l=180

End clamp EH AK II Klick 30-50



Mid-clamp MH AK II Klick 30-50



Application:

Trapezoidal sheet metal

Fastening:

Riveted or screwed onto raised corrugations

Module type:

Framed modules

Module orientation:

Landscape

Layers of rails:

Single layer

Advantages:

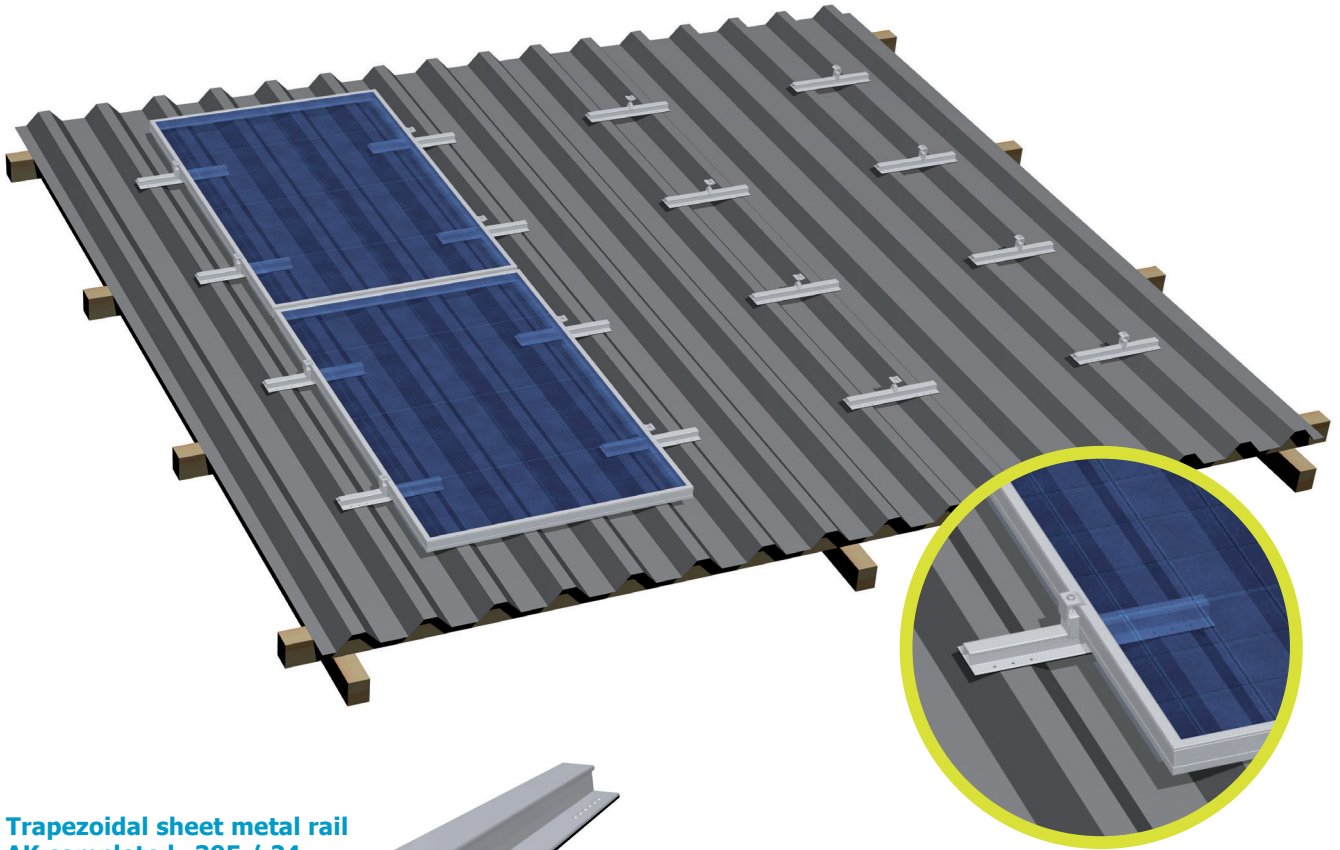
- Low material / fitting costs
- Rail lengths of 180 mm, 3150 mm and 6200 mm
- Rail segments 180 mm (ST-AK 1/12 complete / l=180 mm) are supplied prefabricated with 3 x 2 holes (5 mm / 6.5 mm / 8.5 mm) and sealing tape covered bottom side

Note:

Respective clearances between raised corrugations required for optimum module fastening must be adhered to

MOUNTING SYSTEMS FOR TRAPEZOIDAL SHEET AND CORRUGATED SHEET ROOFS

Mounting using transverse sheet metal rails



Trapezoidal sheet metal rail
AK complete I=395 / 24

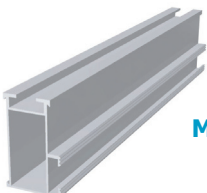
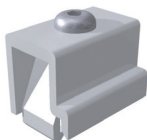


End clamp EH AK II Klick 30-50



Mid-clamp MH AK II Klick 30-50

Cross adapter clamp AK



Mounting rail ST-AK 13/60

Application:

Trapezoidal and corrugated sheet metal

Fastening:

Riveted or screwed onto raised corrugations

Module type:

Framed and frameless modules

Module orientation:

Landscape / portrait

Layers of rails:

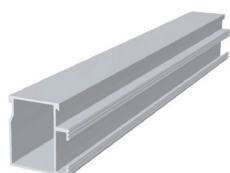
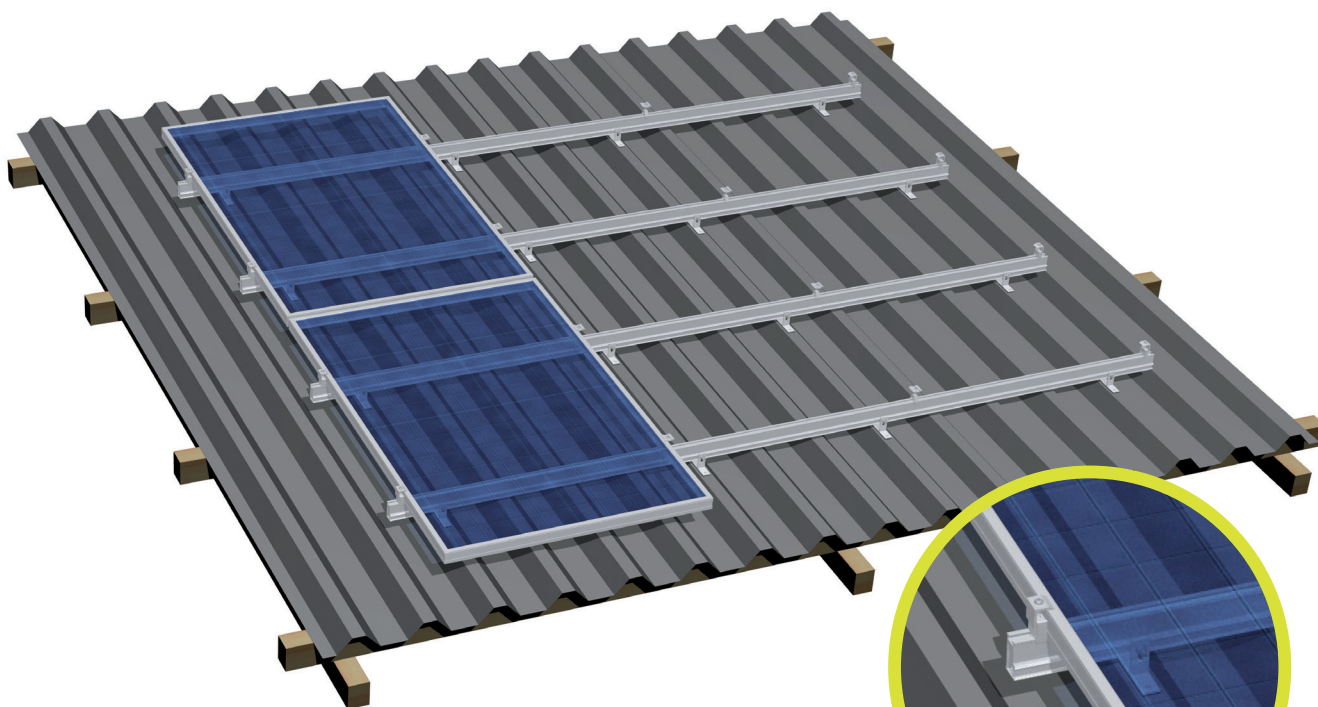
Single / double layer, cross rail installation

Advantages:

- Low material / fitting costs
- Rail lengths of 395 mm, 3150 mm and 6200 mm
- High rigidity rails suitable for heavier loads
- Rail segments 395 mm (Trapezoidal sheet metal AK complete / I=395 mm) are supplied prefabricated with 24 holes and sealing tape covered bottom side

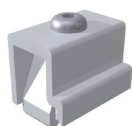
MOUNTING SYSTEMS FOR TRAPEZOIDAL SHEET AND CORRUGATED SHEET ROOFS

Mounting on sheet metal using brackets



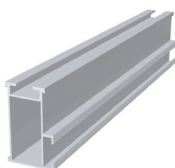
Mounting rail ST-AK 5/40

Bracket for sheet metal
installation complete



Cross adapter clamp AK

Mounting rail ST-AK 13/60



Mid-clamp MH AK II Klick 30-50

End clamp EH AK II Klick 30-50



Application:

Trapezoidal and corrugated sheet metal

Fastening:

Riveted or screwed onto raised corrugations

Module type:

Framed and frameless modules

Module orientation:

Landscape / portrait

Layers of rails:

Single / double layer, cross rail installation

Advantages:

- Low fitting costs
- Height adjustable via elongated hole in the sheet metal bracket

MOUNTING SYSTEMS FOR TRAPEZOIDAL SHEET AND CORRUGATED SHEET ROOFS

for framed and frameless modules

Flexible applications:

Carrier rails of the S:FLEX system for trapezoidal sheet and corrugated sheet roofs are available in lengths of 180 mm, 395 mm, 3150 mm and 6200 mm. Depending on the project, you can choose between the short rails, which are easy to handle, transport and store, and the long rails which are fast to fit.

Simple, customized planning:

Our planning tool lets you create an exact, specific plan for each installation site. Wind and snow loads applicable to the existing roofing are always taken into account as well.

Safety for the roof:

Installation of thermal expansion joints prevents tension damage to the roof and modules.

Fast fitting:

Fastening with chip-free sheet metal screws or rivets allows you to install the modules in very short time using the prefabricated components.

Use our adjustable height brackets to obtain a level module array on uneven roofs.

Modules can be fitted vertically or horizontally.

Elevated installation is also possible.

We are happy to provide you with advice on this.

Module types	Framed solar modules with frame thickness 30–50 mm, and unframed modules (other types on request)
Applications	Trapezoidal sheet metal roofs Corrugated sheet metal roofs Curved and barrel-shaped roofs Flat roofs and low pitch roofs (others on request)
Sheet metal thickness	Standard steel starting at 0.5 mm Standard aluminium starting at 1.0 mm (others on request)
Module orientation	Portrait / landscape
Installation type	Parallel to the roof
Material	High grade aluminium Stainless steel EPDM seals
Sealing rivets, sealing inserts	UV resistant, waterproof and thermally stable
Colour	Natural extruded finish Also available in black
Special features	Especially fast fitting is possible due to the optional riveted fastening

