



Fastening system ReJect - Advantages

- Suitable for the most varied substrates and facades.
- Triangles available in all angles and sizes.
- Fixing with weight loading, stem bolts or rivets optionally with wind deflectors.
- Individual, optimal roof layout. Whether upright or transverse assembly; every variation can be implemented. In this way, the roof area is used optimally.
- Comfortable installation through simple laying and fixing of the modules.
- All screws are made of stainless steel (A2), all profiles are made of seawater resist aluminum (AW6060).
- 10 years guarantee.

Picture 1:

Plumber: Solarstromkonzept
Operator: Oberschwaben Solar

GmbH & Co KG

Facility: 143,38 kW(p),

BP and Sharp Module





Picture 2 and 3:

Plumber: Solarstromkonzept Operator: Solarkraftwerk

Baienfurt GbR

Facility: 8,12 kW(p), BP Module









Description of the system:

Triangles are produced from aluminum in arbitrary sizes and angles for the mounting stand of the solar modules. The connection to the roof is realized with weight loading (gravel, cast concrete blocks), stable 12 mm stem bolts or rivets. The individual triangles are connected with the insertion profile sections running horizontally. The solar modules are simply inserted and fixed with pressure plates. Hammer head screws are provided for all rail bonds, which can be screwed in at any arbitrary location. The unwieldy, time-consuming threading of nuts and bolts is dispensed with.

Delivery directly to the construction site:

A trouble-free storage management and transport organization guarantees smooth work flows, as well as rapid delivery times with simultaneous flexibility.

We supply the completely fabricated systems directly to the authorized dealer, plumber or private customer throughout Germany. Pictures:

Plumber: Solarstromkonzept

Operator: Oberschwaben Solar GmbH

& Co KG

Facility: 143,38 kW(p), BP and

Sharp Module



Your authorized dealer: