

Article number: Description:

231 161 Flat-roof brackets

25/10

10 flat-roof brackets

Angle of inclination:

Content:

For use with: PV modules with module widths of 530 - 803 mm

Article number: 231 104

Description: Flat-roof brackets

25.1/10

10 flat-roof brackets Content:

Angle of inclination:

For use with: PV modules with module widths of

803 - 1000 mm

Flat-roof brackets

The flat-roof brackets, made of weather-resistant aluminium, are used in conjunction with retaining brackets to mount standard PV modules in a horizontal position. For securing the retaining brackets, threads for the M8 x 14 screws have been tapped in the side on which the module is attached. Maximum building height is 20 m.

The angle of inclination is 25°.

Flat-roof brackets required: Number of modules + 1

Because of lengthwise expansion, a maximum of nine modules can be linked as one unit.

One securing cruciform (221 207) MUST be fitted per module array (row) in order to meet structural standards and guidelines. The cruciform must be installed in the flat-roof assembly brackets of the central or an adjacent module.

Features

- Weather-resistant aluminium
- Modular construction
- Quick and easy assembly
- Modular extension possible
- Integrated anti-slide device
- Integrated thread for retaining bracket
- · Proof of structural integrity

Aluminium_{Natural}: Plate finish (similar to RAL 7035)