



Article number: 231 161
Description: Flat-roof brackets
25/10

Content: 10 flat-roof brackets

Angle of inclination: 25°
For use with: PV modules with module widths of
530 – 803 mm

Article number: 231 104
Description: Flat-roof brackets
25.1/10

Content: 10 flat-roof brackets

Angle of inclination: 25°
For use with: PV modules with module widths of
803 – 1000 mm

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

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