

Article number: Description:

221 210 Flat-roof bracket-2 lsc/above

Contents:

1 unit, each comprising

- 1 L-shaped profile 40 x 25 x 4 mm (aluminium)
- 1 Support profile 691 mm (aluminium)
- Support profile 713 mm (aluminium)
- 1 Base profile (aluminium)
- 4 M8 x 20 socket head screws (stainless steel)
- 8 Serrated lock washers (stainless steel)
- 8 M8 hexagonal nuts (stainless steel)
- 4 Interlocking bolts (stainless steel)

Article number: Description:

221 211

Flat-roof bracket.1-2 lsc/above

Contents:

1 unit, each comprising

- 1 L-shaped profile 40 x 25 x 4 mm (aluminium)
- 1 Support profile 863 mm (aluminium)
- 1 Support profile 910.5 mm (aluminium)
- 1 Base profile (aluminium)
- 4 M8 x 20 socket head screws (stainless steel)
- 8 Serrated lock washers (stainless steel)
- 8 M8 hexagonal nuts (stainless steel)
- 4 Interlocking bolts (stainless steel)

Flat-roof bracket-2 lsc/above

The **flat-roof bracket 2 lsc/above**, made of weather-resistant aluminium, is used in conjunction with mounting rails to install standard PV modules.

The collector is positioned at an angle of 30°.

Material: Plate finish aluminium, similar to RAL 7035

Flat-roof bracket-2 lsc/above Art. No. 221 210

For module size: 537 - 803 mm

Also required:

Securing cruciform kit, Art. No. 221 862

Flat-roof bracket 1-2 lsc/above Art. No. 221 211

For module size: 803 - 1000 mm

Also required:

Securing cruciform kit, Art. No. 221 081

Features

- Weather-resistant aluminium
- Pre-assembled flat-roof bracket
- Quick and easy assembly
- Modular extension possible