

Trapezoidal metal roof | elevation

Clamping system with direct fixing and modules elevated in portrait



Elevation on trapezoidal metal roof - High module efficiency and quick installation

- module clamping in the optimum clamping range
- reduced logistical effort on the roof
- quick and efficient mounting from above
- electrically conductive connection between the mounting system and the roof membrane

Product variants

- short rail C24 for the yield-optimised installation or the project business
- short rail C47 for excellent module rear ventilation with extra space to the roof covering

Your benefits

- higher module efficiency thanks to 5° elevation angle
- low material costs and easy handling
- high holding forces thanks to chipless direct fixing with building authority-approved thin sheet screws
- only one mounting tool necessary



Variant with landscape mounted modules



Module support low and module support high with middle clamp in short rail C24 385mm

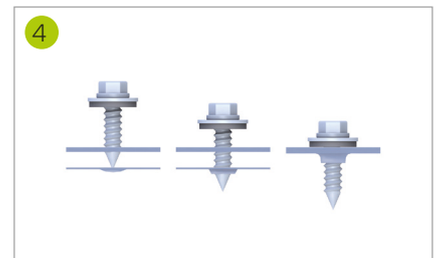


Hole pattern short rail for portrait

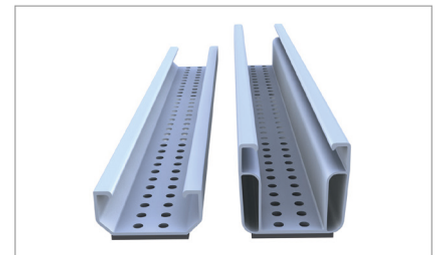


Pic Designation

- 1** Middle and end clamp
 - for frame heights of 30-42 mm and 43-52 mm
 - available in blank and black anodized
- 2** Module supports low and high
 - quick and easy mounting
 - 5° elevation angle for higher module efficiency
- 3** Short rail
 - material-saving fixation on the raised bead
 - entirely pre-assembled with EPDM-sealing and perforations
- 4** Mounting screw
 - building authority-approved for chipless direct fixing
 - high holding forces thanks to funnel formation



Chipless screwing for high holding forces



Versions of short rail 385 mm with EPDM seal

Mounting video



Deutsches
Institut
für
Bautechnik



Bewert gemäß
Regelmäßige
Produktions-
überwachung
www.dib.de
ID: 11112360

novotegra GmbH
Eisenbahnstraße 150 | 72072 Tübingen | Deutschland
Tel. +49 7071 98987-0, info@novotegra.com
www.novotegra.com

Subject to changes and errors excepted.
Last updated: April 2021 / TP