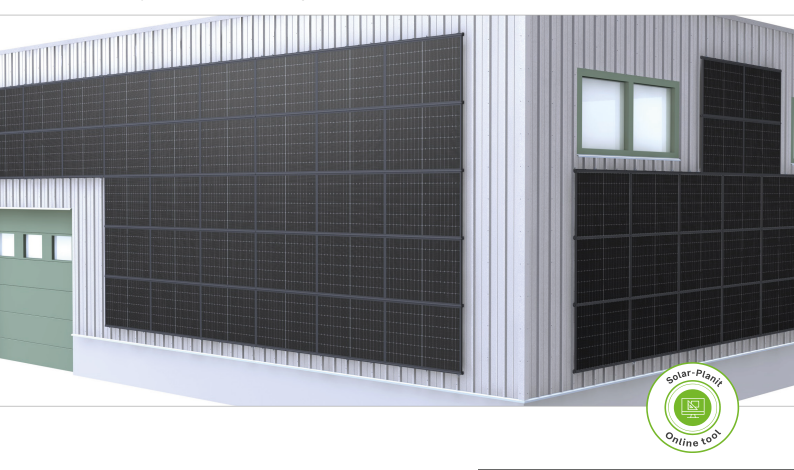


Sheet metal facade | Insertion system trapezoidal bracket



Insertion system with direct fixing on trapezoidal sheet metal facades



Impressive quality for trapezoidal metal sheet

- only a handful of components quick assembly
- mounting of modules in portrait or in landscape
- Fast and uncomplicated planning incl. structural analysis
- Direct fixing of the trapezoidal bracket with thin sheet screws on the side of the high bead
- Insertion rail is held to the facade by trapezoidal brackets

Product variants

 Insertion rail in black anodised and blank available in different heights for all standard module frame heights

YOUR BENEFITS

- high-end installation aesthetics and timeefficient mounting thanks to insertion technology
- High holding forces thanks to chipless direct fixing with building authorityapproved thin sheet metal screws



Insertion rail on EPDM with trapezoidal bracket

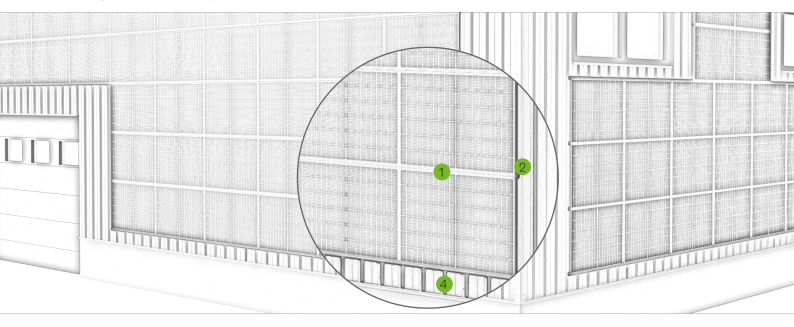


Insertion rail connection on trapezoidal sheet



Fastening the trapezoidal bracket to the high bead

novotegra | insertion system



Pic Designation



Insertion rail

- insertion rails in blank/black anodized for frame
- tension-free and floating module mounting



Edge stop

- color-coordinated with the insertion rail
- prevents modules from slipping out



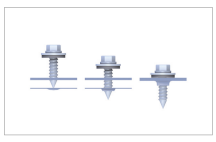
EPDM sealant strip

- protection and sealing layer at the same time
- Resistant to weathering



Facade fastening

- Trapezoidal clamp set for fastening insert rails
- Chipless screw connection through drilling tip



Chipless screwing for high holding forces



protection layer below insertion rails

Video











novotegra GmbH

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

> Subject to changes and errors exdepted. Last updated: April 2024 / TP