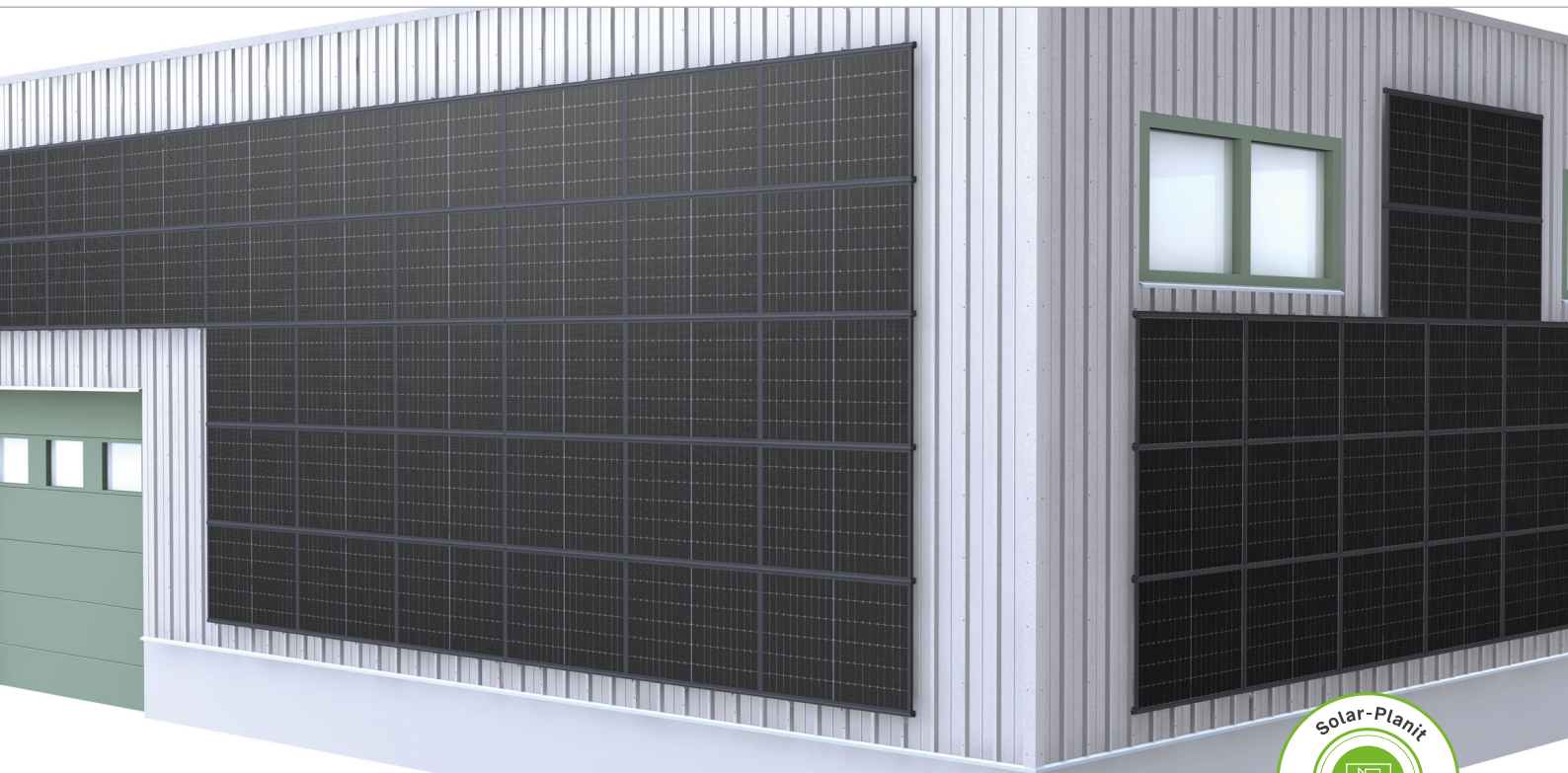


# Sheet metal facade | Insertion system trapezoidal bracket



Insertion system with direct fixing on trapezoidal sheet metal facades



## Impressive quality for trapezoidal metal sheet

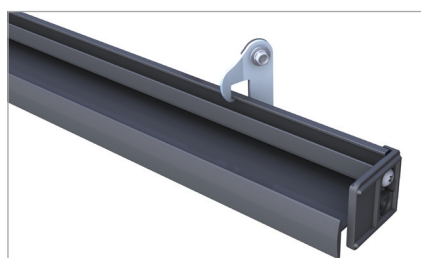
- only a handful of components – quick assembly
- mounting of modules in portrait or in landscape
- Fast and uncomplicated planning incl. structural analysis
- Direct fixing of the trapezoidal bracket with thin sheet screws on the side of the high bead
- Insertion rail is held to the facade by trapezoidal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

## Product variants

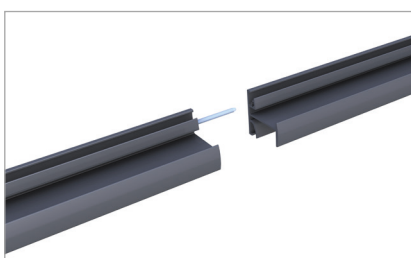
- Insertion rail in black anodised and blank available in different heights for all standard module frame heights

## YOUR BENEFITS

- high-end installation aesthetics and time-efficient mounting thanks to insertion technology
- High holding forces thanks to chipless direct fixing with building authority-approved thin sheet metal screws



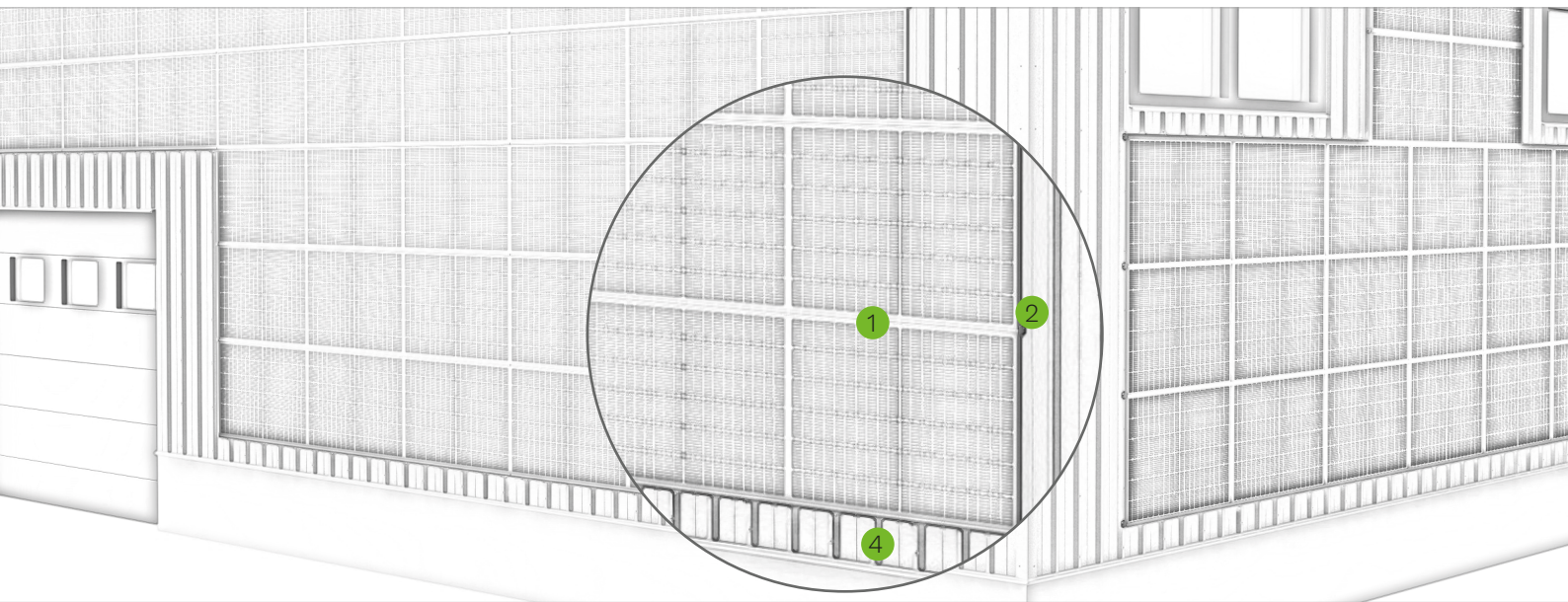
Insertion rail on EPDM with trapezoidal bracket



Insertion rail connection on trapezoidal sheet

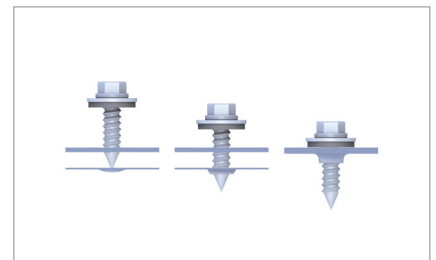


Fastening the trapezoidal bracket to the high bead



## Pic Designation

- ① **Insertion rail**
  - insertion rails in blank/black anodized for frame heights
  - tension-free and floating module mounting
- ② **Edge stop**
  - color-coordinated with the insertion rail
  - prevents modules from slipping out
- ③ **EPDM sealant strip**
  - protection and sealing layer at the same time
  - Resistant to weathering
- ④ **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



Deutsches  
Institut  
für  
Bautechnik

DIBt



Bauart geprüft  
Regelmäßige  
Produktions-  
überwachung  
www.dib.de  
ID: 111128000

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