

Mounting has never been this easy

Thanks to the clever click connection, you only need 4 components for a simple, easy and fast installation.

Use of mounting brackets or hanger bolts

Easily install on both existing and new corrugated roofs because of pre-assembled design and with a stepless-adjustable height. Watertightness and even load distribution are ensured. With the flexible adapter of the hanger bolt, roof irregularities are compensated up to 10 degrees.

Flexible and easy mounting

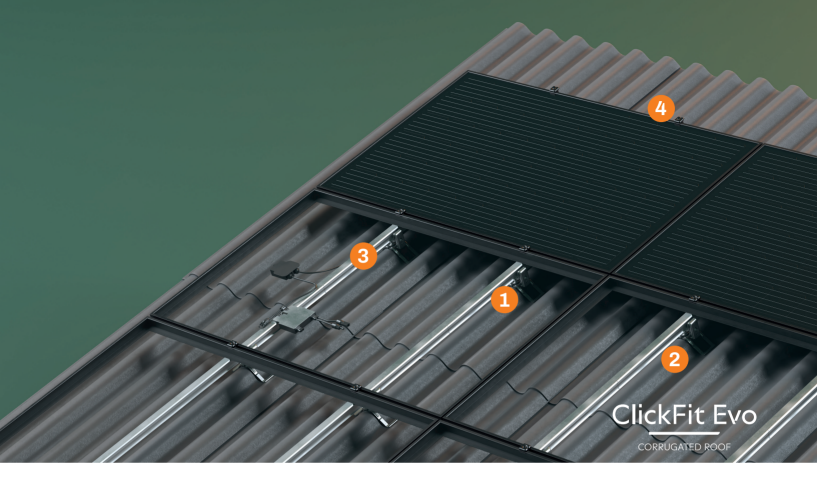
With Clickfit EVO, you only need one tool. The revolutionary hook and click technique makes other tools unnecessary. Thanks to the clever design of this innovative mounting system, you can install panels both horizontally and vertically.

Why ClickFit Evo Corrugated Roof?

- Only 4 components needed, 1 tool approach
- Additional end cap for an aesthetically pleasing finish
- Adjustable in height due to unique design
- Integrated cable management
- No drilling due to the slot-mounting solution



Rock-solid base for solar panels





Mounting bracket

Suitable for corrugation type 177/51; fits the crest of the roof exactly and is supported by the troughs. Design approved by Eternit.

Hanger bolt

Pre-assembled and the flexible adapter allows you to easily and quickly compensate for roof irregularities of up to 10 degrees.



Patented click connection

The mounting bracket has a self-aligning click connection. This makes the mounting rail quick and easy to install.



Integrated cable management

Cables and plugs can always be neatly and safely tied up in the mounting bracket.



Always the right measurements

The universal module clamp is height adjustable and therefore suitable for solar panels with a frame thickness of 30-50 mm.

MyEnstall: access to all our digital services with just one account

We support you every step of the way, from planning to project completion and everything in between. Want to know more?

OnSite App

Scan the QR code and create an account or go to my.enstall.com







