

# ENSTALL

# ClickFit Evo



## Mounting has never been this easy

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

### Quick installation on any EPDM and Bitumen roof

This smart mounting system can be installed quickly thanks to the convenient click system and pre-assembled hanger bolt. The hanger bolt is adjustable in height, 360 degrees rotatable and available in 3 lengths and 2 thicknesses. The patented flexible adapter compensates for roof irregularities of up to 10 degrees.

## Why ClickFit Evo for EPDM and Bitumen Roofs?

- ✓ Suitable for multiple pitched rooftops
- ✓ Can be installed on EPDM and Bitumen Roof membrane
- ✓ Landscape & portrait placement
- ✓ Compensates for roof irregularities up to 10 degrees
- ✓ Securely screwed into purlins, rafters or solid roofs

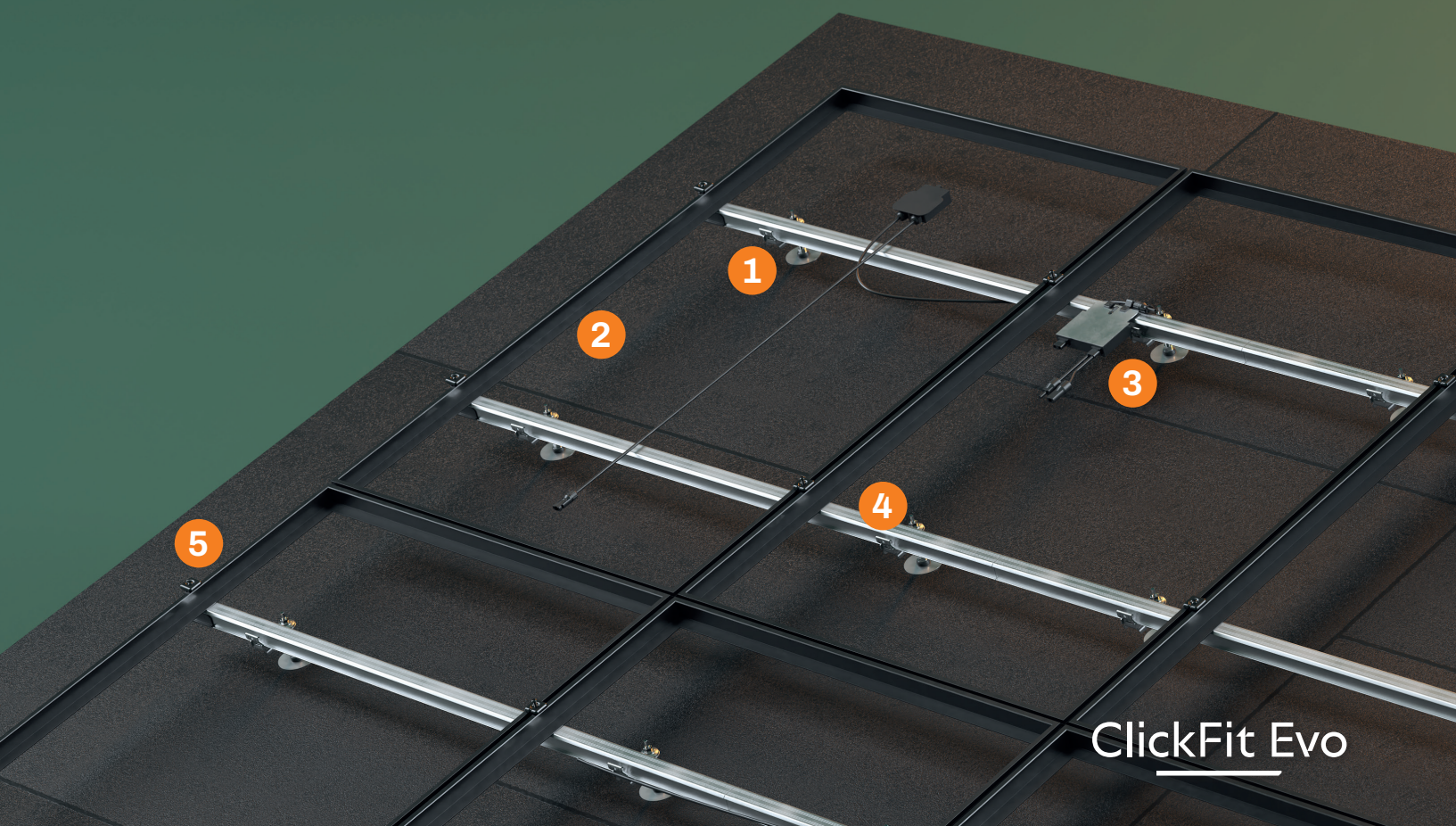


### Flexible and easy mounting

The revolutionary click technique of ClickFit Evo makes installation fast and easy. Thanks to the clever design of this innovative mounting system, you can install panels both horizontally and vertically.

Want to know more about ClickFit Evo for EPDM and Bitumen Roofs? Go to [enstall.com](http://enstall.com)

# Rock-solid base for solar panels



## 1 Hanger Bolt

The Hanger Bolt comes fully pre-assembled and is 360 degrees rotatable. The flexible adapter compensates for roof irregularities of up to 10 degrees.



## 2 Only 4 base components

The ClickFit Evo mounting system consists of just 4 base components. This makes installation extra easy.



## 3 Portrait and landscape

Thanks to the clever design of the rotatable click connection, solar panels can be installed in both landscape and portrait orientation.



## 4 Patented click connection

The ClickFit Evo Hanger Bolt comes preassembled with a self-aligning click connection. This allows for quick and easy installation of the mounting rail.



## 5 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?

Scan the QR code and create an account or go to [my.enstall.com](https://my.enstall.com)



Calculator



OnSite App



Enstall Academy