

TRI-STAND

The smart insertion system for PV systems on corrugated fibre cement.



The main advantages:

- Floating rooftop system, therefore no thermal separation necessary
- No stresses on the module or rail system due to thermal expansion
- Simple, quick and efficient installation
- Optimum load distribution and stability
- Suitable for all common framed solar modules

www.tritec-energy.com

TRI-STAND FOR CORRUGATED FIBRE CEMENT

This way you easily increase your efficiency

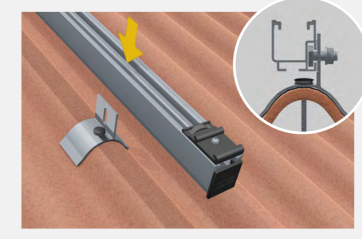
Realize your projects in an unbeatably short time: The smart planning software, the few components and the patented SafeClick assembly enable an extremely quick, safe and simple installation of the PV insertion system TRI-STAND on the roof. The PV modules are easily inserted into the insertion profiles and are held in place by their own weight. Additional fastening of the modules is completely unnecessary.

TRI-STAND is installed in just a few steps



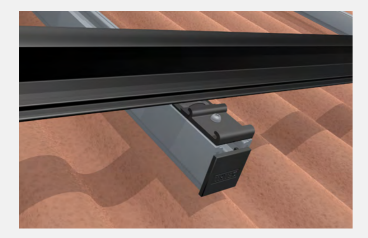
1. Mounting the TS-COR

First, mount the TS-COR at the locations provided in the design plan using the existing roof screws1.

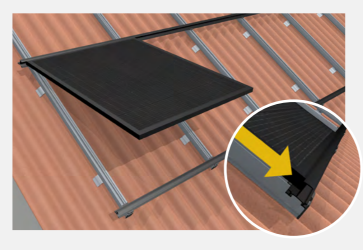


2. Mounting the base profile (UP-X)

The pre-assembled profiles are then securely installed on the TS-COR with the M10 hammerhead screw.



3. Clicking the TS insert profiles into the SafeClick The insertion profiles are clicked into the SafeClick and are floatingly connected to the roof. Damage to the roof and module caused by thermal expansion is thus avoided.



4. Inserting the modules into the TS insertion profiles The modules are inserted into the insertion profiles and are held in place by their own weight - there is no need for additional fastening.

THE SYSTEM COMPONENTS

Extremely fast assembly with few components

With TRITEC you have the choice: Many components of the PV insertion system TRI-STAND are available in the colour selection "black" and "blank" (aluminum silver). Completely tailored to your needs: The profiles and variants marked with * are available in different lengths on request.



TRI-STAND insertion profile

Standard

- variants: TS-30/32/35/38/40
- colour selection black / blank
- available in different lengths*



TRI-STAND end profile

- variants: TS-30/32/35/40 • colour selection black / blank
- available in different lengths*



TRI-STAND universal profile UP-X 3,70 m

- item no.: 1503352
- other lengths on request*



Colour key:
black | blank

TRI-STAND universal profile connector UP-CX

- pre-assembled incl. hammer head bolt
- item no.: 1502220



TRI-STAND SafeClick-Torx

- black, item no.: 1502963
- blank, item no.: 1502870



TRI-STAND insertion profile connector TS-C

- Standard
- black, item no.: 1502417 blank, item no.: 1502216



TRI-STAND end bracket TS-E

Standard

• black, item no.: 1502307 • blank, item no.: 1502214



TRI-STAND end cap for UP-X profile

• item no.: 1503185



TRI-STAND TS-COR, mounting bracket for corrugated fibre cement roof

• item no.: 1503073

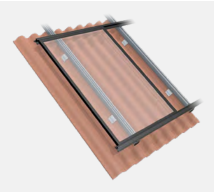
¹New roof bolts may need to be placed in additional positions.

LEARN MORE

Videos, planning and contact







Simply scan the QR code or visit the following link to get more information about TRI-STAND for corrugated fibre cement, such as installation video, installation instructions and references.

www.tritec-energy.com/en/pv-mounting-systems/welleternit/





Just scan the QR code or visit the following link to watch the training video on our TRI-DESIGN planning software.

www.tritec-energy.com/en/training/tri-design-basic/

The optimal mounting solution for every roof

TRITEC mounting systems combine over 30 years of photovoltaic experience. Our own products TRI-STAND, TRI-ROOF+, TRI-CLIP and TRI-FLAT Easyspeed offer optimum PV mounting solutions for the various requirements of different roof types and alignments. We attach great importance to the high-quality processing of the components as well as to the durability of the substructure.

Further information and the download of the assembly instructions you will find on our homepage **www.tritec-energy.com**.

Or just talk to us directly. Our experts are at your disposal to answer all your questions.

Contact

info@tritec-energy.com www.tritec-energy.com