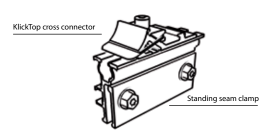
Standing Seam Clamp - KlickTop

Mounting Instruction



Required tool

Screw driver with bit tip holder Bit hex socket SW6, Bit T40



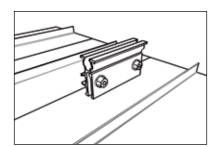
The Schletter tool kit contains equipment required for all standard systems.

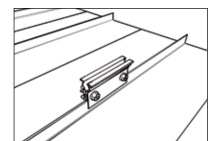
Tightening torque

Please limit tightening torque to avoid deformation of the standing seams and to ensure that thermal expansion of the metal sheets is not impeded! Tighten bolt on the KlickTop cross connector with 15 Nm.

Mount fasteners

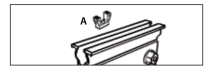
- Slide the clamp as far as it will go on to the seam.
- Tighten screws along the sides.

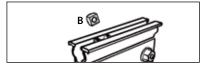


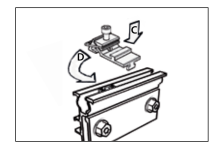


Pre-assemble cross connectors

- Press in the green Klickin click components.
- Feed square nuts vertically into the Klickin click components and twist through 90° so that the rounded edge is underneath.
- Hold cross connector perpendicular to rail and insert T-Anchor into the channel above the square nut.
- Position cross connector onto the square nut and tighten the bolt lightly.

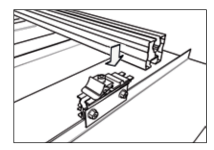


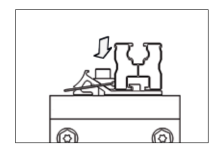




6 Connection

- Position rail onto KlickTop, and push down so that the clip hooks into the lower screw channel of the rail.
- Tighten the screw on the KlickTop.





Safety instructions



Planning, mounting and start-up of the solar plant must be performed by qualified personnel only. Poor quality execution can result in damage to the plant and to the building and can present a risk to people.



Risk of falling! There is a risk of falling when working on the roof as well as when ascending and descending the building. Accident prevention regulations must be observed and appropriate safety equipment must be used.



Risk of injury! Objects falling from the roof can cause injury to people. The danger area around the installation site must be secured and people present in the area warned of the risks.

For further information relating to our systems, please refer to our website: www.schletter-group.com in the download area.