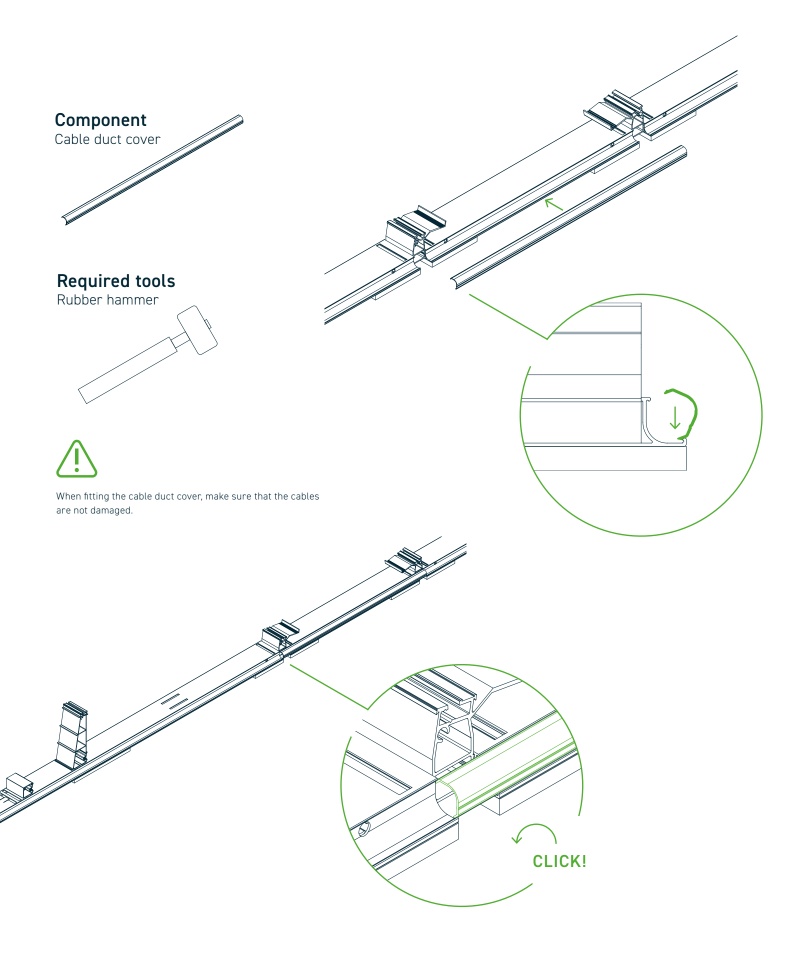
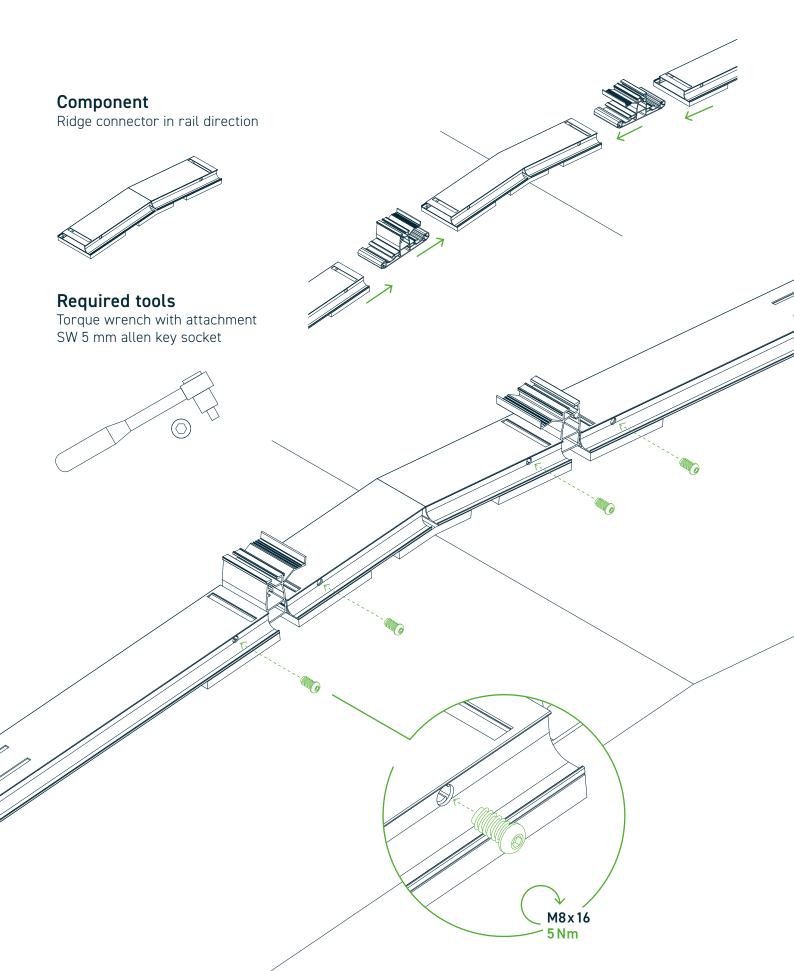
OPTIONAL STEP CABLE DUCT COVER



OPTIONAL STEP

RIDGE CONNECTOR IN RAIL DIRECTION



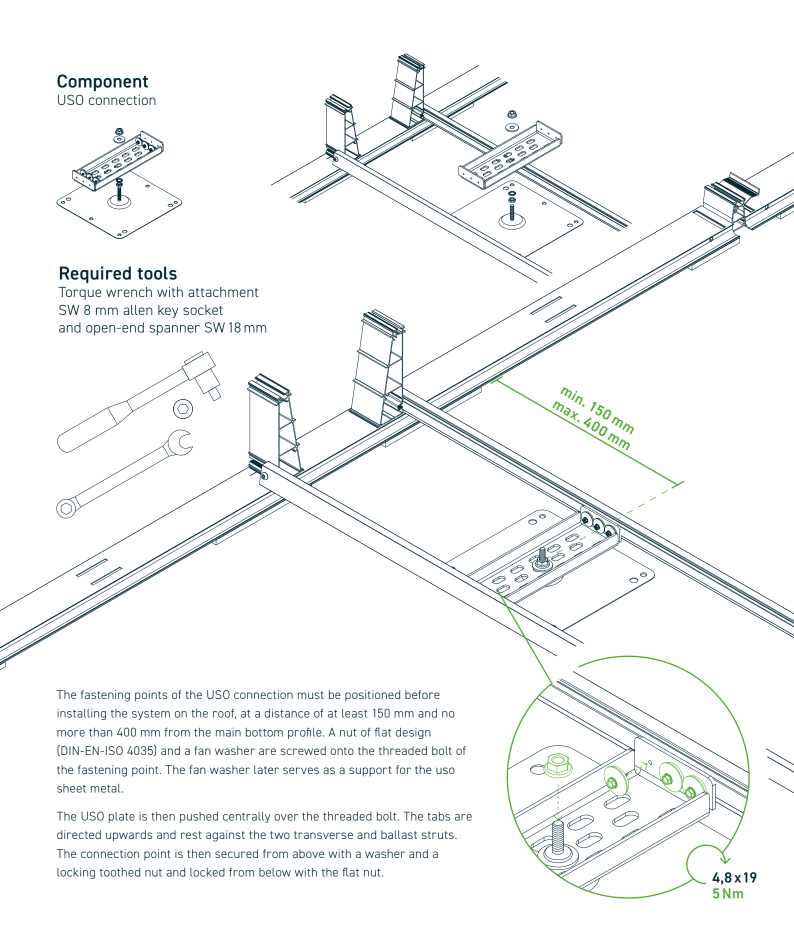
OPTIONAL STEP

RIDGE CONNECTOR IN MODULE DIRECTION

Overbuilding the ridge without additional components. Component Ridge connector in module direction Required tools Module is positioned centrally Torque wrench with attachment above the ridge and the roof pitch SW 5 mm allen key socket is <1.5°.

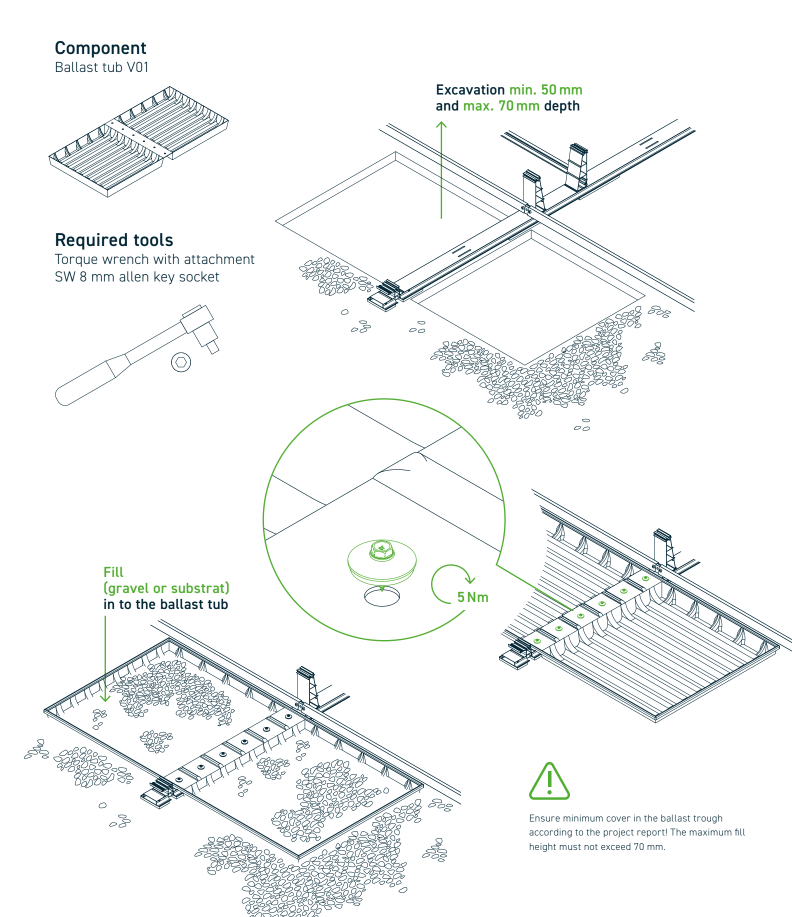
M8x30 10 Nm

OPTIONAL STEP USO CONNECTION



OPTIONAL STEP BALLAST TUB TYPE VO1

for roofs with existing gravel or substrate fill

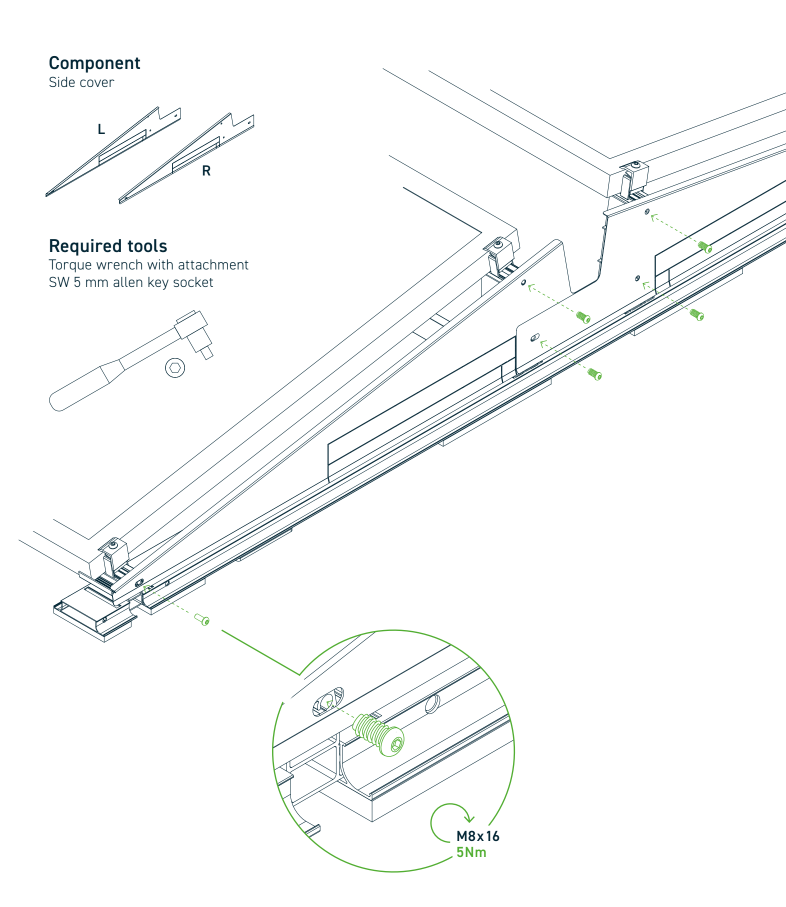


OPTIONAL STEP BALLAST TUB TYPE VO2

for roofs not yet covered with gravel or substrat fill

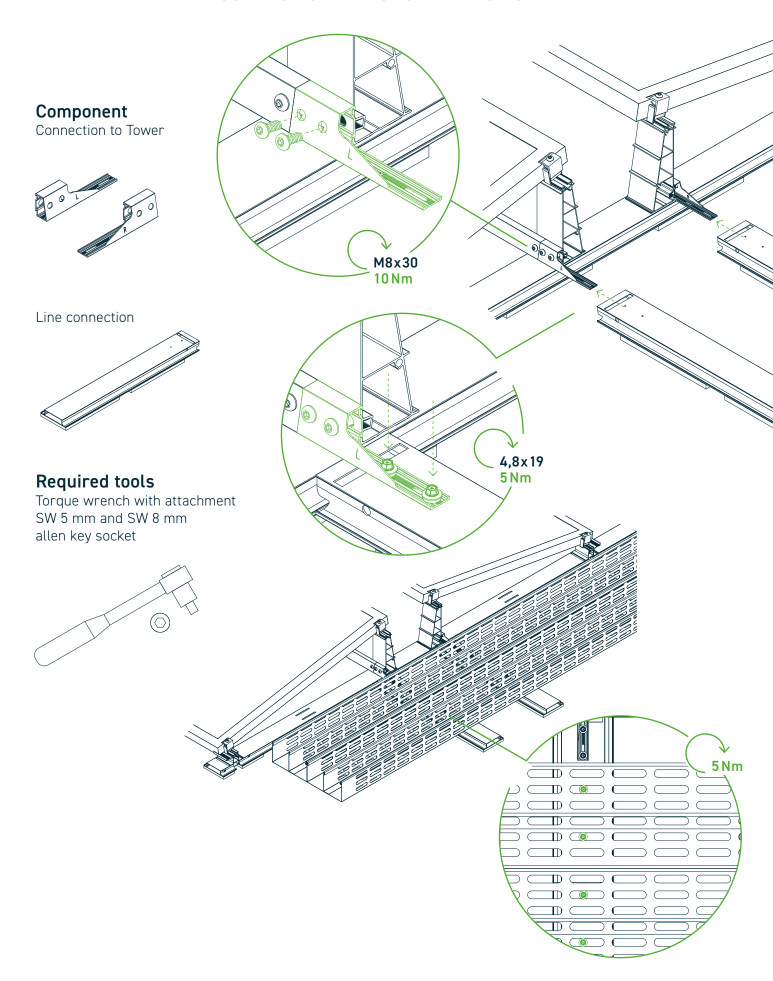
Component Ballast tub V02 Required tools Torque wrench with attachment SW 8 mm allen key socket Fill (gravel or substrat) in to the ballast tub and on main profiles 5 Nm Ensure minimum cover in the ballast trough according to the project report! The maximum fill height must not exceed 70 mm.

OPTIONAL STEP MOUNTING THE SIDE COVER



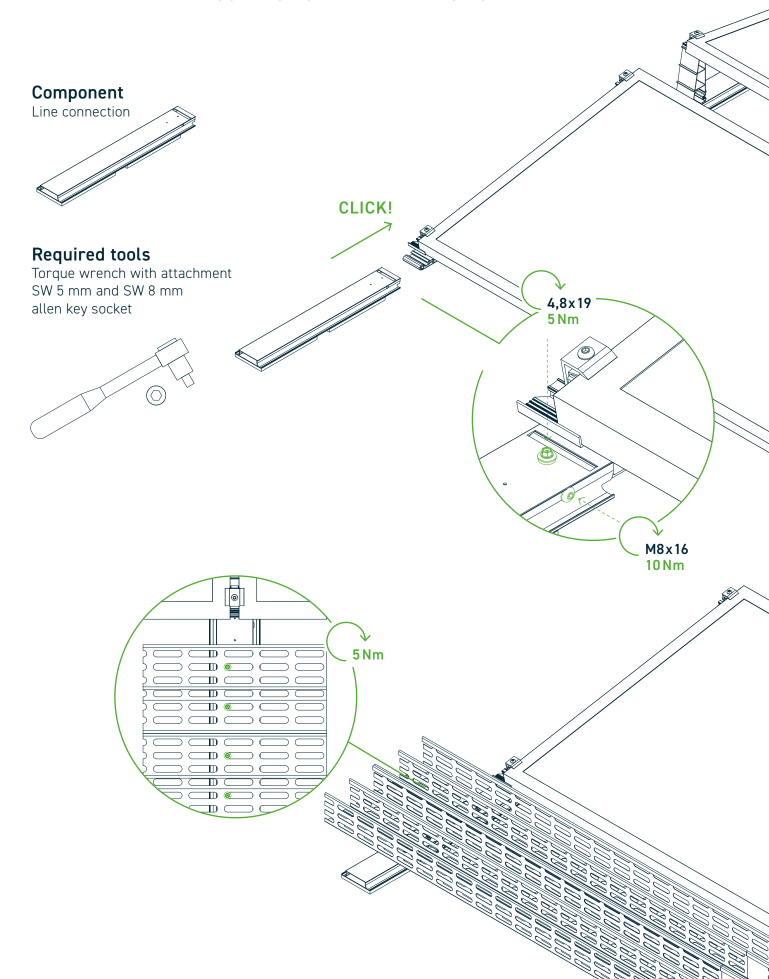
OPTIONAL STEP

LINE CONNECTION IN MODULE DIRECTION



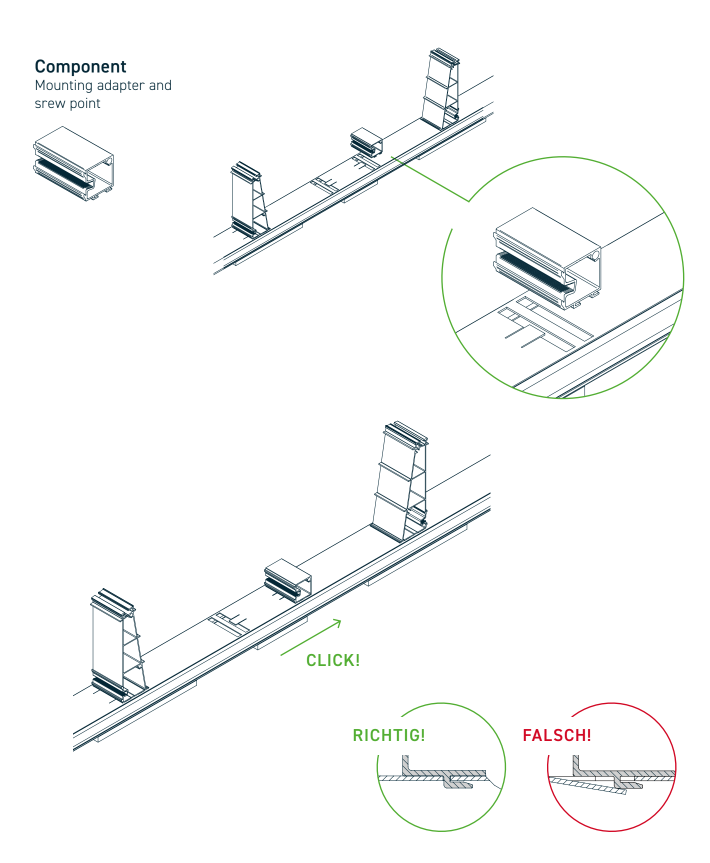
OPTIONAL STEP

LINE CONNECTION IN RAIL DIRECTION



OPTIONAL STEP

MOUNTING ADAPTER FOR CROSS BRACE AND SCREW POINT FOR SIDE COVER

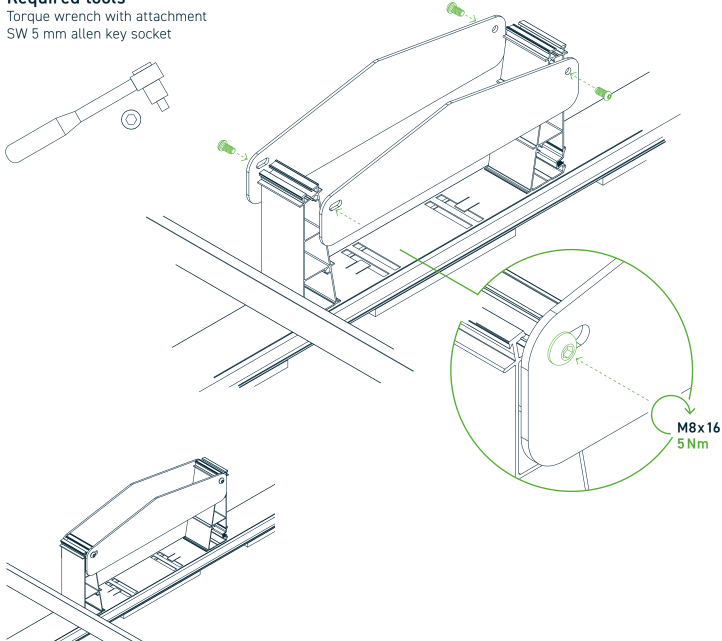


OPTIONAL STEP CENTRAL SUPPORT

Component



Required tools



OPTIONAL STEP

BRACKET FOR SOLARIZATION SENSOR

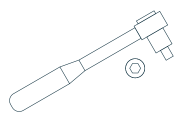
Component

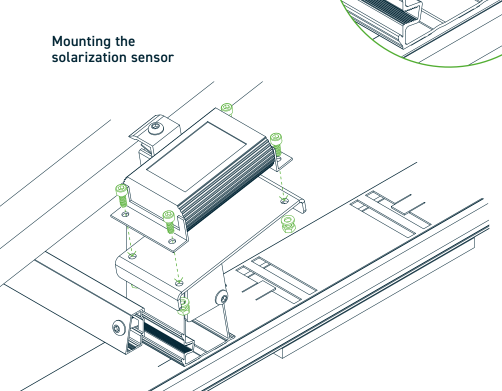
Bracket for solarization sensor

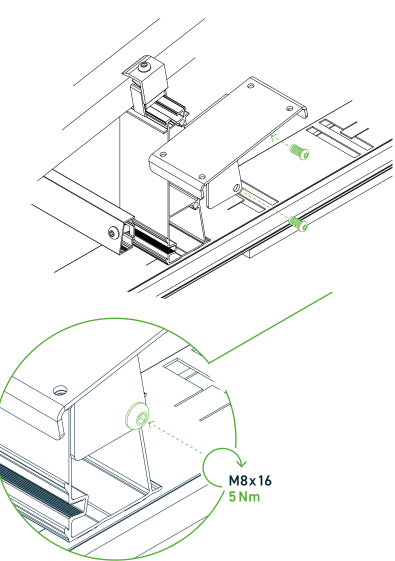


Required tools

Torque wrench with attachment SW 5 mm allen key socket









The solarization sensor is not included in the scope of delivery.

It must be mounted on the bracket according to the manufacturer's instructions.

Assembly Instructions, Optional Steps-PMT-EV02.0-EW-10/2025

Service-Hotline

+49 9225 9550 0

We are happy to advise you.

Premium Mounting Technologies GmbH & Co. KG Industriestr. 25 D-95346 Stadtsteinach

T +49 9225 9550 0 F +49 9225 9550 999 info@pmt.solutions

www.pmt.solutions