

## Simply better IROC® TR3 and TR3+ for trapezoidal sheet metal roofs

The IROC® TR3/TR3+ mounting profile is more cost-effective and quicker to install than traditional systems. It is available in standard lengths of 6200 mm, 384 mm, or 160 mm (other lengths available upon request). The IROC® TR3/TR3+ profile is attached transversely or longitudinally to the trapezoidal sheet metal using self-tapping sealing screws. The module clamp is fully pre-assembled and can be positioned anywhere along the long side of the module. The system is packaged compactly for transport, resulting in lower transport costs compared to traditional systems.

## **Advantages:**

- Structurally proven components
- Fast assembly
- Minimal use of materials
- Suitable for all module types
- EPDM gasket included

- Sealing screws included
- Module clips included
- No sawing on the roof
- Low freight costs
- Cross mounting possible



## Technical Data: IROC® TR3 / TR3+



Mounting type Roof parallel

Profile length Standard: 6200 mm, 384 mm or 160 mm, further lengths on request

Module size For all common module types, also suitable for unframed modules

Module orientation Portrait and landscape mounting

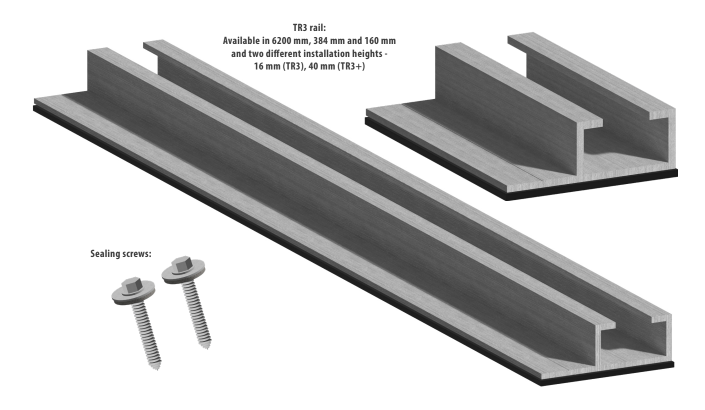
Roof covering Trapezoidal sheet metal

Material Aluminum EN AW 6063 / T66

Connection Thin sheet metal screws on high bead

Accessories Including EPDM sealing tape and Ejot sealing screw

Prerequisite The load-bearing capacity of the roof must be checked by the customer



End- and module clips: available in black and silver, different sizes, with or without pin

