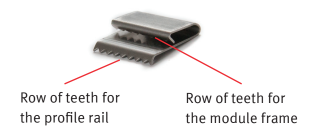


TERRAGRIF™

TerraGrif™ is a clamping element that is inserted between the module and the mounting rail to ensure optimum potential equalisation. It is crucial that the anodised layer of the PV module frames is removed by scratching to ensure conductivity. One TerraGrif™ must be mounted per module.





Position the TerraGrif[™] on the module frame exactly under the adjacent mounting rail.



Gently hammer the TerraGrif[™] onto the module. Doing so destroys the anodised layer on the PV module frame in the area of the teeth.





Place the module on the profile rail



Hook the middle or end clamp onto the profile and tighten.

Tightening torque: M6 = 9 NmM8 = 15 Nm

Technical details are not specifically described do not release the installation company from its responsibility for clarifying the circumstances of installation correctly before installation.

