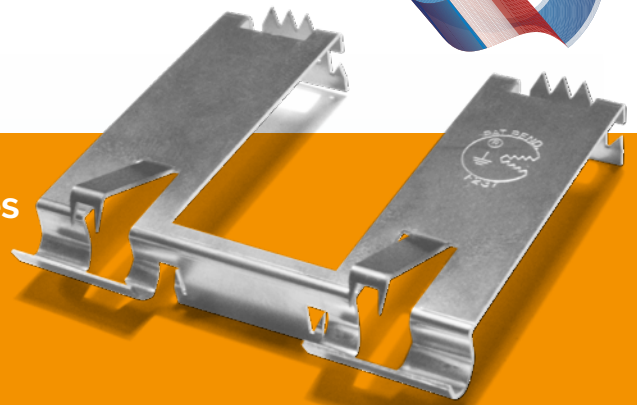


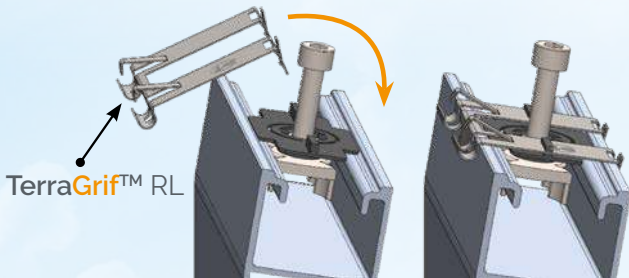
New **2019** patent!

TerraGrif™ **RL**
by Mobasolar

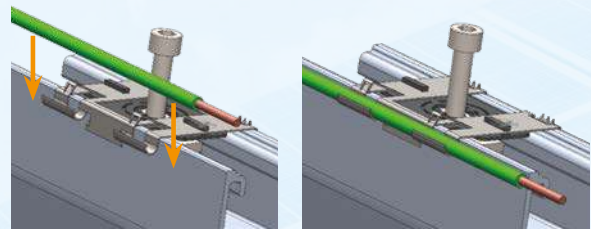


Earthing solution for 2 photovoltaics modules with 1 piece Terragrif, for mounting system with discontinuous rail and flat roof waterproofing system.

1 TerraGrif™ implementation

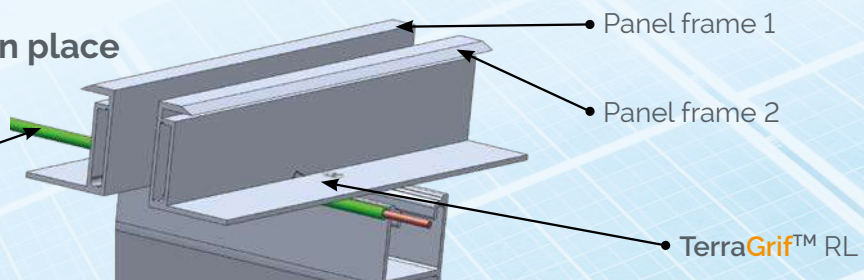


2 Cable setting



3 TerraGrif™ in place

Cable V / J category 5 or 7 imperative



The width of the TerraGrif™ is variable from 20 to 65 mm

Certification

LCIE VERITAS

- ✓ Measuring Resistance at 10 A, 20 A and 40 A
- ✓ Measuring Resistance after saline atmosphere
- ✓ Measuring Resistance after 20 KA lightning test
- ✓ Thermal cycling test (NF EN 61215: 2005, clause 10.11) at temperatures varying from +85 °C to -40 °C, on a number of 50 cycles of 10 minutes minimum each
- ✓ Cable Tearout test
- ✓ Test of the electrical resistance between the cable and the support

ATEC

Terragrif™ is referenced and validated in few ATEC. Available in demand.

Implementation

No mounting tools needed (perhaps gloves!)

More

In case of maintenance, if the module must be replaced, the TerraGrif™ remains installed and is therefore not impacted.

«This document is the property of MOBASOLAR. It can not be reproduced or communicated without authorization»

More informations:

10 rue des Serruriers | 68600 Wolfgantzen - France
Tel: +33 3 89 41 35 96
terragrif.eu

