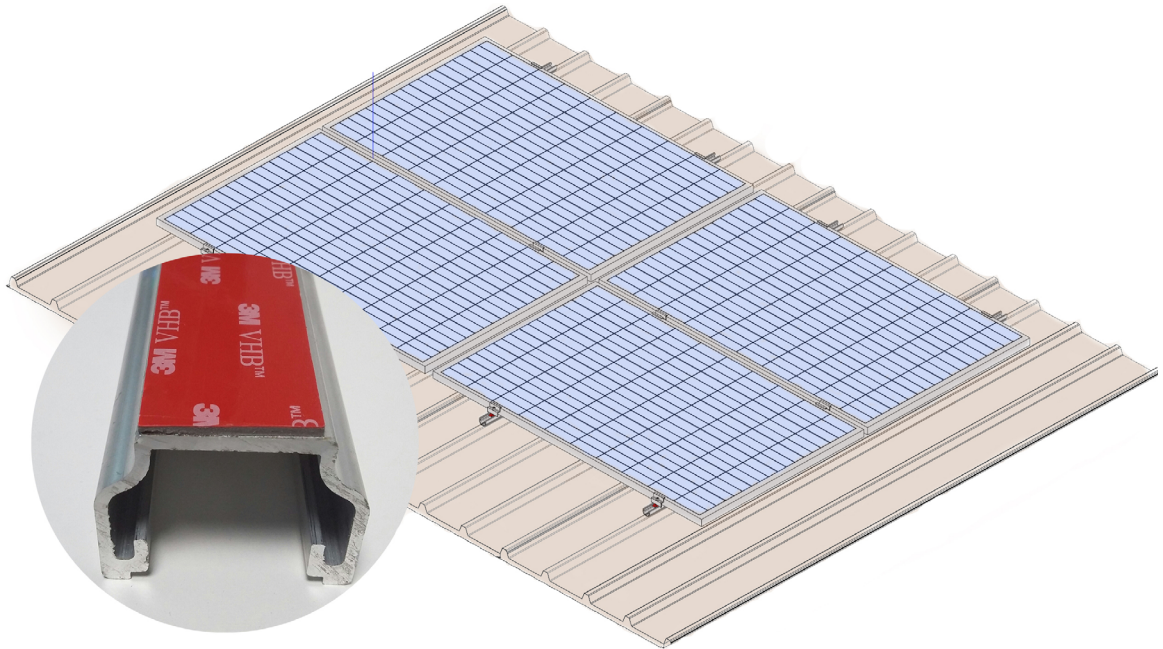


ES ENERGY
SYSTEMS

EASY PLAN 3M



**LIGHTER, TOP RESISTANT, NO
HOLES!**

ADDRESS

Avenida Frei Bartolomeu dos Mártires, 88,
4715-213 - Braga

CONTACT

+351 253 145 794
+351 963 314 290

WEB & E - MAIL

info@energysystems.pt
www.energysystems.pt



Our products have CE Marking and they are totally made in Europe. We have the ISO 9001 quality label and our own design, production and engineering departments. We project tailored solutions to your needs, ensuring reliability and quality. Our products are engineered for easy and fast assembly, following the Euro Codes 1, 2 and 3, EN206-1, EN 10025-2, EN 1993-1-1: 2005 and EN 1993-1-8: 2005.



THE BEST SOLUTIONS

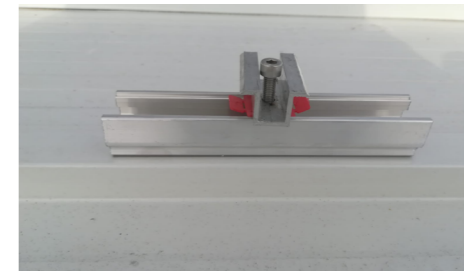
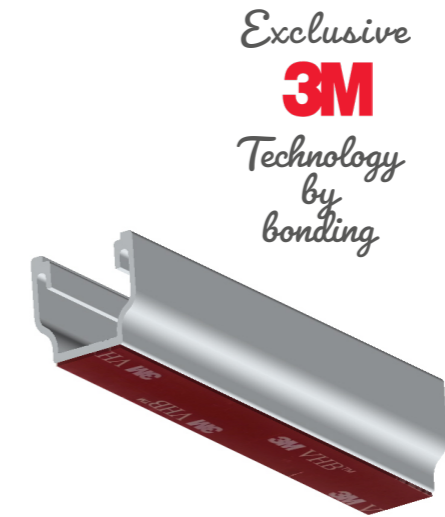
Light and
resistan

Tested
on TPO
and PVC

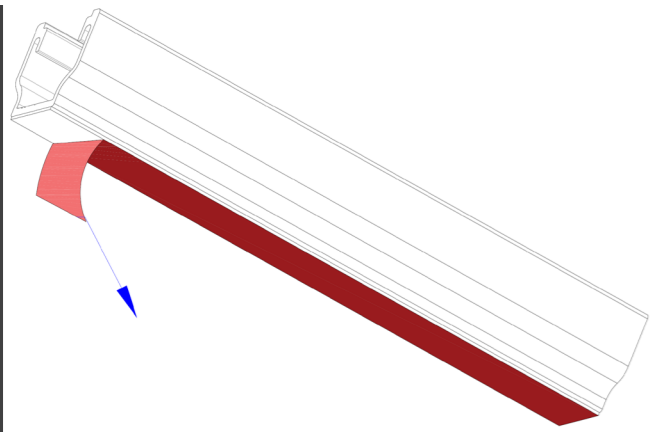
Save up
to 30%
time

Up to
15%
cheaper

15 years
warranty

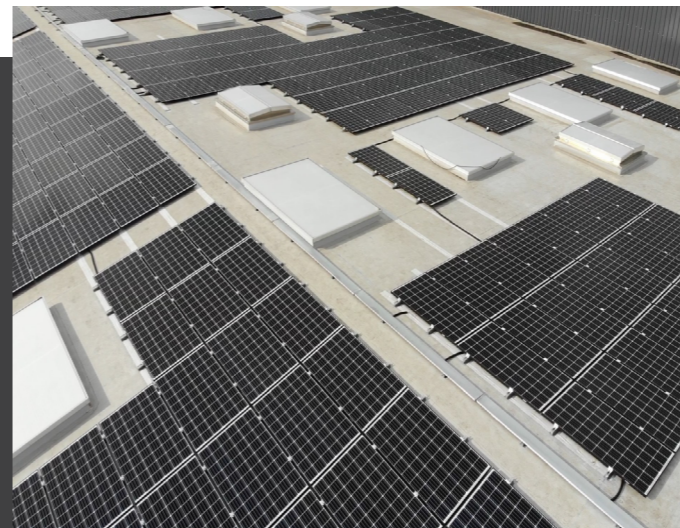


Adaptation to sandwich panels and metal panels



Length: 195mm
Weight system: 0.55g/m²
Maximum distance: 1,00mm

The Easy Plan 3M system is ease assembly, fixation and watertightness warranty of 25 years.



The Easy Plan 3M protects the roof against leaks and infiltrations. Suitable for TPO/ PVC membrane, gelcoat surfaces and Sandwich panel.





PV modules: 1755



PV modules: 2556



PV modules: 545



PV modules: 230

HIGH PERFORMANCE, AESTHETIC VALUE AND QUALITY

Easy Plan 3M is an exclusive fixing technology by bonding! Installation is fast and easy, with no need to make holes in the roof, protecting the installation against leaks and infiltrations. It is lighter and stronger than any alternative with screws. A tailor-made solution specially designed to install photovoltaic modules on sandwich panels, metal roofs, gelcoat and TPO/PVC membranes. Furthermore, we are certified by TUV Rheinland and our production follows the Eurocode rules.



Management System
ISO 9001:2015

www.tuv.com
ID 9000000576



ADDRESS

Avenida Frei Bartolomeu dos Mártires, 88,
4715-213 - Braga

CONTACT

+351 253 145 794
+351 963 314 290

WEB & E - MAIL

info@energysystems.pt
www.energysystems.pt