

THE SOLAR MODULE INTEGRATION SOLUTION WITH FIXING FROM BELOW

PROFIL EVOLUTION





La Jubarderie, 41 270 Fontaine Raoul France







Special features

- The rafters developed by AdiWatt allow the modules to be installed by sliding, which reduces their handling.
- The shape of the rafters ensures the evacuation of rainwater and the installation of gutters between the modules guarantees watertightness.
- The modules are fixed from underneath for a more secure installation.

- The maintenance of the photovoltaic installation is simplified by an easy access to the modules.
- The materials used are recyclable and have been selected for their durability.
- Our solutions are designed and manufactured in France.





Technical caracteristics

Field of application	New or existing roof / Carport / Roof terrace
Weather resistance	Cyclonic zone compatible
Module Orientation	Portrait or Landscape according to the installation instructions
Module caracteristics	Framed with frame return Thickness: 25 to 55 mm
Screws and bolts	Stainless steel & zinc plated
Material	Steel + ZM310 Magnelis®
Grounding	VERITAS test report
Guarantee	10 years
Certification	ETN (french)

