Energy 5 Sp.z o.o. ul. Ziejkowa 5, 09-500 Gostynin tel: +48 (24) 362 08 48 fax: +48 (24) 362 08 49 biuro@energy5.pl

## FLAT ROOF MOUNTING SYSTEM AERO S



## Non-onvasive mounting - AERO S increased height Caution: glued or welded - Th

Technical specification

•
aluminium, Magnelis and stainless steel
flat roof
15°±2°
horizontal
on the long side
Glueing or welding - locations of the strips are selected

Assembly system to be confirmed with the module manufacturer

- The membrane welding connection should be made in accordance with the Declaration of Performance.
- Geotextile if necessary, it should be glued in accordance with the membrane manufacturer's installation instructions.
- Membrane strips must be compatible with the roofing membrane.
- The welded strips must be directly in front of and behind the profile as seen from the side.
- If the overlap with mechanical fasteners is more than 50 cm from the first row of photovoltaic panels,
  e.g.: use telescopic fasteners to make additional mechanical fastening and then secure with a membrane.
- Before welding the membrane, perform a test weld.
- Stripes measuring 9x35 cm



The content contained in the product card is for information purposes only and does not constitute an offer within the meaning of the law. Any copying and duplication is prohibited.

WWW.energy5.pl Energy5 sp. z o.o. reserves the right to use a material other than the Magnelis coating. Equivalent means that Energy5 sp. z o.o. has its own tests of a replacement/equivalent material in the corrosion range carried out by an accredited laboratory. The results of these tests confirm the parameters are not worse than in the case of the Magnelis coating.