

FLAT ROOF MOUNTING SYSTEM AERO S



Non-onvasive mounting - AERO S increased height glued or welded

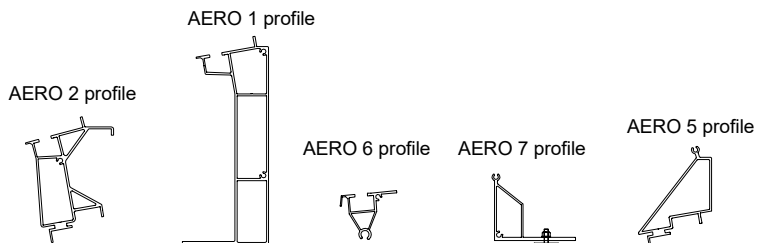
Technical specification

System material	aluminium, Magnelis and stainless steel
Type of roof	flat roof
Incline	15°±2°
Module orientation	horizontal
Assembly system	on the long side
Fixing method	Glueing or welding - locations of the strips are selected

Caution:

- 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

Assembly system to be confirmed with the module manufacturer



trapezoidal mounting rail + EPDM

