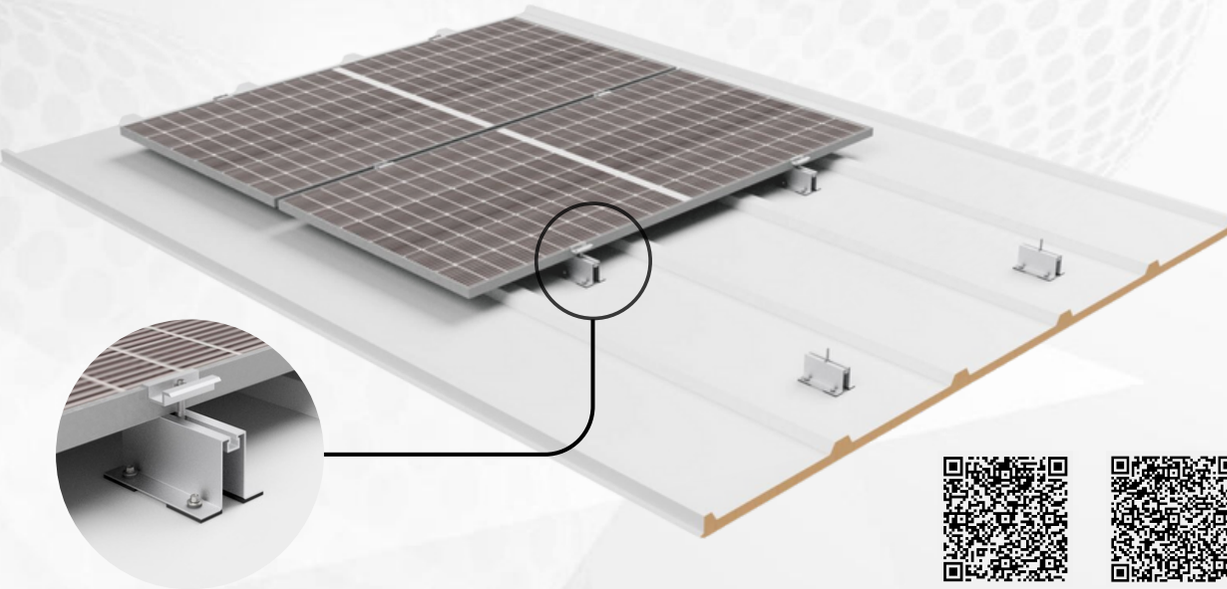


GULPIYURI 75 SYSTEM- SECTIONS

This structure system is designed to install solar panels on sandwich sheet metal roofs, anchoring the section to the valley of the sheet, between the ribs.



BLUEPRINT TYPE



WARRANTY

TECHNICAL SPECIFICATIONS

- Structure system valid for installation on sandwich panel roofs.
- 150mm. long sections for installation on the valley of the sandwich panel and solar module in horizontal position.
- 75mm panel elevation.
- Configurable for all types of panels.
- Fastening of the structures directly to the sheet metal.
- Profiles, clamps and accessories manufactured from aluminium as per EN AW Standards.
- A2 stainless steel screws. Option of A4 screws depending on the aggressiveness of the environment.
- Guaranteed watertightness through a double EPDM gasket system.
- Option of grounding accessories and anti-theft nuts.



Did you know that?

The name Gulpiyuri is taken from a breathtaking beach declared a natural monument. It is located between Ribadesella and Llanes, Asturias.

alusín solar

+34 984 11 27 59

alusinsolar@alusinsolar.com

Avilés Madrid Bogotá



CE Marking



ISO 9001, 14001 and 45001 certifications



Up to 25-year material warranty



100% recyclable materials



Rapid on-site response



Convenient installation



Watertightness warranty



National manufacture

CLIMATE LOADS



WIND

Up to 144 km/h

Configurable up to 250 km/h



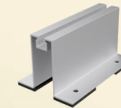
SNOW

Up to 1 kN/m²

Configurable up to 2 kN/m²

SYSTEM COMPONENTS

G75 SECTION



INTERMEDIATE CLAMP



END CLAMP



FASTENING

