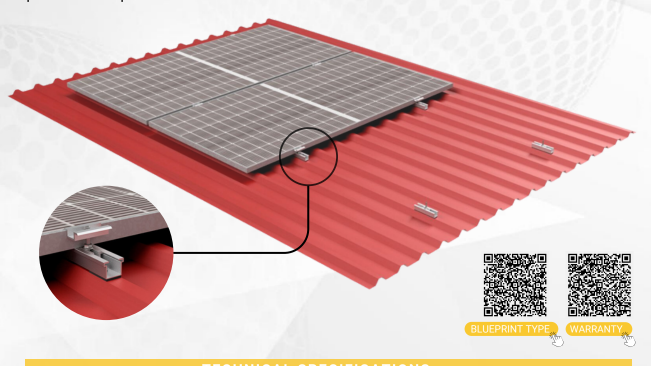
# **GULPIYURI 30 SYSTEM – SECTIONS**

This sectional structure system has been specially designed for the assembly of solar panels in a coplanar manner on sheet metal roofs.



## **TECHNICAL SPECIFICATIONS**

- Structure system valid for installation on sheet metal roofs.
- 150mm. long sections for installation on ribbed sheet metal (horizontal panel), with the option of customising the section length for the ribbed sheet metal to ribbed sheet metal (vertical panel) assembly.
- 30mm 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.

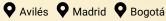


**\** +34 984 11 27 59

□ alusinsolar@alusinsolar.com









CE Marking

ISO 9001, 14001 and 45001 certifications



Up to 25-year material



100% recyclable











Up to 144 km/h Configurable up to 250 km/h



### SYSTEM COMPONENTS

**G30 SECTION** 

INTERMEDIATE CLAMP

**END CLAMP** 









### **COMPATIBLE ROOF TYPES**

RIBBED SHEET METAL



SANDWICH PANEL







