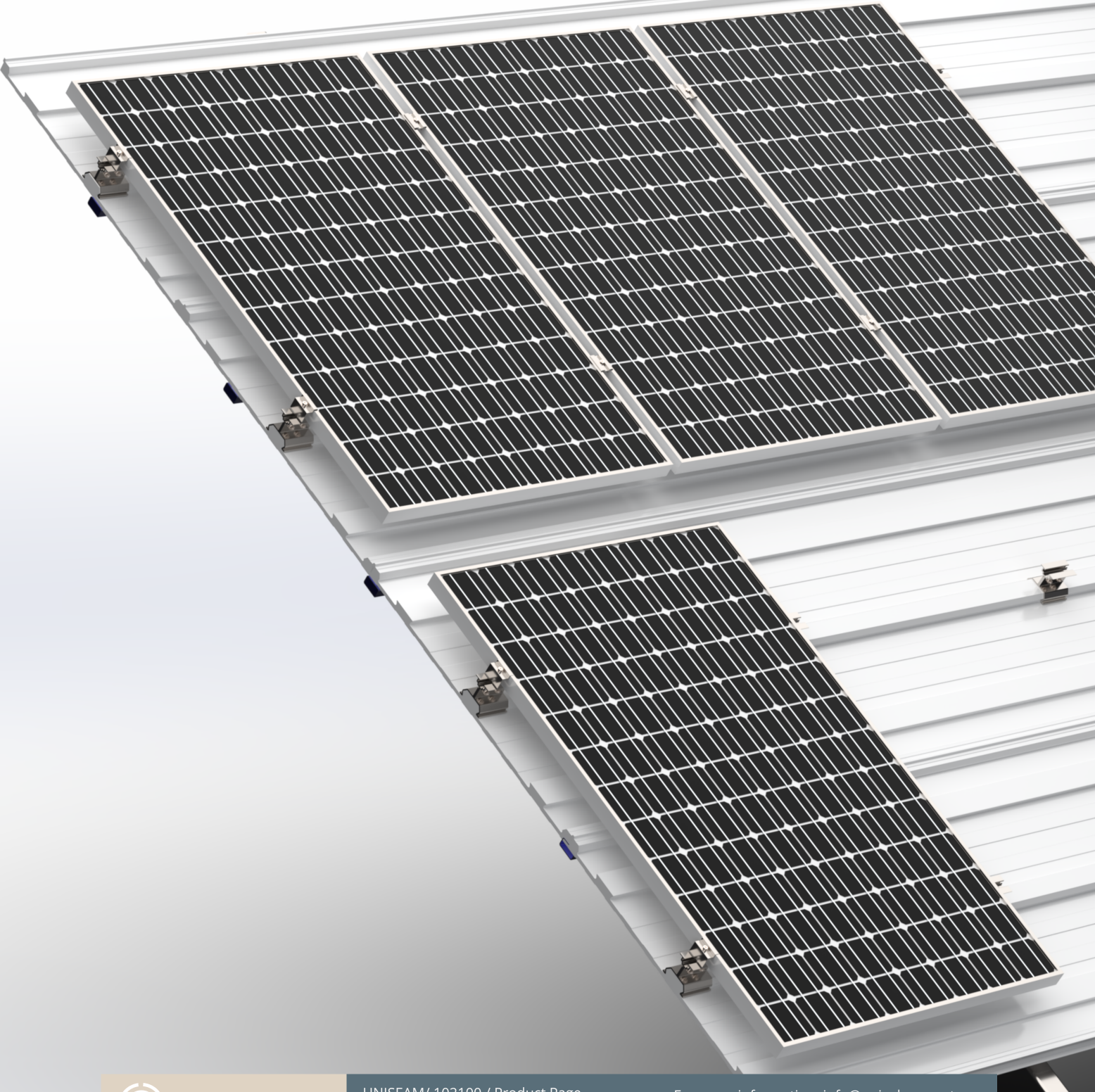




Since 1978

UNISEAM







UNISEAM

We offer reliable and effective solutions for standing seam roofs, ensuring quick and easy installation without drilling, preserving your roof's integrity and aesthetics.

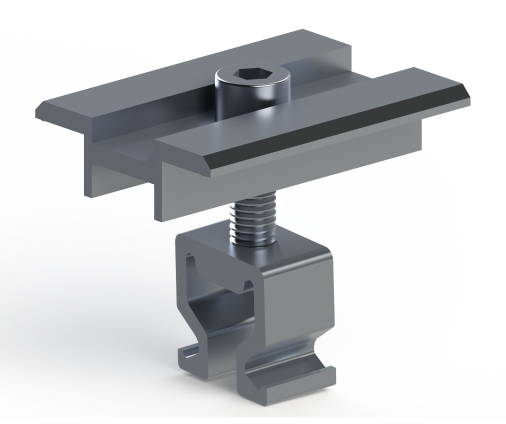
Installation
Without Drilling

Suitable Profile
Solutions for
Different Standing
Seam Types

Effortless
Installation with
Next-Generation
Clamp

For UNISEAM:

With its aesthetic design, UNISEAM seamlessly integrates with your roof without compromising its appearance. Made from high-quality materials, it guarantees years of hassle-free use. The UNISEAM Aluminum Standing Seam Roof Clamp is the ideal solution for standing seam roof applications.



The Ease of Twist-Lock Installation!





Since 1978



TECHNICAL SPECIFICATIONS

ALLOY

EN AW 6063 Aluminum Stainless Steel

Roof Covering

Suitable for standing seam roof covering type.

Color

Aluminum: plate surface. Black coating is available for visible components.

PARTS

112100 - UNISEAM

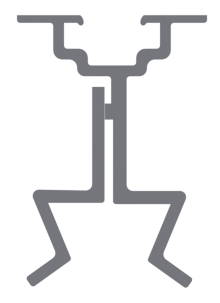
Profile and Clamp

001000 - End - Mid Clamp

Suitable for panels with 30-35-40 mm thickness.

1002100 - UNISEAM

Profile



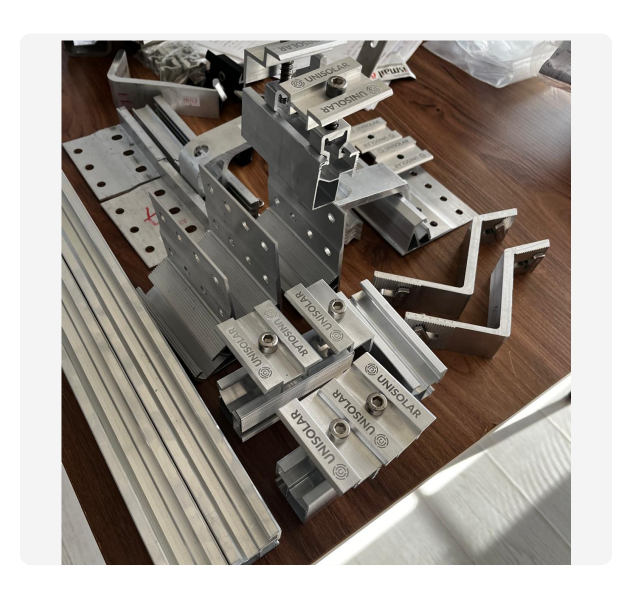








Unisolar leverages 46 years of Üstek Makine expertise in the solar energy sector, providing the most reliable and high-quality solutions for your installations with its leadership team boasting over 10 years of solar energy experience. With Unisolar mounting systems, your systems are built on the strongest foundation.





- Üstek Makine was founded in 1978 by İsmet Üst.
- The company specializes in the production of 5-axis machining center parts, CNC turning, CNC milling, CNC sliding automats, and CNC polygon manufacturing. It produces components for the automotive, agriculture, and textile machinery industries, as well as hydraulic, aerospace, defense, diagnostic, water pump, wind, and solar energy systems, and construction machinery parts.
- 60% of the production is exported to countries such as Germany, Belgium, the United Kingdom, Sweden, the Netherlands, Italy, and the United States.
- Certified with ISO 9001 international standards, Üstek Makine employs 80 skilled and experienced professionals.