













Landscape orientation



Central clamp + earthing



Wing nut



D160 BIFACIAL plate

## THE ADVANTAGES OF THE D160 BIFACIAL SYSTEM.

- Patented system.
- Optimizes performance on the underside of bifacial modules.
- 160mm hyper-ventilated air gap for all types of modules, leading to improved performance.



## Contact Details

## EN

## Dome Solar

3 Marie Anderson Street | 44400 REZÉ | France

T: +33 (0)2 40 67 92 92 E: info@dome-solar.com

www.dome-solar.com

For the contact details of each department, please visit www.dome-solar.com/contact



Dome Solar reserves the right to modify product specifications without prior notice. The products listed in this document should not be considered as stock items, and reference should be made to the current Dome Solar price list or advice sought from the Dome Solar customer service. The information, technical details, installation instructions, etc., included in this documentation are given in good faith and apply to the described uses. Usage recommendations must be verified for their suitability and compliance with actual requirements, specifications, and all applicable laws and regulations. For other applications or usage conditions, Dome Solar offers a technical advisory service, which should be consulted for the use of Dome Solar products not specifically described in this document.

To ensure you are consulting the most recent and accurate product information, please scan the  $\mbox{QR}\xspace$  code above.

DOME SOLAR Photovoltaic Solutions
3 Marie Anderson Street – 44400 Rezé (Nantes) – France
S.A.S. DOME SOLAR with a share capital of 500,000 Euros – APE 2599B – R.C.S. Nantes 509 182 309 –
VAT No. FR5750918230

