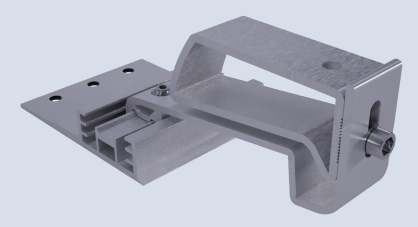
SOLAR HOLDER 2G

Dear Partner,

We, at Gerard, constantly strive to meet the changing needs of our customers, either by upgrading our existing product range or by developing new products. Our objective is always to improve ease of installation and the aesthetic qualities of every roof.

Renewable energy resources, such as solar power, are becoming increasingly popular. We are proud, therefore, to introduce our new solar panel holder, Solar Holder 2G, the holder for Photovoltaic ('PV' throughout this document) panels installations on Gerard roofs.



Advantages of the Solar Holder 2G

- Fits beneath the tile panel, avoiding penetration of the roof covering. Thus, water-tightness is ensured and the original 50-year warranty of the roof is not compromised
- Made solely of high-grade Aluminum. Therefore, there is no possibility of galvanic corrosion of the roof tiles.
- Easy to install.
- Great flexibility: base plate with 3 adjustable height settings (40/47/54mm) for use with different batten/tile heights.
- Compatible with all Gerard roof tiles.

Ordering

| Description | Colours | SAP NUMBER | EAN NUMBER | Qty/Carton |
|--------------|---------|------------|------------|-----------------|
| Solar Holder | - | 894400 | | Loose packaging |

The Solar Holder 2G is a joint venture product between AHI Roofing and K2 Systems GmbH, a producer of mounting systems for the solar industry. A complete K2 solar system can be supplied upon request.

Should you require any further information regarding prices or delivery, please do not hesitate to contact your FB Roof Tile Group Regional Manager.

Sincerely,

Team Gerard Roofing Systems



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Installation

The size of the rails attached to the roof hooks and carrying the PV module is dependent on local conditions such as snow and wind loads, shape and height of the building, national and local building regulations and standards, and environmental regulations.

Note

Gerard Roofing Systems is not responsible for the design of the PV installation or any load calculations. Before installation, therefore, professional advice regarding the mounting system for each PV project (e.g. design, load calculations, structural verification of the substructure) should be obtained.

