



# Solar roofing in ghana

## Solar roofing in ghana

Stock and pricing are extremely volatile on this range, please contact Roof Giant to discuss your project. Roof Giant will be able to confirm availability and cost at time of quotation, please note kits loaded to the website cannot be guaranteed, however alternative options will be offered where available.

This Plug-In Solar kit has been specifically assembled to help developers meet Part L Building Regulations and SAP (Standard Assessment Procedure) calculations for new builds/self builds/offices/conversions or extensions in the UK.

Deliveries that require a delivery vehicle smaller than a Rigid Artic may incur a delivery surcharge, if you have restrictions with access to your property, low hanging trees or any other issues that may be relevant, please contact Roof Giant to discuss delivery before placing an order.

PLEASE NOTE: Deliveries that require a delivery vehicle smaller than a Rigid Artic may incur a delivery surcharge. Vehicles are 18T, around the same size as a bin lorry. Any restrictions please call to advise. If you have restrictions with access to your property, low hanging trees or any other issues that may be relevant, please contact Roof Giant to discuss delivery before placing an order.

IMPORTANT: Due to the current availability issues with kit items, sometimes a delivery may need to be split. The first delivery will be free, but subsequent deliveries will be charged for. The supplier will quote individually for these deliveries, depending on what they contain.

If the courier attempts to deliver a Solar Kit, but is unable to contact anyone on the phone number/s supplied by the customer, the delivery will have to be rescheduled. No deliveries can be left without a signature.

These kits **MUST NOT** be plugged into a socket. The final connection to the grid must be made by a qualified electrician using the appropriate RCD/RCBO. Once the connection is made to the grid, the energy will be available to all appliances that are connected to the same Mains Consumer Unit (MPAN).

Firstly, you'll need to decide how much electricity you want to generate from your kit. If you work out how much you currently use and what percentage of that you want to generate from solar, you'll be able to match those requirements against the right kit.



# Solar roofing in ghana

Contact us for free full report

Web: <https://sumthingtasty.co.za/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

