

# Solar Photovoltaic Fact Finder



Supplying a full range of sustainable products for the built environment

Thank you for contacting Absolute Solar Ltd.

To help us provide you with an initial estimate, please complete ALL sections of the form below.

## Section 1: About You

Name:

Address:

Postcode:  Tel:

Email:

## Section 2: Your Project

Project Address:  (tick box if same as above)

Project Address:

Postcode:

By completing the following information, you will enable us to design the most appropriate system which will be suitable for your project and assess the availability of our installers to meet your required timescales.

### I would like to fit my system:

- To an existing roof (eg: panels would sit above the tiles/slates)
- To a new roof in an existing property (eg: new extension, complete new roof covering)
- To a new build

### Approx timescale for installation:

- 1 - 3 Months     3 - 6 Months
- 6 - 12 Months     12 + Months

## Section 2: Your Water Energy

Annual electricity usage KWh (a)

KWh

Cost per KWh of electricity pence (b)

pence

Total cost is (a x b )

£

The values of 'a' & 'b' can be easily obtained from your existing electricity bill or a simple telephone call to your electricity provider.

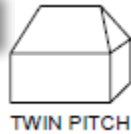
## Section 4: Roof Details

**What style / type of roof do you have or are planning?** If the diagrams below do not represent your roof, please supply a photograph, or describe / draw a diagram on a separate piece of paper.



PYRAMID

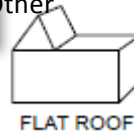
The directly



TWIN PITCH

related

Other



FLAT ROOF

(See Attached Info)

efficiency of the system is to the movement, direction

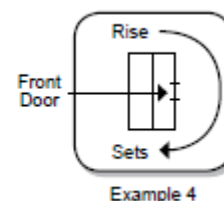
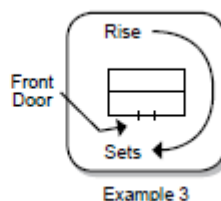
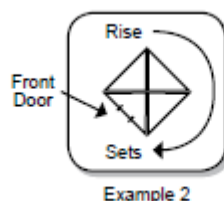
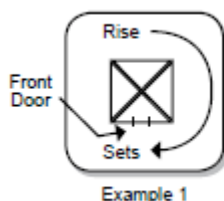
and positioning of the sun through the day in relation to your home. To maximise the exposure time of your panels, we need to know where the sun rises and sets. The diagram below shows you some examples as a guide.

Standing outside and facing your house from the front can you:

- Please indicate which side is the front of the house (street facing), by marking the diagram with 2 parallel lines. If you don't have a recognised front, please still mark the diagram assuming the front of your home is road facing side
- Please mark where the sun rises & sets

To help you with this, a few examples of how to complete the details are shown below;

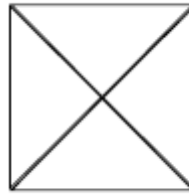
Please complete the diagram below, following the instructions and using the examples as a guide:



Please complete diagram appropriate to your situation:

Please note that you do not need to do this if you have a flat roof.

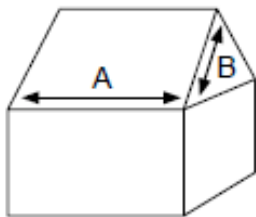
If the diagrams do not represent your roof, please supply a photograph, or describe / draw a diagram on a separate piece of paper.



Please mark position of any roof windows, chimneys or other obstructions.

See attached information

Panels and systems come in different sizes; to ensure we provide you with the most appropriate solution, please can you estimate the following:



**Width of your roof (A):** This is the distance, corner to corner along the gutter edge.

In Metres

You can measure this at ground level by pacing or using a tape measure.

**Length of your roof (B):** This is the length between the ridge, or highest point, In meters on your roof to the eaves, or gutter edge. Do not climb or attempt climbing on your roof; an estimate is all that is required at this stage.

In Metres

Please confirm the number of additional pieces of paper you have attached with this form. (Please include fax cover sheet if appropriate)

Thank you for providing us with this information.  
We will design a system and return this to you in 5 working days.

You can send the form back to:  
Absolute Solar Ltd, Unit 20-21, Wanstead Park, Wanstead Road, Braunstone Frith, Leicester LE3 1TR

or by fax on 0116 2314002,  
or by scanning & email to either [info@absolutesolar.co.uk](mailto:info@absolutesolar.co.uk) or [dean@absolutesolar.co.uk](mailto:dean@absolutesolar.co.uk)