

Solar power kits for summerhouses

Want to design a summer house in 3D yourself?

Want to design a log cabin in 3D yourself?

Want to design a gazebo in 3D yourself?

Want to design a garage in 3D yourself?

Our suppliers are PEFC certified.

Kits designed with everything you need to start your solar adventure!

Kits designed specifically for motorhome RVs to keep you mobile!

Kits designed specifically for autonomous use away from the grid!

The log cabin, summer house, or simple traditional shed has found a new lease of life in 2020, as people stuck in the coronavirus lockdown have turned to make the best of their outdoor spaces, and transformed their sheds to fit their new lifestyles.

But whether you have converted, or considering converting your shed into a bar, a home office, or even use as a stage for comedy, you''ll likely need a power supply. Why not consider seeing how solar power can provide you with a sustainable power source for your shed activities. We have a quick guide to installing solar power on your shed or log cabin.

You can power a fridge from solar power but bear in mind that a fridge needs to run 24 hours a day and that a common household fridge will need 240V, so it may be wise to consider a 12V fridge that is less energy-intensive.

Installing a 200W 12V panel and a 110Ah of sealed gel battery will be sufficient. You will need an inverter to match the energy use of the fridge, so be sure to check the appliance's consumption before using the inverter.

Contact us for free full report

Web: https://www.kary.com.pl/contact-us/ Email: energystorage2000@gmail.com



WhatsApp: 8613816583346

