



THE BROAD OAK GROUP GUIDE TO SOLAR PANELS

A CLEAN WAY TO PRODUCE POWER FOR YOUR HOME

How do solar panels work?

Solar panels work by capturing energy from daylight and turning it into electricity for your home, allowing you to power lights and appliances during the day and helping you reduce the amount of electricity you need to buy from the grid.



If you have any questions or need to report an issue:

Call us on:
01782550371

or email us at:
hello@broadoakgroup.com



Use your phone camera to scan the QR code to visit our website.

If you would like more information please visit www.BroadOakGroup.com

Why Solar panels work

Can lower electricity bills

You use free sunlight instead of paid-for power.

Clean, renewable energy

Good for the environment and reduces carbon emissions.

Reliable and low maintenance

Panels generate power with no moving parts.

Works automatically

No switches or controls needed, you just use the power it creates.



Solar panels work by capturing energy from sunlight and turning it into usable electricity, allowing your home to run electric heating and appliances during the day, and reducing the amount of power you need to buy from the grid.

PRO'S OF HAVING SOLAR PANELS

- Can reduce electricity bills
- Generates clean, renewable power
- Low maintenance and long system lifespan
- Works even on cloudy days (just at a lower output)

TOP TIPS FOR LOOKING AFTER YOUR SOLAR PANELS

- Use electricity during daylight hours**
Washing machines, dishwashers and slow cookers are ideal to run when panels are generating power.
- We can help you monitor your energy usage if you have an app or browser portal**
This helps you see how much power you're producing and when it's best to use it.
- Report any unexpected changes**
If generation suddenly drops or you see new faults, report it so it can be checked. Residents should contact us immediately.

