

WITH BRADFORD SOLAR YOU'LL SQUINT AT ME AND NOT YOUR ENERGY BILL.

That's right sun lovers, now you can have the heater on without it burning a hole in your pocket, or run the air conditioner without freezing your assets. Now that you've gone solar, you no longer have to sacrifice your creature comforts.

1.5kW		2.2kW	
My current power bill is approx \$1,500 p.a. Annual saving - \$639 Bill reduction - 46%	My current power bill is approx \$2,500 p.a. Annual saving - \$507 Bill reduction - 22%	My current power bill is approx \$1,500 p.a. Annual saving - \$1,117 Bill reduction - 80%	My current power bill is approx \$2,500 p.a. Annual saving - \$922 Bill reduction - 39%
3.0kW		4.5kW	
My current power bill is approx \$3,000 p.a. Annual saving - \$497 Bill reduction - 16%	My current power bill is approx \$4,000 p.a. Annual saving - \$497 Bill reduction - 13%	My current power bill is approx \$3,000 p.a. Annual saving - \$807 Bill reduction - 26%	My current power bill is approx \$4,000 p.a. Annual saving - \$746 Bill reduction - 19%
My current power bill is approx \$1,500 p.a. Annual saving - \$1,596 Bill reduction - 114%	My current power bill is approx \$2,500 p.a. Annual saving - \$1,382 Bill reduction - 59%	My current power bill is approx \$1,500 p.a. Annual saving - \$2,585 Bill reduction - 184%	My current power bill is approx \$2,500 p.a. Annual saving - \$2,340 Bill reduction - 100%
My current power bill is approx \$3,000 p.a. Annual saving - \$1,230 Bill reduction - 39%	My current power bill is approx \$4,000 p.a. Annual saving - \$1,109 Bill reduction - 28%	My current power bill is approx \$3,000 p.a. Annual saving - \$2,162 Bill reduction - 69%	My current power bill is approx \$4,000 p.a. Annual saving - \$1,984 Bill reduction - 51%

Call Bradford Solar, they know their solar panels. Bradford is built on dependability, they've been around for over 70 years and they're backed by CSR. What's more, they've taken all the complications out of the whole solar process, and include a comprehensive warranty so you don't have to stress about switching on the sun.

*These estimates have been calculated on the basis of an average electricity price of 21c/kWh, the current QLD solar feed-in tariff of 44c/kWh and an average solar energy generation by REDScreen Int. Software. For further information contact Bradford. Actual savings and bill reductions will depend on your individual circumstances and energy use.



QLD

Bradford Solar Systems

When choosing a solar system, there are a few things you'll need to think about: the size of your home, your energy consumption and how much available roof space you have. Bradford Solar has two popular systems available; **Bradford Skyline**, a premium solar solution that offers a superior look with its black slimline frame, and the **Bradford Essentials** range, an entry-level system that offers value and performance.



Bradford Essentials

- Solar technology developed at University of NSW – supplied by **Suntech Power**
- International market leader with proven quality performance
- Unrivalled manufacturing capacity worldwide
- Standard mounting frame
- Black monocrystalline panels encased in a silver frame

Product specifications: Panel Power: 190 Watts, Panel Size: 1.27m², Panel Weight: 15.5kg

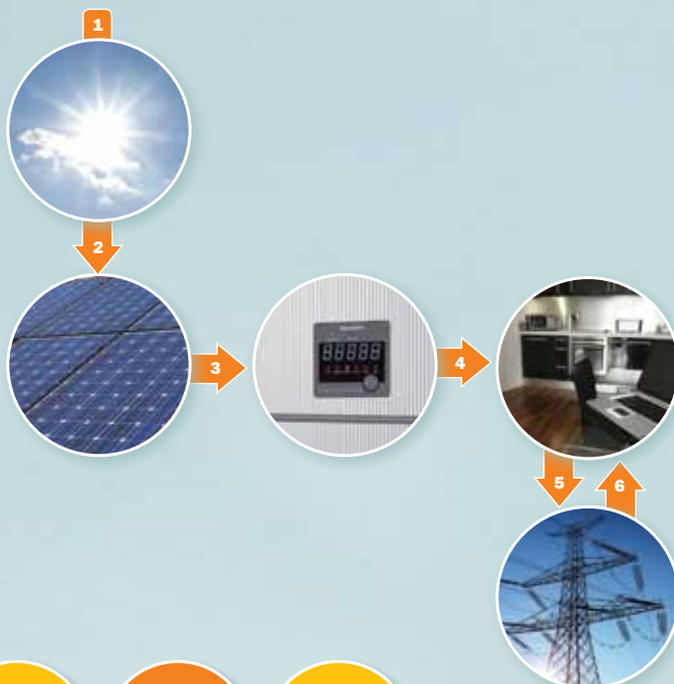
Available in 1.5kW, 2.2kW, 3kW, 4.5kW and 4.9kW systems. Larger systems are available on request.

Bradford Skyline

- Premium quality product made in Japan by **Sharp Industries**
- Over 50 years experience in solar PV
- Outstanding durability - designed to withstand Australia's extreme weather conditions
- Dark blue monocrystalline panels encased in a stylish, slimline black frame

Product specifications: Panel Power: 188 Watts, Panel Size: 1.34m², Panel Weight: 16.5kg

Available in 1.5kW, 2.2kW, 3kW, 4.5kW and 4.9kW systems. Larger systems are available on request.



How is Solar Energy created?

1. Renewable clean energy from our friend the sun
2. Bradford Solar Panels collect the energy from the sun and convert it to DC electricity
3. Inverter converts DC current to regular household electricity
4. Regular household electricity is sent to the meter box and is available to run appliances
5. Any surplus power generated by your Bradford Solar system is sent to the grid
6. The grid supplements any shortage of power

25 year panel performance warranty

10 year inverter warranty

5 year installation warranty



make the sun work for you

Call 1800 332 332 for expert advice on solar panels
bradfordsolar.com.au

