

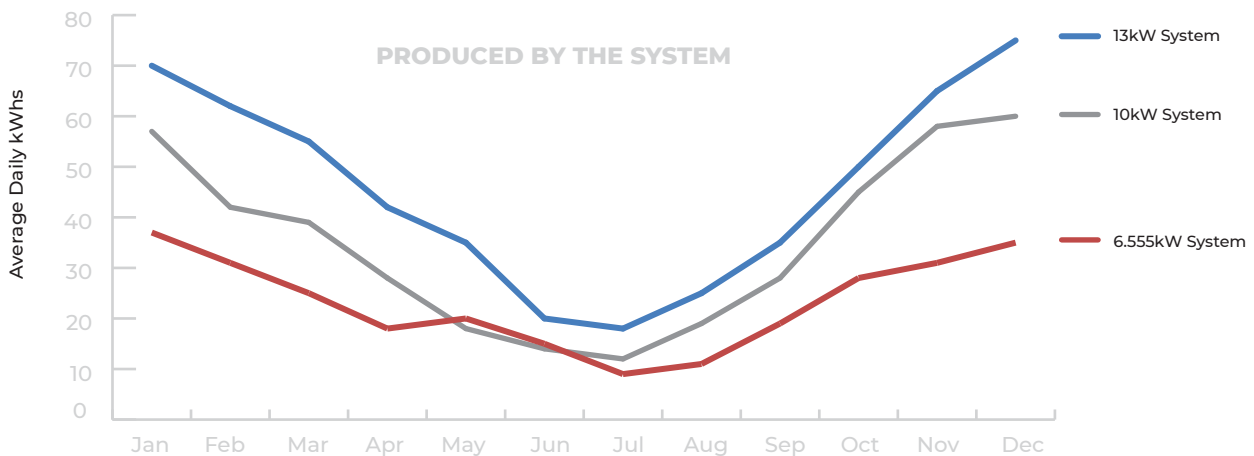
TESLA POWERWALL 2 BATTERY FACT SHEET

SYSTEM SPECS

- ✓ Stores Energy Generated by Your Solar System.
- ✓ Use for self-consumption and Backup in Blackouts.
- ✓ Use day time generation in the evening, use on low production and winter days.
- ✓ 13.5kWh Energy Storage
- ✓ 10 year Warranty
- ✓ \$12,500+ Fully Installed Investment after \$5,000 SA Government Home Battery Scheme rebate.



SOLAR SYSTEM COMPARISON : EFFICIENCY & PERFORMANCE



| | 6.555kW SYSTEM | 10kW SYSTEM | 13kW SYSTEM | |
|---------------------|----------------------------------|-------------|-------------|------------|
| No Battery | Yearly Savings No Battery | \$1,807.00 | \$2,750.00 | \$3,500.00 |
| | Estimated Payback Time | 3.8 years | 3.5 years | 3.2 years |
| With Battery | Yearly Savings with Tesla | \$1,000.00 | \$1,000.00 | \$1,000.00 |
| | Estimated Payback Time | 12.5 years | 12.5 years | 12.5 years |

• Battery savings calculated on saving 13.5kWh day at *20.29c per kWh

* Average electricity 36.5c cost per kWh and loss of 16.3c feed in for 13.5kWh day.

ADVICE

The more panels you have the more you can save and the quicker the payback.

Once batteries become affordable having the extra panels will ensure you can charge your battery all year round.