

Evacuated tubes deliver superior performance

Get more hot water for longer periods throughout the day. Evacuated tubes perform better than conventional flat plate collectors

A Solargain Evacuated tube system can reduce your water heating bills by up to 80%\*.



## Key Features



### Optimal Sun Tracking

Solar collection for longer periods



### Frost Resistant

High performance in cold conditions



### Plumber Friendly

Universal components & easy installation



### Performs on overcast days

Excellent performance on cloudy or overcast days



### Lightweight & Durable

Safe for all roof types.



### Minimal Maintenance

Less cleaning required

## Tested for Australian climate and conditions

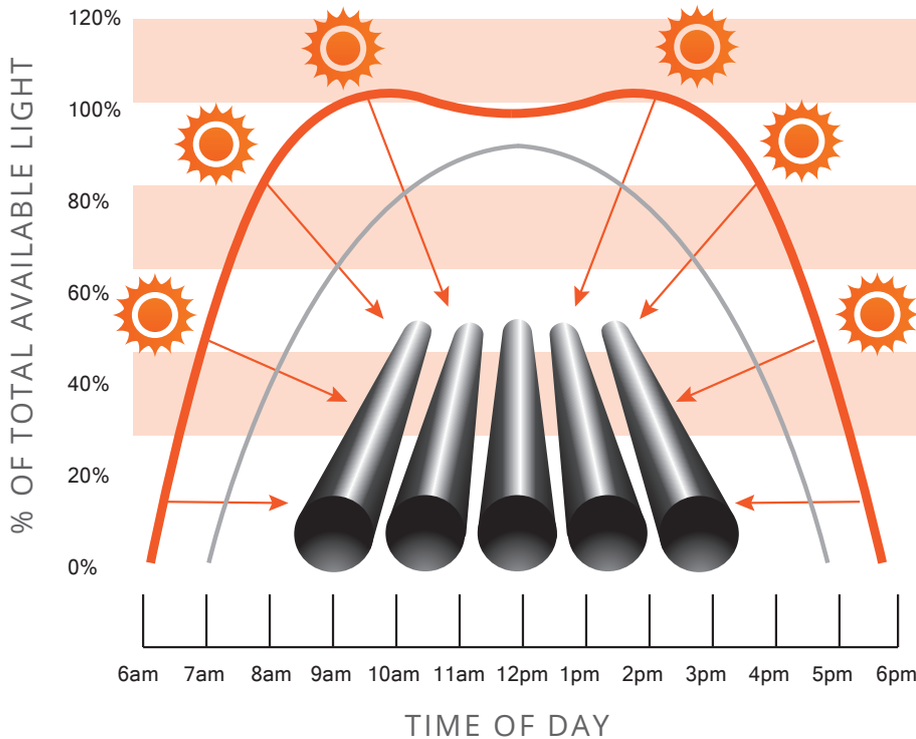
Using the latest technology evacuated tube systems, Solargain's range have been tested to withstand Australia's harsh climate conditions. Here are more benefits:

- Highly resistant to frost exposure
- Hail resistant and tested to withstand high velocity hail impact of up to 85km/h
- Designed to meet Australian conditions

### Smarter Electric Booster

Electric boosted models feature an in-tank heating element that activates only when the stored water temperature drops below a set temperature minimising your energy costs to heat your water

# Greater peak output for longer periods



**Evacuated Tubes**

**Flat Plate Collectors**

## KEY POINTS

- Evacuated tubes deliver greater peak heat output for longer periods of the day compared to flat plate collectors
- Evacuated tubes catch and keep the sun's radiation, and reflects less of the sun's energy
- Evacuated tubes provide excellent performance during winter and over cast conditions

## CHOOSING THE RIGHT SYSTEM FOR YOUR HOME

Household residents	Tank Capacity	Number of Tubes	Collector Dimensions	Tank Dimensions
1 - 3	250	20	1978 x 1608 x 110	1388 x 648
3 - 6	315	30	1978 x 2388 x 110	1682 x 648
6 - 8	400	40	1978 x 3300 x 110	1731 x 738

### Warranty Information

Tanks & Collectors	5 yr parts and 5 yr labour
Electrical & Parts	1 yr parts and labour