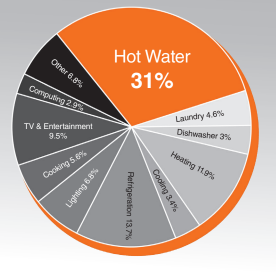
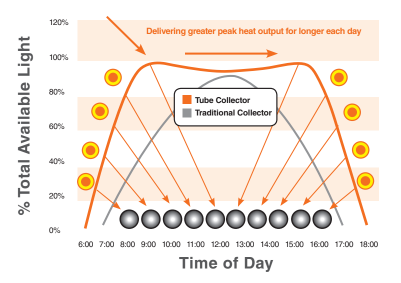
SOLARGAIN HOT WATER Evacuated Tube Electric Boost System

Conventional hot water systems account for up to 31% of the total energy use in the average Australian home. By switching to a Solargain hot water system, you can reduce your water heating bills by up to $80\%^*$.

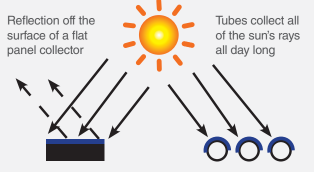


* NABERS analysis of the IPART paper. (IPART Research Paper 29, November 2007: Residential energy and water use in Sydney, the Blue Mountains and Illawarra. Results from the 2006 household survey: Electricity, Gas and Water).





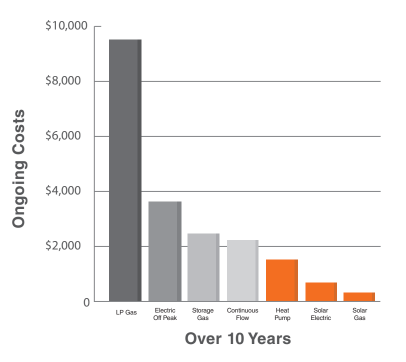




Evacuated tubes catch and keep the sun's radiation, and reflects less of the sun's energy.

Evacuated tubes provide excellent performance during winter and over cast conditions.

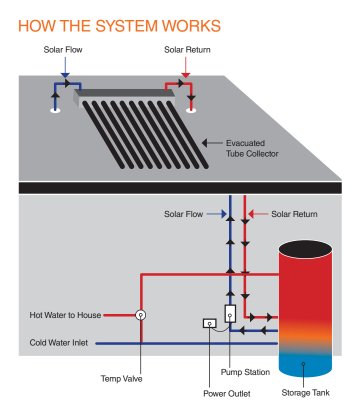




SOLARGAIN HOT WATER SYSTEMS CAN PROVIDE UP TO 90% OF YOUR HOT WATER NEEDS, FREE FROM CLEAN NATURAL SUNLIGHT.

Installing a Solargain hot water system reduces the average family's carbon footprint by up to four tonnes of CO_2 per year - the equivalent environmental benefit of planting 200 trees or removing 1 standard car off the road.

Which system size suits your family?				
Number of Householders	Tank Capacity (litres)	Number of Tubes	Collector Dimensions H x W x D (mm)	Tank Dimensions H x W (mm)
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





EVACUATED TUBE RANGE:

- Lightweight
- Excellent cold weather performance
- Frost protected without glycol
- Passive sun tracking
- Self cleaning design
- Aesthetically pleasing low-profile design
- V Australian owned and operated
- Thermostatically controlled electric boost
- Extended parts and labour warranty available

