

EFFICIENCY
ECONOMY
EXCELLENCE
ENVIRONMENT

solar hot water solutions

stainless steel roof systems



EDWARDS
solar hot water®



THE EDWARDS STORY

There's been a lot of advances in solar technology since Edwards commenced manufacturing water heaters in Australia in 1963. Today, an international organisation, Edwards has progressed to be a leader in producing hot water systems for both domestic and commercial purposes using solar technology to meet any client requirements. Generally, where there's sunshine you'll find an Edwards stainless steel solar water system hard at work – in Asia, the Pacific, in the Americas, Europe, Africa and the Middle East – gaining a world wide reputation for excellent value for money and the latest in engineering design. With the financial, engineering and technical resources of Edwards and a commitment to quality, innovation, after sales service and extensive warranty, Edwards has become a major force in solar hot water around the world.



Australian Designed
& Manufactured

EDWARDS AFTER-SALES CARE

Edwards carefully manufactures its range of Solar Water Heaters so that they operate trouble-free for years on end. Edwards is happy to provide you with the peace of mind of our comprehensive warranties to ensure your complete satisfaction and confidence in our product for years to come.

As further support Edwards has in place easily accessed service providers. These experienced technical personnel are authorised to provide you with whatever service your Edwards Solar Hot Water system may require. Just one call is all it takes.



edwards gives you the choice



Your Local Dealer:



EFFICIENCY
ECONOMY
EXCELLENCE
ENVIRONMENT

so advanced it collects awards

THE STAINLESS STEEL ADVANTAGE

The storage cylinders for all Edwards roof-mounted solar water heaters are long life stainless steel. Stainless steel acts as a natural barrier to corrosion. Therefore, Edwards stainless steel systems do not require a sacrificial anode and are virtually maintenance free. On the other hand, competitors mild steel cylinders with vitreous glass lining are prone to corrosion once the anode has been mostly consumed. Mild steel cylinders can also corrode from the outside as well as from the inside.

Because of the superior qualities of the Edwards stainless steel systems our award winning performance has earned independent recognition, endorsing Edwards leadership in solar hot water technology.



HIA Greensmart Award
Product of the Year



Green Plumbers
Energy Efficient
Product of the Year



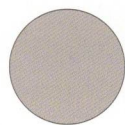
Live Energy Smart
Brand Champion

CONTEMPORARY RANGE OF COLOURS

The outer casing of Edwards storage tanks is constructed from highly durable, weatherproof COLORBOND® steel. Edwards offer a choice of seven modern COLORBOND® steel colours with their roof mounted range. This colour choice allows you to choose a system which will complement your roof and blend with your home's aesthetics. All this at no additional cost!



Surfmist®



Silver Grey



Woodland Grey™



Pale Eucalypt™



Headland®



Deep Ocean®



Night Sky™

Colours shown are representative only and may vary from actual COLORBOND® steel colour



EDWARDS
solar hot water®



so advanced it **pays for itself**

SAVE ON ENERGY COSTS

An Edwards stainless steel solar hot water system is a good environmental and financial investment. It can significantly reduce fossil fuel energy use and consequent pollution and greenhouse gas emissions. A fact recognised by some State Governments across Australia who have banned the use of electric hot water systems in new homes. Not only are you helping the environment by installing an Edwards stainless steel solar hot water system, you will also enjoy substantial savings on your household hot water costs of between 50%-90%⁺⁺.



GOVERNMENT INCENTIVES AND REBATES^{**}

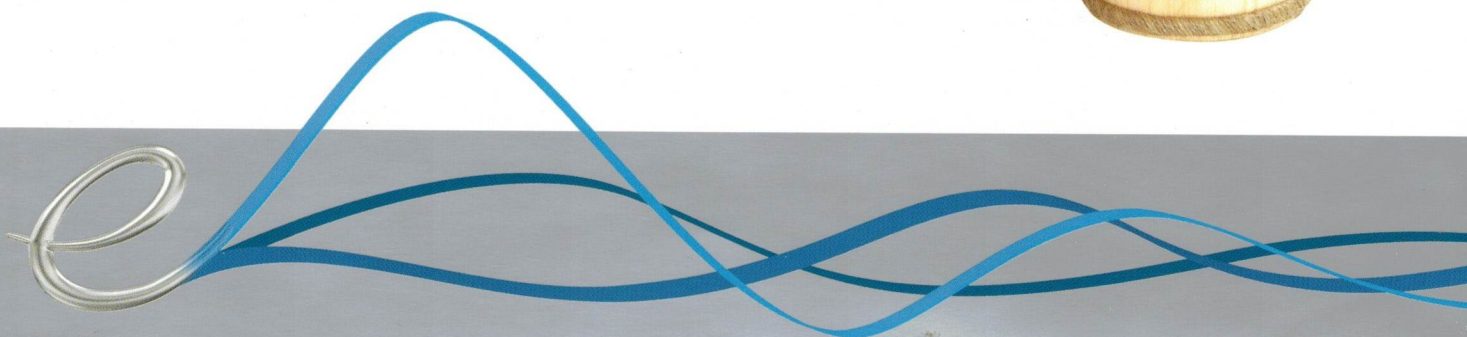
The benefits to the environment are so evident that the Federal Government has implemented a financial incentive program; Renewable Energy Certificates (RECs). Some State Governments offer further rebates to encourage the use of solar hot water. These incentives can substantially reduce your initial investment making an Edwards stainless steel solar hot water system not only a good choice for the environment but also for your pocket. Ask your local Edwards Dealer how much you could save.

NO INTEREST EVER - SOLAR DIRECT⁺



Edwards Solar Direct is the easiest way to purchase a solar hot water system. Edwards offers you two options; either 12 or 18 month terms by just filling in a simple one page application form. Why wait! Enjoy all the benefits today of owning a quality Edwards stainless steel solar hot water system whilst paying NO INTEREST EVER on the purchase.

The process takes only a few minutes and once approved you pay... NO INTEREST EVER! Ask your local Edwards Dealer for more information.





L SERIES 2

If your home is in a temperate or tropical location, which is not subject to frost, and you have good quality drinking water, then the L Series 2 system is ideal. This system operates on the natural thermosiphon principle, i.e. when water is heated it rises. The L Series 2 system directly heats the water as it passes through the collectors and then automatically circulates it back into the storage tank. This process continues whilst the sun is shining, giving you and your family hot water free from the sun.

The new modern design of the L Series 2 systems will add value to any home. This, combined with the strength of long lasting stainless steel and the confidence of purchasing a quality Australian designed and manufactured product, will provide you with peace of mind when enjoying your new Edwards L Series 2 Solar Hot Water System.

LX SERIES 2

For areas which experience frost or snow and perhaps have less than reliable water quality, the Edwards

LX Series 2 system is the only choice.

It uses the highly efficient heat transferring properties of a special anti-freeze fluid to transfer the absorbed energy to heat the water indirectly.

With an 'indirect system' water does not pass through the collector panels, instead the anti-freeze mixture is circulated from the collectors through a stainless steel heat exchanger, transferring the heat into the water.

The benefit of this 'indirect' heat exchange process is that the system can be used confidently in frost areas, without risking damage to the system; it offers protection against freeze damage in conditions of up to minus 8 degrees Celsius.

The new modern design of the LX Series 2 system was designed and manufactured right here in Australia for our harsh Australian conditions, not only will it complement any home's roof and save you immediately on your home's energy costs, it offers you peace of mind knowing it has been developed to last for years in our tough climate.

DO YOUR BIT FOR THE PLANET





AUSTRALIS SERIES 2 – THE HIGH PERFORMANCE COLLECTOR

If your home is situated in a temperate or tropical zone – then the Edwards Australis Series 2 collector is for you. With your wonderful climate, this proven Edwards Australis Series 2 collector will supply you and your family abundant piping hot water. The Australis Series 2 is solidly constructed from high grade copper and aluminium and is housed in a durable long life COLORBOND® steel tray.



TITAN SERIES 2 – THE ULTIMATE COLLECTOR

Introducing the Titan Series 2 collector – designed especially for high performance in cooler climates. Edwards has taken advantage of the latest advances in heat-transfer technology to build superior solar collectors to gather as much of the sun's energy as required. The Titan Series 2 collector uses an advanced titanium coated copper solar absorber plate combining first grade copper with titanium, to show superior qualities in both solar performance and durability when compared with other solar collectors available.



which system suits you

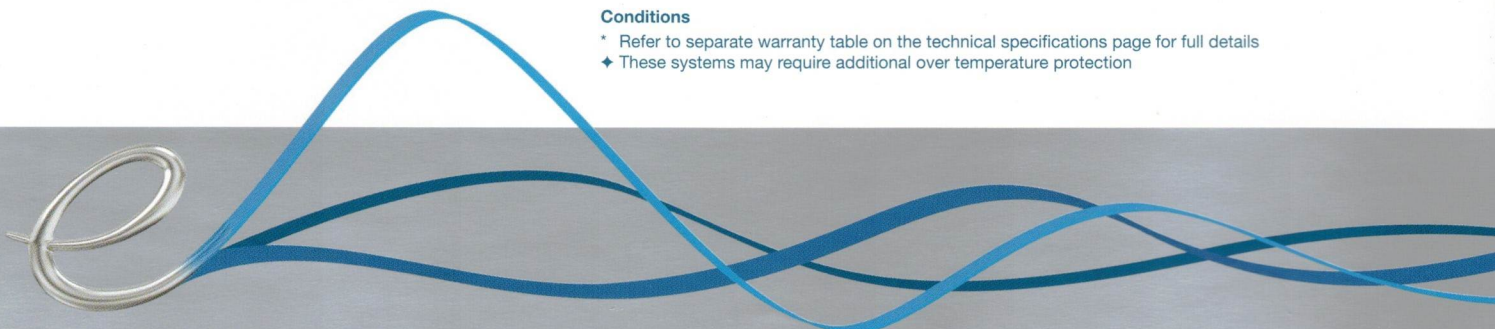
Which system you choose will depend on where in Australia you live, which way your home faces and even the pitch of your roof. So it's important to talk to your local Edwards dealer about the Edwards Solar Hot water system which is ideal for you.

There will be days during the year when your solar system doesn't receive sufficient energy from the sun to provide all the hot water you need. Edwards gives you the option to have either an in tank electric element booster or a gas in-line continuous flow boosting unit. The choice is yours; ask your local Edwards Solar Hot Water dealer which option would be best suited to you.

	Frost Areas	Water Quality	Warranty	Low	Solar Contribution Area Medium	High
L Series 2 Systems						
Australis 2	Not Suitable	Potable	6 years*	Not Suitable	✓	✓
Titan 2	Not Suitable	Potable	10 years*	✓	✓	♦
LX Series 2 Systems						
Australis 2	✓	Wide Range	6 years*	Not Suitable	✓	✓
Titan 2	✓	Wide Range	10 years*	✓	✓	♦

Conditions

- * Refer to separate warranty table on the technical specifications page for full details
- ♦ These systems may require additional over temperature protection



stainless steel roof systems technical specifications



Units		L180	L305	L440	LX180	LX305	LX440
STORAGE CYLINDER							
Capacity	litres / US gal	180 / 48	305 / 80	440 / 116	177 / 47	294 / 73	429 / 113
Outside Dimensions	mm	571 x 1215	571 x 1905	571 x 2700	571 x 1215	571 x 1905	571 x 2700
Weight - Full	kg / lbs	232 / 512	384 / 847	555 / 1224	237 / 522	378 / 833	545 / 1201
Weight - Empty	kg / lbs	52 / 115	79 / 174	115 / 254	60 / 132	84 / 185	116 / 256
Max Inlet Pressure	kPa / psi	550 / 80	550 / 80	550 / 80	550 / 80	550 / 80	550 / 80
Insulation - Thickness	mm / in	47 / 1.85	47 / 1.85	47 / 1.85	47 / 1.85	47 / 1.85	47 / 1.85
TOTAL SYSTEM							
Dimensions - Area on roof	mm	2562 x 1615	2562 x 2494	2562 x 3581	2562 x 1615	2562 x 2494	2562 x 3581
No. of Collectors (Typical)		1	2	3	1	2	3
Weight - Full*	kg / lbs	267 / 589	454 / 1001	660 / 1455	277 / 611	455 / 1003	659 / 1453
Weight - Empty*	kg / lbs	85 / 187	145 / 320	214 / 472	98 / 216	157 / 346	225 / 496

* Total system weight based on the use of Australis Series 2 collectors

'Titan 2' Collector					
Aperture (heating) area	m ²	1.86	ft ²	20	
Dimensions	length	mm	1941	in	76.5
	width	mm	1027	in	40.5
	height	mm	84	in	3.3
Capacity	litres	1.6	US gal	0.4	
Weight	empty	kg	33.6	lbs	75
	full	kg	35.2	lbs	77.6
Max. pressure	kPa	1000	psi	145	
Absorber surface	Blue TiNOX® sputtered				
Absorber material	Copper				
Riser material	Copper Tube				
Number of risers	7				

'Australis 2' Collector					
Aperture (heating) area	m ²	1.86	ft ²	20	
Dimensions	length	mm	1941	in	76.5
	width	mm	1027	in	40.5
	height	mm	84	in	3.3
Capacity	litres	1.8	US gal	0.5	
Weight	empty	kg	35	lbs	77.2
	full	kg	36.8	lbs	81.1
Max. pressure	kPa	1000	psi	145	
Absorber surface	Black polyester powder coat				
Absorber material	Aluminium				
Riser material	Copper tube				
Number of risers	6				

** Eligibility Conditions Apply - see instore for details

† Solar Direct is provided by Certegy Australia to approved customers. Conditions apply - see instore for details

*** Savings of 50% - 90% shown are based on Australian Government approved TRNSYS simulation modelling. Savings and incentives will vary depending upon your location, type of Edwards system installed, orientation and inclination of the solar collectors, type of water heater being replaced, hot water consumption and fuel tariff. Maximum financial savings off your hot water bill are achievable when replacing an electric water heater on continuous tariff.

* Warranty Duration	Cylinder	Collector	Spare Parts	Labour
L/ LX Australis Series 2	6 years	6 years	1 year	1 year
L/ LX Titan Series 2	10 years	10 years	5 years	5 years