

Roof Mounted Solar Hot Water

Energy And Cost Saving Solutions

Electric or gas boosted solar is one of the most environmentally friendly domestic hot water solutions available. It produces lower greenhouse gas emissions than standard hot water systems.

Once your solar hot water system is installed you may be eligible for government incentives. This may make ECS an even more cost effective option.

And here's more good news, an electric boosted solar hot water system provides up to 80% annual savings* on your water heating costs.* Your ECS system will pay for itself in no time.

No Interest Ever Repayment Plan**

You have the option to pay off your new ECS system by monthly direct debit for up to two years interest free.

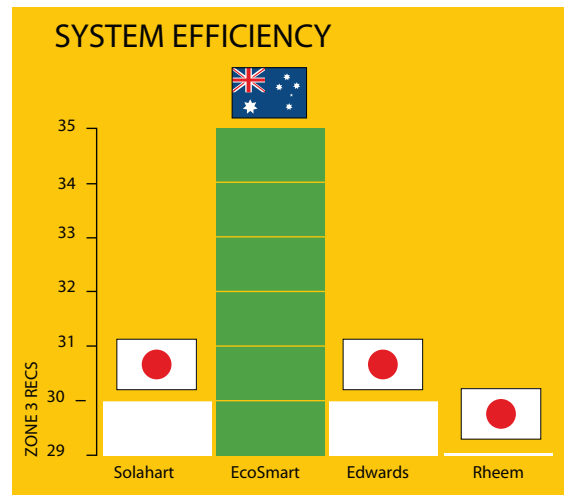
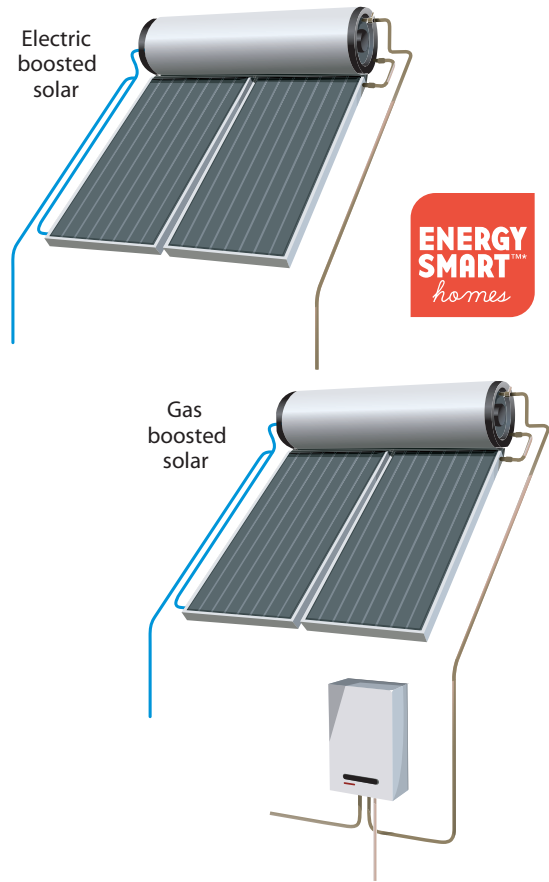
Simply pay 25% of the total up-front cost then repay the rest via monthly direct debit over two years. Talk to your ECS consultant for full details.

The ECS Advantage

- High performance collectors feature a selective surface coating, rust free aluminium frame and a toughened glass finish for exceptional weather resistance.
- Select an ECS roof mounted system when you choose to upgrade or replace your existing roof mounted system. Utilising existing plumbing means an easier and cheaper installation.
- Roof mounted solar is ideal when you don't have space for the tank either inside or outside of the home.
- Lighter stainless steel tanks allow for easier lifting onto the roof.
- Frost accessories available for harsher climates.
- 10 year tank warranty.

When your old roof mounted solar hot water system calls it quits, make a decision that's good for the environment and your household budget.

Upgrade to an ECS roof mounted solar system, you'll cut your energy bills and help save the environment!



* Dependent on model and location.

** Conditions Apply. Information contained in this brochure was correct at date of printing.

As continued product developments occurring, specifications may change without notice.

80 Scott Street, Bungalow QLD 4870 p: [07] 4041 4984 f: [07] 4041 4905

325 Ingham Road, Garbutt QLD 4814 p: [07] 4779 9869 f: [07] 4779 9617

enquiries@ecsaust.com.au www.ecocaresolar.com.au



Roof Mounted Solar Hot Water



YOUR CHOICE OF ELECTRIC OR GAS BOOSTING

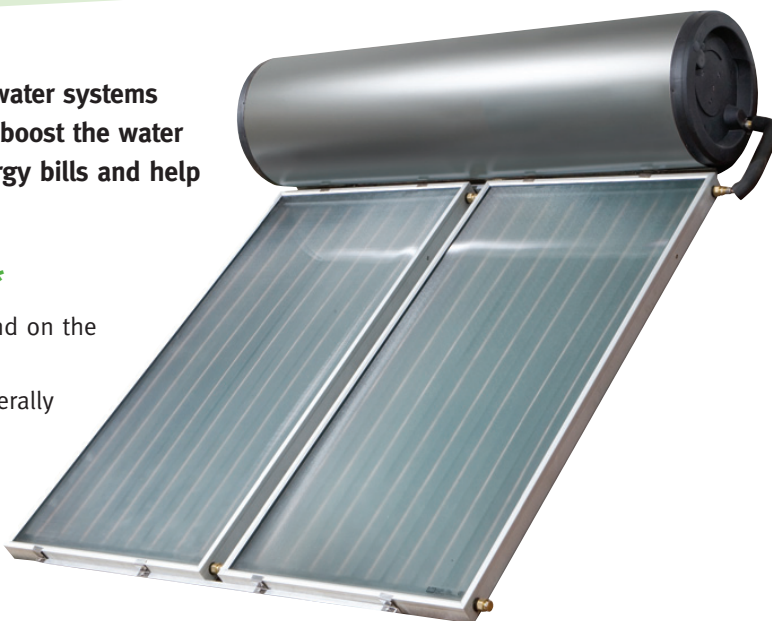
Australian owned ECS roof mounted solar hot water systems effortlessly capture the sun, store its heat and boost the water temperature when needed. You'll cut your energy bills and help save the environment!

ECS Tank Sizing Recommendations*

The tank size best suited to your needs will depend on the number of occupants and the size of your house. Washing in hot water and using a dishwasher generally count as an extra person.

*Figures are a guide only

Capacity	180L	330L
No. of People		



Technical Information	180L	330L
Tank		
Tank Storage Volume	180L	330L
Inner Cylinder	316 Marine Grade Stainless	316 Marine Grade Stainless
Electric Boost Element (Electric Specific)	2.4kW	2.4kW
Gas Boost Size (Gas Specific)	26L Endurance	26L Endurance
Tank Warranty	10yr Parts, 5yr Labour	10yr Parts, 5yr Labour
Net Weight Empty	43kg	72kg
Net Weight Full	296kg	485kg
Relief Valve Pressure	850kPa	850kPa
Solar Collectors		
Number of Collectors	1	2
Collector Height (approx) mm	2000	2000
Collector Width (approx) mm	1000	1000
Collector Type	High Performance	High Performance
Glass	Tempered Low Iron	Tempered Low Iron
Glass Thickness mm	4	4
Max Temperature of Operation °C	210	210
Collector Warranty	7yrs	7yrs
System Details		
Pipe Connection (mm)		
Cold	20	20
Hot	20	20
Mains Voltage	230/240	230/240

80 Scott Street, Bungalow QLD 4870 p: [07] 4041 4984 f: [07] 4041 4905

325 Ingham Road, Garbutt QLD 4814 p: [07] 4779 9869 f: [07] 4779 9617

enquiries@ecsaust.com.au www.ecocaresolar.com.au

