

ROOFTOP SOLAR ELECTRIC BOOST



GLOBAL LEADERS



Cool or Cosy solar water heaters use the Sun's unlimited FREE energy to provide up to 90% of your hot water.

When these savings are combined with either State rebates, or the Federal Government initiated Renewable Energy Certificates Scheme, a Cool or Cosy solar hot water system is the obvious economical choice.

Mother Nature knows best

When it comes to choosing a solar hot water system, why not let Mother Nature help out? Cool or Cosy's range of single and double panel rooftop solar hot water systems call on Mother Nature's ingenuity to provide up to 90% or more of the energy needed to give you all the hot water you want. And because it comes free from the sun, Mother Nature doesn't charge you a cent.

Natural Thermosiphon

Hot water rises the same as hot air does. So the hot water storage tank is located at the highest point which is on the roof above the solar collector panel. Cooler water falls to the lowest point which is at the bottom of the solar collector. When it's heated by the sun it rises naturally up into the storage tank. While the sun keeps shining, the water continues to circulate getting hotter and hotter. When the sun goes down, the circulation stops and the hot water is stored at the highest point which is in the storage tank. No pumps, no moving parts, just Mother Nature doing the job for you.

Automatic electric back-up

If the sun doesn't shine enough, don't worry. The fully automatic electric back-up booster will kick in to ensure you don't run short of hot water. So it doesn't matter if you leave the booster switched on, it won't use any more electricity than is necessary to ensure you always have plenty of hot water. The fully automatic back-up booster works only when it's needed so you'll always have plenty of hot water when you want it. It's also available in gas.

Save money while saving the planet

The sun's energy is free and Cool or Cosy's unique all-copper solar collectors ensure you make the most of it. Depending on your hot water needs, you could save up to 90% or more of the electricity needed to heat your water. Cutting your electricity use by that much means you'll be saving up to 4 tonnes of greenhouse gas pollution every year.

Huge Government Rebates

We all should be doing our bit to control global warming, which is why the Australian Federal and State Governments are offering huge incentives to encourage greater use of solar water heaters. Depending on your particular circumstances, you could be entitled to rebates worth thousands of dollars.

Cool or Cosy's superiority

The Cool or Cosy manufacturer has been around for more than 45 years with more than a million happy customers worldwide. The superior Cool or Cosy solar performance means you get the best available Government rebate at the point of sale, plus greater savings for years to come. Saving money while saving the environment makes good sense.

There's never been a better time than right now, so contact Cool or Cosy today. You'll be glad you did.

OUR SOLAR - GAS SYSTEMS NEVER RUN OUT OF HOT WATER



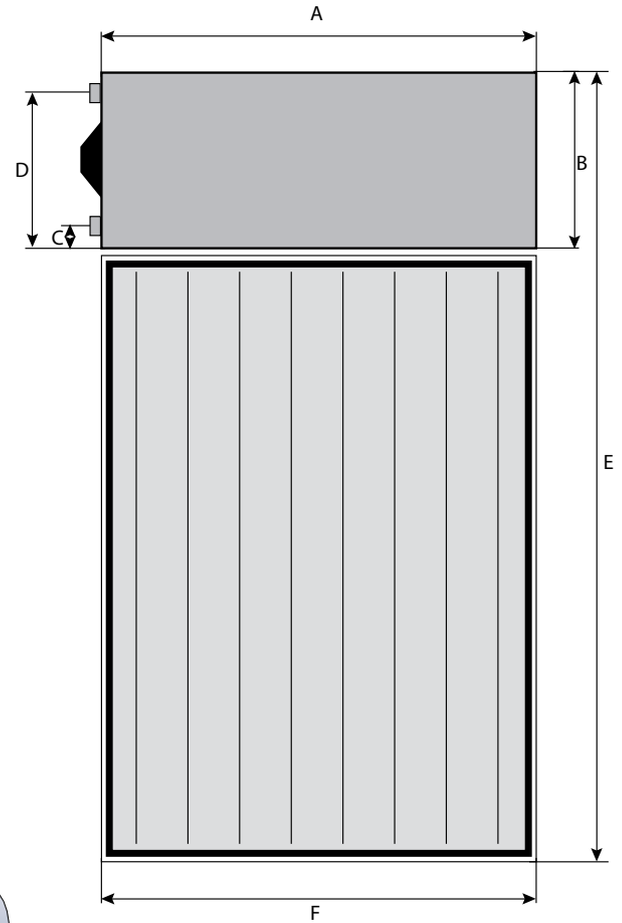
✓ Insulation ✓ Solar Electricity ✓ Solar Hot Water ✓ Downlight Protection

65 Stephens Ave, Torrensville SA 5031
Phone: 08 8352 5588
Email: enquiries@ccsa.com.au
www.coolorcossysa.com.au

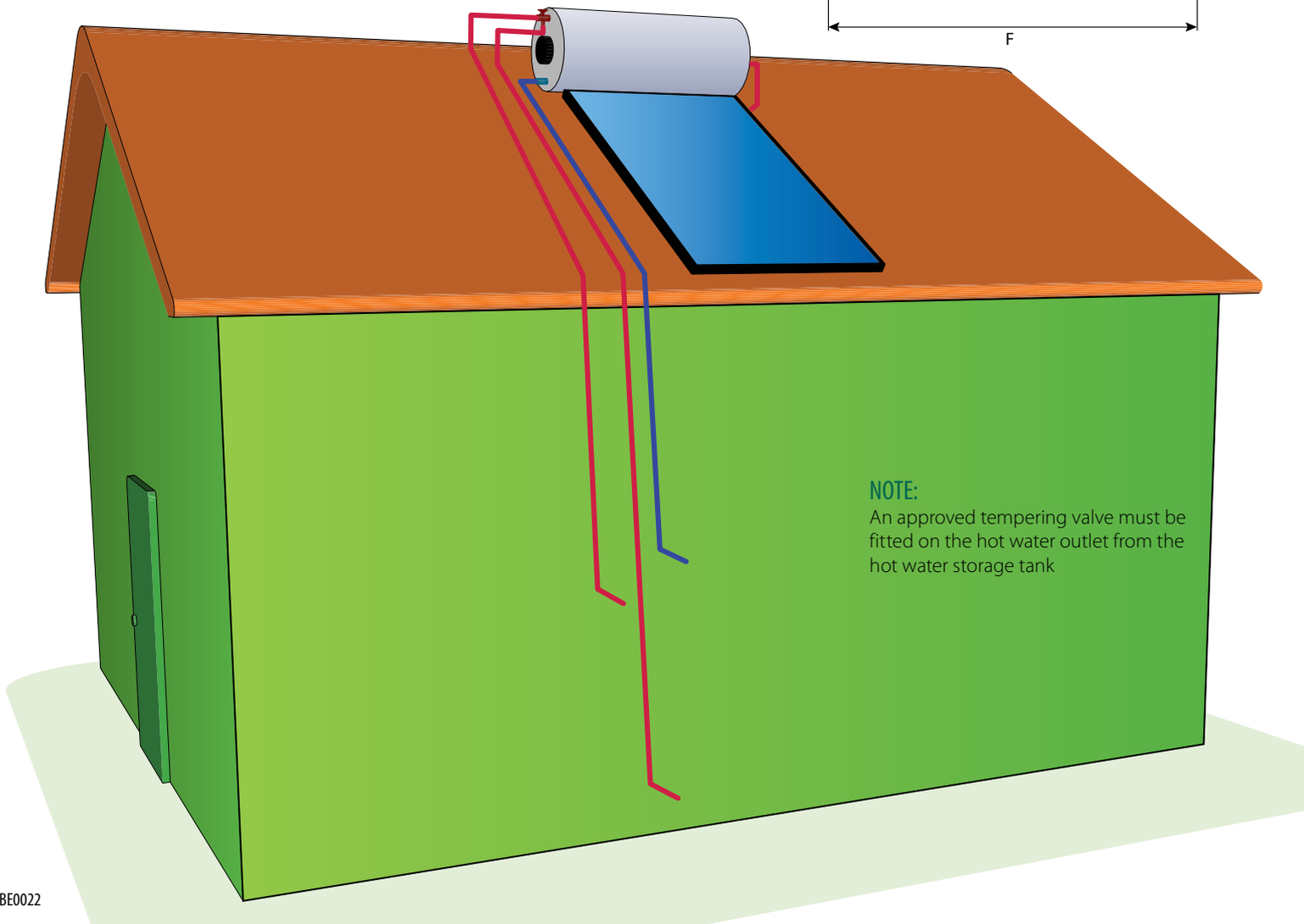
SYSTEM SPECIFICATIONS



Systems	Description	150 litre	200 litre	300 litre
A (mm)	Tank Width	951	1211	1361
B (mm)	Tank Height	585	585	651
C (mm)	Cold water inlet	117	117	117
D (mm)	Hot Water outlet	467	467	467
E (mm)	System Length	2775	2775	2840
F (mm)	Collector Width	1090	1090	1290
Weight	Kilograms (empty)	97	109	142
Weight	Kilograms (full)	247	309	442
Energy Efficient Electric Element		1500w, 2500w, 3600w		



Specifications are subject to change without notice.



NOTE:

An approved tempering valve must be fitted on the hot water outlet from the hot water storage tank