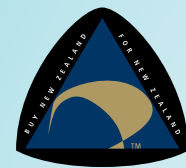


Sunriver Solar Hot Water Systems - the attractive, efficient choice for your home

All Sunriver Solar Hot Water Systems have an attractive discreet profile. The collector panel frame is powder coated to blend with your roof, and our unique footer system hides the tube ends. The look is clean, sleek and unobtrusive.



Why choose Sunriver?



When you buy a Steelport Sunriver system you buy over 60 years of New Zealand manufacturing experience. Starting out as a stainless steel product manufacturer in 1946, today Steelport produces, and is the agent for, a family of brands spanning a wide range of quality, high performance products for both domestic and industrial use.

An unparalleled commitment to quality at all stages of the manufacturing process ensures all Steelport products deliver innovation and value. We back this up with an equal commitment to providing all our customers with quality service. And we're prepared to put our money where our mouth is: buy a Sunriver Solar Hot Water System and you get the added security of our product guarantee and back up service - all right here in your backyard.

> The Steelport Sunriver warranty

Warranty	Component
10 years	Manifold, footers, assembly frame, rails and evacuated tubes
2 years	SolaStat Plus Controller and Relay
2 years	Wilco Star-Z Pump



Sunriver solar hot water units are registered and eligible for Government funded Grants and Loan Scheme (subject to suitable hot water cylinder).

> Start saving today!

With growing concerns over climate change and the security of supply of non-renewable energy sources, there have never been more reasons to consider solar water heating.

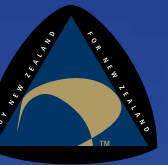
Talk to us today to find out how you can start saving - both on your budget and the planet - while still enjoying the comfort of hot water.



Manufactured By



Steelport Engineering Company Limited
500 Rangitikei Street, Private Bag 11045,
Palmerston North 4442, New Zealand
Phone (06) 350 1350 Fax (06) 356 1507
www.steelport.co.nz



Solar hot WATER



STEELFORT
Sunriver
powered by light



Nature's energy on tap

The sun is the ultimate natural, free energy source. The roof top of an average home collects about 50 times as much solar energy as a household requires. Sunriver Solar Hot Water Systems capture that free energy so you can bask in the luxury of hot water year after year, with a free conscience.

> Solar hot water - the sustainable choice

No carbon emissions, no greenhouse gases. Solar energy can provide abundant heat. With the increasing costs of other traditional power sources – and the growing environmental costs – switching to a solar-based hot water system has never made more sense. You may be managing your energy bill today, but who can say what your bill will be in five or 10 years? Any saving you make today will only increase in the future.

> A Sunriver Solar Hot Water System - a good investment:

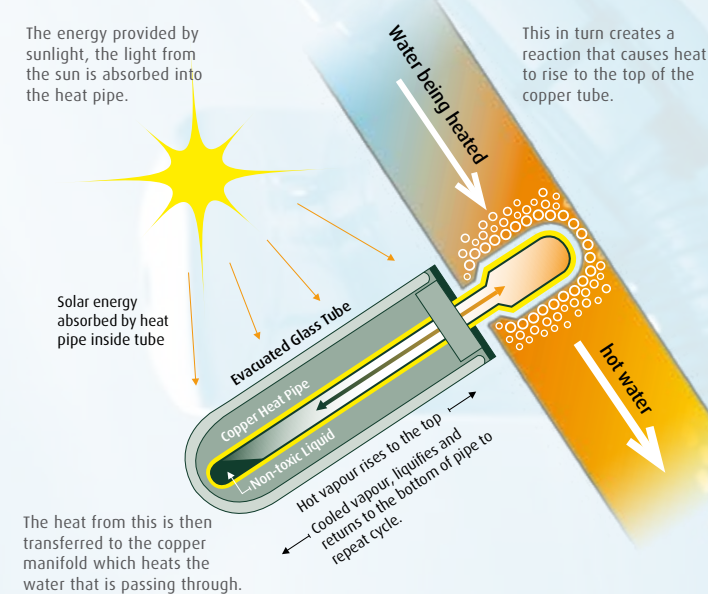
Normally 50% of your power account is for hot water. Installing a Sunriver Hot Water System can save you up to 75% of your hot water costs. With this saving your investment can be repaid within 5 years - even less if eligible for a government funded \$1,000 grant.



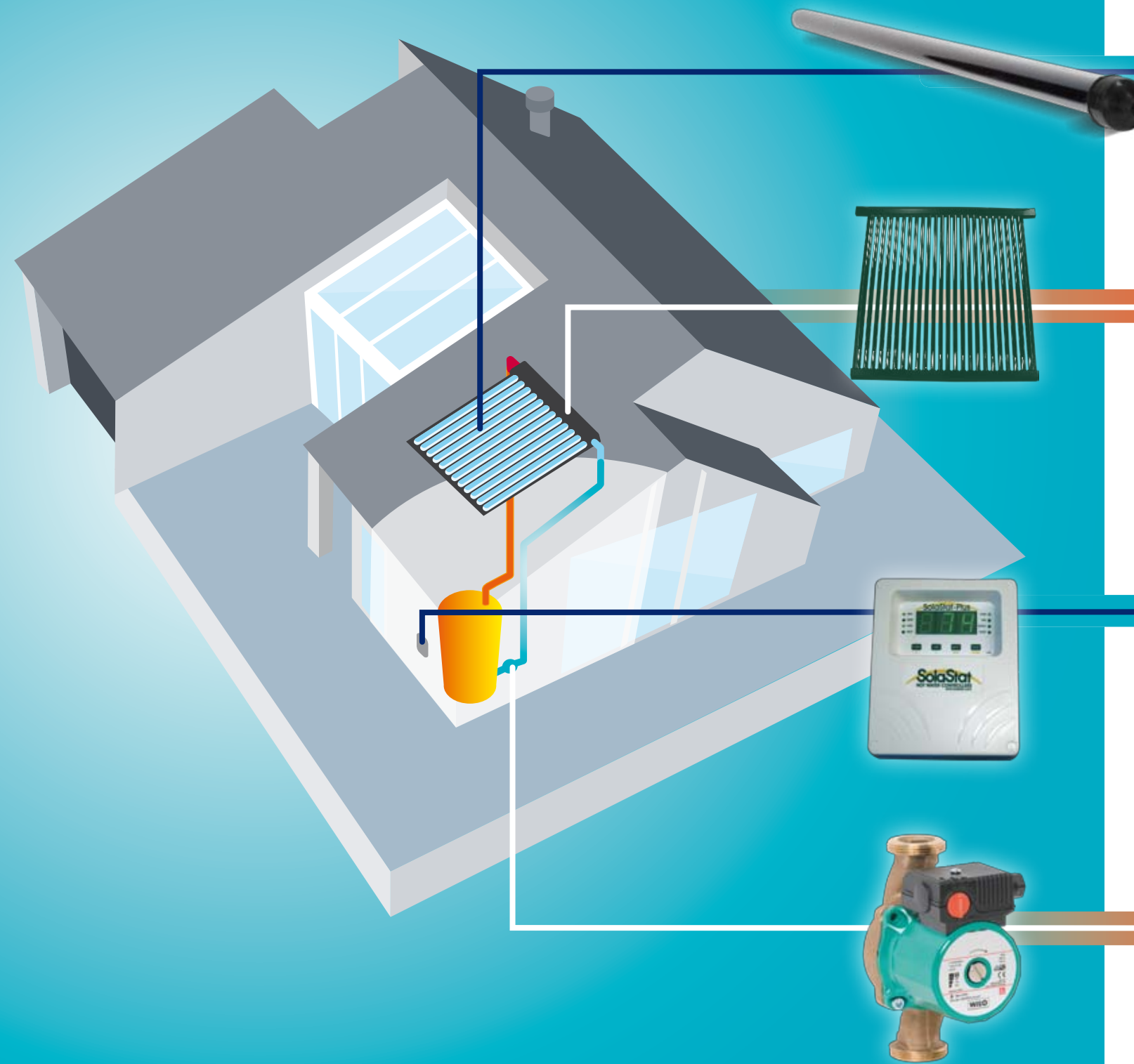
Yearly hot water costs (Solar Industries Assoc)

> How will Sunriver work for you?

Sunriver collectors capture the sun's free, clean renewable energy – even on cloudy days – to deliver abundant hot water - pure and simple.



Sunriver > the contemporary choice



> EVACUATED TUBES - SUPER EFFICIENT HEATER

- > Tubular design ensures solar energy can be efficiently captured during hours of daylight.
- > Highly efficient absorbance of solar energy and will still transfer energy (reduced) on dull and overcast days.
- > Resistant to hail and compliant with the Australia/New Zealand impact test standard.
- > Resistant to corrosion and will not freeze in frost conditions.

> THE SUNRIVER COLLECTOR MADE IN NZ TO LAST AND LOOK GOOD

- > New Zealand made with Electro galvanized steel and powder coated using certified corrosion proof paint. Steelfort Sunriver is also available in Stainless Steel for extreme corrosive environments. (refer Stainless Steel option in price list)
- > The open nature of the design eliminates the chance of debris between the roof and collector.
- > Unique lower footer cover provides additional protection and security for the tubes as well as giving a smooth cleaner look that blends in with the roof profile.
- > Is easily cleaned and maintained.

> SOLARSTAT CONTROLLER IS VERY SMART

- > Designed and built In New Zealand to control the Sunriver Solar Hot Water system at maximum efficiency ensuring a consistent hot water supply.
- > Temperature is measured at 3 different locations and activates the water pump at the optimum time to move water through the solar system.
- > A "Biosafe" feature ensures that safe water conditions are maintained if the system remains inactive for more than 72 hours.
- > The Frost function indicates the onset of frost (4°C) at the collector and pumps a small amount of water to prevent freezing in the system.

> WILO STAR Z PUMP IS VERY QUIET

- > Complies with regulations for pumping drinking water.
- > Uses less power than a light bulb.