



The Zane Guarantee

Zane's systems are only available from Authorised Zane dealers. This way, Zane can ensure that every system sold is correctly designed and installed.

Zane dealers are required to undertake intensive training to ensure they adhere to Zane's design and professional installation practices. A nationwide network of dealerships ensures service is always available.

Every Zane solar system is individually inspected and a comprehensive 'Commissioning Report' check list is completed. A Warranty Certificate is issued by the Zane dealer and registered on Zane's central records.

Zane solar systems conform in every way with the Australian Standards.

Customer Protection Plan

Every Zane solar system owner is covered by an exclusive Customer Protection Plan which provides them with direct cover from Zane.

Under our Customer Protection Plan you benefit by:

- ◆ Our dealers guarantee their installation and workmanship for 2 years from the date of installation.
- ◆ Full 10-year warranty on solar absorber material PLUS a further 5-year warranty on pro-rata basis.
- ◆ 2-year warranty on solar controllers (for probe and lead 1-year).
- ◆ 2-year warranty on moulded manifold.
- ◆ 2-year warranty on all other Zane components.
- ◆ Zane's warranty is backed by Waterco Ltd - the leading supplier to the pool industry.
- ◆ At Zane, all product warranties are issued direct from our central office to the owner. It is a good idea to enter into a seasonal maintenance program with your dealer.

Zane Pool Heating

Zane is also able to supply Jandy gas heaters and Electroheat heat pumps to complement your solar heating system. See your Zane dealer for more information.



CUSTOM DESIGNED Solar pool heating system
COMPUTERISED Solar controller
PEACE OF MIND Customer protection plan



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Established since 1974.
 Over 30,000 systems installed.
 Australia & New Zealand wide network.



You bought your pool for a number of reasons such as family fun, exercise, entertaining and possibly even therapeutic reasons. However, you have probably found that without heating your pool, it can often be too cold to enjoy.

A swimming pool is far more useful and enjoyable if it can be maintained at a comfortable temperature.

Zane Solar - The innovator and the originator

In 1974, Zane invented and later patented the concept of a solar strip absorber system. It has now become the accepted method of solar heating for pools world wide.

Zane's award winning products and designs are undisputed market leaders in their field.

How does Zane Solar work?

Zane Solar captures the natural energy of the sun to heat your pool. The water in your pool is heated as it flows through a series of absorbers strategically installed on your roof. The heated water is returned to the pool to increase its overall temperature.



Solar pays for itself

Zane Solar pays for itself in just a few years. After the initial setup cost, the ongoing running costs are minimal as the heat is provided free from the sun.

A Zane solar system can be installed either as an independent system or an integrated system.

Zane Solar provides two distinct benefits



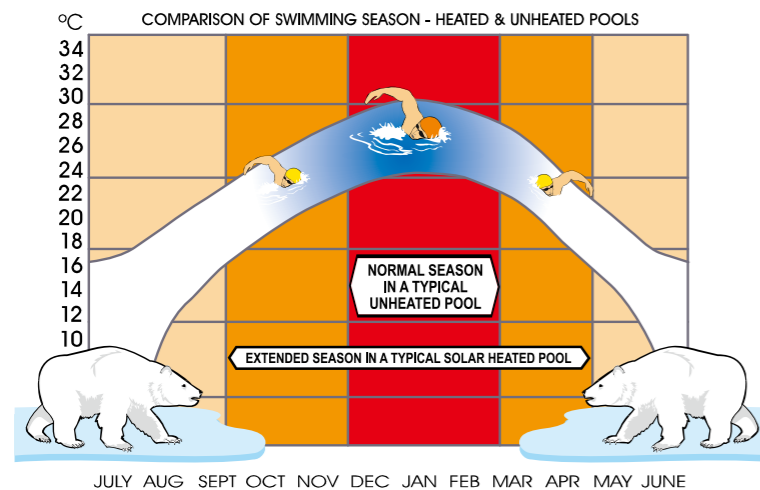
1. Heating the pool during the swimming season.

There are many days during the "Swimming Season" when the pool is still too cool to swim. Zane solar heating allows you to control the pool temperature throughout the "Swimming Season".

2. Heating the pool to extend the swimming season.

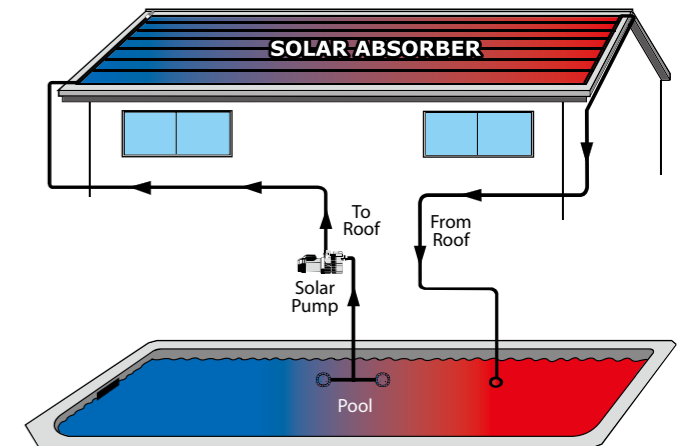
People generally find a pool at a usable temperature for only 3 to 4 months of the year. A solar heated pool can be expected to maintain the "swimmable" temperatures for 6 to 9 months of the year.

Imagine how much added enjoyment your pool would provide if it was warm for more hours in every day and for more days in every year.



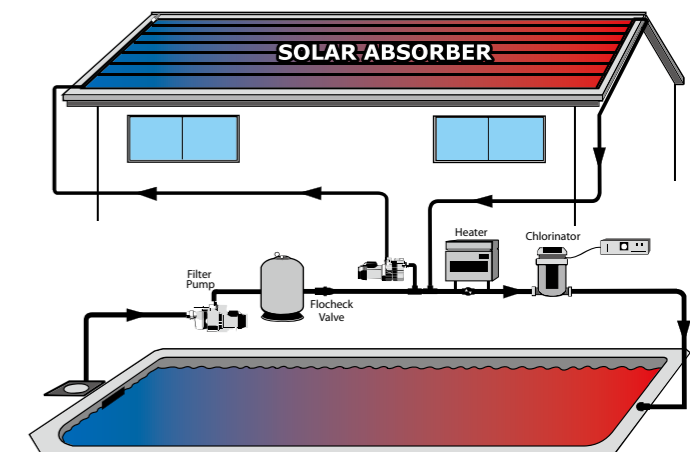
INDEPENDENT SYSTEMS

- In an independent system, the pool water is pumped directly from the pool to the solar absorber on the roof and then returns the heated water back to the pool.
- Independent systems require the pool builder to plan for solar, or to have the professional support of a Zane dealer from the initial stages.
- Independent systems are simple to install and do not interrupt the filtration system.



INTEGRATED SOLAR SYSTEM

- An integrated system involves diverting the flow of water after the filtration system. Generally a secondary pump pushes the filtered water up to the solar absorber on the roof and returns the heated water back to the pool via the existing pool water return lines.
- An integrated system can be easily retro-fitted without affecting any other part of the pool structure and it uses the filtered water of the pool to ensure that clean water is sent to the roof absorber.



The Zane difference

Every thing that comes with the Zane name on it has been designed, tested and manufactured with the utmost care and attention to detail. The result is a superior solar system, which enjoys an expected service life of over 20 years.

Zane solar absorber

Extensive research, development and testing has gone into the refinement of Zane solar absorber.

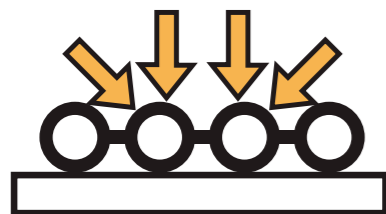
Zane solar absorbers are designed to gain maximum direct heat from the sun, plus extract reflected and conducted heat from the roofing material.

Zane's solar absorbers are easily installed on most types of roofing material. Its unique raised webbing allows for greater drainage of water and moisture from the roof surface. This single feature prevents metal roofs from accumulating rust points.

Zane solar absorber meets the highest criteria set down by the Australian Standards for solar absorber materials, AS 2433-1981.



DIRECT SOLAR RADIATION



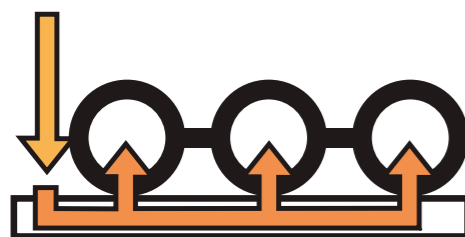
Round top design exposes maximum surface area to the sun

ROOF RE-RADIATION



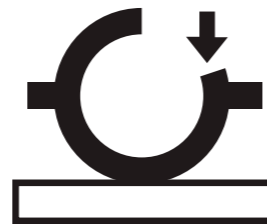
The 'heat trap' design enables stored energy to be radiated directly from the roof to the water channels.

DIRECT CONDUCTION



The water channels are in direct contact with the roofing material. This ensures rapid and efficient transfer of heat from the roof to the water.

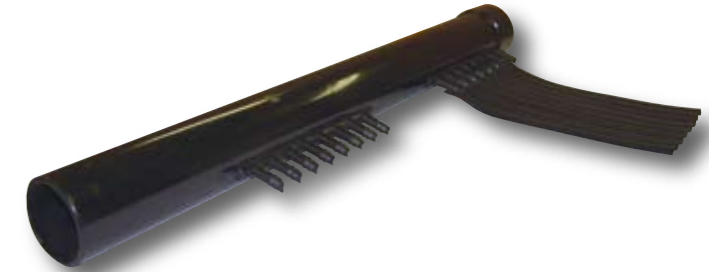
REDUCED HEAT BARRIER



The round shape ensures tremendous strength yet eliminates the 'heat barriers' which can occur in odd shapes and very thick materials.

Moulded manifolds

It has been a long recognised fact in the solar industry that the critical part of any solar system is at the point where the solar absorber tubes are connected into the manifold system. Zane's one-piece moulded manifolds ensure positively leak-free joints.



Inline strainer

Installed after the solar pump, the Inline strainer is designed for removal of suspended solids from the water so as not to block the solar system.

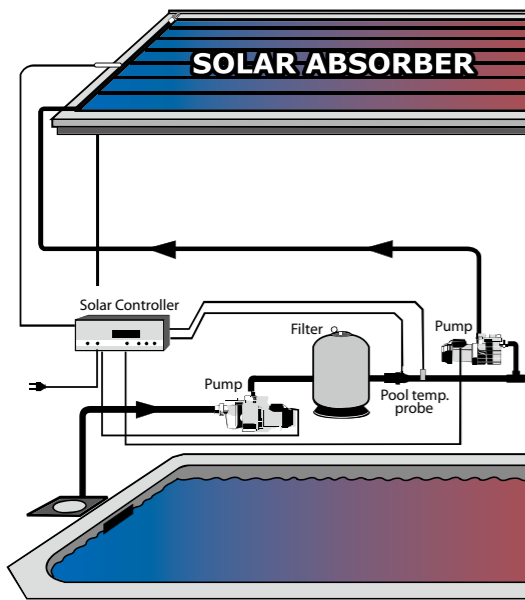


Vacuum relief valve

A Vacuum relief valve prevents the absorber from continually 'working' due to the constant changes within the system from negative to positive pressure, extending the life of the system.

By allowing water to drain from the system, problems associated with freezing, boiling and stagnation are eliminated.





Zane Solar controllers

A Zane solar controller ensures that your pool's temperature is constantly monitored, without the need for your direct supervision. Once programmed to your needs, the controller will determine precisely if, and by how much, to heat your pool.

Two temperature sensing probes are used to measure the pool water and roof temperatures.

- ❖ When the roof temperature exceeds pool temperature, the solar controller senses a solar gain and automatically activates the pool heating system.
- ❖ When the temperature of the pool water is above your pre-determined 'top out' temperature, no heating will occur until the pool water cools.



ZX3000

The ZX3000 computerised solar controller can control both the filter and the solar systems for your pool or spa. The ZX 3000 also has the ability to control extra heating equipment to work in conjunction with the solar system e.g. gas heater, heat pumps.

PC5

The PC5 computerised solar controller has an auto-off and manual switch with a "top out" temperature control, winter mode and digital temperature readout.

Solar Booster pumps

Zane Solar systems require efficient circulation to function at its peak performance. For this reason, we use a specially designed range of Solar Booster pumps incorporating the essential features required to make them compatible with Zane Solar systems.

Flocheck valve

The Zane Flocheck valve is integrated with the solar controller and will stop the solar pump if the pool filtration pump is not working.



Extend summer with Zane

Custom designed

The size of your solar pool heating system is determined by the size of the pool, the conditions that aid or retard heating (shown in the table), the length of your swimming season and the desired temperature.

Using correct design calculations, it is possible to both accurately determine what you need and the result your solar system will produce.

Zane uses an advanced computer sizing program to calculate a "Cost Effective" tailored solution. You know you are never paying for a larger system than your pool requires and you'll always get the results you wanted.

| | | | |
|------------------------------|--|---------------------------|--|
| GEOGRAPHICAL LOCATION | Colder locations require more absorber to produce any given result. | SHADE ON THE ROOF | Some allowance should be made for trees, neighbouring properties etc, that may shade the absorber for the part of the day. |
| ABSORBER ORIENTATION | North facing is best. More absorber is needed if the roof is not north facing. | WIND OVER THE ROOF | A roof area exposed to the wind will require more absorber to be fitted to compensate for the heat loss. |
| ABSORBER SLOPE | A flat roof receives less sun in winter than a pitched northerly-facing roof | SHADE ON THE POOL | A shaded pool will normally be colder than one constantly bathed in sunlight. Therefore it will need more absorber. |
| ROOF COLOUR | When forming part of the absorber a dark roof will contribute more energy than a light coloured one. | WIND OVER THE POOL | Wind over the water accelerates heat loss from the pool. Pools open to the wind need more absorber than sheltered pools. |
| ROOF TYPE | Metal roofs are better heat conductors than most other types, insulated roofs are also better | POOL COLOUR | Provided it receives sunlight, a dark coloured pool will normally be warmer than a light coloured one. |

Zane Commercial Solar

Zane solar systems have installed commercial solar systems at many prestigious and well-known locations.

Our expertise has enabled us to successfully complete large commercial projects of a size and scope completely beyond the reach of most others in the industry.

