



Modern Solar Pool Heating

Where the water's always warmer



SOLARTherm

www.solartherm.com.au



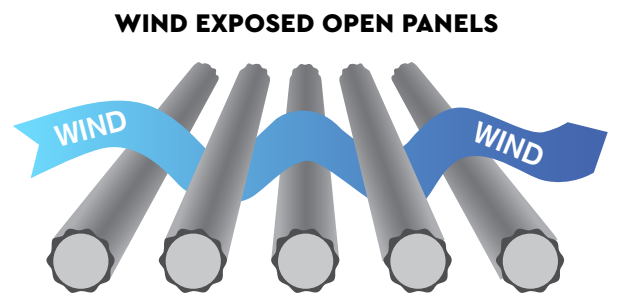
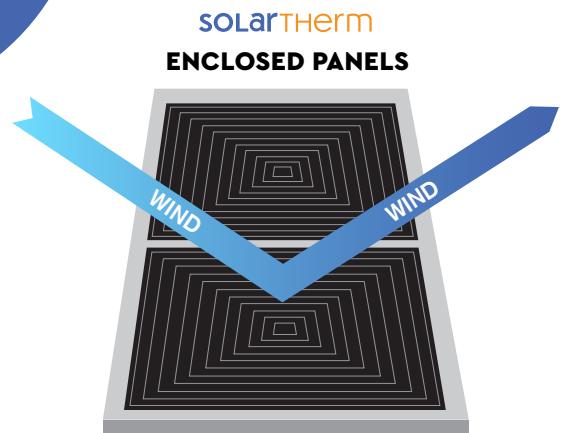
SOLARTHERM
 The most advanced energy efficient solar pool heating system.
 Now you can swim even longer.

WIND PROOF

Innovative Australian design allows maximum heat retention under all wind conditions.

The black high density polyethylene heat absorbers are enclosed in an insulated aluminium frame, under a clear polycarbonate cover.

The system works on the theory of heat banking, like being in a black car with the windows up on a sunny day. The performance shines, especially at the polar ends of the season, when the cool winds blow and every degree counts.



HIGHLY ENERGY EFFICIENT

Custom, automatically managed water flow controller for optimal heating with minimal energy use.

With 100% of the heating energy supplied free by the sun, the only energy required by the system is to run the thermostatically controlled pump.

Most systems are controlled by measuring the roof surface temperature alone. This older technology was designed when electricity was 10 cents a kWh. Today it can be over 50 cents a kWh and rising. Solartherm will have you pumping less with its uniquely designed sensor which knows the temperature of the water on the roof and responds to engage the pump only when required.

The Solartherm system will cost you less to heat your pool.





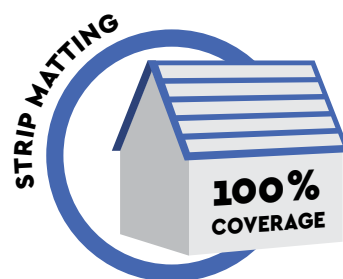
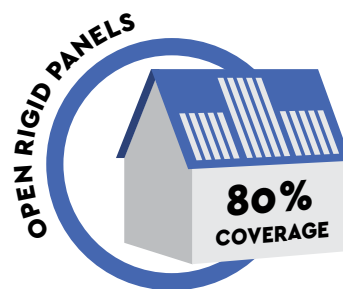
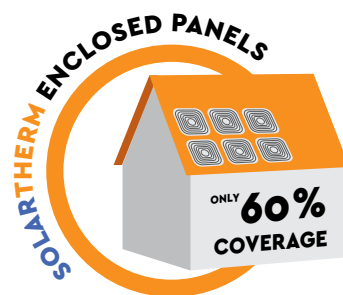
COMPACT WITH NO HOLES DRILLED IN YOUR ROOF

Space saving solution with zero impact on your roof.

Did you know that most other solar pool heating systems require permanent glue to be used or damaging holes to be drilled into your roof surface? This potentially causes leaks, rust or roof tile damage.

Solartherm's compact modular design allows the latest in installation techniques that won't impact your roof's integrity in any way.

With the rising cost of electricity, chances are you'll want to install solar electricity panels soon. Solartherm gives you future flexibility as only 60% of the pool surface area is required, other systems may need up to 100% of the pool surface area to be replicated on the roof to adequately heat your pool.

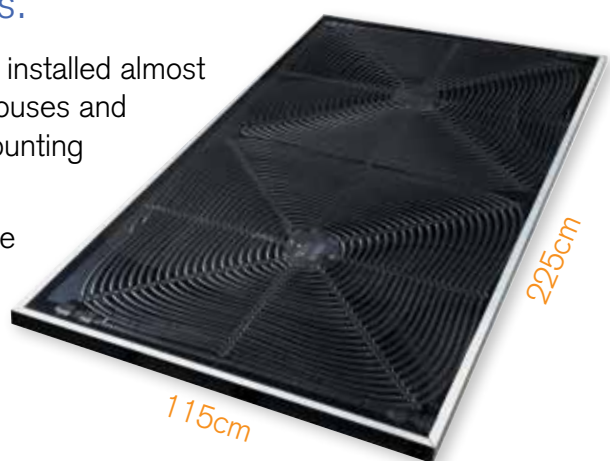


ATTRACTIVE, VERSATILE AND RESILIENT

Modular design to meet all of your needs.

The attractive modular design allows the panels to be installed almost anywhere you choose; on cabanas, sheds or pump houses and between sky lights or on custom designed ground mounting frames that can be installed within your landscaping.

Cockatoos, vermin and hail can cause serious damage to some solar systems. With Solartherm's enclosed panels there is nothing exposed for cockatoos to rip, rats to chew or possums to nest under.





DISCRETE



**WIND
PROOF**

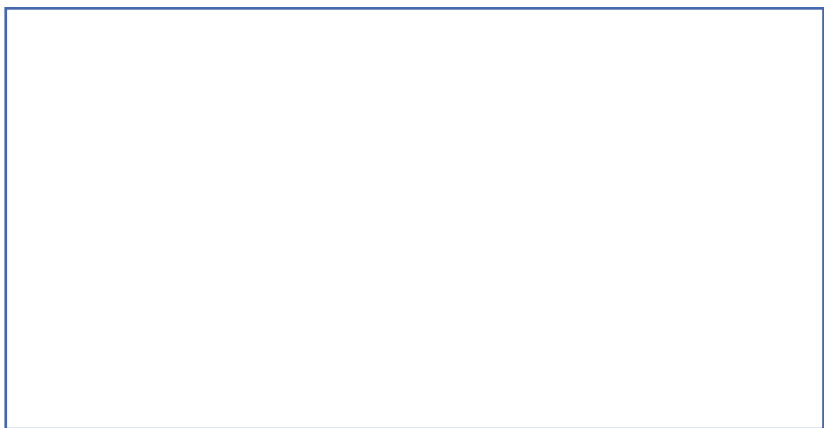
"Having Solartherm installed at home has given us four extra months of pool use every year. Love it!"



COMPACT



**GROUND
MOUNTED**



SOLARtherm

www.solartherm.com.au

Ph 1300 483 030