



HEATSEEKER

OPAL



## SAVE ENERGY AND WATER AROUND THE POOL

SOLAR POOL COVERS ARE A MUST-HAVE ADDITION TO YOUR SWIMMING POOL OR SPA. ONCE YOU HAVE HEATED YOUR POOL, THE BEST WAY TO ENSURE THE HEAT STAYS THERE ALL YEAR ROUND IS WITH A SOLAR COVER.

### REDUCE HEATING

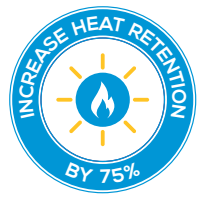
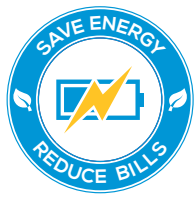
Heatseeker Opal pool covers provide your pool with thermal insulative properties that maintain your pool's temperature for longer. The enhanced Heatseeker Opal Space Age, available in 550 micron, features a silver/aluminium heat shield, which allows the collection of heat from the sun's rays, reflecting otherwise lost heat back into the pool. The cover reduces evaporation heat loss by up to 75% which will not only save you money on your heating bills but save valuable energy sources.

### SAVING OUR PRECIOUS WATER

Being responsible with our water use, juggling water restrictions and maintaining water levels in your pool is fast becoming a way of life.

On average, an uncovered pool will lose twice its water volume per year to evaporation. An Opal Pool Cover will reduce evaporation by up to 98% while the cover is on the pool and reduce the cost of chemicals as the cover also helps to maintain your pool's chemical balance.





### THICKER BUBBLE

The bottom layer is thicker than other pool cover material. This makes it highly resistant to degradation from chlorine and salt.

### GREATER DURABILITY

The Opal technology enables even distribution of the material across the bubble. This ensures strength in the corners of the bubbles and overall durability of the cover. Ultraviolet inhibitors provide the best protection available for a pool cover.

### SUPERIOR BUOYANCY

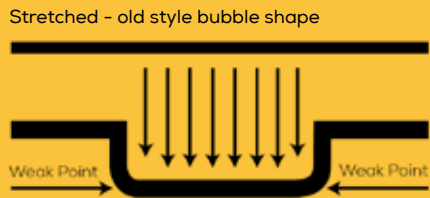
The design and size of the bubble provides superior buoyancy and excellent adhesion during high winds.

### LOWER POOL MAINTENANCE

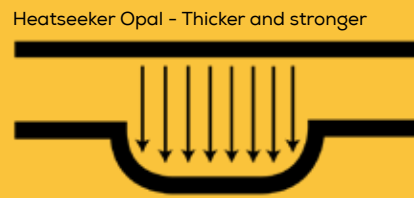
The ability to custom fit your pool cover to the desired size means most leaves, debris, dust and dirt are collected on the cover where they can be easily picked up.

## HOW IT WORKS

The Heatseeker Opal pool cover is designed to allow short wavelength solar energy to pass easily through its surface. The heat, which radiates at longer wavelengths, is then maintained under the surface by the unique design of the cover.



The weak points deteriorate and reduce bubble strength and effectiveness.



The Heatseeker Opal bubble thickness is consistent which increases strength, efficiency and longevity.

## STAINLESS STEEL ROLLER SYSTEMS

Supreme Heating's Roller is made from a stainless steel frame and powder coated for added protection in Coastal regions. It comes with a wheel, handle and brake to ensure your cover is easy to wind on and off.

The heavy duty castor wheels allow for full mobility and the ease to store away from the pool if necessary.

Each roller has a protective sun cover and fully adjustable strap system to fix to the cover.

Product Description	Tube Size	Max Width	Max Size
SR2H Roller (including Sun Cover)	85mm-90mm	5.0m	50m <sup>2</sup>
SR3H Roller (including Sun Cover)	105mm-110mm	6.5m	75m <sup>2</sup>
SR4H Roller (including Sun Cover)	125mm-130mm	8.0m	100m <sup>2</sup>

\*telescopic-inner and outer tube diameters.



AVAILABLE WALL THICKNESS & WARRANTY  
Micron or UM = Wall thickness of cover material



## AUSTRALIAN MADE, BRINGING BACKYARD DREAMS TO LIFE!

We understand when it comes to heating your pool there can be no compromise on quality. Supreme Heating's Heatseeker Opal pool covers are 100% Australian made using premium quality products that are made to Australia's high health and safety standards.



Available from: