



SUPREME
HEATING



Diamond Covers & Rollers

for residential and commercial pools

WITH
EXCLUSIVE DIAMOND SHAPE

Offering closer spacing
and **14% more heat**
retention than round bubbles

A MUST-HAVE ADDITION
TO YOUR SWIMMING POOL

- 97% reduced water evaporation
- Up to 8°C temperature increase
- Up to 70% less chemical usage
- Up to 60% heating cost savings
- Reduced debris and maintenance
- Custom-made to size

DIAMOND POOL COVERS

Pool covers are essential for heat retention. They effectively minimise water evaporation that lowers the pool temperature. Additionally, the Diamond Series solar pool covers harness the sun's energy to naturally increase pool temperature by up to 8°C during the day.

Our covers effectively retain the heat and help conserve water, resulting in a significant reduction in chemical consumption and heating costs.

City	Evaporation per m ²		Annual Water Savings
	Annually	Daily	
MEL	1,400mm	3.9mm	50,400L
SYD	1,600mm	4.5mm	57,600L
QLD	1,700mm	4.8mm	61,200L
SA	1,800mm	5.1mm	64,800L
WA	2,000mm	5.6mm	72,000L



HEATSEEKER DIAMOND 400

- Light-weight and easy to roll
- Available in blue
- 4 years pro rata warranty
- 1 year full replacement warranty



HEATSEEKER DIAMOND 500

- Thick and durable
- Available in blue and clear
- 5 years pro rata warranty
- 1 year full replacement warranty



HEATSEEKER DIAMOND 550 - SPACE AGE

- Most durable with silver reflective backing
- Available in grey/silver
- 6 years pro rata warranty
- 1 year full replacement warranty

STAINLESS STEEL ROLLER SYSTEMS

Made from a stainless steel and powder coated frame for added corrosion protection. The handle and brake ensures your cover is easy to wind on and off.

The heavy duty castor wheels allow for full mobility and the ease of storage. Each roller has a protective sun cover and fully adjustable strap system to fix to the cover for convenience.

5 YEARS PRO RATA WARRANTY

Product Description	Tube Size	Max Width	Max Size
SR2H Roller (including Sun Cover)	85 mm-90 mm	5.0m	50m ²
SR3H Roller (including Sun Cover)	105 mm-110 mm	6.5m	75m ²

*telescopic-inner and outer tube diameters.

