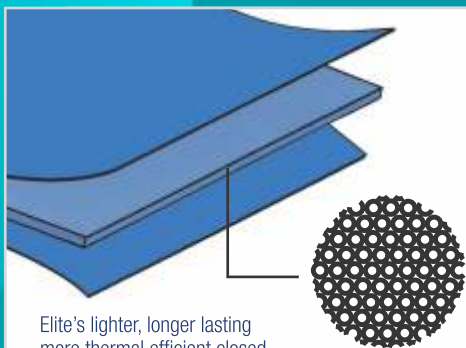




# THE HIGHEST STANDARD IN **POOL** **PROTECTION**

LATEST TECHNOLOGY  
IN **THERMAL POOL**  
**BLANKETS**



Elite's lighter, longer lasting more thermal efficient closed cell AIRLON foam core outperforms other conventional thermal blankets.

## ELITE THERMAL SHIELD™

ELITE THERMAL SHIELD™ DELIVERS YOU **MORE SAVINGS, A FASTER RETURN AND A MUCH LONGER LIFE ON YOUR POOL BLANKET INVESTMENT.**

Elite Thermal Shield™ has up to a massive 45% higher R value than other blankets (The higher the R value, the more resistance to heat flow, the better your blanket performs), which means your pool will heat up quicker, stay warmer longer and best of all, be less expensive to operate.



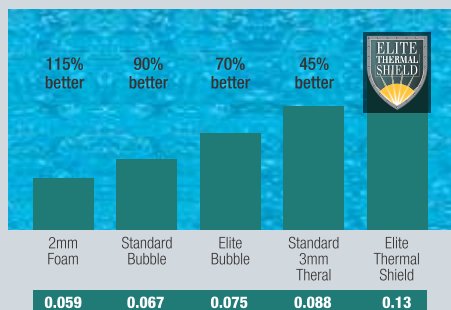
# ELITE THERMAL SHIELD™

## NOTHING ELSE COMES CLOSE

### HERE'S WHY ELITE THERMAL SHIELD™ OUTPERFORMS AND OUTLASTS THE COMPETITORS

- Delivers more savings and a faster return on your pool blanket investment
- Higher R value than similar blankets
- Longer lasting with unique tough double water resistant outer membrane
- Lane rope friendly - more water resistant

Elites exclusive Thermal Shield™ is the only blanket to have an AIRLON: Cross- linked closed cell polyofin foam core, with its unique tough double water resistant skin on the foam, plus AIRLONS unsurpassed thick cell walls that greatly reduces the amount of water absorption into the blanket, (water absorption in other blankets can increase a blankets weight by up 100%, shorten blanket life and will reduce a blankets thermal efficiency). Thus costing you more over time in labour repairs and heating costs. The new exclusive easy clean deep blue outer membranes are made to last from high UV resistant, extra high tensile strength, water/chemical resistant HDPE Synthesis woven membrane. For extra long life most Elite blankets are made reversible. (When pool shapes allow).



#### Thermal Resistance

The chart has been produced to show the different R-Value of common pool blanket fabrics on the Australian and New Zealand market.

All Thermal tests done to Australian Standard ASNZ4859-1

#### Thermal Resistance R Value 0.13 (AS/NZ 4859.1)

Material Width	2 metres
Colour	Elite easy clean deep blue
Fabric Thickness	5mm
Water Head	500kpa (AS 2001.217)
Flex Resistance	Excellent
Water Absorption	Minimal
UV Resistance	Excellent
Abrasion Rating@	3 KG Excellent
Chemical resistance	Excellent
Breaking Force	2500x2500 N/50mm (AS2001.2.3)
Country of Manufacture	Australia
Weld Strength	100% as strong as fabric
Service Temperature	-40 to +70 c

**START SAVING WITH ELITE THERMAL SHIELD™ AND CONTACT US  
FOR AN OBLIGATION FREE THERMAL ASSESSMENT AND QUOTATION.**

(CARRIED OUT TO AUSTRALIAN STANDARDS AS3634).



**AROUND AUSTRALIA AROUND THE WORLD CONTACT  
ELITE POOL COVERS FOR FURTHER INFORMATION**

**P: +618 9240 2262**

**E: EXPORT@POOLCOVERS.COM.AU**

**W: WWW.POOLCOVERS.COM.AU**