

# COMMERCIAL POOL COVER SYSTEMS AROUND AUSTRALIA I AROUND THE WORLD



## CONTENTS

About Elite Page 2		
Why You Should Use Elite Pool Covers	Page 3	
How a Pool Loses Heat	Page 3	
Environmental Benefits of Installing an Elite Pool Cover	Page 4	
R Value and Pool Covers	Page 5	
Elite Thermal Blankets	Page 6 & 7	
Elite Solar Thermal Blankets	Page 8 & 9	
Elite Super Strong Rollers	Page 10 & 11	
Bench and Wall Mounted Storage	Page 12 & 13	
Blanket Buddy® Motorised Helper Page 14		
Warranties and Tender Specifications Page		
Pool Information Sheet and Elite Pool Heating Assessment Page 18		



Since 1989 Elite has engineered & manufactured their own custom range of Australian made export quality products. Elite covers many of Australia's and overseas top swimming pools because their quality & performance is second to none.

Our philosophy is to supply the best pool cover systems, after sales service, at a price - that's why we can give you this promise: "You wont find a better quality or performing commercial pool blanket or roller in the world". We are not always going to be the cheapest in the market but we are 100% proven to be the very best value for money over time. That statement "you get what you pay for " is ever true when investing into Pool Covers.

John Webb, Managing Director, Engineer

#### About Elite

The market success that Elite Pool Covers enjoys today hasn't just happened over night. It is through foresight, continual research & development, testing and ongoing improvement in design, and manufacturing standards, that have come together to make Elite Pool Covers what it is today, Australia's market leader in the concept, design and manufacture of an extensive range of high quality, value for money pool cover systems.



# ELITE...MONEY SAVING, WATER SAVING & ENERGY SAVING ELITE POOL BLANKETS...THE BEST THAT MONEY WILL BUY!

## Why you should use Elite Pool Covers, we've got your pool covered

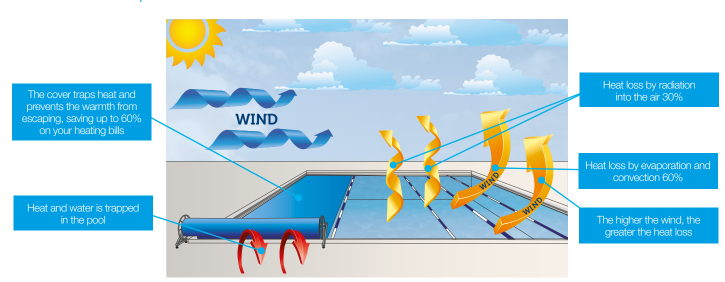
If your pool is heated by gas or heat pumps, then blankets will save up to 50-60% on your heating bills and cut down on greenhouse gases and save precious water (in most countries blankets are compulsory as blankets reduce greenhouse gases considerably).

Many indoor pool facilities have very expensive air handling systems to control condensation that corrodes your facility. Blankets virtually eliminate condensation, saving you thousands of \$\$\$ on expensive building and maintenance repairs.

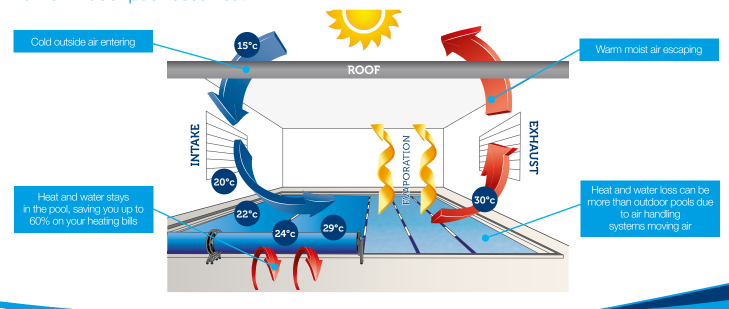
Extend your swimming season with Elite blankets, this will make your commercial facility even more viable with Elite's total proven package.

Blankets alone will maintain heat and more swimmers will use your pool if it is heated. Happy swimmers = more \$\$\$. The payback on most of our Blanket Systems is less than one year – including labour costs!

## How an outdoor pool loses heat



## How an indoor pool loses heat





## Environmental benefits of installing an Elite Pool Cover

A 50m outdoor pool (50x16x1.2 deep pool at 27°C NSW climate) will use 10,043,402 MJ. Pa, whereas a pool covered with an Elite blanket will use just 4,390,399 MJ. Pa; a saving of 5,653,063 MJ. Pa!

56% = Tens of thousands of \$\$\$\$ saved each year!

This equals a 296.22 tonne saving of greenhouse gases per year,\*\* which is about the same as taking 70 cars off the road!

So, with figures like that, can you really afford not to cover your pool!

\*Gas usage estimate by use of simulation program based upon international standards TRI 12596.

 $^{\star\star}$  Greenhouse gas calculation as per the greenhouse gases units 2005 publication.

Pool covers are now compulsory on all gas and electrically heated commercial pools | BCA2010V1

## Bubble or Thermal: What's best for my centre?

To work out what is going to be best suited for your pool and how your pool is operated, you first need to answer the following questions.

## **QUESTION 1:**

## Is your pool closed during any of the daylight hours?

If yes, Elite Super Bubble Thermal Blankets will provide heat from the sun. Plus, they have the highest insulation value of any bubble type pool cover to keep the heat in the pool overnight (i.e. open from 11am till 6pm).

If no, you can choose either the Elite Super Bubble or the Elite Thermal Shield Blankets. Remember, the higher the R value the higher the return in your investment (i.e. open at 6am until 8pm).

## **QUESTION 2:**

## Will the pool blankets be pulled over lane ropes?

If yes, the Elite Thermal Shield Blankets will last longer when pulled over well maintained lane ropes, due to their smooth surface. Note: Elite Thermal Shield Blankets are made reversible when pool shapes allow, this extends the life of the blankets when installed over lane ropes.

If no, you can choose either the Elite Super Bubble or the Elite Thermal Shield Blanket. Remember, the higher the R value the higher the return on your investment.





## R Value: Elite pool cover fabrics out-perform all others

## The higher the R value the better performance and the greater the savings

An R value is the measurement of resistance to heat flow from one source to another i.e. water to air.

In pool insulation, the higher the R value the better the insulation which means greater savings for you in heating and air handling costs.

Not all pool cover fabrics have the same R value due to many variables, e.g. thickness of foam core, density of foam core, water absorption, size of bubble and height of bubble, to name a few.

The chart below has been produced to show the different R value of common pool blanket fabrics on the Australian & New Zealand market:

Pool Blanket Fabric	R Value
Elite 4mm Thermal Shield	0.09
Elite 5mm Thermal Shield	0.13
Elite Super Bubble 500	0.075
Elite Super Bubble 550	0.075
13mm Bubble (Bubble Blankets standard)	0.059
Pilon Fabric 3mm (standard thermal)	0.088
2mm (Thermal)	0.067

Tests carried out in a guarded hot box by Curtin Consultancy Services to AS/NZ 4859.1

Every m2 of pool surface loses up to 1000L per annum. That's 900,000L per annum for a 50m x 18m pool. An alarming thought, this is like draining and refilling your pool 1 to 2 times per year!

## THE ELITE 4 OR 5MM THERMAL SHIELD

INSULATING BLANKET: R VALUE 0.13KW (5MM) & R VALUE 0.090KW (4MM)

## **Fabric Details**

Elite's 5mm Thermal Shield Blankets have the highest R value on the market, giving you the best return on investment by saving the maximum energy, in turn saving you thousands of dollars. Elite's 4mm and 5mm thermal blankets use exclusive Airlon closed cell foam cores, which prevent up to 3 times less water from being absorbed into the blanket. Water absorption can make blankets heavy to handle, easier to tear and retain heat less effectively, giving you a poorer return over time. Although Airlon foam is more expensive than standard foam, over time the return is ten-fold which means greater value for money.

**Note:** Elite's Thermal Shield fabric has been tested to Australian and New Zealand Stands AS/NZ 4859.1 to obtain a true R value. Some companies have simply "calculated" the possible R value using formula best suited to the outcome they wish to produce.

For your own peace of mind, insist on documented proof of testing AS/NZ 4859.1 to protect your investment dollars. The thermal insulating blanket has been designed specifically for heat retention and is best used when the ambient air temperature has dropped below the pool water temperature, e.g. overnight, as this material is opaque, thus producing no solar gain.

## Method of fabrication

The Elite Thermal Blanket is tape welded on both sides. There is no stitching to break down on the joins and no exposed fabric to get torn. A perfect flat join also means it is harder for the wind to pick up the blanket. Elite Thermal Blankets last up to twice as long as sewn joins. The edges and ends are reinforced with a high wear resistant PVC membrane that doesn't hold water.

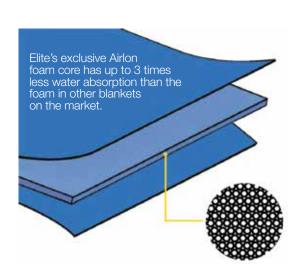
## Wind Protection (for outdoor pools)

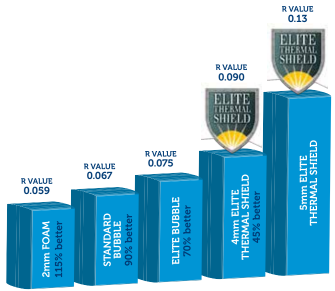
Due to the high wind exposure of outdoor pools, Elite has developed a unique "skirt" system that incorporates a lead impregnated rope to allow the sides of the blanket to sink slightly, giving wind protection. Elite's wind skirt system has proven to give the highest wind protection. This method is far more effective and quicker to use than tie down systems that will tear the blankets in time, costing you downtime and money.

Heavy Duty leading & trailing ends are incorporated on all our commercial range of blankets, along with protective edging if wind edging is not required.

## **UV Over-Covers**

Elite's exclusive built-in UV resistant over-cover can be incorporated into the last 2 metres of each solar blanket. This system eliminates the need for the operator to remember to fit over-covers, because the over-cover forms part of the blanket, not just attached to the end of the blanket. There is no chance of them blowing loose in the breeze and exposing the blanket to UV damage when rolled up.







	4mm Reversible Thermal Blanket	5mm Reversible Thermal Blanket	
Thermal Resistance:	R Value .090 kw	R value .013 kw	
Material Width:	2 me	etres	
Colour:	Elite Deep Blue	Elite Deep Blue	
Filament Count:	10x10 per in° top & bottom		
Fabric Weight (upper layer):	600g/m 800g/m		
Water Head:	500kpa*		
Fabric Thickness:	4mm-4.5mm 5mm-5.5mm		
Flex Resistance:	Good		
Water Absorption:	Best available		
Breaking Force:	1250x1250 N/50mm** 2150x1700 N/50mm*		
Elongation at Break (%):	50x50**		
Wing Tear Force (N):	400x400**		
Weld Strength:	100% as strong as fabric		
UV Resistance:	Excellent		
Abrasion Rating at 3kg load:	Excellent		
Chemical Resistance:	Excellent		
Service Temperature:	-40°C to 70°C		
Fabric Construction:	Three layers, flame bonded: Upper layer: High density polyethylene woven filament coated on both sides with UV stabilised, chemically resistant low density polyethylene coating.  Middle layer: Airlon foam: cross-linked, closed cell, polyethylene foam; Reversible fabric HDPE woven membrane (same as top)		
Manufacturer:	Made in Australia by a quality assured Company		

**Note:** Lane ropes must be in first class condition to pull blankets over them. This method of operation can shorten the life of blankets \*AS2001.2.17 | \*\* AS2001.2.3 | \*\*\*AS2001.2.10



The Elite Super Bubble® blanket can be used to retain heat for indoor pools or to increase the water temperature in outdoor pools. Elite Super Bubble® pool blankets are formulated and proven to last in Australia's harsh environment by using the world's latest technology.

Elite Super Bubble® pool blankets are proven to heat and insulate better than other solar blankets on the market, due to their dark high absorbent colour & large insulating bubble size\*. It's for these reasons that Elite Super Bubble® blanket is earning the reputation world wide of being the Mercedes of pool blankets for its performance, longevity and value of investment.

Elite has been developing Solar thermal blankets for over 25 years, that truly work and last – allowing the warranty that Elite offers to be proven by time. With 100's of systems across Australia and around the world, we are proud to have the best insulating bubble blanket on the market.

## Fabric Detail

Elite's exclusive 500 or 550 micron deep blue high absorption Chlor-Safe® Super Bubble® type solar/thermal blanket fabric, is the only fabric that has been specifically designed for commercial pool covers, providing the best protection against chlorine & UV degradation.

Elite's Super Bubble® has been developed to be the longest lasting, highest strength, bubble type fabric on the market. R Value = 0.75kw. Note: Other suppliers often use a domestic grade fabric with a low R value which = less savings. Elite Super Bubble® Blankets are the best on the market ,just ask anyone in the industry! Australian Designed and manufactured for Australian conditions.

## Method of Fabrication

The Super Bubble fabric is automatically seam welded from wide panels. Both ends and edges have large, high wear resistant, PVC reinforcing and the stitching has the highest UV and chlorine inhibitors. Each blanket will have its own easy to use haul cord fastening system.

## Elite Triple Cell® Solar Pool Blanket

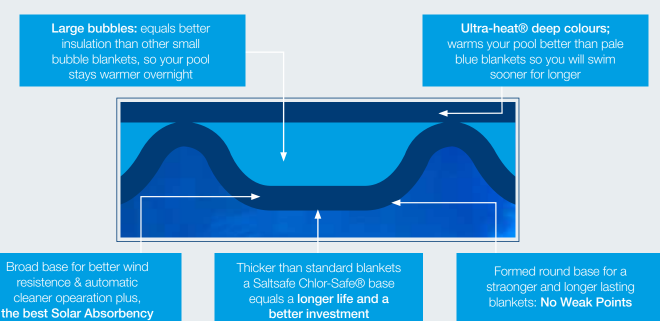
Elite Triple Cell® is world leading technology. It has been purpose designed to provide greater heat generation and insulation. The large triple cells act as solar collectors on the water surface enabling pool owners to swim longer in a warmer pool. It's easier to use and easier to wind, easier on the eye and comes with a 12 year pro rata warranty\*. Elite Triple Cell® is a world first and it is exclusive to Elite Pool Covers.







## Elite Super Bubble Profile



## Elite Pool Cover Systems that won't let you down

Throughout Australia, there's a fair chance the local community swimming pool is covered by Elite. The same is true if you are travelling overseas, Elite has pools covered in South Africa, Turkey, Dubai, Spain & New Zealand.

Elite's commercial range of pool cover systems are renown for their performance & many years of trouble free operation.

Australian made, Elite Pool Covers Commercial range of systems will get the job done for you!

Chlor-Safe® Super Bubble Fabric Specifications			
	500 micron	550 micron	
Thermal resistance:	R value 0.075kw	R value 0.085	
Material width:	1.4 metres 1.4 metres		
Colour:	High absorption Blue Blue-Green		
Bubble height:	6 mm	6 mm	
Bubble diameter:	20 mm	20 mm	
Fabric weight:	530 g/m <sup>a</sup> 585 g/m <sup>a</sup>		
Water absorption:	Minimal		
Fabric:	Extruded case polyethylene with maximum UV and chemical inhibitors added		
Manufacturer:	Made in Australia by a quality assured Company		

<sup>\*</sup>independent scale tank & comparative guarded hot plate tests to Australian standard 4859-1.



Elite has computer designed and developed the strongest, longest lasting and most compact roller system on the market.

The construction is from 10mm thick 316 marine grade stainless steel that is CNC bent, then TIG welded. The frame is electro-polished to the highest oil rig corrosion resistant standards.

The rollers can be driven via Elite's exclusive detachable steering wheel system or Blanket Buddy® (motorised), which gives the Elite roller the lowest profile available, with the added benefit the patrons cannot tamper or rotate the rollers. These rollers also take far less storage space, making them less noticeable to patrons.

All Elite rollers have a 30mm square drive, machined into the axles, to enable positive drive by the Elite Blanket Buddy® or detachable steering wheel manual drive.

The drive axles are solid 38mm heat treated 316 stainless steel with cast on end plugs. You will never bend an Elite axle as they are almost twice as strong as any other roller on the market and will give you years of trouble free operation.

Rollers can be stationary or mobile. The mobile rollers run on large non-marking wheels within 316 stainless steel 360° rotating brake casters that do not seize. These rollers are very easy to handle and will provide years of trouble free operation.





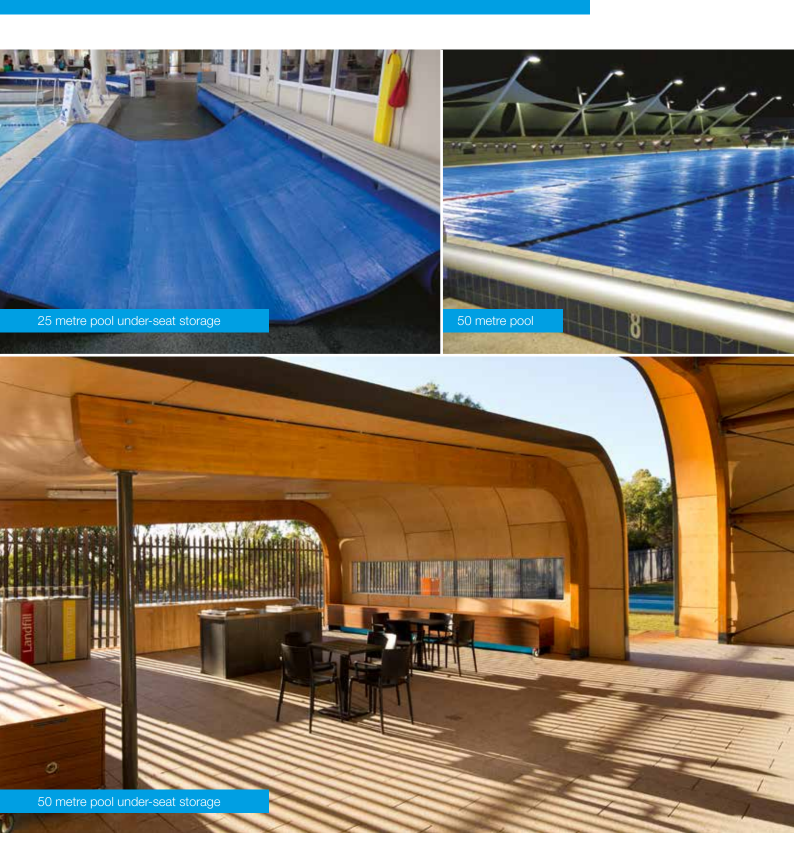




	Details and Comparisons	
Frame:	Solid 10mm thick 316 marine grade stainless steel; electro-polished to oil rig corrosion standards. (500% more than industry average of 2mm)	
Tube:	152mm (6") x 3.25mm wall or 203mm (8") x 3.25mm wall thickness heavy duty heat treated aluminum tube; clear anodised 25mm; (30% more than industry average of 2.5mm tube)	
Wheels:	125mm (5") nylon non-marking wheels with 316 stainless steel 360° rotating casters (industry average is 100mm wheels)	
Bearings:	Self lubricating Teflon and graphite UV rated maintenance free (no bearings to fail)	
Drive Axles:	Ground solid 316 stainless steel heat treated rod 38mm non bendable. (52% stronger than industry average of 25mm rod)	
Brakes:	Wheel brakes (mechanical brakes if required)	
Drive:	Mechanical connection to Blanket Buddy® Power Pack by 30mm square male to female drive manually operated via anodised detachable aluminium 850mm diameter steering wheel drive (50% greater than industry average of 20mm)	
Blanket to Roller Connection:	2 point detachable harness system (twice as effective/strong as a single point system) or permanently connected to roller on indoor pools (option)	
Blanket Pull-out System:	A reinforced single pull point or via a floating cross bar system (different pulls suit different systems)	
Pull-Rope:	10mm, 8 plait easy hold floating UV stabilised rope with detachable 316 stainless steel snap clip	
Storage Size:	0.85mt deep x 0.85mt tall x blanket width + 0.5mt	

## **ELITE STORAGE SYSTEMS**

ELITE'S RANGE OF BENCH COVER SYSTEMS IS OUT OF SIGHT AND OFFERS MORE SAVING ON SPACE AND EXTRA SEATING ROOM FOR POOL USERS



## **WALL MOUNTED / CUSTOM SYSTEMS**





## Let your Buddy make life easier for you

- ➤ Elite's motorised Blanket Buddy® does all the work, it's one person easy operation, saves time and money & actually pays for itself with labour savings...
- > Blanket Buddy® is highly versatile & easily powers most new & existing rollers
- > It's Occupational Health & Safety friendly & performs above its weight....
- > Blanket Buddy® covers & uncovers in no time: Foot control, hands free operation
- > 25m pools, reduces time significantly
- > 50m pools, reduces time significantly & is a must
- > Get Elite Blanket Buddy® working for you!







## Your Easy Guide Checklist



Read Tender Specifications, on pages 16 and 17, carefully to ensure you are aware of all current requirements when choosing a commercial pool cover system.

Fill in the Elite Pool Covers Heating Assessment, on page 18, accurately so that Elite Pool Covers can provide you the most e fficient and effective solution.

Fill in the Elite Pool Covers General Information sheet, on page 19.

Please fax or email your completed forms to Elite Pool Covers: Fax: 08 9240 2261

Email: sales@poolcovers.com.au

## **TENDER SPECIFICATIONS**

## Bubble Blanket Fabric, (500 or 550 micron)

Bubble blankets need to be made from UV stabilised Polyethylene with a minimum thickness of 500 micron when measured between the bubbles.

The fabric must be PASCAA (Pool and Spa Cover Association Australia) tested and passed (pass results to be supplied with tender documents).

The fabric must have a R value of no less than 0.070 and be tested to AS 4859-1 (test results to be supplies with tender documents).

Fabrics must be manufactured to quality management standard AS-NZS-ISO.9002.

## Thermal Blanket Fabric (4 or 5mm)

Thermal blankets need to be made from Deep Blue UV stabilised High Density Polyethylene Woven fabric, Flame laminated to the top and bottom of Airlon foam (or equivalent) with a minimum thickness of 4mm.

The fabric must be PASCAA (Pool and Spa Cover Association Australia) tested and passed. (Pass results to be supplied with tender documents).

The fabric must have a R value of no less than 0.088 for 4mm and .013 for 5mm Must be tested to AS 4859-1 (test results to be supplies with tender documents).

Fabrics must be manufactured to quality management standard AS-NZS-ISO.9002.

## Blanket protective edges and ends

### Indoor pools:

All blankets must be edge bound with UV Stabilised reinforced PVC no thinner than 600 GPSM.

The edge binding must be twin stitched with UV stabilized thread no thinner than 12 gauge.

Blanket Ends to have a minimum of 5 layers of HHPE or PVC and be glued and sewn.

Leading and trailing ends must be fitted with 316 Stainless Steel eyelets to connect to roller and pull rope system.

#### **Outdoor Pools:**

All blankets must be fitted with a wind skirt system incorporating a UV Stabilised PVC welded mesh that houses a lead weighted rope no lighter than 25 grams per linear metre along both sides of the blanket. Note woven or knitted mesh will not be accepted .

The wind skirt overhang must be no less than 75mm.

The edge binding must be twin stitched with UV stabilized thread no thinner than 12 gauge.

Blanket Ends to have a minimum of 5 layers of HHPE or PVC and be glued and sewn.

Leading and trailing ends must be fitted with 316 Stainless Steel eyelets to connect to roller and pull rope system.

## STORAGE ROLLER TENDER SPECIFICATIONS

## Frames

The roller systems must be designed and engineered to hold the required length of selected pool cover fabric without excessive tube deflection over the life of the pool blankets.

Deflection no greater than 1/250 of the length of the tube with Blanket fitted.

Roller end frames must be made from solid 316 Stainless Steel with a minimum thickness of 10mm Finished frames to be electro polished to ASTM 380.

Frames to have self-lubricating replaceable bushes.

Roller frames must be fitted with protection to prevent the rollers from damaging the pool plinths, i.e. UHDPE or equivalent bumpers.

#### **Axles**

Roller axles must be made from 316 Stainless Steel with a minimum diameter of 38mm.

All axles must come with a 30mm square machined in 40 mm from the outer end to allow adaption for motorized drive.

Manual drive wheels must be a minimum of 750mm diameter for both 25 and 50 mt long pools, to enable ease of rotation.

## **TENDER SPECIFICATIONS CONTINUED**

## **Roller Tube**

Roller Tube diameter must be no less than 150mm OD with a wall thickness of minimum 3mm to store a 25mt x 6.5 mt maximum 165 square mt of pool blankets on a 150mm x 3mm aluminum tube.

Roller Tube diameter must be no less than 200mm OD with a wall thickness of minimum 3mm to store a 50mt x 6.5 mt maximum 325 square mt of pool blankets on a 200mm x 3mm aluminum tube.

Tube to be anodised to a minimum of 20 micron to AS 1231-1985

## Wheels and Brakes

Mobile roller frames must be fitted with a minimum of 125mm diameter swivel wheels with at least 2 being brake type.

If pool rollers are to be used on pools without an up stand plinth i.e. wet deck pools a mechanical brake must be installed. Over centre or equivalent.

## MOBILE MOTORIZE POWER PACK (BLANKET BUDDY®)

The Mobile Drive unit must be a fully mobile unit that can drive a roller from either end and have a self-contained winch system which is able to manually engage and disengage. Note Capstan type winch systems will not be allowed.

Pull system to be via 50mm non stretch webbing.

The unit needs to be powered by less than 30 volts DC.

The units frame needs to be constructed from 316 Stainless steel . Unit covers to be made from anodised aluminum.

The frame needs to be Electro polished to ASTM380.

The unit must be fitted with 125mm diameter non marking 360 degree brake casters on all corners.

The batteries to be 2 x Orbital deep cycle with a minimum of CCA 750 each.

Battery charging must be external to the machine to prevent damage to the charger from vibration and a minimum of 8 amps per hour with automatic overcharge cut-out.

The motor output speed must be adjustable from 0 rpm to maximum speed and the motor must be reversible.

The unit needs to be foot controlled to enable hands free operation. I.e. push the foot switch to operate and release to stop.

The output drive must be a square female drive not less than 30mm across the flats of the square.

#### **WARRANTY**

#### **Elite Pool Cover Blankets**

Elite Super Bubble 500micron 5 Year Month by month Pro-rated warranty\*

Elite Super Bubble 550micron 6 Year Month by month Pro-rated warranty\*

Elite Thermal Shield 4mm 5 Year Month by month Pro-rated warranty\*

Elite Thermal Shield 5mm 6 Year Month by month Pro-rated warranty\*

## Elite Rollers, Power Pacs & Seat Systems

End frames (stainless Steel) 15 Years\* Alloy 10 Years\*

Wheels and brakes 2 Years \*

Installation 2 years\*

Roller to blanket connections 2 Years\*

For motorised roller systems and power pacs all electrical components including batteries, carry the products manufactures warranty of 1 Year\*

All other components are as above.

\* For a detailed description of all Elite's warranties please contact us.

## **ELITE POOL HEATING ASSESSMENT**

PLEASE COMPLETE THIS PAGE FOR AN OBLIGATION FREE POOL HEATING ASSESSMENT

Job Name:				Town:		
State:				Date:		
Is the pool indoor	or outdoor?	Indoor _	Outdoor	Is air heated inside e	nclosure?	es No
	Length (m)	Width (m)	Average Depth (m)	If so, what temperatu		umidity?%
Main Pool				Is there a pool cover		_
Learners Pool				YesNo Do you want a pool of	cover to be used?	
Diving Pool				Yes No		
Toddlers Pool				If yes, what kind of p  Solar cover	ool cover?	
Or, Total surface ar Total volume (n	rea (m²): n³):			Thermal blanket Other		
				Between what hours		
What is the colour Light Desired water temp	Dark	< °C		From:(It is assumed that the	cover will be on outsid	
Bathing Load (how	many swimmers	s roughly);		<b>5</b>		Ulast mimor
If the pool is outdood Is pool shaded?  Never  How much?	Minor (25%)		ajor (50%)	If solar, what direction North So What is the roof area	outh East	Heat pump e? West
How exposed is the				Length (m)	Width (m)	Or, area (m²)
Sheltered from Normal suburba High wind areas	an location			23.13.11(1)		<i>C.</i> , <i>a. C.</i> ()
If the pool is indoo	or:			Period of filtration		
Volume of pool enclosure (m³):		Start time:	Finish time: .			
Surface area of roof						
Or, please indicate	, ,			Natural Gas		
Length (m)	Width (		prox. height of nclosure (m)	LPG Electricity		
				Natural Gas		
		I		LPG		
				LICOTHOICY	ρα	

## **ELITE POOL COVER INFORMATION**

PLEASE COMPLETE YOUR DETAILS BELOW & FAX YOUR COMPLETED FORM TO: 1300 314 493 OR EMAIL SALES@POOLCOVERS.COM.AU

Facility Name:	Contact Name:
Delivery Address:	
Billing Address:	
Contact Number:	
Email Address:	
Is the pool indoor or outdoor?	Indoor Outdoor
Please tick Yes or No for the below questions:	Yes No
Does The Pool Have Bulk Heads?	
Does The Pool Have Starting Blocks?	
Do The Blankets Need To Go Over The Starting Blocks?	
Does The Pool Have Protruding Ladders?	
Does The Pool Have Any Major Walk In Sections?	
Does The Pool Have A Bulk Head, The End The Roller Is U	sed?
Are The Filter Return Jets Running Down The Centre Of The	Pool?
POOL LENGTH	SB SB SB SB What is the height of the starting blocks or bulk head?  SB
Pool Width: Pool Length: Is the handrail above water level? Yes N  If you have any questions please don't hesitate to If possible please also provide photos of both ends Additional Information:	contact Bernard on: 0403 300 101



AUSTRALIA - NEW SOUTH WALES, VICTORIA, QUEENSLAND, SOUTH AUSTRALIA, WESTERN AUSTRALIA AROUND THE WORLD



## LET ELITE POOL COVERS MAKE LIFE EASIER FOR YOU

Toll Free: 1300 136 696 | Email: sales@poolcovers.com.au Or, simply scan the QR Code to visit our website













