

Why an ABGAL Pool Cover?

ABGAL is an all Australian, family owned company which has been making pool covers since 1976.

- ABGAL Oasis contains extra UV inhibitors, specially formulated to resist sun, salt and chemicals
- Made in Australia, using Australian materials.
- Durable, low profile bubble shape has no weak spots
- Can be pre-cut to size in the factory any pool, any shape, any size (*additional charges apply)
- ABGAL recycle all their offcuts, and if you need to trim on-site, you can recycle yours too - return anywhere that accepts LDPE4
- 400, 500 & 550 micron covers are Smart Approved WaterMark, WaterWise & Climate Care Certified
- For every Oasis cover sold, ABGAL donate the funds to provide 40L of water to Drought Angels, in support of Australian Farmers.

DISASTED DELIFE END ALISSIE FARMEDS

MY POOL MEASUREMENTS

Make it easier to get a quote - measure your pool and bring this back into your pool shop.

Pool Length	Cover Type:	
Pool Width		Oasis WaterMark Oasis SilverBack 550
ls there a step to be added on? If yes:		Oasis Clarity 550 Oasis Premium Blue 550 Oasis Classic 500 Oasis Classic 400
Step Length		Oasis Classic 250 Triple Cell
Step Width	_	•

Total Square metres:

(To calculate, add length x width of pool + length x width of step)



< Scan with a smart phone to watch a solar cover being installed.

Australia's largest manufacturer of premium pool liners and covers - since 1976!

ABGAL Pty Ltd. ACN 010 151 578 ABN 78 033 608 597





Quality Approved to AS/NZS ISO 9001:2015 REGN. Number 440



Solar Pool Covers

For a cleaner, warmer & more sustainable pool













Why use a solar pool cover?

An uncovered pool can lose thousands of litres of water to evaporation. When water evaporates, so do the chemicals - and any heat which may have been gained. By covering up, you can:

- Reduce overnight heat loss and heating costs
- Cut salt/chemical consumption up to 50%
- Save water stop up to 99.84% of evaporation
- Have a cleaner pool, with fewer leaves
- Enjoy a pool up to 8°C warmer

So the question isn't 'Should I have a solar cover?', but 'Which solar cover should I have?'

Covers to heat the water

If faster heating is your top priority, then Clarity 550, or any of the traditional Oasis covers in 500, 400 or 250 micron are your best choice. (The more translucent the solar cover, the more quickly heat from the sun can pass into the water.)

If your pool is already heated, and you don't want the expense of a Heatshield thermal cover, then Oasis SilverBack 550 is ideal. The reflective silver backing holds the heat in (like a lid on a saucepan).

For preventing evaporation and heat loss, WaterMark is a great option! Designed for people who don't like the look of a solar cover, WaterMark has been printed with a natural looking water pattern. Translucent blue underneath, with a semi-opaque top layer, it almost looks like an uncovered pool at first glance.

WaterMark is also a good option if your pool is in direct sun and gets too hot. Being semi-opaque, it lets less sunlight in than a fully translucent cover.

To prevent water loss from evaporation, it is important to keep the cover on at night - most evaporation occurs when the water is warmer than the air temperature.

Leaf & debris problems

For minor leaf problems, a solar cover can be cut a little larger to sit up the pool wall to stop leaves falling in. Cut a flap into the skimmer, and just sweep them in or blow them off before taking the cover off.

For major leaf issues, ask about a custom Pooltex leaf cover, which can be made to fit any pool. For above-ground pools, Leafstop is a great buget alternative.

Scan the QR code for more detail on each cover >

See which cover checks the most boxes for you Cut Evaporation by up to 99% Cut chemical use by approx 50% Best choice for heating the water Best for maximum heat retention . . Best for heated gools . Non heating/blocks sunlight Suits major leaf problems Deters ducks & birds Can be used with a reel Most translucent Reduce carbon footprint Climate Care Certified Australian Made materials 10 10 10 12 8 1/8 Warranty Period (years, pro-rata)

