

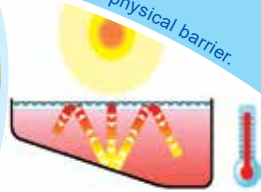


How do solar covers work?

Solar covers are made from a film containing thousands of small bubbles, which work together to collect and retain heat in your pool. A solar cover floats on top of the water, allowing solar energy to pass through, then helps retain that heat in the pool. Your pool pump circulates the heated water.

Heat loss mainly occurs at night through evaporation. When the outside air temperature drops below the temperature of the pool, the pool water will create steam (which rises up into the air) so your pool loses both warmth and water! In the photo (below left) you can actually see steam coming off the surface of an uncovered pool. A pool cover creates a physical barrier on the pool surface, preventing these losses.

Solar covers prevent evaporative water loss by creating a physical barrier.



MY POOL MEASUREMENTS

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

Pool Length _____

Pool Width _____

Is there a step to be added on? If yes:

Step Length _____

Step Width _____

Cover Type:

- Oasis WaterMark
- Oasis SilverBack
- Oasis Clarity
- Oasis Premium Blue
- Oasis Classic 500
- Oasis Classic 400
- Oasis Classic 250
- Oasis KoolCover
- Triple Cell

Total Square metres:

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

Supporting Aussie Farmers

When you buy an Oasis solar pool cover from this pool shop, ABGAL donate the funds for 40 litres of water to Drought Angels, in support of Aussie Farmers.



Quality Assured Company
AS/NZS ISO 9001:2008
REGN. NO. 440



Like us on facebook/AbgalAus for pool maintenance tips.



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

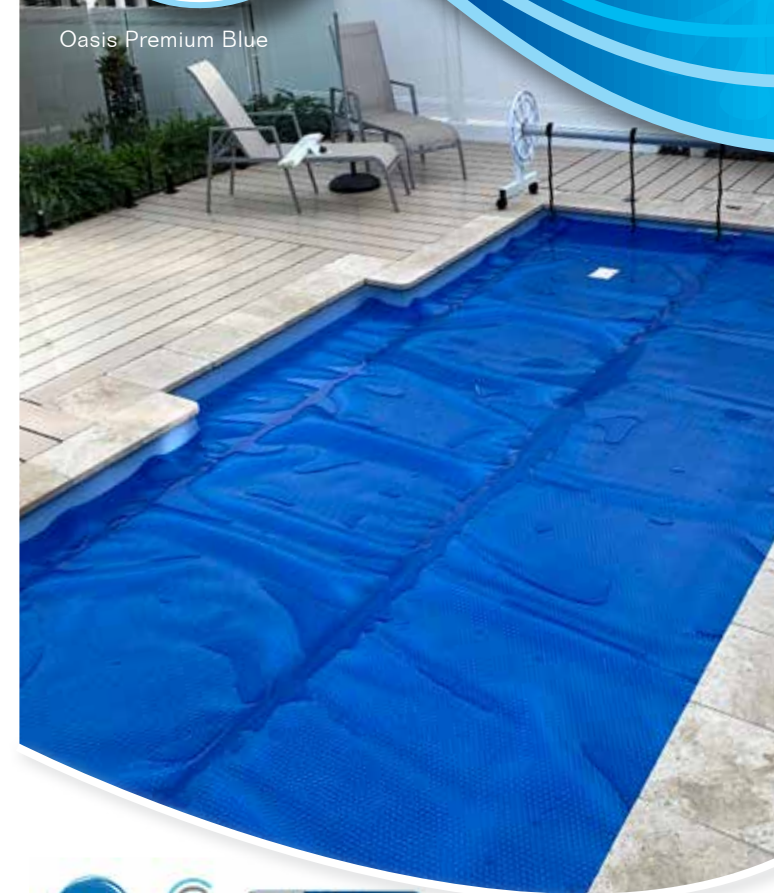
MBR63-10-10/21 BROSOLAR



Solar Pool Covers



Oasis Premium Blue



save money

Reduce chemical use

& save water

WaterMark

Clarity

SilverBack

KoolCover

NEW!
Unique water design printed on top layer!

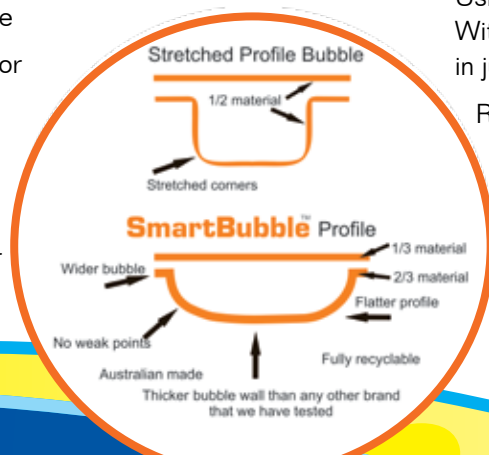
Why use a solar cover?

That's easy – by covering your pool you will:

- Use the sun to make your pool up to 8°C warmer
- Enjoy a longer swimming season
- Cut your chemical consumption by around half
- Save water – stop up to 99.84% of evaporation
- Spend less time cleaning your pool

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

- The unique bubble shape of an ABGAL Oasis offers excellent heat retention and water saving capabilities
- The flatter profile offers maximum insulation without the bulk of other brands
- Contains extra UV inhibitors, specially formulated for our harsh Australian climate
- Suitable for salt water or chlorine, both outdoor and indoor pools
- Treated to resist mould and other bacteria
- Heat welded seams for maximum strength



- Fully recyclable – ABGAL recycle all their offcuts, and if you need to trim on-site, you can recycle yours too. Place them into the 'scrunchable plastics' bin at your supermarket, or drop off at any council facility with LDPE4 recycling.
- 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.
- Australian owned and operated, ABGAL have been making premium quality pool covers and liners for since 1976.

Scan the QR code for more detail on each cover >



Make a cover easier to use with a reel system

Using a pool cover is always easier with a reel (roller). With an ABGAL reel, you can remove and replace a cover in just a couple of minutes.

Reels also reduce wear and tear on a cover, extending its life expectancy. All ABGAL reels are supplied with attachment straps and protective overcover.

See our Reels brochure for more info, or visit www.abgal.com.au/reels



Which cover?

Covers to heat the water

If a warmer pool is your top concern, then Premium Blue, Clarity or any of the traditional Oasis covers in 500, 400 or 250 micron will suit.

If your pool is already heated, and you don't want the expense of a thermal cover, then SilverBack is ideal. The reflective silver backing holds the heat in (like a lid on a saucepan). If you want to be able to see through into the pool, the most translucent options are Clarity and Oasis 250.

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 - so at a quick glance, it actually looks like an uncovered pool.

Non-heating covers

KoolCover has all the water saving benefits of a solar cover, but blocks the sun from entering the pool, keeping the pool cooler and reducing algae growth. In tropical climates, it can be removed at night to release any build up of ground heat.

Leaves & debris

If leaves are a big problem, ask about Pooltex - a custom Pooltex cover may be a better option for you.