



HOME & COMMERCIAL

Our GeoBubble® Thermal Blankets float on water, bubble side down and can be custom made for any pool size and shape. These covers can be used for home, school, gym, industry, agriculture and other commercial type pools.



Specialising in the Design and Integration of Automatic and Manual Pool Covers

ENERGY GUARD GEOBUBBLE POOL BLANKET

This innovative cover reduces a pool's power consumption and saves on household electricity costs. The EnergyGuard thermal cover has a dark grey surface with a black underside. The EnergyGuard GeoBubble cover inhibits light entry into the pool, preventing photosynthesis and making it difficult for algae to grow or survive. This, combined with its thermal properties, yields several benefits for the pool owner.



Optional extra's:

- Roll up station - Manual or Automated (for convenience and to keep it tidy and out the way)
- Protective Cover (protects from sun when rolled up)
- Leading Edge (easy to pull in and out of pool and reduce water getting on top of cover)
- Wind protection tools



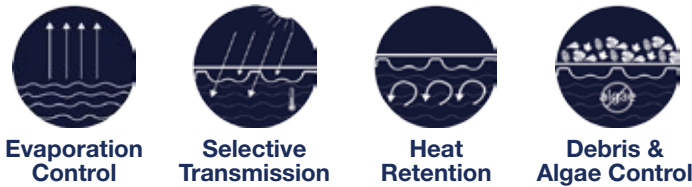
Manual Roll-Up Station



Automated Roll-Up Station

Top Tips:

- Chlorine levels need to be checked and be stable at all times to increase the lifespan of this product.
- Always remove your cover when treating your pool with chemicals.
- A well-balanced pool saves time and money.
- Most importantly – when it's covered, you're saving!



- Grey and Black in colour (Mid night Blue when Raised against the Sun)
- 500 Microns in Thickness
- Prevents Algae Growth
- Heats the pool by 7degrees
- Retains Heat
- Savings on Chemicals
- Savings on Electricity
- Prevents Evaporation



We are associated with NSPI

PLEASE NOTE, THIS IS NOT A SAFETY COVER!

Tel: 27 (86) 100-0891
 sales@designercovers.co.za
 WE INSTALL NATIONWIDE



THERMAL RANGE

Our entry-level cover range with patented GeoBubble™ technology, for an optimised pool cover material.

- Expected lifespan increased by 25%+
- Designed specifically for the harsh swimming pool environment



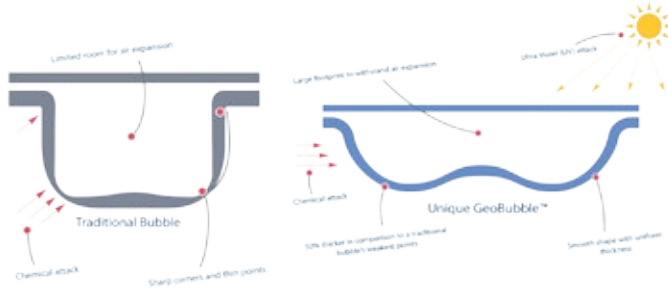
WWW.DESIGNERCOVERS.CO.ZA

WWW.DESIGNERCOVERS.CO.ZA



NOT ALL BUBBLE SWIMMING POOL COVERS ARE THE SAME.

GeoBubble™ Technology is scientifically designed to be more resistant to chemical and UV attack for longer than a traditional shape bubble, and as a result its expected lifespan will increase by 25%+.* Eliminating weak and thin points gives you a stronger pool cover that can withstand chemical and Ultra Violet (UV) attack which leads to premature failure.



THE GEOBUBBLE COVER MATERIALS:

What makes GeoBubble™ materials unique?

- Unique patented design of two bubbles joined together by a structural waistline centre section
- No sharp corners that could result in thin or weak points in the design
- No stress points due to the bubble's smooth interconnected curves
- 50% thicker than a traditional bubble material at its thinnest point
- Increased resilience against UV rays and chemical attack
- Will save you money and time and reduce the carbon footprint of your pool
- Available in a variety of standard colours and 'Guard' materials with their added benefits

THERMAL GEOBUBBLE POOL BLANKET

The Thermal GeoBubble Cover is one of the most popular and versatile covers in our thermal range. It is designed to utilise the sun's rays to gradually warm the entire pool using solar energy only. It floats on the surface of the water, bubble side down, and can be trimmed to fit all pool shapes and sizes.



Evaporation Control



Solar Gains



Heat Retention



Debris Control

- Dark Blue in Colour
- 400 microns in Thickness
- Heats up the pool by up to 8 degrees
- Prevents Evaporation
- Retains Heat
- Reduces Chemical Usage
- 1 Year Warranty

SOL + GUARD GEOBUBBLE POOL BLANKET

For pool owners wishing to increase their pool water temperature, the Sol+Guard GeoBubble heating cover is one of the most intelligent and affordable ways to generate free energy and transfer this heat to pool water. This eco-smart cover is top of its class when it comes to maximum solar gain and of all covers in the range, Sol+Guard has the most dramatic effect on raising a pool's water temperature.



Evaporation Control



Solar Gains



Heat Retention



Debris Control

- Light Blue in colour
- 500 microns in Thickness
- Heats up the pool by up to 10 degrees
- Prevents Evaporation
- Retains Heat
- Reduces Chemical Usage