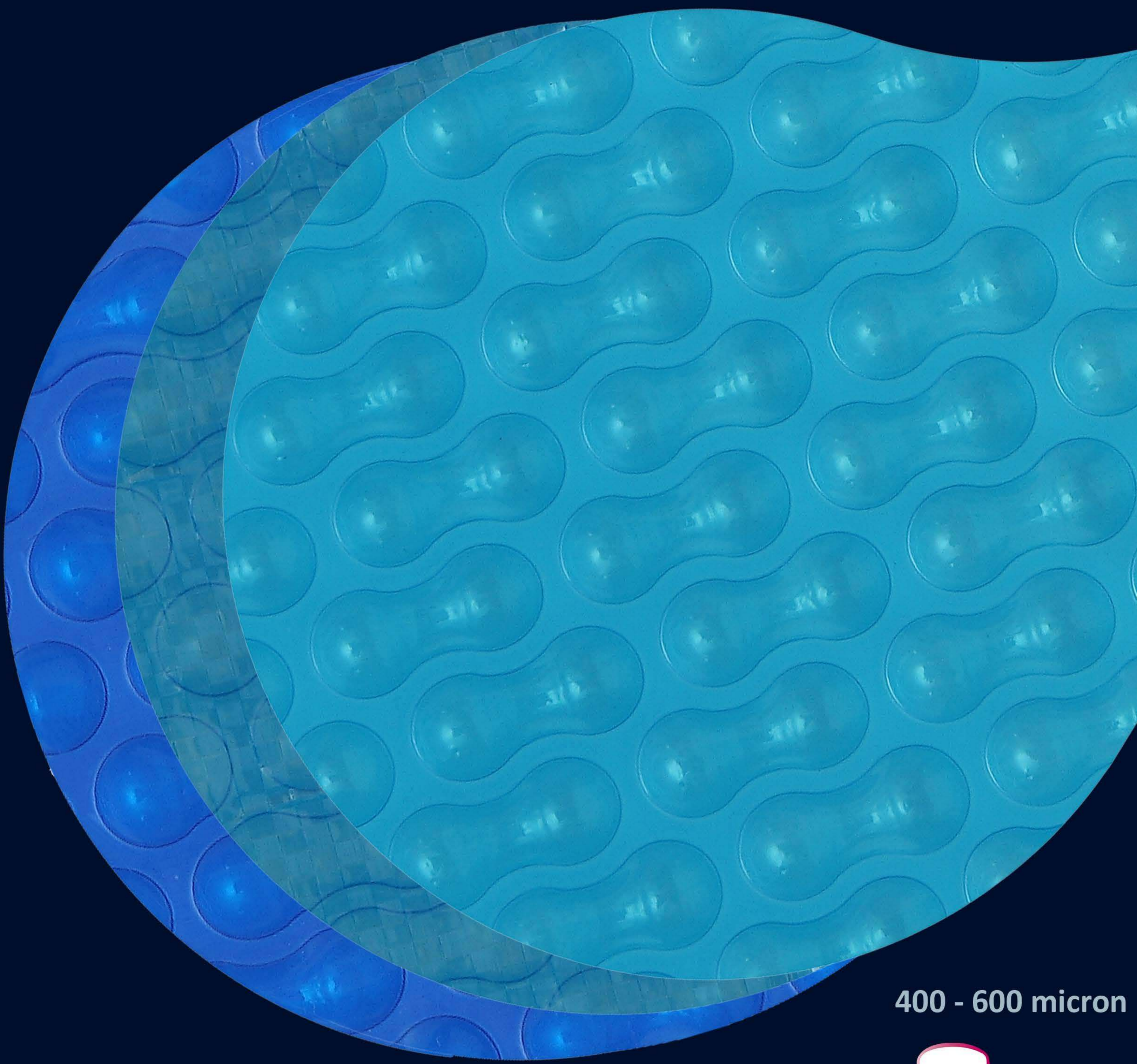
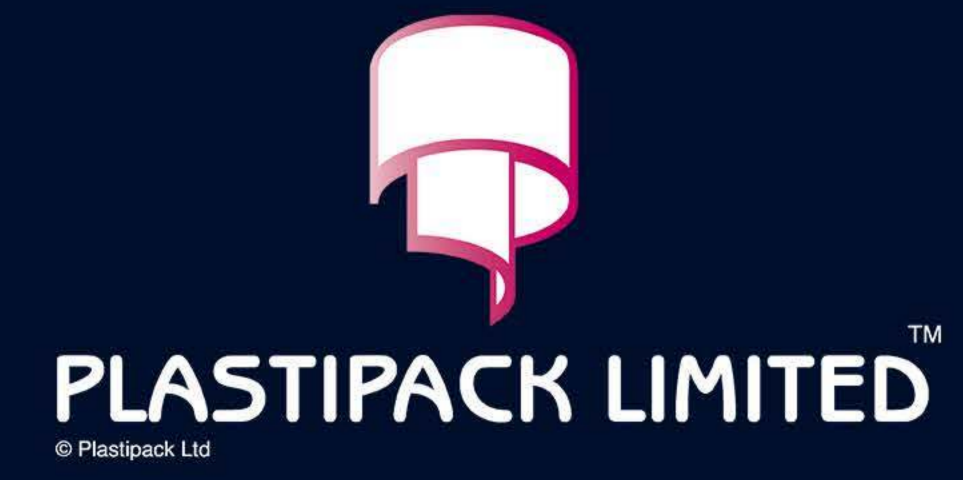


Standard Range

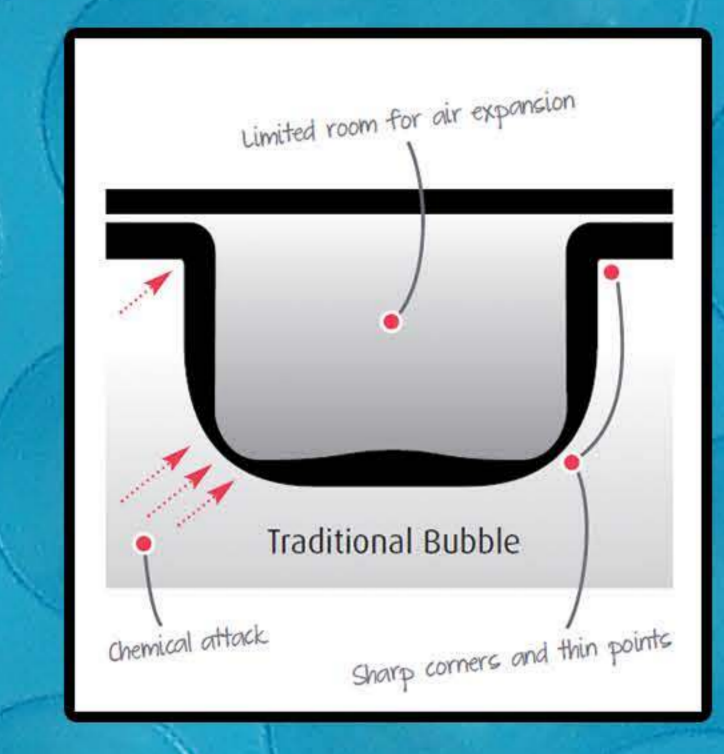


Solutions for every pool covering need







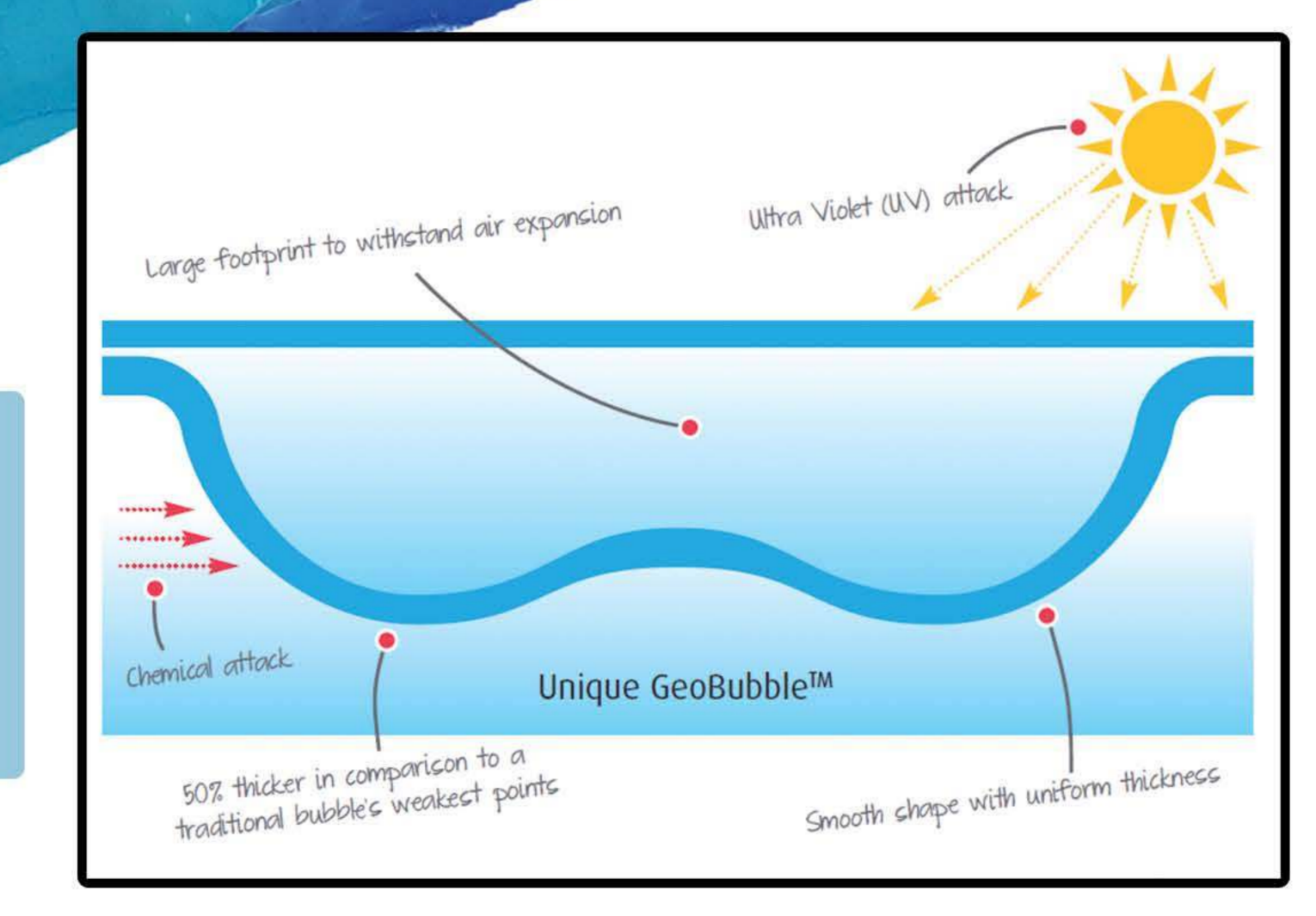


Traditional bubble design:

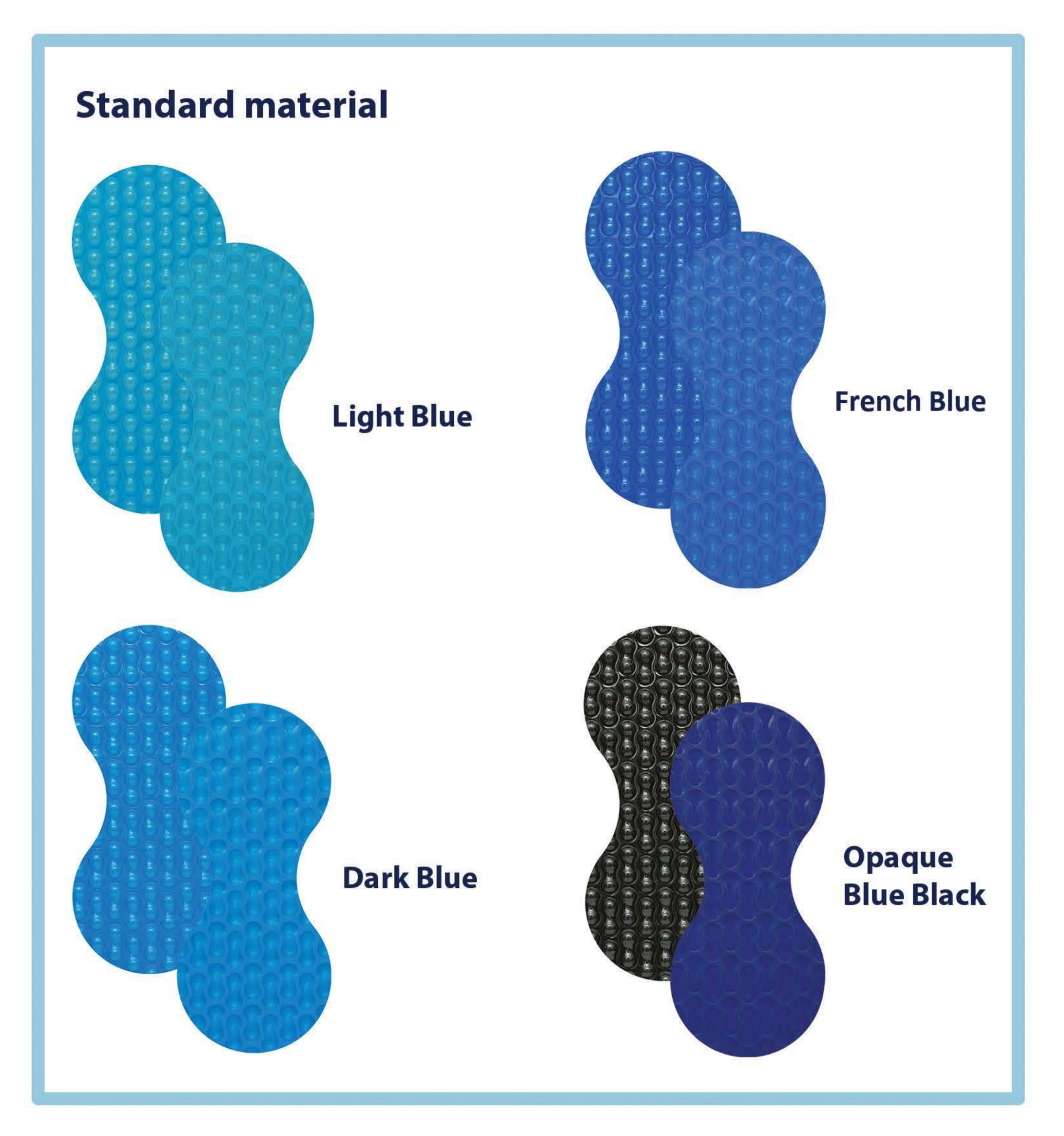
- Developed and adapted from high-volume, low quality packaging bubble material with a short lifespan
- Thin points and high residual stress areas, creating weak points quickly broken down by UV rays and chemical attack

GeoBubble™'s unique features and benefits:

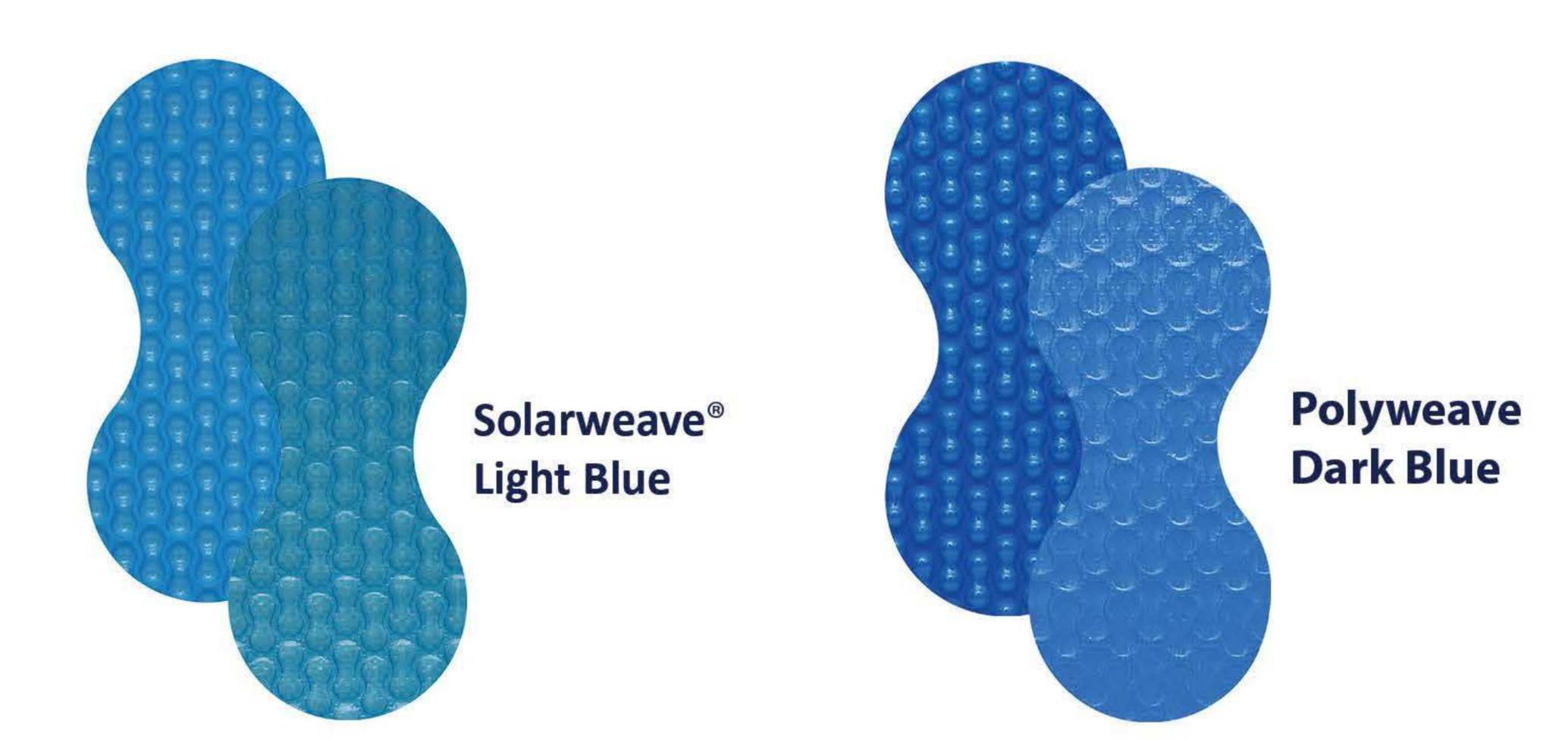
- Unique patented design of two bubbles joined together by a structural waistline centre section.
- No sharp corners that could result in thin or weak points in the design.
- No stress points due to the bubble's smooth interconnected curves.
- 50% thicker than a traditional bubble material at its thinnest point.
- Increased resilience against UV rays and chemical attack.



Our unique bubble design spent over five years in the research and development stage, in collaboration with London Metropolitan University and the University of Brighton. This synergy between academics and industry expertise has resulted in the development of a unique, patented bubble design. GeoBubble™ has marked a new era in high performance pool covers that offer both improved product longevity and maximum savings.

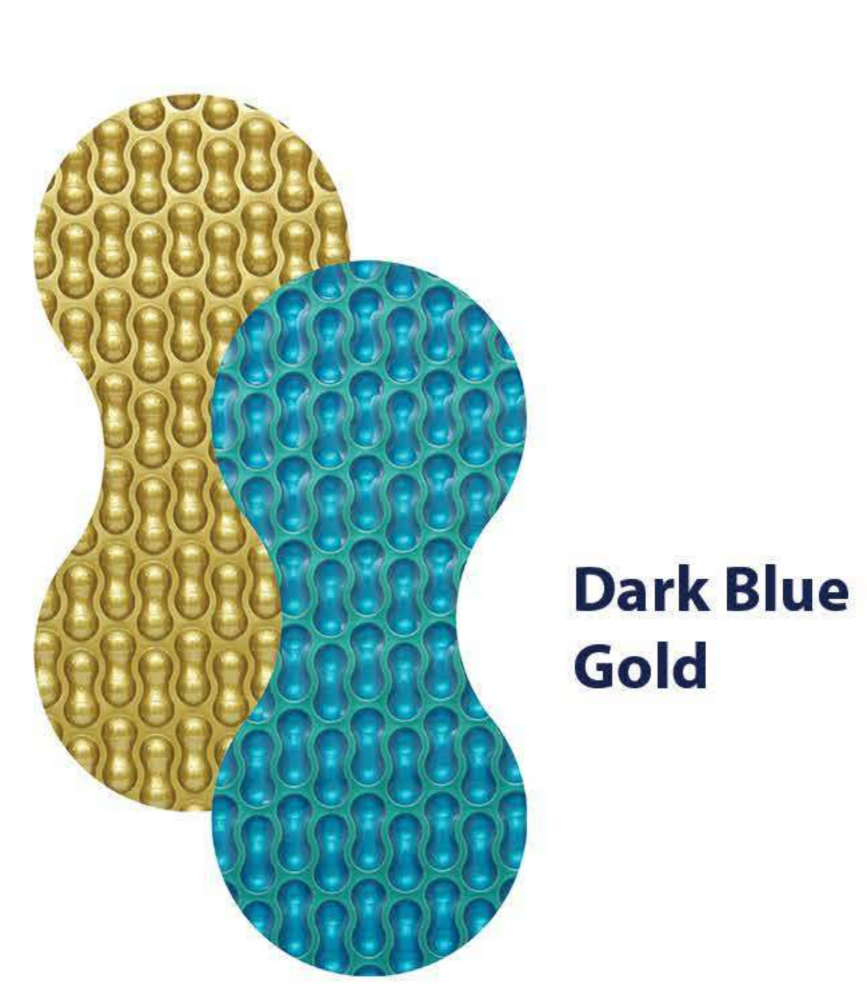


Hard-wearing material



Aesthetic material





co Increase pool temperature

Reduce chemical

consumption

Reduce debris

contamination

Eliminates water

evaporation by 98%+

Reduce energy consumption

Save money and shrink the carbon footprint of your pool

With GeoBubble™ Technology

Available from 400 to 600 micron

Prevents evaporation

Our materials reduce water losses through evaporation by working as a barrier between the water's surface and the atmosphere. By simply covering the pool with the material, evaporation is reduced by over 98% resulting in the preservation of the water resources and increased temperatures within the swimming pool.

Insulating properties

The material is comprised of two layers laminated together, the bottom layer makes up two thirds of the total thickness of the material and is formed into buoyant air cells that allow the cover to float on the water. The large footprint of the GeoBubble™ profile also acts as an insulator, retaining energy gained throughout the day mitigating heat loss from the pool.

Life span

The unique GeoBubble™ design has been scientifically developed to provide performance and longevity of the blended LDPE 4 polyethylene cover material, providing a sustainable 100% recyclable, energy and cost saving product.

Manufactured by





Specification Sheet 400 micron material*

Polyethylene Film	Dual-Extruded
UV Protection	Standard 0.6% Additive UV+ 0.9% Additive
Colours include	French Blue, Light Blue, Dark Blue Silver, Opaque Blue Black
Thermal Properties	Vicat Softening Point (1kg) 93°C
Cold Crack Temperature	-25°C
400 microns thickness	Bubble Film = 260 micron +/- 10% Back film = 140 micron +/- 10%
Weight per m²	368gms +/- 10%
Overall Bubble Width	2000mm / 2500mm +/- 1%
Welding Edges	30mm +/- 10%
Overall Width	2060mm / 2560mm +/- 10%
Roll Diameter	0.78m +/- 1%
Roll Length	102m +/- 2%
Est. Quantity for 120m³ truck	$2.5 \text{m} = 14,535 \text{m}^2 = 57 \text{ rolls}$ $2 \text{m} = 15,912 \text{m}^2 = 78 \text{ rolls}$
Est. Quantity Containers	$20 \text{ft} = 4,692 \text{m}^2 = 23 \text{ rolls}$ $40 \text{ft} = 11,220 \text{m}^2 = 55 \text{ rolls}$
Packaging	Packaged in Polyethylene bags
Core Diameters	Internal 76mm/External 80mm
Identification	Batch Identification by Q.A. slip and label showing Length/Grade
Warranty	3 years pro rata warranty
GEOBUBBLE™ TECHNOLOGY	
Bubble Width x Length	15x30mm
Bubble Height	5.5mm
No. of bubble per m²	1943

*All other specification tables available on our websites

Company Information: Product information: Water Storage: www.Plastipack.co.uk www.GeoBubble.co.uk www.VapourGuard.co.uk

Wainwright House, 4 Wainwright Close, Churchfields Industrial Estate, St Leonards-on-Sea, TN38 9PP UK
t: +44 (0) 1424 851659 f: +44 (0) 1424 853909 e: info@plastipack.co.uk





