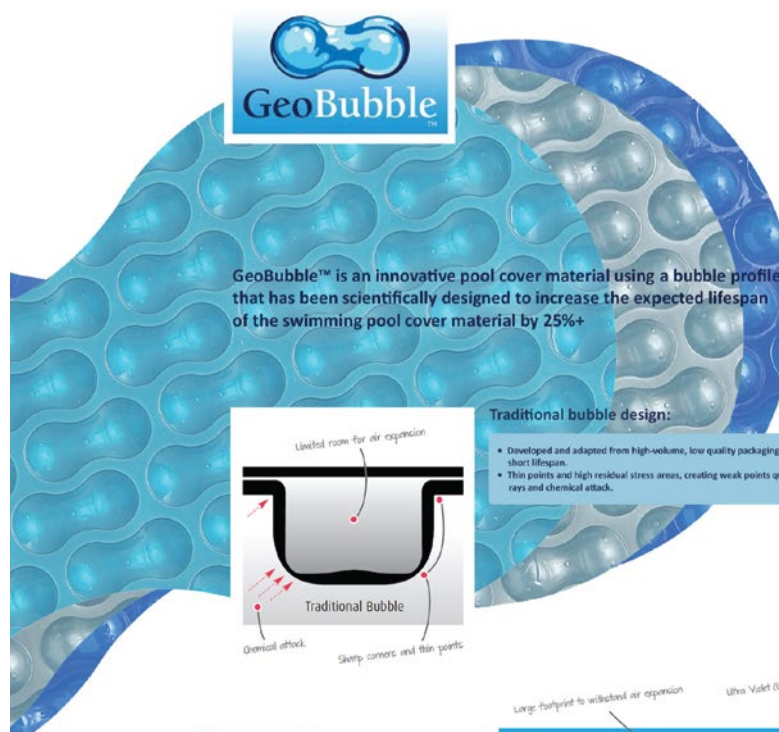


POOL COVER



GeoBubble™ is an innovative pool cover material using a bubble profile that has been scientifically designed to increase the expected lifespan of the swimming pool cover material by 25%+

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.

Traditional Bubble:

- Labels: Limited room for air expansion, Chemical attack, Sharp corners and thin points.

Unique GeoBubble™:

- Labels: Large footprint to withstand air expansion, Ultra Violet (UV) attack, Chemical attack, 50% thicker in comparison to a traditional bubble's weakest points, Smooth shape with uniform thickness.

Features

- 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.

- Eliminates water evaporation by 98%+
- Reduce debris contamination
- Increase pool temperature
- Reduce chemical consumption
- Reduce energy consumption
- Save money and shrink your carbon footprint
- With GeoBubble™ Technology
- 500 Micron covers available
- 4, 5, 6 and 6.5 meter wide Dark Blue Silver Jumbo rolls are available

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.

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.

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.

Material	Blended LDPE/LLDPE	
Weights	500 µm	460 gm ²
Weld edges	30 mm	Bespoke (0-50 mm)
Widths	Roll – 2m, 2.5m	Jumbo rolls (4, 5, 6, 6.5 mtr)
Roll Lengths +/- 2%	102m & 51m	Jumbo rolls 50m
Roll Diameter +/- 1% (varies with thickness)	0.58m Ø for 51m	
Bubble Design	GeoBubble™ 15 x 30 mm x 5.5 mm (H)	
Bubbles per m ²	1943	
UV Protection	Standard 0.6% additive	

Ref. Code	Product Description
ASPBG4M	4 Mtr Wide Geo Bubble cover - 500 micron
ASPBG5M	5 Mtr Wide Geo Bubble Cover- 500 micron
ASPBG6M	6 Mtr Wide Geo Bubble Cover- 500 micron
ASPBG65M	6.5 Mtr Wide Geo Bubble Cover- 500 micron

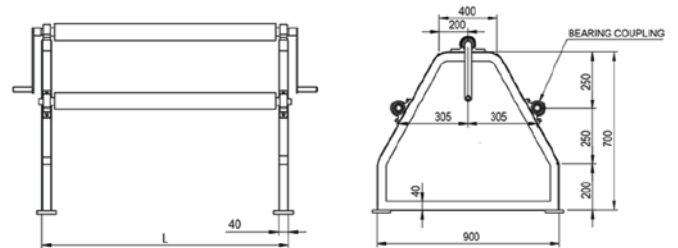
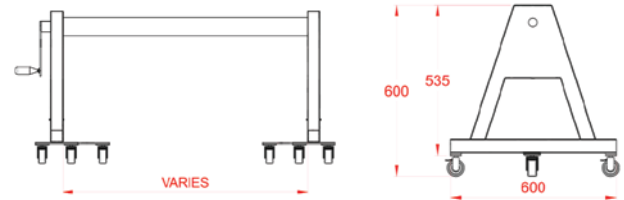
Manufactured by Plastipak, UK

COVER ROLLER

The Stationary Pool Roller is made from high grade, 316 stainless steel and is ideal for medium pools from 4m wide by 12m long to large pools upto 6.5m wide by 30m long.

Features

- A frame for stability and ruggedness.
- SS shaft of 63mm dia to hold long length pool cover without deforming.
- Manual single handle with bearing makes the roller handling easy.
- Adjustable screw/ flange to position roller intact.
- 10 heavy duty wheel with lock for easy mobility.
- Ropes & connection kit included.
- SKF bearing for long life & rust free.
- Rugged design ensures no bending or sagging of roller possible due to weight of cover with or without water
- Bottom locking tubes further enhances the quality against sagging.
- Crank Handle allows cover and uncover the pool



Different model with different ability in providing strength when the length & width increases.

Ref. Code	Product Description
ASPCR 412	Aqvastar SS316 Pool Cover Roller suitable for cover sizes upto 4m for a length of pool 12m
ASPCR 520	Aqvastar SS316 Pool Cover Roller suitable for cover sizes upto 5m for a length of pool 20m
ASPCR 630	Aqvastar SS316 Pool Cover Roller suitable for cover sizes upto 6m for a length of pool 30m
ASPCR 6530	Aqvastar SS316 Pool Cover Roller suitable for cover sizes upto 6.5m for a length of pool 30m
ASPCR 630T	Aqvastar SS316 Twin Pool Cover Roller suitable for cover sizes upto 6m for a length of pool 30m (Capable to hold 2 rolls)
ASPCR 630M	Aqvastar SS316 Multi Pool Cover Roller suitable for cover sizes upto 6m for a length of pool 30m (Capable to hold 3 rolls)

