



Now with Weave

Our new woven material range comes with all the benefits of GeoBubble™ with an improved strength, durabilty and longevity.

The new style weave is tighter, with a higher tensile strength, for a longer-lasting, tougher material for your pool.



Unique GeoBubble™ Design

- Unique patented design of two bubbles joined by a structural waistline
- 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



Temperature Increase

 $\mathsf{GeoBubble}^{\scriptscriptstyle\mathsf{TM}}$ covers help to increase pool temperature by allowing for solar gains, as well as retaining the gained heat by providing a barrier to evaporation and an insulative air gap.



Heat Retention

The unique profile of the GeoBubble™ technology air cells provide both bouyancy and an insulative air gap to control heat transfer enabling the material to manage the pool environment and keep the pool at the desired

Woven **Product** Range



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 water resources and increased temperature within the



Light Blue Solarweave

Debris Control

Covering your pool prevents dirt, leaves, insects and other debris from entering the pool, maintaining a clean, pleasant swimming environment and reducing chemical demand.







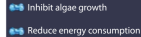
Award-winning material











up to 7°C

🛤 Increase water temperature by

by up to 60%

by up to 60% Reduce filtration time by up to

🛤 Reduce chemical consumption

Can be used as winter cover material

💌 Eliminates water evaporation by 98%+

🛤 Reduce debris contamination

Save money and shrink the carbon footprint of your poo

🕦 6 year + expected lifespan

With GeoBubble™ Technology



A dazzling solution to maximise solar gains



Gains

Solar



Heat retention



Debris Control

😘 Reduce energy consumption

Eliminate water evaporation

Reduce debris contamination

Save money and reduce the carbon footprint of your poo

6 year + expected lifespan

with GeoBubble™ Technology







Reflection



Heat Insulation



Evaporation Control



Debris Control

Maintain a 10% cooler pool

6 year + expected lifespan

With GeoBubble™ <u>Technolo</u>





Specification Sheet

-EnergyGuard™ Selective Transmission with weave*

Marian I Maria	CONTRACTOR OF STREET	100	0.1937	4777	1-81-19	The second
Polyethylene Film			Dual-Extruded			
UV Protection			140 kLys/yrs 0.9% Additive 180 kLys/yrs 1.2% Additive			
Colour			Midnight Blue			
Thermal Properties			Vicat Softening Point (1kg) 93°C			
Cold Crack Temperature			-25°C			
700 microns thickness			Woven top layer = 240 micron +/- 10% Bubble Film = 350 micron +/- 10% Back film = 150 micron +/- 10%			
Weight per m²			637gms +/- 10%			
Overall Bubble Width			2000mm / 2500mm +/- 1%			
Welding Edges			30mm +/- 10%			
Overall Width			2060mm / 2560mm +/- 10%			
Roll Diameter			0.80m +/- 1%			
Roll Length			102m +/- 2%			
Est. Quantity for 120m³ truck			$2.5m = 14,535m^2 = 57 \text{ rolls}$ $2m = 15,912m^2 = 78 \text{ rolls}$			
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			6 year pro rata warranty			
GEOBUBBLE™TECHNOLOGY						
Bubble Width x Length			15x30mm			
Bubble Height			5.5mm			
No. of bubble per m²			1943			
WOVEN TOP SHEET	Material	Tensile	Strength (N/m)	Tear Strength	(N)	
Warp	HDPE	50		160		
Weft	HDPE	50		160		

*All other specifications available on our website

Company information: www.plastipack.co.uk

Product information: www.geobubble.co.uk

Water storage: 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



