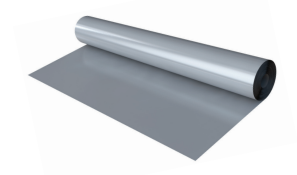
Permavoid Geomembrane

PRODUCT INFORMATION

P1

ISSUE 3 - JUNE 2018

Geomembranes are impermeable liners used in sustainable drainage systems (SuDS) to form water tight tanks. The membrane used depends on a risk assessment of the site and the ground and groundwater conditions.



Applications

The Geomembrane is suitable for use in a range of applications including residential, industrial estates, swales, sports pitches, car parks, roofs, basements, pedestrian areas and rainwater harvesting.

Key Benefits

- · Heavy duty polypropylene membrane
- Used to create a water-tight construction and minimise risk of subgrade softening
- 100% recyclable

Performance

A robust, heavy duty geomembrane resistant to puncture. Geomembrane combines excellent chemical resistance with low flexural modulus to provide a malleable, flexible membrane suitable for non-smooth surfaces and factory pre-fabrication to optimise on-site installation. Jointing shall be formed using fusion or extrusion bead welding in accordance with manufacturing recommendations. Double-sided tape may be used when specifically requested by the contractor.

Installation

For retention and attenuation applications the units need a sealed geomembrane to prevent the release of water and prevent the ingress of groundwater. All joints should be sealed, using proprietary techniques recommended by the manufacturer. Advice on seam testing procedures as given in CIRIA SP 124:1996. Barriers, lines and cover systems for containment and control of land contamination.

Technical Support

Detailed guidance and assistance is available.
For further information, please contact our Technical Team on +44 (0) 1509 615 100 or email civils@polypipe.com or visit www.polypipe.com/civils-technical-hub

ELEMENT	VALUE	TEST METHOD			
PHYSICAL PROPERTIES					
Thickness mm ±10%	1.0	ASTN D-751			
Density g/cm³ minimum	0.9	ASTM D-792			
Tensile stress at break minimum N/mm²	18	ASTM D-638			
Elongation at break %	>700	ASTM D-638			
Puncture resistance minimum N	150	FTMS 101C method 2065			
Tear resistance minimum N	60	ASTM D-104			
Dimensional stability % change max	±2.0	ASTM D-1204 1hr at 100°C			
Stress crack resistance	100%	ASTM 5397			
Volatile loss 5% loss max	0.2	ASTM D-1203 method A			
Ozone resistance	No cracks	ASTM D-1149			
Carbon black content	2-3%	ASTM 1603			
Moisture vapour g/m²/day	<0.1	ASTM E96			
Friction angle (non woven Geotextile)	21°	Shear box			
Methane permeability	0.11 g/m²/ day/atm	European standard			
Methane transmission rate	1.8 x 10 ⁻⁹ m ³ / m ² /s/atm	BRE			
Permeability coefficient	1.8 x 10 ⁻¹²				
Core material	Polypropylene				

ROLL OPTIONS							
CODE & DESCRIPTION	DIMENSIONS						
PV13007 Geomembrane Roll	2m x 100m						
PV13008 Geomembrane Roll	3m x 100m						
PV13009 Geomembrane Roll	4m x 100m						
PV13010 Geomembrane Roll	6m x 100m						
PV13011 Double Sided Tape	100mm x 15m						



Permavoid Geomembrane

PRODUCT INFORMATION

P2

ISSUE 3 - JUNE 2018

Permavoid Geomembrane can be utilised in these SuDS techniques

	TECHNIQUES												
Blue-Green roofs	Podium Decks	Trees	Sports Pitches	Cycle Paths	Permeable Paving (sub base & podium)	Bioretention & Rain Gardens	Attenuation Storage Tanks	Infiltration	Swales	Filter Drains	Detention Basins	Ponds & Wetlands	Filter Strips
✓	✓	✓	✓		√	✓	✓		✓	✓	√	✓	

Visit www.polypipe.com/greeninfrastructure

All descriptions and illustrations in this publication are intended for guidance only and shall not constitute a 'sale by description'. All dimensions and weights given are nominal and Polypipe may modify and change the information, products and specifications from time to time for a variety of reasons, without prior notice. The information in this publication is provided 'as is' on June 2018. Updates will not be issued automatically. This information is not intended to have any legal effect, whether by way of advice, representation or warranty (express or implied). We accept no liability whatsoever (to the extent permitted by law) if you place any reliance on this publication you must do so at your own risk. All rights reserved. Copyright in this publication belongs to Polypipe and all such copyright may not be used, sold, copied or reproduced in whole or part in any manner in any media to any person without prior consent. Polypipe is a registered trademark of Polypipe. All Polypipe products are protected by Design Right under CDPA 1988. Copyright 2018 Polypipe. All rights reserved.

