PRODUCT INFORMATION

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Product Code: PV23008 / PV23009

A heavy-duty, non-woven, needle punched geotextile made from UV stabilised polypropylene. It is specifically formulated to absorb water to irrigate mineral substrates when used in conjunction with Permavoid Capillary Cone units, available in a 6m or 2m roll.



Applications

The wicking geotextile is suitable for use in most landscaped applications including roof gardens, bio-retention systems, soft SuDS applications and sports pitches, as part of a passive irrigation system.

Key Benefits

- Can be used as part of a passive irrigation system
- Can remove excess soil moisture
- Transports stormwater laterally across a wide surface area, thus irrigating surrounding soil/growing media and maintaining the correct amount of soil moisture to promote growth

Performance

A robust, heavy duty Geotextile, when constantly charged with water it allows moisture to be fed naturally by capillary action to landscaped areas for irrigation. 300mm lap jointing is required.

Installation

Permavoid Permatex Capillary Geotextile shall be laid continuously to suit the site specific requirements. Overlaps shall be a minimum of 300mm or heat sealed.

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				
PHYSICAL PROPERTIES					
Nominal thickness	2.5mm				
Weight	285g/m²				
Roll width (PV23008)	6m				
Roll width (PV23009)	2m				
Roll length	100m				
Roll weight	210kg / 105kg				
Roll diameter	0.5m				
Design life	60 years				
MECHANICAL PROPERTIES					
Tensile strength	22kn/m				
Puncture resistance	3350N				
HYDRAULIC PROPERTIES					
Water retention capacity	1.14 l/m²				
Dynamic cone drop	17mm				
Opening size 0-90	95 microns				
Horizontal capillary distance in conjunction with capillary cones	Min. 750mm for sports mixes				

All values stated above are nominal and may vary within manufacturing tolerances.



Permavoid Permatex Capillary Geotextile

Data Sheet

PRODUCT INFORMATION

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Permavoid Permatex Capillary Geotextile 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
√	✓	√	√			√							

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