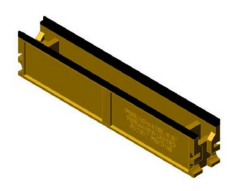
# **Permavoid Limited**

Stormwater Management Systems



## PERMACHANNEL® - SPECIFICATION

# Permachannel<sup>®</sup> Combined surface water collector and silt/oil separator



## Polymer concrete

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Element	Unit	Value	
Weight per unit	kg	29	
Dimensions			
Length	mm	1000	
Width	mm	150	
Height	mm	210	
Chemical resistance	The polymer concrete has a capillary-free, non-porous sealed structure, which makes it naturally resistant to most chemicals (i.e. petrol, oils, and acids).		

Pollution prevention performance

The system complies with the regulations of the treatment train criteria in a SUDS scheme as defined in PPG3.

Ancillary

Standard grating, Heel-safe grating Permachannel tie, Permachannel connector,

Permachannel endcap

## **Permavoid Limited**

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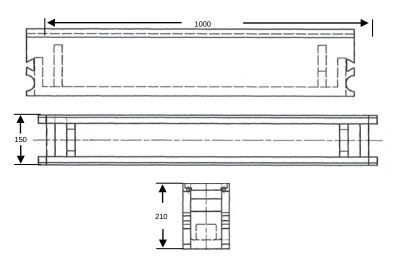
E-mail: sales@permavoid.co.uk| Web: www.permavoid.co.uk

# **Permavoid Limited**

## Stormwater Management Systems



# PERMACHANNEL® - SPECIFICATION



#### Disclaimer:

This product specification is neither giving nor implying warranty for the use of this information for design and installation as these are beyond our control. The data provided is typical and based upon the mean values obtained from the samples taken for any one test. If not otherwise indicated the test procedures reflect usually the mean of five samples. Permavoid Limited reserves the right to change specifications without prior notice. Permafoam is patented pending technology.

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