

ProFab® FILTER GEOTEXTILE MINI ROLLS

FOR DRAINAGE, FILTRATION AND SOIL SEPARATION

DESCRIPTION

ProFabAS140nonwoven geotextiles are comprised of polyester fibers needled together into a stable matrix that provides excellent physical and hydraulic properties. The product is manufactured to Australian standards & ISO9002 quality procedures.

ProFabgeotextiles are easily installed and conform to the ground or trench surface. The geotextile is strong enough to withstand severeinstallation stressesyet exhibits great permeability to provide high flow rates and filtration properties. ProFabgeotexitles are chemically resistant to naturally occurring soil alkalis and acids.

ProFabgeotextiles provide economical solutions to many building, plumbing and engineering applications including a cost effective alternative to graded aggregate filters.

APPLICATION

ProFabnon woven geotextile Mini Rollsare ideal for subsurface drainage applications including:-

- Trench drains
- · Light separation
- Transpiration trenches
- Retaining wall filter systems
- Many other drainage and landscaping applications

TYPICAL PROPERTIES

PROPERTY	TEST METHOD	UNIT	TYPICAL VALUE
Typical Mass	AS3706.1	g/m²	140
Grab Tensile	AS3706.2	N	400
Pore Size	AS3706.7	mm	0.2
Flow Rate	AS3706.9	I/ m²/s	300
Roll Dimensions	n/a	m	0.6 x 50 1.0 x 50 1.2 x 50 2.0 x 50

ProFabisa registered trademark of Global SyntheticsPty Ltd.

Bulk rolls, 4m wide arealso available in arange of product gradesto suit all filtration applications.

DISCLAIMER:Allinformation provided in thispublication iscorrect to the best knowledge of the company and isgiven out in good faith. The information presented herein isintended only as a general guide to the use of such products and no liability is accepted by Global SyntheticsPty Ltd and Global SyntheticsQLD Pty Ltd for anylossor damage however arising, which results either directly from the use of such information. Global SyntheticsPty Ltd and Global SyntheticsQLD Pty Ltd have a policy of continuous development so information and product specifications may change without notice.