



TERRAM GEOTEXTILE separator/filter



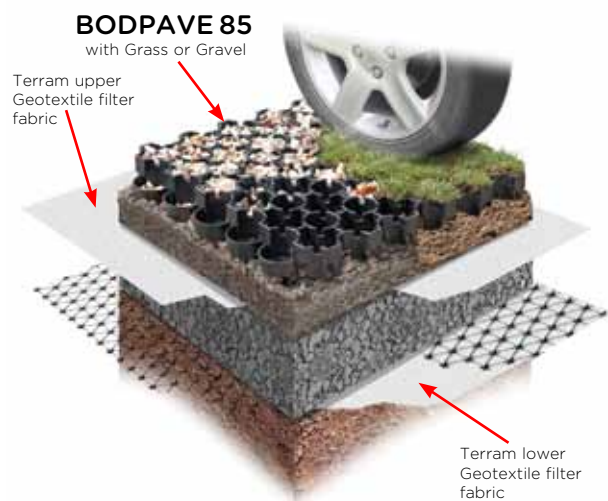
Permeable filter/separator geotextile for separating sub-base construction layers from intermixing.



Terram non-woven standard geotextiles deliver separation and filtration. They are resistant to all naturally occurring soil acids and alkalis and is unaffected by biological contaminants such as bacteria or fungi.

Terram geotextiles are important to use in paving construction particularly for installations involving BODPAVE 85 porous ground reinforcement paving grids - for grass or gravel surfaces in applications including car parks, access roads and pavements.

Terram geotextiles (e.g. T1000) allows full water penetration whilst separating fine material (soil/sand) from larger material and offers essential ground stabilisation. The geotextile fabric can be used in conjunction with a geogrid to further improve sub-base performance.



GEOTEXTILE PRODUCT DETAILS

PRODUCT	SIZE	CBR PUNCTURE RESISTANCE (MEAN PEAK STRENGTH)	TENSILE STRENGTH	MATERIAL	PART NO.
T1000	4.5m x 100m	1500N	8kN/m	Non woven PE/PP	149292
Mini Roll	2.25m x 25m	1275N	7.2kN/m	Non woven PE/PP	079858
T900 Minipak	4.5m x 11.1mm	1350N	7.5kN/m	Non woven PE/PP	080120



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