



Agrotextiles



Biodegradables











ialist '

Living Walls & Roofs

Accessorie











GF609 Woven Separator Geotextile

Hy-Tex's GF609 woven polypropylene ground engineering separator geotextile offers cost effective, and practical, solutions for a variety of construction and groundwork applications.

Primarily this fabric is used for general separation for driveways, roads, horse menages & soakaways.

For applications that require a higher strength material, please see our Terralys™ Geotextiles range.

Features/Benefits:

- Prevents intermixing of materials
- Reduces the amount of costly aggregate
- Efficient filtration that improves long term performance
- Increases ground stability by distributing and supporting loads
- Woven separation geotextile with consistent properties
- CE marked







EN 13249, EN 13250, EN 13251, EN 13252, EN 13253, EN 13254, EN 13256, EN 13257, EN 13265

Function: F + S + R

Geotextiles

This product does not contain any dangerous substances.

Feature	Hy-Tex GF609 Woven Separator Geotextile (18/10 Grade)
Material:	Black, woven, polypropylene split tape,
	DTp Clause 609 compliant, separator geotextile
Tensile Strength MD / CMD:	18.0 / 10.0 kN/m [EN ISO 10319]
Elongation MD / CMD:	21.0 / 21.0 % [EN ISO 10319]
Dynamic Perforation Resistance (Cone Drop Test):	19 mm [EN ISO 13433]
Resistance to Static Puncture (CBR Test):	1500 N [EN ISO 12236]
Opening Size:	0.30 mm [EN ISO 12956]
Waterflow (Normal to the Plane):	16 l/m2/s [EN ISO 11058]
Durability:	- To be covered within 14 days after installation [Annex B EN 13249]
	- To be durable for a minimum of 25 years in soils with
	pH 2 -13 and temperature up to 25 ⁰ C
	[EN 13257; EN 13265]
Weight:	85 g/m²
Roll Sizes:	4.50 × 100.00m
	4.50 x 11.10m minipack

MD= machine direction - CMD = Cross Machine Direction

Application Categories: Ground Engineering

(* 01233 720097

Sales@hy-tex.co.uk







