

## MultiTrack™

MultiTrack™ Non-Woven geotextiles provide engineers with a comprehensive range of products 70-2000gsm.

MultiTrack™ Non-Woven geotextiles are manufactured in state of the art facilities and provide the combined qualities of high water permeability and mechanical robustness. They play a major role in construction when performing the functions of separation, filtration and erosion control. There are two specific types of MultiTrack™ - Thermally Bonded and Needle Punched.

MultiTrack	700	NW7	1000	NW9	NW10	NW12	NW13	NW15	NW16	NW18	NW20	NW21	NW25	NW26	NW32	SNW17	SNW40UV
Terram	T700 GT	T900 GT	T1000 GT			T1300 GT	T1500 GT			T2000 GT	T3000 GT			T4000 GT	T4500 GT	Inbitex	Rootguard
Tencate		TS 10		TS 20		TS 30	TS 40	TS 50			TS 60	TS 65	TS 70	TS 80			
Typar	SF20 SF27	SF32	SF37	SF40	SF44	SF49	SF56		SF65 SF70		SF77	SF85	SF94		SF111		
Ekotex	06		07			10	12			14			20				Treetex T300

## FasTrack™

FasTrack™ is a market leading brand of woven geotextile with a range of different polymers, weave patterns and strengths.

Wrekin offers three specific types of woven textile: SG (Standard Grade), HS (High Strength) and HF (High Flow). FasTrack™ woven geotextiles are specified by both civil and marine engineers, most commonly for the separation and reinforcement of soil and aggregate layers. Applications include roads, railways, foundations and embankments.

FasTrack	609	1800	18/18F	20/20	2300	2800	29/29	30/30	36/40	40/40F	40PL/40PS	60/52	60PL/52P	60/60	60P/60PL	80/65	80/80
Lotrak	609 Advance	1800			2300	2800		25R	4000			50R					70R
Rhyno	GW8118		GW8123		GW8129				GW8143	GW8161		GW8180					GW8210
Geolon	PP15					PP25			PP40					PP60			PP80

1. Wrekin Products Ltd is continually seeking to improve our products and therefore reserves the right to alter product specifications without prior notice.
2. It is the responsibility of all users to satisfy themselves the above data is current.
3. Installation details are available on request.