





## **Applications for FASTRACK 609:**

- Separating/Strengthening layer under access roads and areas of hard standing
- Separating/Reinforcing layers under equestrian arenas and gallops
- Separating/Reinforcing layers under new roads, car parks & industrial areas
- Separation granular fill from sub soils and other fill types



Mechanical Properties	Test Method	Units	FASTRACK 609
Tensile Strength -MD	EN ISO 10319	KN/m	16
Tensile Strength -XD	EN ISO 10319	KN/m	11.5
Elongation at break - MD	EN ISO 10319	KN/m	18.5
Elongation at break - XD	EN ISO 10319	%	18.5
CBR Puncture Resistance	EN ISO 12236	%	1500
Hydraulic Properties	Test Method	Units	FASTRACK 609
Opening Size (O 90)	EN ISO 12956	μm	250
Permeability vertical (VI <sub>H50</sub> )	EN ISO 11058	I/m²s	17
Physical Properties	Test Method	Units	FASTRACK 609
Thickness under 2kPa	EN ISO 9863-1	mm	0.4
Weight	EN ISO 9864	g/m²	75

- 1. Fibrelok Geosynthetics reserves the right to alter product specifications without prior notice.
- 2. It is the responsibility of all users to satisfy themselves that the above data is current.
- 3. The above figures are average values obtained from testing to current EN geotextile test standards.
- 4. Although not guaranteed, these results do to the best of our knowledge, offer a true and accurate record of the products performance.
- 5. Fibrelok Geosynthetics cannot accept responsibility for the performance of these products as the conditions of use are beyond our control.
- 6. Installation details are available on request.