



Technical Datasheet

Lotrak® 30/30S is a biaxial geogrid designed to provide ground stabilisation and reinforcement. Excellent strength, combined with low elongation provides effective reinforcement. The aperture design of the geogrid allows the aggregate to interlock and encourages load dispersal, particularly in applications such as unpaved roads.

TEST	STANDARD		Lotrak® 30/30S	
Tensile Strength (kN/m)	EN 10319	MD	30	
		CD	30	
Tensile Strength at 2% strain (%)	EN 10319	MD	12	
		CD	12	
Tensile Strength at 5% strain (%)	EN 10319	MD	22	
		CD	22	
Elongation at max. load (%)	EN 10319	MD	12	
		CD	12	
Grid Opening Size (mm)			36 x 36	
Effect of UV Light	The polypropyl	The polypropylene (PP) used contains a UV inhibitor		
Roll Size (m)			3.95 x 50	

All products are manufactured under BS EN ISO 9001.

Notes & Declaration

Please note that the product is to be covered within 1 month of installation. Lotrak range of geogrids are predicted to be durable for more than 100 years in soil temperatures $\leq 25^{\circ}$ and have a carbon black content of $\geq 2\%$. The Lotrak range of geogrids are resistant to highly acid and alkaline environments on the basis of a durability assessment. Due to manufacturing and transportation circumstances, please note that the widths of Lotrak geogrids have a tolerance of (+0.0/-0.1). In regard to dangerous substances, Don & Low Lortrak geogrids contain less than required by national regulations in EU member states.

Don & Low reserves the right to change specifications or other product information. Don & Low accepts no responsibility or liability for information provided by third parties. No warranties, express or implied, are offered regarding the suitability of any product for your use, as site conditions and customer requirements vary. Should you require further information, please contact us. Products are sold subject to the seller's terms and conditions of sale. No warranty or immunity is offered against infringement of patents or other intellectual property rights. ©Don & Low Limited, 2024. The intellectual property in the products is owned and protected by Don & Low or its licensors.

