



Technical Datasheet

Lotrak® 300 is a mechanically bonded nonwoven geotextile that demonstrates a high tensile and CBR to offer an element of protection, in addition to the standard requirements of separation and filtration. In applications such as attenuation SUDS systems or small pond/lagoon applications, Lotrak® 300 offers effective protection of the impermeable liner. Lotrak® 300 is approved by Network Rail (Certificate of Acceptance PA05/06066) as a separator in track formation between ballast and sand or stone blanket and conforms to NR/SP/TRK/010 'Geotextiles'. (PADS Number: 057/101451).

TEST	STANDARD	Lotrak® 300
Tensile Strength (kN/m)	EN 10319 Warp Weft	25
		25
Elongation at max. load (%)	EN 10319 Warp Weft	65
		65
CBR Puncture Resistance (N)	EN ISO 12236	4300
Cone Drop Penetration (mm)	EN 918	13
Pore size 90% finer than (microns)	EN ISO 12956	70
Water Permeability VI _{H50}	EN ISO 11058	0.065
Water Flow Rate (I/m²/sec)	EN ISO 11058	65
Effect of UV Light	The polypropylene (PP) used contains a UV inhibitor	
Roll Size (m)	Width	1 4.5
	Lengt	h 100



All products are manufactured under BS EN ISO 9001.

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, 2022. The intellectual property in the products is owned and protected by Don & Low or its licensors.