MATERIAL PROPERTY DATA SHEET



Talon Fabrics™ TF370W

Geotextile • Woven Fabric • UV Stabilized •



DESCRIPTION

TF370W is a woven geotextile fabric produced from high-tenacity polypropylene yarns. Production of Talon Fabrics includes internal manufacturing quality control testing in an on-site GAI-LAP (Geosynthetic Accreditation Institute 3-Laboratory Accreditation Program) certified laboratory. Physical properties of the material and expected test results are listed below.

Material Content					
Yarn	High-tenacity polypropylene				
Manufacture Process	Woven				

Standard Roll Sizes						
Width	15 ft	(4.5 m)				
Length ± 10%	300 ft	(91 m)				
Weight ± 10%*	320 lbs	(145 kg)				
Area	500 SY	(418 sm)				

Index Property	Test Method	MARV	
Tensile Strength	ASTM D4632	450 x 305 lbs	(2002 x 1357 N)
Grab Elongation	ASTM D4632	12% x 10%	
CBR Puncture	ASTM D6241	1450 lbs	6.44 kN
Wide Width Tensile	ASTM D4595	4140 x 3240 lbs/ft	50.47 x 47.3 kN/m
Trapezoidal Tear	ASTM D4533	150 x 150 lbs/ft	667 x 667 N
UV Resistance @ 500 hrs	ASTM D4355	80 %	
Apparent Opening Size (AOS)	ASTM D4751	30 US STD SIEVE	0.600 mm
Permittivity	ASTM D4491	0.9 sec-1	
NTPEP LISTED:	GTX-2022-01-061	(GTF370)	

Disclaimer: The information contained herein may represent physical properties and expected values for specific tests at the time of manufacture, as part of routine quality analysis and control. While believed correct, and every effort for accuracy has been made, seller makes no warranties, express or implied, as to the accuracy of these values, fitness for a particular application, or compliance with any specification. Western Green and its affiliates make no warranty as to the test results obtained from evaluation of delivered material. This data sheet supersedes all previous versions for the style and is subject to change without notice. For further information, please feel free to contact Western Green.

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Rev. 1.2024 Scan for additional and updated product information

