

Beltech 940 AASHTO Silt Fence

Product Data Sheet

June 2014

A woven geotextile fabric, produced from polypropylene slit-film tapes, which will meet or exceed the following MARV's. This fabric is produced for use as an AASHTO M-288 Unsupported Silt Fence.

Property	Test Method	English Units			SI Units		
		MARV			MARV		
		MD	CD		MD	CD	
Grab Tensile Strength	ASTM D-4632	125	101	lbs	556	449	N
Grab Tensile Elongation	ASTM D-4632	20	15	%	20	15	%
Trapezoid Tear	ASTM D-4533	55	55	lbs	245	245	N
Puncture	ASTM D-4833	65		lbs	289		N
Permittivity	ASTM D-4491	0.05		sec ¹	0.05		sec"1
A.O.S.	ASTM D-4751	30		U.S. Sieve	0.6		mm
UV Resistance (500 hrs)	ASTM D-4355	80		%	80		%
Water Flow Rate	ASTM D-4491	4		gal/min/ft ²	163		l/min/m ²



Produced in Belton, South Carolina, U.S.A.

The foregoing is believed to be an accurate representation of information complied from inside and/or outside sources, however, because test values, statistical data, and other information presented may be based solely on results of unverified tests made on random samples, information presented may relate only to tested samples and because the conditions in which such information may be used are beyond the control of Belton Industries, Inc., Belton does not guarantee either the accuracy or reliability of the information or the suggestions and recommendations contained herein. Belton assumes no responsibility for the use of information presented herein and hereby disclaims all liabilities which may arise in connection with the use of information herein presented. All specifications, properties, values, statistical data and applications listed herein are provided as information only, without charge or obligation to the recipient or user, and in no way either makes or creates any warranty with respect to any product or modifies, amends or enlarges any warranty made with respect to any product. Final determination of the suitability, reliability and accuracy of the information and suggested uses is solely the responsibility of the user. The property values expressed are effective on the date shown above, supersede any values previously published, and are subject to change without notice.