

Test Report

CLIENT:	ForeverLawn, Inc	REPORT NUMBER:	60266D
	8007 Beeson St	LAB TEST NUMBER:	2596-9052
	Louisville, OH 44641	DATE:	March 21, 2014
		PAGE:	1 of 1

Test Material:

Turf Identification	
K9Grass Sport	

<u>Test Scope:</u> Testing Services Inc was instructed to analyze for the following:

Determine the number of binding sites per unit length and width of synthetic turf.

Test Methods: ASTM D5793: Standard Test Method for Binding Sites Per Unit Length or Width of

Pile Yarn Floor Coverings

Procedure: The total number of stitches per 3" area were measured in both the length and width direction. This

process was repeated in triplicate. From the test data, the stitches per inch and stitch gauge were

determined.

Test Data:

Measurement	Result
Stitch Per 1"	3.0
Stitch Gauge	3/8"

Approved By:

Digitally signed by the Miles, Jr. VP DN: Che-Elle Miles, Jr. VP, O=Testing Sorvices Inc., ou, email-stoffice@windstream.net, c-Date: 2015.08.03 16:50/41-0400

Erle Miles, Jr V.P., Testing Services Inc

TSi Accreditation: Our laboratory is accredited with US Dept of Commerce, National Institute of Standards and

Technology: ISO/IEC 17025:2005. TSi is a recognized certified laboratory by the Synthetic Turf Council

Uncertainty: We undertake all assignments for our clients on a best effort basis. Our findings and judgments are

based on the information to us using the latest test methods available.