

	TEST REPORT		
DATE: 08-29-2023	Page 1 of 2	TEST NUMBER: 0405401	
CLIENT	Co Croop Turf Fuclutions		
CLIENT	Go Green - Turf Evolutions		
		man at Attenue tion of Sunface Contained	
TEST CONDUCTED	ASTM F1292 Specification for Impact Attenuation of Surface Systems Under and Around Playground Equipment		
PRODUCT NAME	PETMAXX 75 Landscape Turf infilled with sand to 4.0 lbs/sq ft		
REFERENCE	PO #17078		
РНОТО	405401		

GENERAL PRINCIPLE

A test specimen is prepared using the commissioner's installation instructions by applying a seam through the middle of the surface material. The material is groomed and infilled as recommended. Each panel for testing is acclimated for a minimum of 24 hours in each respective condition. NIST Traceable temperature sensors are inserted into the sample to ensure the correct temperature is achieved through the matrix. Testing is commenced within one minute of removal from the acclimation chambers. The specimen is impacted at a specified velocity with a missile of given mass of 10.1 lbs and geometry. A transducer mounted in the missile monitors the acceleration time history of the impact, which is recorded with the aid of an oscilloscope or other recording device. The head-form was dropped at the requested height. The GMAX values, HIC (head impact criteria) are recorded for three drops. The second and third drops are averaged. Testing was conducted at three temperatures as listed on the results. The maximum criterion for passing a specified drop height is 200 gmax or 1,000 HIC.

		Accelerometer Manufacturer and	
Equipment	Accelerometer Calibration	Туре	Laboratory Conditions
GC Fall-tech	3-28-23	PCB Model 356B20	70° F and 50% RH
Date Received	Specimen Size Tested	Infill Total Weight	Infill Type
8-15-23	4.0 square feet	16.0 lbs	Sand
Date Tested	Pile Height of Turf	Requested By:	Technician
8-23-23	1.8 inch	Ashley Gribble	Matt Asbury

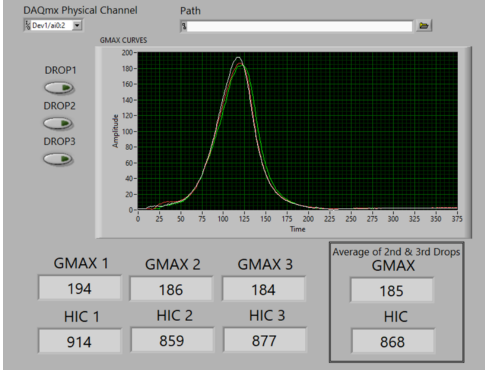
APPROVED BY:

Lang athury

This report is provided for the exclusive use of the client to whom it is addressed. It may be used in its entirety to gain product acceptance from duly constituted authorities. This report applies only to those samples tested and is not necessarily indicative of apparently identical of similar products. This report, or the name of Professional Testing Laboratory Inc. shall not be used under any circumstance in advertising to the general public.



		TEST REPORT				
DATE: 08-29-2023		Page 2 of 2	Т	EST NUMBER: 0405401		
CLIENT		Go Green - Turf Evolution	IS			
TEST CONDUCTED		ASTM F1292 Specification for Impact Attenuation of Surface Systems Under and Around Playground Equipment				
TEST RESULTS						
Tested Dry at 72º F	DROP 1	DROP 2	DROP 3	AVERAGE OF DROPS 2 AND 3		
GMAX	194	186	184	185		
HIC	914	859	877	868		
* Specimen subjected to	o a theoretical drop	height of 5.0 feet. (actual	drop height: 61.0 in	ches at 19.12 ft/sec)		



COMMENTS

"The results reported herein reflect the performance of the described samples at the time of testing and at the temperature(s) reported. The results are specific to the described samples. Samples of surfacing materials that do not closely match the described samples will perform differently".

APPROVED BY: Harry atluny

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