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Laboratory Test Report

1.75" Slit Film_Rubber_Sand_ShockDrain KBA 780

Job No. 100665/10840 Flexground c/o SprintPlay **Client Information** 2140 E. Cedar Street Tempe, AZ 85281 **Test Type** Performance Evaluation **Sample Arrival Date** 6/20/2025 Test Date(s) 7/2/2025, 7/17/2025 **Report Date** 7/24/2025 **Report Status** Final

Prepared by

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anfold

Checked by

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Notes:

- 1. This report has been prepared by Firefly Sports Testing with all reasonable skill, care and diligence within the terms of the contract with the Client and within the limitations of the resources devoted to it.
- 2. This report is confidential to the Client and Firefly Sports Testing accepts no responsibility whatsoever to third parties to whom this report, or any part thereof, is made known. Any such party relies upon the report at their own risk.
- 3. This report shall not be used for engineering or contractual purposes unless signed by the Author and the Checker and unless the report status is "Final."















LABORATORY TESTING PERFORMANCE EVALUATION



Summary

Firefly Sports Testing was commissioned to perform laboratory testing per the standards listed below.

Test Type	Test Method	Test Description		
Wheelchair Accessibility	ASTM F1951-21	Standard Specification for Determination of Accessibility of Surface Systems Under and Around Playground Equipment		

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General Information

Laboratory Conditions

Air Temperature (°F)	73, 71	Surface Temperature (°F)	72, 72
Humidity (%)	57, 52	Technician	AK, AC

Sample Description

Sample Name	1.75" Slit Film_Rubber_Sand_ShockDrain KBA 780					
Performance Infill	3 lb/ft² Rubber	Synthetic Turf Product	1.75" Slit Film			
Stabilizing Infill	3 lb/ft ² Sand	Shock Pad	En-Plast ShockDrain KBA 780			
Infill Depth (mm)	35	Sub-Base	Concrete			

Results Summary

System	Average Straight Propulsion Work/Ft	Average Work Ratio Straight Propulsion	Average Turning Propulsion Work/Ft	Average Work Ratio Turning Propulsion
7.1% Control	8.08		11.69	
1.75" Slit Film _Rubber_Sand_ ShockDrain KBA 780	3.37	0.42	6.38	0.55

Note: Per ASTM F1951-21, an Average Work Ratio <1 is considered passing













LABORATORY TESTING PERFORMANCE EVALUATION



ASTM F1951 Wheelchair Accessibility

Wheelchair Make	Tracer SX5	Wheelchair Weight (lbs)	48
Wheelchair Model	TRSX5RC8P	Wheelchair Rider Weight (lbs)	170
Wheelchair Serial Number	14BM014949	Weight Distribution	40% - 60% Front-to-Rear

Statement of Specificity

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

7.1 Degree Control

3	7.1% Grade Baseline Straight Propulsion					
Parameter	Trial 1	Trial 2	Trial 3	Trial 4	Trial 5	
Time (s)	8.0	8.0	8.0	8.0	8.0	
Distance (in)	76.0	78.0	78.0	78.3	78.7	
Distance (ft)	6.33	6.50	6.50	6.53	6.56	
Total Work (ft lbs)	51.00	54.20	50.60	52.80	53.20	
Work/ft (lbs)	8.05	8.34	7.79	8.09	8.11	
Average Work/ft (lbs) (n=3)			8.08			

7.1% Grade Baseline Turning Propulsion						
Parameter	Trial 1	Trial 2	Trial 3	Trial 4	Trial 5	
Time (s)	8	8	8	8	8	
Angle Traveled (degrees)	90	90	90	90	91	
Total Work (ft lbs)	39.20	33.40	37.60	40.00	33.40	
Work/ft (lbs)	12.48	10.63	11.97	12.73	10.51	
Average Work/ft (lbs)			11.69			













LABORATORY TESTING PERFORMANCE EVALUATION

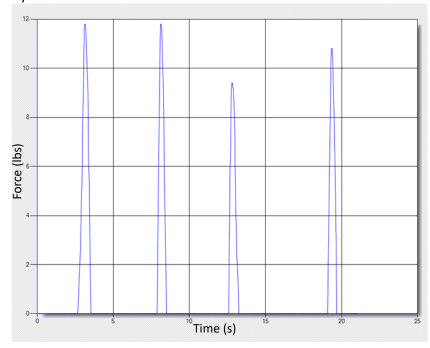


1.75" Slit Film_Rubber_Sand_ShockDrain KBA 780 Results

1.75" Slit Film_Rubber_Sand_ShockDrain KBA 780 Straight Propulsion							
Parameter	Trial 1	Trial 2	Trial 3	Trial 4	Trial 5		
Time (s)	8	6.5	8	7	7		
Distance (in)	81	82	80	83	83		
Distance (ft)	6.75	6.83	6.67	6.92	6.92		
Total Work (ft lbs)	22.80	21.80	22.20	24.00	23.60		
Work/ft (lbs)	3.38	3.19	3.33	3.47	3.41		
Average Work/ft (lbs) (n=3)			3.37				

1.75" Slit Film_Rubber_Sand_ShockDrain KBA 780 Turning Propulsion							
Parameter	Trial 1	Trial 2	Trial 3	Trial 4	Trial 5		
Time (s)	7.9	7.3	7.6	7.1	7		
Angle Traveled (degrees)	90	90	93	96	91		
Total Work (ft lbs)	23.60	22.00	21.80	18.20	14.40		
Work/ft (lbs)	7.51	7.00	6.72	5.43	4.53		
Average Work/ft (lbs)			6.38				

Example Results Graph



End of Report











