



203 W. Somerdale Road • Voorhees, NJ 08043 • O: 856.437.7900 • F: 856.504.0214

www.mooreeng.com

SDM Enterprises Inc.

Glass Flooring Systems, Inc. **Attn: Wayne Conklin**10 Leslie Court,

Whippany NJ 07981

December 24, 2019

RE: Glass Floorings Systems, Inc. – Testing Incus X Product

Dear Mr. Conklin:

The following table summarizes the dynamic coefficient of friction testing performed on Incus X flooring provided by Glass Flooring Systems, Inc. on December 11, 2019 per the ANSI A326.3 American National Standard Test Method for Measuring Dynamic Coefficient of Friction of Hard Surface Flooring Materials testing protocol using the BOT-3000E tribometer. These results were achieved after the subject flooring materials were wiped of surface dust with water and cleaned with floor cleaner per the specifications included in the subject standard. Specifically, the table captures the average Dynamic Coefficient of Friction (DCOF) defined as the ratio of the horizontal component of force applied to a body required to overcome resistance to movement when the body is already in motion divided by the vertical component of the weight of the body or force applied to the surface where movement occurs.

Product	Sample	Floor Condition	Wet /	Result	Pass / Fail
		Prevailing / Cleaned	Dry		
16	1	Cleaned	Wet	0.74	PASS
16	2	Cleaned	Wet	0.63	PASS
16	3	Cleaned	Wet	0.69	PASS

Figure 1- Slip Test Summary Table

The Pass/Fail column indicates whether or not the test results indicate a flooring sample that is acceptable for use in the tested condition. In this case, the wet testing of the subject tile resulted in passing values.

The threshold provided in the ANSI A326.3 Standard states that:

For exterior applications, the suitability of the installed hard surface flooring materials depends significantly on drainage of the assembly, physical structure of



the hard surface flooring, expected footwear, intended use, and the variety of contaminants present, in addition to other factors already discussed.

In addition, the ANSI A326.3 Standard states:

The specifier shall determine materials appropriate for specific project conditions, considering by way of example, but not in limitation, type of use, traffic, expected contaminants, expected maintenance, expected wear.

This testing was completed by Moore Engineering Services using uninstalled samples provided to us.

Thank you for your time and consideration, if you should have any questions please don't hesitate to contact us at smoore@mooreeng.com.

Sincerely,

MOORE ENGINEERING SERVICES Scott D. Moore PE - President

cc: File SDM, RRR, AMS, Wayne Conklin

Enclosures: ANSI A326.3 Reports



ANSI A326.3 Report

Regan Scientific Instruments

12/11/2019, 3:45PM

 Method:
 DCOF

 Product
 000

 Specimen
 016

 Result:
 0.74

 Distance:
 10 in.

 Temp/Hum:
 59 F, 49%

 Type:
 Lab/Dry

 Condition:
 Clean









1. Avg = 0.71, Min = 0.61, Max = 0.85

2. Avg = 0.74, Min = 0.52, Max = 0.80

3. Avg = 0.75, Min = 0.64, Max = 0.85

4. Avg = 0.77, Min = 0.68, Max = 0.84

 Device:
 BOT-3000E (v3.00.08)
 Sensor:
 03649

 Serial No:
 00560
 Type:
 Rubber

 Calibration:
 02/01/2019
 Manuf. date: 01/23/2019

Verification: 12/11/2019, 3:04PM PASS

Meter: 40.4 hrs



ANSI A326.3 Report

Regan Scientific Instruments

12/11/2019, 3:47PM

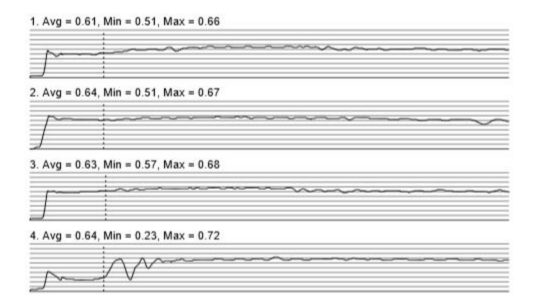
Method: DCOF
Product 000
Specimen 016
Result: 0.63
Distance: 10 in.
Temp/Hum: 59 F, 49%
Type: Lab/Dry
Condition: Clean











Device: BOT-3000E (v3.00.08)

00560

Sensor: 03649 Type: Rubber

Calibration: 02/01/2019

Serial No:

Type: Rubber Manuf. date: 01/23/2019

Verification: 12/11/2019, 3:04PM PASS

Ref. offset: ----

Meter: 40.4 hrs



ANSI A326.3 Report

Regan Scientific Instruments

12/11/2019, 3:50PM

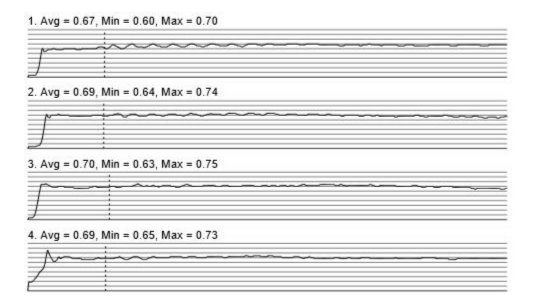
Method: DCOF
Product 000
Specimen 016
Result: 0.69
Distance: 10 in.
Temp/Hum: 59 F, 49%
Type: Lab/Dry
Condition: Clean











Device: BOT-3000E (v3.00.08)

Serial No: 00560 Calibration: 02/01/2019

Verification: 12/11/2019, 3:04PM PASS

Meter: 40.5 hrs

Sensor: 03649

Type: Rubber

Manuf. date: 01/23/2019

Ref. offset: ----