

TEST REPORT

DATE: 05-20-2025**TEST NUMBER: 0319213**

CLIENT	Lamont Timber Creations Inc.
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TEST METHOD CONDUCTED	EN 13893 Method for Determining the Dynamic Coefficient of Friction on Dry Floor Surfaces
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DESCRIPTION OF TEST SAMPLE	
IDENTIFICATION	Engineered Wood Sample

GENERAL PRINCIPLE

This test determines the dynamic coefficient of friction of a material surface using a specified heel assembly.

The heel assembly with a 10 Kg load is pulled horizontally with a tensile tester to measure the force required to cause the assembly to slip. After the sample is tested for 5 pulls in the traverse and cross directions, measurements are calculated and reported as the dynamic coefficient of friction.

TEST RESULTS

SAMPLE CONDITION	As Received
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HEEL ASSEMBLY CONDITION	DYNAMIC COEFFICIENT OF FRICTION
Leather and Rubber Slider Assembly (Traverse)	0.69
Leather and Rubber Slider Assembly (Cross)	0.67

APPROVED BY:

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