

Lions Floor

TEST REPORT

SCOPE OF WORK

Haven Heights Laminate

REPORT NUMBER

260525003SHF-003

TEST DATE(S)

2026-05-25 - 2026-06-15

ORIGINAL ISSUE DATE

2026-06-30

PAGES

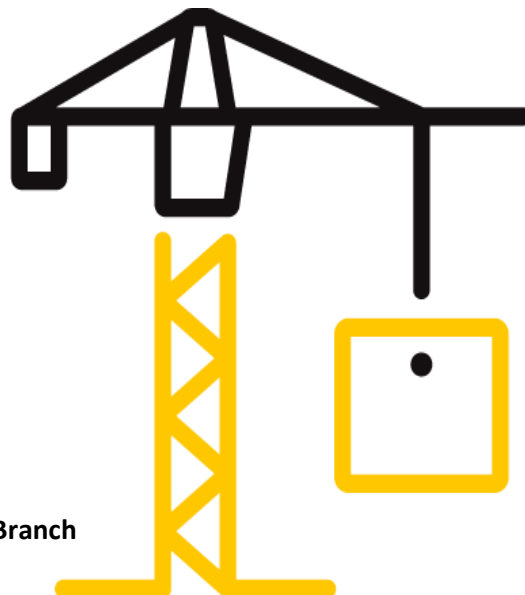
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DOCUMENT CONTROL NUMBER

LFT-APAC-SHF-OP-10k(January 13, 2025)

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Intertek Testing Services Shenzhen Ltd. Shanghai Fengxian Branch



Test Report

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Test Report

Original Issue Date: 2026-06-30

Intertek Report No. 260525003SHF-003

Applicant: Lions Floor

Address: 7300 Somerset Blvd, Paramount, CA 90723

Attn: Mark

Test Type: Performance test, samples provided by the applicant.

Product Information

Product Name	Model	Specification
Haven Heights Laminate	LI-HH03	1515*237*10mm
Sample ID	Sample Amount	Sample Received Date
S260525003SHF.004	5 pcs	2026-05-22
Sample Description		
100mm×100mm×10mm		

Test Methods And Standards

Test Standard	EN 13329:2023 & ISO 24338:2022 Procedure A
Specification Standard	/
Test Conclusion	The samples were tested according to the above standards, and the results are shown in the following page.

Note:

1.This report does not involve sampling. The report only reflects conformity of the tested items of the samples provided by the applicant. Representativeness and authenticity of the submitted samples are responsibilities of the applicant.

Report Authorized



Daniel Zhang Erin Huang
Name: Daniel Zhang Name: Erin Huang
Title: Reviewer Title: Project Engineer

Test Report

Original Issue Date: 2026-06-30

Intertek Report No. 260525003SHF-003

Test Items, Method and Results:

Test Item: Abrasion resistance (Method A)

Test Method: EN 13329:2023 & ISO 24338:2022 Procedure A

Conditioning: Condition the test specimens at (23±2)°C and (50±5)% relative humidity for at least 24h

Test Condition:

Rotation frequency: 60 r/min

Abrasive material: Taber S-42 abrasive paper strips

Load on each wheel: 500 g

Examine the test specimen for abrasion after each 100 r.

Renew the abrasive papers after every 200 r.

Test Result:

Parameter	Specimen 1	Specimen 2	Specimen 3
Initial wear point (IP) value, r	> 2100	> 2100	> 2100
Average IP value, r	> 2100		

Note:

1. The initial wear point (IP) is that point at which the first clearly recognizable wear-through of the print appears and the sub-layer becomes exposed in six out of 8 octants. The initial wear point is reached when there are areas of at least 1.00 mm² wear-through in five octants and an area of 1.00 mm² wear-through becomes visible in a sixth octant.

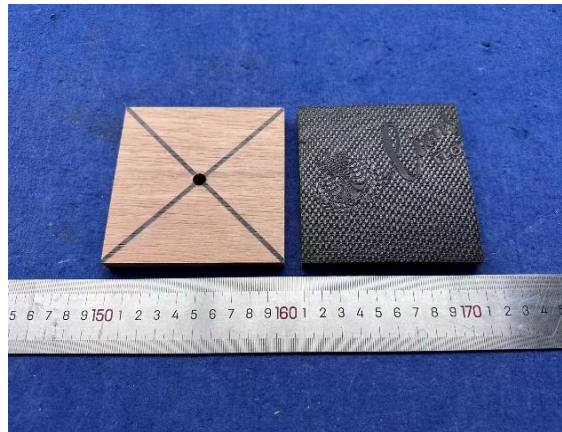
2. Abbreviation "r" = revolutions/cycles

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Appendix A: Sample Received Photo



Front view & Back view



Revision:

NO.	Date	Changes
260525003SHF-003	2026-06-30	First issue