

TEST REPORT

DATE: 04-18-2023 Page 1 of 1 **TEST NUMBER**: 0295655

CLIENT Lions Floor

TEST METHOD CONDUCTED ISO 24335 Determination of Impact Resistance (Large Ball)



DESCRIPTION OF TEST SAMPLE	
IDENTIFICATION	Comfort Heights
COLOR	Country Aura
ROLL NUMBER	SKU: LI-CH07
CONSTRUCTION	Laminate Flooring

GENERAL PRINCIPLE

This test measures the ability of a laminate flooring to resist fracture due to impact by a large diameter ball (224 grams) falling onto the surface of the unrestricted laminate floor sample. Drops are conducted in incremental heights until the surface of the material is fractured.

TEST RESULTS

MAXIMUM HEIGHT TO ACHIEVE FRACTURE OF SURFACE LAYER 1450 mm



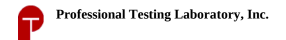
APPROVED BY:

Lary asbury

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714 Glenwood Place Dalton, GA 30721 706-226-3283 Fax: 706-226-6787 protest@optilink.us



TEST REPORT

CLIENT Lions Floor

TEST METHOD CONDUCTED ISO 24335 Determination of Impact Resistance (Small Ball)



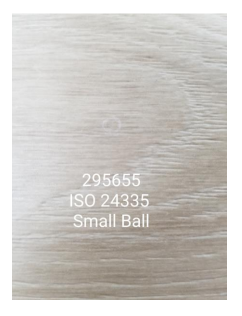
DESCRIPTION OF TEST SAMPLE	
IDENTIFICATION	Comfort Heights
COLOR	Country Aura
ROLL NUMBER	SKU: LI-CH07
CONSTRUCTION	Laminate Flooring

GENERAL PRINCIPLE

This test measures the ability of a laminate flooring to resist fracture due to impact by a small diameter ball (100 grams) falling onto the surface of the unrestricted laminate floor sample. Drops are conducted in incremental heights until the surface of the material is fractured.

TEST RESULTS

MAXIMUM HEIGHT TO ACHIEVE FRACTURE OF SURFACE LAYER 560 mm



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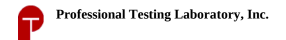
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TEST REPORT

CLIENT Lions Floor

TEST METHOD CONDUCTED Photo



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ROLL NUMBER	SKU: LI-CH07
CONSTRUCTION	Laminate Flooring



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