

TEST REPORT

DATE: 06-24-2022 TEST NUMBER: 0287733

CLIENT Urban Surfaces

TEST METHOD CONDUCTED NALFA 3.5 Large Ball Impact Resistance

| DESCRIPTION OF TEST SAMPLE | | |
|----------------------------|---------------------|--|
| IDENTIFICATION | 4001 Camden | |
| LOT NUMBER | Batch: 220131-10981 | |
| 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. The submitted material was tested according to the NALFA requirements using the proper underlayment.

TEST RESULTS

| MAXIMUM HEIGHT TO ACHIEVE FRACTURE OF SURFACE LAYER | RESULT | |
|---|---------------------|--|
| WITH UNDERLAYMENT | 1400 mm (55.1 inch) | |

^{*} Meets NALFA specified criteria for usage Levels 1, 2, 3 and 4.

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| Class 1 RESIDENTIAL | Class 2 LIGHT COMMERCIAL | Class 3 COMMERCIAL | Class 4 HEAVY COMMERCIAL |
|----------------------|-----------------------------|-----------------------|--------------------------|
| > 800 mm (31.5 inch) | > 1000 mm (39.4 inch) | > 1200 mm (47.3 inch) | > 1400 mm (55.1 inch) |

APPROVED BY:

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