

DATE: 10-01-2019	Page 1 of 1	TEST NUMBER : 0260689
CLIENT	Rok Plank	
TEST METHOD CONDUCTED	ISO 24337 Laminate Floor C Geometrical Characteristics	Coverings - Determination of
	DESCRIPTION OF TEST SAMPLE	

GENERAL PRINCIPLE

The submitted goods were measured to determine geometrical values for size, squareness, straightness, height deviations, and gapping when applied together. All values listed are in mm.

TEST RESULTS

CHARACTERISTIC	VALUE (mm)	
Thickness	5.146	
Length	1219.291	
Width	177.915	
Squareness (out of square)	Max: 0.160 / Avg: 0.073	
Straightness	0.058	
Width Flatness	Max: 0.132 (0.074%) / Avg: 0.097 (0.055%) - Convex	
Length Flatness	Max: 0.172 (0.014%) / Avg: 0.131 (0.011%) - Convex	
Openings Between Elements	Max: 0.183 / Avg: 0.091	
Height Difference Between Elements	Max: 0.114 / Avg: 0.075	

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DATE: 10-01-2019	Page 1 of 1	TEST NUMBER : 0260689
CLIENT	Rok Plank	
TEST METHOD CONDUCTED	ASTM F137 Test Method for Flexibili with Cylindrical Mandrel Apparatu	ty of Resilient Flooring Materials Js

	DESCRIPTION OF TEST SAMPLE
IDENTIFICATION	Rok Plank

GENERAL PRINCIPLE

The flexibility of a specimen is determined by flexing the material around mandrels of varying sizes. The mandrel sizes range from 6 mm to 120 mm in diameter. The specimen is flexed 180° around the mandrel and then examined for cracking or breaking. If none exists, the procedure is repeated on the next smaller mandrel. The procedure is continued until the material breaks or cracks or until the smallest mandrel is passed.

TEST RESULTS

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DATE: 10-01-2019	Page 1 of 1	TEST NUMBER : 0260689
CLIENT	Rok Plank	
TEST METHOD CONDUCTED	ASTM F387 Standard Test Metho Resilient Floor Covering with Foam	od for Measuring Thickness of

	DESCRIPTION OF TEST SAMPLE
IDENTIFICATION	Rok Plank

GENERAL PRINCIPLE

The total thickness of a resilient flooring material is determined through measurements made using a .250 inch presser foot and a dial micrometer. The average of 5 total measurements is reported as the average total thickness.

TEST RESULTS

	THICKNESS
SPECIMEN 1	0.202 Inch
SPECIMEN 2	0.204 Inch
SPECIMEN 3	0.201 Inch
SPECIMEN 4	0.202 Inch
SPECIMEN 5	0.203 Inch

AVERAGE TOTAL THICKNESS 0.202 Inch

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DATE: 10-01-2019	Page 1 of 1	TEST NUMBER : 0260689
CLIENT	Rok Plank	
TEST METHOD CONDUCTED	ASTM F410 Standard Test Meth Resilient Floor Coverings by Opt	nod for Wear Layer Thickness of ical Measurement

	DESCRIPTION OF TEST SAMPLE
IDENTIFICATION	Rok Plank

GENERAL PRINCIPLE

The thickness of the wear layer of resilient non-textile floor coverings is determined by microscopic optical measurement. The specimen is examined in five areas and measurements are made on the outer most layer of the composite material. The measurements are recorded to the .001 inch and averaged.

TEST RESULTS

	THICKNESS	
SPECIMEN 1	0.012 inch	0.30 mm
SPECIMEN 2	0.009 inch	0.24 mm
SPECIMEN 3	0.011 inch	0.29 mm
SPECIMEN 4	0.010 inch	0.25 mm
SPECIMEN 5	0.011 inch	0.28 mm

0.011 Inch	0.27 mm
	0.011 Inch

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DATE: 10-01-2019	Page 1 of 1	TEST NUMBER : 0260689
CLIENT	Rok Plank	
TEST METHOD CONDUCTED	ASTM F925 (Regular) Standard Test	Method for Resistance to
	Chemicals of Resilient Flooring	

DESCRIPTION OF TEST SAMPLE	
IDENTIFICATION	Rok Plank

TEST RESULTS

5 MINUTE RATINGS

24 HOUR RATINGS

	SURFACE	SURFACE	COLOR	SURFACE	SURFACE	COLOR
STAINING AGENT	DULLING	ATTACK	CHANGE	DULLING	ATTACK	CHANGE
5% Acetic Acid	0	0	0	0	0	0
70% Isopropyl Alcohol	0	0	0	0	0	0
Mineral Oil	0	0	0	0	0	0
5% Sodium Hydroxide	0	0	0	0	0	1
5% Hydrochloric Acid	0	0	0	0	0	0
5% Ammonia	0	0	0	0	0	0
Bleach	0	0	0	0	0	0
5% Phenol	0	0	0	0	0	0
Gasoline	0	0	0	0	0	0
Sulfuric Acid	0	0	0	0	0	0
Kerosene	0	0	0	0	0	0
Olive Oil	0	0	0	0	0	0

RATING KEY

0 - No change (----)

1 - Slight change

- 2 Moderate change
- 3 Severe change

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DATE: 10-01-2019	Page 1 of 1	TEST NUMBER : 0260689
CLIENT	Rok Plank	
TEST METHOD CONDUCTED	ASTM F970 Standard Test Method	for Static Load Limit

DESCRIPTION OF TEST SAMPLE	
IDENTIFICATION	Rok Plank

GENERAL PRINCIPLE

This test determines the recovery properties of resilient floor covering after long term indentation test (24 hours) under a specified load.

PROCEDURE

The test sample is conditioned to equilibrium at 73° F and 50% relative humidity. The initial thickness of the sample is determined using a dial micrometer with a flat presser foot .250 inches in diameter. A specified load is applied to the sample over a 1.125 inch diameter indentor foot for 24 hours. After removal of the load, the sample is allowed to recover for 24 hours. The sample is regauged using the .250 inch diameter presser foot. The difference between the two measurements is reported as the residual compression.

TEST RESULTS

SPECIFIED LOAD	RESIDUAL COMPRESSION
250 psi	0.003 Inch

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DATE: 10-01-2019	Page 1 of 1	TEST NUMBER : 0260689
CLIENT	Rok Plank	
TEST METHOD CONDUCTED	ASTM F1914 Test Method for Short-Ten Indentation of Resilient Floor Covering	rm Indentation and Residual g

	DESCRIPTION OF TEST SAMPLE	
IDENTIFICATION	Rok Plank	

PROCEDURE

A test sample is loaded with 75 lbs. on a presser foot .250 inches in diameter for 15 minutes. After 60 minutes of recovery time the indentation is measured again and compared to the original thickness of the sample.

TEST RESULTS

RESIDUAL INDENTATION AT 75 Lbs	0.000 Inch

 No puncture through wear layer/decor into rigid core. surface integrity

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DATE: 10-01-2019	Page 1 of 3	TEST NUMBER : 0260689
CLIENT	Rok Plank	
TEST METHOD CONDUCTED	ASTM F2421 Test Method for Size an Tile by Dial Gage Method	d Squareness of Resilient Floor

	DESCRIPTION OF TEST SAMPLE	
IDENTIFICATION	Rok Plank	

GENERAL PRINCIPLE

This test method covers the determination of both dimensions (length and width) and squareness of resilient floor tile. The gage dials were set and reported as deviation from the zero point of the specified size. Results are listed in inches.

TEST RESULTS

Specified Size in Inches		
Length	Width	
48.000	7.000	

#1		Squareness Gage	Gage B	Gage C	Gage D	Gauge E
First Set	1	0.000	7.006	7.008	7.008	48.010
Rotation 1	2	0.001	7.008	7.008	7.006	48.010
Flip 1	3	0.002				
Rotation 2	4	0.006				

		Per Linear Ft	Squareness Deviation	
Length Deviation	0.010	0.002	Corner 1	0.000
Width Deviation Left	0.006	0.010	Corner 2	0.001
Width Deviation Center	0.008	0.014	Corner 3	0.002
Width Deviation Right	0.008	0.014	Corner 4	0.006

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DATE: 10-01-2019	Page 2 of 3	TEST NUMBER : 0260689
CLIENT	Rok Plank	
TEST METHOD CONDUCTED	ASTM F2421 Test Method for Size au Tile by Dial Gage Method	nd Squareness of Resilient Floor

DESCRIPTION OF TEST SAMPLE

Rok Plank

#2		Squareness Gage	Gage B	Gage C	Gage D	Gauge E
First Set	1	0.002	7.006	7.001	7.002	47.996
Rotation 1	2	0.005	7.002	7.001	7.006	47.996
Flip 1	3	0.006				
Rotation 2	4	0.002				

		Per Linear Ft
Length Deviation	-0.004	-0.001
Width Deviation Left	0.006	0.010
Width Deviation Center	0.001	0.002
Width Deviation Right	0.002	0.003

Squareness Deviation	
Corner 1	0.002
Corner 2	0.005
Corner 3	0.006
Corner 4	0.002

#3		Squareness Gage	Gage B	Gage C	Gage D	Gauge E
First Set	1	0.002	7.006	7.005	7.004	47.992
Rotation 1	2	0.003	7.004	7.005	7.006	47.992
Flip 1	3	0.006				
Rotation 2	4	0.005				

		Per Linear Ft
Length Deviation	-0.008	-0.002
Width Deviation Left	0.006	0.010
Width Deviation Center	0.005	0.009
Width Deviation Right	0.004	0.007

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Squareness	
Deviation	
Corner 1	0.002
Corner 2	0.003
Corner 3	0.006
Corner 4	0.005

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IDENTIFICATION



DATE: 10-01-2019	Page 3 of 3	TEST NUMBER : 0260689
CLIENT	Rok Plank	
TEST METHOD CONDUCTED	ASTM F2421 Test Method for Size Tile by Dial Gage Method	e and Squareness of Resilient Floor

	DESCRIPTION OF TEST SAMPLE
IDENTIFICATION	Rok Plank

#4		Squareness Gage	Gage B	Gage C	Gage D	Gauge E
First Set	1	0.001	7.003	7.005	7.004	48.006
Rotation 1	2	0.000	7.004	7.005	7.003	48.006
Flip 1	3	0.000				
Rotation 2	4	0.005				

		Per Linear Ft
Length Deviation	0.006	0.002
Width Deviation Left	0.003	0.005
Width Deviation Center	0.005	0.009
Width Deviation Right	0.004	0.007

Squareness	
Deviation	
Corner 1	0.001
Corner 2	0.000
Corner 3	0.000
Corner 4	0.005

#5		Squareness Gage	Gage B	Gage C	Gage D	Gauge E
First Set	1	0.004	7.001	7.004	7.003	48.014
Rotation 1	2	0.001	7.003	7.004	7.001	48.014
Flip 1	3	0.005				
Rotation 2	4	0.002				

		Per Linear Ft
Length Deviation	0.014	0.004
Width Deviation Left	0.001	0.002
Width Deviation Center	0.004	0.007
Width Deviation Right	0.003	0.005

Squareness Deviation	
Corner 1	0.004
Corner 2	0.001
Corner 3	0.005
Corner 4	0.002

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DATE: 10-01-2019	Page 1 of 1	TEST NUMBER: 0260689
CLIENT	Rok Plank	
TEST METHOD CONDUCTED	ISO 23999 ASTM F3261 Standard Flooring in Modular Format with Rigid	Specification for Resilient Polymeric Core

	DESCRIPTION OF TEST SAMPLE	
IDENTIFICATION	Rok Plank	

GENERAL PRINCIPLE

This International Standard specifies a method for determining dimensional stability and curling of resilient floor coverings, in the form of sheets and tiles, in linear dimensions after exposure to heat. The vertical deformations are measured in the test specimen after the specified heat treatment. Test specimens are placed in an oven at an elevated temperature, after which curl and dimensional stability are determined. In the case of domed material, turn the test specimen over to measure inverted or with the back of the sample facing up.

TEST RESULTS

IDENTIFICATION	TEMPERATURE	RESULT	INITIAL CURL	FINAL CURL
Length mean	70° C	-0.025 mm (0.01%)	0 mm	0 mm
Width mean	70° C	-0.380 mm (0.12%)		

IDENTIFICATION	TEMPERATURE	RESULT	INITIAL CURL	FINAL CURL
Length mean	70° C	-0.127 mm (0.04%)	0 mm	0 mm
Width mean	70° C	-0.169 mm (0.06%)		

IDENTIFICATION	TEMPERATURE	RESULT	INITIAL CURL	FINAL CURL
Length mean	70° C	+0.025 mm (0.01%)	0 mm	0 mm
Width mean	70° C	+0.042 mm (0.01%)		

NOTE: LVT/LVP-ISO 23999 Resilient Floor Covering – Determination of Dimensional Stability and Curling after Exposure to Heat

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