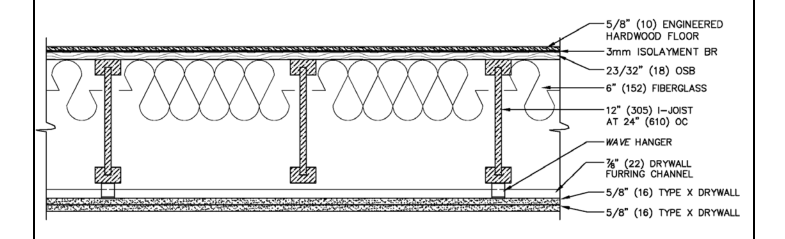
KINETICS NOISE CONTROL TEST REPORT #AT001091

- KINETICS NOISE CONTROL PRODUCTS:
 - o WAVE HANGER
 - ISOLAYMENT 3MM BR
- Acoustical Ratings:
 - o STC 60
 - o IIC 57
- TESTING AGENCY & REPORT NUMBER:
 - O RIVERBANK ACOUSTICAL LABORATORIES
 - o RALTL09-350
 - o RAL IN09-053



KINETICS DRAWING NUMBER: AT001091



6300 IRELAN PLACE, DUBLIN OH PHONE: 800.959.1229 FAX: 614.889.0540

WEB: <u>www.KineticsNoise.com</u> Email: <u>ArchSales@KinetisNoise.com</u>

1512 S. BATAVIA AVENUE GENEVA, ILLINOIS 60134

Alion Science and Technology

630/232-0104 FOUNDED 1918 BY WALLACE CLEMENT SABINE

TEST REPORT

FOR: Kinetics Noise Control, Inc.

Dublin, OH

Sound Transmission Loss Test RALTM-TL09-350

ON: Engineered Wood Flooring Floating on Kinetics 3 mm

IsoLayment BR over 23/32 T&G Plywood on 11-7/8 Inch TJI iLevel 230 Joist at 24 Inches on Center with 6.25 Inch Fiberglass Batt Insulation, Kinetics WAVE Hangers, Double Layer 5/8 Inch Type X Gypsum Board

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CONDUCTED: 30 November 2009

TEST METHOD

Unless otherwise designated, the measurements reported below were made with all facilities and procedures in explicit conformity with the ASTM Designations E90-04 and E413-04, as well as other pertinent standards. Riverbank Acoustical Laboratories has been accredited by the U.S. Department of Commerce, National Institute of Standards and Technology (NIST) under the National Voluntary Laboratory Accreditation Program (NVLAP) for this test procedure (NVLAP Lab Code: 100227-0). A description of the measuring technique is available separately.

DESCRIPTION OF THE SPECIMEN

The test specimen was designated by the client as engineered wood flooring floating on Kinetics 3 mm IsoLayment BR over 23/32 T&G Plywood on 11-7/8 inch TJI iLevel 230 Joist at 24 inches on center with 6.25 inch fiberglass batt insulation, Kinetics WAVE Hangers, double layer 5/8 inch Type X gypsum board. The overall dimensions of the specimen as measured were nominally 4.27 m (168 in.) wide by 6.10 m (240 in.) high and 397 mm (15.625 in.) thick. The specimen was constructed directly in the laboratory's 4.27 m (14 ft) by 6.10 m (20 ft) test opening and was sealed on the periphery (both sides) with dense mastic.

The description of the specimen was as follows: From the top down, the floor consisted of 5/8" engineered wood floor over 3 mm Kinetics IsoLayment BR underlayment on 23/32" span rated OSB attached to nominal 12" TJI joist with a fiberglass insulated cavity, a double layer of 5/8" gypsum board ceiling attached using Kinetics WAVE Hangers and hat track. A more detailed description of the test assembly appears in the following sections.

Prefinished Laminate Flooring With Underlayment

The finished floor consisted of HDF engineered wood flooring measuring 16 mm (0.625 in.) thick and provided as 89 mm (3.5 in.) wide and 901 mm (35.5 in.) long planks with tongue and groove quick clip edge details. Total weight of the laminate floor was 286.9 kg (632.5 lbs).



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Prior to installation of the floor, Kinetics IsoLayment BR-3mm, a bonded recycled rubber material measuring 3 mm (0.12 in.) thick was loose laid over the subfloor assembly. Total weight of the underlayment was 52.8 kg (116.5 lbs).

Wood Subfloor and Support Assembly

The base floor consisted of 18 mm (23/32 in.) tongue and groove OSB board glued and nailed to iLevel TJI 230 Series Truss Joist and box sill using 63.5 mm (2.5 in.) long 8d nails at 203 mm (8 in.) on center at the perimeter and 305 mm (12 in.) on center in the field. The 302 mm (11.875 in.) deep TJI joists horizontally spanned the width of the test opening and were attached to the sill plate with 10d nails. The joists were spaced on 610 mm (24 in.) centers, starting 305 mm (12 in.) either side of the centerline. Total weight of the subfloor and support assembly was 538 kg (1,185 lbs).

Insulation

The cavities between the joists contained a layer of 159 mm (6.25 in.) thick by 610 mm (24 in.) wide unfaced fiberglass batt insulation. The fiberglass batts were stapled into the upper section of the cavity. The weight of the insulation was 34.5 kg (76 lbs).

Ceiling Assembly

The ceiling assembly consisted of 20 gauge roll-formed drywall furring channel (aka hat track) which measured 22 mm (0.875 in.) deep by 64 mm (2.5 in.) wide. Seven (7) full runs of drywall furring channels were mounted to Kinetics WAVE Acoustical Leaf Spring Ceiling Hangers, spaced at 610 mm (24 in.) by 1.22 m (48 in.) center to center. Runs of drywall furring channels extending the full length of the test specimen included splices which were overlapped 102 mm (4 in.) and double wire tied with 18 gauge tie wire as necessary. Total weight of the channels as measured was 20.2 kg (44.5 lbs).

The hat track was held in place by the Kinetics WAVE Hangers, each fastened to the joists with two (2), 10 x 1-1/2 in. Round Washer Recex Lo Root screws measuring 38 mm (1.5 in.) long. The WAVE hangers were installed parallel to the joist to accommodate installation of the hat track perpendicular to the joists and spaced on 610 mm (24 in.) centers. For continuous run of hat track the WAVE 44 hangers were installed on the joists at 1.22 m (48 in.) centers. A total of 35 hangers were used in the field and four (4) WAVE 22 hangers were used in the corners only.



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Total weight of the hangers was 2.9 kg (6.5 lbs). A description of the acoustical leaf spring ceiling hanger is as follows: WAVE 44: A 32 mm (1.25 in.) wide by 216 mm (8.5 in.) long by 25 mm (1 in.) overall thick continuous formed hanger using 1.07 mm (0.042 in.) thick hardened spring steel. WAVE 22: A 32 mm (1.25 in.) wide by 216 mm (8.5 in.) long by 25 mm (1 in.) overall thick continuous formed hanger using 0.89 mm (0.035 in.) thick hardened spring steel.

The ceiling consisted of a double layer of 16 mm (0.625 in.) thick Type X gypsum board attached to the hat track. The base layer was attached with 25 mm (1 in.) Type S screws at 305 mm (12 in.) centers in the field and at 203 mm (8 in.) center at the butt joints. The face layer was attached with 41 mm (1.625 in.) Type S screws at 305 mm (12 in.) centers in the field and at 203 mm (8 in.) center at the butt joints. The total weight of the gypsum board was 502 kg (1,107 lbs). Joints were treated with paper tape embedded in all-purpose joint compound and screw heads were covered with compound. Total weight of the ceiling assembly with insulation was 584 kg (1,288 lbs). The perimeter of the completed test assembly was sealed with dense mastic.

The weight of the specimen as measured was 1,461 kg (3,221.5 lbs.), an average of 56.1 kg/m² (11.5 lbs/ft²). The transmission area used in the calculations was 26 m² (280 ft²). The source and receiving room temperatures at the time of the test were 22°C (72°F) and 54±2% relative humidity. The source and receive reverberation room volumes were 133 m³ (4,713 ft³) and 86 m³ (3,032 ft³), respectively.

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TEST RESULTS

Sound transmission loss values are tabulated at the eighteen standard frequencies. A graphic presentation of the data and additional information appear on the following pages. The precision of the TL test data is within the limits set by the ASTM Standard E90-04.

FREQ.	<u>T.L.</u>	<u>C.L.</u>	DEF.		FREQ.	<u>T.L.</u>	<u>C.L.</u>	DEF.
				-				
100	38	0.72			800	61	0.17	1
125	43	0.64	1		1000	65	0.19	
160	44	0.49	3		1250	68	0.19	
200	47	0.56	3		1600	71	0.14	
250	48	0.47	5		2000	71	0.14	
315	50	0.35	6		2500	73	0.13	
400	53	0.45	6		3150	79	0.32	
500	55	0.32	5		4000	83	2.23	
630	59	0.26	2		5000	83	4.58	

STC=60

ABBREVIATION INDEX

FREQ. = FREQUENCY, HERTZ, (cps) T.L. = TRANSMISSION LOSS, dB

C.L. = UNCERTAINTY IN dB, FOR A 95% CONFIDENCE LIMIT

DEF. = DEFICIENCIES, dB<STC CONTOUR (SUM OF DEF = 32)

STC = SOUND TRANSMISSION CLASS

Tested by

Approved by

Marc Sciaky
Experimentalist

David L. Moyer Laboratory Manager



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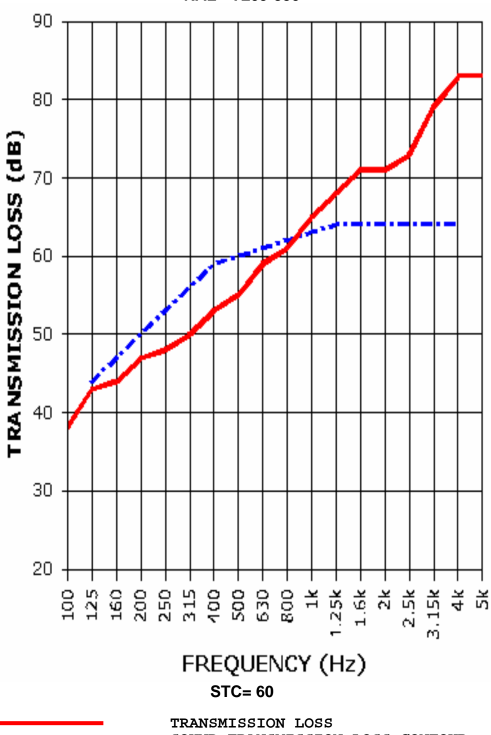
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TEST REPORT

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SOUND TRANSMISSION REPORT **RAL - TL09-350**



SOUND TRANSMISSION LOSS CONTOUR



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630/232-0104 FOUNDED 1918 BY WALLACE CLEMENT SABINE

TEST REPORT

FOR: Kinetics Noise Control, Inc.

Dublin, OH

Impact Sound Transmission Test

ON: Engineered Wood Flooring Floating on Kinetics 3 mm

IsoLayment BR over 23/32 T&G Plywood on 11-7/8 Inch TJI iLevel 230 Joist at 24 Inches on Center with 6.25 Inch Fiberglass Batt Insulation, Kinetics WAVE Hangers, Double Layer 5/8 Inch Type X Gypsum Board

<u>Page 1 of 5</u>

RALTM-IN09-053

CONDUCTED: 30 November 2009

TEST METHOD

The measurements reported below were made with all facilities and procedures in explicit conformity with the ASTM Designations E492-04 and E989-06, as well as other pertinent standards. Riverbank Acoustical Laboratories has been accredited by the U.S. Department of Commerce, National Institute of Standards and Technology (NIST) under the National Voluntary Laboratory Accreditation Program (NVLAP) for this test procedure (NVLAP Lab Code: 100227-0). A description of the measuring technique is available separately.

DESCRIPTION OF THE SPECIMEN

The test specimen was designated by the client as engineered wood flooring floating on Kinetics 3 mm IsoLayment BR over 23/32 T&G Plywood on 11-7/8 inch TJI iLevel 230 Joist at 24 inches on center with 6.25 inch fiberglass batt insulation, Kinetics WAVE Hangers, double layer 5/8 inch Type X gypsum board. The overall dimensions of the specimen as measured were nominally 4.27 m (168 in.) wide by 6.10 m (240 in.) high and 397 mm (15.625 in.) thick. The specimen was constructed directly in the laboratory's 4.27 m (14 ft) by 6.10 m (20 ft) test opening and was sealed on the periphery (both sides) with dense mastic.

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Prior to installation of the floor, Kinetics IsoLayment BR-3mm, a bonded recycled rubber material measuring 3 mm (0.12 in.) thick was loose laid over the subfloor assembly. Total weight of the underlayment was 52.8 kg (116.5 lbs).

Wood Subfloor and Support Assembly

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The hat track was held in place by the Kinetics WAVE Hangers, each fastened to the joists with two (2), 10 x 1-1/2 in. Round Washer Recex Lo Root screws measuring 38 mm (1.5 in.) long. The WAVE hangers were installed parallel to the joist to accommodate installation of the hat track perpendicular to the joists and spaced on 610 mm (24 in.) centers. For continuous run of hat track the WAVE 44 hangers were installed on the joists at 1.22 m (48 in.) centers. A total of 35 hangers were used in the field and four (4) WAVE 22 hangers were used in the corners only.



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The weight of the specimen as measured was 1,461 kg (3,221.5 lbs.), an average of 56.1 kg/m² (11.5 lbs/ft²). The area of the specimen was 26 m² (280 ft²). The source and receiving room temperatures at the time of the test were 22°C (72°F) and 54±2% relative humidity. The source and receive reverberation room volumes were 133 m³ (4,713 ft³) and 86 m³ (3,032 ft³), respectively.

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TEST REPORT

Kinetics Noise Control, Inc.

RALTM-IN09-053

30 November 2009

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TEST RESULTS

Sound pressure levels at 1/3 octave intervals, normalized to 10 square meters, are given in tabular form. The impact insulation class, IIC, was computed in accordance with ASTM E989-06 and ASTM E492-04.

FREQ.	<u>Ln</u>	<u>C.L.</u>	<u>DEV</u>		FREQ.	<u>Ln</u>	<u>C.L.</u>	<u>DEV</u>
				_				
100	63	0.76	8		800	50	0.23	
125	55	0.88			1000	48	0.23	
160	53	0.48			1250	45	0.29	
200	56	0.62	1		1600	40	0.20	
250	58	0.58	3		2000	38	0.26	
315	57	0.37	2		2500	37	0.28	
400	56	0.46	2		3150	30	0.44	
500	54	0.43	1		4000	24	0.59	
630	51	0.28			5000	20	1.43	

IIC=57

ABBREVIATION INDEX

FREQ. = FREQUENCY, HERTZ, (cps)

Ln = NORMALIZED IMPACT SOUND PRESSURE LEVEL, dB

C.L. = UNCERTAINTY IN dB, FOR A 95% CONFIDENCE LIMIT

DEV. = DEVIATION, dB > IIC CONTOUR (SUM OF DEV = 17)

IIC = IMPACT INSULATION CLASS

* = INDICATES A CORRECTION HAS BEEN APPLIED TO DATA

DUE TO BACKGROUND NOISE LEVELS

Tested by _

Approved by

David L. Moyer Laboratory Manager

Marc Sciaky Experimentalist

Euroratory Wanager



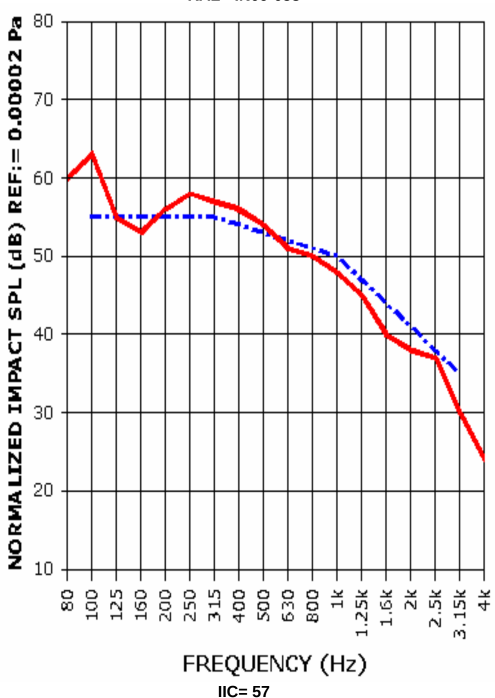
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TEST REPORT

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IMPACT SOUND TRANSMISSION REPORT RAL - IN09-053



IMPACT SOUND PRESSURE LEVEL
IMPACT INSULATION CLASS CONTOUR



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Appendix to ASTM E492 Impact Sound Transmission Test

Kinetics Noise Control, Inc.

RAL™-IN09-053

Additional Frequency Data for Impact Sound Testing

As requested by the client, normalized impact sound Pressure levels (Ln) values were calculated at additional test frequencies. Although the measurements were made in accordance with the procedures described in ASTM E492-04, they do not qualify as part of the standard. Since the results are representative of the test environment only, they are unofficial and intended for research and development guidelines rather than for commercial purposes. The normalized impact sound pressure level values at the additional frequencies were as follows:

RAL-IN09-053

1/3 Octave Center	Normalized Impact Sound
Frequency	Pressure Level
(Hz)	(dB)
50	60
63	62
80	60



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TEST REPORT

Appendix to ASTM E90 Sound Transmission Loss Test

Kinetics Noise Control, Inc.

RAL™-TL09-350

Additional Frequency Data for Transmission Loss Testing

As requested by the client, transmission loss (TL) values were calculated at additional test frequencies. Although the measurements were made in accordance with the procedures described in ASTM E90-04, they do not qualify as part of the standard. Since the results are representative of the test environment only, they are unofficial and intended for research and development guidelines rather than for commercial purposes. The transmission loss values at the additional frequencies were as follows:

RAL™-TL09-350

1/3 Octave Center Frequency	Sound Transmission Loss		
(Hz)	<u>(dB)</u>		
50	33		
63	36		
80	38		

