1512 S BATAVIA AVENUE GENEVA, IL 60134

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630-232-0104

Test Report

Impact Sound Transmission <u>RAL™-IN21-011</u>

SPONSOR: ClarkDietrich West Chester, OH

CONDUCTED: 2021-01-27

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ON: 8-Inch concrete slab with insulated single-layer gypsum board ceiling on ClarkDietrich Sound Clips<sup>™</sup> (CDSC)

## TEST METHODOLOGY

Riverbank Acoustical Laboratories<sup>™</sup> is accredited by the U.S. Department of Commerce, National Institute of Standards and Technology (NIST) under the National Voluntary Laboratory Accreditation Program (NVLAP) as an ISO 17025:2017 Laboratory (NVLAP Lab Code: 100227-0) and for this test procedure. The test reported in this document conformed explicitly with ASTM E492-09: "Standard Test Method for Laboratory Measurement of Impact Sound Transmission Through Floor-Ceiling Assemblies Using the Tapping Machine." The single number rating of the specimen was calculated according to ASTM E989-18: "Standard Classification for Determination of Single-Number Metrics for Impact Noise." A description of the measurement procedure and room specifications are available upon request. The results presented in this report apply to the individual test specimen as described and assembled.

## INFORMATION PROVIDED BY SPONSOR

The test specimen was designated by the sponsor as 8-Inch concrete slab with insulated single-layer gypsum board ceiling on ClarkDietrich Sound  $Clips^{TM}$  (CDSC). The following nominal product information was provided by the sponsor prior to testing. The accuracy of such sponsor-provided information can affect the validity of the test results.

<b>Products Under Tes</b>	t
<b>Isolating Clips</b>	
Trade Name:	ClarkDietrich Sound Clips <sup>™</sup> (CDSC)
Manufacturer:	ClarkDietrich
<b>Furring Channel</b>	
Trade Name:	087F125-18 (33ksi, G40EQ)
Material:	7/8 in. Furring/Hat channel – 25 ga (18 mils)
Manufacturer:	ClarkDietrich



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#### SPECIMEN MEASUREMENTS & TEST CONDITIONS

The construction contractor (Seth Priser) and RAL staff compiled a detailed construction specification as follows, in order of installation:

#### **Concrete Slab**

Material:	Wire-reinforced concrete
Dimensions:	4 @ 610 mm (24 in.) x 4267 mm (168 in.)
Thickness:	203 mm (8 in.)
Overall Weight:	5023.08 kg (11074 lbs)
Mass per Unit Area:	482.75 kg/m <sup>2</sup> (98.875 lbs/ft <sup>2</sup> )
Installation:	Laid in test opening over 152.4 mm (6 in.) wide knee walls constructed
	from isolated wood framing
	Joint undersides sealed with acoustical caulk and tape
	Top of joints filled with general purpose sand, sealed with premixed
	masonry joint compound

## **Ceiling Assembly**

<b>Isolating Clips</b>			
Material:	Metal, rubber (see Products Under Test)		
Dimensions:	76 mm (3 in.) long by 35 mm (1.375 in.) wide		
Thickness:	32 mm (1.25 in.)		
Installation:	Fastened through center to anchor holes in underside of concrete slabs		
	Staggered array, spaced 1219 mm (48 in.) on center, 16 pieces total		
Overall Weight:	1.02 kg (2.25 lbs)		
<b>Furring Channel</b>			
Material:	Steel furring channel (see Products Under Test)		
Dimensions:	7 @ 2463.8 mm (97 in.) long by 69 mm (2.72 in.) wide		
Formed Depth:	22.2 mm (0.875 in.)		
Steel Thickness:	0.49 mm (0.019 in.)		
Installation:	Clipped in to isolating clips, oriented perpendicular to concrete slab		
Overall Weight:	6.58 kg (14.5 lbs)		
Mass per Unit Length:	0.38 kg/m (0.26 lbs/ft)		



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#### Ceiling Assembly (continued)

## Insulation

Material:	R-6.7 unfaced fiberglass insulation
Dimensions:	406 mm (16 in.) wide by 1219 mm (48 in.) long pieces
Thickness:	51 mm (2 in.)
Installation:	Draped over furring channel
Orientation:	Length of pieces perpendicular to furring channel
Overall Weight:	4.31 kg (9.5 lbs)
Density:	8.78 kg/m <sup>3</sup> (0.55 lbs/ft <sup>3</sup> )

## **Gypsum Layer 1**

Material:	Type X gypsum board
Manufacturer:	USG
Brand name:	Sheetrock® brand, Firecode® core (type X)
Dimensions:	1219 mm (48 in.) wide by 2616 mm (103 in.) long
	1219 mm (48 in.) wide by 2584.5 mm (101.75 in.) long
	1219 mm (48 in.) wide by 1384 mm (54.5 in.) long
	1219 mm (48 in.) wide by 1346 mm (53 in.) long
Thickness:	15.9 mm (0.625 in.)
Installation:	Fastened to furring channel at center flange
Fasteners:	Type S bugle head drywall screws @ 31.8 mm (1.25 in.)
Fastener Spacing:	610 mm (24 in.) on center
Overall Weight:	105.23 kg (232 lbs)
Mass per Unit Area:	$10.88 \text{ kg/m}^2 (2.23 \text{ lbs/ft}^2)$
te: Joints and screw hea	ds on the exposed face of the gypsum board in the receive room were treated with
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Not a thin bead of acoustical sealant and metal tape (0.23 kg (0.5 lbs) total).



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#### **Overall Specimen Measurements**

 Dimensions:
 2.44 m (96.0 in) wide by 3.86 m (152.0 in) high

 Thickness:
 257 mm (10.125 in)

 Weight:
 5140.44 kg (11332.75 lbs)

 Overall Area:
 10.405 m² (112 ft²)

 Mass per Unit Area:
 494.03 kg/m² (101.19 lbs/ft²)

## **Test Aperture**

<b>Opening Size:</b>	4.27 m (14.0 ft) x 6.10 m (20.0 ft)
Filler Wall:	Yes
Aperture Size:	2.44 m (96.0 in) wide by 3.86 m (152.0 in) high
Transmission Area:	9.414 m <sup>2</sup> (101.33 ft <sup>2</sup> )
Sealed:	Entire periphery (both sides) with dense mastic

## **Test Environment**

Source Room	
Volume:	130.84 m <sup>3</sup>
Temperature:	$21.1 \text{ °C} \pm 0.0 \text{ °C}$
Relative Humidity:	51.0 % ± 2.0 %
Receive Room	
Volume:	82.07 m <sup>3</sup>
Temperature:	$22.2 \ ^{\circ}C \pm 0.0 \ ^{\circ}C$
Relative Humidity:	$50.0\ \%\pm 0.0\ \%$
Requirements	
Temperature:	$22^{\circ}$ C +/- $5^{\circ}$ C, not more than $3^{\circ}$ C change over all tests.
Relative Humidity:	$\geq$ 30% RH; not more than +/- 3% change over all tests.



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Figure 1 - Specimen mounted in test opening, as viewed from source room



Figure 2 - Specimen mounted in test opening, as viewed from receive room



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Figure 3 – Detail of isolating clip



Figure 4 – Detail of isolating clip



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Figure 5 – Isolating clips installed to bottom of concrete slabs



Figure 6 – Furring channel being installed to isolating clips



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Figure 7 – Furring channels and insulation installed below slabs



Figure 8 – Gypsum board partially installed to furring channels



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## TEST RESULTS

The averaged sound pressure levels, normalized to a receive room reference absorption of  $10 \text{ m}^2$ , are tabulated at the sixteen standard frequencies. A graphic presentation of the data and additional information appear on the following pages. The 95% confidence interval for the sound pressure level in the receive room is below the limits specified in Section A1.4 of ASTM E492-09.

<u>FREQ.</u>	Ln	$\Delta L_n$	DEV	<u>FREQ.</u>	<u>Ln</u>	$\Delta L_n$	DEV	
100	60	1.02	0	200	24	5 71	0	
100	60	1.85	8	800	34	5.71	0	
125	50	2.54	0	1000	35	4.52	0	
160	50	2.41	0	1250	32	4.29	0	
200	46	2.36	0	1600	35	5.60	0	
250	53	3.60	1	2000	41	3.46	3	
315	45	3.49	0	2500	42	3.85	7	
400	42	3.44	0	3150	36	4.48	4	
500	38	5.00	0					
630	34	6.28	0					

IIC=60

## ABBREVIATION INDEX

FREQ. = FREQUENCY, HERTZ, (cps)

- Ln = NORMALIZED SOUND PRESSURE LEVEL, dB
- $\Delta L_n = 95\%$  UNCERTAINTY LIMIT FOR Ln, dB
- DEV. = DEVIATION FROM SHIFTED IIC CONTOUR, dB (SUM OF DEV = 23)
- IIC = IMPACT INSULATION CLASS
- \* = LEVEL CORRECTED DUE TO BACKGROUND NOISE PER E492 SEC 10.2.2
- \*\* = LEVEL CORRECTED DUE TO BACKGROUND NOISE PER E492 SEC 10.2.3

Tested by

Report by

Dean Victor Lead Experimentalist

Malcolm Kelly *O Test Engineer, Acoustician* 

Approved by

Eric P. Wolfram Laboratory Manager



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**IMPACT SOUND TRANSMISSION REPORT** 8-Inch concrete slab with insulated single-layer gypsum board ceiling on ClarkDietrich

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# Sound Clips<sup>™</sup> (CDSC) 100 90 Normalized Impact SPL (dB re: 20 μPa) 80 70 60 50 40 30 20 10





0

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# APPENDIX A: Extended Frequency Range Data

Specimen: 8-Inch concrete slab with insulated single-layer gypsum board ceiling on ClarkDietrich Sound Clips<sup>™</sup> (CDSC) (See Full Report)

The following non-accredited data were obtained in accordance with ASTM E989-06 (2012), but extend beyond the defined frequency range of 100 Hz to 3,150 Hz. These unofficial results are representative of the RAL test environment only and intended for research & comparison purposes.

1/3 Octave Band			
Center Frequency	Ln	$\Delta L_n$	Repeatability
(Hz)	(dB)	(dB)	(dB)
31.5	59	9.17	4.45
40	58	3.41	3.47
50	61	5.78	2.55
63	63	2.96	5.07
80	62	4.79	2.23
100	60	1.83	3.47
125	50	2.54	2.85
160	50	2.41	2.46
200	46	2.36	1.93
250	53	3.60	0.73
315	45	3.49	0.79
400	42	3.44	2.17
500	38	5.00	1.93
630	34	6.28	0.21
800	34	5.71	1.41
1000	35	4.53	2.05
1250	32	4.29	1.49
1600	35	5.60	2.22
2000	41	3.46	2.51
2500	42	3.85	1.26
3150	36	4.48	1.51
4000	33	4.24	1.85
5000	30	5.07	1.82
6300	33	7.84	1.90
8000	32	11.93	0.88
10000	25 **	14.62	4.02
12500	17 **	10.16	5 26

\* Level corrected due to proximity to background noise per E492 Section 10.2.2

\*\* Level corrected due to proximity to background noise per E492 Section 10.2.3, represents lower limit of specimen performance



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## **APPENDIX B: Glossary for Variability Metrics**

Specimen: 8-Inch concrete slab with insulated single-layer gypsum board ceiling on ClarkDietrich Sound Clips™ (CDSC) (See Full Report)

 $\Delta L_n$ , the 95% confidence interval for the reported normalized sound pressure level, is calculated from the standard deviation of the set of sound pressure levels measured during this individual test. This metric is calculated in an effort to quantify the variability in measured levels due to the combined influences of varying sound pressure level in the receive room and changes in specimen response for different tapping machine locations.

**Repeatability**, expressed as a 95% confidence interval, is calculated from the standard deviation in normalized sound pressure level as obtained from a total of six consecutive tests conducted according to this test method by RAL from 2019-02-07 to 2019-02-12. The tests were performed on a specimen composed of 152.4 mm (6 in.) thick concrete slabs, which was left installed and unaltered between tests. This metric provides an estimate of the variation in results that might be observed if the test were repeated with no change to the installed specimen. Note that repeatability will vary with the construction type.



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## **APPENDIX C: Instruments of Traceability**

Specimen: 8-Inch concrete slab with insulated single-layer gypsum board ceiling on ClarkDietrich Sound Clips™ (CDSC) (See Full Report)

		Serial	Date of	Calibration
<b>Description</b>	<u>Model</u>	<u>Number</u>	<b>Certification</b>	Due
System 2	Type 3160-A-042	3160- 106974	2020-08-13	2021-08-13
Bruel & Kjaer Mic And Preamp C	Туре 4943-В-001	2311439	2020-04-07	2021-04-07
Bruel & Kjaer Tapping Machine	Type 3207	3151105	2020-10-27	2021-10-27
Bruel & Kjaer Pistonphone	Type 4228	2781248	2020-08-12	2021-08-12
EXTECH Hygro 662 EXTECH Hygro 663	SD700 SD700	A083662 A083663	2020-12-18 2020-12-18	2021-12-18 2021-12-18

## **APPENDIX D: Revisions to Original Test Report**

Specimen: 8-Inch concrete slab with insulated single-layer gypsum board ceiling on ClarkDietrich Sound Clips<sup>™</sup> (CDSC) (See Full Report)

<u>Date</u>	<u>Revision</u>
2021-02-12	Original report issued

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Report Referenced: <u>**RAL<sup>TM</sup>-IN21-011**</u> Page 1 of 1

ON: 8-Inch concrete slab with insulated single-layer gypsum board ceiling on ClarkDietrich Sound Clips<sup>™</sup> (CDSC) (See Full Test Report for Details)

## Nonstandard Appendix E to ASTM E492-09 Impact Transmission Report

Current priorities in the architectural acoustics community involve the development of more nuanced impact insulation metrics. Acoustics consultants and end users have observed that assemblies with equal Impact Insulation Class (IIC) ratings can sound substantially different and prompt differing amounts of customer complaints. Impact insulation metrics that are newly standardized or still in development seek to quantify the performance of floor-ceiling assemblies within certain ranges of sound frequency. These metrics would ideally correlate more strongly to subjective user experience and predict how the nature of the impact source will affect the response of the floor-ceiling construction.

Standard Classification ASTM E3222-20a provides a method for calculating the **High-Frequency Impact Insulation Class (HIIC)**, using normalized impact sound pressure level  $(L_n)$  data at frequency bands from 400 Hz to 3150 Hz. In multi-family housing, high-frequency impact sound correlates to common sources such as the impacts of hard-heeled shoes, dragging furniture, dog toenails, and objects dropped on hard-surfaced flooring.

Methods for parametrizing insulation of low-frequency impact sound are still under deliberation; no calculation method has yet been standardized. A preliminary proposed method for calculating the **Low-Frequency Impact Insulation Class (LIIC)** uses normalized impact sound pressure level ( $L_n$ ) data at frequency bands from 50 Hz to 80 Hz. Low-frequency impact noise correlates to the "thudding" of footfalls on lightweight structures. Refer to the ASTM Work Item referenced below for details.

A summary of impact insulation ratings for the specimen described in the referenced test report is given below.

<b>Referenced Document</b>	Rating	<b>Calculated Value</b>
Standard Classification ASTM E989-18	IIC	60
Standard Classification ASTM E3222-20a	HIIC	61
Nonstandard Work Item ASTM WK63897	LIIC	57

Prepared by \_\_\_\_

Keith Kimberling *Associate Test Engineer, Acoustician*