

CLARKDIETRICH BUILDING SYSTEMS, LLC ACOUSTICAL PERFORMANCE TEST REPORT

SCOPE OF WORK

ASTM E90 AND ASTM E492 TESTING ON ENGINEERED WOOD

SPECIMEN TYPE

ClarkDietrich TradeReady[®] Steel Joist - 254 mm (10") - ClarkDietrich[®] Sound Clip - One-Layer USG SHEETROCK[®] Brand FIRECODE[®] C Core

REPORT NUMBER

J4775.03-113-11-R1

TEST DATE

03/19/19

 ISSUE DATE
 REVISED DATE

 04/15/19
 05/20/19

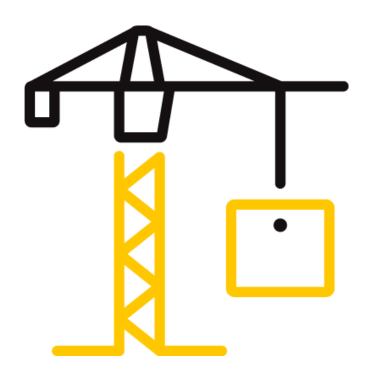
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TEST REPORT FOR CLARKDIETRICH BUILDING SYSTEMS, LLC

Report No.: J4775.03-113-11-R1 Date: 05/20/19

REPORT ISSUED TO

CLARKDIETRICH BUILDING SYSTEMS, LLC 9100 Centre Pointe Drive, Suite 210 West Chester, Ohio 45069

SECTION 1

SCOPE

Intertek Building & Construction (B&C) was contracted by ClarkDietrich Building Systems, LLC to perform testing in accordance with ASTM E90 AND ASTM E492 on Engineered Wood. Results obtained are tested values and were secured by using the designated test method(s). Testing was conducted in the VT test chambers at Intertek B&C located in York, Pennsylvania.

This report does not constitute certification of this product nor an opinion or endorsement by this laboratory.

SECTION 2

SUMMARY OF TEST RESULTS

DATA FILE NO.	J4775.03
SERIES/MODEL:	Engineered Wood
STC	54
IIC	50

COMPLETED BY:	Cody R. Snyder	COMPLETED BY:	Daniel B. Mohler
	Technician - Acoustical		Project Lead - Acoustical
TITLE:	Testing	TITLE:	Testing
SIGNATURE:		SIGNATURE:	
DATE:	05/20/19	DATE:	05/20/19

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SECTION 3 TEST METHODS

The specimen was evaluated in accordance with the following:

ASTM E90-09 (2016), Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions

ASTM E413-16, Classification for Rating Sound Insulation

ASTM E492-09(2016)e1, Standard Test Method for Laboratory Measurement of Impact Sound Transmission Through Floor-Ceiling Assemblies Using the Tapping Machine

ASTM E989-18, Classification for Determination of Impact Insulation Class (IIC)

ASTM E2235-04 (2012), Standard Test Method for Determination of Decay Rates for Use in Sound Insulation Test Methods

SECTION 4

MATERIAL SOURCE/INSTALLATION

The full test specimen was assembled on the day of testing by B&C. All materials provided by the client were installed on an existing B&C assembly (ClarkDietrich TradeReady[®] Steel Joist - 254 mm (10") - ClarkDietrich[®] Sound Clip - One-Layer USG SHEETROCK[®] Brand FIRECODE[®] C Core) utilizing B&C-supplied materials. The assembly was installed in a steel test frame which was installed into the opening between the source and receive rooms in the test chamber. The test frame was isolated from the structure with dense neoprene gasket.

The total weight of the floor/ceiling assembly was 921.4 kg / 2031.5 lbs. B&C will store samples of the test specimen for four years. Photographs of the test specimen are included in the report. The client did not supply drawings of the test specimen.

B&C will service this report for the entire test record retention period. Test records, such as detailed drawings, datasheets, representative samples of test specimens, or other pertinent project documentation, will be retained by B&C for the entire test record retention period.



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SECTION 5

EQUIPMENT

INSTRUMENT	MANUFACTURER	MODEL	DESCRIPTION	ASSET #	CAL DATE	
Data Acquisition Unit	National Instruments	PXI-4462	Data Acquisition Card	INT00977	08/18	*
Data Acquisition Unit	National Instruments	PXI-4462	Data Acquisition Card	65124	05/18	*
Data Acquisition Unit	National Instruments	PXI-4462	Data Acquisition Card	63763-1	06/18	*
Microphone Calibrator	Norsonic	Nor1251	Acoustical Calibrator	65105	06/18	-
Receive Room Microphone	PCB Piezotronics	378C20	Microphone and Preamplifier	65617	06/18	
Receive Room Microphone	PCB Piezotronics	378B20	Microphone and Preamplifier	64340	09/18	
Receive Room Microphone	PCB Piezotronics	378B20	Microphone and Preamplifier	63745	06/18	
Receive Room Microphone	PCB Piezotronics	378B20	Microphone and Preamplifier	63746	09/18	
Receive Room Microphone	PCB Piezotronics	378B20	Microphone and Preamplifier	63747	07/18	
Receive Room Environmental	Comet	T7510	Temperature and Humidity	63810	10/18	
Indicator	Comet	1/510	Transmitter	63811	10/18	
Source Room Microphone	PCB Piezotronics	378C20	Microphone and Preamplifier	63744	04/18	
Source Room Microphone	PCB Piezotronics	378C20	Microphone and Preamplifier	63739	04/18	
Source Room Microphone	PCB Piezotronics	378C20	Microphone and Preamplifier	63740	04/18	
Source Room Microphone	PCB Piezotronics	378C20	Microphone and Preamplifier	INT00653	01/19	
Source Room Microphone	PCB Electronics	378C20	Microphone and Preamplifier	63741	04/18	
Source Room Environmental Indicator	Comet	T7510	Temperature and Humidity Transmitter	63812	10/18	
Tapping Machine	Norsonic	Nor277	Tapping Machine	INT00936	12/18	

* The calibration frequency for this equipment is every two years per the manufacturer's recommendation.

VT RECEIVE ROOM VOLUME	156.8 m³ (5537.26 ft³)
VT SOURCE ROOM VOLUME	190 m³ (6709.79 ft³)

SECTION 6

LIST OF OFFICIAL OBSERVERS

NAME	COMPANY
Daniel R. Deickman	Intertek B&C
Daniel B. Mohler	Intertek B&C



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SECTION 7 TEST PROCEDURE

The microphones were calibrated before conducting the tests. The air temperature and relative humidity conditions were monitored and recorded during all measurements. The average temperature and humidity of both the source and received rooms are listed in Sections 10 and 11. The maximum and minimum temperatures and humidities of the receive room from the duration of the test are listed in Sections 12 and 13.

The airborne transmission loss test was conducted in accordance with the ASTM E90 test method using the single direction method. Two background noise sound pressure level and five sound absorption measurements were conducted at each of five microphone positions. Two sound pressure level measurements were made simultaneously in both rooms, at each of five microphone positions.

The impact sound transmission test was conducted in accordance with the ASTM E492 test method. Two background noise sound pressure level, two sound pressure level measurements with the tapping machine operating at each position specified by ASTM E492, and five sound absorption measurements were conducted at each of five microphone positions.

Detailed test procedures, data for flanking limit tests, repeatability measurements, and reference specimen tests are available upon request.

SECTION 8 TEST CALCULATIONS

The STC (Sound Transmission Class) and IIC (Impact Insulation Class) ratings were calculated in accordance with ASTM E413 and ASTM E989, respectively.



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SECTION 9

TEST SPECIMEN DESCRIPTION

MATERIAL	Dimensions	Thickness	MANUFACTURER AND	QUANTITY	AVERAGE				
	(mm/inch)	(mm/inch)	SERIES	QUANTIT	WEIGHT				
	Varied by 127	8.3 / 0.33	Shaw Danner	10.98 m²	7.31 kg/m²				
Engineered	Varied by 5	8.3 / 0.33	Shaw Danner	118.19 ft ²	1.5 lb/ft ²				
Wood	Note: Loose laid								
	3023 by 3632	25.4.4	USG Levelrock [®] Brand	10.98 m ²	45.89 kg/m ²				
-	119 by 143	25.4 / 1	CSD [®] Early Exposure [™]	118.19 ft ²	9.4 lb/ft ²				
Floor Underlayment	panel had a close on the specimen.	d cell foam perime	loor underlayment, cured a leter isolation. No noticeable	shrinkage or cracl	king was visible				
	3023 by 1003.3	6.4 / 0.25	USG Levelrock [®] Brand SAM	- 10.98 m²	0.49 kg/m²				
Sound	119 by 39.5	0.4 / 0.25	N25™	118.19 ft ²	0.1 lb/ft ²				
Attenuation Mat	Note: Loose laid v	with seams overlap	oping and taped						
	3023 by 914.4 119 by 36	14.6 / 0.57	22-Gauge Corrugated	10.98 m² 118.19 ft²	6.7 kg/m² 1.37 lb/ft²				
Steel Floor Deck	Note: Installed in a test frame flush to the source room. Flutes filled with FIRM-FILL® CSD. The depth of the deck flutes was 14.3 mm (9/16") and the measured thickness of the metal was 0.7 mm (0.03").								
	520.7 by 3023	88.9 / 3.5	Johns Manville Unfaced R-	10.98 m ²	1.32 kg/m ²				
Fiberglass	20.5 by 119		13	118.19 ft ²	0.27 lb/ft ²				
Insulation	Note: Installed into the cavities between the joists, draped across furring/hat Channel.								
Steel Joist	3023 by 3632 119 by 143	254 / 10	ClarkDietrich TradeReady®	21.16 lin m 69.42 lin ft	4.78 kg/m 3.21 lb/ft				
	Note: Installed on 610 mm (24") centers using Trade Ready® rim track.								
Resilient Sound	76.2 by 36.5 3 by 1.4	31.8 / 1.25	ClarkDietrich [®] Sound Clip	24 clips 24 clips	0.06 kg/clip 0.14 lb/clip				
Isolation Clip	Note: Installed in a 610 mm by 1219 mm (24" by 48") grid pattern.								
Furring/Hat	3657.6 by 76.2 144 by 3	22.3 / 0.88	ClarkDietrich [®] 087F125-18	21.95 lin m 72 lin ft	0.48 kg/m 0.32 lb/ft				
Channel		Note: Installed on 610 mm (24") centers perpendicular to the joists. The measured thickness of the metal was 0.7 mm (0.03").							
	1219 by 3023	15 0 / 0 62	USG SHEETROCK [®] Brand	10.98 m²	11.9 kg/m²				
	48 by 119	15.9 / 0.63	FIRECODE [®] C Core	118.19 ft ²	2.44 lb/ft ²				
Gypsum Panel	Note: Fastened to the channels on 203 mm (8") centers with 25.4 mm (1") Type S bugle head screws. The seams of the gypsum panels were sealed with Pecora AC-20 FTR caulk and covered with pressure sensitive tape.								



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SECTION 10

TEST RESULTS - AIRBORNE SOUND TRANSMISSION LOSS

TEST DATE DATA FILE NO. CLIENT		ilding Systems, LLC			ACCREDITED Testing Laboratory	
DESCRIPTION	3.35 mm (0.33") Shaw Danner Engineered Wood, 25.4 mm (1") USG Levelrock® Brand CSD® Early Exposure [™] Floor Jnderlayment, 6.4 mm (0.25") USG Levelrock® Brand SAM-N25 [™] Sound Attenuation Mat, 14.57 mm (0.57") 22-Gauge Corrugated Steel Floor Deck, 88.9 mm (3.5") Johns Manville Unfaced R-13 Fiberglass Insulation, 254 mm (10") ClarkDietrich TradeReady® Steel Joist, 31.75 mm (1.25") ClarkDietrich® Sound Clip Resilient Sound Isolation Clip, 22.3 mm (0.88") ClarkDietrich® 087F125-18 Furring/Hat Channel, 15.9 mm (0.63") USG SHEETROCK® Brand FIRECODE® C Core Gypsum Panel					
SPECIMEN AREA	10.98 m²	Receive Temp.	17.5°C (63.5°F)	Source Temp.	18.3°C (64.9°F)	
TECHNICIAN	DRD	Receive Humidity	52%	Source Humidity	52%	

EDE O	BACKGROUND	ARCORDIN	SOURCE	RECEIVE	SPECIMEN	95%	NUMBER
FREQ	SPL	ABSORPTION	SPL	SPL	TL	CONFIDENCE	OF
(Hz)	(dB)	m²	(dB)	(dB)	(dB)	LIMIT	DEFICIENCIES
50	45.4	29.2	108	73	32	3.8	-
63	44.5	24.1	107	66	39	3.6	-
80	40.6	18.0	111	73	38	2.5	-
100	30.8	13.8	107	70	38	2.4	-
125	32.3	11.4	106	65	41	1.8	0
160	27.1	10.0	105	66	41	1.6	0
200	23.6	11.5	102	59	45	1.9	0
250	18.5	10.4	102	55	49	0.9	0
315	20.6	9.4	107	57	51	0.6	0
400	16.1	8.5	103	56	48	0.5	5
500	18.2	8.1	102	57	46	0.6	8
630	22.7	7.8	102	55	49	0.6	6
800	22.0	7.6	103	53	51	0.5	5
1000	21.0	7.8	103	50	54	0.5	3
1250	19.6	7.9	103	44	62	0.5	0
1600	11.6	8.0	102	40	64	0.4	0
2000	10.1	9.2	103	40	65	0.3	0
2500	7.7	10.2	101	36	66	0.4	0
3150	6.7	11.6	101	36	65	0.4	0
4000	6.3	13.4	100	36	64	0.8	0
5000	7.1	16.0	99	33	65	0.6	-
6300	7.9	20.3	99	30	66	0.8	-
8000	8.0	27.9	98	31	63	0.8	-
10000	7.4	27.9	98	30	64	1.2	-
STC Rati	ng 54	(Sound Transm	ission Class)		Sum	of Deficiencies	27

Notes:

1) Receive Room levels less than 5 dB above the Background levels are highlighted in yellow.

2) Specimen TL levels listed in red are potentially limited by the laboratory flanking limit.

3) Specimen TL levels listed in *blue* indicate the lower limit of the transmission loss.

4) Specimen TL levels listed in green indicate that there has been a filler wall correction applied



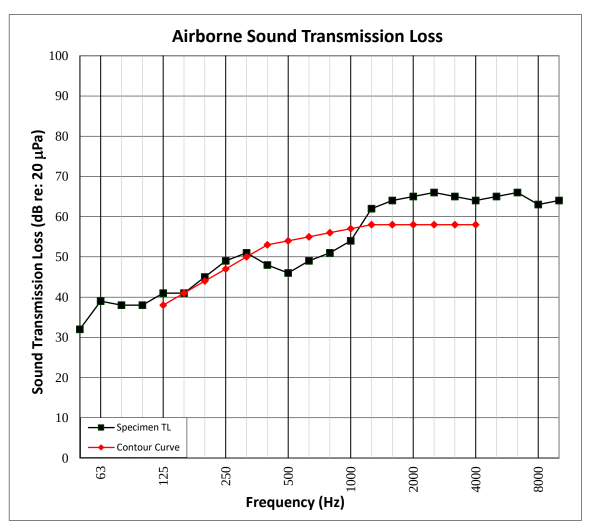
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SECTION 11

TEST RESULTS - AIRBORNE SOUND TRANSMISSION LOSS GRAPH

TEST DATE DATA FILE NO. CLIENT	3/19/2019 J4775.03 ClarkDietrich Bu	uilding Systems, LLC			ACCREDITED Testing Laboratory		
DESCRIPTION	ClarkDietrich Building Systems, LLC 8.35 mm (0.33") Shaw Danner Engineered Wood, 25.4 mm (1") USG Levelrock® Brand CSD® Early Exposure™ Floor Underlayment, 6.4 mm (0.25") USG Levelrock® Brand SAM-N25 [™] Sound Attenuation Mat, 14.57 mm (0.57") 22-Gauge Corrugated Steel Floor Deck, 88.9 mm (3.5") Johns Manville Unfaced R-13 Fiberglass Insulation, 254 mm (10") ClarkDietrich TradeReady® Steel Joist, 31.75 mm (1.25") ClarkDietrich® Sound Clip Resilient Sound Isolation Clip, 22.3 mm (0.88") ClarkDietrich® 087F125-18 Furring/Hat Channel, 15.9 mm (0.63") USG SHEETROCK® Brand FIRECODE® C Core Gypsum Panel						
SPECIMEN AREA	10.98 m²	Receive Temp.	17.5°C (63.5°F)	Source Temp.	18.3°C (64.9°F)		
TECHNICIAN	DRD	Receive Humidity	52%	Source Humidity	52%		





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SECTION 12

TEST RESULTS - IMPACT SOUND TRANSMISSION

TEST DATE DATA FILE NO. CLIENT	3/19/2019 J4775.03 ClarkDietrich Bu	uilding Systems, LLC			ACCREDITED Testing Laboratory		
DESCRIPTION	Underlayment, 6.4 mm (Corrugated Steel Floor D TradeReady® Steel Joist,	8.35 mm (0.33") Shaw Danner Engineered Wood, 25.4 mm (1") USG Levelrock® Brand CSD® Early Exposure™ Floor Underlayment, 6.4 mm (0.25") USG Levelrock® Brand SAM-N25 [™] Sound Attenuation Mat, 14.57 mm (0.57") 22-Gauge Corrugated Steel Floor Deck, 88.9 mm (3.5") Johns Manville Unfaced R-13 Fiberglass Insulation, 254 mm (10") ClarkDietrich TradeReady® Steel Joist, 31.75 mm (1.25") ClarkDietrich® Sound Clip Resilient Sound Isolation Clip, 22.3 mm (0.88") ClarkDietrich® 087F125-18 Furring/Hat Channel, 15.9 mm (0.63") USG SHEETROCK® Brand FIRECODE® C Core Gypsum Panel					
SPECIMEN AREA	10.98 m²	Maximum Temp.	17.6°C (63.7°F)	Minimum Temp.	17.4°C (63.3°F)		
TECHNICIAN	DRD	Max. Humidity	53%	Min. Humidity	51%		

FREQ	BACKGROUND SPL	ABSORPTION	NORMALIZED IMPACT SPL	95% CONFIDENCE	NUMBER OF
(Hz)	(dB)	m²	(dB)	LIMIT	DEFICIENCIES
50	41.9	30.1	71	2.4	-
63	38.9	24.9	65	2.5	-
80	43.6	19.1	68	1.4	-
100	28.7	14.5	66	1.6	4
125	32.6	12.2	66	1.5	4
160	29.5	9.7	65	0.8	3
200	29.2	10.8	64	0.7	2
250	21.4	10.1	64	0.8	2
315	22.4	9.4	63	0.5	1
400	20.3	8.6	64	0.3	3
500	20.9	8.0	63	0.3	3
630	21.6	7.8	61	0.3	2
800	21.5	7.8	60	0.3	2
1000	19.8	7.6	53	0.2	0
1250	15.4	7.9	46	0.3	0
1600	9.4	8.1	43	0.4	0
2000	8.5	9.2	40	0.4	0
2500	6.8	10.3	33	0.3	0
3150	5.5	11.6	29	0.4	0
4000	5.0	13.4	26	0.2	-
5000	5.5	16.0	22	0.3	-
6300	6.1	20.3	18	0.7	-
8000	6.6	27.4	15	1.0	-
10000	6.8	27.4	13	1.1	-
IIC Rati	ng 50	(Impact Insula	tion Class)	Sum of Deficiencies	26

Notes: Receive Room levels less than 5 dB above the Background levels are highlighted in yellow.



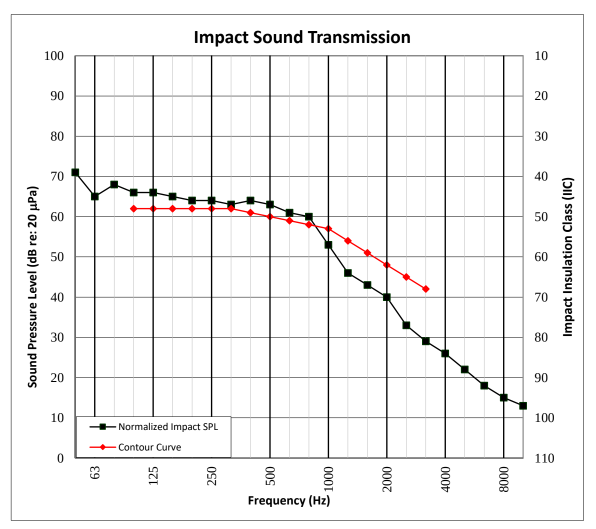
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SECTION 13

TEST RESULTS - IMPACT SOUND TRANSMISSION GRAPH

TEST DATE	3/19/2019				⊣IAS	
DATA FILE NO.	J4775.03	· ·				
CLIENT	ClarkDietrich Bu	uilding Systems, LLC				
DESCRIPTION	8.35 mm (0.33") Shaw Danner Engineered Wood, 25.4 mm (1") USG Levelrock [®] Brand CSD [®] Early Exposure [™] Floor Underlayment, 6.4 mm (0.25") USG Levelrock [®] Brand SAM-N25 [™] Sound Attenuation Mat, 14.57 mm (0.57") 22-Gauge Corrugated Steel Floor Deck, 88.9 mm (3.5") Johns Manville Unfaced R-13 Fiberglass Insulation, 254 mm (10") ClarkDietrich TradeReady [®] Steel Joist, 31.75 mm (1.25") ClarkDietrich [®] Sound Clip Resilient Sound Isolation Clip, 22.3 mm (0.88") ClarkDietrich [®] 087F125-18 Furring/Hat Channel, 15.9 mm (0.63") USG SHEETROCK [®] Brand FIRECODE [®] C Core Gypsum Panel					
SPECIMEN AREA	10.98 m²	Maximum Temp.	17.6°C (63.7°F)	Minimum Temp.	17.4°C (63.3°F)	
TECHNICIAN	DRD	Max. Humidity	53%	Min. Humidity	51%	





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SECTION 14

PHOTOGRAPHS



Photo No. 1 Source Room View of Test Specimen Installation



Photo No. 2 Receive Room View of Test Specimen Installation



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SECTION 15

REVISION LOG

REVISION #	DATE	PAGES	DESCRIPTION
RO	04/15/19	N/A	Original Report Issue
R1	05/20/19	All	Sound clip name corrected