Test Report

627 RIVERBANK DRIVE GENEVA, IL 60134

630-232-0104

SPONSOR: Moxie Surfaces Encinitas, CA

CONDUCTED: 2024-03-22 ON: AIR-board Acoustic Quiet – 1"

### 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 E90-09 (2016): "Standard Test Method for Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions and Elements." The single number rating of the specimen was calculated according to ASTM E413-22: "Classification for Rating Sound Insulation." A description of the measurement procedure and room specifications is available upon request. The transmission loss values are for a single direction of measurement. The results presented in this report apply to the sample as received from the test sponsor.

### INFORMATION PROVIDED BY SPONSOR

The test specimen was designated by the sponsor as AIR-board Acoustic Quiet -1". 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.

### **Product Under Test**

Product Name:AIR-board Acoustic Quiet – 1"Manufacturer:Design CompositeUS Distributor:Moxie Surfaces

### SPECIMEN MEASUREMENTS & TEST CONDITIONS

Through a full external visual inspection performed on the test specimen, Riverbank personnel verified the following specimen properties:

### **Test Specimen**

Material:Panel with honeycomb core, microperforated sheet on one side, solid<br/>sheet on other sideDimensions:1219 mm (48 in.) by 2438 mm (96 in.)Thickness:26.35 mm (1.0375 in.)Overall Weight:15.76 kg (34.75 lbs)



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Sound Transmission Loss <u>RAL<sup>TM</sup>-TL24-128</u>

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### **Overall Specimen Measurements**

Dimensions:	1.22 m (48.0 in) wide by 2.44 m (96.0 in) high
Thickness:	0.03 m (1.037 in)
Weight:	15.76 kg (34.75 lbs)
Overall Area:	2.973 m <sup>2</sup> (32. ft <sup>2</sup> )
Mass per Unit Area:	5.3 kg/m <sup>2</sup> (1.09 lbs/ft <sup>2</sup> )

#### **Test Aperture**

Opening Size:	1.22 m (4.0 ft.) by 2.44 m (8.0 ft.)
Filler Wall:	None
Aperture Size:	1.22 m (48.0 in) wide by 2.44 m (96.0 in) high
Transmission Area:	2.973 m <sup>2</sup> (32. ft <sup>2</sup> )
Sealed:	Entire periphery (both sides) with dense mastic

### **Test Environment**

178.33 m <sup>3</sup>
$22.2 \ ^\circ C \pm 0.0 \ ^\circ C$
$51.0~\% \pm 0.0~\%$

## Receive Room

Volume:	131.43 m <sup>3</sup>
Temperature:	$23.3 ^{\circ}\text{C} \pm 0.0 ^{\circ}\text{C}$
Relative Humidity:	$52.5\ \% \pm 1.0\ \%$

## Requirements

Temperature:	$22^{\circ} \text{ C} + 2^{\circ} \text{ C}$ , not more than $3^{\circ} \text{ C}$ change over all tests.
Relative Humidity:	$\geq$ 30%, not more than +/- 3% change over all tests.



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Figure 1 – Specimen mounted in test aperture, as viewed from source room (left) and receive room (right)



Figure 2 – Test specimen prior to installation



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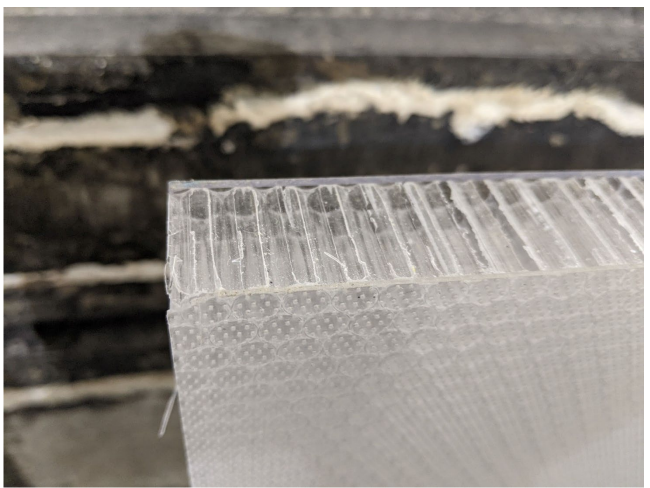


Figure 3 – Detail of test specimen materials



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### TEST RESULTS

Sound transmission loss values are tabulated at the eighteen standard frequency bands. A graphic presentation of the data and additional information appear on the following pages. The precision of the transmission loss test data is within the limits set by the ASTM Standard E90-09 (2016). See Appendix A for identification of corrections applied to the reported data.

FREQ.	TL	$\Delta TL$	DEF.	FREQ.	TL	$\Delta TL$	DEF.
100	20	0.61	0	800	25	0.14	3
125	19	0.44	0	1000	27	0.17	2
160	14	0.35	0	1250	30	0.08	0
200	17	0.39	0	1600	33	0.12	0
250	17	0.34	2	2000	38	0.14	0
315	17	0.13	5	2500	43	0.06	0
400	18	0.34	7	3150	46	0.06	0
500	21	0.21	5	4000	42	0.07	0
630	24	0.33	3	5000	40	0.05	0

STC=26

## ABBREVIATION INDEX

FREQ. = 1/3 OCTAVE BAND CENTER FREQUENCY, Hz

TL = TRANSMISSION LOSS, dB

 $\Delta TL = 95\%$  CONFIDENCE INTERVAL FOR TL MEASUREMENTS, dB

- DEF. = DEFICIENCIES, dB BELOW SHIFTED STC CONTOUR (SUM OF DEF = 27)
- STC = SOUND TRANSMISSION CLASS

Tested by ast Report by Marc Sciaky Keith Kimberling Test Engineer Senior Experimentalist Approved b Eric P. Wolfram Laboratory Manager



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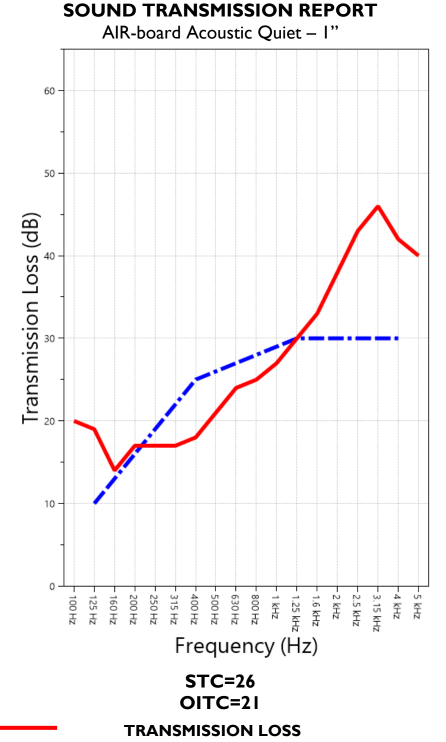
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SOUND TRANSMISSION CLASS CONTOUR



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#### **APPENDIX A: Extended Frequency Range Data**

Specimen: AIR-board Acoustic Quiet - 1" (See Full Report)

The following non-accredited data were obtained in accordance with ASTM E90-09 (2016), but extend beyond the defined frequency range of 100Hz to 5,000Hz. These unofficial results are representative of the RAL test environment only and intended for research & comparison purposes. Sampling precision observed during this procedure is reported below. Corrections are detailed in Appendix B.

1/3 Octave Band Center Frequency (Hz)	Sound Transmission Loss (dB)	Applicable Corrections	ΔTL (Eq. A2.5) (dB)	<b>Repeatability</b> (dB)
31.5	5		1.06	1.24
40	14		0.60	1.44
50	6		0.85	0.98
63	4		0.90	2.33
80	8		0.85	1.46
100	20		0.61	0.77
125	19		0.44	1.28
160	14		0.35	1.18
200	17		0.39	0.74
250	17		0.34	0.53
315	17		0.13	0.46
400	18		0.34	0.41
500	21		0.21	0.41
630	24		0.33	0.32
800	25		0.14	0.30
1000	27		0.17	0.29
1250	30		0.08	0.15
1600	33		0.12	0.18
2000	38		0.14	0.12
2500	43		0.06	0.28
3150	46		0.06	0.23
4000	42		0.07	0.18
5000	40		0.05	0.26
6300	38		0.07	0.28
8000	23		0.06	0.67
10000	26		0.06	0.93
12500	30		0.06	1.93

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### **APPENDIX B: Glossary of Standardized Corrections and Adjustments**

Specimen: AIR-board Acoustic Quiet – 1" (See Full Report)

### <u>Mark</u> <u>Interpretation</u>

- A Measured sound pressure levels in the receive room are within 10 dB of the ambient noise level at the marked frequency band. Receive room levels used to calculate Transmission Loss are corrected according to ASTM E90 Section 10.3.
- AA Measured sound pressure levels in the receive room are within 5 dB of the ambient noise level at the marked frequency band. Receive room levels used to calculate Transmission Loss are corrected according to ASTM E90 Section 10.3.1. Transmission Loss values calculated from levels corrected this way will be less than or equal to Transmission Loss values from a hypothetical test using the same specimen and a receive room with idealized ambient sound levels of  $(-\infty)$  dB.
- F The reported Transmission Loss is within 10 dB of the laboratory flanking limit at the marked frequency band. The measured performance of the specimen may be limited by the performance of the laboratory building structure at this frequency band.
- Z The reported Transmission Loss at the marked frequency band has been corrected according to ASTM E90 Section A3.2.7 to account for possible sound transmission through the filler assembly.
- ZZ The reported Transmission Loss at the marked frequency band has been corrected according to ASTM E90 Section A3.2.8 to account for possible sound transmission through the filler assembly. Transmission Loss values corrected this way will be less than or equal to Transmission Loss values from a hypothetical test using the same specimen and an idealized filler assembly with a Sound Transmission Class rating of  $(\infty)$ .

### APPENDIX C: Glossary of Variability Metrics

Specimen: AIR-board Acoustic Quiet – 1" (See Full Report)

 $\Delta$ TL, the 95% confidence interval for reported transmission loss values, is calculated from the standard deviation of the sets of measurements for source room sound pressure level, receive room sound pressure level, and receive room sound absorption. This metric is calculated in an effort to quantify the combined influences of room geometry, microphone positioning, and other varying environmental conditions on reported results.

**Repeatability**, expressed as a 95% confidence interval, is calculated from the standard deviation of transmission loss as obtained from a set of six (6) consecutive tests conducted according to this test method by RAL on 2020-02-24. The tests were performed on a specimen composed of welded aluminum tubing, using the same test opening as used in this report. 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 D: Determination of Outdoor Indoor Transmission Class (OITC)

Specimen: AIR-board Acoustic Quiet – 1" (See Full Report)

The determination of the Outdoor Indoor Transmission Class (OITC) as reported below was made with explicit conformity to the procedures described in the ASTM E1332-22 test standard. Test Method ASTM E90-09 (2016) was used to obtain the sound transmission loss data. This rating is based on an average transportation noise source spectrum and an A-weighted sound level reduction, either of which may be inappropriate for some applications.

One-third Octave Band Reference Sound Spectrum, Test Specime			
Center Frequency, Hz	dB	Transmission Loss, dB	
80	103	8	
100	102	20	
125	101	19	
160	98	14	
200	97	17	
250	95	17	
315	94	17	
400	93	18	
500	93	21	
630	91	24	
800	90	25	
1000	89	27	
1250	89	30	
1600	88	33	
2000	88	38	
2500	87	43	
3150	85	46	
4000	84	42	
	OITTO $21$		

$$OITC = 21$$



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## **APPENDIX E: Instruments of Traceability**

Specimen: AIR-board Acoustic Quiet - 1" (See Full Report)

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<b>Description</b>	Model	Serial <u>Number</u>	Date of <u>Certification</u>	Calibration <u>Due</u>
System 2	Type 3160-A-042	3160- 106974	2023-08-11	2024-08-11
Bruel & Kjaer Mic And Preamp C	Type 4943-B-001	2311439	2023-03-23	2024-03-23
Bruel & Kjaer Pistonphone EXTECH Hygro 959 EXTECH Hygro 639	Type 4228 SD700 SD700	2781248 A.099959 A.103639	2023-07-12 2023-03-24 2023-12-01	2024-07-12 2024-03-24 2024-12-01

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

Specimen: AIR-board Acoustic Quiet – 1" (See Full Report)

Date	<b>Revision</b>
2024-04-08	Original report issued

END



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