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Test Report

SPONSOR: University of Michigan Ann Arbor, MI

CONDUCTED: 2021-09-09

ON: Flower One - Mild Diffusion Span

TEST METHODOLOGY

Riverbank Acoustical Laboratories[™] 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 C423-17: "Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method." Test Specimens During Sound Absorption Tests." A description of the measurement procedure and room specifications are available upon request. 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 Flower One - Mild Diffusion Span. 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.

Specimen Under Test

Specimen Name: Flower One – Mild Diffusion Span Fabricator: University of Michigan

SPECIMEN MEASUREMENTS & TEST CONDITIONS

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

Base frame and support rods

Materials:	Flat grid of thirteen (13) equilateral triangles
	Twelve (12) support rods, each anchored at a vertex of the triangular grid
Dimensions:	1822 mm (71.75 in.) by 2102 mm (82.75 in.)
Frame Thickness:	19.25 mm (0.758 in.)
Installation:	Base frame placed on horizontal surface of test chamber
	Support rods used to hold test specimen panels
Overall Weight:	19.05 kg (42 lbs)



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Sound Absorption <u>RALTM-A21-470</u>

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Test Specimen

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Materials:	Fourteen (14) glass hexagonal panels arranged in seven (7) pairs, two (2)					
	pairs of flat panels, five (5) pairs of curved panels with various degrees of					
	curvature, perforations on some curved panels					
Panel Geometry:	: Regular hexagons with side length @ 381 mm (15 in.)					
Thickness:	Individual flat panel @ 4.06 mm (0.16 in.)					
	Flat panel pairs @ 8.1 mm (0.319 in.)					
	Curved panel pairs @ various thicknesses					
Installation:	Each pair comprised of a second panel stacked atop the first with no					
	horizontal translation					
	Seven (7) pairs of panels placed atop support rods in a hexagonal array					
	Array consists of center pair, with other six (6) pairs evenly placed around					
	center and with top surfaces of each parallel to a common horizontal plane					
	Air spaces between each adjacent pair in array @ 10.97 mm (0.432 in.)					
Overall Weight:	52.39 kg (115.5 lbs)					

Test Environment

291.98 m ³
22.3 °C \pm 0.1 °C (Requirement: \geq 10 °C and \leq 5 °C change)
$63.0\% \pm 0.0\%$ (Requirement: $\ge 40\%$ and $\le 5\%$ change)
99.0 kPa (Requirement not defined)

MOUNTING METHOD

Non-standard mounting: The specimen is an array of pairs of glass panels. The panels were supported by rods anchored to a base frame on the horizontal test surface such that the bottommost point of the curved panels was located approximately 356 mm (14 in.) from the horizontal test surface.



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Figure 1 – Specimen mounted in test chamber

Figure 2 – Specimen mounted in test chamber



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Figure 3 – Base frame and support rods in test chamber prior to installation of glass units



Figure 4 – Detail of support rod



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Figure 5 – Detail of curvature and perforations on some specimen glass panels



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TEST RESULTS

Note: The empty room absorption test, which is used as a correction factor for the specimen absorption test data, was conducted with the base frame and support rods in the test chamber to minimize the effect of these elements on the specimen absorption data. As such, the specimen absorption data should theoretically represent the acoustic absorption of only the glass panel elements.

1/3 Octave Center Frequency	Total Absorption		
(Hz)	(m^2)	(Sabins)	
(112)	(m)	(Buoms)	
100	0.27	2.93	
** 125	0.76	8.18	
160	0.81	8.72	
200	1.20	12.96	
** 250	0.47	5.09	
315	0.09	0.93	
400	0.09	0.96	
** 500	0.36	3.84	
630	0.23	2.51	
800	0.19	2.03	
** 1000	0.22	2.35	
1250	0.16	1.76	
1600	0.10	1.06	
** 2000	0.10		
		0.85	
2500	0.19	2.00	
3150	0.18	1.98	
** 4000	0.06	0.66	
5000	0.02	0.20	
	Ville Vielo		

Tested by Marc Sciaky

Senior Experimentalist

Report by Keith Kimberling Associate Test Engineer

Approved b Eric P. Wolfram Laboratory Manager Digitally signed by Eric P Wolfram

Date: 2021.12.09 11:21:45 -06'00'



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Flower One - Mild Diffusion Span 14.0 13.0 12.0 SPECIMEN ABSORPTION IN SABINS (ft^2) 11.0 10.0 9.0 8.0 7.0 6.0 5.0 4.0 3.0 2.0 1.0 0.0 5000 4000 3150 2500 2000 1600 1250 315 315 250 250 250 160 125 FREQUENCY (Hz)



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APPENDIX A: Extended Frequency Range Data

Specimen: Flower One - Mild Diffusion Span (See Full Report)

The following non-accredited data were obtained in accordance with ASTM C423-17, 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.

1/3 Octave Band Center Frequency	Total Absorption	
(Hz)	(m ²)	(Sabins)
31.5	0.33	3.56
40	0.14	1.47
50	0.30	3.21
63	0.99	10.65
80	0.21	2.29
100	0.27	2.93
125	0.76	8.18
160	0.81	8.72
200	1.20	12.96
250	0.47	5.09
315	0.09	0.93
400	0.09	0.96
500	0.36	3.84
630	0.23	2.51
800	0.19	2.03
1000	0.22	2.35
1250	0.16	1.76
1600	0.10	1.06
2000	0.08	0.85
2500	0.19	2.00
3150	0.18	1.98
4000	0.06	0.66
5000	0.02	0.20
6300	0.11	1.18
8000	-0.22	-2.36
10000	0.01	0.06
12500	-0.26	-2.84



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APPENDIX B: Instruments of Traceability

Specimen: Flower One - Mild Diffusion Span (See Full Report)

Description	Model	Serial Number	Date of Certification	Calibration Due
System 1	Type 3160-A-042	3160- 106968	2021-07-01	2022-07-01
Bruel & Kjaer Mic And Preamp A	Туре 4943-В-001	2311428	2020-09-30	2021-09-30
Bruel & Kjaer Pistonphone EXTECH Hygro 639	Type 4228 SD700	2781248 A.103639	2021-08-13 2020-12-18	2022-08-13 2021-12-18

APPENDIX C: Revisions to Original Test Report

Specimen: Flower One - Mild Diffusion Span (See Full Report)

DateRevision2021-12-08Original report issued

END

