

CSIRO ACOUSTIC MEASUREMENT REPORT

Commonwealth Scientific and Industrial Research Organisation, Infrastructure Technologies Acoustics Testing Laboratory, Gate 5, 2 Normanby Road, Clayton, Vic 3168 Australia

Report No: **AC253-02-1**

Client:

Woven Image Pty. Ltd.

37-39 Chard Road, Brookvale, NSW 2766 Australia

Measurement Type: Sound Absorption

AS ISO 354-2006 "Acoustics-Measurement of sound absorption in a reverberation room"

AS ISO 11654-2002 (ISO 11654:1997) "Acoustics-Rating of sound absorption-Materials and systems"

Test Specimen [Specimen area: 3.6 x 3.0 m (10.8 m²)]

Name: Woven Image 'EchoPanel® Element' Ceiling Absorber – spaced approx 30 mm from room surface using mounting clips from supplied kit; absorption coefficients calculated based on one absorber per 10.8 m² of ceiling area – see diagram (below right)

Test Specimen Details:1

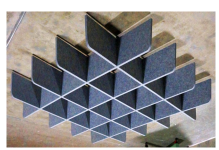
- 'EchoPanel® Element' specimen composition:
 - 'Element' blades: composed of Woven Image EchoPanel® 100% polymer fibre (PET, 60% recycled), 24 mm thick ± 7%, area density: 3000 gsm; individual blade dimensions: 2350 x 215 x 24 mm (slightly trapezoidal in shape, with two rounded corners); each blade was made with four half-depth slots cut from one or other long edge to enable them to be assembled together into a grid formation in accordance with manufacturer's instructions; the assembled object forming a single unit.
 - Woven Image Ceiling/Wall Clips (see adjacent illustration): proprietary plastic (ABS) clips designed to grip a 24 m thick 'Element' blade and clip to a standard ceiling Tee above, with a swivelling connection between the two.
- Supplied for testing unassembled as a standard 'EchoPanel® Element' kit with contents: 8 x precut blades (4 of each slotting variant), 16 x ceiling/wall clips and an installation guide (version updated subsequent to test): '24 MM SUSPENSION KIT_Installation Guide_26-03-2019.pdf'

Installation:

- The reverberation chamber was swept and vacuumed prior to testing to remove dust and debris.
- Due to test-laboratory constraints, this product was tested upside-down, resting on clips (installed to ceiling side of test specimen) on the floor of the test chamber in a manner acoustically equivalent to being suspended below the ceiling of a normal room.
- The test specimen was placed directly on the concrete floor of the test chamber not parallel with the walls of the chamber (12° angle), with no enclosure surrounding the test specimen.
- The test specimen was assembled as per manufacturer's instructions and installed with its mounting clips attached but
 resting on the floor of the chamber; placing the absorber unit approx 30 mm from the room surface. No ceiling grid was
 used in the installation of the specimen for testing.

fixed microphones, using linear averaging

Specimen assembly and installation was carried out by laboratory staff.



Specimen as tested (image flipped upside down)

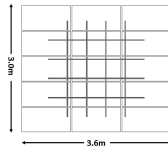


Diagram of treatment of area occupied by test specimen

Measurement Details & Results												
Freq	Abs	bsorption coefficients4		Reverberation times, T ₆₀ (sec)		1.0					⁰ s (1/3-0d	tave)
Hz	α_s	α_{p}	95% Conf (δ)	Empty room	with Specimen						Ip (whole	i
100	0.07		0.05	6.23	5.46						,	eference line
125	0.08	0.10	0.02	7.68	6.41	0.8					AW U.+U IN	ricience inte
160	0.12		0.03	6.96	5.43							
200	0.20		0.05	6.38	4.48							
250	0.29	0.25	0.03	5.76	3.68	0.6						
315	0.33		0.04	6.53	3.80	0.0						
400	0.29		0.03	6.35	3.93						د .	× •
500	0.30	0.30	0.03	5.79	3.65					X-X		
630	0.32		0.02	5.60	3.49	0.4						
800	0.33		0.02	5.21	3.31			X	/. ××	X		
1000	0.40	0.40	0.02	5.12	3.02				X			
1250	0.45		0.02	4.63	2.74	0.2						
1600	0.46		0.02	4.02	2.49	0.2						
2000	0.45	0.45	0.03	3.45	2.27		. •×					
2500	0.49		0.02	3.12	2.07	- 2						
3150	0.50		0.03	2.75	1.89	0.0	125	250	500	1000	2000	4000 Hz
4000	0.49	0.50	0.03	2.29	1.67		120	230	500	1000	2000	4000 HZ
5000	0.47		0.03	1.82	1.42							
	e Indices ^{2,3}							Measurement Conditions				
$\alpha_{\rm W} = 0.40$			The required 12 spatially independent decay curves came							Empty room	<u>w</u>	ith Test Specimen
	SAA = 0.36		from ensemble averaging 10 successive decays with each of					_ Date of mea		17 Apr 2019		17 Apr 2019
NRC = 0.35			3 different source loudspeaker positions, all sampled by 4					Temperature	& humidity:	25 °C, 34 % R.H.		25 °C, 34 % R.H.

Notes, Deviations etc

- Physical characteristics of materials may be as per client or supplier's advice; not necessarily verified by CSIRO.
- Shape indicators (L, M, and H), if any, following the Qw index, indicate Qp values above the reference contour by ≥ 0.25 in the Low, Medium or High frequency ranges respectively; it is strongly recommended to use this single number rating in combination with the complete sound absorption coefficient curve.
- 3. SAA and NRC are defined in ASTM C423; laboratory requirements for which differ from AS ISO 354.
- Absorption coefficients reported are based on 10.8 m² of room area being 'treated' by the test specimen.

Issuing Authority

1005 mBar

Signed: John Watson
Date: 26 July 2019

1005 mBar

<u>Instrumentation</u>

Real time analyser: • Brüel & Kjær PULSE LAN-XI type 3160-A-4/2

Microphones/preamps: • 2 x GRAS type 40AP and 2 x Brüel & Kjær type 4134 microphones, on B&K type 2669 preamps, in 4 fixed positions as per AS ISO 354

Noise source: • 1 x Brüel & Kjær Type 4296 Dodecahedron loudspeakers driven by a Norsonic NOR280 power amplifier

Calibration: • Analyser: Jul 2018 (NATA cal)

Laboratory Construction

Atmospheric pressure

Reverb room: • 300 mm thick concrete (closed off from the adjoining room by a composite wall with plasterboard face)

 parallelepiped with dimensional proportions 1:1.3:1.6 for distribution of room modes
 approx 202 m³ total room volume
 approx 225 m² surface area excluding diffusers

Diffusers: • 20 stationary diffusers, approx 40 $\rm m^2$ total surface area Absorption area: • in accordance with AS ISO 354, unless noted otherwise