

# CSIRO ACOUSTIC MEASUREMENT REPORT

Commonwealth Scientific and Industrial Research Organisation, Infrastructure Technologies Acoustics Testing Laboratory, Research Way, Clayton, Vic 3168 Australia

Report No: **AC316-05-1** 

Client:

Woven Image Pty. Ltd.

37-39 Chard Road, Brookvale, NSW 2100 Australia

#### **Measurement Type: Sound Absorption**

AS ISO 354-2006 [R2016]: Acoustics-Measurement of sound absorption in a reverberation room

AS ISO 11654-2002 [R2016] (ISO 11654:1997): Acoustics-Rating of sound absorption-Materials and systems

**Test Specimen** [Specimen area: 3.410 x 3.010 m (10.264 m<sup>2</sup>)]

Description: Woven Image 'Embossed IV' panel',

installed with a 20 mm air gap from the room surface.

#### Woven Image Embossed IV Details<sup>3</sup>

- Product designation: Embossed IV panel
- Embossed IV composition: 9 mm thick 100% PET (51% recycled) composite panel of Mura™ face laminated to Epsilon and embellished with compressed surface pattern (pattern repeating at 25 mm intervals varying thickness from 7 mm to 9 mm – see lower image at right), compressed polyester fibre composition (non-woven), 5° backwards bevel straight cut edges on all four sides.
- Physical characteristics: Supplied for testing as panels of dimension 2800 mm (±2 mm) x 1130 mm (±2 mm) x 9 mm (±7%), Weight (meas.): 2570 g/m²

#### Installation

- The reverberation chamber was swept and vacuumed.
- The test specimen was installed on randomly orientated 20 mm high timber spacers
  to support the panels with a uniform 20 mm air gap between the underside of the
  panel under test and the floor of the test chamber.
- The specimen for testing consisted of 3 complete panels and 3 segments cut to 200 x 1130 mm arranged in a rectangle 3.410 x 3.010 m, at an angle of 11° from the nearest chamber wall (not parallel, as per AS ISO 354 cl 6.2.1.2).
- The perimeter edges of the test specimen were covered with a skirt of 1 mm thick
  folded steel angle, 30 mm high. Skirting members were pushed against the edges of
  the panels; pushing the panels against each other and minimising gaps at the skirt.
  Gaps between the skirting members and the surrounding chamber floor were sealed
  with tape.
- Specimen installation was carried out by laboratory staff.



Test specimen installed in laboratory for testing



Detail of side and front of Panel.

Me	asure	ment D	etails 8	Results			1.2							
<u> </u>	Freq Absorption coefficie			icients	Reverberation times, T <sub>60</sub> (sec)									
	Hz	$\alpha_{s}$	$\alpha_{p}$	95% Conf	Empty room	with Specimen								
1	100	0.01		0.04	5.09	5.02	1.0						×	
1	125	0.03	0.00	0.04	5.92	5.63						X	X	
1	160	0.04		0.03	6.53	6.03						X		1
	200	0.07		0.04	6.07	5.34	0.8				·····×			
	250	0.10	0.10	0.05	4.74	4.09					× .			
	315	0.18		0.03	5.91	4.44								
	100	0.22		0.04	5.72	4.10	0.6				X			
	500	0.33	0.35	0.03	5.46	3.45								
	330	0.49		0.04	5.25	2.90				×				
	300	0.62		0.04	5.00	2.52	0.4							
	000	0.73	0.70	0.04	4.80	2.27	0.4			_				
	250	0.79		0.03	4.32	2.07								
	600	0.87		0.04	3.92	1.88						— Os (1/3-0	Jotava)	
	000	0.92	0.90	0.04	3.56	1.74	0.2					- •	,	. 1
	500	0.97		0.03	3.17	1.60					•	$\alpha_p$ (whol	le Octave)	)
	150	0.94		0.03	2.81	1.53		$\rightarrow$	CX T			$- \alpha_{\rm w}  0.35  \rm I$	Reference	e line
	000	0.96	0.95	0.04	2.33	1.36	0.0	125	250	500	1000	2000		4000 Hz
	000	0.90		0.05	1.90	1.23		123	250					4000 112
Perf		Indices <sup>1,2</sup>								Mea	surement Condi			
					red 12 spatially independent decay curves came					Empty room with Test Specin				
					emble averaging 10 successive decays with each					Date of measurement: 8 Feb 2022			8 Feb 2022	
					of 3 different source loudspeaker positions, all sampled by				Temperature a	•	23 °C, 46 % R.H. 24 °C, 45 % R.			
Sound Absorption Class = D				4 fixed microphones, using linear averaging.					Atmospheri	c pressure:	1003 mBar 1002 mBar			

## Notes, Deviations etc

- Shape indicators (L, M, and H), if any, following the Cw index, indicate Ctp 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.
- 2. SAA and NRC are defined in ASTM C423; laboratory requirements for which differ from AS ISO 354.

3. Physical characteristics of materials may be as per client or supplier's advice; not necessarily verified by CSIRO.

Signed:

John Watson
Date: 24 February 2022

## Instrumentation

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

Microphones/preamps: • 4 microphones (1 x B&K 4134, 1 x B&K 4166, and 2 x GRAS 40AR)

on B&K and GRAS preamps, in fixed positions as per AS ISO 354

Noise source: • Room populated with three Norsonic NOR276 dodecahedron loudspeakers, driven in turn by a Norsonic NOR280 power amplifier.

Calibration: • Analyser: September 2021 (NATA cal)

### **Laboratory Construction**

Reverb room: • 300 mm thick concrete (closed off from the adjoining room by a plasterboard wall) • parallelepiped with dimensional proportions 1:1.3:1.6 for distribution of room modes • approx. 202 m³ total room volume

**Issuing Authority** 

approx. 215 m<sup>2</sup> surface area excluding diffusers

Diffusers: • 20 stationary diffusers, approx. 40 m² total surface area Absorption area: • in accordance with AS ISO 354, unless noted otherwise

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