

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: AC277-15-1

Client:

Bailey Interiors Pty Ltd

83-85 Boundary Road, Mortdale, NSW 2223

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: 3.6 x 3.0 m (10.8 m²)]

Description: • Bailey "Ceil Sound" screw-up acoustic ceiling panels (1200 x 1200 mm),

with black tissue-faced glass fibre batts behind, open to the cavity (Type E-200)

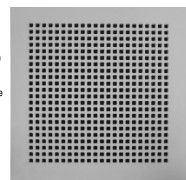
- · Moulded plaster ceiling panels designed to be screw fixed to ceiling battens above.
- Perforated with square holes with rounded corners; hole size approx 14.5 mm at the face, tapering to 13 mm at the rear. Holes were positioned at approx 22 mm spacing in four banks of 22 x 22 holes (484 holes per 600 x 600 mm quarter-panel; 1936 holes per 1200 x 1200 mm panel).
- Decorative effect of perforations was supplemented by orthogonal grooves between adjacent perforations within each bank).
- Open area percentage⁴ (estimated): 27.2 % (based on mouth area at perforated face); 21.7 % (based on throat area at rear of panel, behind which lay the fibre batt and ceiling cavity).
- Each bank of perforations on each tile backed with a semi rigid high-density glass fibre batt faced with a black tissue material (CSR Bradford product), 500 x 500 x 20 mm (approx 42 kg/m³); the black tissue face being against the perforated rear face of the tile. Ordinarily the batts would be factory-fixed (stapled) to the rear of each tile, but in this instance the batts were provided as separate items and positioned behind the perforated area of the tiles during test-installation.

Installation

- The test specimen was installed as an upside-down ceiling on the floor of the chamber.
 A 200 mm deep enclosure (32 mm MDF timber, approx 23 kg/m², built to surround an area of 3600 x 3000 mm) was placed on the floor of the chamber at a 11° angle to the chamber walls (not parallel, as per AS ISO 354 cl6.2.1.2). The junction of the enclosure and the floor was taped.
- A system of steel wall studs/track, and support struts was set up inside the enclosure to support the batts and tiles. The cavity behind was a single undivided cavity without internal partitions.
- 30 batts in a 6 x 5 array were carefully arranged on the support struts to align with the banks of holes in the panels placed on top (3 x whole panels and 3 x half panels).
- · All panel joins were taped with masking tape, as also was the junction between the enclosure and the perimeter of the test specimen panel installation.
- · Specimen installation was carried out by laboratory staff.



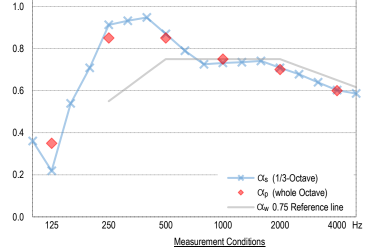
Test specimen installed for testing (image inverted to depict ceiling installation)





Panel details - Left: perforations (quarter of a panel), Right: close-up view

Measurement Details & Results Freq Absorption coefficients Reverberation times, T₆₀ (sec) 95% Conf (δ) Empty room with Specimen αs α_n 100 0.36 0.06 5.79 3.42 0.22 125 0.35 0.05 6.33 4.34 160 2 95 0.54 0.07 621 200 0.710.055.62 2.43 2.01 0.91 0.85 250 0.09 5.11 315 0.93 0.07 6.01 2 11 400 0.95 0.05 5.96 2.08 5.54 500 0.85 2.14 0.87 0.06 630 0.79 0.05 5 26 222 800 0.73 0.05 5.09 2.29 1000 0.73 0.75 0.04 4.98 2.26 1250 0.74 0.03 4 40 2.13 1600 0.74 0.03 3.95 2.01 0.70 2000 0.71 0.05 3.59 1.95 2500 0.68 0.03 3.21 1.87 3150 0.64 0.03 2.88 1.79 4000 0.60 0.60 2.41 1.64 0.04 5000 0.04 1 95 1.42 0.59



Performance Indices 1,2

 $\alpha_{\rm W} = 0.75 \, (L)$ SAA = 0.79NRC = 0.80

The required 12 spatially independent decay curves came from ensemble averaging 10 successive decays with each of 3 different source loudspeaker positions, all sampled by 4 fixed microphones, using linear averaging.

Date of measurement: Temperature & humidity: Atmospheric pressure

Empty room 28 Jul 2020 17 °C. 61 % R.H. 1008 mBar

with Test Specimen 28 Jul 2020 18 °C, 61 % R.H. 1007 mBar

Notes, Deviations etc

- Shape indicators (L, M, and H), if any, following the Cw index, indicate α_p 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.
- SAA and NRC are defined in ASTM C423; laboratory requirements for which differ from AS ISO 354.
- Physical characteristics of materials may be as per client or supplier's advice; not necessarily verified by CSIRO.
- Open area estimates are based on 1200 x 1200 mm of ceiling area being 'treated' by each panel.

Issuing Authority

Signed: David Truett Date 4 August 2020

Instrumentation

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

Microphones/preamps: • 4 x GRAS microphones (types 40AR & 40AP, 2 ea) on GRAS &

B&K preamplifiers, in 4 fixed positions as per AS ISO 354

Noise source: • Room populated with three dodecahedron loudspeakers;

(2 x Norsonic NOR276 & 1 x B&K 4296), driven in turn by a

Norsonic NOR280 power amplifier.

Calibration: • Analyser: July 2018 (NATA cal)

Laboratory Construction

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

 approx 215 m² 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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