

CSIRO ACOUSTIC MEASUREMENT REPORT

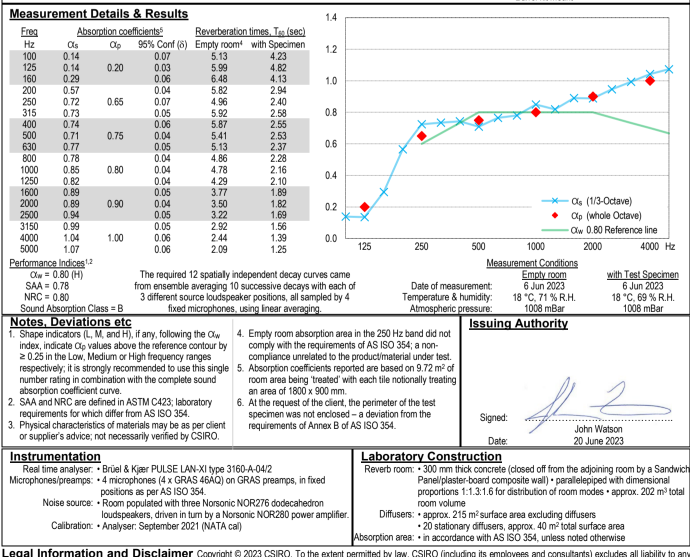
Commonwealth Scientific and Industrial Research Organisation, Infrastructure Technologies Acoustics Testing Laboratory, Research Way, Clayton, Vic 3168 Australia

- 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 area5: 3.600 x 2.700 m (9.720 m²)] Name: Woven Image 'Fuji Hachi 9 x 12 ceiling tiles' tested mounted on proprietary hardware, with 300 mm from the bottom of the tile to the floor of the test chamber and with no perimeter enclosure. Test Specimen Details³: • Product designation: Woven Image 'Fuji Hachi 9 x 12 ceiling tile' • 'Fuji Hachi 9 x 12 ceiling tile' composition: 3 mm thick non-woven PET core (70% recycled) with a 1.3 mm thick 'Mura' (100% PET - 60% recycled) layer laminated to front and rear faces compressed to 4.6 mm (± 2 mm) and thermoformed into a dished profile resulting in a rounded rectangle absorber tile 1740 x 840 mm (± 3 mm) x 132 mm deep. Tile weight: 2570 g ea (meas); Area density (Tile only): 1740 gsm (nom) Supplied with proprietary mounting/installation kits comprising: - a] Mounting Rails (2.5 m long proprietary aluminium extrusions to be fixed to or suspended from the ceiling above), b] joiners to join mounting rails/segments together, c] Barrel kit mounts (made from ABS/stainless steel) to fix tiles to rails, d] Specimen as tested (image inverted to depict ceiling installation) mounting rail end caps, e] snap covers (cut to size to close-off the open mouth of the mounting rails). Installation: (carried out by laboratory staff, as per manufacturer's instructions) The reverberation chamber was swept and vacuumed. • Due to test-laboratory constraints, this product was tested upside-down on the floor of the test chamber in a manner acoustically equivalent to being suspended below the ceiling of a normal room. The specimen for testing consisted of mounting rails positioned in 3 parallel lines at 900 mm centres, with 2 tiles per line (2 Barrel kit mounts per tile; 900 mm centres). End caps and snap covers were used to close-off the voids of the rails as per a field installation. Tiles installed to present concave dished face visible to the test chamber • To replicate an in-situ 300 mm suspended tile installation, the tiles installed on the rails were clamped to a timber frame with 300 mm from the bottom of the tile to the floor of the test chamber; the rectangular 2 x 3 array of tiles was oriented at an angle of 13° from the walls of the chamber (not parallel, as per AS ISO 354 cl 6.2.1.2), and was notionally applying acoustic treatment to an area⁵ of 3600 x 2700 mm.
- The specimen area of 9.72 m² is less than 10 12 m² required for compliance with AS ISO 354; partial rows, non-rectangular test specimen shape or cutting tiles deemed to be greater deviation from the requirements in AS ISO 354 and/or manufacturers' field installation recommendations.
- The perimeter edges of the test specimen were not enclosed⁶.





Left: Oblique view of the Woven Image 'Fuji Hachi 9 x 12 ceiling tile'; Right: Fuji Barrel kit mount



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