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 3.000 m (10.800 m²)]

Name: Woven Image 'Fuji 6 x 6 ceiling tiles' fixed at 200 m height, and tested with no perimeter

enclosure Test Specimen Details³:

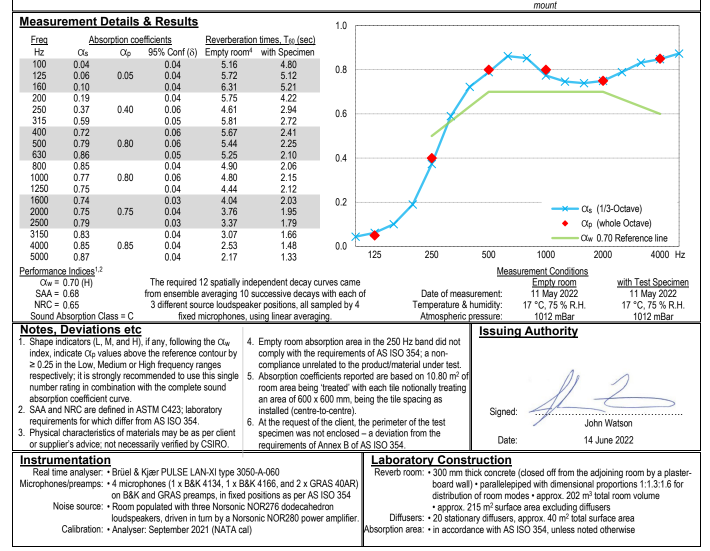
- Product designation: Woven Image 'Fuji 6 x 6 ceiling tile' (30 full tiles used in test)
- 'Fuji 6 x 6 ceiling tile' composition: 3 mm thick non-woven PET core (70% recycled) with a 1.3 mm thick 'Mura' (100% PET 60% recycled) layer laminated to front and rear faces compressed to 4.6 mm (± 2 mm) and thermoformed into a dished profile resulting in a rounded square absorber tile 560 x 560 mm (± 3 mm) x 90 mm deep. Tile weight: 517 g ea (meas); Area density: 1740 gsm (nom).
- Supplied with 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] plastic mounts to suspend tiles from rails, d] mounting rail end caps,
 e] snap covers (to be cut to size and used to close-off the open mouth of the mounting rail).
- 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 5 parallel lines at 600 mm centres, with 6 tiles per line (1 plastic mount per tile). End caps and snap covers were used to close-off the voids of the rails. The rectangular 6 x 5 array of tiles was oriented at an angle of 10° 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 3000 mm.
- Tiles were attached to the plastic mounts so as to present their concave dished face visible to the room, with the brim at a height of 200 mm from the surface of the room behind.
- The perimeter edges of the test specimen were not enclosed⁶.



Specimen as tested (image inverted to depict ceiling installation)



Left: Oblique view of the Woven Image 'Fuji 6 x 6 ceiling tile'; Right: Fuji plastic



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