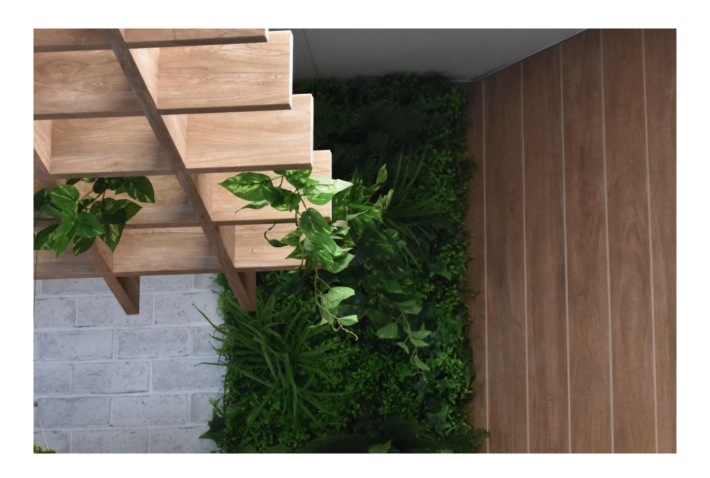
Surface Finishes[™] Acoustic Panel Series



Product Overview

Surface Finishes can be applied to all dbsorb acoustic products.

Groove: Options for creating grooved design features on panel surfaces.

Print: Our printed wood selections create a natural appearing aesthetic while maintaning high acoustic performance.

Dye-Sublimation printing process allow crisp image finishes with rich colour. Options for custom designer prints also allow more variation and customibility for the acoustic products.

Commecial options for branding and logo prints available.

Benefits

Precise Installation

Surface Finishes can be applied to all of our acoustic products.

Better designer spaces.

Improved acoustics: audibly reduces reverberation time.

Visual Impact: A Variety of available material colours offering ~78% light reflectance. Panels can be subtle or a feature design. Ask us about customization.

Future Proofing

Easy to remove with Ready-ClipTM Direct Clip. Durable panel construction with high impact resistance provides long-term stability and performance.

Customisation

Rebated edge

V- Groove

CNC cut

Ready-Clip™ Glue Free mounting system

Custom prints





Surface Finishes[™] Acoustic Panel Series



Timber Grain Prints available See <u>dbTimber_Lookbook</u>

Sheet Size: 9mm, 24mm: 2440 x 1220 12mm: 1225 x 2800

max. 1200 x 2500 for groove and ready-clip



)))|))) NRC 0.3 - 0.65* With no air Gap



Composition: 100% PET (up to 60% recycled content)



Antibacterial



No loose fibres



Manufactured in NZ Non-Toxic, Non irritant Glue Free, Low VOC



Fire rating 24mm with print finish: ASTM E-84-17: Class A, FS:5 - SD:65 EN 13501-1:2007+A1:2009: B - s1, d0 Equivalent to ISO 9705 Group 1S



Environmental: Global Recycled Standard (GRS) 4.0
OEKO-TEX® Confidence In Textiles –
STANDARD 100. Tested for harmful
substances. Annex 6" Low VOC



DBSORB Ltd Acoustic Systems

www.dbsorb.co.nz

Phone: (+64) 09 553 6775 Email: sales@dbsorb.co.nz

Address: 63S Hugo Johnston Drive, Penrose

Auckland 1061

Copyright © 2022 DBSORB Ltd All Rights Reserved

Groove Options









45° shadow groove



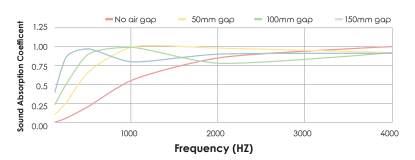




See Groove_Lookbook for designs

Acoustic Performance

| Frequency (Hz) | 125 | 250 | 500 | 1000 | 2000 | 4000 | NRC |
|-------------------|------|------|------|------|------|------|-----|
| No Air Gap | 0 | 0.05 | 0.2 | 0.55 | 0.85 | 1 | 0.4 |
| 50mm gap | 0.1 | 0.25 | 0.65 | 0.99 | 0.98 | 0.92 | 0.7 |
| 100mm gap | 0.23 | 0.49 | 0.89 | 0.99 | 0.78 | 0.92 | 0.8 |
| 150mm gap | 0.39 | 0.85 | 0.97 | 0.8 | 0.9 | 0.91 | 0.9 |



24mm **Acoustic Performance**

| Frequency (Hz) | 125 | 250 | 500 | 1000 | 2000 | 4000 | NRC |
|-------------------|------|------|------|------|------|------|------|
| No Air Gap | 0.01 | 0.15 | 0.55 | 0.9 | 1.05 | 1.05 | 0.65 |
| 50mm gap | 1.0 | 0.29 | 0.73 | 0.98 | 0.94 | 0.96 | 0.75 |
| 100mm gap | 0.24 | 0.62 | 0.99 | 0.98 | 0.94 | 0.99 | 0.85 |
| 150mm gap | 0.39 | 0.8 | 0.99 | 0.86 | 0.94 | 0.98 | 0.9 |

