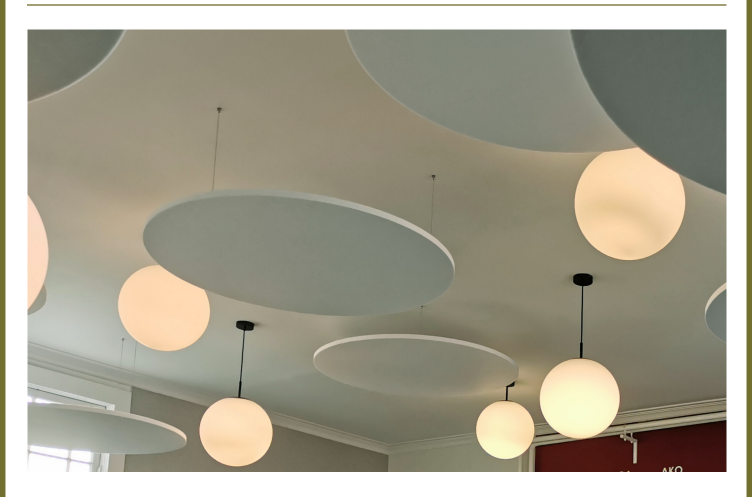
Vista™

Suspended Acoustic Panel Series



Product overview

The Vista $^{\text{TM}}$ range of suspended panels create a modern aesthetic with excellent acoustic performance.

Available in a range of sizes, colours and designs, Vista panels are designed to effectively reduce reverberation across a broad range of frequency.

Each Vista Panel includes an adjustable suspension kit, requiring minimal assembly for installation, that allows it to be suspended at a range of height.

Vista Panel can be used to mask services above, as a cloud-like feature in open spaces, or to effectively position over large desks and work spaces.

Applications

Ceilina

Office Interiors, Showrooms, Hospitality, Education and Residential.

Benefits

Precise Installation

Vista Panels come with everything needed for installation, including full-size and light-weight template for quick alignment of panel and fixing locations

Better Spaces

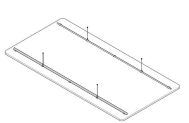
Improved acoustics: audibly reduces reverberation time

Visual Impact: ten standard designs and a variety of available material colours offering ~78% light reflectance. Panels can be subtle or a feature design. Ask us about customisation

Future Proofing

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

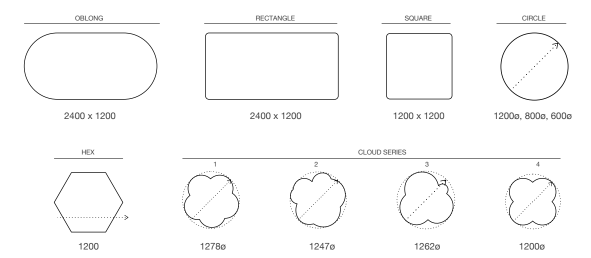






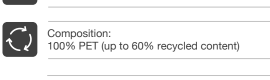
Vista™

Suspended Acoustic Panel Series

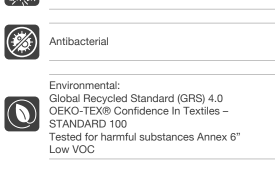


^{*}Installation as per DBSORB™ acoustic systems recommendations. Installation instructions are available on our website and in each pack. *Options available for direct fix.











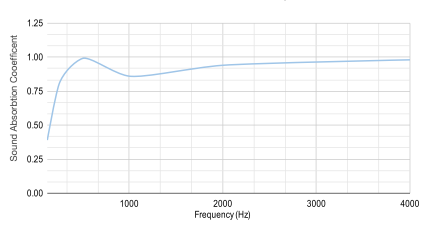
DBSORB Ltd Acoustic Systems
Phone: (+64) 09 553 6775
Email: sales@dbsorb.co.nz www.dbsorb.co.nz
Address: 91b Morrin Rd, St. Johns, Auckland 1072
Copyright © 2022 DBSORB Ltd
All Rights Reserved



2400 x 1200 Acoustic Performance*

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
150mm gap	0.39	0.8	0.99	0.86	0.94	0.98	0.9

^{*}Acoustic Data based on 2400mm x 1200mm with 150mm suspension





Metric Sabine per Unit: Average 2.5 - 3.3*

*Direct Fix at 800mm suspension

