Visto[™] Suspended Acoustic Panel Series



PRODUCT OVERVIEW

The Vista[™] 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

Ceiling:

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

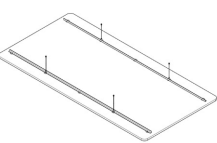
Improved acoustics: audibly reduces reverberation time.

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 customization.

Future Proofing

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

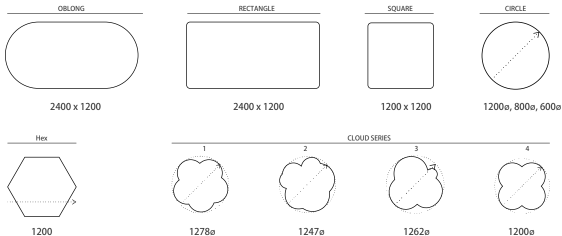




a solution for every space.



Visto[™] Suspended Acoustic Panel Series



^{*}Options available for direct fix.



Thickness: 24mm



Custom prints



NRC 1.0 NRC 0.7 - NRC 1.0



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



Fire rating 24mm: EN 13501-1:2018: B - s2, d0



No loose fibres



Antibacterial



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



DBSORB Ltd

Acoustic Systems

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

Address: 63\$ Hugo Johnston Drive, Penrose Auckland 1061

www.dbsorb.co.nz

Copyright © 2022 DBSORB Ltd



*Installation as per DBSORB™ acoustic systems recommendations. Installation instructions are available on our website and in each pack.

































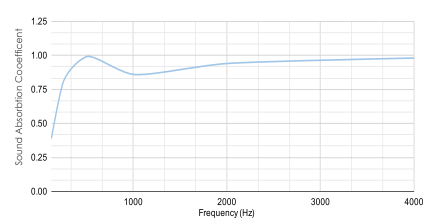




2400 x 1200 Acoustic Performance*

Frequncy (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 suspention





Metric Sabine per Unit: Average 2.5 - 3.3*



