

Hanging Screens™ Suspended Acoustic Partitions



Product overview

The dbsoorb range of Hanging Screens™ are designed to improve acoustic clarity and create privacy by visually dividing a space.

Select from our collection of unique cut-thru patterns, or customise by combining print, groove and custom cut to match your aesthetic or branding.

Designed and manufactured in-house from light-weight, semi-rigid Polyester acoustic panel consisting of up to 60% recycled content.

You can choose the level of openness from the range of geometric design available, and can control line-of-sight by requesting pattern be blocked out as needed - a functional alternative to window privacy films in glass pod meeting rooms.

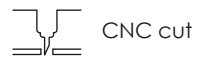
A complete system, supplied with everything* needed to install, our Hanging Panels are easily retrofitted to existing spaces with minimal disruption. They can be self-installed by competent DIY or tradesperson.

*Ceiling type / anchor dependant

Benefits

Excellent acoustic performance
Lightweight and easy to handle
Precise and simple installation
Moveable & Reusable
Create breakout zones in large open plan areas
Create privacy with better acoustic clarity
Add a splash of colour as a feature backdrop
Comes with everything needed for installation

Customisation



CNC cut



V- Groove

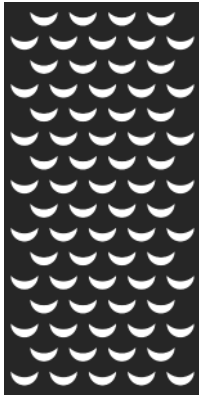


Custom prints

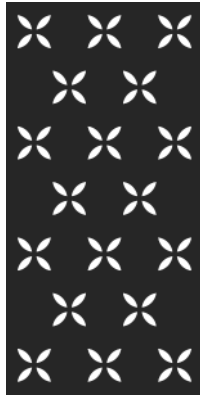


Fin-Lock™

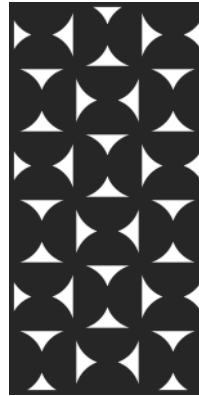
Hanging Screens™ Suspended Acoustic Partitions



1



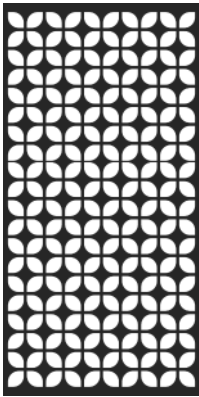
2



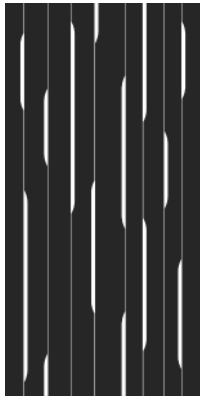
3



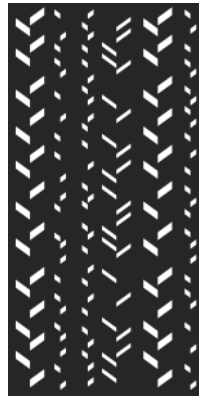
4



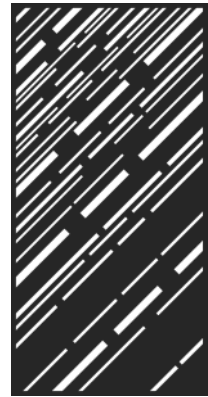
5



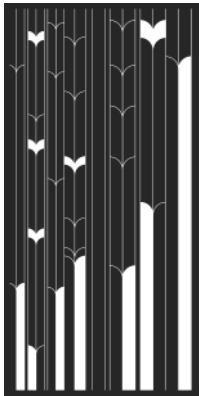
6



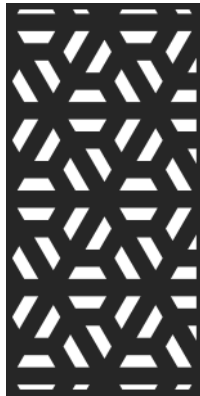
7



8



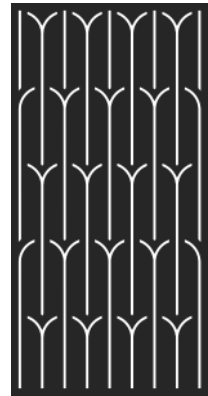
9



10



11



12



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



No loose fibres



Antibacterial



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



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



Fire rating
12mm: EN 13501-1:2018: B - s1, d0
24mm: EN 13501-1:2018: B - s2, d0



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