



OpenGrid™

Acoustic Ceiling Panel Series

www.dbsorb.com

Featured: OpenGrid™ with Acoustic Moss Panel (AMP)

Dbsorb's OpenGrid™ range of high-performance acoustic ceiling panels help to create a modern, open look, and improve the audible clarity in large open spaces.

OpenGrid™ is a light-weight, high-performing, and attractive alternative to metal ceilings.

Designed and manufactured here in New Zealand, OpenGrid™ visually masks ceiling plenum spaces, whilst allowing for open air circulation and above grid lighting.

Additional baffles can be backloaded or provided pre-assembled with the OpenGrid™ for aesthetic contrast, a visual barrier between spaces, and enhanced sound absorption properties.

Available either in standard colours and sizes, or with custom colour and size combination.

APPLICATIONS

Ceiling:

Corporate Interiors, Showrooms, Speciality Retail, Foyers & Lift Lobbies, Retro-fit to existing grid or for new builds.

BENEFITS

Precise Installation

Dbsorb OpenGrid™ series comes in two standard panel sizes to perfectly fit standard ceiling grids.

Better Spaces

Improved acoustics: audibly reduces reverberation time.

Visual Impact: Three standard grid sizes, and alternative design finish options, and a variety of available material colours offering up to 80% light reflectance.

Future Proofing

Ensures 100% plenum space access.

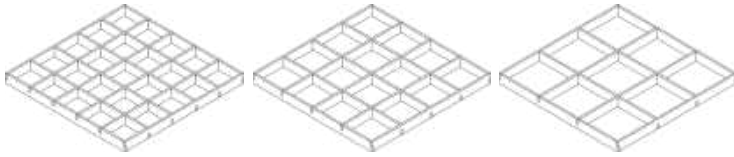
Durable panel construction with high impact resistance, easy to maintain or replace.





STANDARD SIZES

600x600mm Panel Range

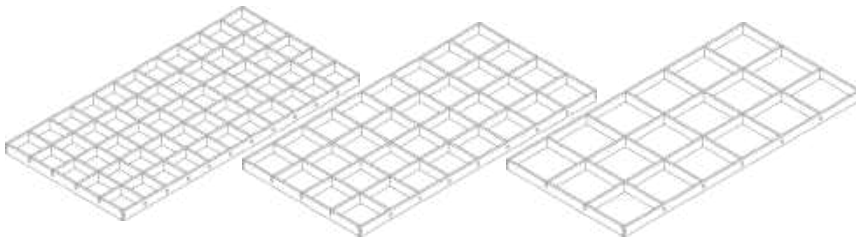


100x100mm

150x150mm

200x200mm

1200x600mm Panel Range



100x100mm

150x150mm

200x200mm

INSTALLATION GUIDE

Light-weight construction makes lay-in panel installation into standard grid sizing simple.



MATERIAL

100% Polyester Fibre
Non-allergenic, low VOC

Compliance:

Conforms with and tested to
EN 13501-1:2007+A1:2009, Class B-s1, d0.

Standard Panel Dimensions:

595mm x 595mm
1195mm x 595mm

Standard grid fin thickness:

9mm

Edge detail: Square lay-in installation

COLOUR AVAILABILITY

