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<sup>m</sup> 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<sup>™</sup> 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.

### **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.

### **APPLICATIONS**

### Ceiling:

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

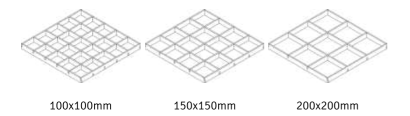




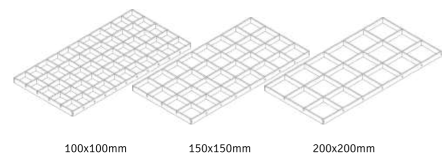


### **STANDARD SIZES**

# 600x600mm Panel Range



# 1200x600mm Panel Range



## **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**





