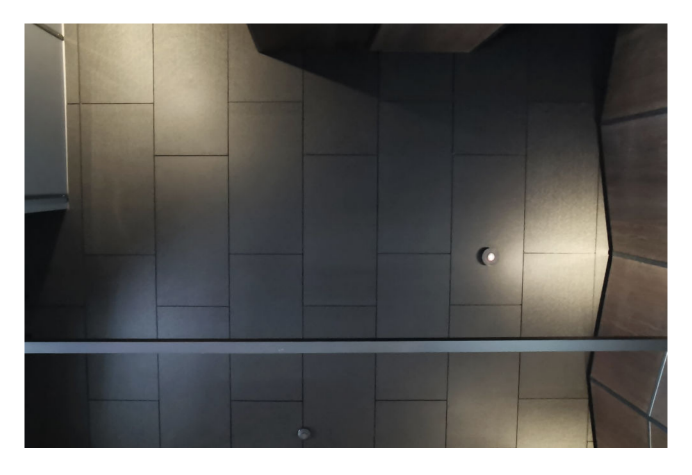
# Ceiling Tiles<sup>™</sup> Direct Fix



#### **Product Overview**

Our Direct Fix Ceiling Tiles are manufactured from Decosorb<sup>TM</sup>
Acoustic Panels. Decosorb<sup>TM</sup> is a light-weight but semi rigid acoustic panel made from 100% Polyester Fibre, specifically designed for functional acoustic clarity, reducing and controlling reverberated noise (echo) in interior spaces, with clean aesthetic.

Decosorb™ is incredibly versatile and highly durable. Available in a range of colour and thickness, it can be printed, grooved, folded, suspended, CNC profile cut, or simply clipped in place to either ceiling or wall, requiring no edging or capping. Decosorb™ truly offers designers a functional canvas for creativity.

Made from 60% recycled content and recyclable end-of-life Decosorb™ is a sustainably sound solution.

Solid Colour and smooth finish Excellent acoustic performance Customisable Available with ReadyClip™ for

Available with ReadyClip™ for glue-free installation. Highly durable

#### **Applications**

### **Commercial Spaces:**

Meeting Rooms
Learning / Training Spaces
Video Conferencing Rooms
Board Rooms
Office Pods
Reception Areas

## **Residential Spaces:**

Home Office Lounge / Living Rooms Kids Rooms Play Rooms

#### Customisation

Rebated edge

Chamfered edge

CNC cut

√V- Groove







# Ceiling Tiles<sup>™</sup> Direct Fix



NRC 0.4 - 0.65\* \*With no air gap



Ready-Clip™ (Patent Pending) Glue Free mounting system

Standard Thicknessess: 12mm, 24mm

Standard Flat Edge

 $\longleftrightarrow$ 

Sheet Size:

9mm, 24mm: 2440 x 1220 12mm: 1225 x 2800

max. 1200 x 2500 for groove and ready-clip



No loose fibres



Density:

24mm: 3600 gsm 12mm: 2400 gsm



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



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



Antibacterial



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



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

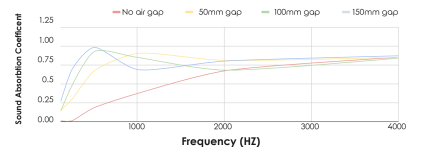
Copyright © 2022 DBSORB Ltd

All Rights Reserved

#### 9mm

#### **Acoustic Performance**

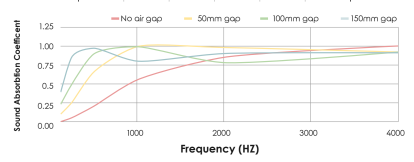
Frequency (Hz)	125	250	500	1000	2000	4000	NRC
No Air Gap	0.01	0.01	0.18	0.37	0.67	0.85	0.3
50mm gap	0.15	0.29	0.66	0.9	0.81	0.85	0.65
100mm gap	0.14	0.47	0.92	0.85	0.68	0.84	0.75
150mm gap	0.27	0.68	0.98	0.69	0.8	0.87	0.8



# 12mm

#### **Acoustic Performance**

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
No Air Gap	0	0.05	0.2	0.55	0.85	1	0.4
50mm gap	0.1	0.25	0.65	0.99	0.98	0.92	0.7
100mm gap	0.23	0.49	0.89	0.99	0.78	0.92	0.8
150mm gap	0.39	0.85	0.97	0.8	0.9	0.91	0.9



# 24mm

### Acoustic Performance

Frequency (Hz)	125	250	500	1000	2000	4000	NRC
No Air Gap	0.01	0.15	0.55	0.9	1.05	1.05	0.65
50mm gap	1.0	0.29	0.73	0.98	0.94	0.96	0.75
100mm gap	0.24	0.62	0.99	0.98	0.94	0.99	0.85
150mm gap	0.39	0.8	0.99	0.86	0.94	0.98	0.9

