



DecraSound™

*DecraSound
Acoustic Solutions,
Exciting Designs*



Hive Suspended Acoustic System

Ceiling design is literally elevated to another dimension with HIVE suspended acoustic system, a modular, geometrically inspired ceiling system that is fully customisable for horizontal volume and colour configurations. Whether creating a suspended homogeneous plane or as multiple depths of field, creative curiosity is inspired for the design of large volumes of space where superior acoustic considerations are paramount.

The Hive system can be integrated into pre or post design scenarios, and acoustics are seamlessly woven into the DNA of HIVE to offer a holistic solution with evolving architectural design and development of spaces. Hexagonal inserts are available either as cut outs or as solid, offering an array of patterns and allowing the system to be configured as open or closed as required.

Features & Benefits

- Enhance the interior styling of a space with our extensive colour palette.
- Environmentally friendly noise control solution.
- Humidity and moisture resistant.
- Odourless, low-VOC content and non-toxic.
- Fire rated to Australian, European and American Standards: Group 1 Fire Rating AS5637 ISO9705, ASTM E84 Class A, EN 13501-1:2007 +A1:2009 Class B
- Outstanding quality and excellent acoustic performance.



For more information scan the QR

Designs by:

1six8

Product Specifications

| Thickness (mm) | Sound Absorption Coefficient | | | | | | |
|----------------|------------------------------|------|------|------|------|------|------|
| | 125 | 250 | 500 | 1000 | 2000 | 4000 | NRC |
| 12mm | 0.69 | 0.75 | 0.75 | 0.79 | 0.75 | 0.90 | 0.80 |

Composition: 12mm 100% Polyester Fibre

Recycled content: Minimum 75% PET plastics

Recyclability: 100% recyclable

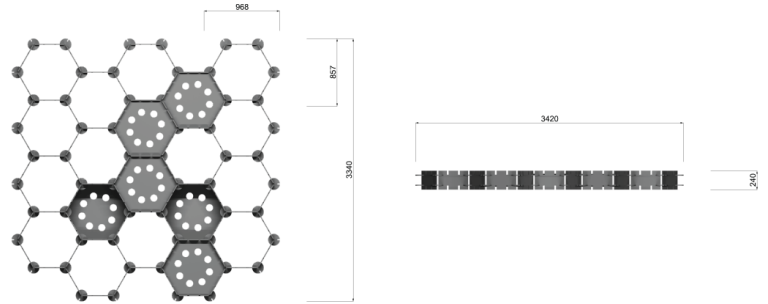
Range of colours

The Hive Suspended Ceiling Acoustic System is available in a wide range of colours.

VOC Emission

VOC concentration: Low VOC products.

Product manufactured from 100% polyester fibres and no chemicals are used in manufacturer of the material.



For more information visit www.decrasound.com.au or contact Sontext or an Authorised Distributor