

Swarm Acoustic Divider System

An incredible acoustic presence is achieved with Swarm Acoustic Divider System is a self-constructed and free-standing modular system which can be easily assembled to any desired length, height or linear configuration. Open plan spaces can be divided into an array of almost infinite configurations to suit any size or footprint and its modularity provides the choice of disassembling and rearranging as a day two scenario.

This customisation allows for an ever-changing office landscape – an entire building envelope designed into an acoustic working landscape – and is cost effective, practical and with minimal to no requirement to construct walls. This system can be configured to be as open or closed as required with hexagonal inserts available as solid elements or an array of patterned cut outs.

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 code to watch our product video.

Designs by:

8xi24t

Swarm Acoustic Divider System

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

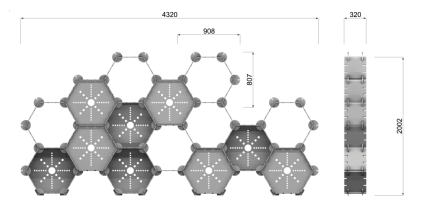
Composition: 12mm 100% Polyester

Fibre

Recycled content: Minimum 75% PET

plastics

Recyclability: 100% recyclable



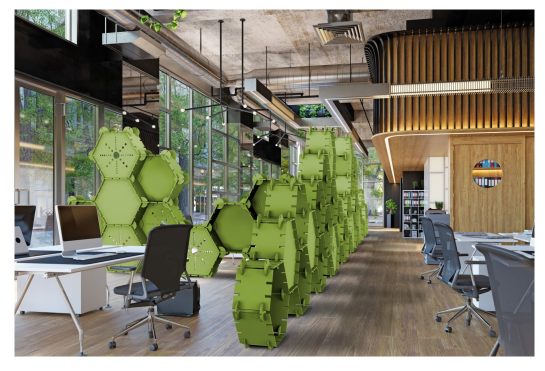
VOC Emission

VOC concentration: Low VOC products.

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

Range of colours

The Swarm Acoustic Divider System is available in a wide range of colours.



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

