www.decrasound.com.au

DecraSound...

DecraSound Acoustic Solutions, Exciting Designs

Vine Suspended Acoustic System

Vine redefines suspended acoustic systems, creating an architectural ceiling structure of maximum visual impact and acoustic performance.

Given the extreme modularity of the system you can suspend individual rafts over workstations and smaller areas or for the ultimate acoustic reverberated sound diffuser you can construct a seamless structure of geometric symmetry that covers the entire ceiling delivering dramatic design impact leaving the viewer in awe with a memory to spread to colleagues and friends.

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.







00

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	
Coverage:	Approx 4 sq/m	1000



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



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



Head Office Australia / Vic State Office Unit 2, 16 Poa Crt, Craigieburn , VIC Australia 3064 T: +61 (0)3 9432 2733 E: sales@sontext.com.au

NSW State Office Level 13 Suite 1A 465 Victoria Avenue Chatswood, NSW 2067 T: +61 (0)2 9844 5414