



Martini dECO SCREENS

Interior decorative acoustic screens

A large, light blue, stylized lowercase 'm' graphic that spans the bottom half of the page.

CSR

dECO Screens

dECO Screens provide a decorative room divider or wall feature that also reduces and control reverberated echo noise within interior spaces.

- Unique designs for bespoke design effects.
- Available in 22 colours in the dECO Flat colour range with a choice of black or white core.
- Patented snap-in screen technology makes installation quick and easy.
- Installed on the VERTO™ hanging channel system direct fix, suspended and suspended under tension.

Applications

dECO Screens are designed as vertical hanging decorative acoustic room divider and wall features. For interior use only. Not suitable for external use.

Environmental Benefits and Credentials

Manufactured from thermally bonded polyester fibre with up to 80% recycled fibre content from post-consumer PET packaging such as empty drink bottles.

- GreenTag^{Cert™} certified
- Environmental Product Declaration (EPD) Certified in accordance with ISO 14025
- Product Health Declaration (PHD) certified
- Declare certified
- Suitable for Green Star™ projects
- No red list chemicals are present
- No ozone-depleting gases are used during the manufacturing process
- Safe, non-irritant, non-toxic, and non-allergenic
- Products are 100% recyclable
- High reuse potential

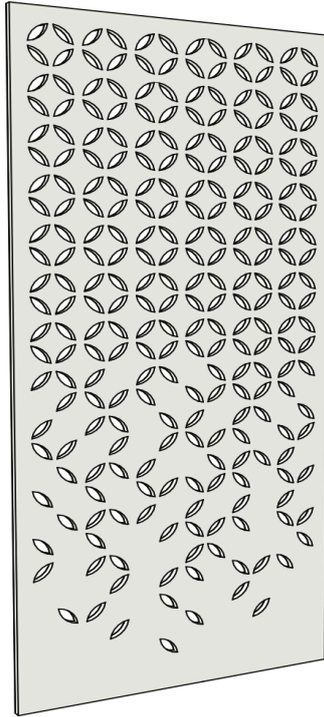


Martini's Product Stewardship Program can be viewed at www.csrmartini.com.au

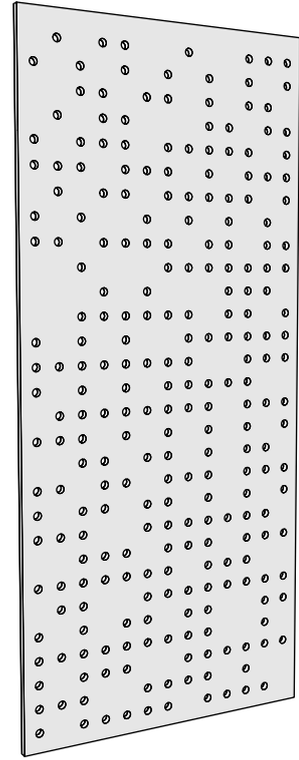
Designs



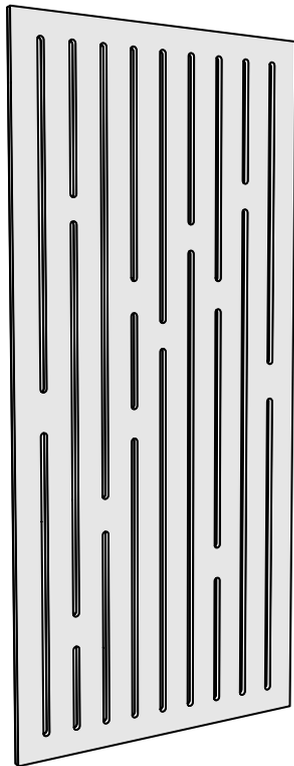
dECO Screens Leaf
Thickness: 27mm
Height: 2400mm or 2700mm



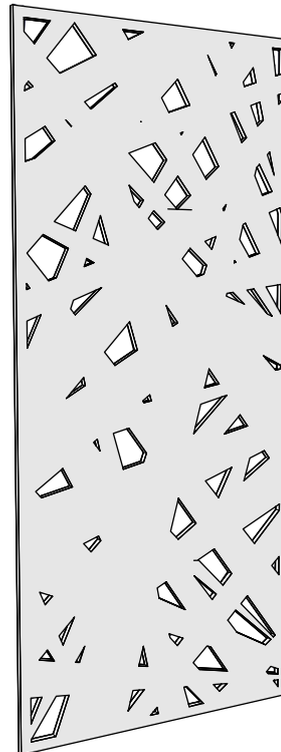
dECO Screens Breeze
Thickness: 27mm
Heights: 2400mm or 2700mm



dECO Screens Dots
Thickness: 27mm
Heights: 2400mm or 2700mm



dECO Screens Lines
Thickness: 27mm
Heights: 2400mm or 2700mm

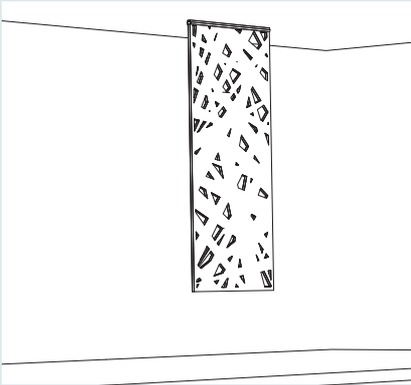


dECO Screens Fracture
Thickness: 27mm
Heights: 2400mm or 2700mm

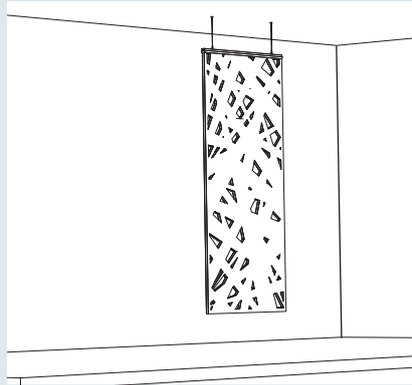
Finishes



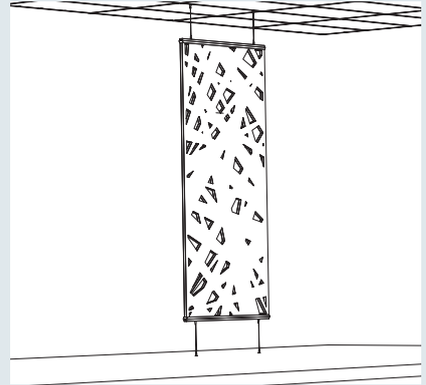
Installation Options



Direct Fixed



Suspended
Ceiling Grid or Soffit



Suspended with Tension
for Ceiling Grid or Soffit

Acoustic Performance

Frequencies	125hz	250hz	500hz	1,000hz	2,000hz	4,000hz	NRC
dECO Screens	0.03	0.19	0.58	0.87	0.96	0.97	0.65

Tested in accordance with AS/ISO 354:2006

Physical Description and Properties

Product name:	dECO Screens	
Composition blade:	100% Polyester Fibre (PET)	
Decorative finishes:	dECO Screens are available in dECO Felt colour range with black or white core	
Channel:	VERTO™ hanging system Verto™ is available in Clear Anodised, Satin Black and Pearl White Gloss. Custom colours also available. Please refer to your CSR Martini representative for more information	
Screen height:	Available in 2400mm or 270mm Tolerance: length +/- 10mm; width +/- 5mm	
Screen thickness:	27mm Tolerance: +/- 2mm	
Installation:	Refer to VERTO™ Install Instructions for installation guidelines	
Intended use:	dECO Screens are suitable for indoor use only. Suitable for ceiling and wall applications. Not suitable for external use	
Moisture absorption:	Exposure to an atmosphere of 50°C and 95% RH for four days gives moisture absorption of less than 0.2% by volume	
Acoustic performance:	Refer to Acoustic Performance above	
Fire resistance:	Tested to AS ISO 9705 Corner Burn in accordance with AS 5637.1	Group 1 SMOGRA not more than 100m ² /s ² x 1000

csrmartini.com.au

CSR Martini Pty Limited
P.O. Box 560, Ingleburn NSW 1890
martinienquiries@csr.com.au
1300 767 776

04/21



Disclaimer: The contents of this brochure are copyright protected and may not be reproduced in any form without prior written consent of CSR Martini. Recommendations and advice regarding the use of the products described in this brochure are to be taken as a guide only, and are given without liability on the part of the company or its employees. We reserve the right to change product specifications without prior notification, please refer to the CSR Martini website for the latest version of this document. The purchaser should independently determine the suitability of the product for the intended use and application.