martini

Martini dECO FLEX

Velcro® receptive, flexible acoustic wall covering



CSR



dECO Flex 10 - 12mm

- Flexible wall finish for straight and curved walls.
- Narrow range frequency absorption to reduce reverberated noise.
- Velcro® receptive surface.

Applications

Used in high schools, primary schools and child care centres to help children learn and in offices and public spaces such as libraries to facilitate communication and the exchange of ideas.

Decorative Finishes

dECO Velour is available in an extensive colour palette. dECO Velour is a nonwoven fabric with nap and no pattern repeat.

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^{CertTM} 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

Finishes

Martini deco velour Snow Neptune Moss Bolt **Bubble Bee** Nordic Sky Apple Lace Tiger Citrus Summit Ice Sapphire Shamrock Cherry Arial Granite Candy Ash Platinum Pitch

Martini dECO Flex

Acoustic Performance

Frequencies	125hz	250hz	500hz	1,000hz	2,000hz	4,000hz	NRC
Direct Fix	0.05	0.10	0.30	0.50	0.75	0.95	0.40

Tested in accordance with AS/ISO 354:2006

Product Specifications

Product	Thickness (mm)	Width (m)	Roll Length (m)*	
dECO Flex	10-12	1220	25	

Tolerance in sizes: thickness +/- 2mm; width +/- 5mm.

*Please note that due to the nature of the manufacturing process, there is a 10% over or under supply. Other roll lengths available upon request. Minimum length 7m.



Physical Description and Properties

Melting point:	250°C					
Flash point:	None allocated					
Other properties:	Non-allergenic, low irritant, low flame response, resilient					
Ingredients:	Organic, long chain synthetic polymer					
Max service temp:	110°C					
Alkalinity:	pH 7.8 (pH 7 is neutral)					
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					
Fire resistance:	Tested to AS ISO 9705 Corner Burn in accordance with AS 5637.1	Group 1 SMOGRA not more than 100m²/s² x 1000				

csrmartini.com.au

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