

Vibe™ & Velour Acoustic Wallcovering

Vibe™, with its facing Velour, is a sound-absorbing wallcovering manufactured from thermally bonded polyester fiber with a minimum of 60% recycled fiber content (PET). Vibe™ & Velour are designed to be used as decorative acoustic wall treatments in commercial, public and residential spaces to help reduce noise reverberation.

Key Benefits and Features

- · Easy to install and wrap around corners and curves
- Can be mounted on plasterboard or plywood
- · Compatible with hook and loop fasteners, staples and pins for display boards
- · Non-fraying edges ensure tight fitting cut-in designs and logo creations
- Suitable for walls in classroom and office spaces
- Safe, non-toxic and non-irritant
- · Not affected by moisture and will neither rot nor deteriorate over time, guaranteeing long-term stability and performance

Environmental Benefits

- Recycled fiber made from discarded PET packaging and drink bottles, reducing landfill waste
- High re-use and recyclable potential
- No chemicals used in manufacturing process
- Contains no phenol formaldehyde resin binders
- · Odorless and contains no volatile organic compounds (VOCs)
- · No water is used or generated in the manufacturing process
- No ozone-depleting gases are used and no chlorides or ammonia are present in the product
- Suitable for use in Green Star[™] projects



Recycled Products

Vibe™ & Velour are manufactured using a minimum of 60% post-consumer recycled materials and are recyclable after use.





Vibe[™] & Velour have Velcro[®] receptive surfaces



Vibe[™] on curved wall / column



VENUE™ACOUSTICS

Product Specifications

Style Name Vibe™ Style Number I101

Thickness II mm (± 2.0 mm)

Weight 1920 g/lm Width 1.22 m Roll Length 25 m

 $Vibe^{\text{TM}}$ and Velour are available in rolls for installation on smooth wall surfaces.



VOC Emission

ISO 14184-1 Formaldehyde < 5 ppm

Flammability

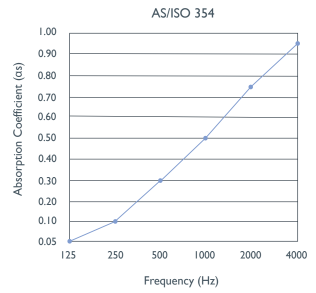
EN 13501-1 B-s1, d0

Acoustic Performance

Vibe $^{\text{TM}}$ is specifically designed to reduce and control reverberated (echo) noise in building interiors, with a minimum NRC of 0.40.

Noise Reduction Coefficient

AS/ISO 354 NRC 0.40



Frequency (Hz)	125	250	500	1000	2000	4000	NRC
Vibe [™]	0.05	0.10	0.30	0.50	0.75	0.95	0.40

For Specifiers:

Acoustic wall treatment shall be Innovasia Vibe™ high density bonded polyester acoustic wallcovering containing not less than 60% recycled polyester fiber, I I mm thickness, roll length of 25 meters with minimum Noise Reduction Coefficient of 0.40 (AS/ISO 354). Installation according to Innovasia Acoustics recommended installation instructions.

Vibe[™]& Velour

Product Specifications

Style Name Veloui Style Number 1094

Thickness 3 mm (± 0.5 mm)

Weight 540 g/lm Width 1.35 m Roll Length 50 m

Color Fastness to Light

ISO 105/B02 > 7

Flammability

AS/ISO 9705 Group I SMOGRA < 100 m²/s²

AS 1530.3 Pas

Color Options



Care and Maintenance

Remove spills immediately using a clean, damp cloth. Use upholstery or carpet cleaner as directed, starting with an inconspicuous area.

Directional Installation

 $Vibe^{TM}$ & Velour have a directional grain and should be installed in one uniform direction. See $Vibe^{TM}$ Installation Instructions for complete details.

Production lots may vary batch to batch and when compared to samples due to fiber blending, which is an inherent feature of this product.

CHINA (86) 571-2829-5886 HONG KONG (852) 2264-6334

JAPAN (81) 3 5209-7090 MALAYSIA (603) 5569-5108 SINGAPORE (65) 6744-4113

THAILAND (662) 512-4014

USA (1) 770-953-1511