



FAB-RIC

VMT Series

—
Fabricating Silence,
with Textured Touch.

Smart Acoustics for Modern Spaces

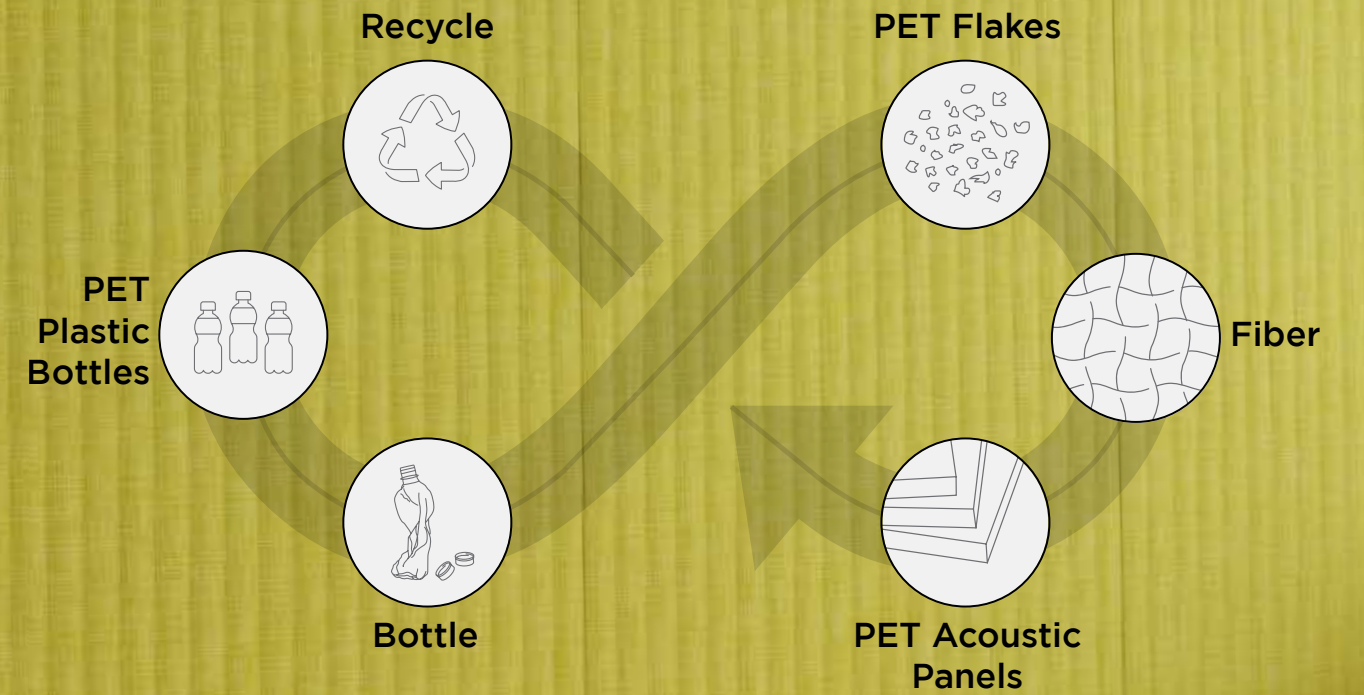
In today's dynamic work environments, balancing collaboration with focused work can be challenging. Excess noise and sound reverberation often disrupt productivity and employee well-being. Our innovative acoustic solutions effectively absorb sound, reducing reverberation and enhancing comfort in offices, meeting rooms, and public spaces, hospitalities & more.





Trash to Treasure

Designed for both efficiency and sustainability, our acoustic solutions meet Global Fire Safety Standards, ensuring safer spaces without compromising on performance. With a strong commitment to healthier environments, our VOC-free materials enhance indoor air quality while incorporating up to 70% post-consumer recycled content that are 100% recyclable, making every product a step towards a greener future.



A New Dimension in Sound & Design

In the world of acoustic solutions, fabric-wrapped panels have long been a go-to choice, but they come with limitations in design flexibility, durability, and acoustic efficiency. Enter VMT Print Fabric Acoustic Panels—a breakthrough technology that combines stunning aesthetics with superior sound performance. Engineered for both functionality and beauty, these panels are designed to enhance acoustic comfort while offering unlimited creative possibilities.

FAB-RIC VMT Series

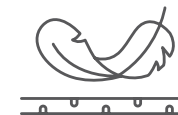
The Fabric VMT Series combines advanced acoustic performance with stunning design versatility. Engineered with VMT material transfer technology, it replicates rich textures and vibrant patterns while ensuring superior sound absorption. Durable, moisture-resistant, and eco-friendly, it offers a seamless blend of aesthetics and functionality for modern interiors.



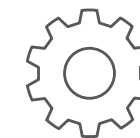
View Our Entire VMT Series Print



Features



Lightweight



Easy to Install



Easy to Clean & Maintain



High Performance in Medium & High Frequencies

Technical Information

Main Info

Dimensions (L x H x W)

- 600 x 600 x 20 /40 mm
- 600 x 1200 x 20 /40 mm
- 1200 x 2400 x 20mm

Fire Compliance

Dimensions (L x H x W)

- ASTM-E84 Class A
- BS 476 Part 6 & 7 Class 1
- EN-13501 Part 1 C, s2, d0

Installation

Fixation - Silicon Sealant; VicFix Frame; VicFix J Profile; VicSpacer and VicSpacer Plus
Place - Wall
Raw Material - Pet Wool

Performance

Functionality - **Absorption**

Absorption Frequency Range - **Medium & High Frequencies**

Packaging Information

Units/Box - **8**

Box Gross Weight(kg) - **7.8 / 13.4 / 8.8 / 15**

Disclaimers:

1. Bespoke color and design combinations are available upon request, subject to minimum order quantity (MOQ).
2. Please note that the dimensions of these panels have a tolerance of +/- 2mm.
3. Do not apply these panels behind radiators or too close to a heat source.
4. A slight color variation may occur between different batches.

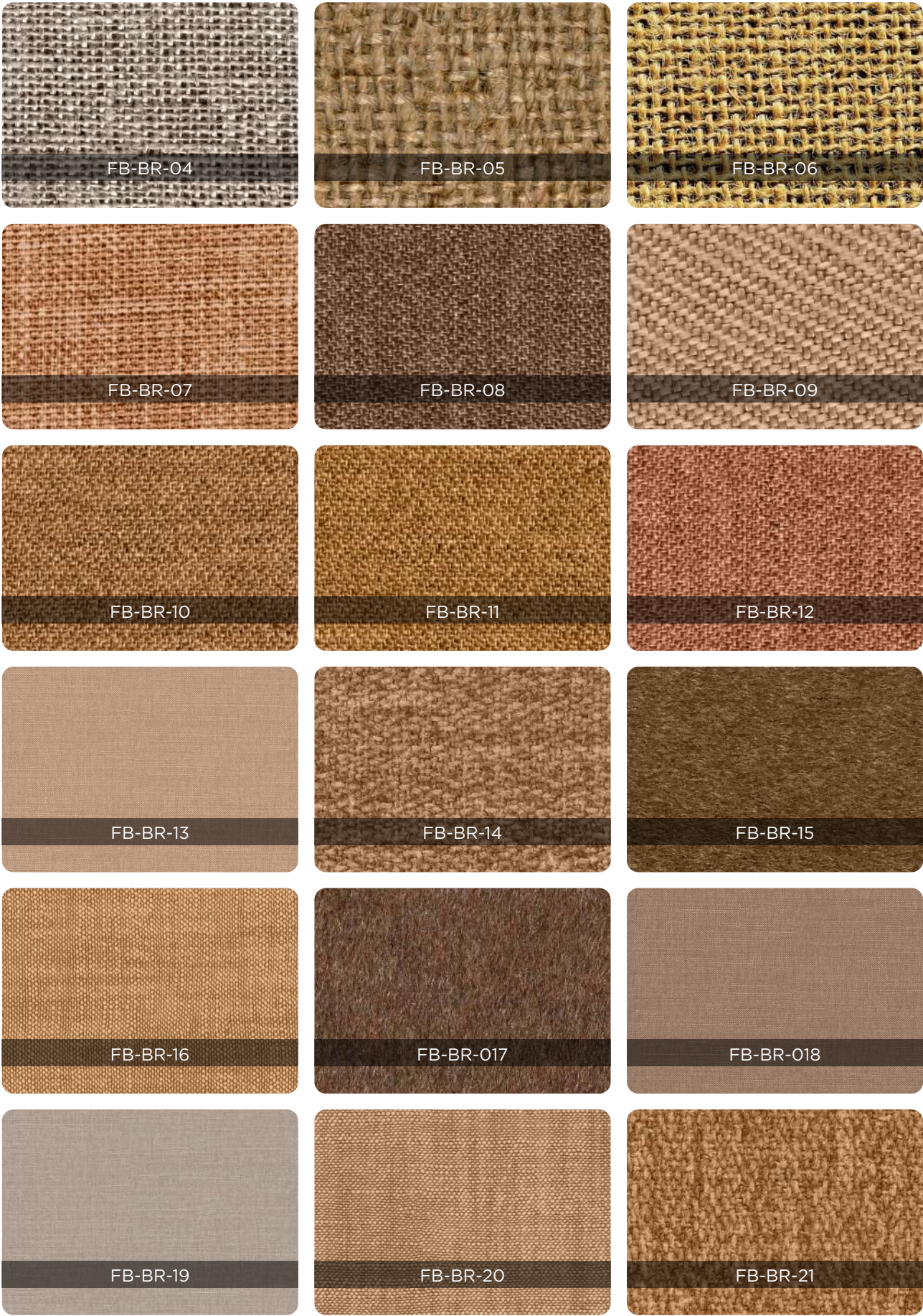
Weave

Blue

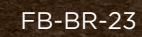
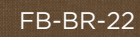


Weave

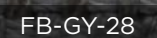
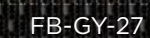
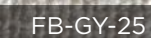
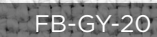
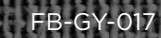
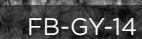
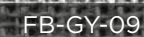
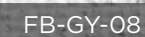
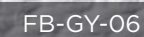
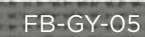
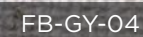
Brown



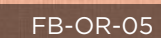
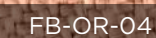
Brown



Grey



Orange



Weave

Green



FB-GR-07



FB-GR-08

Weave

Neutral



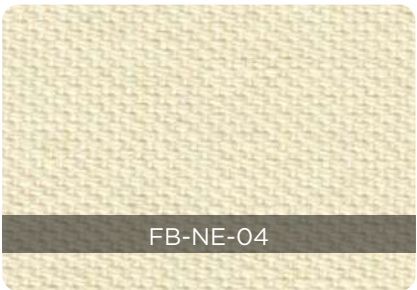
FB-NE-01



FB-NE-02



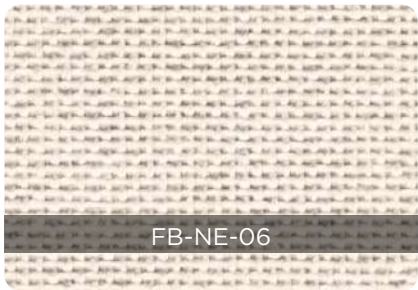
FB-NE-03



FB-NE-04



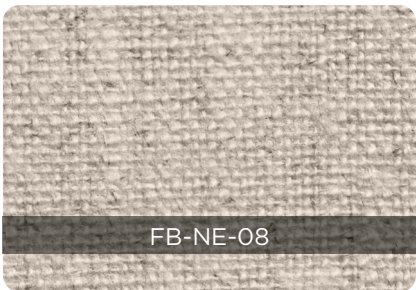
FB-NE05



FB-NE-06



FB-NE-07



FB-NE-08



FB-NE-09



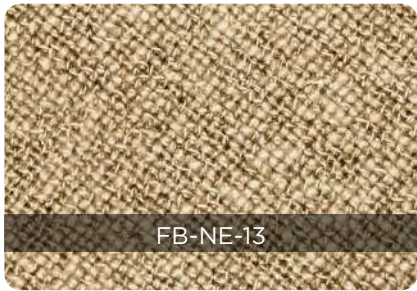
FB-NE-10



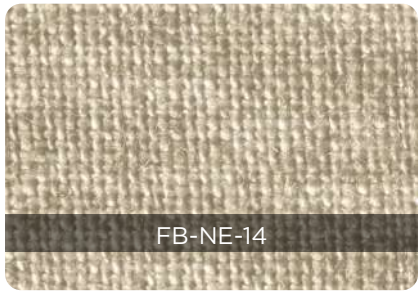
FB-NE-11



FB-NE-12



FB-NE-13



FB-NE-14



FB-NE-15



FB-NE-16



FB-NE-017



FB-NE-018



FB-NE-19



FB-NE-20



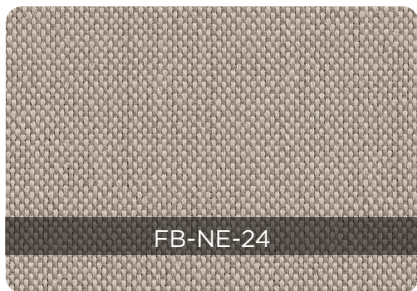
FB-NE-21



FB-NE-22



FB-NE-23



FB-NE-24

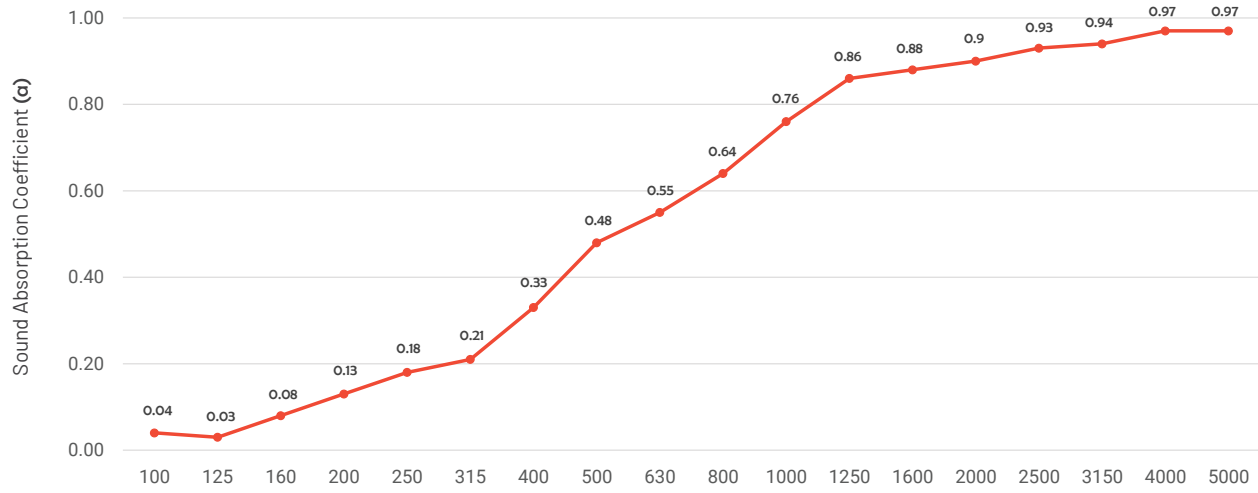
Weave

Pink

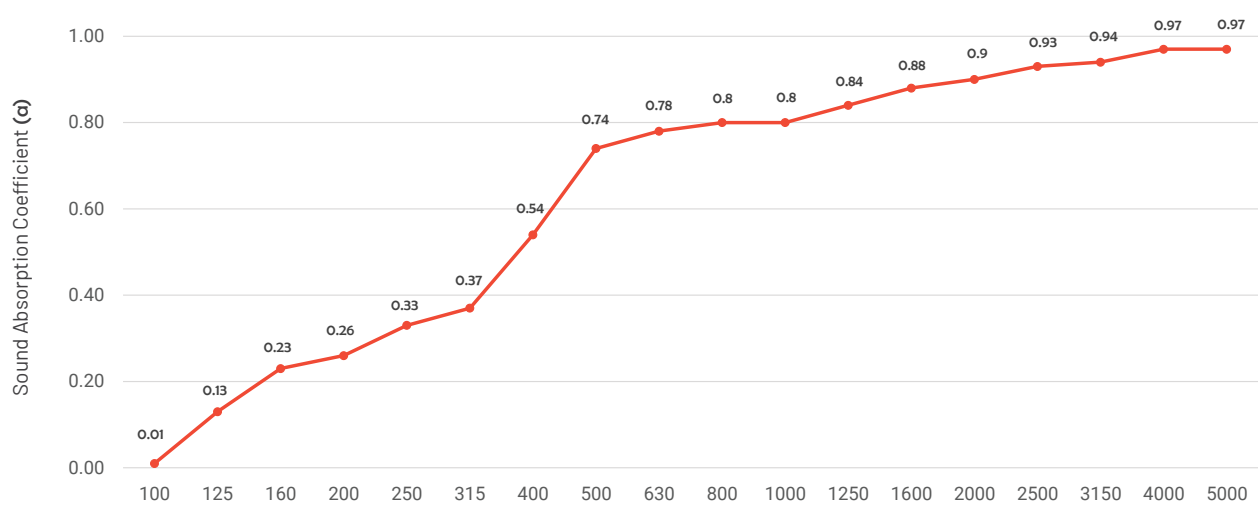


Acoustic Performance

Flat Panel VMT - 20mm



Flat Panel VMT - 40mm



Beyond Fabric-Wrapped Panels

The VMT Advantage



Enhanced Acoustic Performance

Unlike traditional fabric-wrapped panels that muffle sound absorption, VMT print fabric is engineered for optimal porosity and breathability, ensuring superior noise control.



Limitless Design Possibilities

VMT technology removes the limitations of real fabric textures and colors. Print any pattern, texture, or custom artwork with precise color matching for unmatched realism.



Long-Lasting Aesthetics & Durability

Unlike glued fabric prone to wear, VMT print fabric resists moisture, UV exposure, and wear, maintaining a vibrant, fade-free appearance over time.



Seamless Sound Absorption

Dense fabrics can block sound waves, reducing effectiveness. VMT panels provide broadband absorption, minimizing reverberation and enhancing speech clarity.



No Moisture Sensitivity

Traditional fabric-wrapped panels absorb moisture, compromising performance. VMT panels remain resistant to humidity, ensuring lasting acoustic efficiency.



Easy Maintenance & Cost-Effective

VMT print fabric features a smooth, wipe-clean surface for easy upkeep, while its durability ensures long-term cost savings on replacements and maintenance.





About UniAcoustic

At UniAcoustic, we are redefining acoustic solutions with a perfect blend of innovation, sustainability, and performance. As India's largest PET-based acoustic panel manufacturer, we repurpose 30 tonnes of plastic waste daily, equivalent to 1.32 million PET bottles, transforming waste into high-performance acoustic solutions that enhance spaces while reducing environmental impact.

Backed by global expertise, UniAcoustic is partnered with Europe's leading acoustic brand and powered by cutting-edge VMT technology, delivering world-class acoustic innovation with a focus on design, performance, & sustainability. Our mission is to create acoustic solutions that sound as good as they look, making every space more comfortable, efficient, and environmentally responsible.



For more information, contact us at

Head Office: Unit No.2G, Laxmi Industrial Estate, New Link Road, Andheri (W), Mumbai-400053
R&D Office: Survey No.271/4, New Sr. No. 3099/1, Village- Khattalwada, Malkhet, Near Gram Panchayat,

+91 86559 38741 | marketing@uniacoustic.com | www.uniacoustic.com