



EMBOSSED VMT Series



Immersive Design.
Superior Acoustics.

Smart Acoustics for **Modern Spaces**

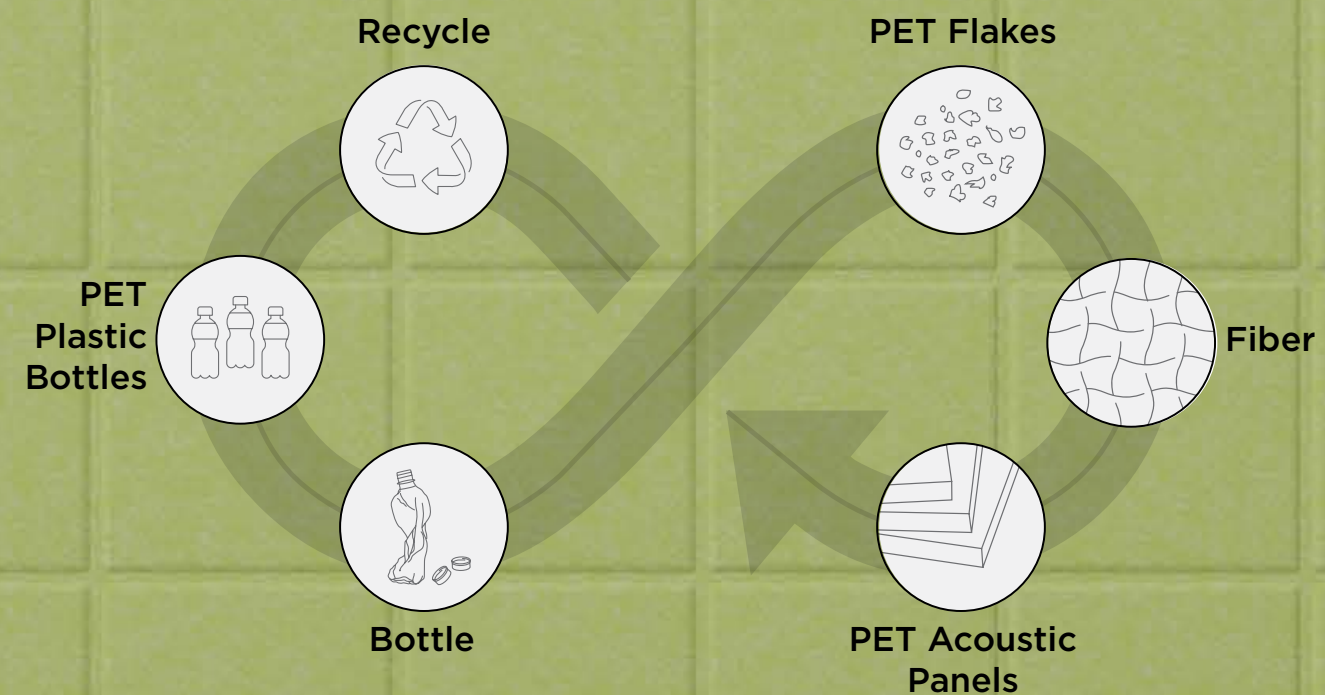
In today's dynamic work environments, balancing collaboration with focused work can be challenging. Excess noise and sound reverberation often disrupt productivity and employee well-being. Our innovative acoustic solutions effectively absorb sound, reducing reverberation and enhancing comfort in offices,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



Built to Outperform, Distinct by Innovation.



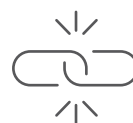
Hyper-Realistic Design Freedom

Other 3D panels are bound by molds or rigid fabrication. Our embossed VMT panels use high-definition print technology, enabling infinite texture replications—wood grains, concrete, marble, fabric—we can print it all, with pinpoint color accuracy.



Advanced Acoustic Engineering

Our panels don't just look good—they sound good. Designed for sound absorption, than foam-based or rigid 3D panels, especially in medium to high frequencies critical for speech clarity.



Built to Last, Built for Life

Where typical 3D panels show wear or fade, VMT embossed panels are moisture-resistant, UV-stable, and fade-proof without compromising their aesthetic edge.



Simplified Installation & Maintenance

Lightweight and modular, these panels are easy to install and maintain. The smooth, non-porous surface resists dust and stains—just wipe clean to keep them looking brand new.



Rethinking Surfaces, Redefining Silence.

Conventional acoustic panels often sacrifice aesthetics for performance—or vice versa. **The Embossed VMT Series** breaks that compromise. Crafted with **VMT (Virtual Material Technology)**, these panels combine three-dimensional depth, printed realism, and engineered acoustic efficiency into a single, seamless solution.

Whether you're outfitting modern workspaces, public areas, or high-design interiors, the embossed VMT panel is more than just sound control—it's a bold design statement.



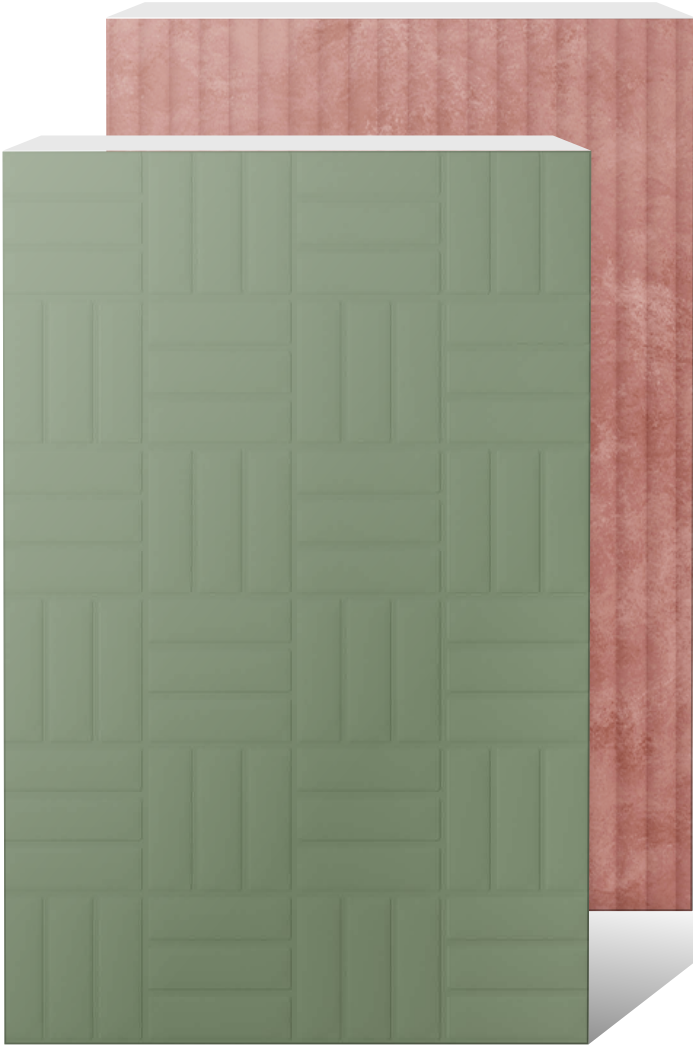
RIBBED 25MM

EMBOSSED VMT Series

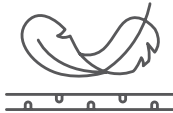
The **Embossed VMT Panel** features a high-density PET core with precision-milled linear and pattern embossing, designed to disrupt and absorb sound reflections across mid to high frequencies. Suitable for spaces requiring both performance and aesthetics—such as conference rooms, auditoriums, lobbies, and collaborative environments—this panel integrates seamless sound control with modern interior architecture.



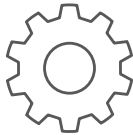
View Our Entire
VMT Series Prints



FEATURES



Lightweight



Easy to Install



Easy to Clean
& Maintain



High Performance
in Medium &
High Frequencies

Disclaimers:

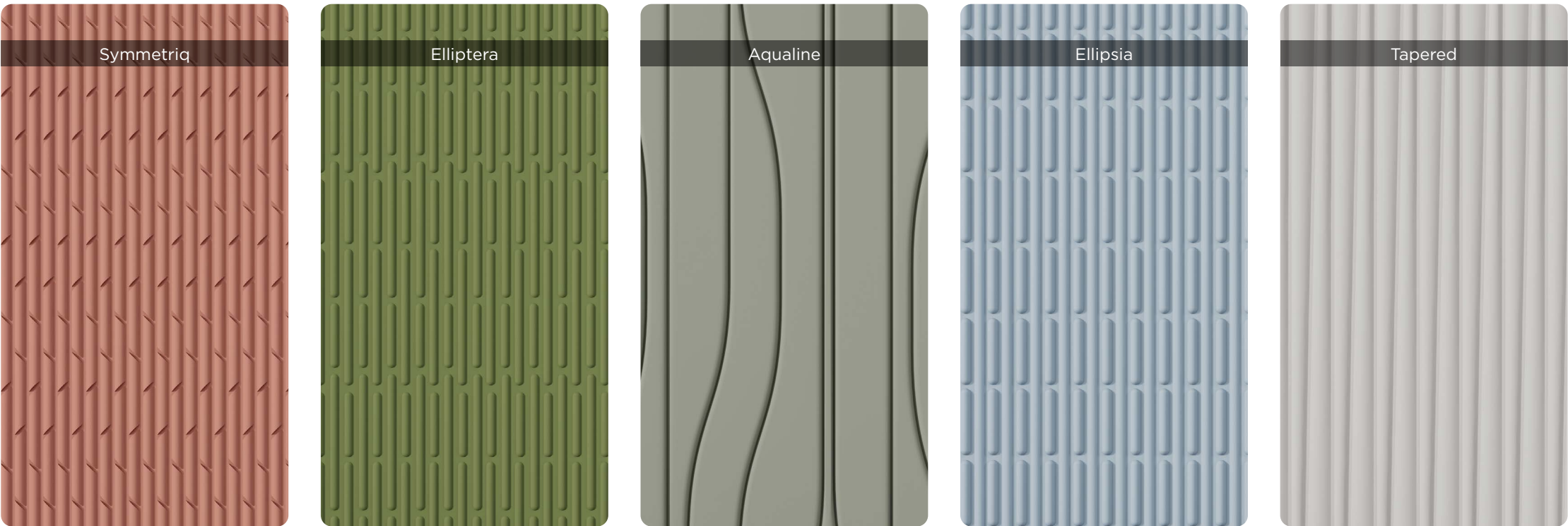
1. Patterns, textures and solid VMT prints are available refer the lookbook for details.
2. Do not apply these panels behind radiators or too close to a heat source.
3. The product images used are illustrative and may differ from the actual product.

AVAILABLE PATTERNS

Embossed Fluted Collection



Embossed 3D Collection



TECHNICAL INFORMATION

MAIN INFO

Dimensions (L x H x W)
1200 mm x 2800 mm x 8/3 mm (± 0.5 mm)

PERFORMANCE

Functionality
Absorption

Absorption Frequency Range
Medium and High Frequencies

NRC
0.3 with direct fix 0.85 with 25mm gap with infill 0.95 with 50mm gap with infill

PACKAGING INFORMATION

Units/Box
8

INSTALLATION

Fixation
Silicon Sealant

Place
Wall

Material
Pet Wool

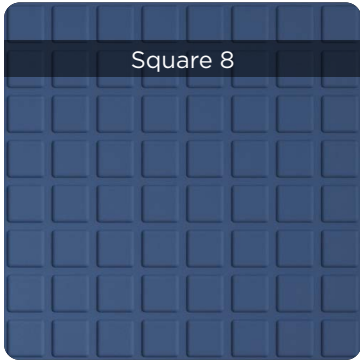
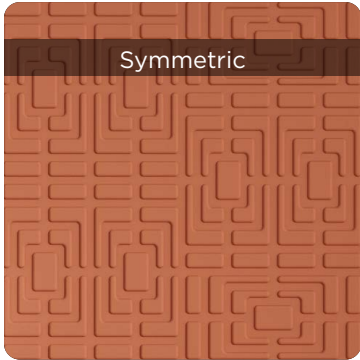
FIRE COMPLIANCE

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

- Disclaimers:**
- Please note that the dimensions of these panels have a tolerance of +/- 2mm.
 - Customization available on request, subject to MOQ.

AVAILABLE PATTERNS

Embossed Wallpaper Collection



TECHNICAL INFORMATION

MAIN INFO

Dimensions (L x H x W)
600 x 600 x 10 mm
1200 x 600 x 10 mm
2400 x 1200 x 8/3 mm

PERFORMANCE

Functionality
Absorption

Absorption Frequency Range
Medium and High Frequencies

NRC
0.20

PACKAGING INFORMATION

Units/Box
8

Box Gross Weight
4.4kg / 9.6kg

INSTALLATION

Fixation
Silicon Sealant

Place
Wall

Material
Pet Wool

FIRE COMPLIANCE

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

Disclaimers:

- 1. Please note that the dimensions of these panels have a tolerance of +/- 2mm.
- 2. Customization available on request, subject to MOQ.

TRIANGLE

Sleek. Dynamic.
Thoughtfully Engineered.



SYMMETRIC

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,
Malkhet, Taluka- Umbergaon, Dist- Valsad, Gujarat- 396120

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