

FAB-RIC VMT Series

Fabricating Silence, with Textured Touch.







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.





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

Functionality - Absorption

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

Performance

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

Packaging Information

Units/Box - 8

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

Disclaimer

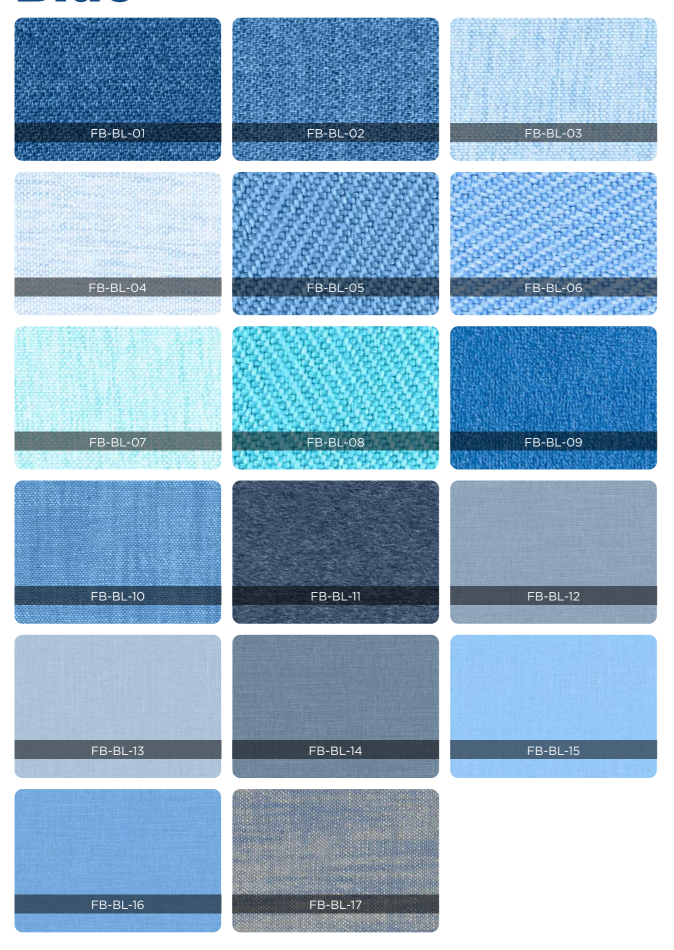
- 1. Bespoke color and design combinations are available upon request, subject to minimum order quantity (MOQ).
- 2. Please note that the dimensions of these panels have a tolerance of +/- 2mm.

Absorption Frequency Range - Medium & High Frequencies

- 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

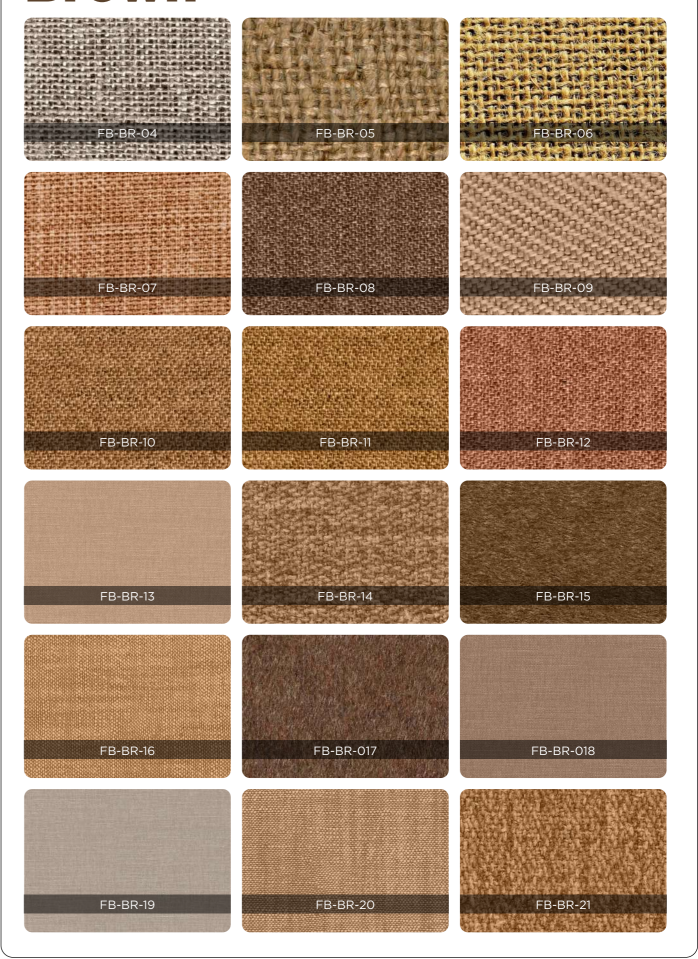
Weave

Blue



Weave

Brown



Weave

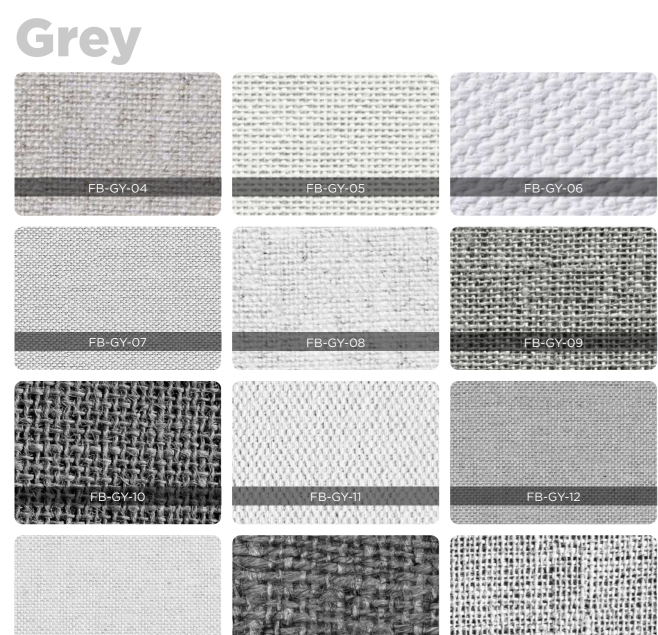
Brown



FB-GY-13



Weave



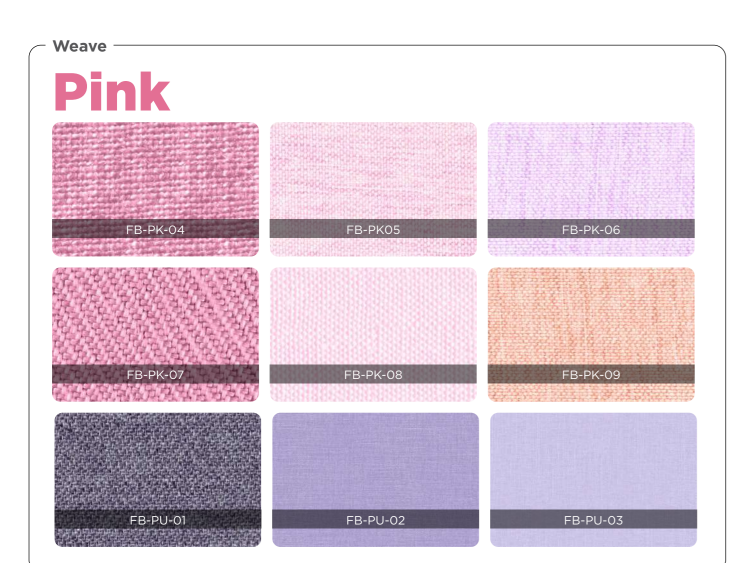






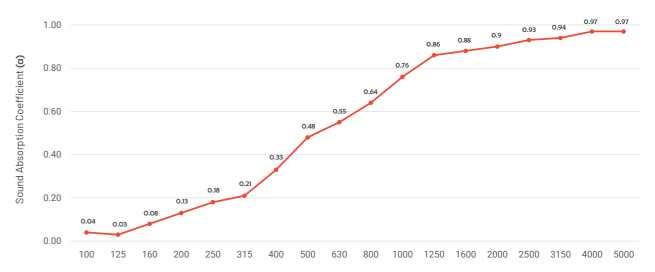




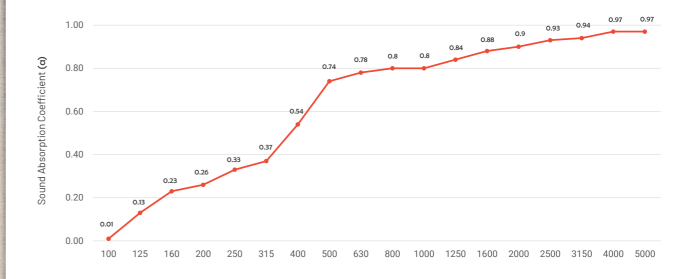


Acoustic Perfomance

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, wipeclean surface for easy upkeep, while its durability ensures long-term cost savings on replacements and maintenance.







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,