



Driving Innovation in Space Transformation

- **3 Decades of Expertise:**
- Specialists in modular flooring, ceiling, and acoustic solutions.
- India's No. 1 Raised Access Floor Brand:
- Setting industry benchmarks with unparalleled quality and innovation.
- Made in India Excellence:
- Delivering superior, homegrown solutions crafted to perfection.
- Elevating Spaces:
- Enhancing efficiency, adaptability, and aesthetics through seamless design.



Built on Legacy:

Uniacoustic extends Unitile's **30+ years of excellence**.

Innovative Acoustics:

Redefining soundscapes with award-winning designs.

Perfecting Sound:

Optimal acoustic performance with aesthetics.

Global Expertise:

Partnered with **Europe's acoustic leading brand V/COUSTIC** powered by VMT technology.

Unveiling Innovation:

Introducing the most sustainable acoustic solutions with **India's largest PET manufacturing facility**.



We proudly stand as a trailblazer in high-performance acoustic finishes and textiles, charting a course towards a new era of environmental stewardship.

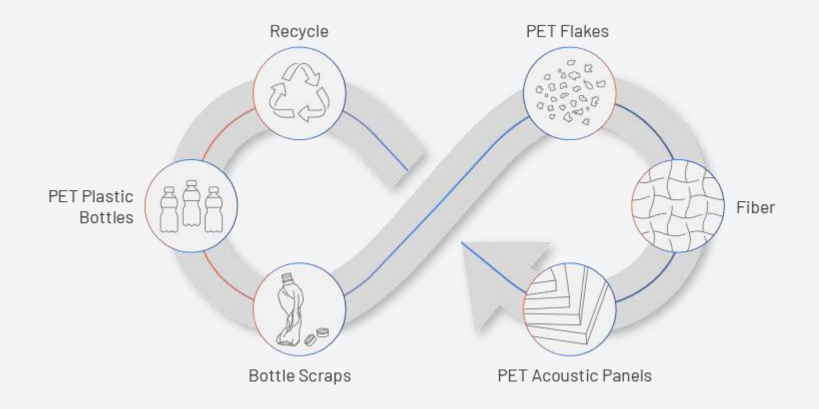
Sustainability is woven into the very fabric of our existence, quite literally. By embracing circular economy, we turn repurposed materials while incorporating up to 70% post-consumer recycled content that are 100% recyclable, crafting soundscapes that are as kind to the planet as they are to the ears.

We're not just reducing noise; we're reducing our footprint, proving that sustainability and stunning design can—and should—coexist.

Contribution to Circular Economy

With the capacity to transform 30 tonnes of plastic waste daily—equivalent to 1.32 million PET bottles—we are the largest PET manufacturer in India. Sustainability is woven into the very fabric of our existence, quite literally.

By embracing circular economy, we turn repurposed materials while incorporating up to 70% post-consumer recycled content that are 100% recyclable, crafting soundscapes that are as kind to the planet as they are to the ears.



Designing Soundscapesfor Modern Spaces

WALL SOLUTIONS

Acoustic Panels & Tiles

With limitless designs options, our panels and tiles combine sound absorption with aesthetic appeal, perfect for high-impact areas. They offer stunning visuals, durability, and seamless coordination with ceilings and finishes for a cohesive, signature look.

Acoustic Wallpapers

Sound and style come together to make a bold statement. With variety of textures and patterns, these solutions reduce noise while enhancing the visual appeal—perfect for spaces where creativity and calm coexist.





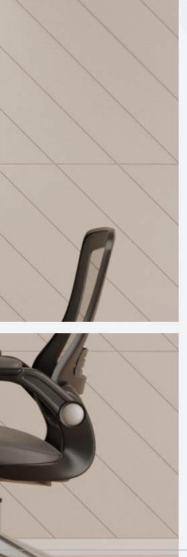
CEILING SOLUTIONS

Acoustic Clouds & Baffles

Acoustic clouds and baffles create eye-catching 3D designs, turning ceilings into captivating focal points. These solutions add depth, character, and improved acoustics, offering a creative way to set your space apart.







Flexibility that transcend trends

Discover solutions that go beyond fleeting trends. Our versatile designs offer enduring style, ensuring your space remains timeless, adaptable, and relevant. Offering endless possibilities for customizable solutions. Whether it's unique shapes, colors, or materials, you have the flexibility to configure designs that perfectly match your aesthetic and functional needs. Our portfolio of standard, configurable, and bespoke wall and ceiling solutions offers unmatched flexibility to create unique and tailored spaces. With Uniacoustic Solutions, even your boldest ideas and bespoke designs come to life, transforming any project into a masterpiece.

Shaping Soundscapes for Every Space



COMMERCIAL WORKSPACES

SOUNDSCAPES FOR SMART OFFICES

Flexible workspaces with integrated acoustic solutions that balance privacy and collaboration, focusing on sustainability and biophilic design.



HOSPITALITIES/ HOTELS

ACOUSTIC ELEGANCE FOR RETREATS

Bespoke acoustic solutions that blend with the aesthetic identity of spaces, enhancing both function and form



PUBLIC SPACES

ACOUSTHETICS FOR OPEN DESIGNS

Multi-functional public spaces with smart, adaptable acoustic technologies that cater to diverse activities.



INDUSTRIAL APPLICATIONS

ENGINEERED SILENCE FOR HEAVY-DUTY

Adoption of durable, effective soundproofing materials in line with stricter safety regulations, contributing to safer workplaces



RESIDENTIAL SPACES

STYLED SILENCE FOR HOMES

Growing demand for acoustic insulation in luxury homes, with seamless integration into interior design to counter urban noise

WALL SOLUTIONS

WALL PANELS (VMT SERIES) 12 **Embossed Fluted Panel** 62 23 Flat Panel VMT 70 GEN_VMT PENRAY 01 Tiles 34 GEN_VMT PENRAY 02 Tiles 40 GEN_VMT PENRAY 01 Panels **GROOVE WALL PANELS** 56 Ordinate 80 57 Arch Oblique 59 Ripple 60 Mosaic Cube 61

WOODEN SLAT PANELS

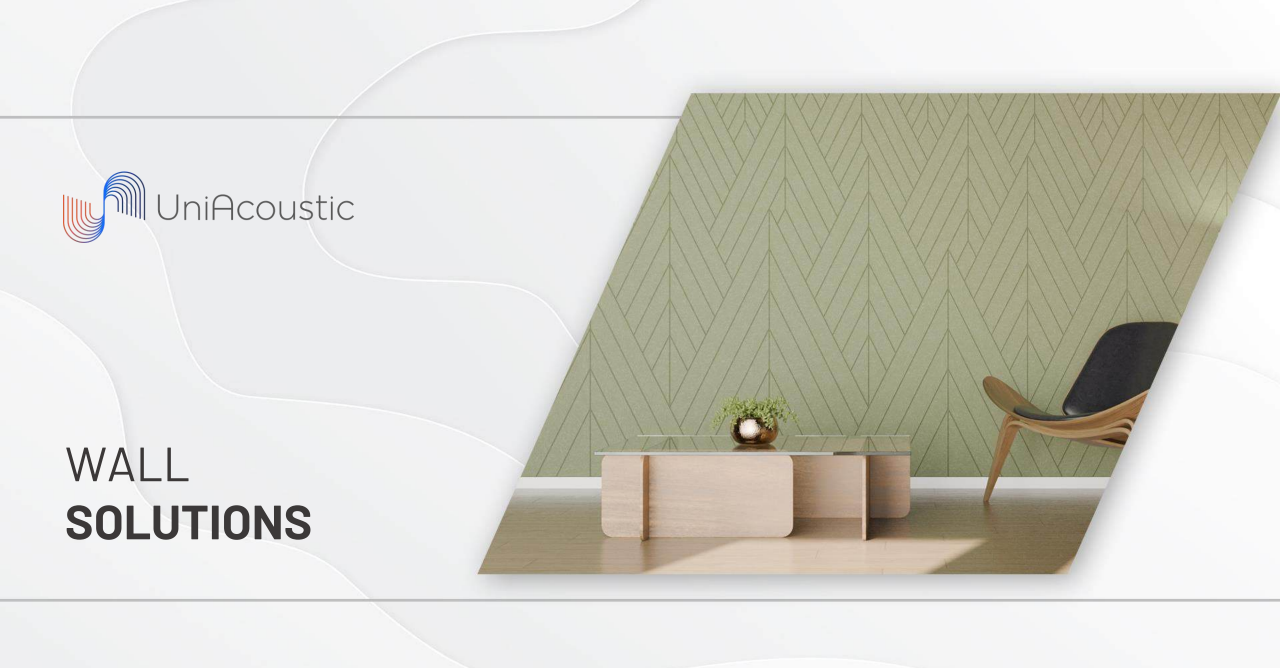
Uni-VicStrip
Uni-VicStrip Square
Uni-VicStrip Double
Uni-VicStrip Double Square

ACOUSTIC WALLPAPER/FRAMES

VicWallpaper VMT
Uni-VicShape 3D Duo

CEILING SOLUTIONS

EILING SULUTIONS	CLOUDS		BAFFLES SERIES
95	GEN_VMT PENRAY 01 Cloud	116	Grid
102	ViCloud VMT 3D	117	Cloud
		118	Intersection





Embossed Fluted Panel



DESCRIPTION:

The Embossed Fluted Panel provides a sleek, contemporary solution for sound management and design enhancement. With its precision grooves and distinctive linear texture, this panel effectively absorbs sound, reducing echo—ideal for offices, conference rooms, auditoriums, and public spaces.

FEATURES:



Lightweight



Easy to install

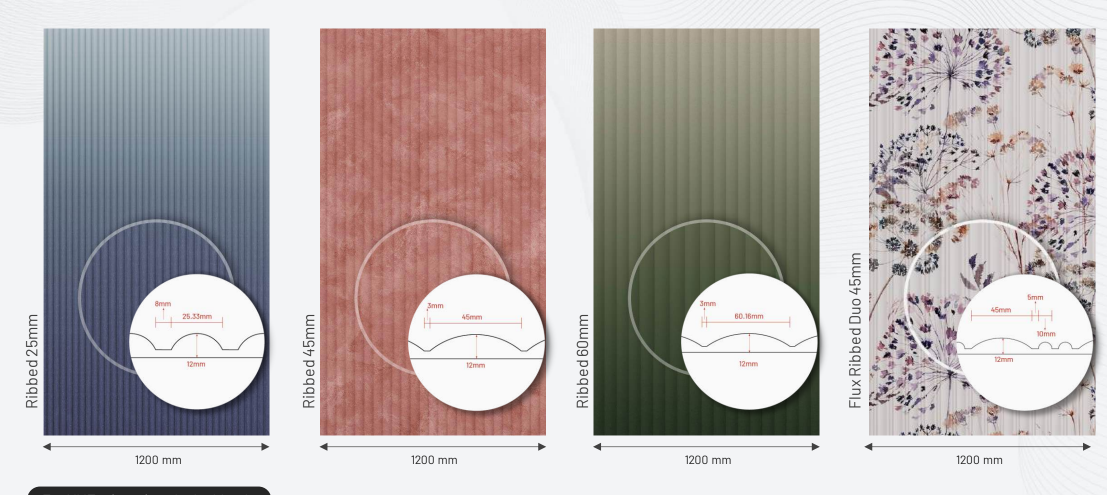


Easy to clean and maintain



High Performance in medium and high frequencies

AVAILABLE PATTERNS 1200 x 2800 mm



For VMT prints view the lookbook

- Drawing dimensions are representative and may vary by ± 1 mm.
- Bespoke color and design combinations are available upon request, subject to minimum order quantity (MOQ).

TECHNICAL SPECIFICATIONS:

Main Info

Standard Dimensions (L x H)	1200 mm x 2800 mm (± 0.5 mm)
Raw Material	Pet Wool

Installation

Fixation	Silicon Sealant
Place	Wall

Packaging Information

Units/Box	8

Performance

Functionality	Absorption
Absorption Frequency Range	Medium and High Frequencies
NRC	0.3 with direct fix 0.85 with 25 mm gap with infill 0.95 with 50 mm gap with infill

Fire Compliance

ASTM-E84 Class A | BS 476 Part 6 & 7 Class 1 | EN-13501 Part 1 C, s 2, d 0

Disclaimers: Please note that the dimensions of these panels have a tolerance of +/- 2mm. Do not apply these panels behind radiators or too close to a heat source. A slight color variation may occur between different batches. The product images used are illustrative and may differ from the actual product.











Flat Panel VMT



DESCRIPTION:

Optimized for medium to high-frequency sound absorption with varied print options making them an excellent acoustic solution for both commercial and residential spaces.

FEATURES:



Lightweight



Easy to install



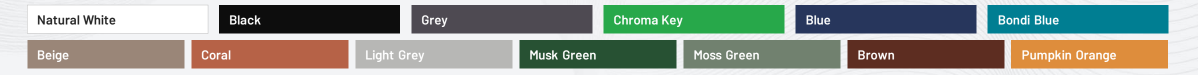
Easy to clean and maintain



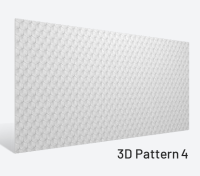
High Performance in medium and high frequencies

AVAILABLE FINISHES:

Colors



Patterns



3D Pattern 1

















Color customization available on request subject to MOQ.

AVAILABLE FINISHES:

Patterns



Natural Woods Almond Oak



Natural Stones: Calacatta Carrara



Natural Stones: Calacatta Cremo



Natural Stones: Emperador Dark



Natural Stones: Fusion Wow



Natural Stones: Grey Stone



Natural Stones: Hematite Black



Natural Stones: Invisible Grey



Magic Brown



Natural Stones: Moonlight Grey



Natural Stones: Port Black



Natural Stones: Striato Elegante

For more patterns and VMT prints view the lookbook

TECHNICAL SPECIFICATIONS:

Main Info

Dimensions (LxHxW)	600 x 600 x 20 mm / 40 mm 600 x 1200 x 20 mm / 40 mm 1200 x 2400 x 20mm
Raw Material	Pet Wool

Installation

Fixation	Silicon Sealant; VicFix Frame; VicFix J Profile; VicSpacer and VicSpacer Plus
Place	Wall

Packaging Information

Units/Box:	8
Box Gross Weight:	7.8kg / 13.4kg / 8.8Kg / 15kg

Performance

Functionality	Absorption
Absorption Frequency Range	Medium and High Frequencies
NRC	20mm: 0.55 / 40mm: 0.70

Fire Compliance

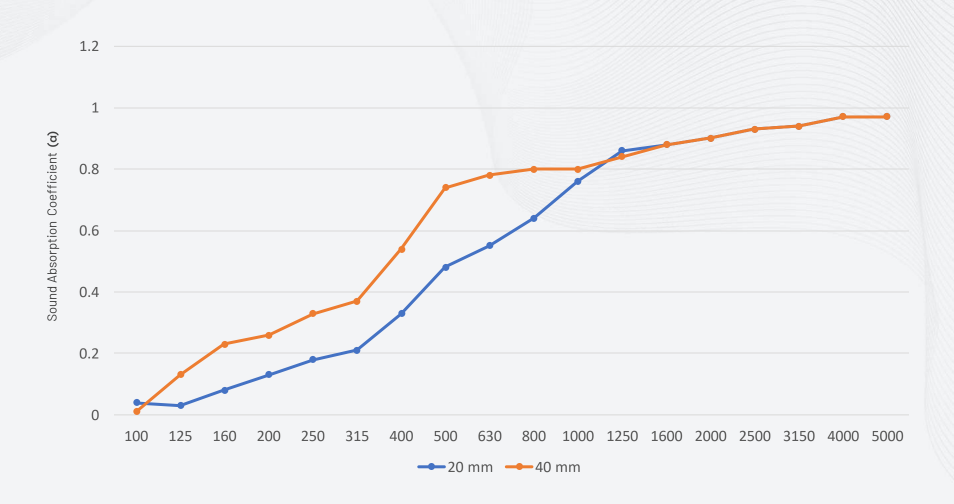
ASTM-E84 Class A | BS 476 Part 6 & 7 Class 1 | EN-13501 Part 1 C, s 2, d 0

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

Do not apply these panels behind radiators or too close to a heat source. A slight color variation may occur between different batches. The product images used are illustrative and may differ from the actual product.

ACOUSTIC PERFORMANCE:

Flat Panel VMT







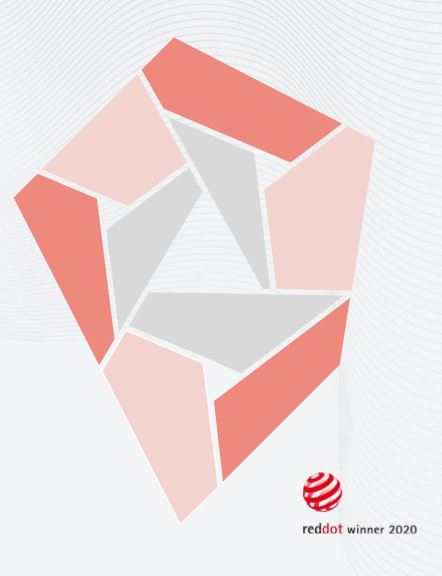




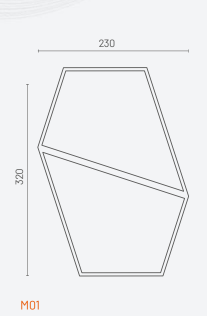
GEN_VMT

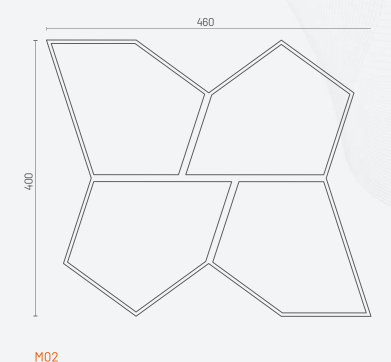
Won the reddot Award 2020 for outstanding design quality

Sustainable acoustic panels with virtual material technology meet generative systems.



PENRAY 01 Tiles





Single Set, Versatile Configurations

This collection features small tiles comprising two distinct modules, ingeniously designed to interlock and create both regular and irregular grids. Exploring a myriad of colors and combinations, these tiles offer an ideal solution for compact spaces.

Application: Wall and Ceiling

AVAILABLE FINISHES:

Colors

Moss Green

Coral

Bondi Blue

Deep Space

Concrete

Cocoa

Cranberry

Patterns



Moss Green



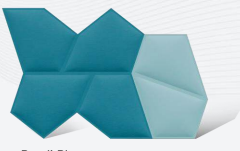
Concrete A



Coral



Concrete B



Bondi Blue



Cocoa



Deep Space



Cranberry

 $Swatches\ featured\ are\ representative\ of\ the\ final\ product\ colors\ as\ close\ as\ possible.\ Please\ refer\ to\ actual\ samples\ prior\ to\ ordering\ Color\ selection\ will\ be\ based\ on\ the\ minimum\ order\ quantity\ (MOQ)$

TECHNICAL SPECIFICATIONS:

Main Info

Dimensions(LxHxW)	Tile 1: 470 x 400 x 12 mm
	Tile 2: 230 x 320 x 20 mm
Raw Material	Pet Wool

Performance

Functionality	Absorption
Absorption Frequency Range	Medium and High Frequencies
NRC	0.30

Installation

Fixation	Silicon Sealant
Place	Walls

Packaging Information

Units/Box	12
Boxes Gross Weight	1.8 KG

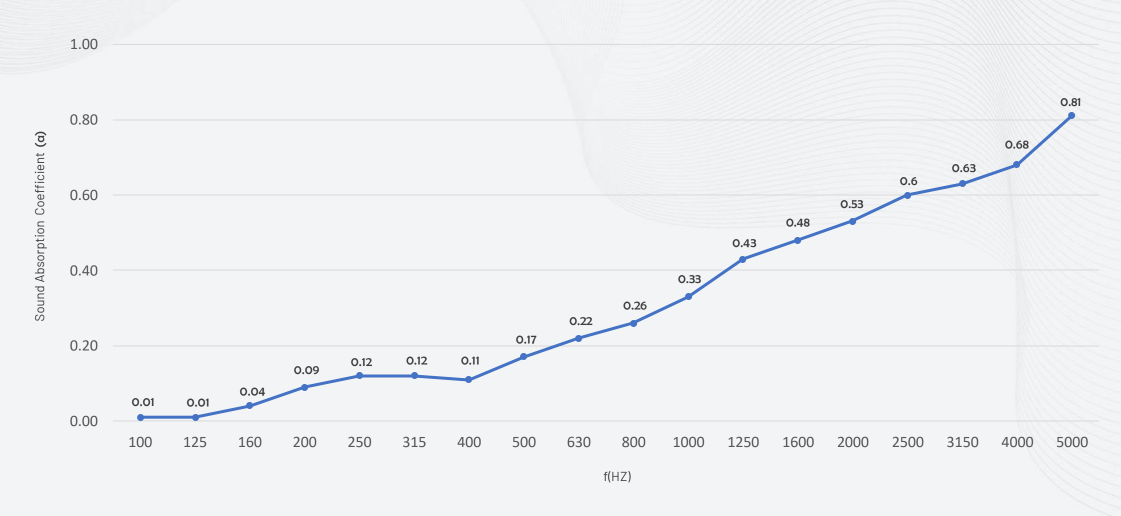
Fire Compliance

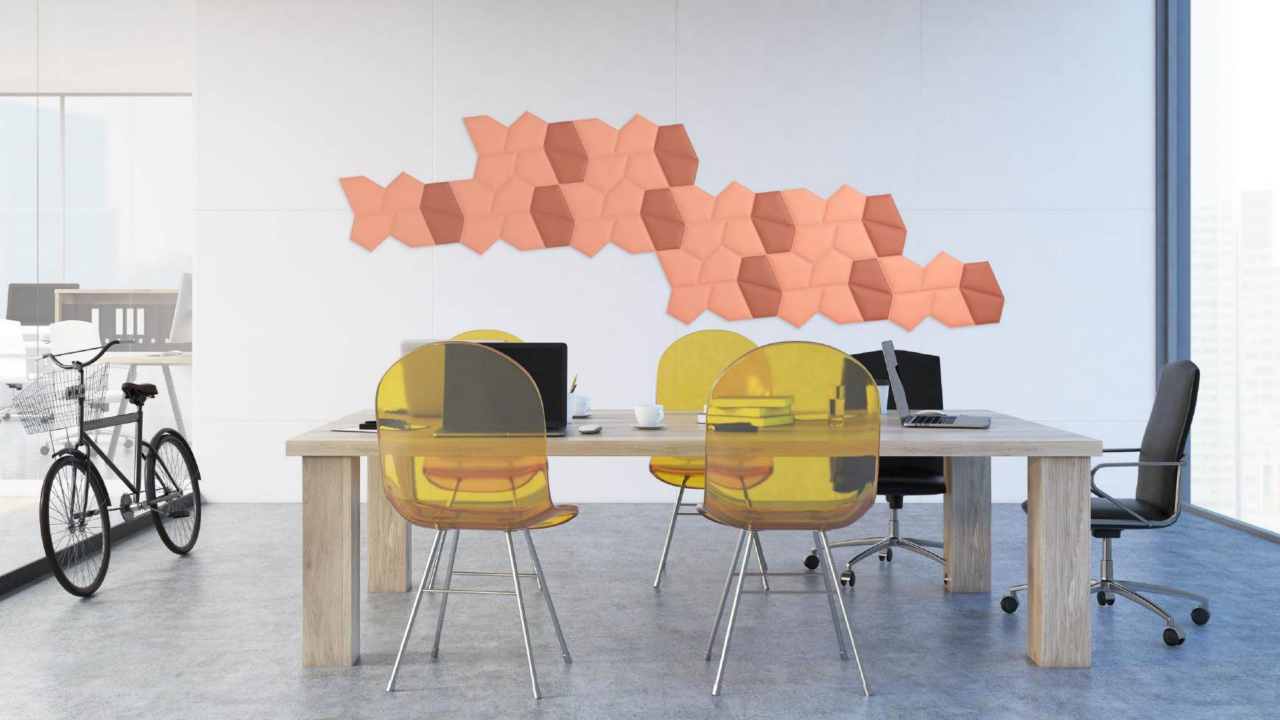
ASTM-E84 Class A | BS 476 Part 6 & 7 Class 1 | EN-13501 Part 1 C, s2, d0

Disclaimers: Color combinations are available upon request, subject to minimum order quantity (MOQ). Please note that the dimensions of these panels have a tolerance of +/- 2mm.

Do not apply these panels behind radiators or too close to a heat source. A slight color variation may occur between different batches. The product images used are illustrative and may differ from the actual product.

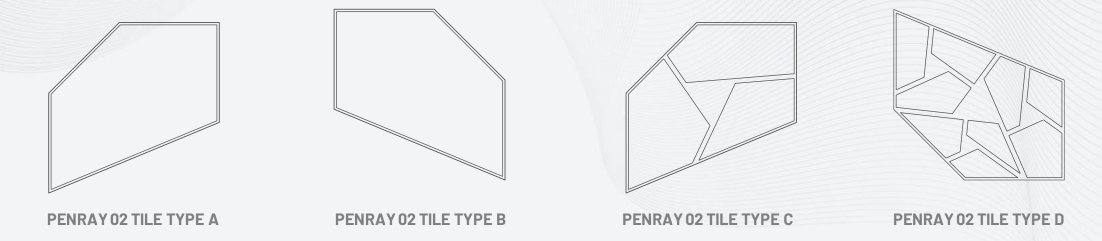
ACOUSTIC PERFORMANCE: GEN_VMT PENRAY 01 Tiles







PENRAY 02 Tiles



Presented in four distinct shapes, these tiles offer a customizable experience, allowing individuals to combine them according to their preferences. Derived from extensive geometric research in pentagonal tiling, each tile takes the form of a pentagon.

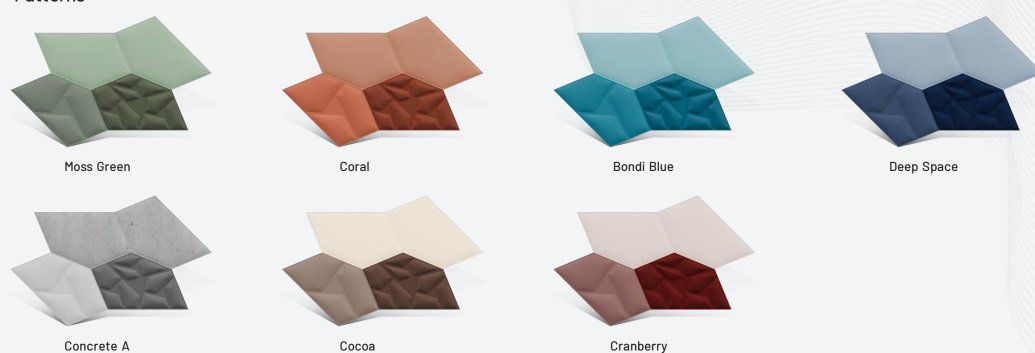
Our explorations led us to discover a shape grammar enabling the generation of limitless combinations of single or double main shapes. Furthermore, the strategic use of color enhances the potential of this generative pattern.

Application: Wall

Colors

Moss Green Coral Bondi Blue Deep Space Concrete Cocoa Cranberry

Patterns



 $Swatches\ featured\ are\ representative\ of\ the\ final\ product\ colors\ as\ close\ as\ possible.\ Please\ refer\ to\ actual\ samples\ prior\ to\ ordering\ Color\ selection\ will\ be\ based\ on\ the\ minimum\ order\ quantity\ (MOQ)$

Main Info

Dimensions(LxHxW)	355 x 355 x 20 mm
Raw Material	Pet Wool

Installation

Fixation	Silicon Sealant
Place	Wall

Performance

Functionality	Absorption
Absorption Frequency Range	Medium and High Frequencies
NRC	0.30

Packaging Information

Units/Box	12
Boxes Gross Weight	1.9 KG

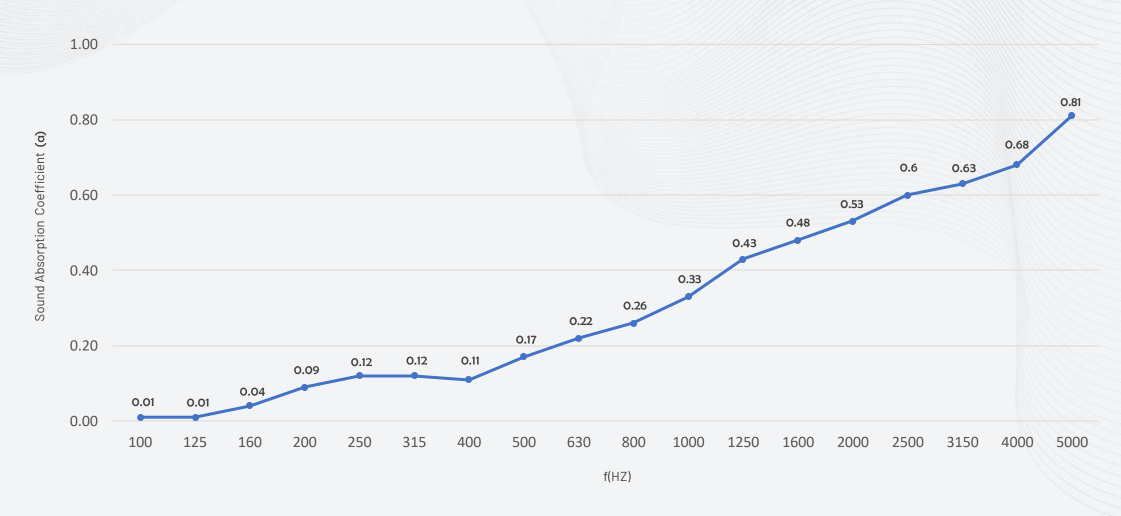
Fire Compliance

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

Disclaimers: Color combinations are available upon request, subject to minimum order quantity (MOQ). Please note that the dimensions of these panels have a tolerance of +/- 2mm.

Do not apply these panels behind radiators or too close to a heat source. A slight color variation may occur between different batches. The product images used are illustrative and may differ from the actual product.

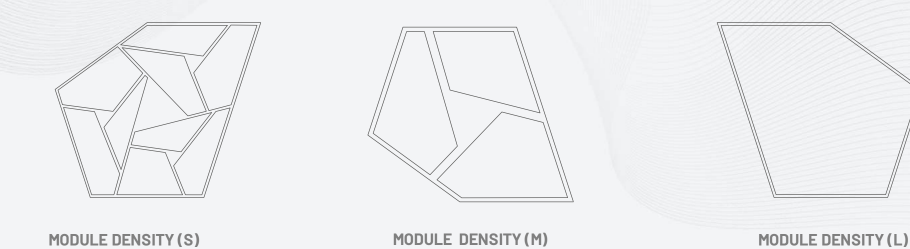
GEN_VMT PENRAY 02 Tiles







PENRAY 01 Panel



Ceiling suspension acoustic Panel from the GEN_VMT Collection

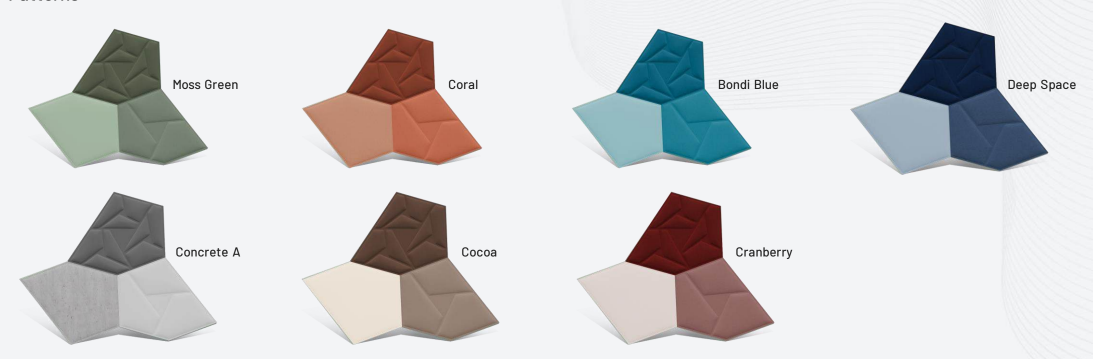
PENRAY 01 Panels, part of the distinguished GEN_VMT collection recognized by the Red Dot Product Design Award 2020, offer an exceptional solution for covering expansive surfaces. Comprising three distinct modules, the possibilities for combinations are truly limitless.

Application: Wall and Ceiling

Colors

Moss Green Coral Bondi Blue Deep Space Concrete Cocoa Cranberry

Patterns



 $Swatches\ featured\ are\ representative\ of\ the\ final\ product\ colors\ as\ close\ as\ possible.\ Please\ refer\ to\ actual\ samples\ prior\ to\ ordering\ Color\ selection\ will\ be\ based\ on\ the\ minimum\ order\ quantity\ (MOQ)$

Main Info

Dimensions(LxHxW)	600 x 705 x 20mm
Raw Material	Pet Wool

Installation

Fixation	Silicon Sealant
Place	Wall

Performance

Functionality	Absorption
Absorption Frequency Range	Medium and High Frequencies
NRC	0.30

Packaging Information

Units/Box	6
Boxes Gross Weight	3.05 KG

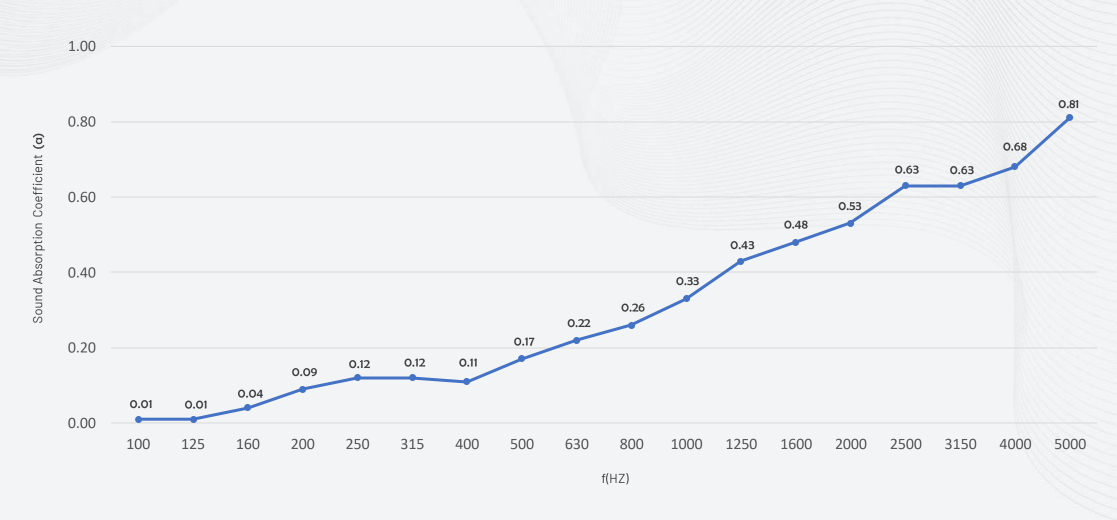
Fire Compliance

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

Disclaimers: Color combinations are available upon request, subject to minimum order quantity (MOQ). Please note that the dimensions of these panels have a tolerance of +/- 2mm.

Do not apply these panels behind radiators or too close to a heat source. A slight color variation may occur between different batches. The product images used are illustrative and may differ from the actual product.

ACOUSTIC PERFORMANCE: GEN_VMT PENRAY 01 Panel

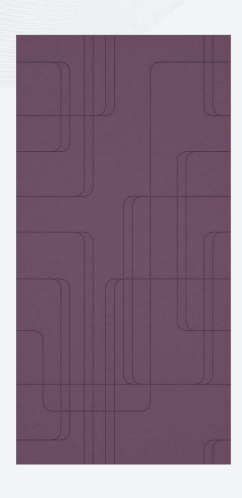








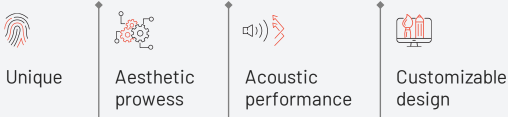
ZEN HD Groove Series



DESCRIPTION:

Lightweight precision-cut with angular designs that artfully shape sound and light. Integrating form and function, the Groove Collection offers customizable patterns that bring subtle complexity to interiors. Crafted by our R&D team, these panels transform spaces with unique dimensionality, enhancing both visual appeal and acoustic performance.

FEATURES:





Fire-resistant and low maintenance



Contribution to circular economy

Standard Dimensions

Size: 1220 mm x 2800 mm (± 5 mm) | Thickness: 9, 12, 25 mm (± 0.5 mm) | Density: 1650, 2400, 3600 GSM or g/m2 (± 10%)

Composition

Made with up to 70% post-consumer recycled content and are 100% recyclable

Fire Compliance

ASTM E84 Class A | BS 476 Part 6 & 7 Class 1 | ASTM D 2859 | BS 5852 PART 1

Environment & Health Aspects

ISO 14184-2 (No Formaldehyde) ISO 9001* | ISO 14001* ISO 45001*

Acoustic Performance (NRC)

Direct Fix 0.35, 0.45, 0.65 (can be increased up to 0.9 with air gap)

Sound Absorption Coefficient

ASTM C 423/ISO 354 - upto 0.95 Class A

Resistance to Fungal Growth

ASTM G 21

Thermal Conductivity

ASTM C 518 - upto 0.05 W/mK

Colors

60 Shades

Areas of Applications

Commercial & Institutional Spaces | Public Spaces | Hospitalities/ Healthcare Facilities | Industrial Applications | Residential Spaces

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

Do not apply these panels behind radiators or too close to a heat source. A slight color variation may occur between different batches. The product images used are illustrative and may differ from the actual product.

AVAILABLE COLOR PALETTE



Disclaimers: A slight color variation may occur between different batches. Color customization available on request subject to MOQ.













UNIV/C

UNI-VICSTRIP

STRUCTURED DESIGN, MODERN FLAIR.



Uni-VicStrip



DESCRIPTION:

Uni-VicStrip offers a sleek, sustainable alternative to traditional slat panels with its wood-free, laminated PET Wool design. Lightweight and flexible, it enhances both style and acoustics, reducing noise in offices, hotels, restaurants, and homes. Uni-VicStrip is where modern design meets impactful sound control.

FEATURES:



Lightweight



Easy to install



Easy to clean and maintain



High Performance in medium and high frequencies

Pet HD Colors

Natural White

Black

Finishes



Main Info

Dimensions (LxHxW)	2400 x 600 x 12mm ** For each panel. Please notice that the dimensions of these panels have a tolerance of +/-2mm
Raw Material	HD PET and Laminate

Installation

Fixation	Screws included only for the Pet layer and VicStrip panels
Place	Wall

Packaging Information

Units/Box:	2/4
Box Gross Weight:	33.45kg

Performance

Functionality	Absorption
Absorption Frequency Range	Medium and High Frequencies
NRC	Direct Fix: 0.45; Mounted: 0.85

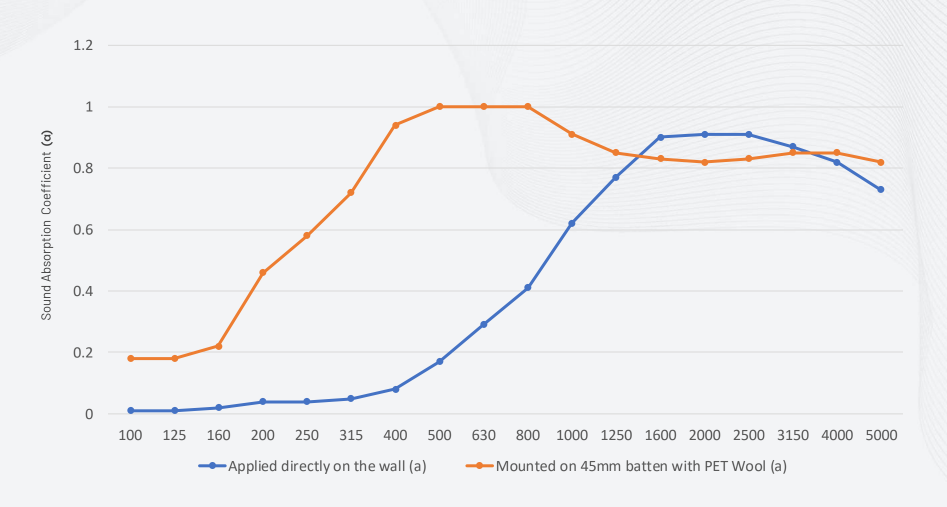
Fire Compliance

ASTM-E84 Class A | BS 476 Part 6 & 7 Class 1 | EN-13501 Part 1 C, s 2, d 0

Disclaimers: Please note that the dimensions of these panels have a tolerance of +/- 2mm. Do not apply these panels behind radiators or too close to a heat source. A slight color variation may occur between different batches. The product images used are illustrative and may differ from the actual product.

ACOUSTIC PERFORMANCE:

Uni-VicStrip









Uni-VicStrip Double



DESCRIPTION:

Vicoustic developed this exclusive new pattern based on the bestselling Uni-VicStrip slat panel. Like its sister product, Uni-VicStrip Double is made from wood-free Laminated PET Wool, a feature that allows its distinctive design, ensuring a sustainable, flexible and lightweight panel.

Uni-VicStrip Double is a design-embellished solution with premium finish and excellent acoustical design brings the room acoustic treatment expertise of Vicoustic to the world of contemporary styling decorative wall panels.

FEATURES:





Easy to install



Easy to clean and maintain



High Performance in medium and high frequencies

Pet HD Colors

Natural White

Black

Finishes



Main Info

Dimensions (LxHxW)	2400 x 600 x 12mm ** For each panel. Please notice that the dimensions of these panels have a tolerance of +/-2mm
Raw Material	HD PET and Laminate

Installation

Fixation	Screws included only for the Pet layer and VicStrip panels
Place	Wall

Packaging Information

Units/Box:	2/4
Box Gross Weight:	11.34kg/20.5kg

Performance

Functionality	Absorption
Absorption Frequency Range	Medium and High Frequencies
NRC	Direct Fix: 0.45; Mounted: 0.85

Fire Compliance

ASTM-E84 Class A | BS 476 Part 6 & 7 Class 1 | EN-13501 Part 1 C, s 2, d 0

Disclaimers: Please note that the dimensions of these panels have a tolerance of +/- 2mm. Do not apply these panels behind radiators or too close to a heat source. A slight color variation may occur between different batches. The product images used are illustrative and may differ from the actual product.





Uni-VicStrip Square



DESCRIPTION:

Uni-VicStrip Square is a slat wall panel free of wood and created from sustainable materials, mainly recycled plastic transformed into acoustically enhanced PET. A layer of laminate industrially bonded to the PET allows it to reproduce a pattern that can either be natural wood or black or white matte.

FEATURES:





Easy to install



Easy to clean and maintain



High Performance in medium and high frequencies

Pet HD Colors

Natural White

Black

Finishes



Main Info

Dimensions (L x H x W)	600 x 600 x 12mm ** For each panel. Please notice that the dimensions of these panels have a tolerance of +/-2mm
Raw Material	HD PET and Laminate

Installation

Fixation	Screws included only for the Pet layer and VicStrip panels
Place	Wall

Packaging Information

Units/Box:	8	
Box Gross Weight:	10.5kg	

Performance

Functionality	Absorption
Absorption Frequency Range	Medium and High Frequencies
NRC	Direct Fix: 0.45; Mounted: 0.85

Fire Compliance

ASTM-E84 Class A | BS 476 Part 6 & 7 Class 1 | EN-13501 Part 1 C, s 2, d 0

Disclaimers: Please note that the dimensions of these panels have a tolerance of +/- 2mm. Do not apply these panels behind radiators or too close to a heat source. A slight color variation may occur between different batches. The product images used are illustrative and may differ from the actual product.



Uni-VicStrip Double Square



DESCRIPTION:

Uni-VicStrip Double Square is a slat wall panel free of wood and created from sustainable materials, mainly recycled plastic transformed into acoustically enhanced PET. A layer of laminate industrially bonded to the PET allows it to reproduce a pattern that can either be natural wood or black or white matte.

FEATURES:





Easy to install



Easy to clean and maintain



High Performance in medium and high frequencies

AVAILABLE FINISHES:

Pet HD Colors

Natural White

Black

Finishes



TECHNICAL SPECIFICATIONS:

Main Info

Dimensions (LxHxW)	600 x 600 x 12 mm ** For each panel. Please notice that the dimensions of these panels have a tolerance of +/-2mm
Raw Material	HD PET and Laminate

Installation

Fixation	Screws included only for the Pet layer and VicStrip panels
Place	Wall

Packaging Information

Units/Box:	8	
Box Gross Weight:	10.5 kg	

Performance

Functionality	Absorption
Absorption Frequency Range	Medium and High Frequencies
NRC	Direct Fix: 0.45; Mounted: 0.85

Fire Compliance

ASTM-E84 Class A | BS 476 Part 6 & 7 Class 1 | EN-13501 Part 1 C, s 2, d 0

Disclaimers: Please note that the dimensions of these panels have a tolerance of +/- 2mm. Do not apply these panels behind radiators or too close to a heat source. A slight color variation may occur between different batches. The product images used are illustrative and may differ from the actual product.





VicWallpaper VMT



DESCRIPTION:

VicWallpaper VMT offers advanced acoustic and thermal isolation for residential and commercial spaces. Designed for medium to high frequencies, it enhances speech clarity in areas like meeting rooms, living rooms, and classrooms. Made from fire-rated recycled PET, VicWallpaper VMT is quick and easy to install, eliminating the need for specialized labour.

FEATURES:





Easy to install

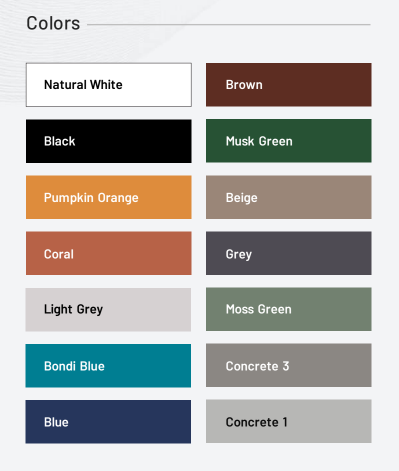


Easy to clean and maintain



High Performance in medium and high frequencies

AVAILABLE FINISHES:



Patterns Square 30 Square 8 Symmetric Triangle Deck Symmetriq Aqualine 3D Tapered Ellipsia Elliptera

Color customization available on request subject to MOQ.

TECHNICAL SPECIFICATIONS:

Main Info

Dimensions(LxHxW)	600 x 600 x 10 mm
	1200 x 600 x 10 mm
	2800 x 1200 x 8mm/ 3mm

Packaging Information

Units/Box:	8
Box Gross Weight:	4.4kg / 9.6kg

Installation

Fixation	Silicon Sealant
Place	Wall
Material	Pet Wool

Performance

Functionality	Absorption
Absorption Frequency Range	Medium and High Frequencies
NRC	0.20

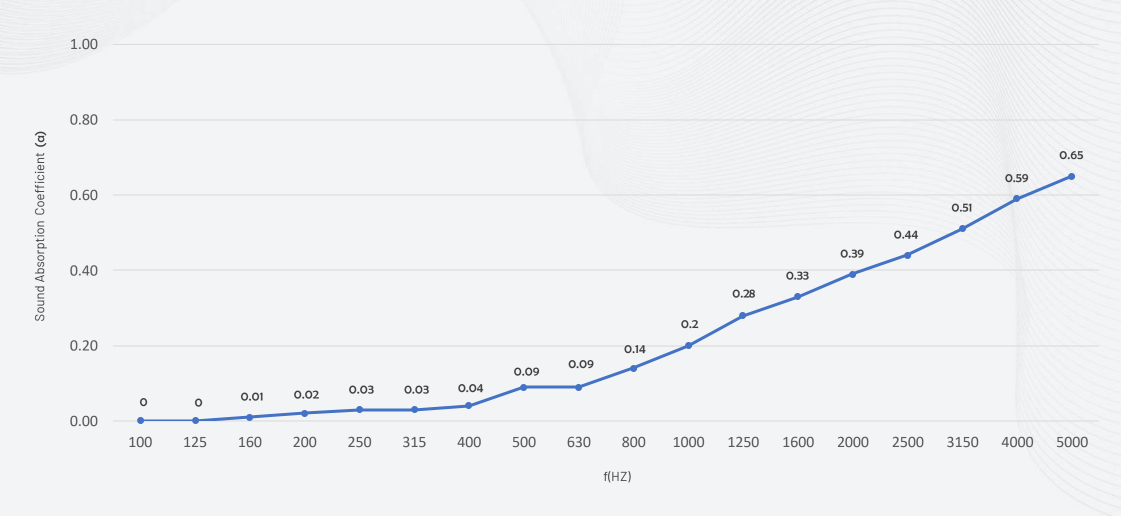
Fire Compliance

ASTM-E84 Class A | BS 476 Part 6 & 7 Class 1 | EN-13501 Part 1 C, s 2, d 0

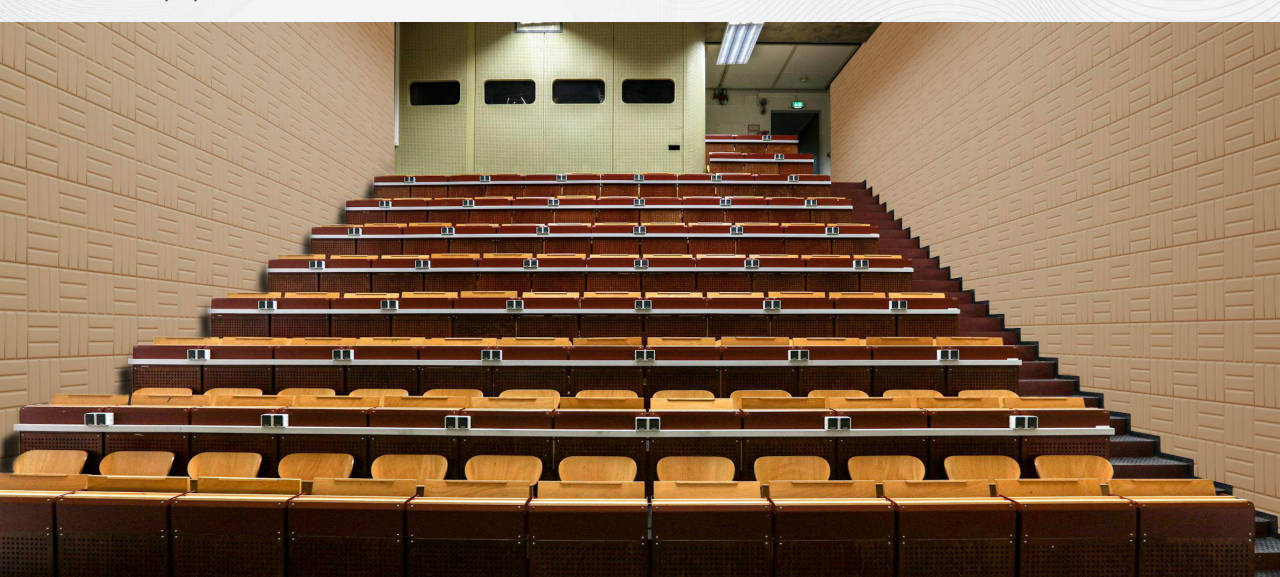
Disclaimers: Color combinations are available upon request, subject to minimum order quantity (MOQ). Please note that the dimensions of these panels have a tolerance of +/- 2mm.

Do not apply these panels behind radiators or too close to a heat source. A slight color variation may occur between different batches. The product images used are illustrative and may differ from the actual product.

VicWallpaper VMT



VicWallpaper VMT: **DECK**





VicWallpaper VMT: Elliptera

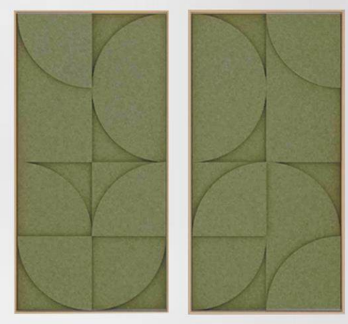




UNIV/C

UNI-VICSHAPE 3D DUO

EFFORTLESS HARMONY, MODERN FUNCTION.





Uni-VicShape 3D Duo



DESCRIPTION:

Eco-friendly, high-performance acoustic art wall frames crafted from three layers of High-Density PET, enclosed in a premium oak veneer frame. These 3D geometric sculptures offer both sound absorption and striking visual impact, bringing a modern, abstract aesthetic to hotels, restaurants, and private spaces.

FEATURES:





Easy to install



Easy to clean and maintain



High Performance in medium and high frequencies

AVAILABLE FINISHES:

Colors

Black

Grey

Light Grey

Green

Patterns









Black

Grey

Light Grey

Green

Color customization available on request subject to MOQ.

TECHNICAL SPECIFICATIONS:

Main Info

Dimensions(LxHxW)	1160 × 595 × 52 mm
Raw Material	High-density PET

Packaging Information

Units/Box:	2
Box Gross Weight:	11.90 Kg

Installation

Fixation	Hanging support bracket (included)
Place	Wall

Performance

Functionality	Absorption
Absorption Frequency Range	Medium and High Frequencies
NRC	0.65

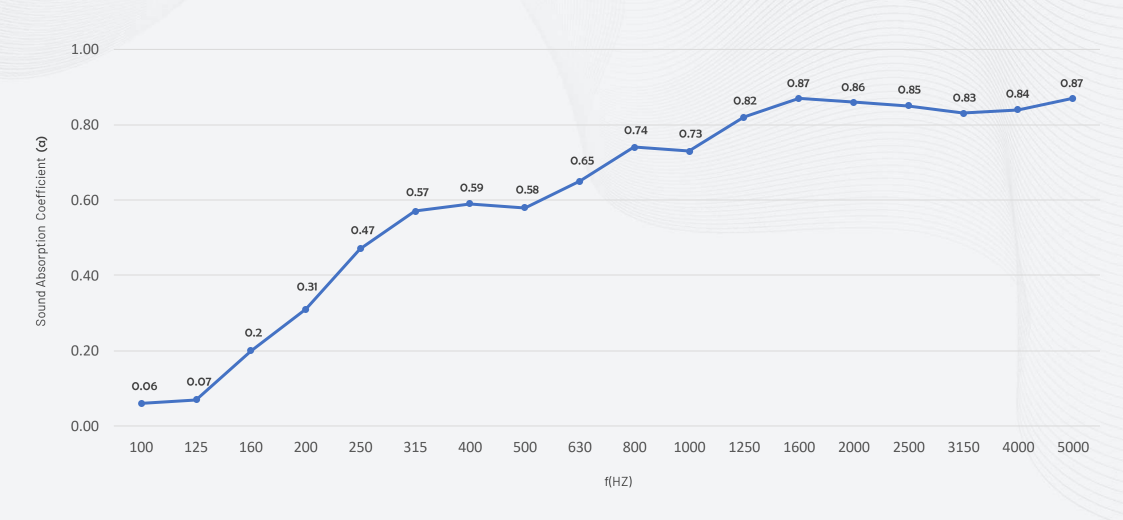
Fire Compliance

ASTM-E84 Class A | BS 476 Part 6 & 7 Class 1 | EN-13501 Part 1 C, s 2, d 0

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

Do not apply these panels behind radiators or too close to a heat source. A slight color variation may occur between different batches. The product images used are illustrative and may differ from the actual product.

Uni-VicShape 3D Duo







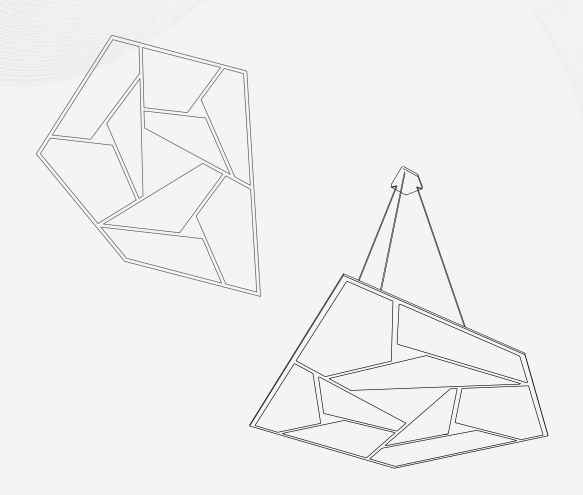


CEILING **SOLUTIONS**





PENRAY 01 Cloud



An acoustic cloud that transcends traditional concepts. As the inaugural cloud set from the esteemed GEN_VMT collection, recipient of the Red Dot Product Design Award 2020, PENRAY 01 Cloud sets a new standard. Sustainable and exceptionally durable, it effectively minimizes excess noise across diverse environments, elevating interior design within architectural projects. Moreover, as a suspended acoustic element, it boasts twice the exposed absorbing material area compared to conventional acoustic panels.

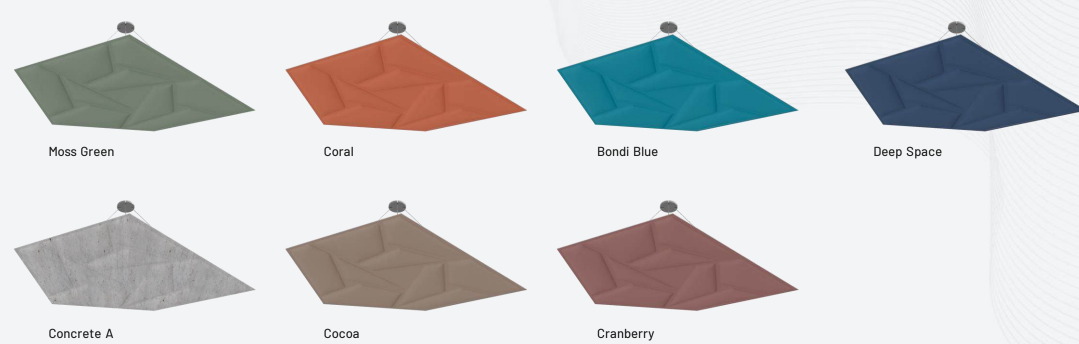
Application: Ceiling

AVAILABLE FINISHES:

Colors

Moss Green Coral Bondi Blue Deep Space Concrete Cocoa Cranberry

Patterns



 $Swatches\ featured\ are\ representative\ of\ the\ final\ product\ colors\ as\ close\ as\ possible.\ Please\ refer\ to\ actual\ samples\ prior\ to\ ordering\ Color\ selection\ will\ be\ based\ on\ the\ minimum\ order\ quantity\ (MOQ)$

TECHNICAL SPECIFICATIONS:

Main Info

Dimensions	1187 x 949 x 40 mm
Raw Material	Pet Wool, with lacquered steel sheet structure

Performance

Functionality	Absorption
Absorption Frequency Range	Medium and High Frequencies

Installation

Accessories	Mechanical suspended fixation
Place	Celling

Packaging Information

Units/Box	1
Boxes Gross Weight	4.75 KG

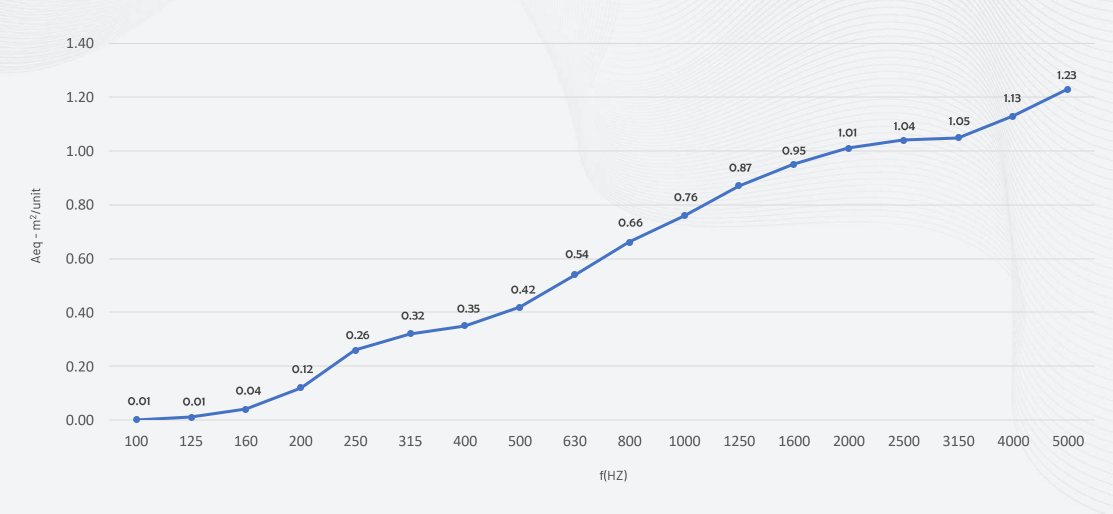
Fire Compliance

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

Disclaimers: Color combinations are available upon request, subject to minimum order quantity (MOQ). Please note that the dimensions of these panels have a tolerance of +/- 2mm.

Do not apply these panels behind radiators or too close to a heat source. A slight color variation may occur between different batches. The product images used are illustrative and may differ from the actual product.

ACOUSTIC PERFORMANCE: GEN_VMT PENRAY 01 Cloud









UNIV/C

VICLOUD VMT 3D

INNOVATIVE FORM, SOUND SERENITY.



ViCloud VMT 3D



DESCRIPTION:

ViCloud VMT 3D is a lightweight acoustic solution designed to hang effortlessly from ceilings. Perfect for spaces with high noise levels, like restaurants, offices, or atriums, it reduces disruptive sounds. Available in various shapes and colors, it's easy to install without professional help.

FEATURES:





Easy to install



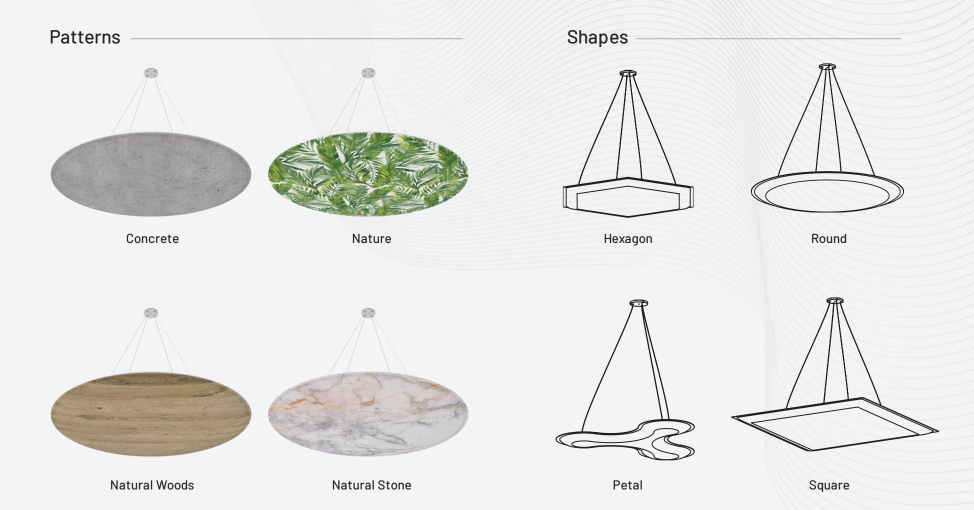
Easy to clean and maintain



High Performance in medium and high frequencies

AVAILABLE FINISHES:





Color customization available on request subject to MOQ.

TECHNICAL SPECIFICATIONS:

Main Info

Dimensions(LxHxW)

Square: 1200 × 1200 × 40 mm

Round: ø 1200 × 40 mm

Hexagon: 1200 × 1039 × 40 mm

Petal: 1200 × 1095 × 40 mm

Installation

Accessories	Mechanical Fixation (included)
Place	Ceiling

Packaging Information

Units/Box:	4	
Box Gross Weight:	15kg	

Performance

Functionality	Absorption
Absorption Frequency Range	Medium and High Frequencies

Fire Compliance

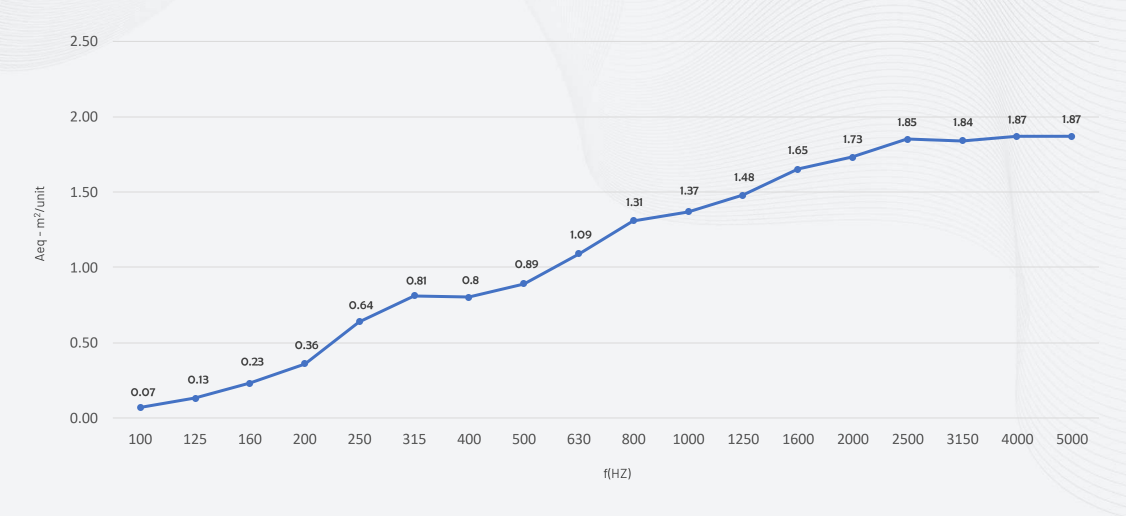
ASTM-E84 Class A | BS 476 Part 6 & 7 Class 1 | EN-13501 Part 1 C, s 2, d 0

Disclaimers: Color combinations are available upon request, subject to minimum order quantity (MOQ). Please note that the dimensions of these panels have a tolerance of +/- 2mm.

Do not apply these panels behind radiators or too close to a heat source. A slight color variation may occur between different batches. The product images used are illustrative and may differ from the actual product.

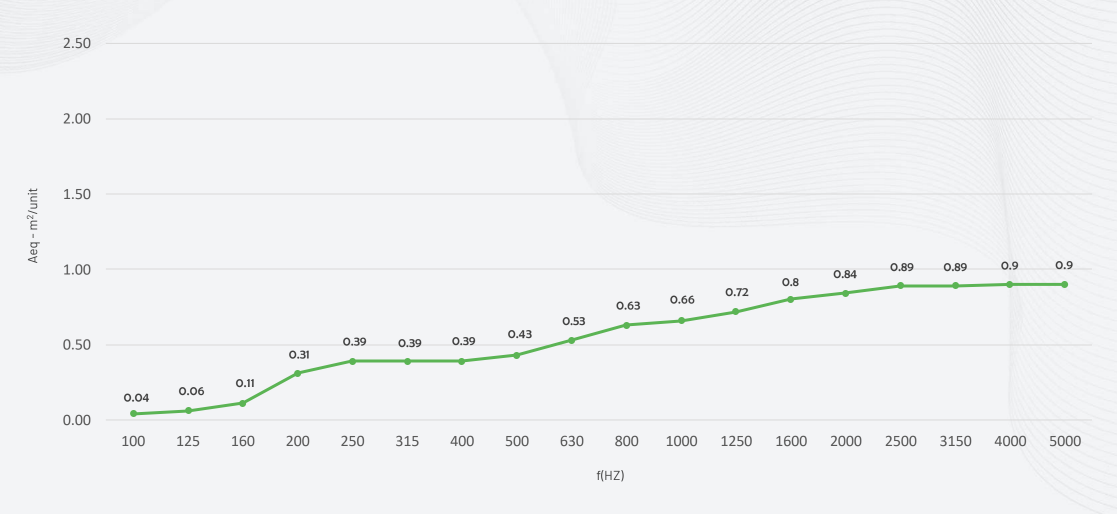
ViCloud VMT 3D

Shape: SQUARE



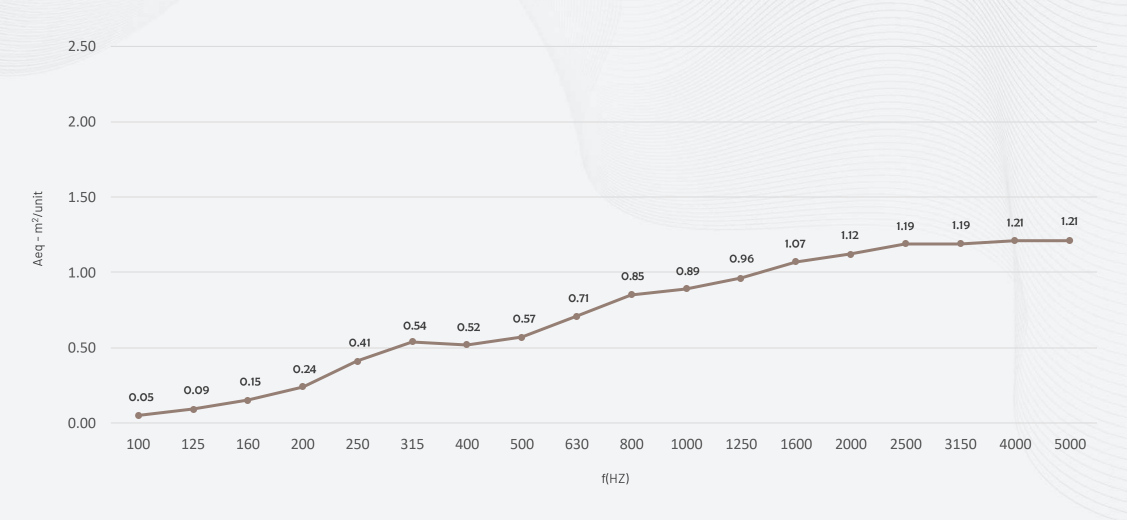
ViCloud VMT 3D

Shape: PETAL



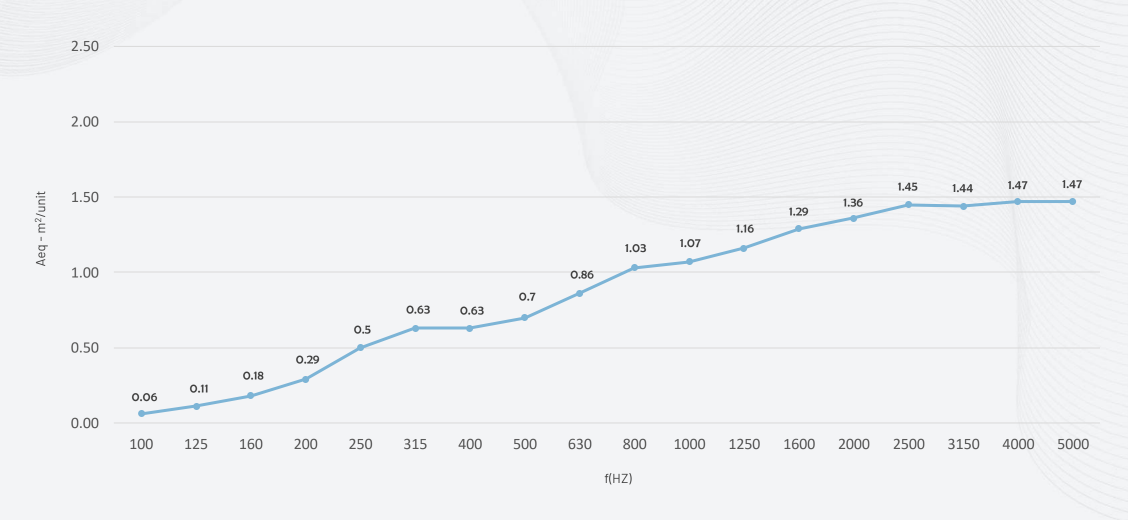
ViCloud VMT 3D

Shape: HEXAGON



ViCloud VMT 3D

Shape: ROUND









ZEN HD Baffle Series

DESCRIPTION:

Elevate acoustics and aesthetics with our customizable baffle panels, designed to enhance sound control in open spaces. Available in a range of colors and configurations, the ZEN Baffle Series brings both style and functionality to high ceilings, creating a visually striking, sound-optimized environment perfect for modern interiors.



FEATURES:







Acoustic performance



Customizable design



Fire-resistant and low maintenance



Contribution to circular economy

TECHNICAL SPECIFICATIONS:

Nominal Size and Thickness

2800 mm x 1220 mm (± 5 mm)	9, 12, 25 mm (± 0.5 mm)	1650, 2400, 3600 GSM or g/m2(±10%)	

Composition

Made from 100% Polyester Fiber (PET) with up to 70% recycled content and 100% recyclable post consumer

Sound Absorption Coefficient

ASTM C 423/ISO 354 - upto 0.95 Class A

Fire Compliance

Density

ASTM E84 Class A | BS 476 Part 6 & 7 Class 1 | ASTM D 2859 | BS 5852 PART 1

Resistance to Fungal Growth

ASTM G 21

Acoustic Performance (NRC)

Direct Fix 0.35, 0.45, 0.65 (can be increased up to 0.9 with air gap)

Environment & Health Aspects

ISO 14184-2 (No Formaldehyde) ISO 9001* | ISO 14001* | ISO 45001*

Thermal Conductivity

ASTM C 518 - upto 0.05 W/mK

Colors

60 Shades

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

Do not apply these panels behind radiators or too close to a heat source. A slight color variation may occur between different batches. The product images used are illustrative and may differ from the actual product.

AVAILABLE COLOR PALETTE



Disclaimers: A slight color variation may occur between different batches. Color customization available on request subject to MOQ.







Certifications Meeting Industry Standards

*ENVIRONMENTAL





Environmental Product Declaration



IGBC





*HEALTH & SAFETY

Certification



Indoor Air Quality



Health Product Declaration V2.3



Declare-Red List Free

*COMPLIANCE



IMS Certification

 $[\]hbox{*Certifications are in progress.}$



For more information, contact us at:

Head Office: Unit No.2G, Laxmi Industrial Estate, New Link Road, Andheri (W), Mumbai - 400 053.

R&D Office: Survey No. 271/4, New Sr. No. 3099/1, Village - Khattalwada, Malkhet, Near Gram Panchayat Malkhet,

Taluka - Umbergaon, Dist - Valsad, Gujarat - 396 120.







+918655938741 I marketing@uniacoustic.com I www.uniacoustic.com