

Catalog

# Hi-Fi & Home Cinema

V/COUSTIC  
INNOVATIVE ACOUSTIC SOLUTIONS



Catalog

# Hi-Fi & Home Cinema

6	Why is <b>acoustics</b> a challenge?
8 – 35	<b>Absorption</b>
8	<b>VicPattern</b> Ultra Wavewood MKII <b>NEW</b>
10	<b>VicPattern</b> Ultra Triangles MKII <b>NEW</b>
12	<b>VicPattern</b> Ultra Beat XL <b>NEW</b>
14	<b>VicShape</b> 3D <b>NEW</b>
16	<b>Flexi Wave</b> Ultra
18	<b>Cinema Round</b> Ultra VMT
20	<b>Wavewood</b> Ultra Lite
22	<b>Cinema</b> VMT Line Piano VMT / Forte VMT / Fortissimo VMT
26	<b>Flat Panel</b> VMT
30	<b>VicSpacer</b> MKII <b>NEW</b>
31	<b>VicSpacer Plus</b> MKII <b>NEW</b>
32	<b>VicStrip</b> Spacer Kit
34	<b>Cinema Round</b> Premium

36 – 43	Diffusion
36	<b>Wavewood</b> Diffuser Ultra MKII
38	<b>Cinema Round</b> Ultra Fuser
40	<b>Multifuser Wood</b> MKII
42	<b>Multifuser DC4</b> <b>NEW</b>
44 – 55	Bass Trap
44	<b>Super Bass</b> Extreme Ultra
46	<b>Super Bass</b> Extreme VMT
48	<b>Mega Bass Trap</b> VMT
50	<b>Mega Bass Trap</b> VMT XXL
52	<b>VicTotem</b> Ultra VMT
54	<b>VariBass</b> Ultra
56	<b>VicFix</b> systems
58	<b>Finishes</b>
60	<b>Vicoustic</b>

# Why is **acoustics** a challenge?

**There are many challenges that Home Cinemas and Hi-End Rooms pose to us, and Vicoustic has been up to them, with solutions that allow us to enjoy these spaces with the best acoustic performance possible.**

On one hand, Home Theaters intend to have a neutral acoustic environment, allowing us to clearly hear every detail that the filmmaker intended, without outside interference. On the other hand, in Hi-Fi Rooms, our goal is to enhance the audio transmission, enjoying the experience according to our personal tastes - brighter (using a greater number of diffusion panels), or warmer (with a greater number of absorption panels).

Always with innovation as a mindset, Vicoustic has changed the paradigm of listening to sound and music, creating solutions that allow to easily install and change the place of the panels, giving space for each audiophile to enjoy songs with different acoustic sets.



If innovation drives us, so does sustainability. Vicoustic has been creating acoustic solutions that, in addition to being made from recycled and recyclable raw material, are also safe for humans, not releasing toxic materials. All this combined with an outstanding design, recognized with international awards, as is the case recently with the Red Dot Award.

# Safe and sound innovations



**Vicoustic has been developing innovative acoustic solutions, using sustainable raw materials, challenging itself to be able to answer arising needs.**

The VicAudiophile VMT Kit and VicCinema VMT Kit are among the latest innovations. Acoustic solutions ready to be used, that will maximize the acoustics of Hi-Fi systems, without compromising health and comfort.

Cinema Line, one of our latest innovations, is composed of 3 panels: Cinema Piano VMT, Cinema Forte VMT, and Cinema Fortissimo VMT, with the latest being the most enhanced absorber in our portfolio. Available in 6 different finishes, these panels combined create endless design possibilities.

The new Cinema Family, inspired by the Dynamics of a music piece, expands our range, from standard Piano to enhanced Fortissimo sound absorbers.

We introduced VicSpacer and VicSpacer Plus, an innovative fixation system that significantly improves the sound absorption efficiency of our star line: Flat Panel VMT. Using VicSpacer Plus, which includes an extra absorption layer, you will need to use less acoustic treatment in your room, having space to maintain your decor and still leaving your room with optimal acoustics.

The classic VicPattern line is enhanced with a thicker layer of PET for greater sound absorption, and with the introduction of VicPattern Ultra Beat XL, a larger panel with an original combination of lines.

All these products join our portfolio of top of the class solutions, with proven effectiveness, recognized for their design and performance worldwide.

# VicPattern Ultra

## Wavewood MKII



The updated and improved version of Vicoustic's flagship acoustic panel, **VicPattern Ultra Wavewood MKII** has a unique design that preserves the room's acoustic ambience on a perfect marriage between acoustic science and design. Made with premium high-pressure laminate (HPL), this new version uses a thicker VicPET Wool layer specially engineered to enhance sound absorption, a sustainable and environmentally friendly material that maximizes the acoustic absorbing capabilities of the panel.

### Features

- Construction with premium MDF and anti-scratch HPL
- Polyurethane free
- Recyclable
- Reinforced packing
- Finish also on the sides
- Removable filling allows to integrate light and sound
- Professional fixation systems

### Package Information

3 units/box

### Dimensions

595 × 595 × 50 mm / 23.4" × 23.4" × 2"

### Technical Information

**Raw Materials:** VicPET Wool, Fabric, MDF and High-Pressure Laminate (HPL)

#### Acoustic Properties:

Medium and High frequencies  
Absorption, Diffusion

**NRC:** 0.80 / **αw:** 0.80 / **Class B**

#### Installation:

VicFix J Profile 80 mm (included);  
VicFix J Profile; VicFix Suspension Profile;  
VicFix Corner

### Wood Colors



White  
Matte



Black  
Matte



Locarno  
Cherry



Natural  
Oak



Brown  
Oak



Natural  
Walnut



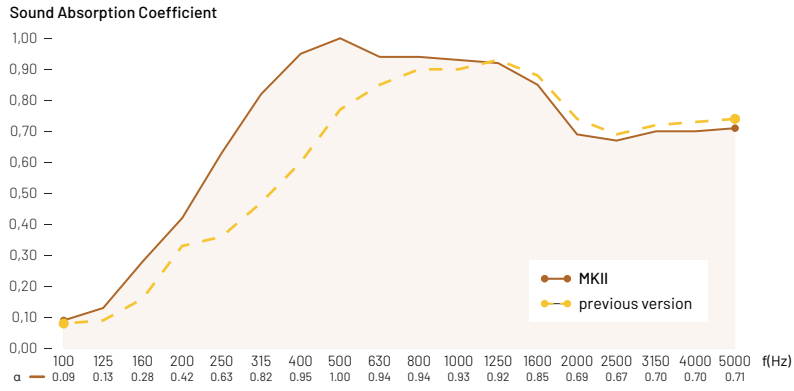
Dark  
Walnut



The White Home Cinema in Texas (USA)  
Acoustic Project by VICOUSTIC



**Acoustic Performance**



**VicPattern Ultra Upgrade Kit**

With this accessory you can reinforce the performance of your VicPattern Ultra (previous model), with a second layer of PET, placed on the back of the panel.



# VicPattern Ultra Triangles MKII



Created for the most demanding interior designers and acousticians where aesthetics is a must, **VicPattern Ultra Triangles MKII** combines high performance sound absorption with an innovative design.

Manufactured with high-quality MDF and HPL, VicPattern is different from anything on the market. This new version of VicPattern Ultra uses a thicker VicPET Wool layer specially engineered to enhance sound absorption.

## Features

- Construction with premium MDF and anti-scratch HPL
- Polyurethane free
- Recyclable
- Reinforced packing
- Finish also on the sides
- Removable filling allows to integrate light and sound
- Professional fixation systems

## Package Information

3 units/box

## Dimensions

595 × 595 × 50 mm / 23.4" × 23.4" × 2"

## Technical Information

**Raw Materials:** VicPET Wool, Fabric, MDF and High-Pressure Laminate (HPL)

### Acoustic Properties:

Medium and High frequencies Absorption

**NRC:** 0.75 / **αw:** 0.70 / **Class C**

### Installation:

VicFix J Profile 80 mm (included);  
VicFix J Profile; VicFix Suspension Profile;  
VicFix Corner

## Wood Colors



White  
Matte



Black  
Matte



Locarno  
Cherry



Natural  
Oak



Brown  
Oak



Natural  
Walnut

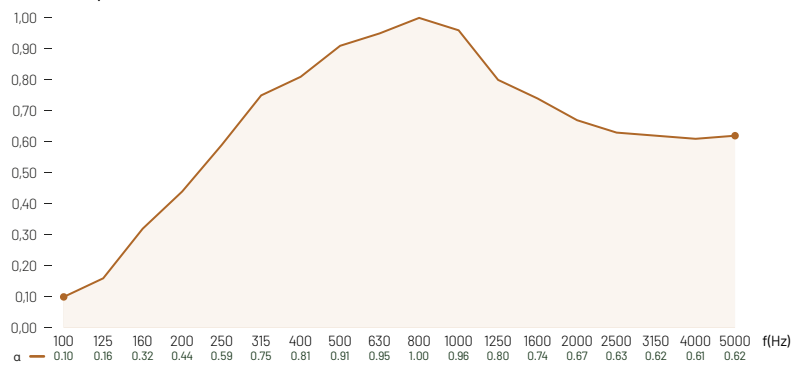


Dark  
Walnut



## Acoustic Performance

Sound Absorption Coefficient



## VicPattern Ultra Upgrade Kit

With this accessory you can reinforce the performance of your VicPattern Ultra (previous model), with a second layer of PET, placed on the back of the panel.



# VicPattern Ultra Beat XL



The VicPattern line is improved with an extra-large panel drawn with a seamless pattern design, based on the rhythm of a musical beat. **VicPattern Ultra Beat XL** forms organic sequences along its four lines to create an exquisite acoustic panel for interior design.

The high-performance sound-absorption VicPET Wool layer inside helps enhance the acoustic response of the panel. The panel is enclosed in high-quality MDF and High-Pressure Laminate (HPL), making it a unique acoustic solution.

## Features

- Construction with premium MDF and anti-scratch HPL
- Polyurethane free
- Recyclable
- Reinforced packing
- Finish also on the sides
- Professional fixation systems

## Package Information

2 units/box

## Dimensions

595 × 1190 × 50 mm / 23.4" × 46.8" × 2"

## Technical Information

**Raw Materials:** VicPET Wool (black), MDF and High-Pressure Laminate (HPL)

**Acoustic Properties:**  
Medium and High frequencies  
Absorption

**NRC:** 0.75 / **αw:** 0.75 / **Class C**

## Installation:

VicFix J Profile 80 mm (included);

VicFix J Profile; VicFix Corner

## Wood Colors



White Matte



Black Matte



Locarno Cherry



Natural Oak



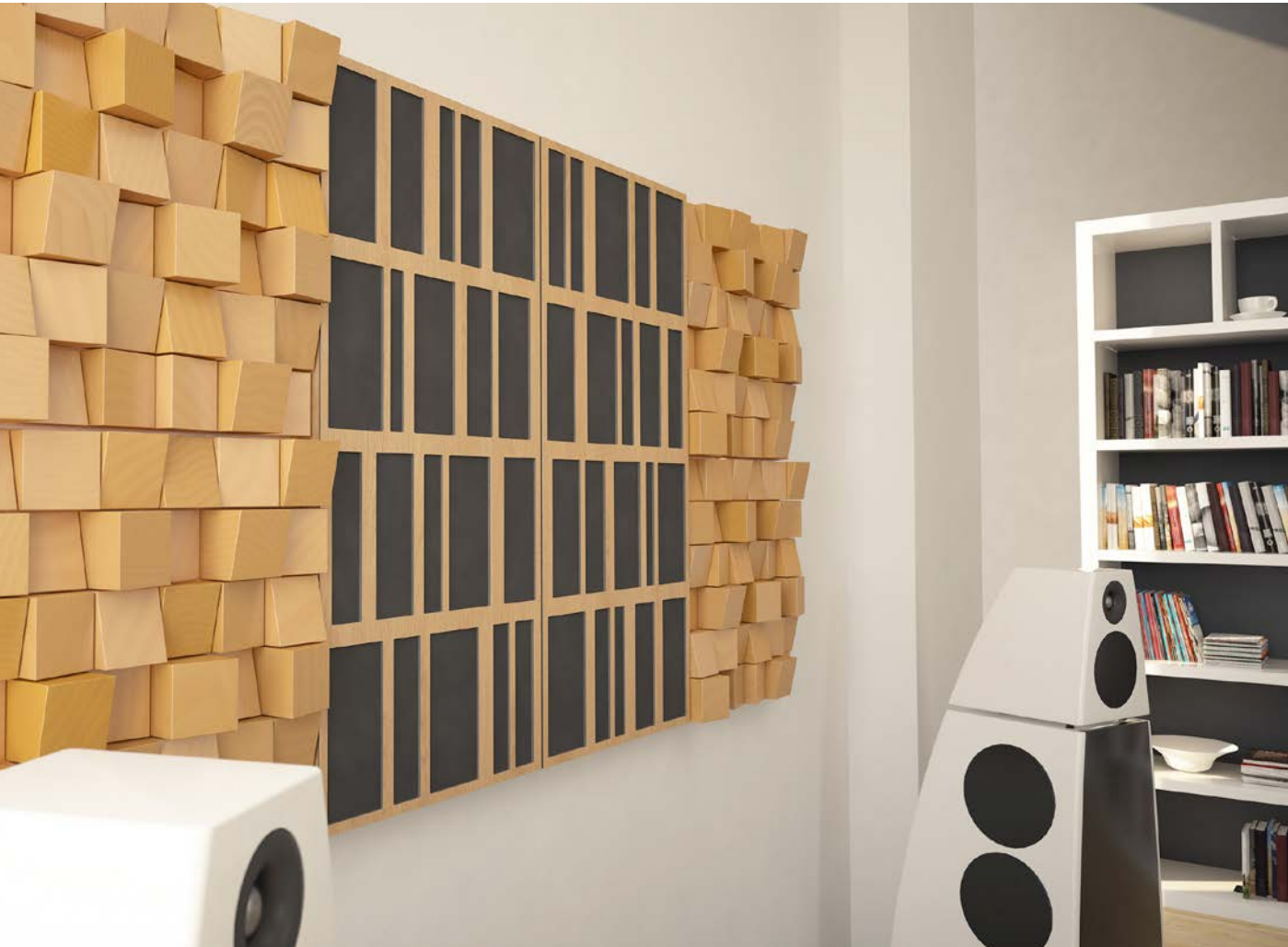
Brown Oak



Natural Walnut

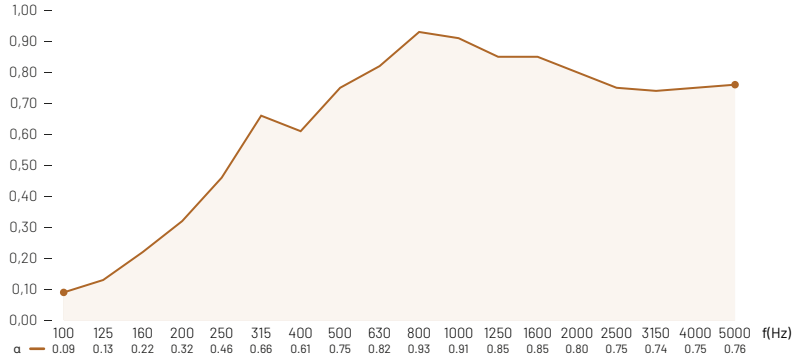


Dark Walnut



### Acoustic Performance

Sound Absorption Coefficient

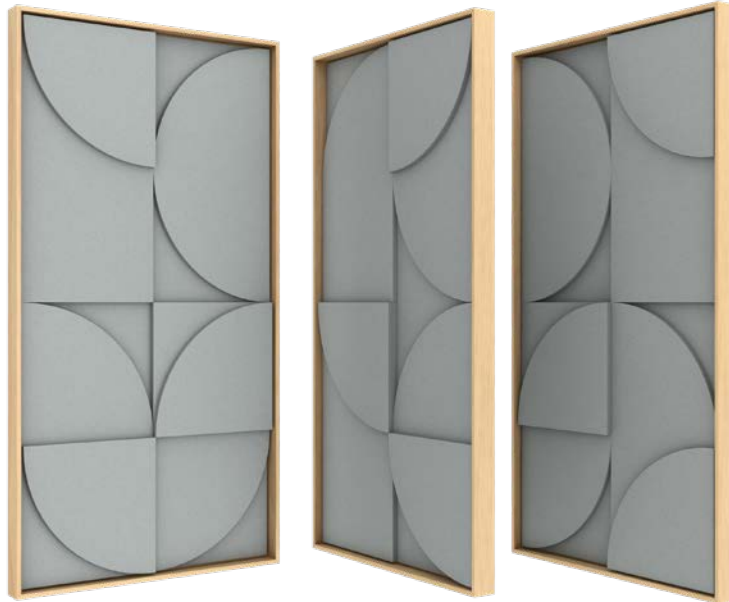


# VicShape

## 3D / 3D Duo



reddot winner 2025



The acoustics of a room are as important as its aesthetics for music listening. Many music lovers are looking for acoustic treatment in their home living rooms and at the same time do not want to make a major refurbishment and install traditional acoustic panels. Vicoustic has a solution for them and VicShape 3D is the answer.

The single **VicShape 3D** and the two panels of the diptych **VicShape 3D Duo** are relief art panels elaborated from three layers of PET HD for sound absorption enclosed in a high-quality premium frame in natural oak veneer.

### Features

- Ready to hang on the wall without the need of adhesive glue
- Made from recycled material enhanced for sound absorption
- Framed in a high-quality premium frame in natural oak veneer

### Package Information

- A** 1 unit/box
- B** 2 units/box

### Dimensions

1160 × 595 × 52mm / 45.7" × 23.4" × 2.1" (unit)

### Technical Information

**Raw Materials:** High-density PET and Pine Wood with Oak veneer

#### Acoustic Properties:

Medium and High frequencies Absorption

**NRC:** 0.65 / **αw:** 0.65 / **Class C**

#### Installation:

Hanging support bracket (included)

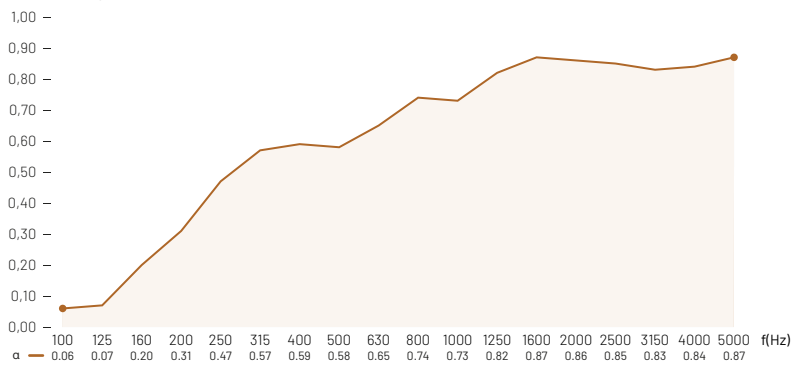
### PET Colors





### Acoustic Performance

Sound Absorption Coefficient



# Flexi Wave Ultra



The revolutionary **Flexi Wave Ultra** acoustic panel brings performance and design to any space. This hybrid acoustic panel acts as an absorber and diffuser simultaneously. Very easy to install, it hooks on to the existing frames but can also be glued directly to flat surfaced ceilings.

The Flexi Wave Ultra is the ideal product to improve the acoustics and decor of your home cinema and hi-fi room.

## Features

- Acoustic absorption and diffusion on a single panel
- High quality MDF with anti-scratch HPL
- Professional fixation system

## Package Information

6 units/box

## Dimensions

- **A** 595 × 156 × 100 mm / 23.4" × 6.1" × 3.9"
- **B** 1195 × 156 × 100 mm / 46.8" × 6.1" × 3.9"

## Technical Information

**Raw Materials:** Polyurethane Foam, Fabric, MDF and High-Pressure Laminate (HPL)

### Acoustic Properties:

Medium frequencies Absorption and Diffusion

**NRC:** 0.70 / **aw:** 0.45 / **Class D**

### Installation:

VicFix J Profile 80 mm (included);  
VicFix J Profile; Flexi Glue Ultra

## Wood Colors



White  
Matte



Black  
Matte



Locarno  
Cherry



Natural  
Oak



Brown  
Oak



Natural  
Walnut

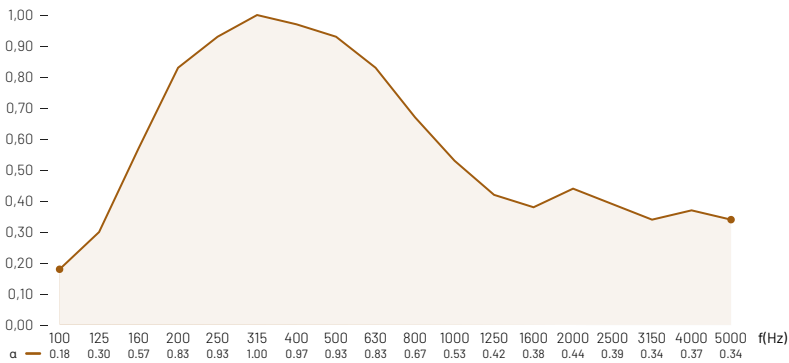


Dark  
Walnut



### Acoustic Performance

Sound Absorption Coefficient



# Cinema Round Ultra VMT



A luxury acoustic absorber, **Cinema Round Ultra VMT** combines high acoustic performance with the latest VMT technology for the most demanding clients. This Vicoustic absorber, inspired by our best-seller Cinema Round Ultra, has 12 standard VMT colors and 8 wood colors.

Cinema Round Ultra VMT is made with high-quality MDF with anti-scratch HPL, and VicPET Wool - a material produced mainly from recycled plastic bottles with a great acoustic performance.

## Dimensions

595 × 595 × 170 mm / 23.4" × 23.4" × 6.7"

## Package Information

2 units/box

## Technical Information

**Raw Materials:** VicPET Wool, MDF and High-Pressure Laminate (HPL)

### Acoustic Properties:

Medium and High frequencies Absorption

**NRC:** 0.90 / **αw:** 0.90 / **Class A**

**Installation:** VicFix J Profile 80 mm (included);

VicFix J Profile; VicFix Corner

## VMT Colors



## Wood Colors



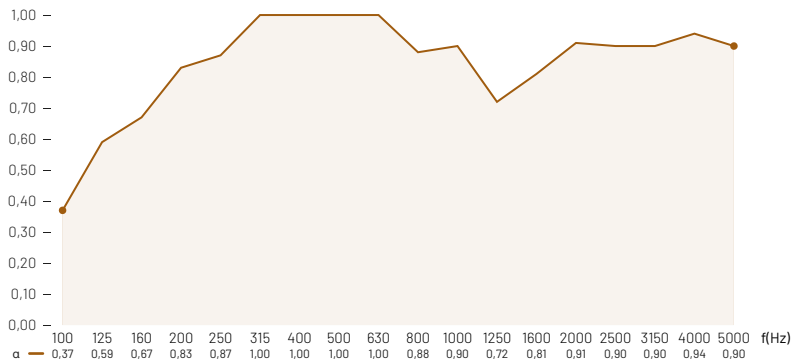


Thanh Tung Showrooms  
(Ho Chi Minh, Vietnam)  
Acoustic Project by VICOUSTIC



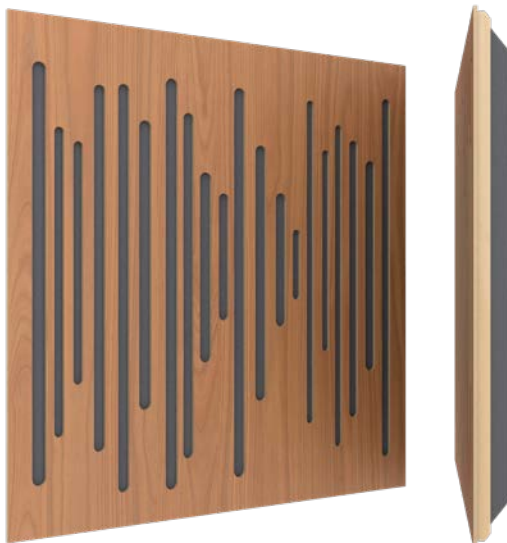
### Acoustic Performance

Sound Absorption Coefficient



# Wavewood

## Ultra Lite



The classic Vicoustic's flagship Wavewood continues its remarkable career in this Ultra Lite edition. Made with standard MDF and high-pressure laminate (HPL), a highly durable material, the Wavewood Ultra Lite panel is available in 6 different colours. Alongside this, the Wavewood uses acoustic polyurethane foam for absorption.

**Wavewood Ultra Lite** is the budget line solution for updating the iconic absorber.

### Dimensions

595 × 595 × 45 mm / 23.4" × 23.4" × 1.77"

### Package Information

4 or 8 units/box

### Technical Information

#### Raw Materials:

Polyurethane Foam, MDF,  
High-Pressure Laminate (HPL)

#### Acoustic Properties:

Medium Frequencies Absorption

**NRC: 0.75 /  $\alpha_w$ : 0.75 / Class C**

**Installation:** Flexi Glue Ultra

### Wood Colors



White  
Matte



Black  
Matte



Locarno  
Cherry



Natural  
Oak



Brown  
Oak



Natural  
Walnut

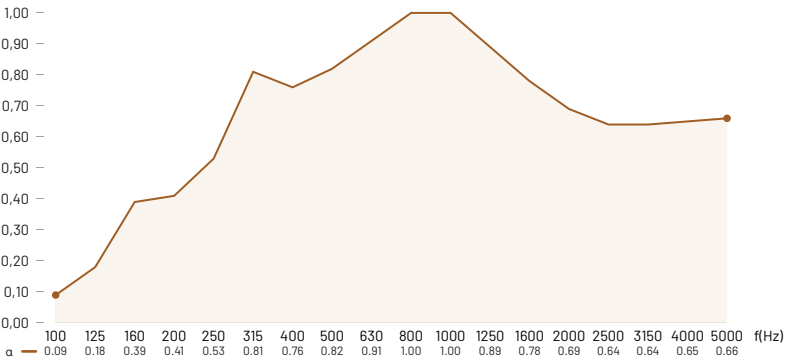


Dark  
Walnut



### Performance

Sound Absorption Coefficient





# Cinema VMT Line

## Piano VMT / Forte VMT / Fortissimo VMT



Vicoustic's Cinema Family is composed of 3 panels: **Cinema Piano VMT**, **Cinema Forte VMT** and **Cinema Fortissimo VMT**. As the names suggest, they present solutions that go from a standard sound absorber (Cinema Piano with 60mm thickness) up to very enhanced sound absorbers (Cinema Forte and Fortissimo with 120mm thickness). With the combination of the 3 panels you can create several 3D surfaces, with endless creativity and design options.

These 3 panels are made mostly of recycled materials, and being inspired by VMT technology have the possibility to be fully customized.

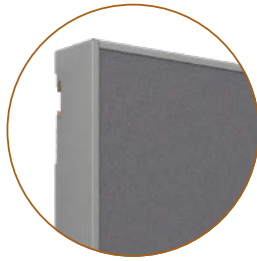
Compatible with VicFix J profile, these panels can also be installed in the corners acting as a broadband Bass Trap, with enhanced performance in the low region.



## Finishes



Black



Grey



Natural White



Grey Stone

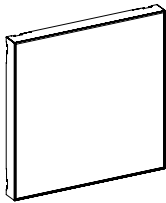


Concrete 1

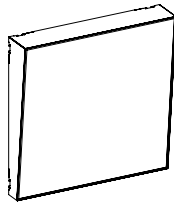


Calacatta Crema

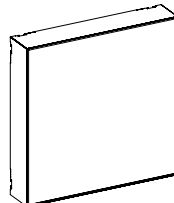
## Models



A Piano VMT



B Forte VMT



C Fortissimo VMT

## Dimensions

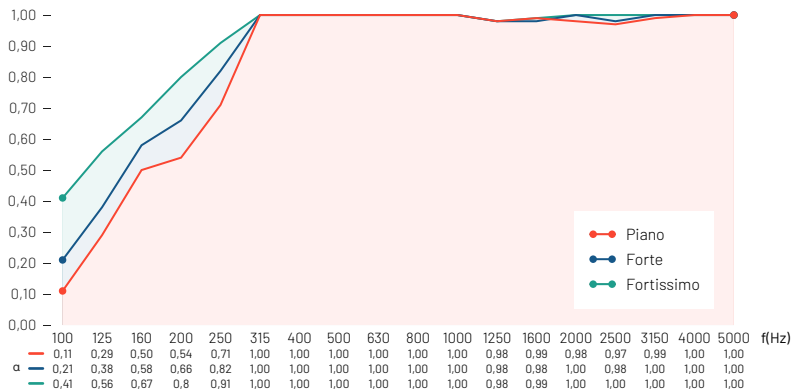
- A** 595 × 595 × 60 mm  
/ 23.4" × 23.4" × 2.36"
- B** 595 × 595 × 120 mm  
/ 23.4" × 23.4" × 4.72"
- C** 595 × 595 × 120 mm  
/ 23.4" × 23.4" × 4.72"

## Package Information

2 unit/box

## Acoustic Performance

Sound Absorption Coefficient



## Technical Information

**Raw Materials:** VicPET Wool, ViCycle, MDF and Lacquered Steel

### Acoustic Properties:

Broadband Absorption

**NRC:** 0.95 (Piano, Forte);

1.00 (Fortissimo) / **aw:** 1.00 / **Class A**

**Installation:** VicFix Mini (included);

VicFix J Profile; VicFix Suspension

Profile; VicFix Corner Plus



S26 project Home Cinema developed by RCO21  
(Mallorca, Spain)  
Acoustic Project by VICOUSTIC



# Flat Panel

## VMT



**Flat Panel VMT** is designed to perform primarily in the medium and high frequencies. Therefore, these panels provide a great acoustic solution to implement in any commercial or residential setting and can be used on ceilings and walls. The applications for Flat Panel VMT are infinite, making it perfect for both new construction and refurbishment projects.

With an innovative dyeing technology, Flat Panel VMT panels can simulate concrete, marble, wood and other materials, achieving an amazing and realistic look in any setting. They are made from VicPET Wool - a material produced mainly from recycled plastic bottles.

## Innovative dyeing technology

Due to its dyeing technology, **Flat Panel VMT** panels can simulate concrete, marble, wood and other materials, achieving an amazing and realistic look in any setting.



### VMT Colors



All available patterns can be found at the end of the Catalog and at [vicoustic.com](http://vicoustic.com); \*Patterns available only in 20 mm VMT

## Custom Design

Vicoustic can produce any color, pattern or shape that customers need for their space.

Through the use of an innovative dyeing technology in VMT (Virtual Material Technology), it's possible to replicate many kinds of images or surfaces in a high performance acoustic solution.

If you are looking to **print your Company Logo into a wall, a particular image or a specific color**, with the added benefit of having acoustic treatment, this is the solution that best fits you.

To have a personalized or customized panel, please Request your Project to Vicoustic's Team: [sales@vicoustic.com](mailto:sales@vicoustic.com).



## Installation solutions



**Flexi Glue Ultra**  
Apply the glue to the back of the panel



**AluFrame VMT T**  
Combine two panels with a glamorous frame line



**VicSpacer MKII / VicSpacer Plus MKII**  
Enhance acoustics by spacing the panel 40mm from the wall

## Dimensions



595 × 595  
× 20 / 40 mm



1190 × 595 × 20 / 40 mm



2380 × 1190 × 20 mm

## Package Information

8 units/box; 4 units/box (20 mm panels); 2 units/box (2380×1190 mm panels)

## Technical Information

**Raw Materials:** VicPET Wool

**Acoustic Properties:** Medium and High frequencies Absorption

**NRC:** 20 mm: 0.55; 40 mm: 0.70 / **α<sub>w</sub>:** 0.45 (20mm); 0.60 (40mm) / **Class D** (20mm); **Class C** (40mm)

**Fire Rating:** 20 mm: Europe: Euroclass B -s2, d0; USA: Class A (ASTM-E84);

Canada: CAN/ULC S102, Flame Spread Rating: 5, Smoke Developed Classification: 115;

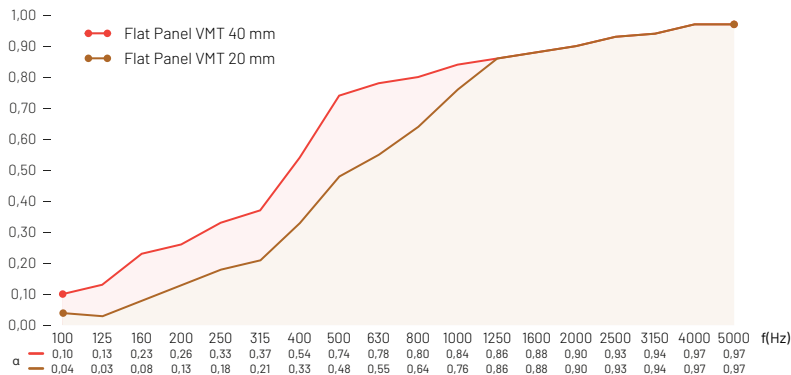
40 mm: Europe: Euroclass B - s2, d0; USA: Class A (ASTM-E84)

### Installation/Accessories:

Flexi Glue Ultra; AluFrame VMT T; VicSpacer MKII; VicSpacer Plus MKII, VicSpacer XXL

## Acoustic Performance

### Sound Absorption Coefficient



# VicSpacer MKII

**VicSpacer MKII is a fixation system for Flat Panel VMT, specially developed to improve the acoustics of any room.**

By spacing the panel 40 mm away from the walls / ceiling, VicSpacer helps to enhance the Flat Panel VMT acoustic performance in the medium / low-frequency regions.

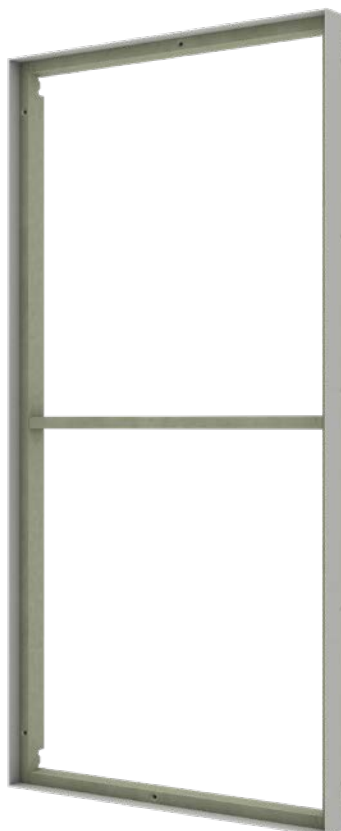
**VicSpacer** will need to be combined with Flat Panel VMT of 20 mm thickness (not included).

### Main features

- It makes Flat Panel VMT compatible with the VicFix J profile system
- Covers the white sides of Flat Panel VMT
- Improves substantially the acoustic performance of Flat Panel VMT
- Can be installed in the ceiling<sup>1</sup> and corners<sup>2</sup>, acting as Bass Trap



For Flat Panel VMT 2380x1190mm, use **VicSpacer XXL**.



### Colors



White Matte



Black Matte



Grey Matte

<sup>1</sup> For ceiling installation do not use the VicFix Mini supplied with the product; fix the panels with screws.

<sup>2</sup> For corner installation use VicFix Corner Plus (sold separately).

### Dimensions

599 × 1194 × 66 mm / 23,6" × 47,0" × 2,6"

### Package Information

2 units/box

### Technical Information

**Raw Materials:** Moisture Resistant MDF and Lacquered Steel

**NRC:** 0.85 / **αw:** 0.80 / **Class B**

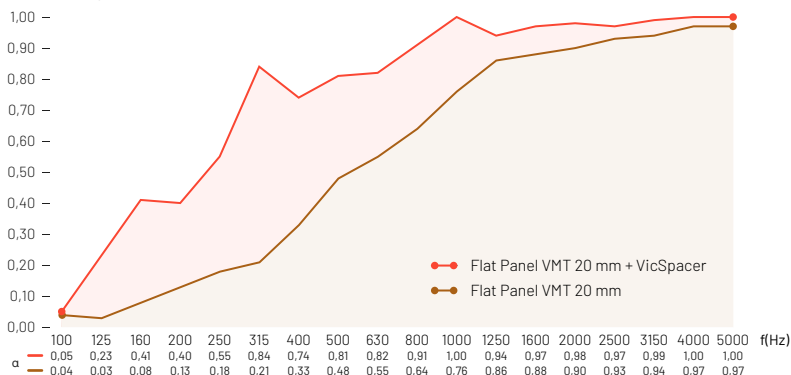
(with Flat Panel VMT 20 mm - not included)

**Instalação:** VicFix Mini (included);

VicFix J Profile; VicFix Corner Plus

### Acoustic Performance

Sound Absorption Coefficient



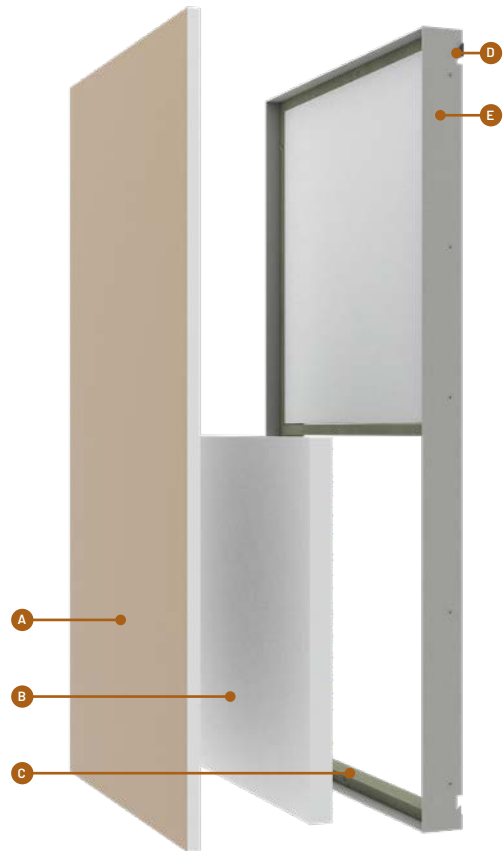
## VicSpacer Plus MKII

This version of the VicSpacer MKII includes **4 extra PET panels**, to further improve the performance of the Flat Panel VMT.

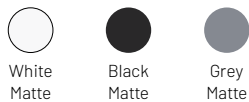
By using one additional layer of PET to increase absorption, this accessory will help to deal with the most demanding acoustic challenges.

**VicSpacer Plus MKII** will need to be combined with Flat Panel VMT of 20 mm thickness (not included).

- A** Flat Panel VMT (1190 × 595 × 20 mm, not included)
- B** VicPET Wool (542 × 555 × 40 mm, only included in VicSpacer Plus MKII)
- C** Moisture Resistant MDF frame
- D** VicFix Mini
- E** Lacquered steel frame



### Colors



### Dimensions

599 × 1194 × 66 mm / 23,6" × 47,0" × 2,6"

### Package Information

2 units/box

### Technical Information

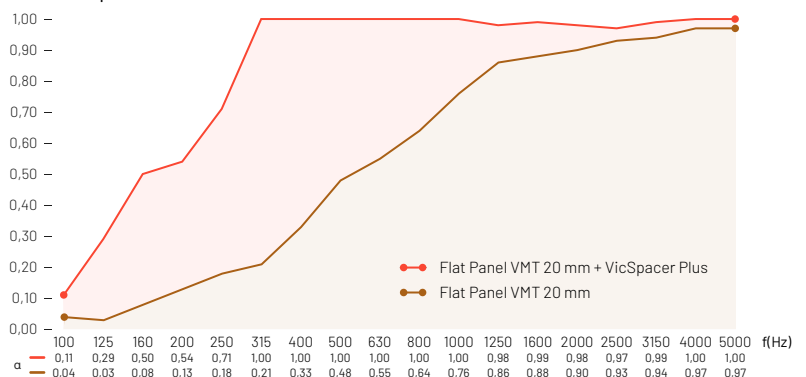
**Raw Materials:** Moisture Resistant MDF, Lacquered Steel and VicPET Wool

**NRC:** 0.95 / **αw:** 0.95 / **Class A**  
(with Flat Panel VMT 20 mm - not included)

**Instalação:** VicFix Mini (included);  
VicFix J Profile; VicFix Corner Plus

### Acoustic Performance

Sound Absorption Coefficient



# VicStrip Spacer Kit



**VicStrip Spacer Kit** is an acoustic kit that improves the innovative slat panel VicStrip by using the frame structure of a VicSpacer XXL with an air gap and an additional layer of PET to enhance its acoustic performance engineered for demanding rooms, which require a more effective sound absorption capacity.

The acoustic performance improvement with the two layers of PET and air gap makes the decorative VicStrip a sound-absorbing panel designed for select indoor spaces.

## Kit Contents

- 4 un. of VicStrip 1190 × 595 × 12 mm
- 4 un. of VicPET Wool 1190 × 595 × 8mm
- 1 un. VicSpacer XXL with Black Frame

## Dimensions

2384 × 1194 × 66 mm / 93.8" × 47" × 2.6"

## Package Information

1 unit/box

## Technical Information

**Raw Materials:** VicPET Wool, HPL, Wood and Lacquered Steel

**Acoustic Properties:** Medium and High Frequencies Absorption

**NRC:** 0.85 / **αw:** 0.90 / **Class A**

**Installation:** Screwed to the wall (screws included only for the PET layer and VicStrip panels)

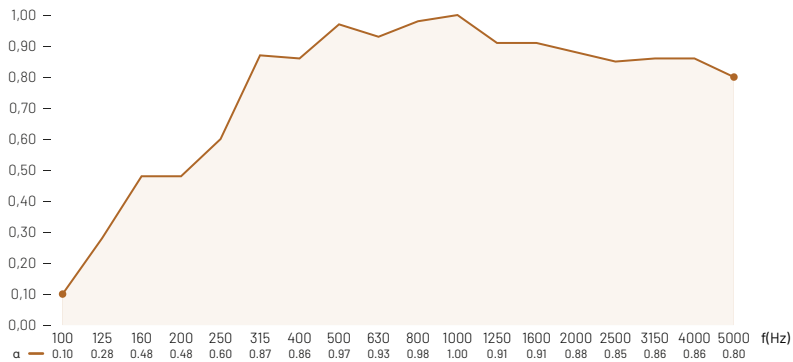
## Wood Colors





## Acoustic Performance

Sound Absorption Coefficient



# Cinema Round Premium



**Cinema Round Premium** panels provide flexible and elegant solutions for sound control across a multitude of applications. Combining modern design with maximum acoustic efficiency, the fabric-covered Cinema Round Premium panel is commonly used to control sound reflections and excess reverberation, helping you maximize the performance of your listening space. Cinema Round Premium has a broadband performance ranging from medium-low to high frequencies. It has been proved as one of the most stable panel with a very high and linear absorption coefficient.

## Dimensions

595 × 595 × 75 mm / 23.4" × 23.4" × 3"

## Package Information

8 or 4 units/box

## Technical Information

**Raw Materials:** Polyurethane Foam and Fabric

### Acoustic Properties:

Medium and High frequencies Absorption

**NRC:** 0.95 / **αw:** 0.95 / **Class A**

**Fire Rating:** Europe: Euroclass F

**Installation:** VicFix J Profile and VicFix Corner Plus  
(using VicFix Base); Flexi Glue Ultra

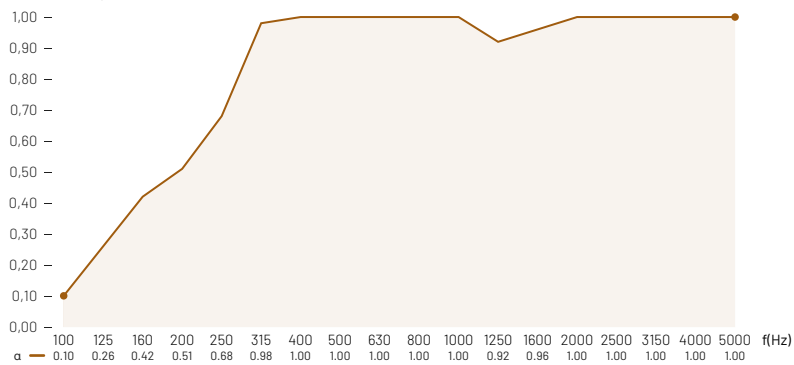
## Fabric Colors





## Acoustic Performance

Sound Absorption Coefficient



# Wavewood

## Diffuser Ultra MKII



Simulating a QRD sequence the **Wavewood Diffuser Ultra MKII** is an ideal solution to those who search balanced sound ambiances that simultaneously control the exceeding energy in a room, flutter echoes, and still maintain a living and bright sound. It is particularly effective in treating medium and high frequencies.

It matches perfectly along with the usual VicPattern Ultra Wavewood panel which means you can combine both absorption and diffusion version without noticing any differences in terms of aesthetics.

### Features

- Light weight
- Easy to Install
- Resistant
- Color consistency

### Dimensions

595 × 595 × 60 mm / 23.4" × 23.4" × 2.4"

### Package Information

3 units/box

### Technical Information

**Raw Materials:** EPS (Expanded Polystyrene),  
MDF and High-Pressure Laminate (HPL)

#### Acoustic Properties:

Medium frequencies Diffusion

**NRC:** 0.30

**Installation:** VicFix Mini (included),  
Vic Fix J Profile, Flexi Glue Ultra

### Wood Colors



White  
Matte



Black  
Matte



Locarno  
Cherry



Natural  
Oak



Brown  
Oak



Natural  
Walnut

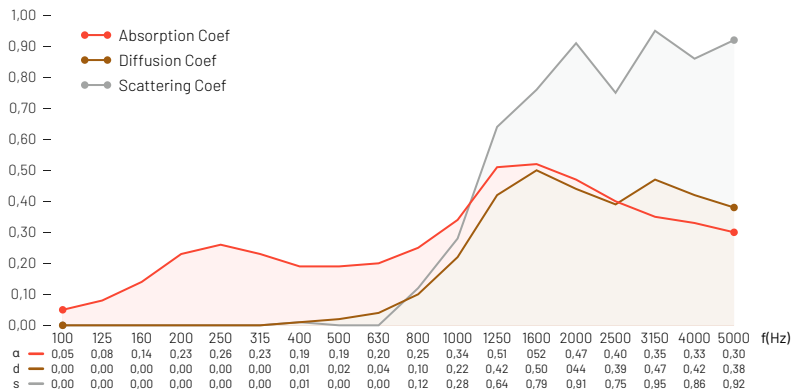


Dark  
Walnut



### Acoustic Performance

Coefficient



# Cinema Round Ultra Fuser



A diffuser with style, **Cinema Round Ultra Fuser** brings a range of features to the table for your room. This product is easy to install to both the wall and ceiling, mixing the best features from our awarded products Polywood Fuser, Cinema Round and VicTotem.

## Features

- Unidirectional diffuser
- Solid construction
- High quality MDF with anti-scratch HPL
- PET absorption inside
- Professional fixation system

## Package Information

2 units/box

## Dimensions

595 × 595 × 170 mm / 23.4" × 23.4" × 6.7"

## Technical Information

**Raw Materials:** VicPET Wool, MDF and High-Pressure Laminate (HPL)

**Acoustic Properties:** Diffusion

**Installation:** VicFix J Profile 80 mm (included);

VicFix J Profile; VicFix Corner Plus

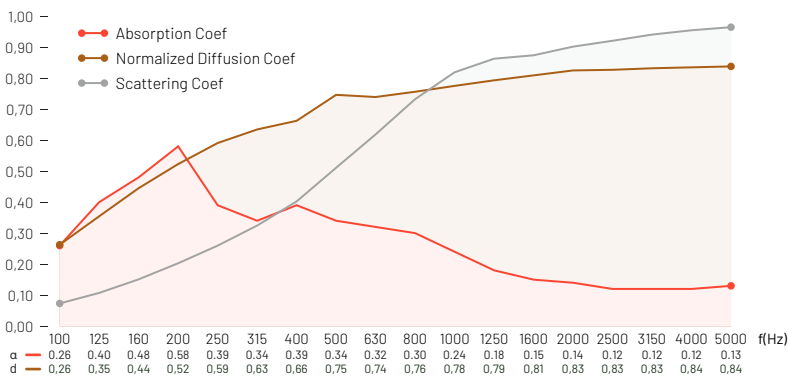
## Wood Colors





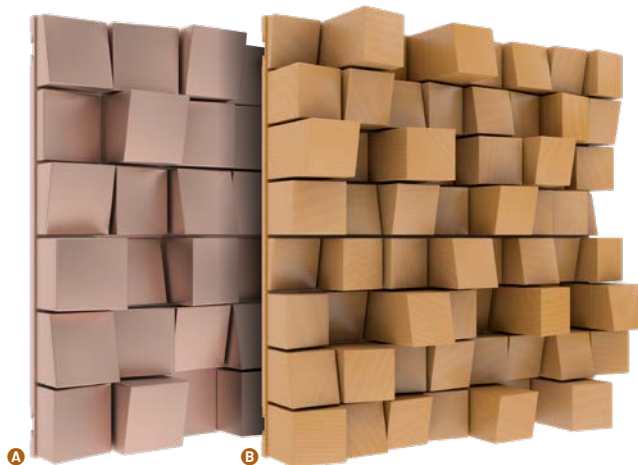
### Acoustic Performance

Coefficient



# Multifuser Wood

## MKII



Made from solid wood, the **Multifuser Wood MKII** collection is perfect for use in spaces such as hi-fi and home cinema rooms, where effective diffusion is often required, without too much absorption occurring at the same time. The 36 and the 64 models are made of two and four parts, respectively. Each part can be rotated in different directions so that a uniform, omnidirectional scattering of sound is achieved, with particularly effective diffusion of mid and high frequencies.

As well as its acoustic efficiency, the panel's attractive appearance makes it suitable for use in a range of settings.

### Dimensions

**A** 595 × 595 × 96 mm / 23.4" × 23.4" × 3.8"

**B** 595 × 595 × 135 mm / 23.4" × 23.4" × 5.3"

### Package Information

1 unit/box

### Technical Information

**Raw Materials:** Solid Wood and Plywood (Natural Wood); Lacquered MDF and Plywood (Matte and Metallic Colors)

**Acoustic Properties:** Diffusion

**Fire Rating:** Europe: Euroclass E  
USA: Class B (ASTM-E84)

**Installation:** VicFix J Profile 80 mm (included); VicFix J Profile; VicFix Suspension Profile

### Wood Colors



White  
Matte



Black  
Matte



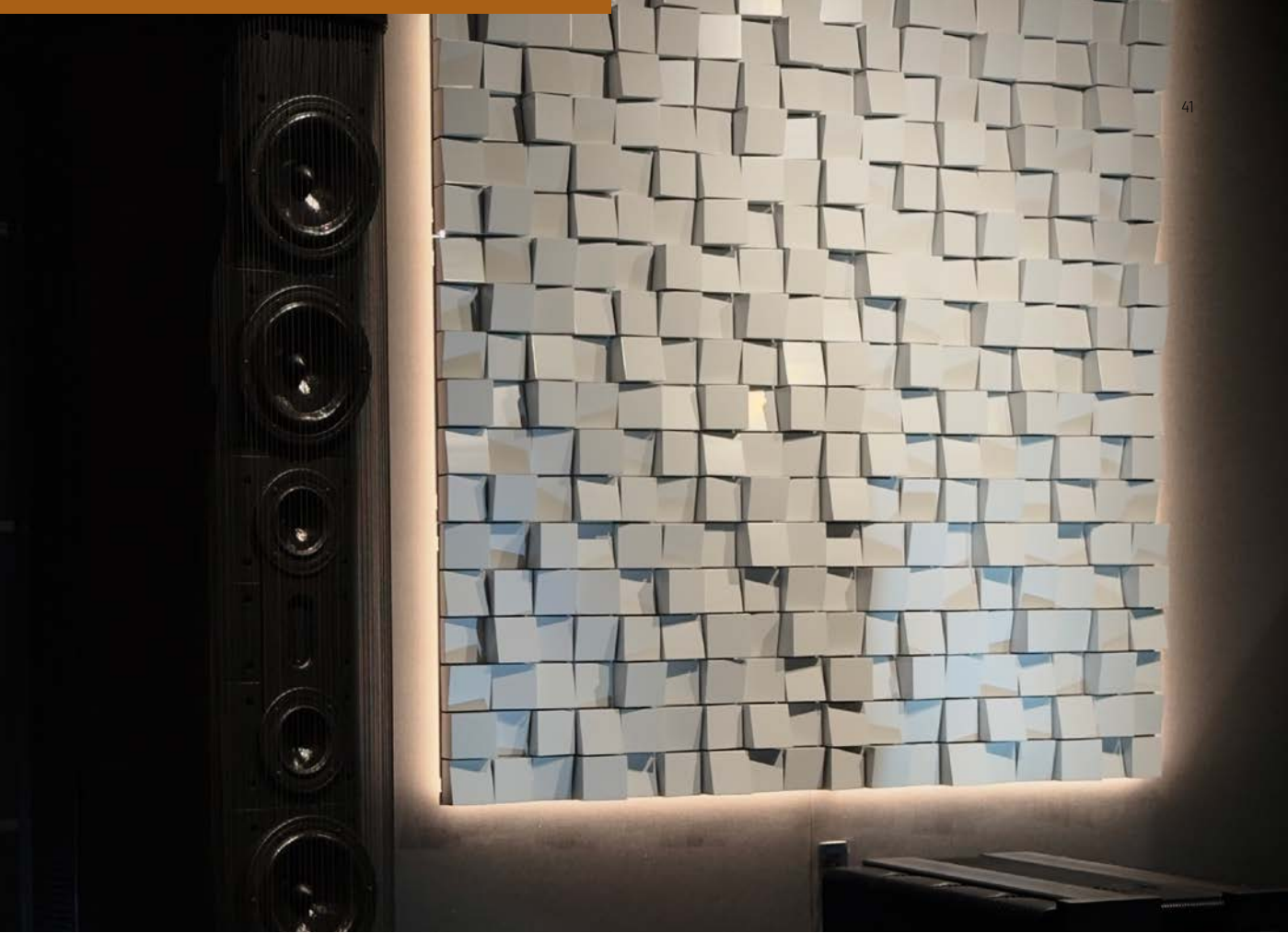
Metallic  
Copper



Metallic  
Gold

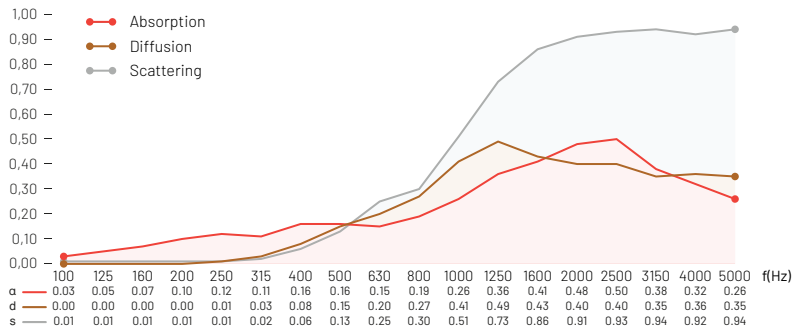


Natural  
Wood

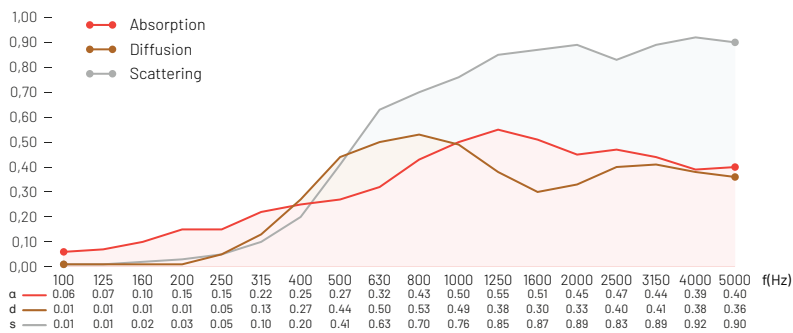


### Acoustic Performance

Coefficient – Multifuser Wood MKII 36

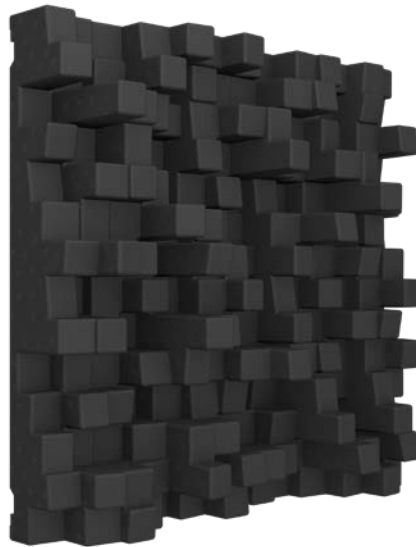


Coefficient – Multifuser Wood MKII 64



# Multifuser

## DC4



**Multifuser DC4** is a bi-dimensional diffusion panel that provides multi-reflection on both vertical and horizontal planes in sound-critical spaces. It performs on mid and high frequencies, brightening and clarifying sound.

Made from high-quality EPS (Expanded Polystyrene), Multifuser DC4 is notable for its effective performance in solving problems like lack of speech intelligibility or music definition and its attractive design that fits perfectly in any kind of room.

The 4th generation Multifuser features a refreshed design with softer edges for a modern, seamless look, combining visual elegance with the trusted acoustic performance of the DC series.

---

### Dimensions

595 × 595 × 147 mm / 23.4" × 23.4" × 5.8"

### Package Information

4 units/box

### Technical Information

**Raw Materials:**

EPS (Expanded Polystyrene)

**Acoustic Properties:** Diffusion

**Fire Rating:**

Europe: White: Class E (EN 13501-1);

Grey: Class E (EN 13501-1);

Black: No classification

(Classification only applicable to raw material)

**Installation:** VicFix J Mini (included);

VicFix J Profile; Flexi Glue Ultra

### EPS Colors



White



Black



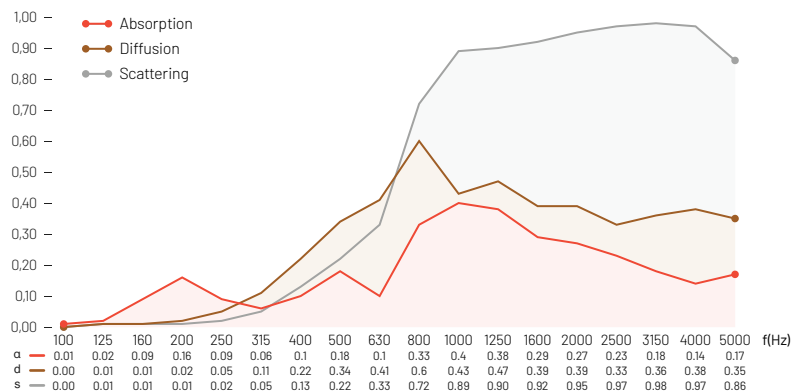
Grey



### Acoustic Performance

Coefficient

—●— Absorption  
—●— Diffusion  
—●— Scattering



### Features

- High efficiency 2 dimensional diffuser + top surface angle
- Easy to install
- Can be painted with water-based paints

# Super Bass Extreme Ultra



Highly recommended for smaller rooms with low frequency issues, **Super Bass Extreme Ultra** can be used in different corner positions. Besides its aesthetics, it's extremely practical, with a modular structure allowing further units to be added as intended. Super Bass Extreme Ultra provides effective low frequency absorption between 60-125 Hz, and delivers maximum effectiveness between 75 -100Hz. The wooden front panel has two functions, providing sufficient mid-high frequency absorption to control corner reflections without deadening the sound, while simultaneously acting as air motion. The membrane vibrates over a frequency range of 75-100 Hz, causing the air to pass through a layer of high-density foam absorbing the low frequencies.

## Dimensions

595 × 595 × 155 mm / 23.4" × 23.4" × 6.1"

## Package Information

2 units/box

## Technical Information

**Raw Materials:** VicPET Wool, Fabric, ViCycle, MDF and High-Pressure Laminate (HPL)

### Acoustic Properties:

Low frequencies Absorption; Bass Trap

**Installation:** VicFix J Profile 80 mm (included);

VicFix J Profile; VicFix Suspension Profile;

VicFix Corner Plus; Flexi Glue Ultra;

Manually assembled (no tools required);

SBE Base (sold separately)

## Wood Colors



White  
Matte



Black  
Matte



Locarno  
Cherry



Natural  
Oak



Brown  
Oak



Natural  
Walnut

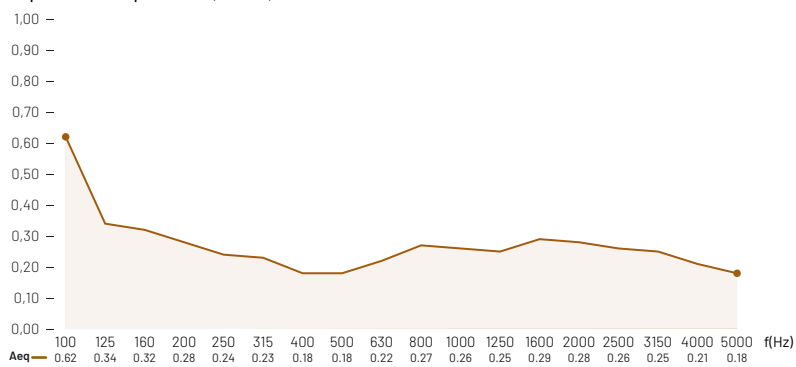


Dark  
Walnut



## Performance

Equivalent Absorption Area (m<sup>2</sup>/unit)



# Super Bass Extreme VMT



Optimized for corner mounting, **Super Bass Extreme VMT** was designed to provide effective low frequency absorption between 60-160 Hz, it delivers maximum effectiveness between 75 -100Hz. The VMT front in this version, provides sufficient mid-high frequency absorption to control corner reflections. Super Bass Extreme’s internal membrane transforms high pressure fluctuations into air motion. The membrane sympathetically vibrates over a frequency range of 75-100 Hz, causing the air to pass through a layer of high-density foam that absorbs the low frequencies. Suitable for smaller rooms with low frequency issues, Super Bass Extreme Ultra can be used in different corner positions. Besides its aesthetics, its modular structure allows for further units to be added as intended.

## Dimensions

595 × 595 × 155 mm / 23.4" × 23.4" × 6.1"

## Package Information

2 units/box

## Technical Information

**Raw Materials:** VicPET Wool, ViCycle, MDF and High-Pressure Laminate (HPL)

### Acoustic Properties:

Low frequencies Absorption; Bass Trap

**Installation:** VicFix J Profile 80 mm (included);

VicFix J Profile; VicFix Suspension Profile;

VicFix Corner Plus; Flexi Glue Ultra;

Manually assembled (no tools required);

SBE Base (sold separately)

## Wood Colors



White  
Matte



Black  
Matte



Locarno  
Cherry



Natural  
Oak



Brown  
Oak



Natural  
Walnut



Dark  
Walnut



S26 project Home Cinema developed by RCO21 (Mallorca, Spain)

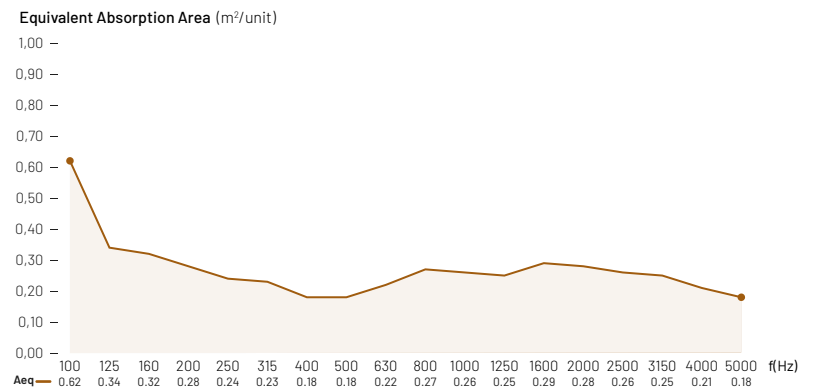
Acoustic Project by VICOUSTIC



**VMT Colors**

-   
 Natural White
-   
 Black
-   
 Grey
-   
 Light Grey
-   
 Beige

**Performance**



# Mega Bass Trap

## VMT



**Mega Bass Trap VMT** is a broadband bass trap that will help deal with frequencies from 80Hz onwards.

The significant advantage of a broadband bass trap is that it will help you deal with the low-end frequencies and at the same time with the medium and high frequencies. This means that one will have most of the audible frequencies taken into account with a single product.

### Dimensions

680 × 1788 × 384 mm / 26,8" × 70,4" × 15,1"

### Package Information

2 units/box

### Technical Information

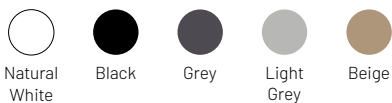
**Raw Materials:** VicPET Wool, Wood and Lacquered Steel

**Acoustic Properties:** Broadband Absorption; Bass Trap

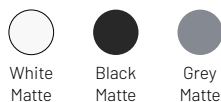
**Installation/Accessories:**

Screwed to the wall; Mega Bass Trap VMT Horizontal Kit

### VMT Colors

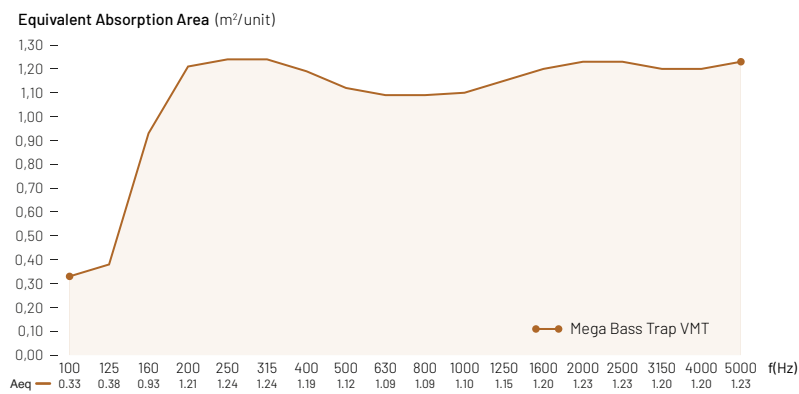


### Frame Colors





### Performance



# Mega Bass Trap

## VMT XXL



Its huge performance from 50Hz onwards to control most of the audible frequency range makes **Mega Bass Trap VMT XXL** likely the best value engineer solution available in the market nowadays.

The significant advantage of a broadband bass trap is that it will help you deal with the low-end frequencies and at the same time with the medium and high frequencies.

---

### Dimensions

1279 × 2380 × 683mm / 50.3" × 93.7" × 26.9"

### Package Information

2 units/box

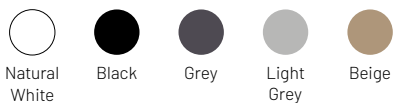
### Technical Information

**Raw Materials:** VicPET Wool, Wood and Lacquered Steel

**Acoustic Properties:** Broadband Absorption; Bass Trap

**Installation:** Screwed to the wall

### VMT Colors

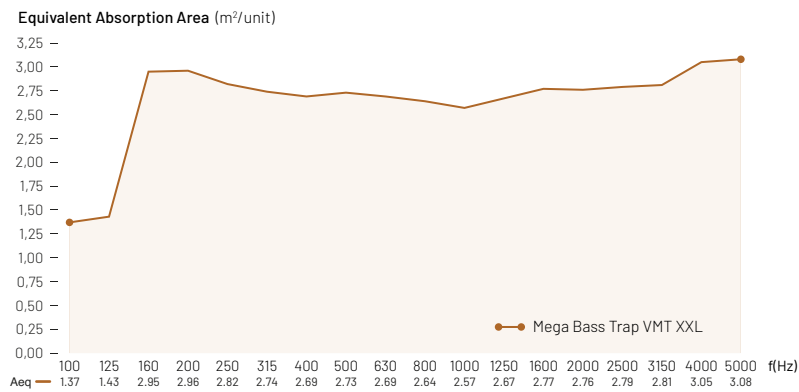


### Frame Colors





### Performance



# VicTotem Ultra VMT



**VicTotem Ultra VMT** is a free standing, variable acoustic treatment product which can provide absorption, diffusion and bass management and any mix thereof in one and the same product. It can be placed freely in any room, in any combinations and it can be repositioned and changed for different acoustic environments. It is also a fantastic product to use for demo rooms, roadshows, clinics and trade shows.

For Hi-Fi and Home Cinema users, it is an incredible flexible system that can change with upgrades to your system and can be adapted to new needs. Switch all modules to have the VMT on the front to use as sound absorber, or the melamine to use as diffuser or both to combine absorption and diffusion. VicTotem Ultra VMT is available in a wide range of colors and wood finish to fit any room and space. An extra module for added height is also available.

## Dimensions

1845 x 595 x 366 mm / 72.8" x 23.4" x 14.4"

## Package Information

1 unit in 4 boxes (3 modules + 1 base)

## Technical Information

**Raw Materials:** VicPET Wool, ViCycle, MDF and High-Pressure Laminate (HPL)

### Acoustic Properties:

Low to High frequencies Absorption, Diffusion; Bass Trap

### Installation:

Manually assembled - no tools required

## Wood Colors



White Matte



Black Matte



Locarno Cherry



Natural Oak



Brown Oak



Natural Walnut



Dark Walnut

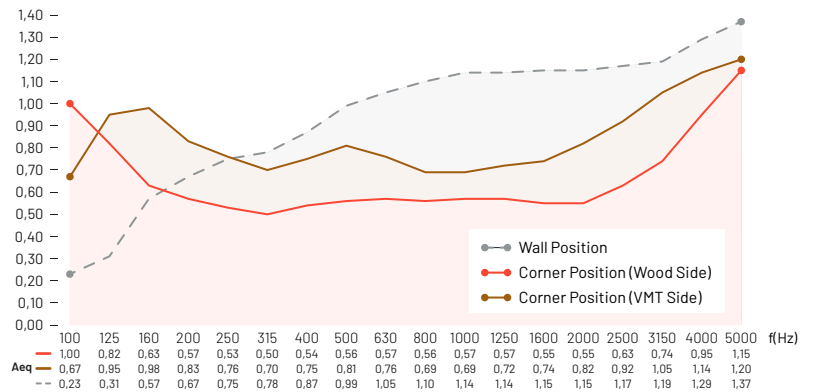


**VMT Colors**



**Performance**

Equivalent Absorption Area (m<sup>2</sup>/unit)



# Vari Bass Ultra



**Vari Bass Ultra** is designed for use in any home cinema or Hi-Fi room. Made from MDF with High-Pressure Laminate, it includes high-density acoustic foam covered with grey fabric in the interior. The bass trap can be tuned between 50Hz-100Hz by simply moving up or down its top (which has a series of resonant pots) until the problem disappears. A scale is included to show the exact frequencies on which the Vari Bass Ultra is acting.

The unit's stand-alone structure enables it to be repositioned as required and used in different rooms.

## Dimensions

600 × Ø370 mm / 23.6" × Ø14.5"

## Package Information

2 units/box

## Technical Information

### Raw Materials:

MDF with High-Pressure Laminate (HPL),

Foam covered with grey fabric

**Acoustic Properties:** Bass Trap

### Installation:

Manually assembled - no tools required

## Wood Colors



White  
Matte



Black  
Matte



Locarno  
Cherry



Natural  
Oak



Brown  
Oak



Natural  
Walnut

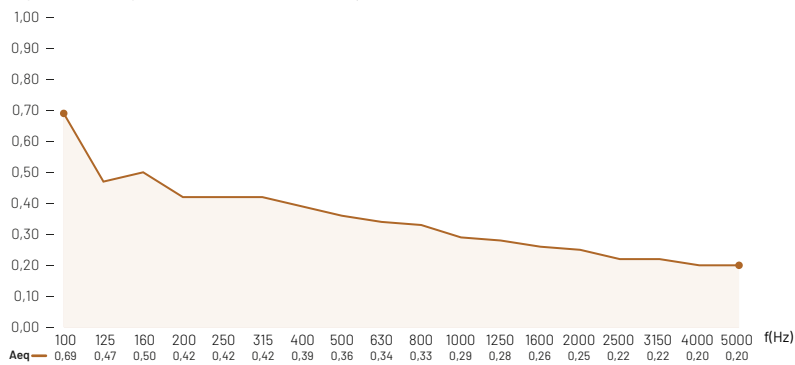


Dark  
Walnut



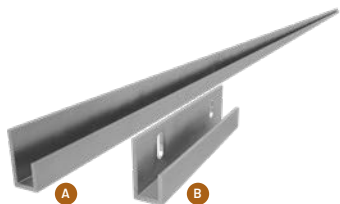
### Performance

Equivalent Absorption Area (m<sup>2</sup>/unit) – Maximum position



## VicFix systems

VicFix systems were developed to simplify the application of Vicoustic acoustic panels, reducing installation time. For temporary or long-term installations, there is an accessory for each application.



### VicFix J Profile

Made of aluminium, the VicFix J Profile is sturdy, but easy to fix on the wall and ceiling. It allows the user to interchange absorption and diffusion panels according to his desires or room acoustic objectives, by simply sliding the panels.

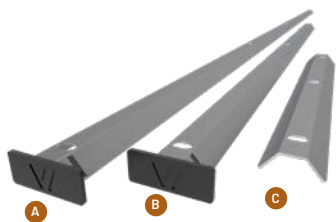
**Dimensions:** A 10 × 15 × 2000 mm; 0.59' × 0.99' × 78.74"; B 10 × 15 × 80 mm; 0.59' × 0.99' × 3.15'



### VicFix Mini

VicFix Mini is easy to fix on the wall, simplifying the process of installation of acoustic panels, making it fast and effective. It also allows the user to interchange absorption and diffusion panels according to his desires or room acoustic objectives.

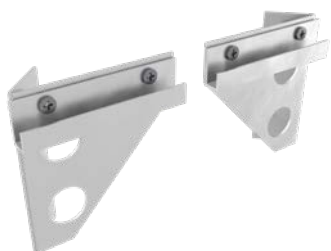
**Dimensions:** 10 × 15 × 76 mm; 0.59' × 0.99' × 2.99'



### VicFix Suspension Profile <sup>NEW</sup>

VicFix Suspension Profile was developed to install acoustic panels using the J Profile fixation system on the ceiling of a room, by simply sliding the panels.

**Dimensions:** A 9 × 28 × 1190 mm; 0.35' × 1.1' × 46.85"; B 9 × 28 × 595 mm; 0.35' × 1.1' × 23.43"; C 9 × 28 × 225 mm; 0.35' × 1.1' × 8.86"



### VicFix Corner Plus

VicFix Corner Plus was developed to support all acoustic panels using the J Profile fixation system. With this accessory you can easily install the panels on the corner of a room, a solution that allows it to work as a semi Bass Trap.

**Dimensions:** 80 × 83 × 21,5 mm; 3.15' × 3.27' × 8.46"

## VicFix Frame

Lightweight fixation frame developed to hang 3 (3 × 1) or 4 (2 × 2) acoustic panels on the wall. It is easy to mount and it allows the exchange of panels from the frame, which can be used with panels made out of VicPet Wool, M1 and EPS.

**Dimensions:** A 400 × 1600 mm; 15.75" × 63"; B 1000 × 1000 mm; 39.37" × 39.37"



## VicFix Magnetic

This accessory is composed by a round metal plate, that must be glued to our products and a magnet that should be screwed to the wall. Very practical for those who want to change the place of the panels.

**Dimensions:** Metal plate: Ø150 mm / Ø5.9"; Magnet: Ø20 mm / Ø0.79"



## VicFix Metallic

Easy and fast to install, you just need to screw the VicFix Metallic into the wall, and hang the acoustic panels. Perfect for VicPET Wool and M1 Foam products.

**Dimensions:** 75 × 10 mm; 2.95" × 0.59"



## VicFix T-Bar

Developed for ceiling suspension of Vicoustic products using T-Grid system.

**Dimensions:** 10 × 15 × 80 mm; 0.59" × 0.99" × 3.15"



## VicFix Base

The VicFix Base allows you to adapt the classic products to our VicFix J Profile fixation system. You just have to glue the acoustic panels to the base and it quickly gets fit to be used with the new fixing system.

**Dimensions:** 595 × 595 × 12 mm; 25.42" × 25.42" × 0.47"



# Finishes

---

## Laminate Colors



White Matte



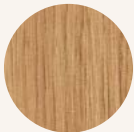
Black Matte



Garnet Red



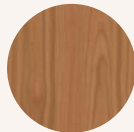
Reed Green



Natural Oak



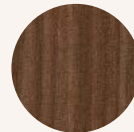
Brown Oak



Locarno Cherry



Natural Walnut



Dark Walnut

---

## VMT Colors



Natural White



Black



Grey



Light Grey



Blue



Bondi Blue



Pumpkin Orange



Coral



Musk Green



Moss Green



Beige



Brown

# VMT Collections

---

## Natural Stones



Calacatta  
Crema



Grey  
Stone



Hematite  
Black

---

## Natural Woods



Almond  
Oak



Ebony



Oak

---

## Concrete



Concrete\_1



Concrete\_3

---

## Nature



Leafs



Palm B&W



Tropical

# Vicoustic

Perfecting

Acoustics

Sustainably

**Vicoustic is a company in constant evolution with strong international expression, represented in more than 80 countries**

Vicoustic understands sound – and we know what makes a truly exceptional acoustic and audio experience. Being at the forefront of acoustic technology, we combine engineered systems with stunning design to bring you sound that is free of compromises, but full of high quality performance.

A leading force in the industry, founded in 2007, Vicoustic is found in over 80 countries around the world. We understand the unique sound dynamics of a room or venue. So whether it's a Home Cinema, Hi-Fi room to a professional sound system for radio and television, our expertise for peak acoustic performance is second-to-none.

The products from Vicoustic deliver clever and innovative solutions to meet the demands of spaces which require a sophisticated soundscape. Taking on board the high standards of our customers, we continuously strive to manufacture products of superior functionality, adaptability, but all the while with a sustainable and environmentally conscious mind-set.

**From conception through to completion, we work closely with architects, engineers and designers to deliver a project successfully irrespective of complexity.**

Our project team includes senior acoustic engineers and designers that are experts in taking you on your acoustic and design needs. The pioneering hardware and software tools we have engineered have proved to be very reliable to support the integration of acoustic treatment and sound insulation solutions through a new-build or a refurbishing project.

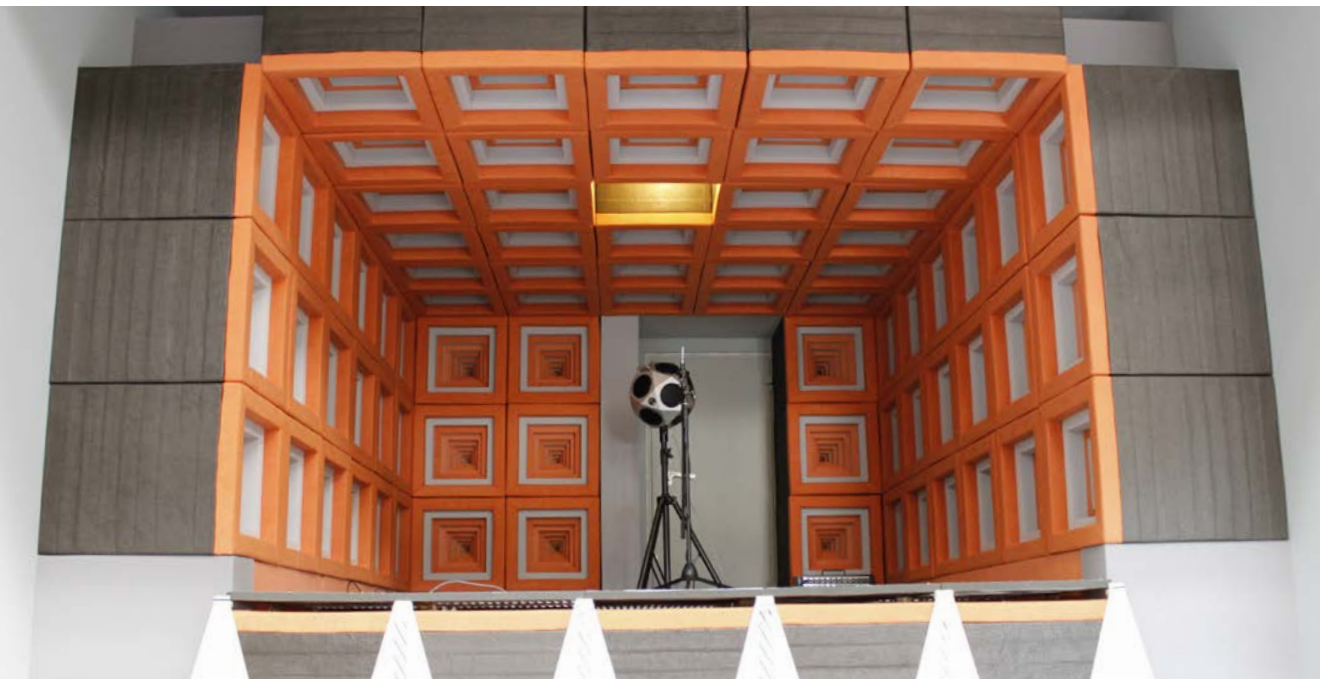
Our Research and Development Team is also available to develop customized products to satisfy your needs.

Our customers will also be supported by our Sales, Marketing and Logistics teams to assist with transportation, communication and all information that may be required: pricing; installation guides; catalogues; etc.

Together we have proven that we can provide high levels of value to see our customers through the whole process of installing acoustic solutions.

This includes reliable and effective recommendations of products and support services throughout your whole project process from conception through to completion.

# A Research center for rigorous in-house testing



## **This is what makes Vicoustic a distinguished brand and leader in its sector**

We believe that Vicoustic should constantly be paving the way, innovating and driving sound technologies to ensure that we are not only leading the field, but producing the best acoustics in every space we are acoustically curating.

What makes us outliers in the industry is our 'Vicoustic Research Centre', inaugurated in 2012 alongside the Vicoustic HQ. We pride ourselves on developing and continuously advancing our technologies and ways of working to deliver the best product to our customers.

The Research Centre operates on a multidisciplinary platform: the 'Multifunctional Room' and the 'Innovative Acoustic Chamber'. We have a brilliant (and fun!) time using this centre to test our products and investigate and challenge the way we use audio and acoustic technologies.

2023 sees the control room of the Vicoustic Laboratory where we test our products acoustic performance redesigned to fit custom-designed acoustic solutions with the brand's signage.

# Vicoustic Sustainability Approach

## **In the past decade, Vicoustic has been developing a strong concern in terms of creating new sustainable acoustic solutions**

We are committed to making products in an environmentally friendly way. This is important to Vicoustic and an integral part of our product development.

Following an extensive project looking into the sustainability of our creations, a substantial part of our products are now made using recycled or recyclable materials. Most notably, Vicoustic has increased the use of VicPET Wool. A non-woven textile with superb acoustic performance, but predominantly made from recycled plastic bottles.

2024 sees the opening of Vicoustic's HQ new facilities, one of the most modern and innovative acoustic solutions factories in the world, enabling the ongoing development and manufacture of eco-friendly acoustic panels and sound booths.

But sustainability is not limited to manufacturing. Our aim for a greener product is also in the quality and durability of our creations and we aim for these to have a great, long and lasting life.

**WACOUSTIC**





### **Production**

Strategically located in the largest industrial cluster in Portugal



### **Packaging**

Each individual panel is inspected, placed in plastic casing and boxed. Production and Logistic enhancements guarantee high quality control and fast expedition



### **Shipping**

Vicoustic Acoustic Solutions are currently being shipped over 80 different countries worldwide



### **Installation**

"Out of the box" solutions, easy to install



Cofinanciado pela  
União Europeia

**HQ and Factory** Rua do Polo 3, Nr. 151, Freamunde  
4590-335 Paços de Ferreira  
Portugal  
T (+351) 255 070 044

**Logistics** Avenida do Polo 3, Nr. 159, Carvalhosa  
4590-137 Paços de Ferreira  
Portugal  
T (+351) 917 851 019

**Info and Sales**  
E [sales@vicoustic.com](mailto:sales@vicoustic.com)

**Project Department**  
E [projects@vicoustic.com](mailto:projects@vicoustic.com)

[www.vicoustic.com](http://www.vicoustic.com)



See all Catalogs

**VICOUSTIC**  
INNOVATIVE ACOUSTIC SOLUTIONS