Catalog



Spaces



Copyright 2021 by Vicoustic

No parts of this document might be copied and/or published without the written consent of Vicoustic.

This catalog is continually updated with new and amended details. Vicoustic accepts no liability for any eventuality arising from the use of errors contained in this catalog. Vicoustic reserves the right to correct errors or misprints.

Please notice that the products dimensions have a tolerance of +/- 2 mm. A slight color variation may occur between different batches.

The pictures shown are merely illustrative and might differ from the actual products. Some of the photographs used are of the older versions of the products, so they will differ in characteristics.

Photo credits:

pp. 1, 28, 35: Lauda Central Europe Offices, Poland pp. 4-5, 45: Nova Perth Radio Station Boardroom pp. 6-7: Showroom Office 4 Audio & Style, Austria pp. 6-7(background): Howard's Folly Restaurant & Visit Centre, Estremoz, Portugal pp. 11, 54: Schallmeister Offices, Germany pp. 15, 19: Ideia Hub Co-Working Space, Lisbon, Portugal pp. 17, 47: Merck Pharma Offices, Croatia p. 36: Teyde Offices, Marbella, Spain pp. 38, B0, 62: Vicoustic HQ, Portugal p. 43: Marquee AV Design, Canada

Catalog

Work-Spaces

6-7 Why is **acoustics** so important?

8 – 19 VicOffice Line 10 – 11 Cloud 12 – 13 Desk Lat 14 – 15 Desk Top 16 – 17 Suspended Divider 18 – 19 Wall

20 - 25

22 - 25

Cinema Family NEW

Piano VMT FR / Forte VMT FR / Fortissimo VMT FR

26 — 51	VMT Line
28 — 29	GEN_VMT Collection
30 — 31	GEN_VMT PENRAY 01 Cloud
32 — 33	GEN_VMT PENRAY 01 Tiles
34 — 35	GEN_VMT PENRAY 02 Tiles
36 — 39	Flat Panel VMT
40 — 41	VicSpacer NEW
42 — 43	Vixagon VMT
44 — 45	VicWallpaper VMT
46 — 47	ViCloud Flat VMT
48 — 49	ViCloud 3D VMT
50 — 51	Suspended Baffle 3D
52 — 53	VicFix Systems
54 — 57	Finishes

58 — 63

Vicoustic

Why is **acoustics** so important?

Acoustically pleasant work environments are essential for the health and well-being of employees, as they result in gains on the ability to concentrate, affecting efficiency and productivity.

The office layout has a huge impact on acoustics. Discomfort with noise interferences has proven negative effects on human health. Due to the physiological reactions associated, prolonged exposure to noise may be related to cardiovascular diseases, generalized psycho-social effects, reduced performance and attention, stress, among others.

In large spaces and open plan offices where different teams are working, noise management can be a considerable challenge. Here it is necessary to prevent noise from increasing, whilst maintaining the privacy of teams in a balance that is not always easy to manage. To ease this challenging handling, Vicoustic created several product ranges that, in addition to having a great acoustic performance, will also have a positive visual impact.

Furthermore, Vicoustic takes a holistic approach to the creation of its products, taking into account sustainable goals such as air quality and the use of recycled and recyclable raw materials that are deprived of emission of materials harmful to health.

Post-COVID-19 new office **challenges**



Transformations conveyed by the COVID-19 pandemic made it indispensable to rethink the existing office spaces, in order to attain safety and comfort.

The creation of small temporary niches, using removable desk and ceiling partitions, can help increase the feeling of security and managing privacy between workers, without incurring in large investments or having to do permanent makeovers.

On the other side, the encouraged recourse to wider empty and isolated spaces triggers echo effects, whilst resorting to glazed divisions spawns sound reflections, all of which entail special attentiveness to the acoustics in the workplace.

Alongside with the changes brought by the pandemic, environmental and health concerns are also decisive in the choice of materials that acoustically treat these spaces.

Vicoustic's new product lines were developed taking into account these new challenges, creating products that are not only environmentally responsible, whilst deprived of harmful components to human health Products that were specially tailored to help modern offices achieve upright internal acoustic conditions that both enhance creativity and productivity in the workplace.

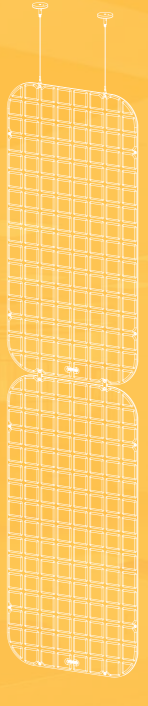
VicOffice Line

Desk Lat 12 – 13

Cloud 10 - 11

Desk Top 14 — 15





Wall 18 – 19

Suspended Divider 16 — 17

VicOffice **Cloud**



VicOffice Clouds are a simple and lightweight suspended acoustic solution ideal for open plan offices where great concentration of people is expected and background noise created by a room full of conversations can quickly build up. Being a suspended acoustic element, presents twice the area of absorbing material exposed than a common acoustic panel, making it a very effective solution.

Dimensions

1000 × 1000 × 45 mm / 39.4" × 39.4" × 1.8"

Package Information

1 unit/box

Technical Information

Raw Material: VicPET Wool Acoustic Properties: Medium and High Frequencies Absorption Fire Rate: Europe: Euroclass C - s2, d0; USA: N/A; Canada: N/A Installation: Magnetic and Mechanical Suspended Fixation (Included)

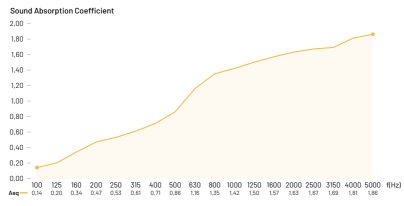








Performance



Features

- Premium high density VicPET Wool
- High Performance in medium and high frequencies
- Light weight
- Easy to install
- Easy to clean and maintain

VicOffice **Desk Lat**



VicOffice Desk Lat was developed to help you managing privacy between working places. It will help you to visually divide working places and at the same time, since it has great sound absorption characteristics, it will help you controlling the acoustics of your office. VicOffice Desk Divider comes in different sizes to be compatible to different desk dimensions.

Dimensions

- A 614 × 389 × 10 mm / 24.2" × 15.3" × 0.4"
- B 614 × 539 × 10 mm / 24.2" × 21.2" × 0.4"
- C 764 × 389 × 10 mm / 30" × 15.3" × 0.4"
- 764 × 539 × 10 mm / 30" × 21.2" × 0.4"

Package Information

1 unit/box

Technical Information

Raw Material: VicPET Wool Acoustic Properties: Medium and High Frequencies Absorption Fire Rate: Europe: Euroclass B - s2, d0; USA: Class A (ASTM-E84); Canada: N/A Accessories: VicOffice Feet (Included)

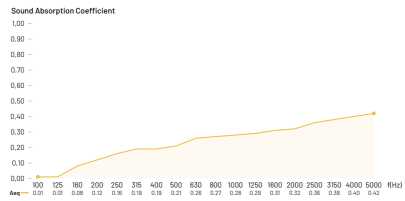








Performance



Features

- Premium high density VicPET Wool
- High Performance in medium and high frequencies
- Light weight
- Easy to install
- Easy to clean and maintain

VicOffice **Desk Top**



A larger version of the desk divider was developed to allow it to occupy the entire width of the desks. VicOffice Desk Top helps to improves the office acoustics while increasing privacy. **VicOffice Desk Top** comes in different sizes to be compatible to different desk dimensions.

Dimensions

- A 914 × 389 × 10 mm / 36" × 15.3" × 0.4"
- B 914 × 539 × 10 mm / 36" × 21.2" × 0.4"
- C 1214 × 389 × 10 mm / 47.8" × 15.3" × 0.4"
- 1214 × 539 × 10 mm / 47.8" × 21.2" × 0.4"
- 1364 × 389 × 10 mm / 53.7" × 15.3" × 0.4"
- 1364 × 539 × 10 mm / 53.7" × 21.2" × 0.4"

Package Information

1unit/box

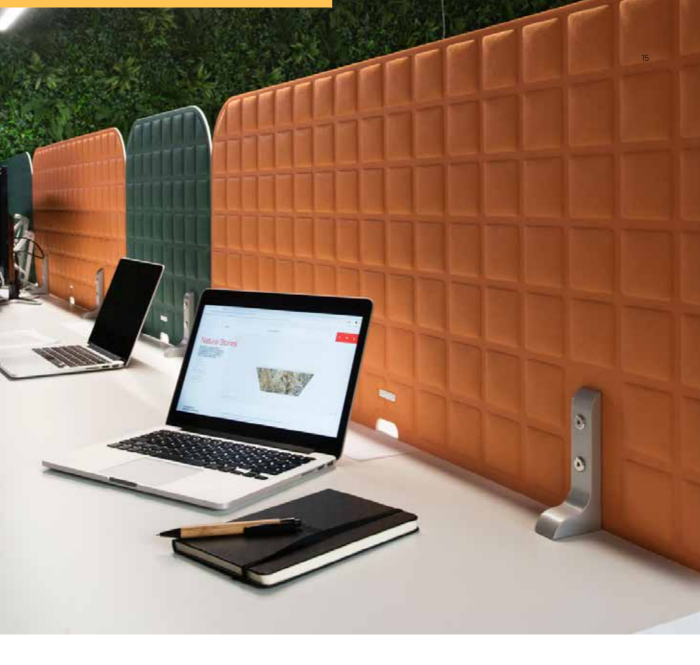
Technical Information

Raw Material: VicPET Wool Acoustic Properties: Medium and High Frequencies Absorption Fire Rate: Europe: Euroclass B - s2, d0; USA: Class A (ASTM-E84); Canada: N/A Accessories: VicOffice Feet (Included)













- Features
- Premium high density VicPET
 Wool
- High Performance in medium and high frequencies
- Light weight
- Easy to install
- Easy to clean and maintain

VicOffice Suspended Divider



Sometimes you need to temporary divide your office to accommodate new spaces or better use existing ones. To do this, Vicoustic has developed **VicOffice Suspended Divider**. As the name says this acoustic panel is a suspended divider that will help you to visually divide your office and at the same time control its acoustics since it has great sound absorbing characteristics.

Dimensions

1190 × 595 × 10 mm / 46.8" × 23.4" × 0.4"

Package Information

2 units/box

Technical Information

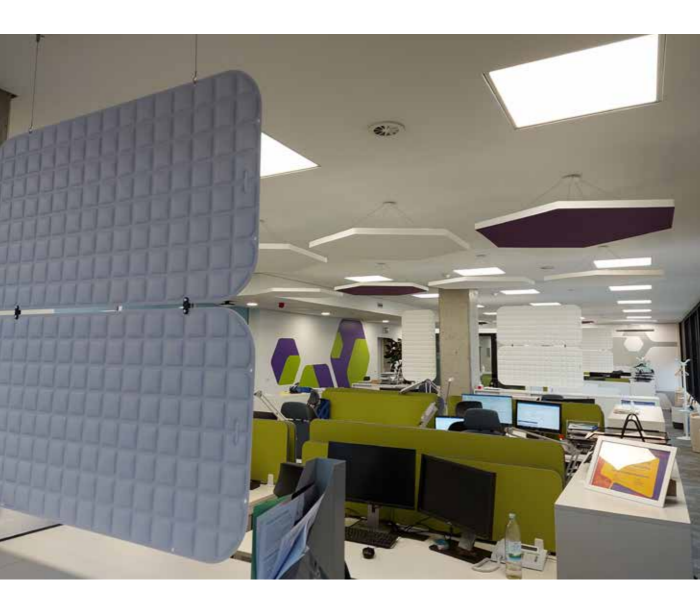
Raw Material: VicPET Wool Acoustic Properties: Medium and High Frequencies Absorption Fire Rate: Europe: Euroclass B - s2, d0; USA: Class A (ASTM-E84); Canada: N/A Accessories:

VicOffice Suspension Cables (Included)

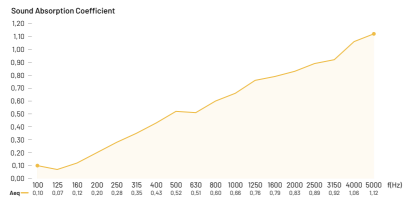








Performance



Features

- Premium high density VicPET Wool
- High Performance in medium and high frequencies
- Light weight
- Easy to install
- Easy to clean and maintain

VicOffice Wall





VicOffice Wall is a thin acoustic panel that can be easily mounted and dismounted to any wall, without compromising the glazing cleaning process. Being a thin panel, and therefore having low performance on medium frequencies, Vicoustic has developed its installation mechanism to create an air-gap between the glaze and VicOffice Wall, and in this way increase its performance on the medium/high frequencies, exactly where speech frequencies occur.

Dimensions

A 595 × 595 × 10 mm / 23.4" × 23.4" × 0.4" B 1190 × 595 × 10 mm / 46.8" × 23.4" × 0.4"

Package Information

Technical Information

Raw Material: VicPET Wool Acoustic Properties: Medium and High Frequencies Absorption NRC: 0,30 Fire Rate: Europe: Euroclass B - s2, d0; USA: Class A (ASTM-E84); Canada: N/A Accessories:

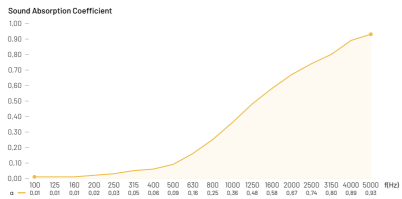








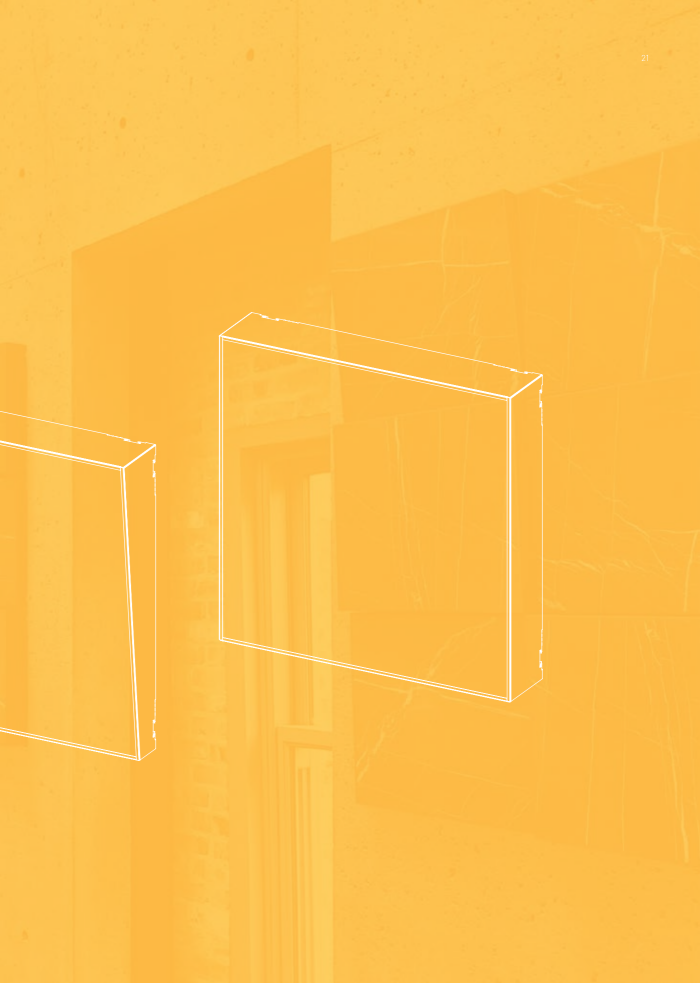
Performance



Features

- Premium high density VicPET Wool
- High Performance in medium and high frequencies
- Light weight
- Easy to install
- Easy to clean and maintain

Cinema Family



Cinema Piano VMT FR / Forte VMT FR / Fortissimo VMT FR



Vicoustic's Cinema Family is composed of 3 new panels: **Cinema Piano VMT FR**, **Cinema Forte VMT FR** and **Cinema Fortissimo VMT FR**. With the combination of the 3 panels you can create several 3D surfaces, with endless creativity design options. Furthermore, these panels are fire rated, fulfilling the present requirements for public spaces.

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





Finishes



Black





Calacatta Cremo

Dimensions



Grey Stone



Concrete 1

Models





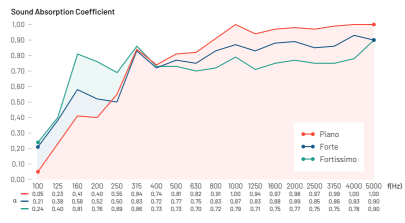


S95 × 595 × 60 mm
/ 23.4" × 23.4" × 2.36"
S95 × 595 × 120 mm
/ 23.4" × 23.4" × 4.72"
S95 × 595 × 120 mm
/ 23.4" × 23.4" × 4.72"

Package Information

Technical Information Raw Material: VicPET Wool, MDF and Lacquered Steel Acoustic Properties: Broadband Absorption NRC: Piano: 0,85; Forte: 0,75; Fortissimo: 0,75 Fire Rate: N/A Installation: VicFix Mini (included), VicFix J Profile

Performance



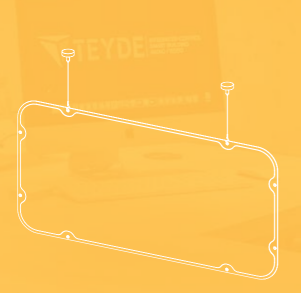




VicWallpaper VMT 44 - 45

ViCloud Flat VMT 46 – 47

ViCloud 3D VMT 48 - 49



Suspended Baffle VMT 3D 50 - 51

Preddot winner 2020

GEN_VMT The Generative Collection

GEN_VMT solutions result from geometric research in fields of pentagonal tiling where each individual piece is in the shape of a pentagon.

In this exploratory work, we were looking for a shape grammar that allows generating endless combinations of single or double main shapes. Besides this main approach, we add a new layer of complexity, the iceray recursive pattern. The generation of the ice-rays is simple and clear. The rules essentially bisect any existing polygonal shape into two polygonal figures. Variations for this grammar typically consist of changing the resulting combination from two shapes into many different forms that create a triangular profile towards the center.

Through this geometric approach, we can define a set of rules to create complex shapes, generating a perfect balance between aesthetics and acoustic optimization.

This creative perspective represents a new paradigm in terms of concepts based on generative and performative processes. For this collection, we've selected two different types of pentagons. Each one generates a different product called PENRAY 01 and PENRAY 02.

GEN_VMT won the Red Dot Award 2020 for outstanding design quality

GEN_VMT PENRAY 01 Cloud



The first set of clouds from the GEN_VMT collection, winner of the Red Dot Product Design Award 2020, raises the bar to a higher level. Sustainable and extremely durable, PENRAY 01 Cloud can significantly reduce excess noise in various settings, adding an innovative interior design asset to an architectural project. Plus, being a suspended acoustic element, it presents twice the area of absorbing material exposed next to a common acoustic panel.

Dimensions 1187 × 949 mm / 46.7" × 37.4"

Package Information





STANDARD 100

Technical Information

Raw Material: VicPET Wool Acoustic Properties: Medium and High Frequencies Absorption Fire Rate: Europe: Euroclass B S2, d0; USA: Class A (ASTM-E84)

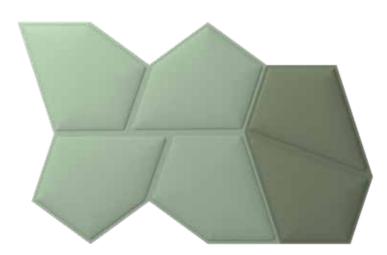
Installation:

Mechanical and Magnetic Suspended Fixation





GEN_VMT PENRAY 01 Tiles



A set of small tiles formed by two different modules, that once connected generate regular and irregular grids, exploring different colors and combinations. A perfect solution for small spaces.

This new set of tiles from the GEN_VMT collection, winner of the Red Dot Product Design Award 2020, is highly effective to reduce excess noise in various settings, adding an innovative interior design asset to an architectural project.

Dimensions

Tile 01.1: 400 × 460 × 20 mm / 15.8" × 18.1" × 0.8" Tile 01.2: 230 × 320 × 20 mm / 9.1" × 12.6" × 0.8"

Package Information

12 units/box

Technical Information

Raw Material: VicPET Wool Acoustic Properties: Medium and High Frequencies Absorption NRC: 0,30 Fire Rate: Europe: Euroclass C s2, d0; USA: Class A (ASTM-E84) Installation:

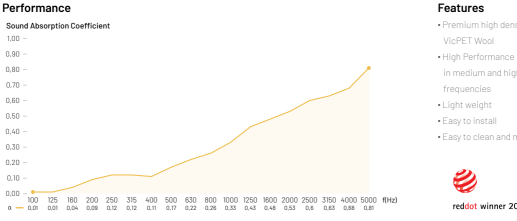
Double sided tape, Flexi Glue Ultra











Features

• Premium high density VicPET Wool

33

- in medium and high

- Easy to clean and maintain

reddot winner 2020

GEN_VMT PENRAY 02 Tiles



The first set of solutions from the GEN_VMT collection, winner of the Red Dot Product Design Award 2020, are the PENRAY 02 Tiles. Presented in 4 different shapes, these tiles can be combined according to the will of each person. This results of geometric research in fields of pentagonal tiling where each individual piece is in the shape of a pentagon. In this exploratory work we were looking for a shape grammar that allows generating endless combinations of single or double main shapes.

Dimensions

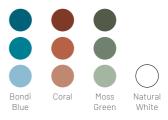
355 × 355 × 20 mm / 14" × 14" × 0.8"

Package Information

Technical Information

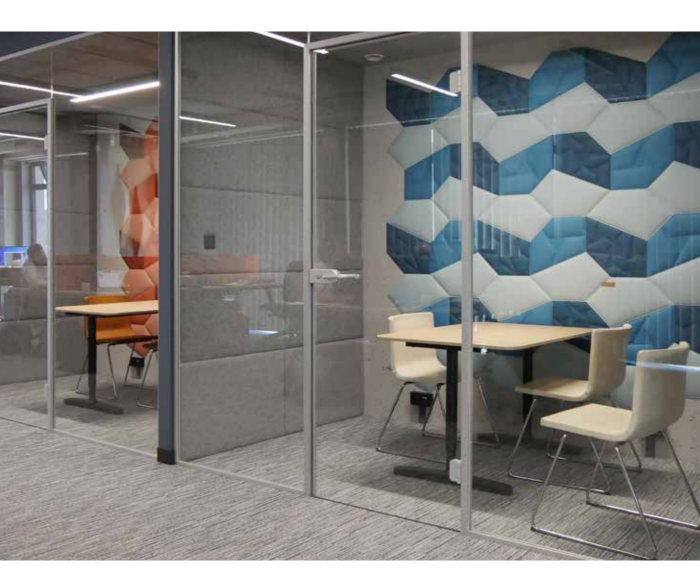
Raw Material: VicPET Wool Acoustic Properties: Medium and High Frequencies Absorption NRC: 0,30 Fire Rate: Europe: Euroclass C s2, d0; USA: Class A (ASTM-E84) Installation:

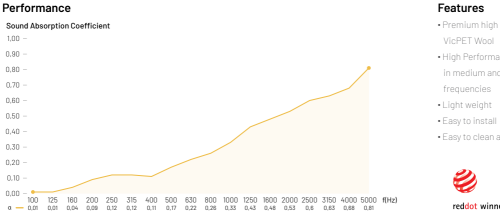
Double sided tape, Flexi Glue Ultra











Features

• Premium high density VicPET Wool

35

- High Performance in medium and high

- Easy to clean and maintain

reddot winner 2020

91110





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.

Innovative dyeing technology

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.



All available patterns can be found at the end of the Catalog and at vicoustic.com

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 of Designers: **sales@vicoustic.com**.



Installation solutions



Velcro Apply the velcro strip to both surfaces and connect them



AluFrame Single Create a stylish frame around the panel



AluFrame VMT T Combine two panels with a glamourous frame line

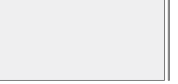


VicSpacer / VicSpacer Plus Enhance acoustics by spacing the panel 40mm from the wall

Dimensions







595×595 ×20 / 40 mm 1190×595×20 / 40 mm

2380×1190×20 mm

Performance

Sound Absorption Coefficient



Technical Information

Package Information: 8 units/box Raw Material: VicPET Wool Acoustic Properties: Medium and High Frequencies Absorption NRC: 20 mm: 0,55; 40 mm: 0,70 Fire Rate: 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); Canada: N/A Installation/Accessories: Velcro, Flexi Glue Ultra, AluFrame Single, AluFrame Double, AluFrame VMTT, VicSpacer, VicSpacer Plus



Meet the new VicSpacer

VicSpacer is a new 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
- Compatible with all sizes of Flat Panel VMT, including XXL panels (2380 × 1190 × 20 mm)
- Covers the white sides of Flat Panel VMT
- Improves substantially the acoustic performance of Flat Panel VMT
- Can be installed in the ceiling¹ and corners², acting as Bass Trap

Colors





¹ For ceiling installation do not use the VicFix Mini supplied with the product. Use the VicFix J Profile 2m (sold separately) or fix the panels with screws.
² For corner installation use VicFix Corner and VicFix 80 mm (sold separately).

Dimensions

599 × 1194 × 66 mm / 23,6" × 47,0" × 2.6"

Package Information

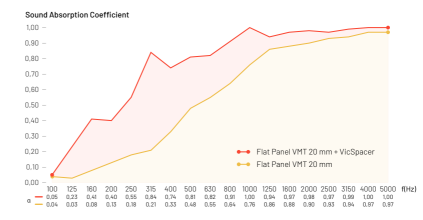
Black

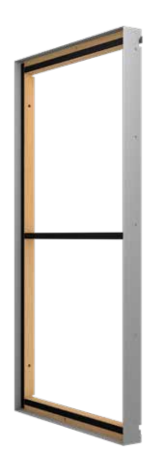
Matte

4 units/box

Technical Information Raw Material:

Wood and Lacquered Steel NRC: 0.85 (VMT 20 mm + VicSpacer) Installation: VicFix Mini (included); VicFix J Profile





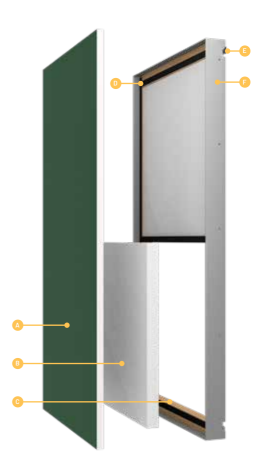
VicSpacer Plus

This version of the new VicSpacer includes 8 extra PET panels, to further improve the performance of the Flat Panel VMT.

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

VicSpacer Plus 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)
 VicPET Wool (542 × 555 × 40 mm, only included in VicSpacer Plus)
- O Wood frame
- Velcro stripe
- 🔋 VicFix Mini
- Coated steel frame



Colors





Dimensions

599 × 1194 × 66 mm / 23,6" × 47,0" × 2.6"

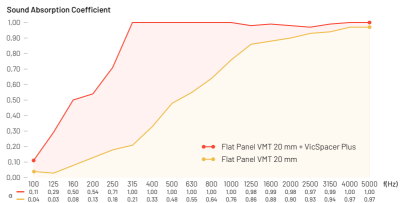
Package Information

4 units/box

Technical Information

Raw Material: VicPET Wool, Wood and Lacquered Steel NRC: 0.95(VMT 20 mm + VicSpacer Plus) Installation: VicFix Mini (included); VicFix J Profile

Performance



Vixagon VMT



Vixagon VMT is a perfect solution to cushion and reduce sound levels in a cost-effective way. Vicoustic's standard patterns and solid colors for the Vixagon VMT are stylish and work in many different aesthetics and particularly in strongly designed architectural spaces. This product can be used on walls and ceilings and adapted easily owing to its unique shape.

A smaller and more compact version of Vixagon, Vixagon Mini, is also available, offering all of the same acoustic solutions, just in a smaller and more manageable size to create more intricate and creative patterns.

Dimensions

- A 700 × 606 × 20 mm / 27.6" × 23.9" × 0.8"
- B 700 × 606 × 40 mm / 27.6" × 23.9" × 1.6"
- ◎ 350 × 303 × 20 mm / 13.8" × 11.9" × 0.8"

Package Information

- A 12 units/box
- B 6 units/box
- C 36 + 36 units/box *



Technical Information

Raw Material: VicPET Wool Acoustic Properties: Medium and High Frequencies Absorption NRC: 20 mm: 0,55; 40 mm: 0,70 Fire Rate: (A) (D) Europe: Euroclass B -s2, d0; USA: Class A (ASTM-E84) Canada: CAN/ULC S102, Flame Spread Rating: 5, Smoke Developed Classification: 115; (B) Europe: Euroclass B - s2, d0; USA:

Class A (ASTM-E84); Canada: N/A Installation: Velcro, Flexi Glue Ultra

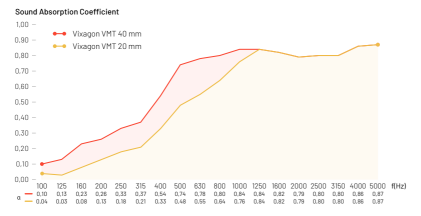
VMT Colors



Available patterns can be found at the end of the Catalog and at vicoustic.com



Performance



* The Vixagons Mini are packed in a really innovative way: we are using the same material as the product itself as packaging material. This will give the bonus of having extra Diamond shapes that can be used in conjunction with your Vixagon to create your art-work.

VicWallpaper VMT



VicWallpaper VMT is a revolutionary new way to manage acoustic and thermal insulation in both residential and commercial settings. Developed to perform on high frequencies, VicWallpaper VMT is ideal for improving speech intelligibility in places such as meeting rooms, living rooms or classrooms. Manufactured in recycled EuroClass B PET, VicWallpaper VMT is easy and fast to install, not requiring any specialized and expensive labor.

Dimensions

A 595 × 595 × 15 mm / 23.4" × 23.4" × 0.6"
 B 1190 × 595 × 15 mm / 46.8" × 23.4" × 0.6"

Package Information

8 units/box

Technical Information

Raw Material: VicPET Wool Acoustic Properties: Medium and High Frequencies Absorption NRC: 0,20 Fire Rate: Europe: Euroclass C s2, d0; USA: Class A (ASTM-E84); Canada: N/A Installation: Flexi Glue Ultra; Double sided tape

VMT Colors



Available patterns can be found at the end of the Catalog and at vicoustic.com

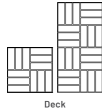




90



Pattern Designs

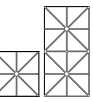


595 / 1190 × 595 × 15 mm

Square 8 595 / 1190 × 595 × 15 mm

Square 30 595 / 1190 × 595 × 15 mm

Symmetric 595 / 1190 × 595 × 15 mm

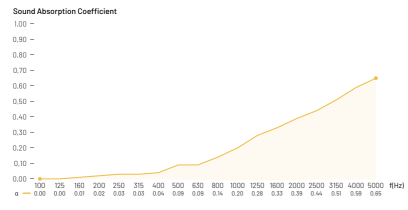


Triangles 595 / 1190 × 595 × 15 mm

Features

- Premium high density
 VicPET Wool
- High Performance in medium and high frequencies
- Light weight
- Easy to install
- Easy to clean and maintain

Performance



ViCloud Flat VMT

ViCloud Flat VMT is a simple and lightweight, suspended acoustic solution that is ideal for restaurants, open plan offices, convention centers, atriums, or any public space where there is a great concentration of people and where background noise, created by a room full of conversations, can quickly build up.

In addition, by using Vicoustic Virtual Material Technology, ViCloud Flat VMT is customizable and adaptable to meet your architectural needs. For exquisite architectural soundscapes, that subtly align to your existing or newly renovate space, ViCloud Flat VMT may just be the solution you need.

Dimensions

- A 1160 × 1160 × 40 mm / 45.7" × 45.7" × 1.6"
- B 1160 × 1005 × 40 mm / 45.7" × 39.6" × 1.6"
- © Ø 1160 × 40 mm / Ø 45.7" × 1.6"
- D 1160 × 1068 × 40 mm / 45.7" × 42" × 1.6"

Package Information

4 units/box

Technical Information

Raw Material: VicPET Wool Acoustic Properties: Medium and High Fire Rate: Europe: Euroclass B - s2, d0; USA: Class A (ASTM-E84); Canada: N/A Installation: Magnetic and Mechanical

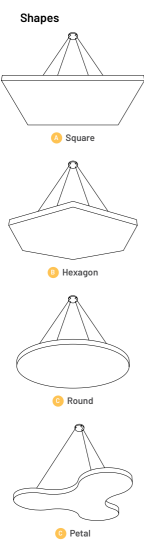
VMT Colors

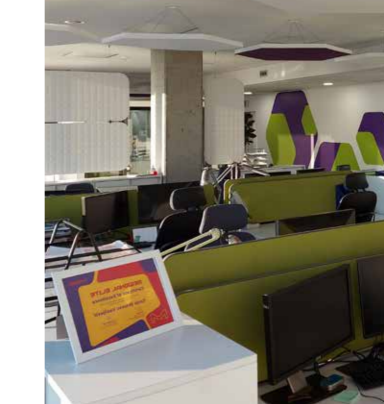


Available patterns can be found at the end of the Catalog and at vicoustic.com









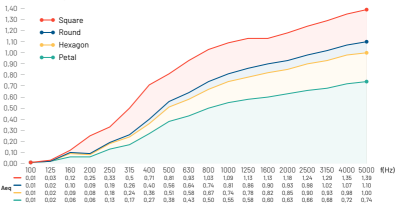
47

Features

- Premium high density VicPET Wool
- High Performance in medium and high frequencies
- Light weight
- Easy to install
- Easy to clean and maintain

Performance

Equivalent Absorption Area (m²/unit)





A lightweight and uncomplicated acoustic solution, the ViCloud 3D VMT hangs suspended in the air to support and manage sound where there is a lot of background noise, conversation and disruptive sounds.

Available in a range of shapes and colors, ViCloud 3D VMT are ready to be installed without the need of professional assistance and in lots of different spaces. Sustainable and extremely durable, these can significantly reduce excess noise in various settings.

Dimensions

- A 1160 × 1160 × 40 mm / 45.7" × 45.7" × 1.6"
- B 1160 × 1005 × 40 mm / 45.7" × 39.6" × 1.6"
- © Ø 1160 × 40 mm / Ø 45.7" × 1.6"
- D 1160 × 1068 × 40 mm / 45.7" × 42" × 1.6"

Package Information

4 units/box

Technical Information

Raw Material: VicPET Wool Acoustic Properties: Medium and High Fire Rate: Europe: Euroclass B - s2, d0; USA: Class A (ASTM-E84); Canada: N/A Installation: Magnetic and Mechanical

VMT Colors



Available patterns can be found at the end of the Catalog and at vicoustic.com





Shapes 🔼 Square B Hexagon C Round Petal

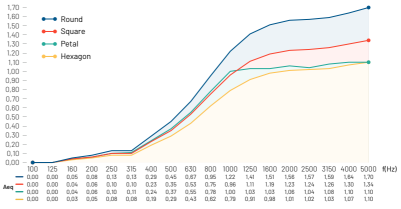


Features

- Premium high density VicPET Wool
- High Performance in medium and high frequencies
- Light weight
- Easy to install
- Easy to clean and maintain

Performance

Equivalent Absorption Area (m²/unit)



Suspended Baffle VMT 3D



Suspended Baffle VMT 3D is made from VicPET Wool - a non-woven textile produced mainly from recycled plastic bottles. Being a suspended acoustic element, presents twice the area of absorbing material exposed of a common acoustic panel, making it a very efficient solution to control noise build up in big public or industrial spaces.

These Baffles can be installed both in Horizontal and Vertical position, and they they can be customised. It is a safer product compared to normal baffle solutions because it doesn't have a metal or wood structure.

Dimensions

1190 × 595 × 20 mm / 46.8" × 23.4" × 0.8"

Package Information 8 units/box

Technical Information

Raw Material: VicPET Wool Acoustic Properties: Absorption Fire Rate: USA: Class A (ASTM-E84); Europe: Euroclass B, s2 d0 Installation: Wire Rope (steel cable with a hook) Fixation System (included)

VMT Colors

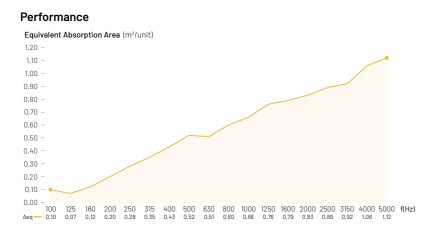


Available patterns can be found at the end of the Catalog and at vicoustic.com









Features

- High Performance in medium and high frequencies
- Light weight
- Easy to install
- Easy to clean and maintain

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

With two different sizes: 80 mm (4 units) and 2 m (5 or 20 units) and 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

A simple and effective way to suspend your acoustic panels to the wall. With this accessory it is very simple to change the layout of the acoustic panels, either for aesthetic reasons or simply because you want to have different acoustics for different moments. **Dimensions:** 10 × 15 × 76 mm; 0,59° × 0,99° × 2,99°



VicFix Corner

VicFix Corner 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 T-Bar

Developed for ceiling suspension of Vicoustic products using T-Grid system. Dimensions: 10 \times 15 \times 80; 0.59" \times 0.99" \times 3.15" mm

VicFix Frame

Lightweight fixation frame developed to hang $3(3 \times 1)$ or $4(2 \times 2)$ 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 **Base**

The VicFix Base allows you to adapt the classic products to our new 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

Wood Colors



VMT ColorsNatural WhiteImage: Descent of the second of th

VMT Collections

Natural Stones



Calacatta Carrara



Calacatta Cremo



Grey Stone



Hematite Black



Patagonia



Emperador Dark



Invisible Grey



Port Black



Fusion Wow



Magic Brown



Striato Elegante

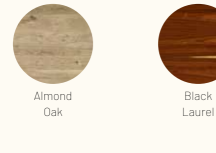


Moonlight

Grey

Travertino Classico

Natural Woods





Ebony









Concrete



Concrete_1



Concrete_3

Nature





Palm B&W



Tropical

Tiles



Tiles_1



Tiles_3

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 newbuild 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 quides; 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.

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. 2018 sees a 3rd Vicoustic factory opening, meaning we are more determined than ever to use ecofriendly products in our lines.

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.





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





* * * * * * * * * * * * * * * Fundos Europeus * * *

Main Office, R&D & Logistics

Avenida do Polo 3, № 159, Carvalhosa 4590-137 Paços de Ferreira Portugal

Office

Rua Quinta do Bom Retiro, № 16, Armazém 9 2820-690 Charneca da Caparica Portugal P(+351)212 964 100 Info and Sales E sales@vicoustic.com

Project Department E projects@vicoustic.com

Marketing Department E marketing@vicoustic.com

www.vicoustic.com

