

# Acoufelt Product Catalogue





## Our vision and mission.

We envision a future where our range of beautiful soft architectural acoustic products adorn interiors around the world, improving the experience for all users of the space.

Leveraging our expertise in acoustic materials, design and manufacturing, we are dedicated to enhancing wellbeing within interior spaces through our sustainable, high quality and innovative soft architectural solutions.



## Contents

**P.04** Regular Wall Panels

P.07 Beveled Wall Panels

**P.09** Fracture Panels

P.12 Fracture Two-Tone Panels

P.15 Raised Wall Panels

**P.17** Formation Wall Panels

**P.20** Seam Wall Panels

**P.22** Filter Wall Panels

P.24 QuietForm<sup>™</sup> Panels P.27 Ovale 3D Tiles

P.29 Pixel Panels

P.32 Screens

**P.35** Shapes

P.38
WoodBeQuiet<sup>™</sup> Slats

**P.41** WoodBeQuiet<sup>™</sup> Planks

P.44 Regular Ceiling Baffles

P.47 Layered Ceiling Baffles

**P.50** Fan Ceiling Baffles P.52 Step Ceiling Baffles

P.54 Flow Ceiling Baffles

P.56 Truss & Beam Ceiling Baffles

P.58 Sway Ceiling Baffles

P.60 Billow Ceiling Baffles

**P.62** Regular Clouds

P.65 Canopy Ceiling Clouds

P.67 Blox Ceiling Clouds

P.70 Crest & Swing Ceiling Clouds



**P.90**Sustainable Products& Practices

P.87 Product Finish Index

P.85 Concealed Ceiling Panels

P.83 Regular Ceiling Tiles

P.81 Regular Ceiling Panels

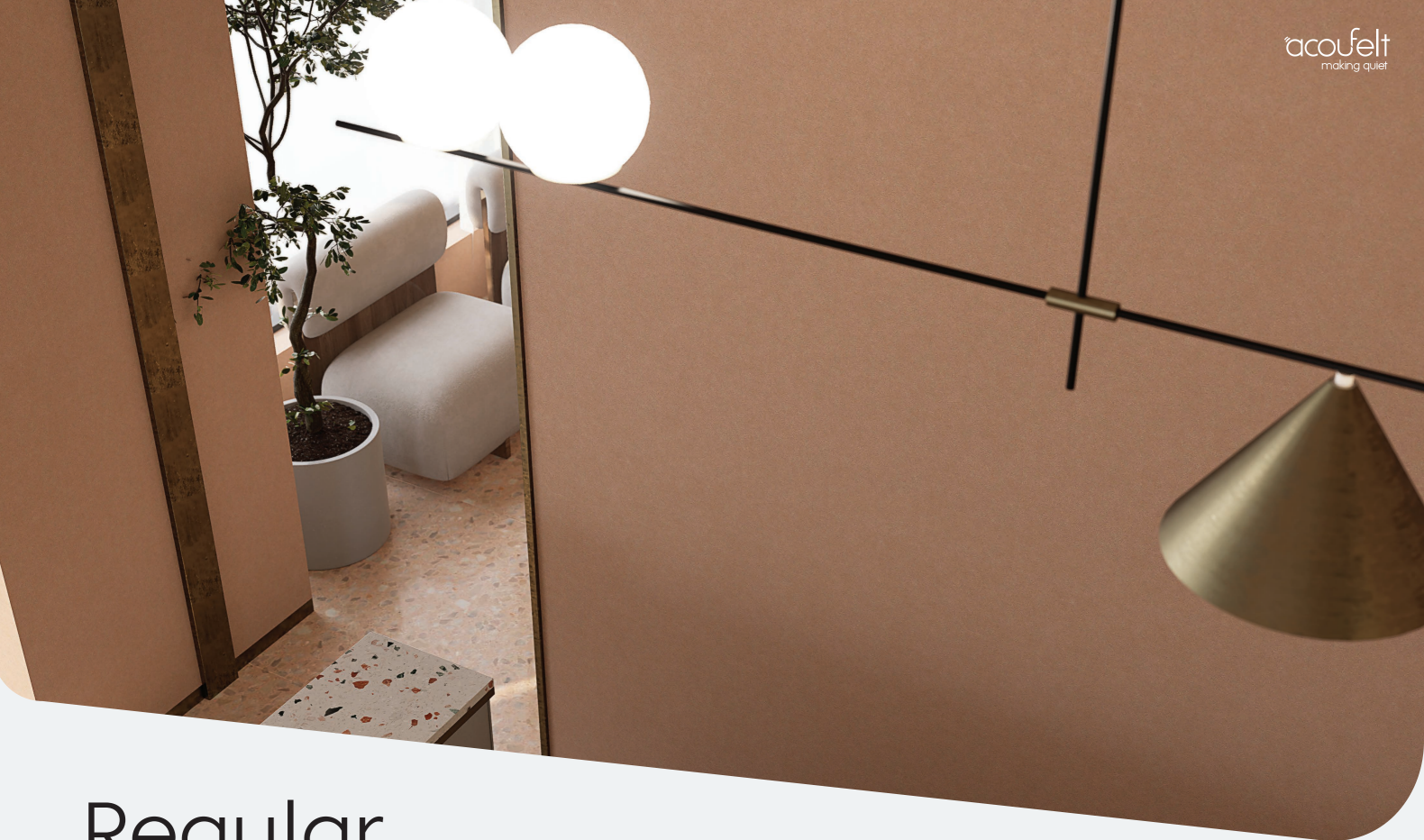
P.79 Castillo Ceiling Clouds

P.76 Framework Ceiling Frames

**P.74** SoftenUp™ Ceiling Frames

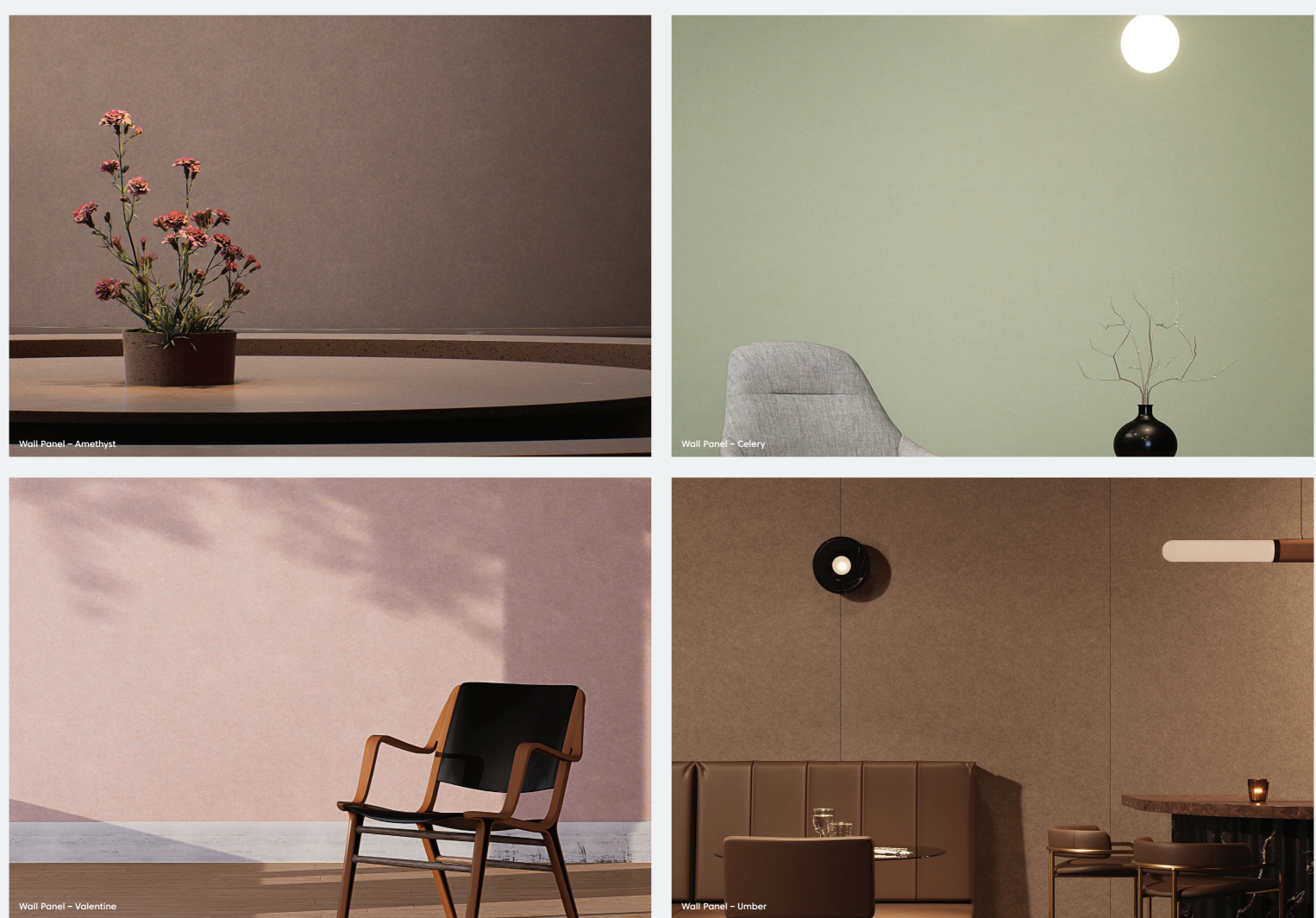
P.72 Pendant Ceiling Clouds

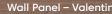
acould the making quiet



Regular Wall Panels







Regular Wall Panels – 5

Regular acoustic wall panels are made from FilaSorb™; Acoufelt's proprietary premium felt.

Offered in different thicknesses and an array of colors, FilaSorb™ Regular panels offer unlimited design opportunities.

### Finishes

- Available in all FilaSorb™ colours (see page 88)
- Custom sizing available

- Thickness + Dimensions
   12mm 1220 x 2800mm
   24mm 1220 x 2800mm
- NRC 0.45 0.64 | Class D-E



Regular Wall Panels – 6

## Beveled Wall Panels





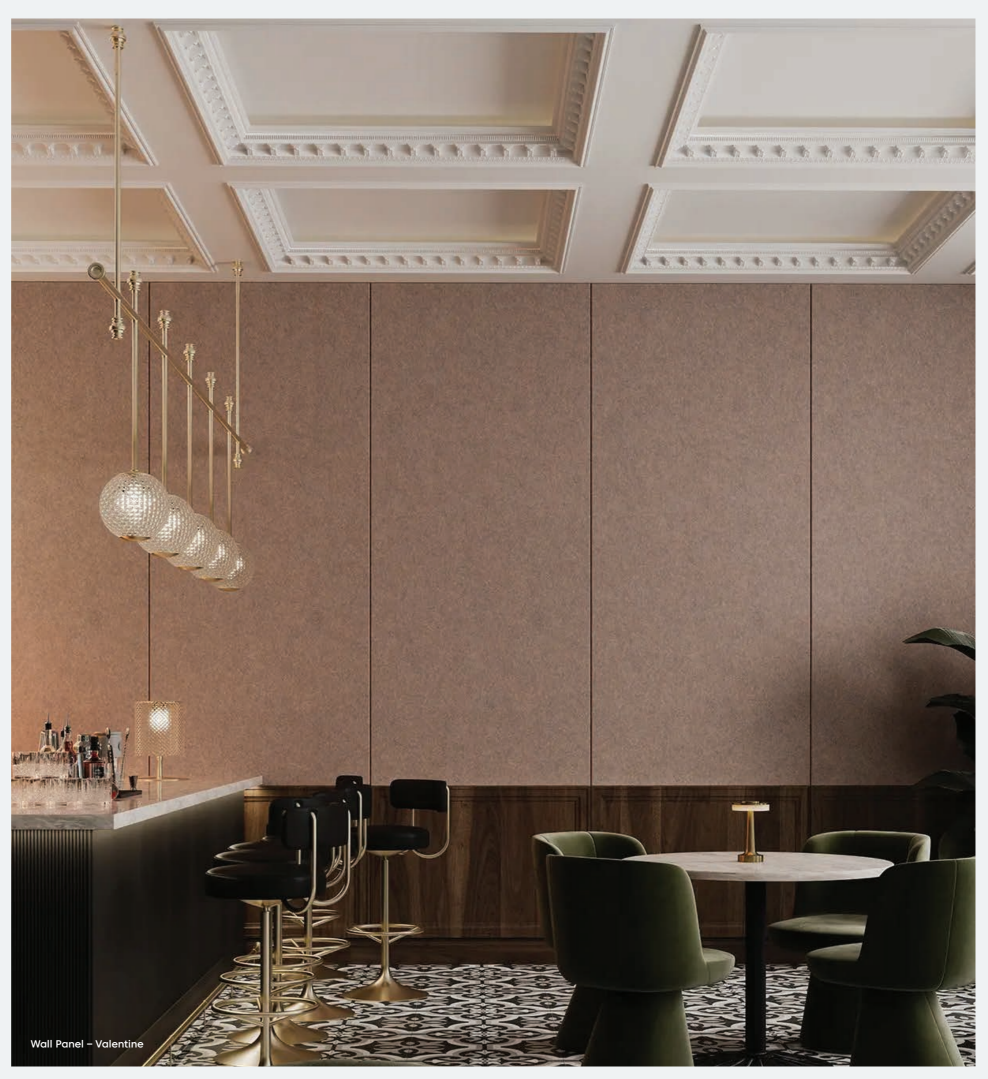
Classic wall panels with beautifully softened edges, Beveled elevates the appearance and performance of any space.

Beveled's subtle, sophisticated lines conceal existing wall seams and imperfections. Easily attach over current wall finishes for an unbroken span of colour and soundscaping.

### Finishes

- Available in all FilaSorb™ colours (see page 88)
- Custom sizing available

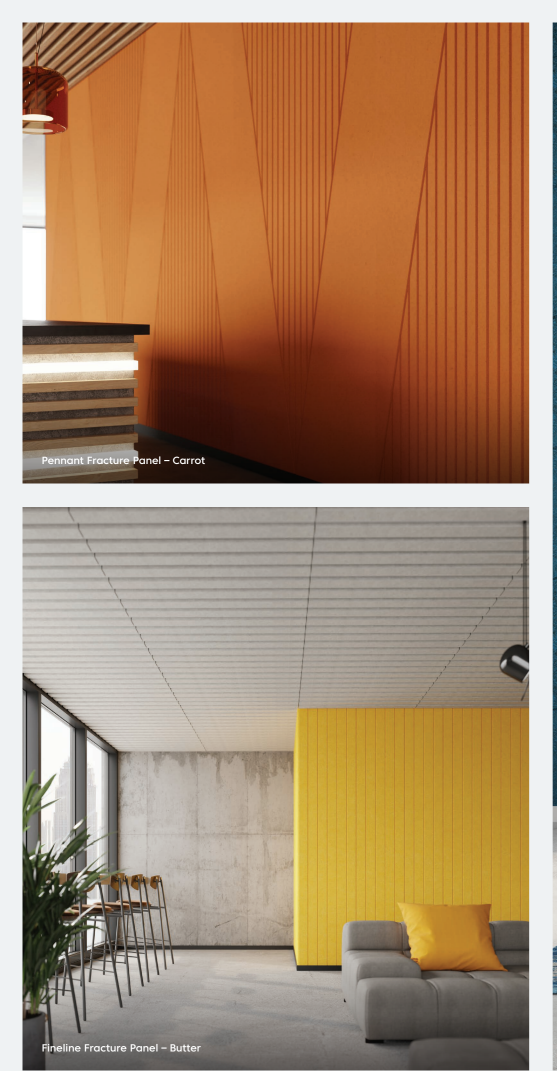
- Thickness + Dimensions
   12mm 1220 x 2800mm
- NRC 0.45 0.64 | Class D-E



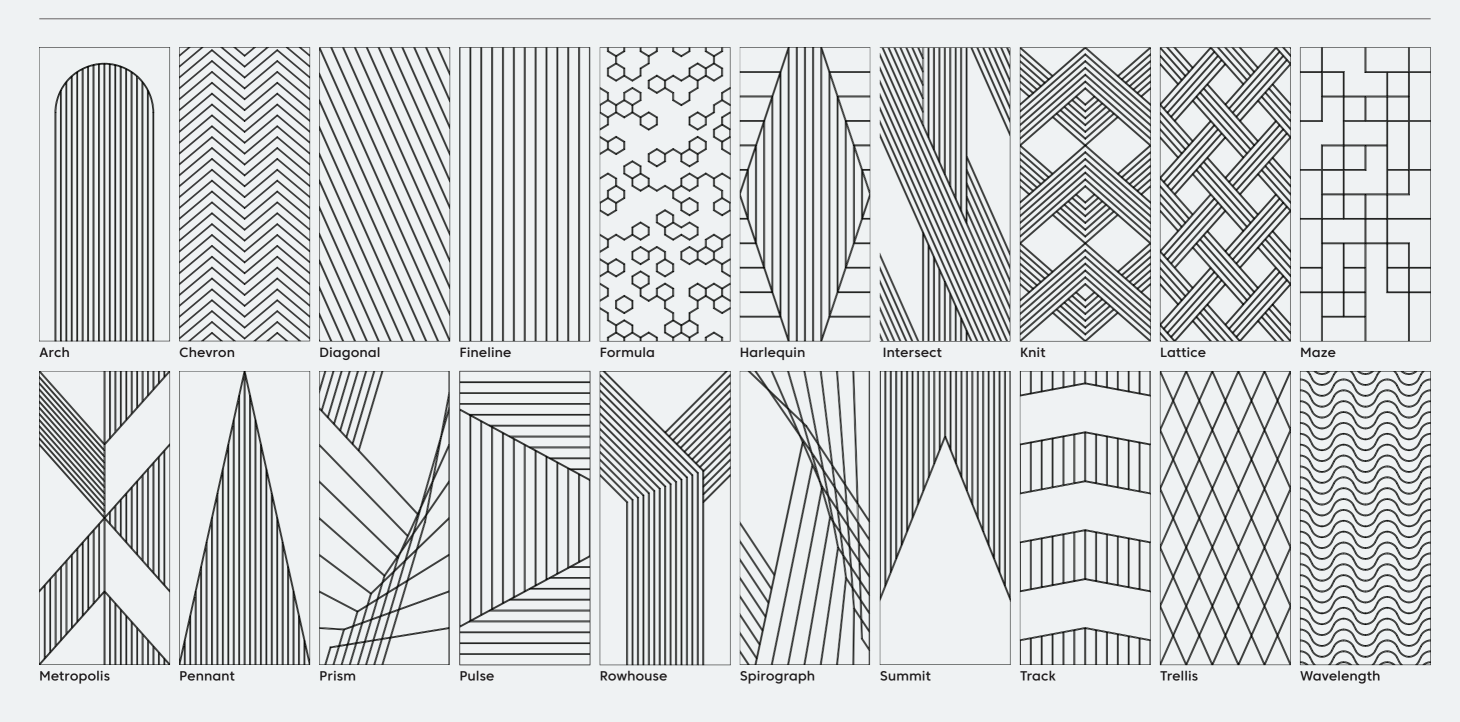


## Fracture Panels









Fracture Panels are made from our FilaSorb™ acoustic material, which is then precision carved with a bevelled groove to create a series of directional linework designs.

### Finishes

- Available in all FilaSorb™ colours (see page 88)
- Available in all WoodBeQuiet™ prints (see page 89)
- Custom patterns and sizing available

### Details

- Dimensions 1220 x 2800mm
- Thickness 12mm

### • NRC – 0.45 - 0.64 (20mm air gap) | Class E-D

## Fracture Two-Tone Panels

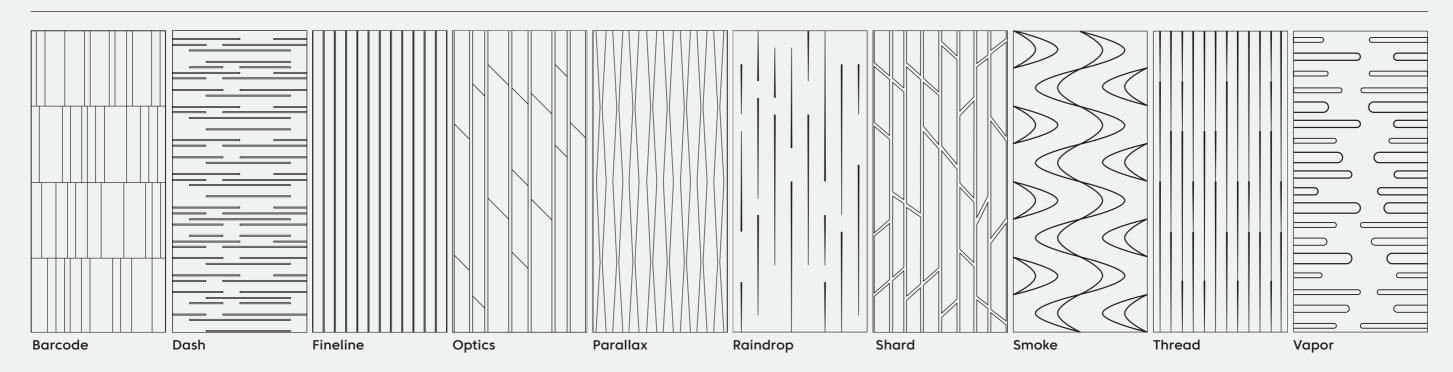












Sharpen your senses with Fracture Two-Tone; our cutting-edge double layer acoustic panel. Utilizing high-quality technology and machinery, precision linework is carved into our double layer premium acoustic felt, giving way to the accent color of the panel behind.

Carve your unique color story, pairing any one of our solid FilaSorb™ felt colors for over 14,000 combinations.

### Finishes

- Available in any combination across all of our FilaSorb™ colours (see page 88)
- Custom patterns and sizing available

- Thickness 14mm
- Class C-D

```
    Dimensions – 1200 x 2780mm

 (12mm backing panel + 2mm skin)
• NRC - 0.55 - 0.75 (50mm air gap)
```

Raised Wall Panels



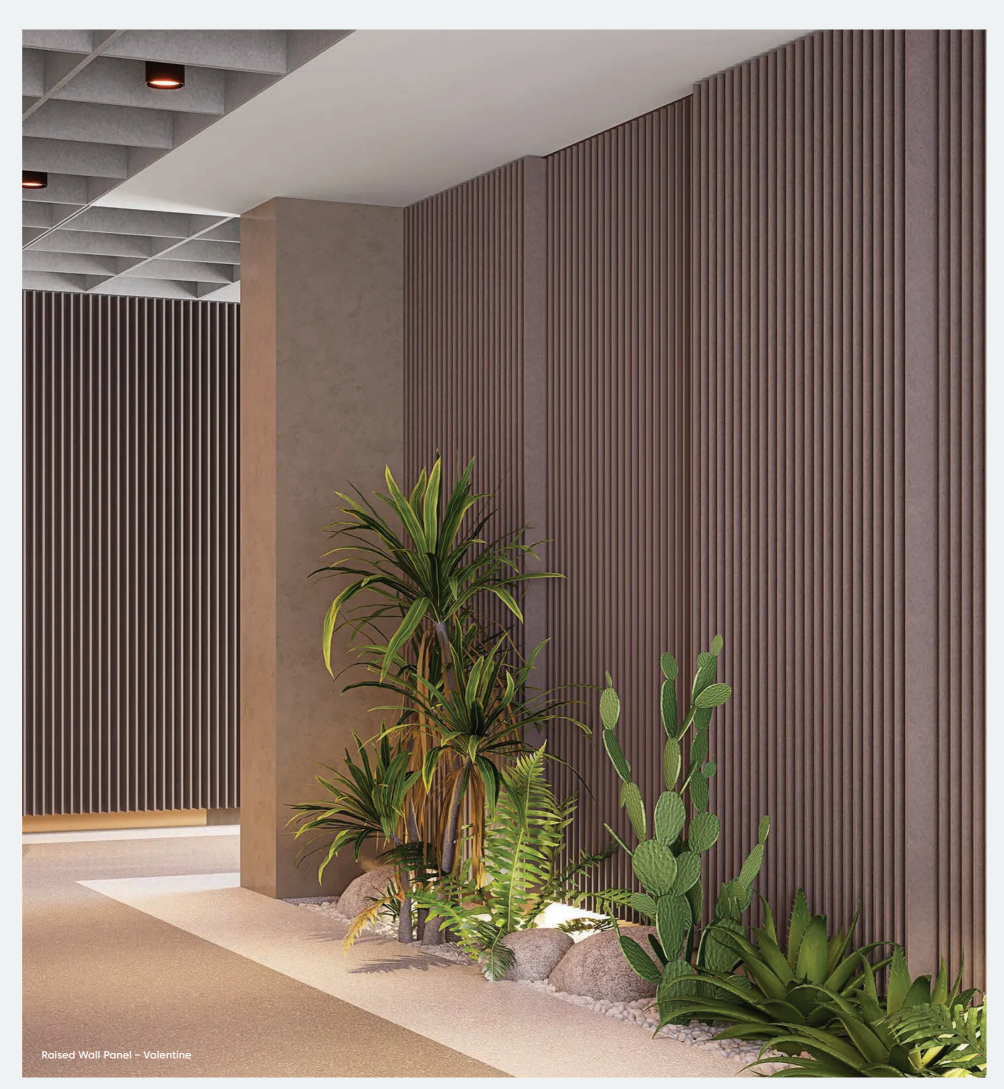
Elevate your space with Raised Wall Panels, where dimension, warmth, and superior sound absorption converge.

Featuring four depth options, these panels offer limitless design possibilities: use a single depth for understated texture or combine varying depths to craft a dynamic, rhythmic aesthetic.

### Finishes

- Available in all FilaSorb™ colours (see page 88)
- Custom sizing available

- Thickness + Dimensions
   12mm 1220 x 2800mm
- Fin Depths 25, 50, 102 & 152mm
- NRC 0.45 0.64 | Class D-E



## Formation Wall Panels

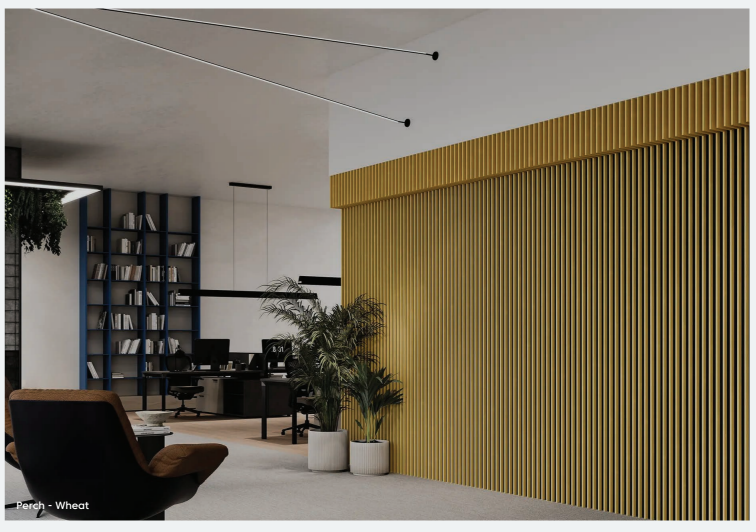


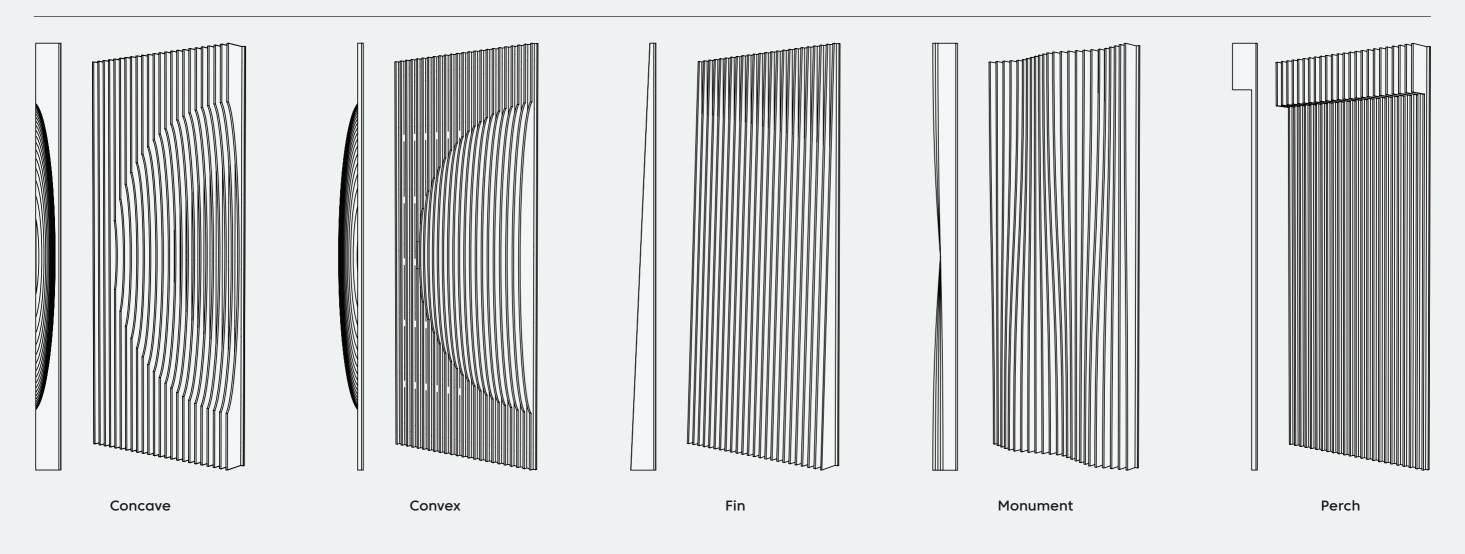












Formation panels draw visual interest with intentional slat spacing that changes the view from every angle, capturing both attention and sound in any space.

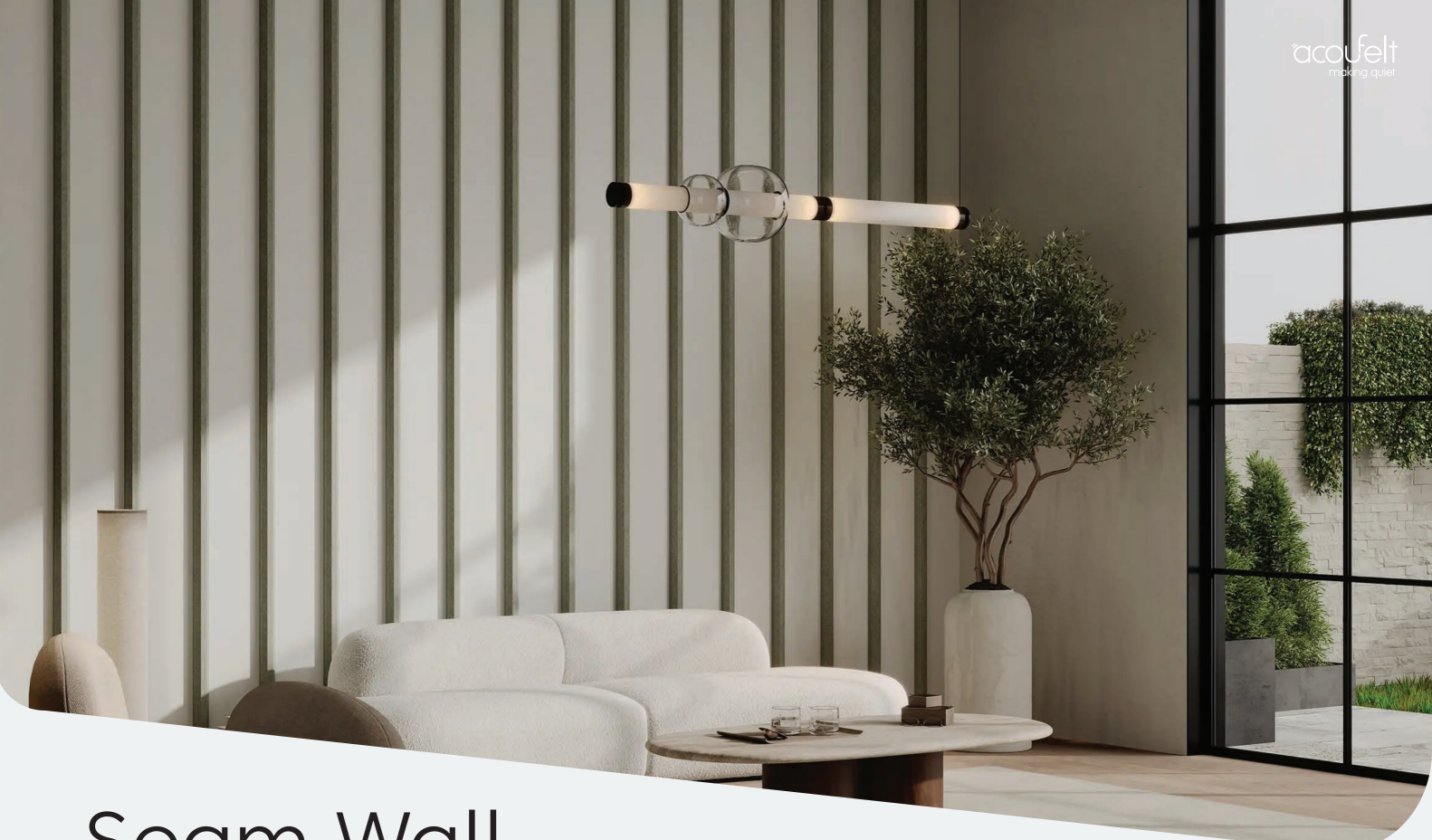
Available in five designs - 'Concave', 'Convex', 'Fin', 'Monument' and 'Perch' in a range of Filasorb™ colour options that easily attach over any existing wall finish.

### Finishes

- Available in any combination across all of our FilaSorb™ colours (see page 88)
- Custom patterns and sizing available

### Details

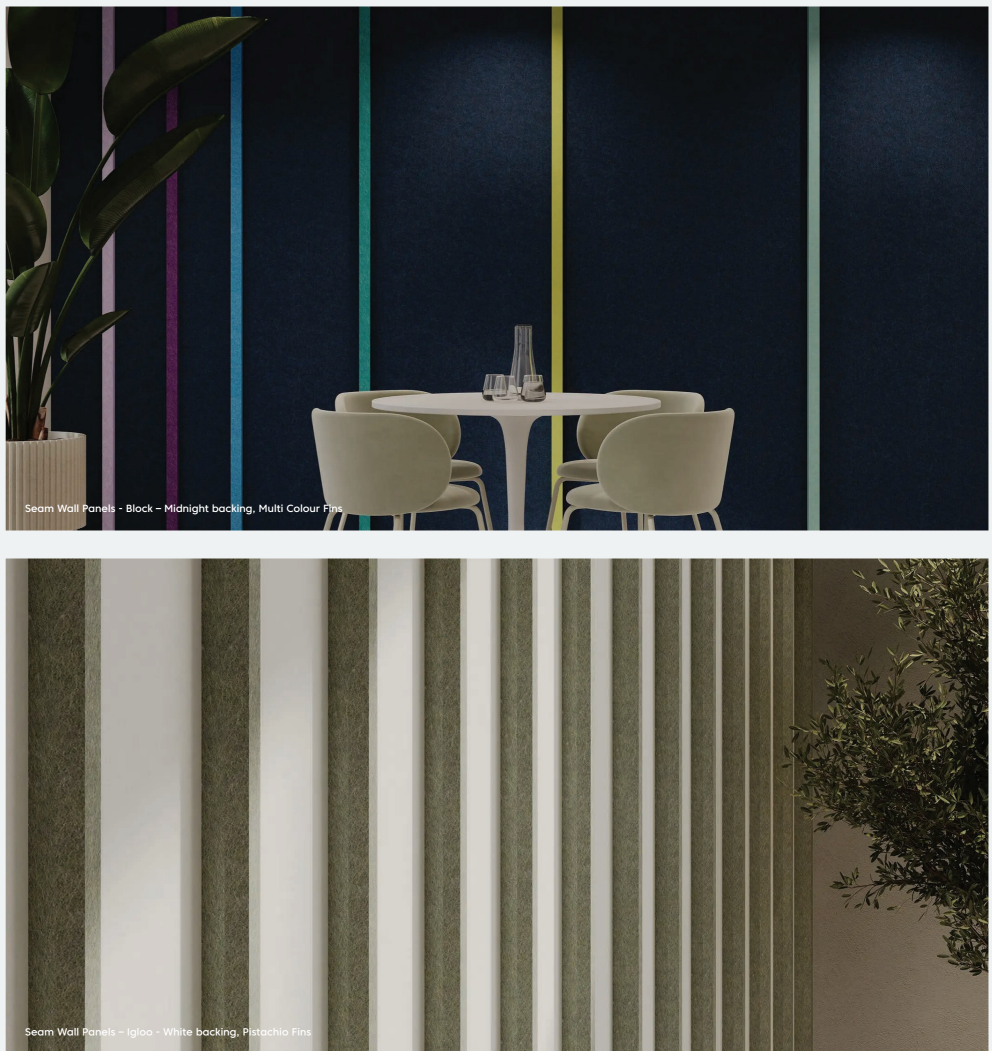
• Dimensions - 1200 x 2800mm • Batton Depth - 152mm (max), 25mm (min) • NRC - 0.45 - 0.64 | Class D-E



## Seam Wall Panels

Seam Wall Panels bring together sophisticated design and exceptional acoustic performance to transform spaces into serene, architectural statements.

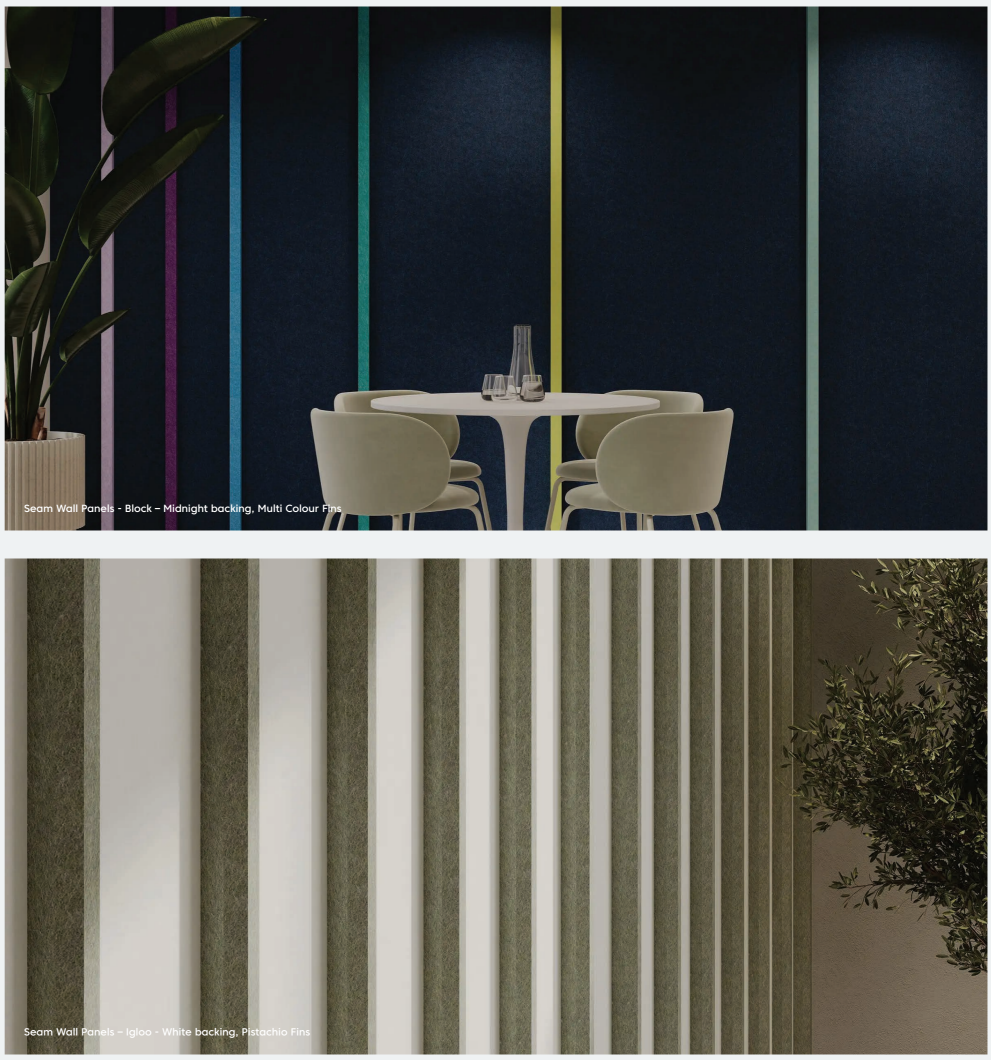
Available in two distinctive profiles—Block with its crisp, linear definition and Igloo with its softer, curved edges—Seam adds depth and verticality, making interiors feel taller and more structured.



### Finishes

- Available in all FilaSorb™ colours (see page 88)
- Available in all WoodBeQuiet<sup>™</sup> prints (see page 89)

- Dimensions 1200 x 2800mm
- Thickness 12 & 24mm
- NRC 0.45 0.64 | Class D-E





## Filter Wall Panels



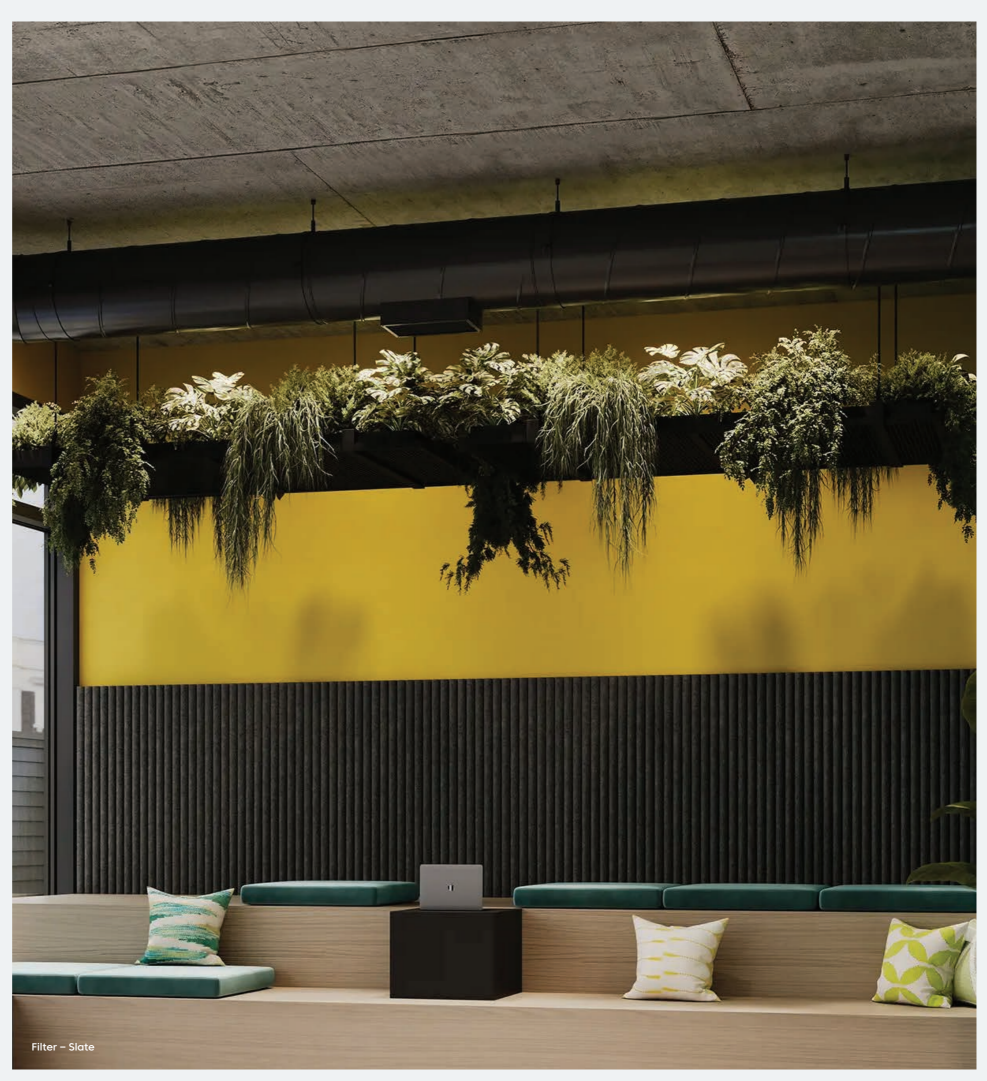
Filter Wall Panels are an innovative acoustic solution that enhances sound quality while adding a three-dimensional design element.

These panels are uniquely designed to protrude 76mm from the wall, available in 4 different undulating designs creating depth and texture that transforms any environment.

### Finishes

- Available in all FilaSorb™ colours (see page 88)
- Custom sizing available

- Thickness + Dimensions 12mm - 610 x 2800mm
- Column Widths 50, 101, 152 & 203mm
- NRC 0.45 | Class E



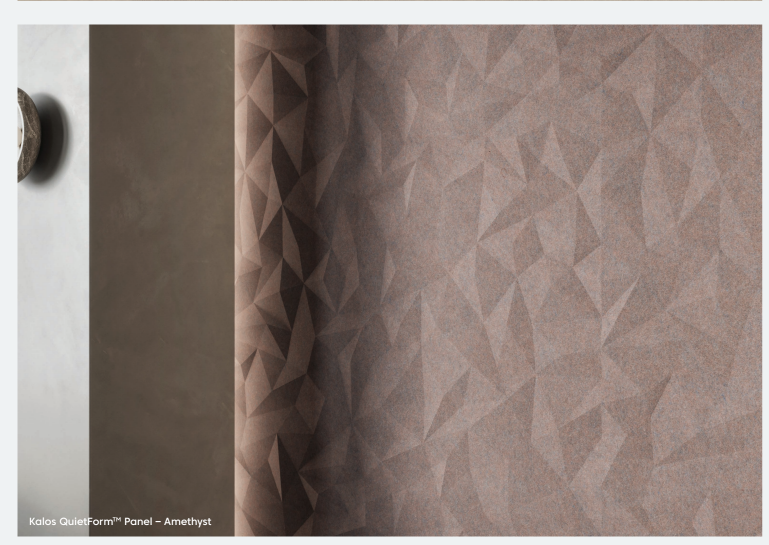
# QuietForm<sup>TM</sup> Panels



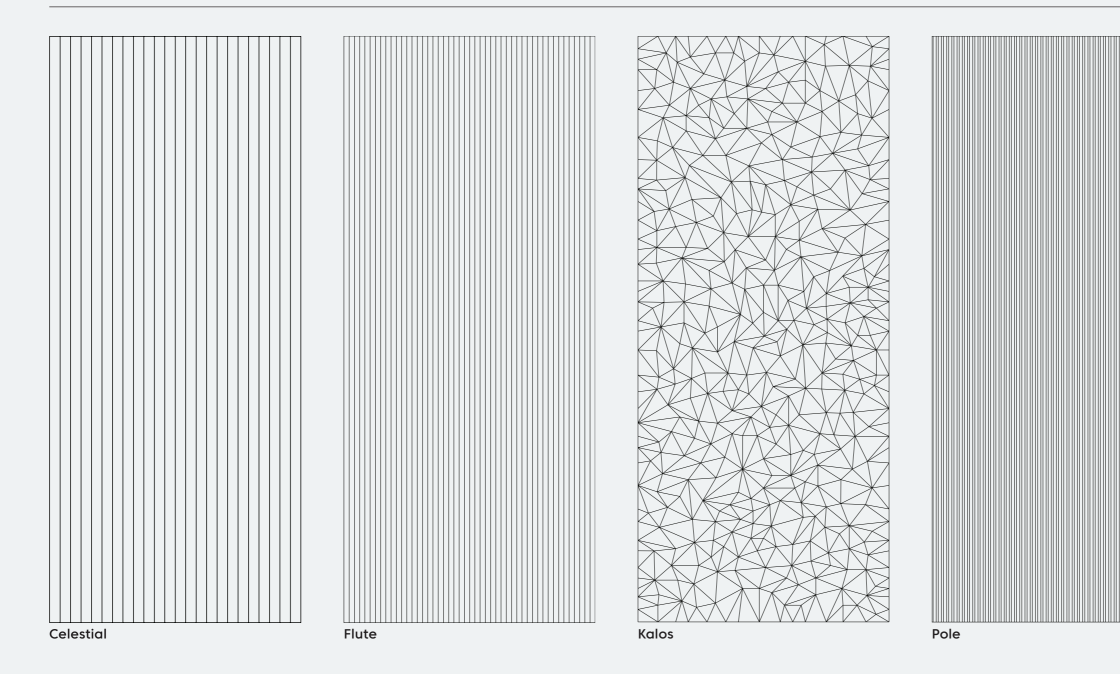












QuietForm<sup>™</sup> Panels are Acoufelt's first debossed acoustic product, designed for a three-dimensional wall finish with transformative soundscaping functionality.

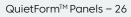
Panels come in four unique 3D designs, and are available in our full range of colors and woodgrain prints.

### Finishes

- Available in all FilaSorb™ colours (see page 88)
- Available in all WoodBeQuiet<sup>™</sup> prints (see page 89)

### Details

- Class C-E



• Dimensions – 1200 x 2800mm • Thickness – 12mm with 7.5mm depth • NRC - 0.45 - 0.75 (50mm air gap)

Ovale 3D Tiles





Ovale is a series of designengineered folded tiles that, when combined, create a dynamic 3D feature wall design. Each tile comes together to deliver a solution that traps sound in its porous structure, achieving a high NRC of 0.85.

Tiles are available in all FilaSorb™ colorways and WoodBeQuiet™ prints



### Finishes

- Available in all FilaSorb<sup>™</sup> colours (see page 88)
- Available in all WoodBeQuiet™ prints (see page 89)

### Details

- Dimensions
   Flat 400 x 530mm;
   Assembled 400 x 220 x 100mm
- Thickness 12mm
- NRC 0.85 | Class B

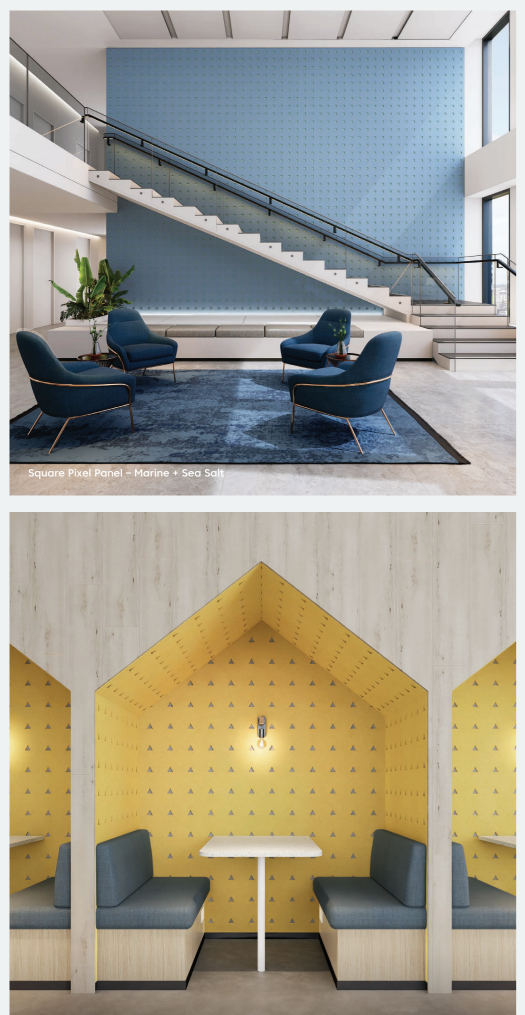


Pixel Panels – 28

## 1 ..... 1 ...... 1111 1 1 \_\_\_\_\_ 1

## Pixel Panels





Triangle Pixel Panel – Butter + Almond



| 0     | 0               | 0 | 0 | 0 | 0      | 0 | 0 | Δ | Δ | Δ              | Δ | Δ | Δ | Δ | Δ | [ |  |  |  |  |  |  |   | ⊿ | ⊿ | ⊿ | Δ | ⊿ | ⊿ | ⊿ |
|-------|-----------------|---|---|---|--------|---|---|---|---|----------------|---|---|---|---|---|---|--|--|--|--|--|--|---|---|---|---|---|---|---|---|
| 0     | 0               | 0 | 0 | 0 | 0      | 0 | 0 | Δ | Δ | Δ              | Δ | Δ | Δ | Δ | Δ |   |  |  |  |  |  |  |   | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ |
| 0     | 0               | 0 | 0 | 0 | 0      | 0 | 0 | Δ | Δ | Δ              | Δ | Δ | Δ | Δ | Δ |   |  |  |  |  |  |  |   | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ |
| 0     | 0               | 0 | 0 | 0 | 0      | 0 | 0 | Δ | Δ | Δ              | Δ | Δ | Δ | Δ | Δ |   |  |  |  |  |  |  |   | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ |
| 0     | 0               | 0 | 0 | 0 | 0      | 0 | 0 | Δ | Δ | Δ              | Δ | Δ | Δ | Δ | Δ |   |  |  |  |  |  |  |   | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ |
| 0     | 0               | 0 | 0 | 0 | 0      | 0 | 0 | Δ | Δ | Δ              | Δ | Δ | Δ | Δ | Δ |   |  |  |  |  |  |  |   | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ |
| 0     | 0               | 0 | 0 | 0 | 0      | 0 | 0 | Δ | Δ | Δ              | Δ | Δ | Δ | Δ | Δ |   |  |  |  |  |  |  |   | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ |
| 0     | 0               | 0 | 0 | 0 | 0      | 0 | 0 | Δ | Δ | Δ              | Δ | Δ | Δ | Δ | Δ |   |  |  |  |  |  |  |   | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ |
| 0     | 0               | 0 | 0 | 0 | 0      | 0 | 0 | Δ | Δ | Δ              | Δ | Δ | Δ | Δ | Δ |   |  |  |  |  |  |  |   | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ |
| 0     | 0               | 0 | 0 | 0 | 0      | 0 | 0 | Δ | Δ | Δ              | Δ | Δ | Δ | Δ | Δ |   |  |  |  |  |  |  |   | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ |
| 0     | 0               | 0 | 0 | 0 | 0      | 0 | 0 | Δ | Δ | Δ              | Δ | Δ | Δ | Δ | Δ |   |  |  |  |  |  |  |   | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ |
| 0     | 0               | 0 | 0 | 0 | 0      | 0 | 0 | Δ | Δ | Δ              | Δ | Δ | Δ | Δ | Δ |   |  |  |  |  |  |  |   | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ |
| 0     | 0               | 0 | 0 | 0 | 0      | 0 | 0 | Δ | Δ | Δ              | Δ | Δ | Δ | Δ | Δ |   |  |  |  |  |  |  |   | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ |
| 0     | 0               | 0 | 0 | 0 | 0      | 0 | 0 | Δ | Δ | Δ              | Δ | Δ | Δ | Δ | Δ |   |  |  |  |  |  |  |   | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ |
| 0     | 0               | 0 | 0 | 0 | 0      | 0 | 0 | Δ | Δ | Δ              | Δ | Δ | Δ | Δ | Δ |   |  |  |  |  |  |  |   | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ |
| 0     | 0               | 0 | 0 | 0 | 0      | 0 | 0 | Δ | Δ | Δ              | Δ | Δ | Δ | Δ | Δ |   |  |  |  |  |  |  |   | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ |
| 0     | 0               | 0 | 0 | 0 | 0      | 0 | 0 | Δ | Δ | Δ              | Δ | Δ | Δ | Δ | Δ |   |  |  |  |  |  |  |   | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ |
| 0     | 0               | 0 | 0 | 0 | 0      | 0 | 0 | Δ | Δ | Δ              | Δ | Δ | Δ | Δ | Δ |   |  |  |  |  |  |  | ⊿ | Δ | Δ | ⊿ | ⊿ | ⊿ | ⊿ | ⊿ |
| Circl | Circle Triangle |   |   |   | Square |   |   |   |   | Right Triangle |   |   |   |   |   |   |  |  |  |  |  |  |   |   |   |   |   |   |   |   |

Pixel is a double-layer acoustic wall panel with repeating shapes cut into the front layer, resulting in a color contrasting geometric pattern.

Pair any two colors from the FilaSorb™ palette to create your unique Pixel design, available in five geometric shapes.

### Finishes

- Available in any combination across all of our FilaSorb™ colours (see page 88)
- Custom shapes and sizing available

- Details

• NRC – 0.55 - 0.75 | Class C-E

Thickness – 14 & 24mm

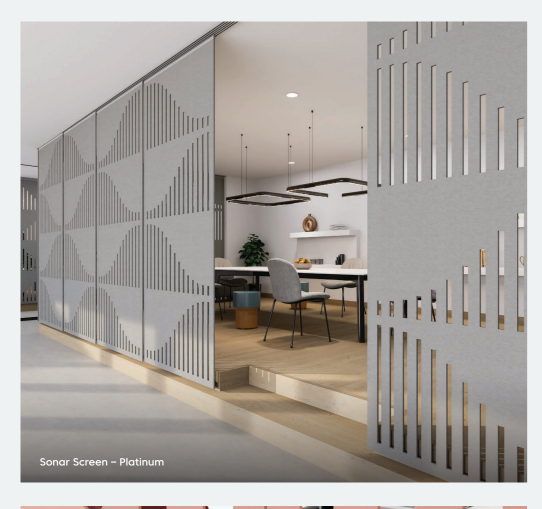
• Dimensions – 1220 x 2780mm

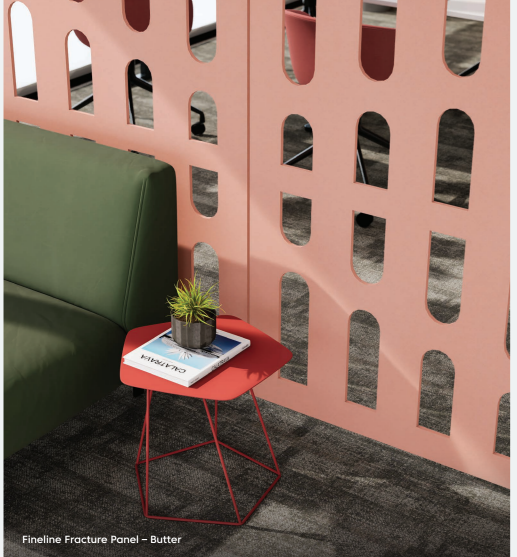
| <b>`</b> |  |  |
|----------|--|--|
|          |  |  |

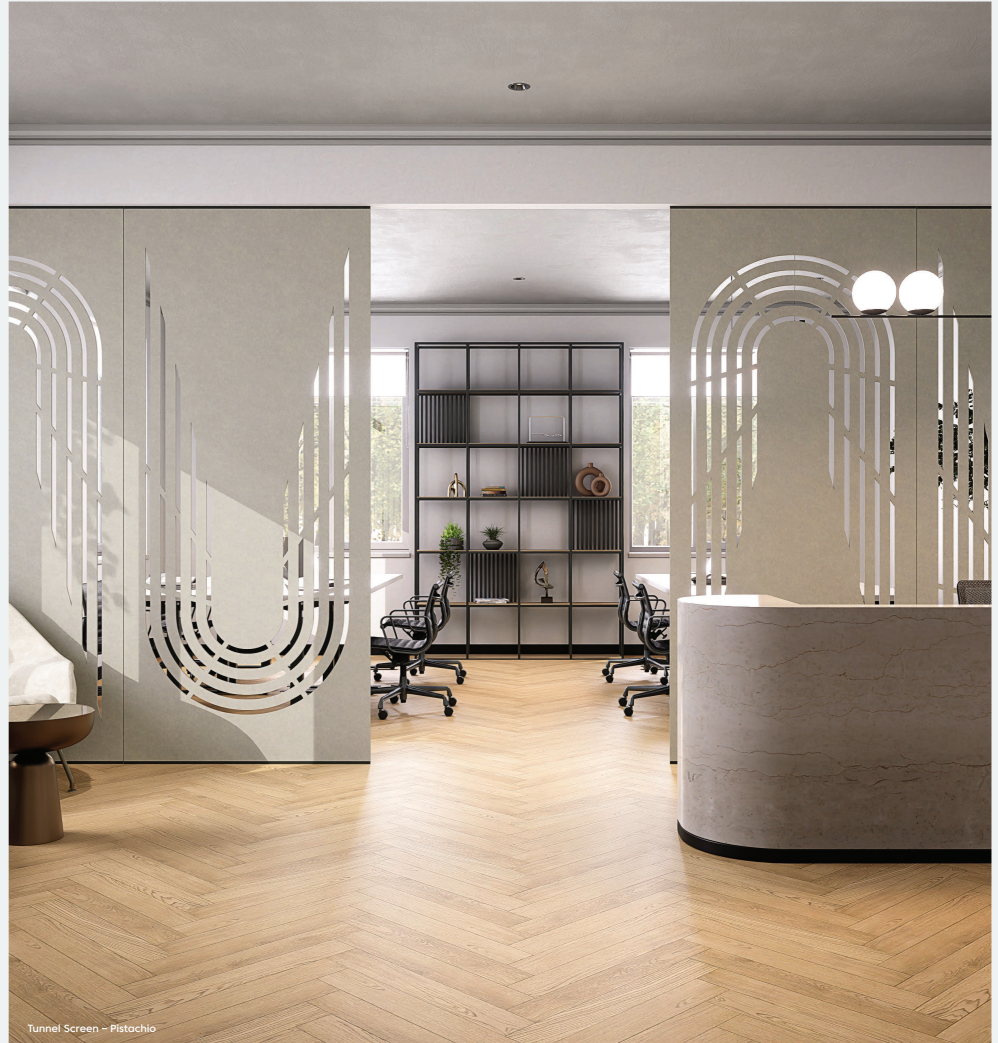


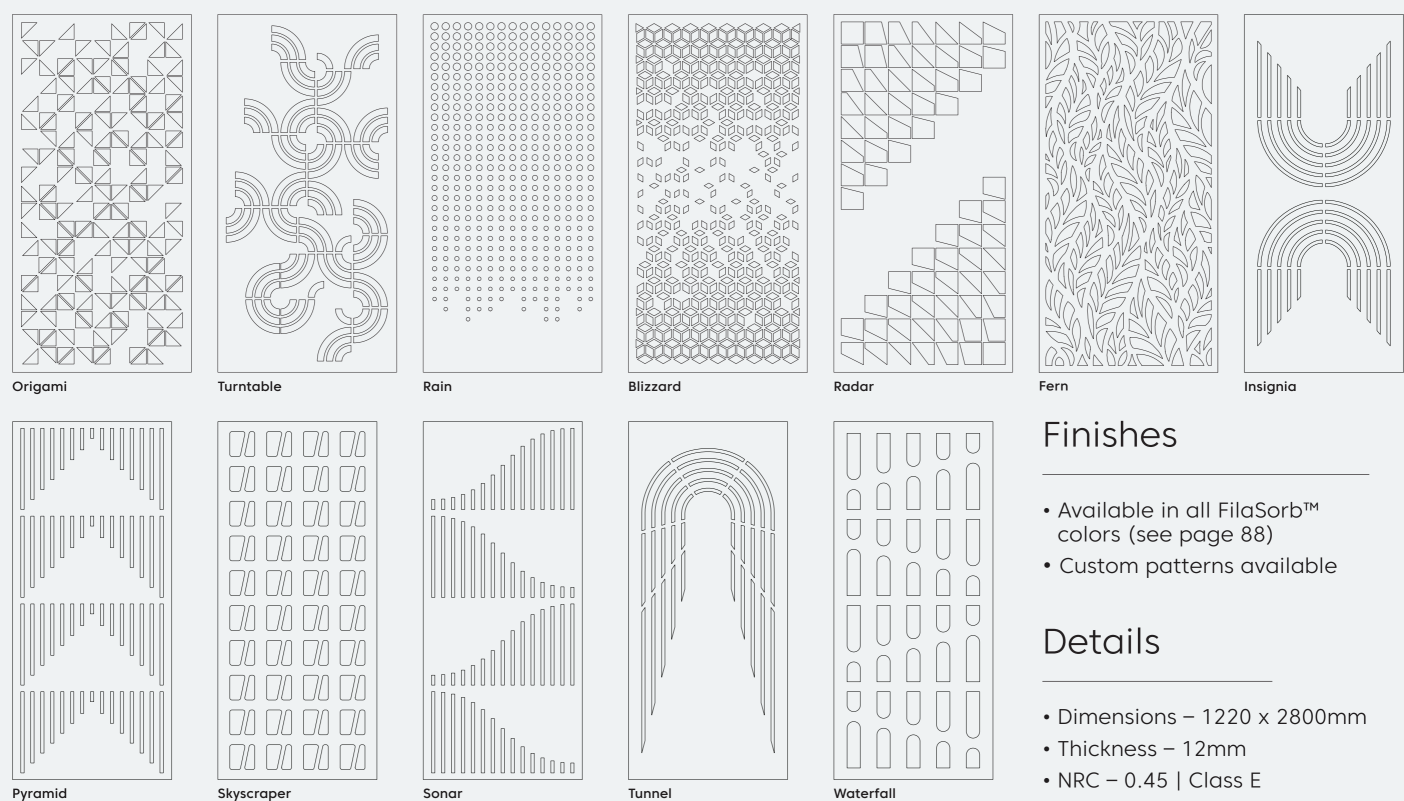
Screens







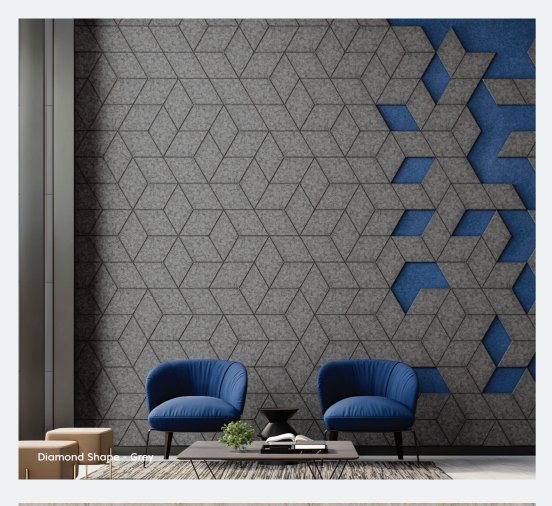




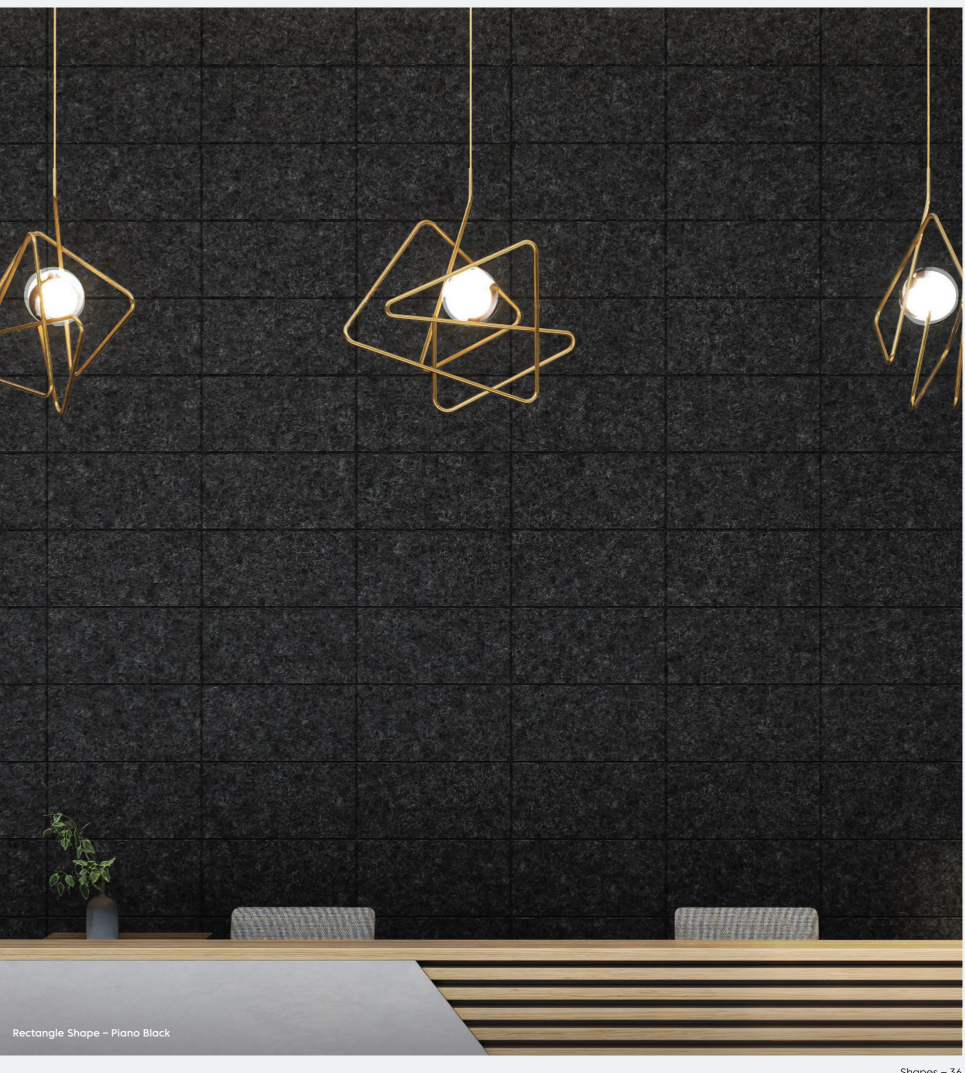
Use our Screens to partition a room while preserving natural light, apply to glass walls and windows to reduce echo, or simply add color and visual intrigue where desired.

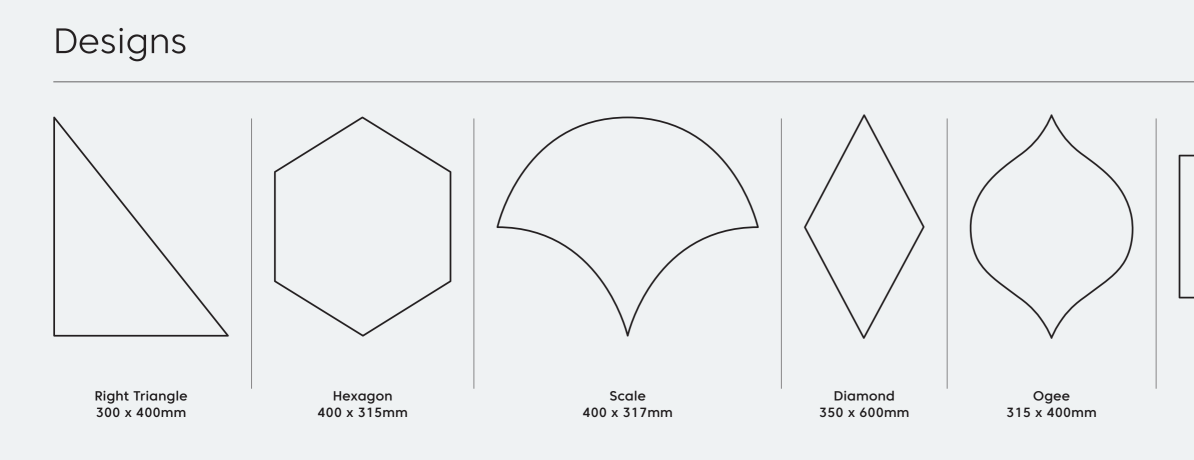


# Shapes









Made from our acoustic FilaSorb™ material, Shapes can be applied as a fun and functional decorative wall feature. With six shapes to choose from, each shape offers a wide range of tessellation applications and color combinations.

### Finishes

- Available in all FilaSorb™ colours (see page 88)

- Custom shapes and sizing available
- Peel & Stick backing available

Rectangle 850 x 400mm

### Details

• Thickness – 12mm • NRC – 0.45 | Class E

WoodBeQuiet<sup>TM</sup> Slats











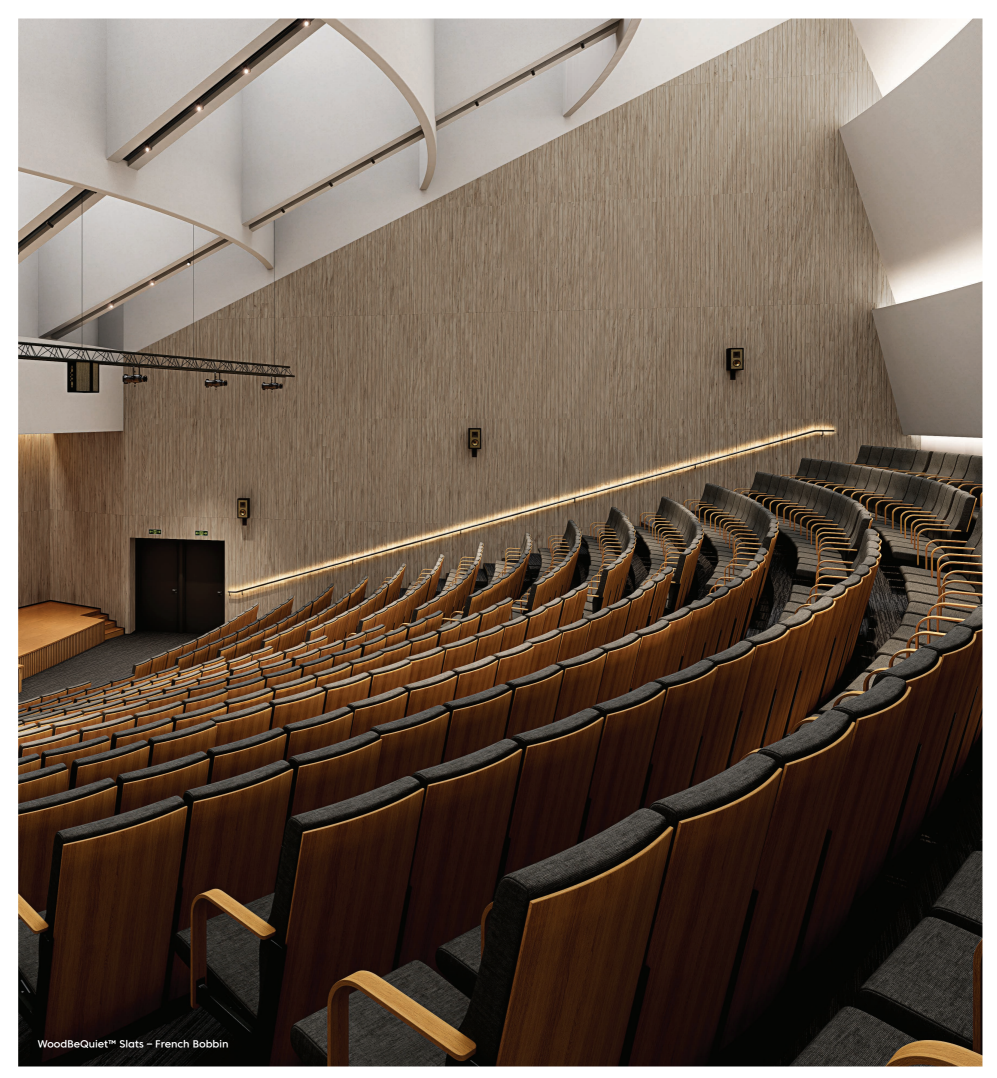
FilaSorb<sup>™</sup> acoustic panels are carved with a series of v-cut parallel vertical grooves, and printed with our highresolution WoodBeQuiet<sup>™</sup> woodgrain designs, creating a depth of finish that imitates that of real timber slats.

### Finishes

- Available in all WoodBeQuiet™ prints (see page 89)
- Contrast v-cut color available (see page 89)

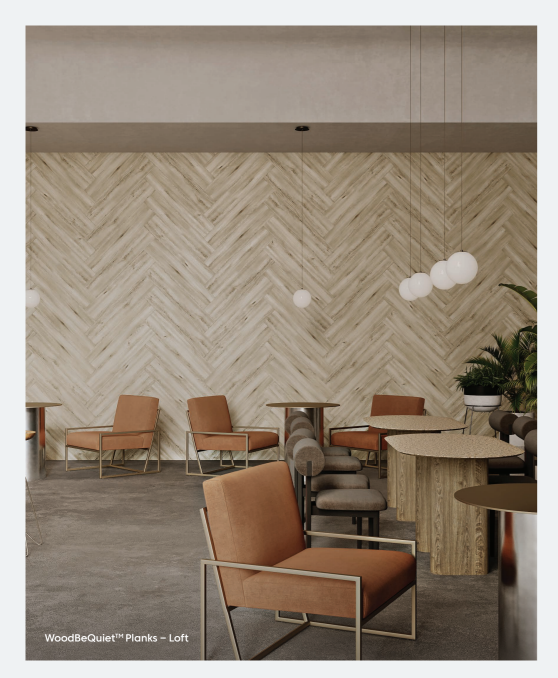
### Details

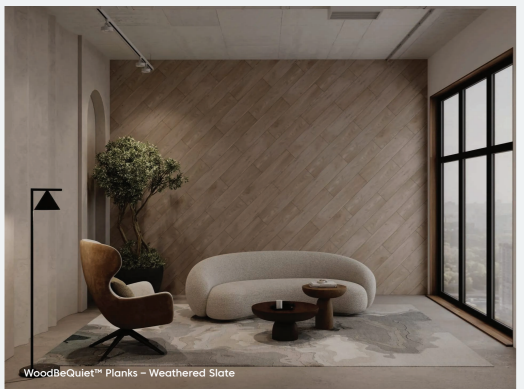
- Dimensions 1200 x 2800mm
- Slat Widths 50, 101, 152 & 203mm
- Thickness 12mm
- NRC 0.45 0.64 (20mm air gap) Class E-D





## WoodBeQuiet<sup>TM</sup> Planks









WoodBeQuiet™ Planks – 42

Meet WoodBeQuiet<sup>™</sup> Planks; Acoufelt's award-winning woodlookalike product. Acoufelt's acoustic material is cut into planks and printed with high-resolution scans to mimic the unique look of real woodgrain.

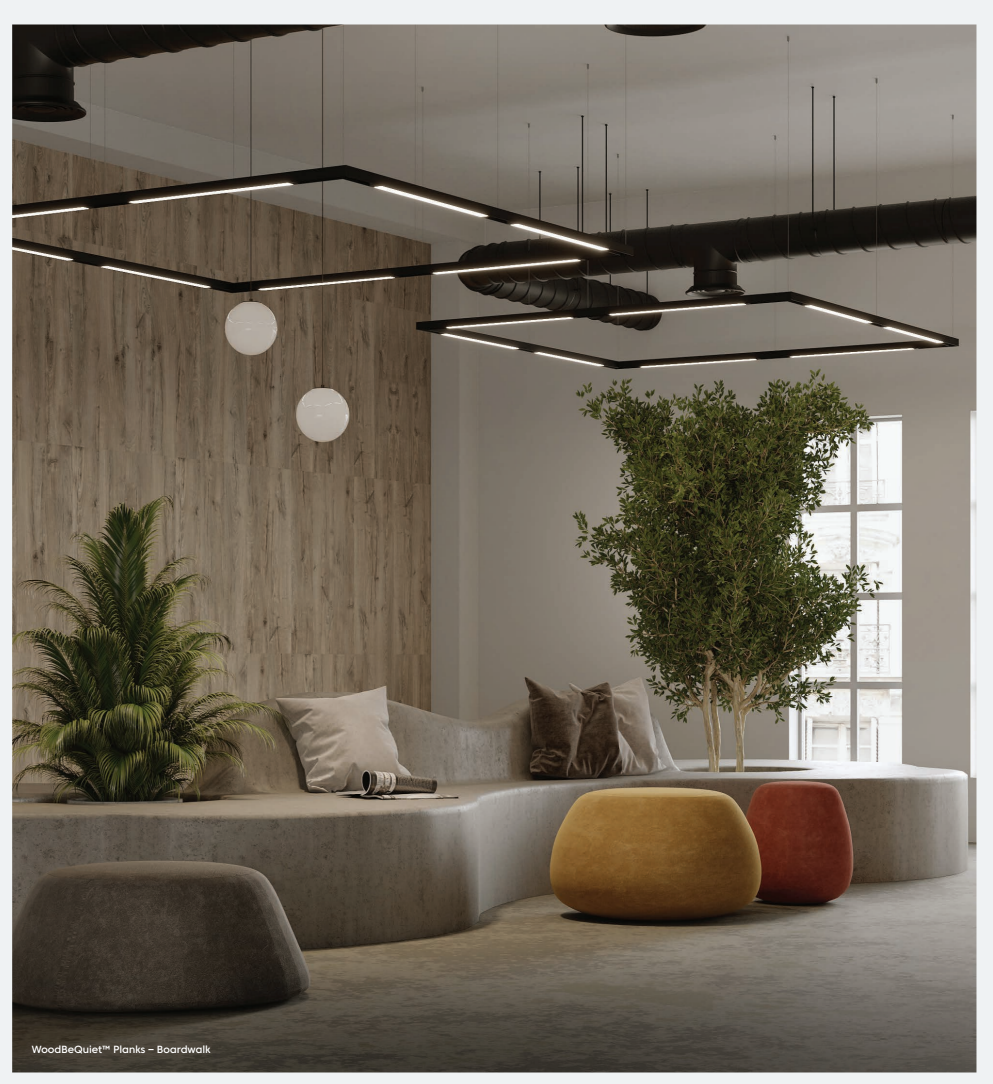
Unlike real wood, however, WoodBeQuiet<sup>™</sup> planks achieve an NRC of 0.45 and are made from more than 60% recycled PET material.

### Finishes

- Available in all WoodBeQuiet™ prints (see page 89)
- Peel & Stick backing available

### Details

- Dimensions 200 x 1000mm
- Thickness 12mm
- NRC 0.45 | Class E





Regular Ceiling Baffles



### Designs



Linear

12mm - 200 x 1400mm | 200 x 2800mm 24mm - 200 x 1400mm | 200 x 2800mm



Ripple 12mm - 200 x 1400mm | 200 x 2800mm 24mm - 200 x 1400mm | 200 x 2800mm

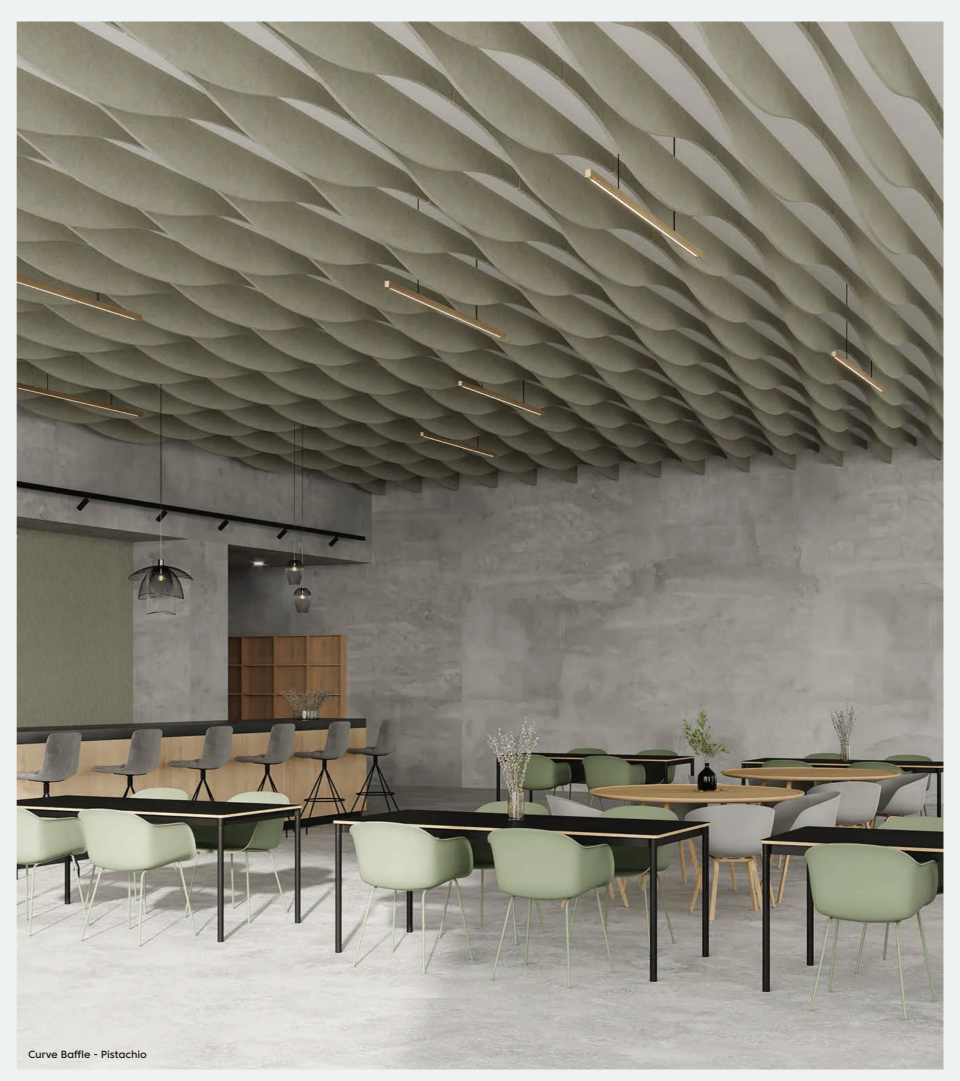


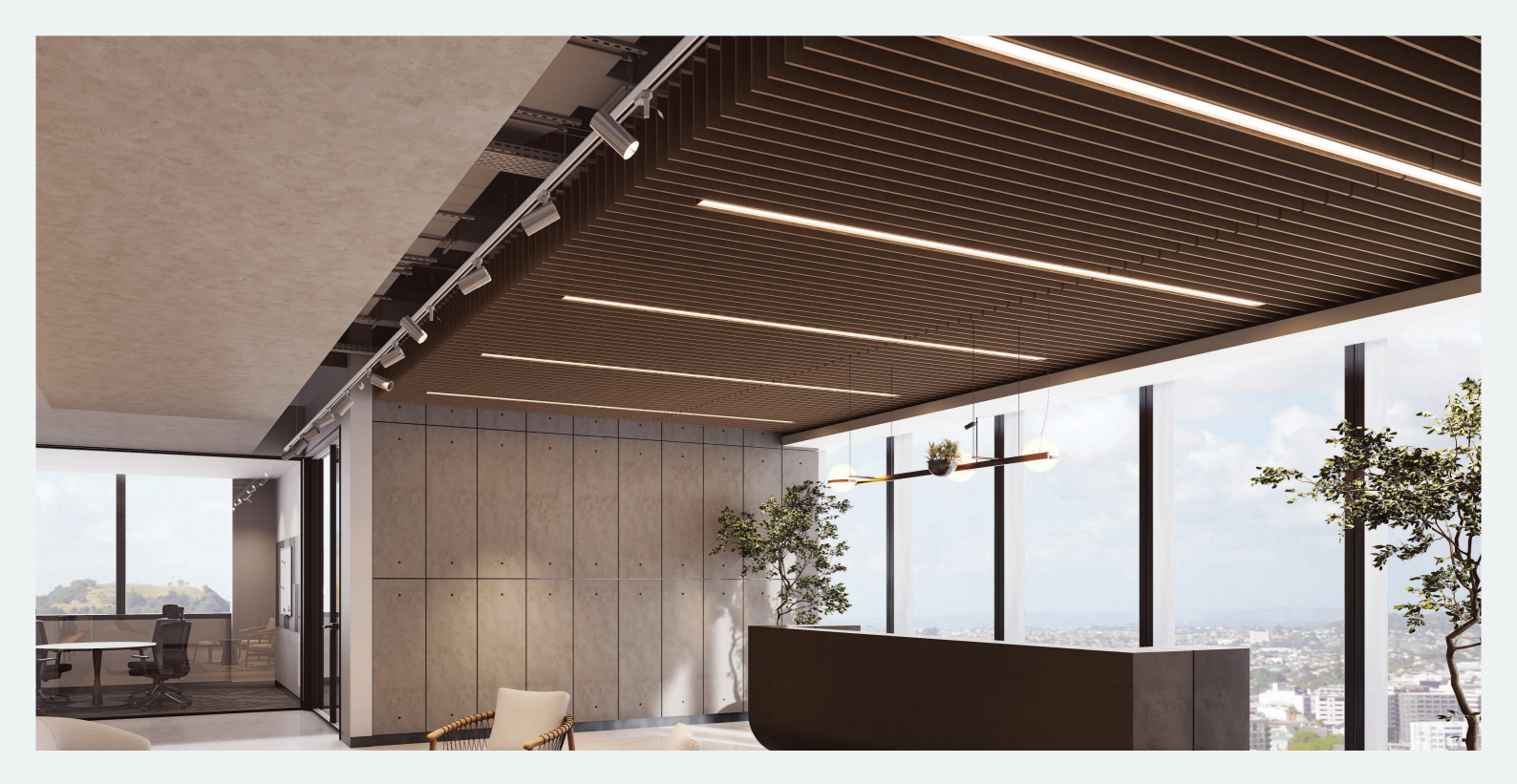
Wing 12mm - 200 x 1400mm | 200 x 2800mm 24mm - 200 x 1400mm | 200 x 2800mm



Curve 12mm - 200 x 1400mm | 200 x 2800mm 24mm - 200 x 1400mm | 200 x 2800mm

### Arc 12mm - 200 x 1400mm | 200 x 2800mm 24mm - 200 x 1400mm | 200 x 2800mm





Crafted to enhance both acoustics and aesthetics, Acoufelt's Regular baffle collection is the go-to ceiling solution for any space.

For a sleek, contemporary appearance, 'Linear', 'Wing' and 'Arc' baffles offer clean, straight lines, while 'Ripple' and 'Curve' baffles introduce soft, undulating shapes.

### Finishes

- Available in all FilaSorb™ colours (see page 88)
- Custom sizing available

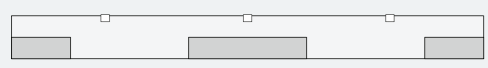
### Details

## Thicknesses – 12 & 24mm NRC – 1.15 - 1.30 | Class C-E

## Layered Ceiling Baffles

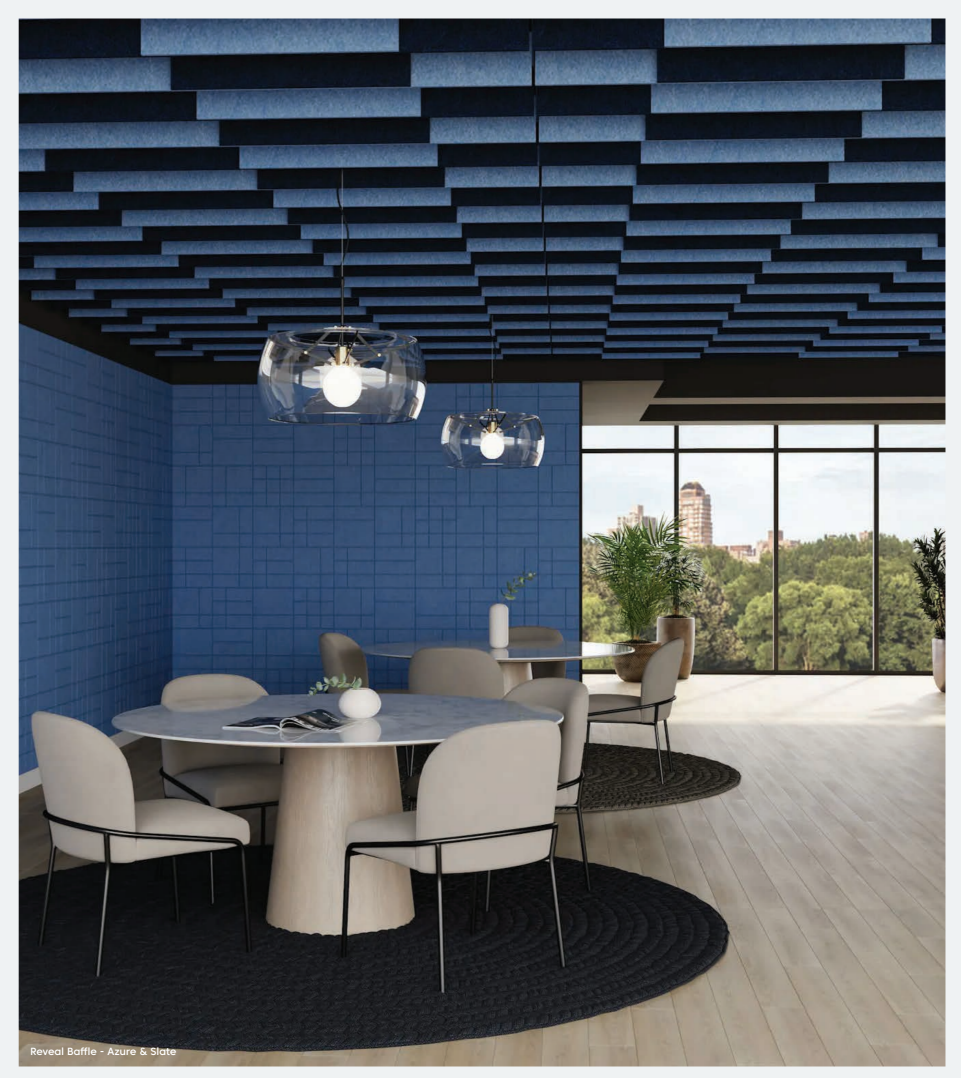


## Designs



### Groove 24mm - 200 x 1400mm | 200 x 2800mm

### Reveal 24mm - 200 x 1400mm | 200 x 2800mm





Layered baffles offer a unique double-layer construction, enabling users to choose different colors for each side, creating a striking two-tone effect.

Available in two designs, 'Reveal' and 'Groove', the distinctive cuts highlight contrasting colors in different geometric shapes.

### Finishes

- Available in all FilaSorb™ colours (see page 88)
- Custom sizing available

### Details

- Thicknesses 24mm
- NRC 1.15 | Class E

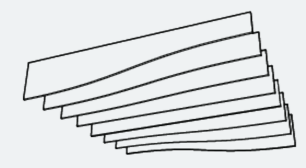
## Fan Ceiling Baffles



### Designed to elevate both the acoustics and visual appeal of any environment, Acoufelt's Fan Baffle is the ideal ceiling solution for those seeking to combine functionality with style.

The Fan Baffle design introduces a sense of movement and flow, creating captivating patterns that draw the eye upward. Its dynamic structure not only enhances the aesthetic of any room but also improves sound quality by effectively managing noise levels.

### Design



Fan 12mm - 200 x 1400mm | 200 x 2800mm 24mm - 200 x 1400mm | 200 x 2800mm



### Finishes

- Available in all FilaSorb™ colours (see page 88)
- Custom sizing available

### Details

 Thicknesses – 12 & 24mm • NRC – 1.30 | Class C

## Step Ceiling Baffles

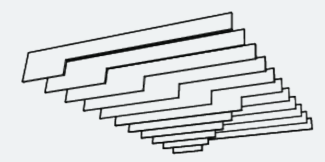




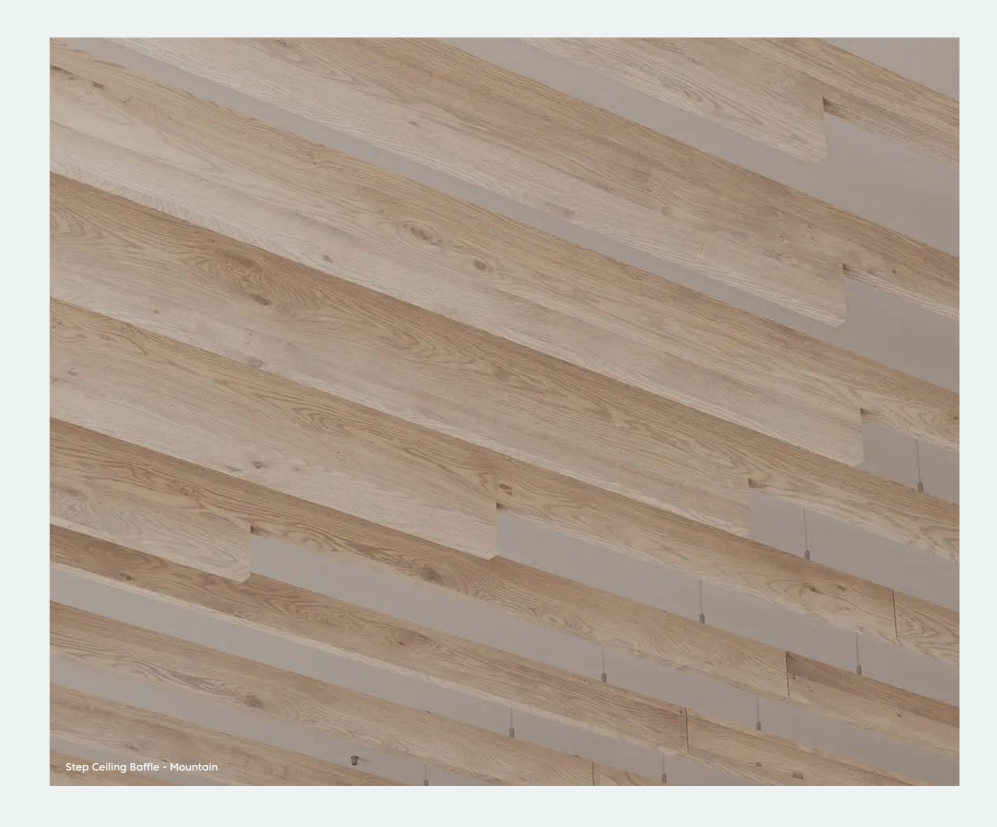
### Engineered to refine both the acoustic performance and modern look of any space, Acoufelt's Step Baffle offers an elegant ceiling solution for those seeking minimalist design with maximum impact.

The Step Baffle features clean, geometric lines that add a sleek, contemporary aesthetic to any room. Its layered structure not only creates visual interest but also optimizes sound quality by efficiently controlling noise levels.

### Design



Step 12mm - 200 x 1400mm | 200 x 2800mm 24mm - 200 x 1400mm | 200 x 2800mm



### Finishes

- Available in all FilaSorb™ colours (see page 88)
- Available in all WoodBeQuiet<sup>™</sup> Prints (see page 89)
- Custom sizing available

### Details

 Thicknesses – 12 & 24mm • NRC – 1.30 | Class C

## Flow Ceiling Baffle





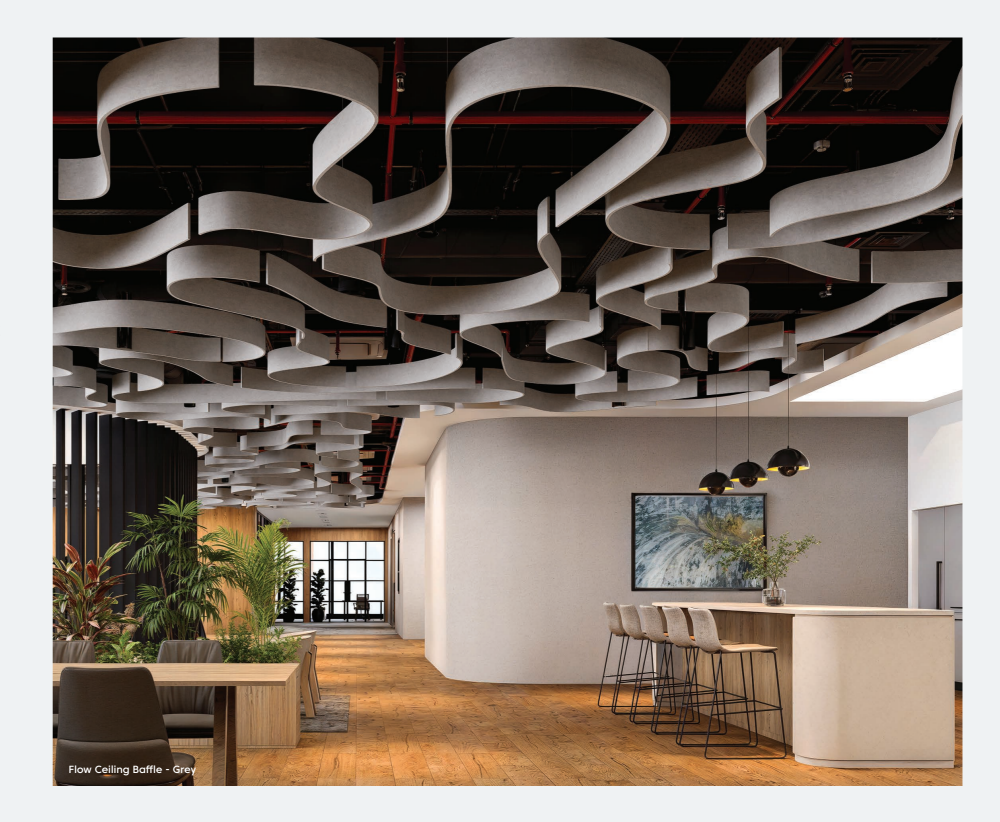
### Designed to bring both movement and acoustic performance to modern interiors, the Flow Baffle redefines ceiling design with its fluid, undulating form.

Crafted from FilaSorb™ acoustic materials, it softens sound while adding a striking architectural element to any space. Its suspended, wave-like structure creates a dynamic visual effect, making it ideal for offices, hospitality venues, and open-plan environments where both style and function matter.

### Design







## Finishes

- Available in all FilaSorb™ colours (see page 88)
- Custom sizing available

### Details

• Thicknesses – 12mm • NRC – 1.65 | Class A

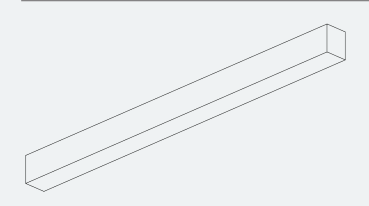
## Truss & Beam Ceiling Baffle





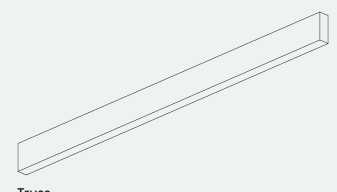
Truss and Beam Ceiling Baffles redefine acoustic and visual design with their bold, angular geometry and exceptional sound absorption. Designed to create a striking dimensional effect, these baffles offer an architectural statement while optimizing acoustic comfort in any space.

### Design



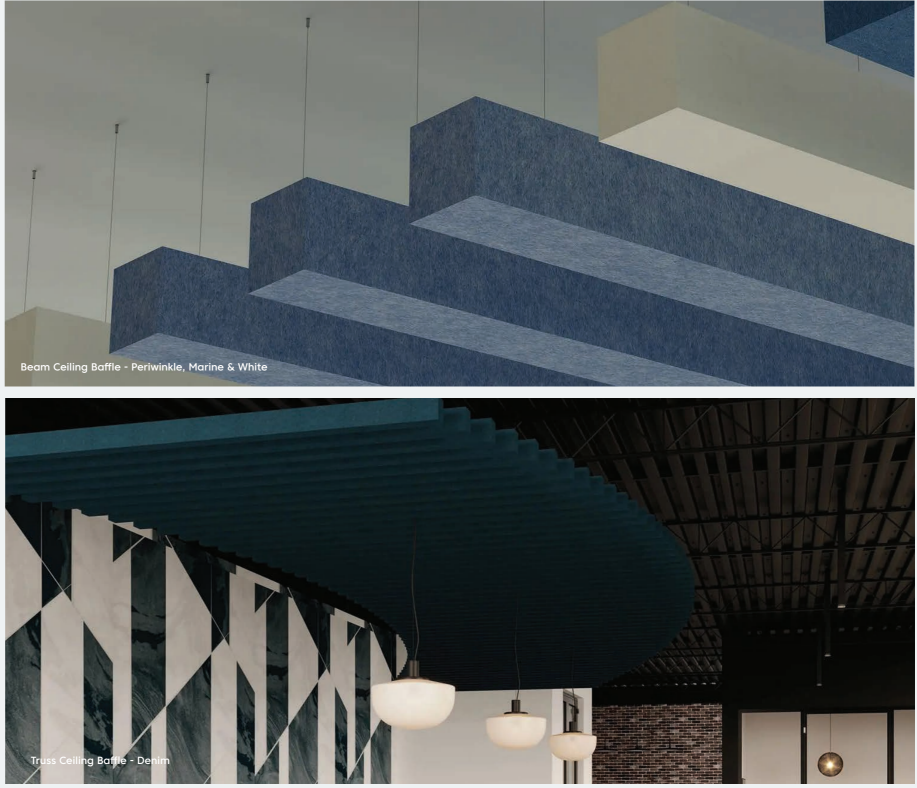
### Beam

Width - 50, 76 & 102mm Length - 3000mm up to 5500mm (in 600mm increments) Height - 200mm up to 400mm (in 50mm increments)



Truss Width -50 up to 305mm (in 25mm increments) Length -305 up to 2800mm (in 152mm increments) Height - 76 up to 508mm (in 25mm increments)





### Finishes

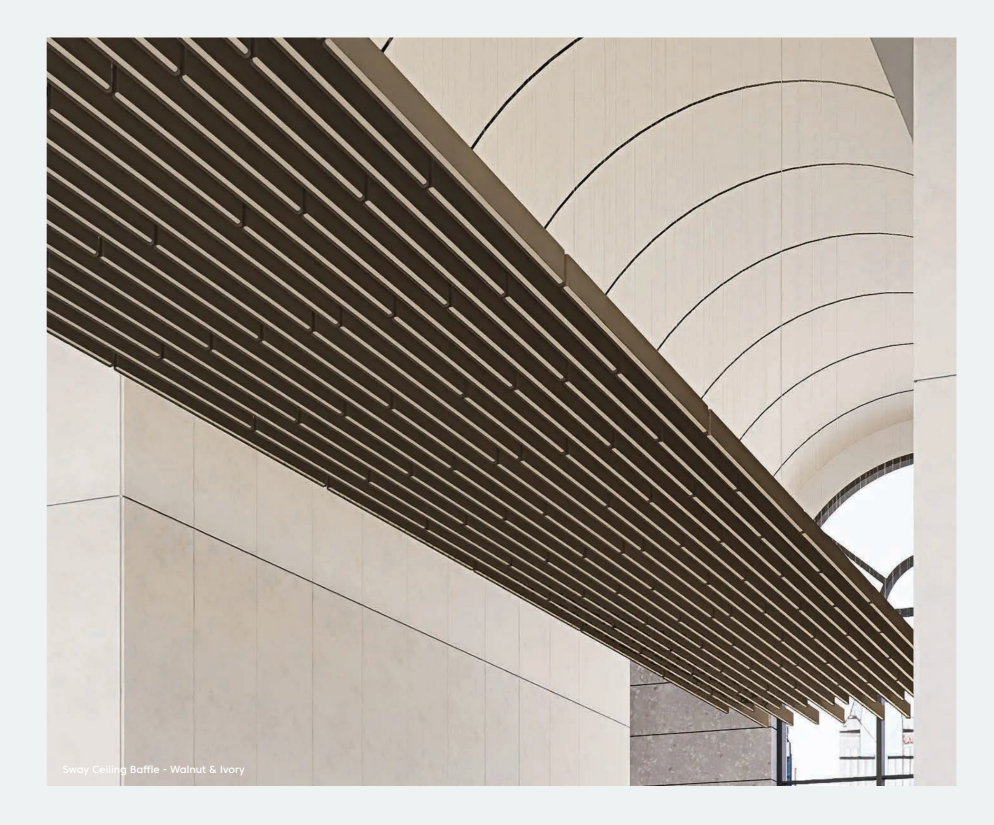
### Details

- Available in all FilaSorb™ colours (see page 88)
- Available in all WoodBeQuiet<sup>™</sup> prints (see page 89)
- Custom sizing available

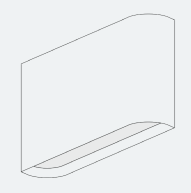
• Thicknesses – 12mm • NRC – 1.65 | Class A



Sway Ceiling Baffles introduce an effortless sense of movement and rhythm to your interior design. Featuring elegantly curved profiles, these acoustic baffles mimic the gentle flow of natural forms, creating a serene and visually dynamic ceiling treatment.



### Design



Sway 12mm - 200 x 1220mm | 200 x 2400mm | 200 x 2800mm

### Finishes

- Available in all FilaSorb™ colours (see page 88)
- Custom sizing available

### Details

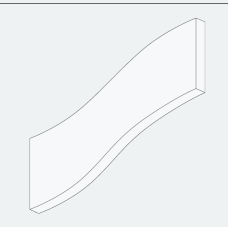
• Thicknesses – 12mm • NRC – 1.65 | Class A

## Billow Ceiling Baffle

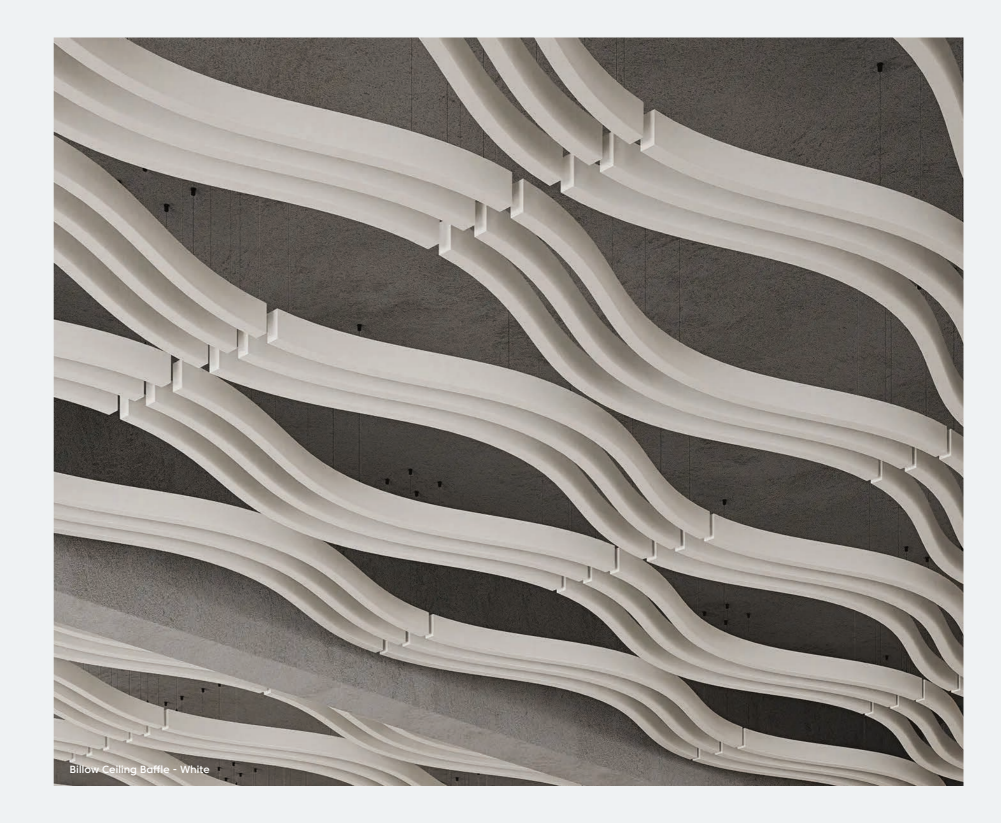


Billow Ceiling Baffles bring soft, flowing contours to acoustic design, offering a harmonious blend of form and function. With their undulating profiles, these baffles evoke a sense of movement and tranquility, making them an ideal choice for creating visually captivating and acoustically optimized spaces.

### Design



Billow Width – 356mm Depth - 50 & 76mm Length - 1220 & 2440mm Height - 102 up to 305mm (25mm increments)



### Finishes

- Available in all FilaSorb™ colours (see page 88)
- Custom sizing available

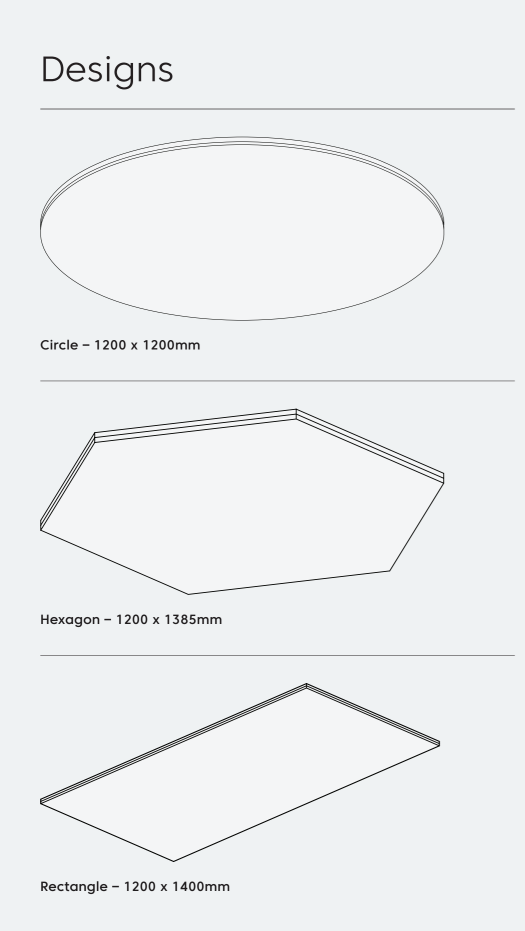
### Details

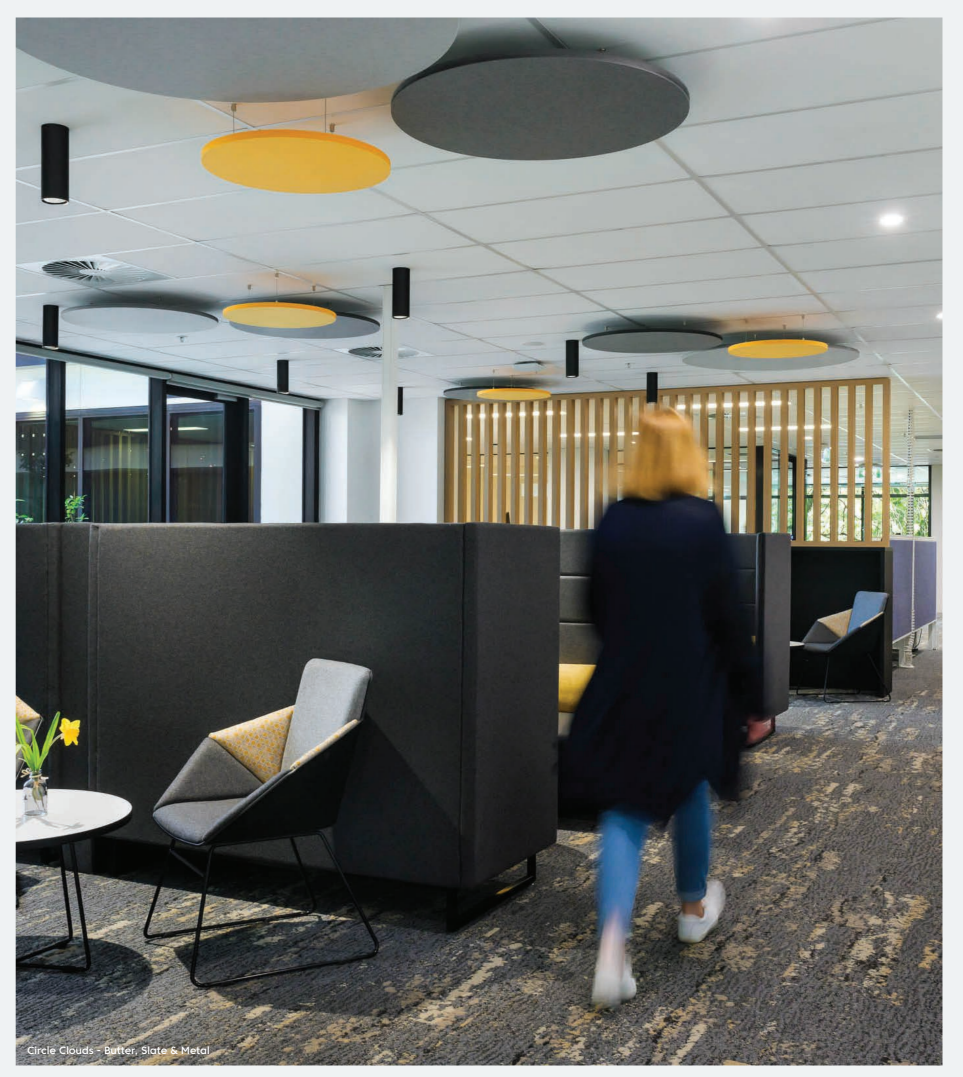
• Thicknesses – 12mm • NRC – 1.65 | Class A

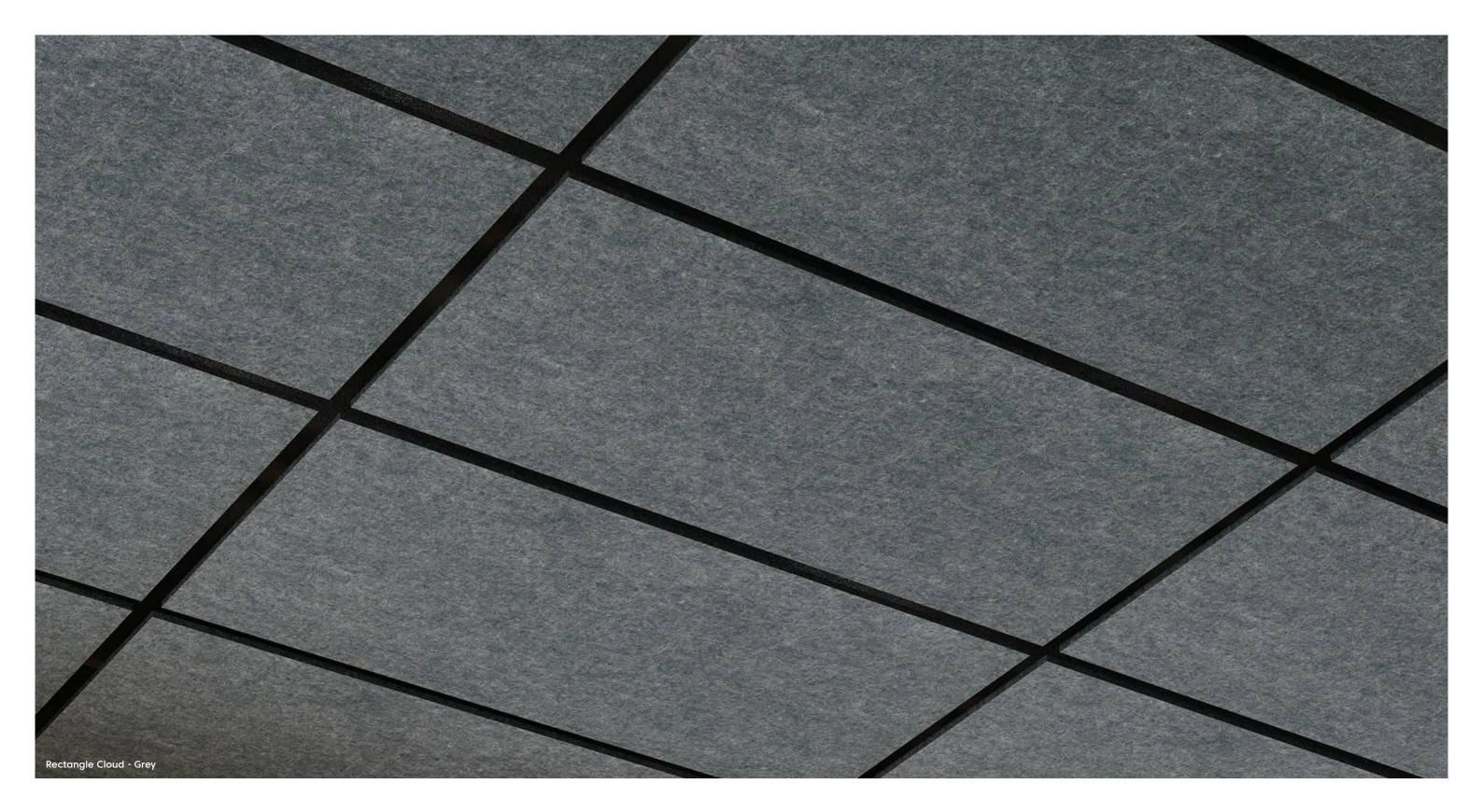


# Regular Clouds









With a large surface area, Regular clouds offer strong sound absorption. Select from a broad range of shapes, colors and thicknesses, then play with height and layout across your ceiling space.

### Finishes

- Available in all FilaSorb™ colours (see page 88)
- Custom shapes and sizing available

- Details

- Class A-B

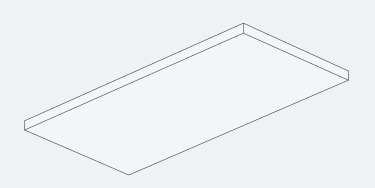
• Thicknesses – 12 & 24mm • NRC - 0.45 - 0.85 (200mm air gap)

## Canopy Ceiling Clouds

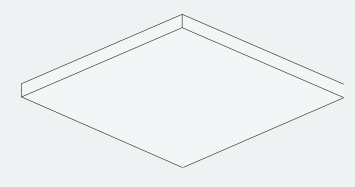


### Elevated by design and engineered with precision, our Canopy Acoustic Clouds deliver a modern, geometric aesthetic while providing Class A sound mitigation.

### Designs



Canopy Profile 1 12mm - 1100 W x 2400 L x 50mm H



Canopy Profile 2 12mm - 1100 W x 1100 L x 50mm H



### Finishes

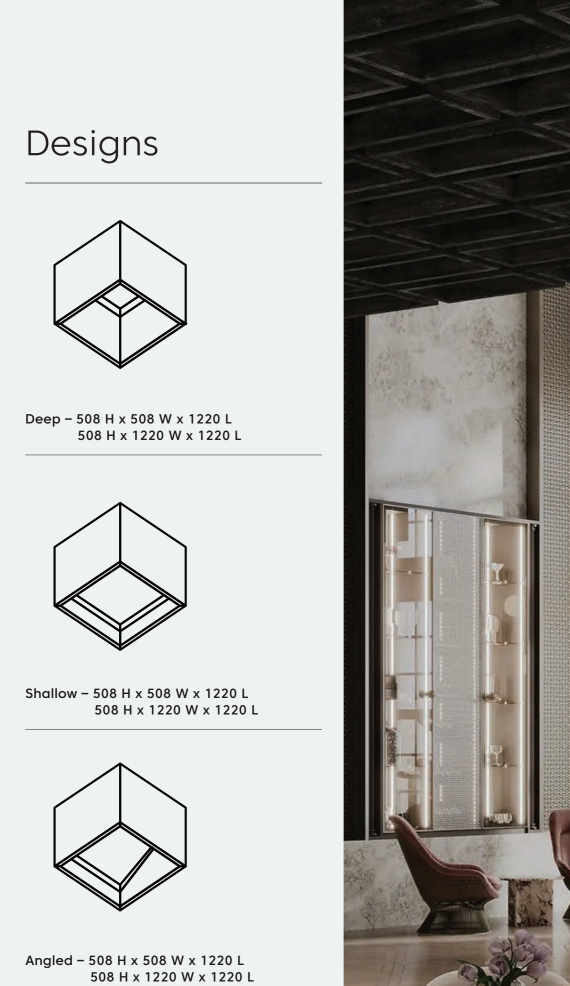
- Available in all FilaSorb™ colours (see page 88)
- Available in all WoodBeQuiet™ prints (see page 89)
- Custom sizing available

### Details

• Thicknesses – 12mm • NRC - 0.80 - 0.85 | Class A-B

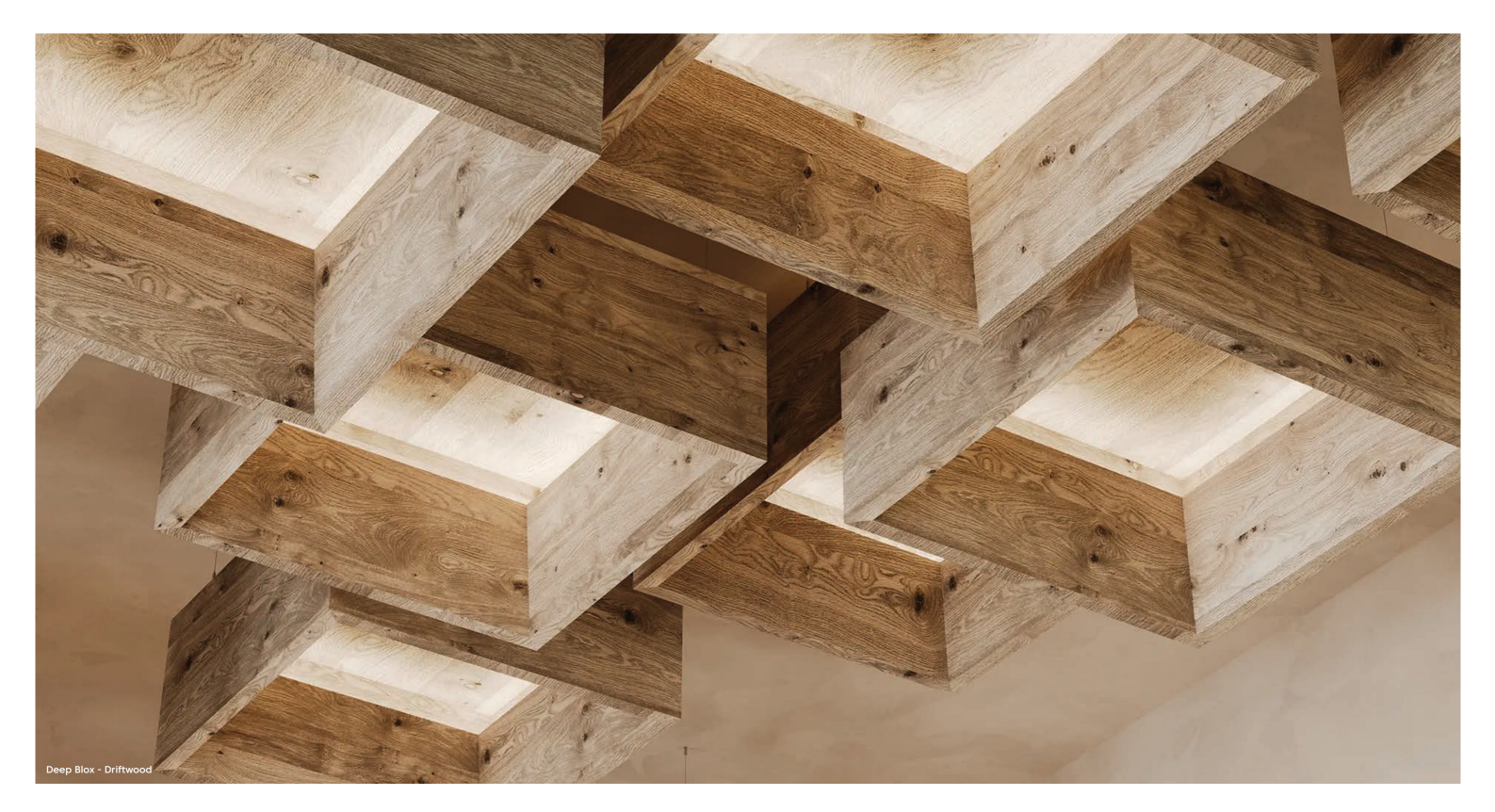
## Blox Ceiling Clouds







Blox Ceiling Clouds - 68



Blox Ceiling Clouds combine striking geometric forms with highperformance acoustic functionality, offering a versatile solution to transform open spaces.

Available in three distinct profiles—Angled for dynamic depth, Deep for bold dimensionality, and Shallow for subtle sophistication—Blox delivers tailored design flexibility to suit any aesthetic vision.

### Finishes

- Available in all FilaSorb™ colours (see page 88)
- Available in all WoodBeQuiet<sup>™</sup> prints (see page 89)
- Custom shapes and sizing available

### Details

- Thicknesses 12mm
- NRC 0.45 | Class E

Crest & Swing Ceiling Clouds

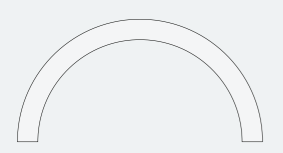




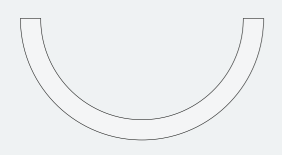
Swing and Crest Ceiling Clouds create a smooth flow to any ceiling space.

They can be easily suspended from the ceiling and add a playful touch to any space with their organic shape while providing targeted noise reduction.

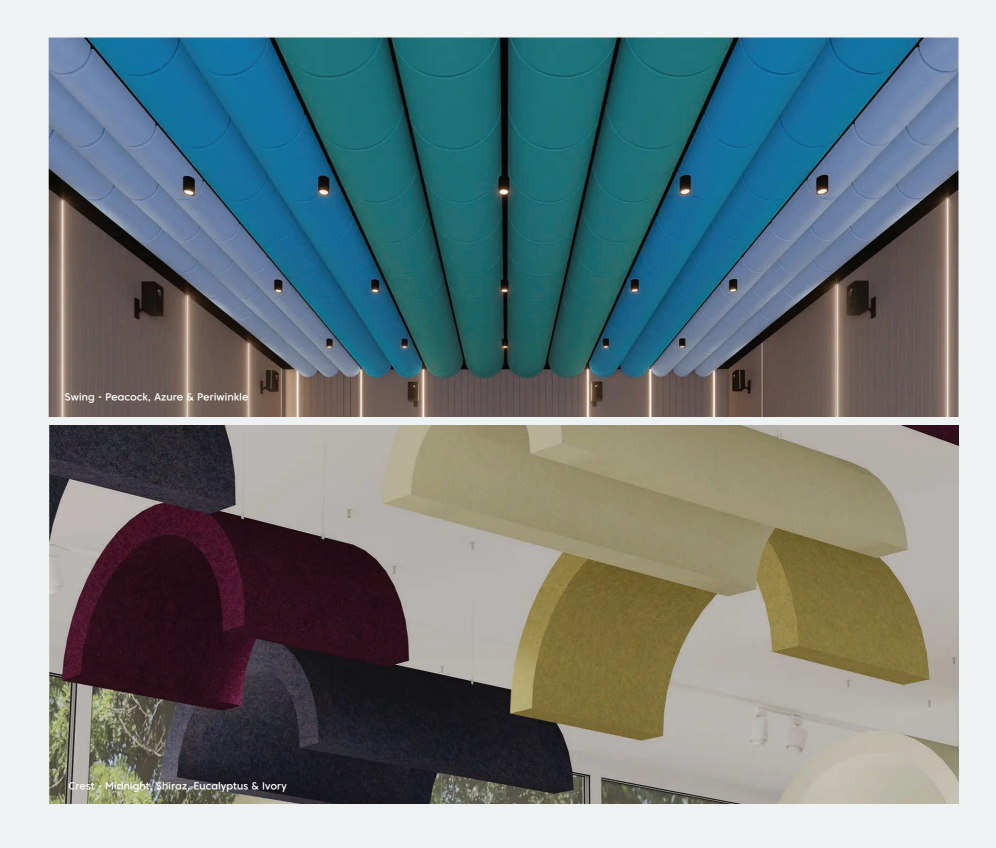
### Designs



**Crest Profile** Hight - 305, 457 or 610mm Width - 610, 915 or 1220mm Depths - 102mm



Swing Profile Hight - 305, 457 or 610mm Width - 610, 915 or 1220mm Depths - 102mm



### Finishes

- Available in all FilaSorb™ colours (see page 88)
- Custom sizing available

### Details

• Thicknesses – 12mm • NRC – 0.45 | Class E

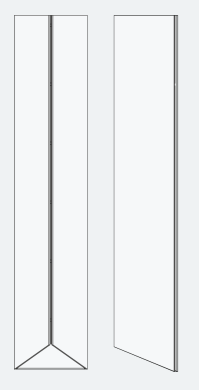


## Pendant Ceiling Clouds



Transform sound absorption into grand-scale art. Blend and suspend Pendant vertical baffles in a cloud of colours and sizes to create a distinct, beautifully performing sculptural installation.

### Designs



Canopy Profile 2 Thickness - 12mm Width - 200, 300 & 400mm Height - 900, 1200 & 1800mm



## Finishes

- Available in all FilaSorb™ colours (see page 88)
- Custom sizing available

## Details

• Thicknesses – 12mm • NRC – 0.45 | Class E

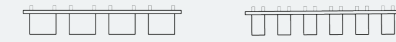
# SoftenUp<sup>TM</sup> Ceiling Frames



Delivering world-class design possibilities alongside Class A acoustics, Acoufelt's award-winning SoftenUp™ unlocks the potential of any space.

Crafted from FilaSorb™ premium felt, each tile is meticulously constructed, ensuring flawless integration into either a 600 x 600mm or 600 x 1200mm T-Grid system. The simplistic design facilitates effortless installation and removal, allowing for convenient utilities access.

## Designs



Ridge - 100 x 75mm

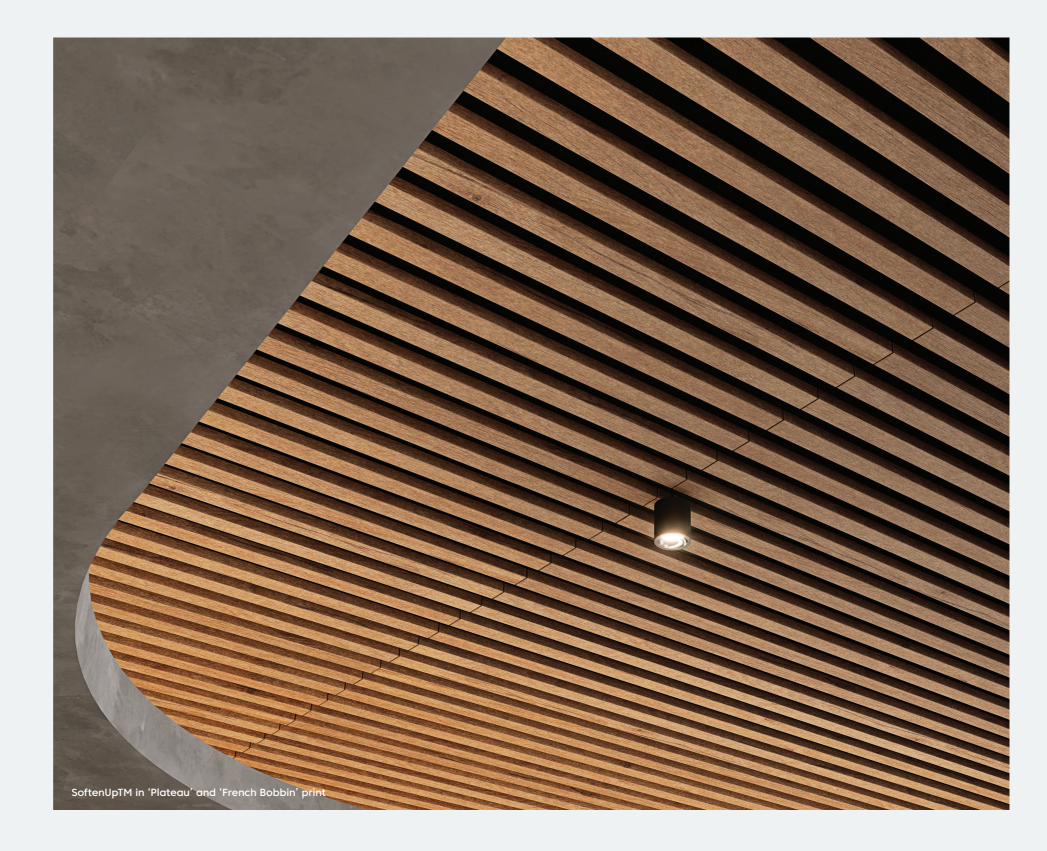
Ridge – 50 x 75mm





Plateau - 100 x 25mm

Plateau – 50 x 25mm



## Finishes

- Available in all FilaSorb™ colours (see page 88)
- Available in all WoodBeQuiet<sup>™</sup> prints (see page 89)

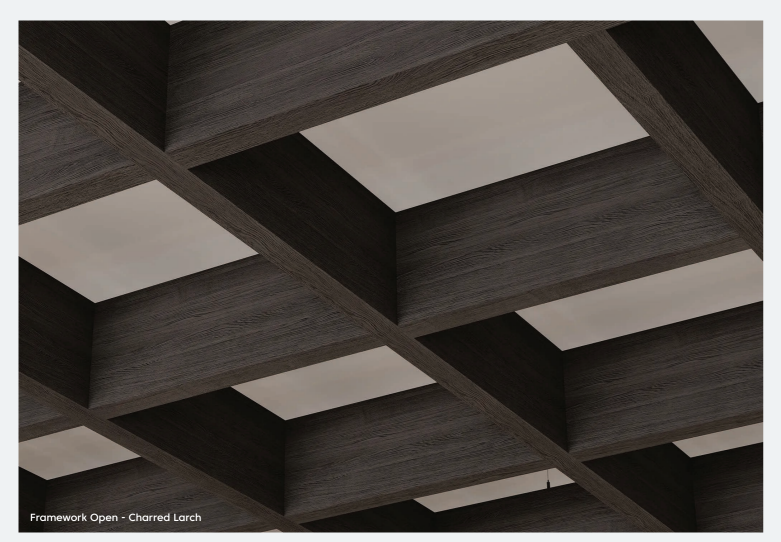
## Details

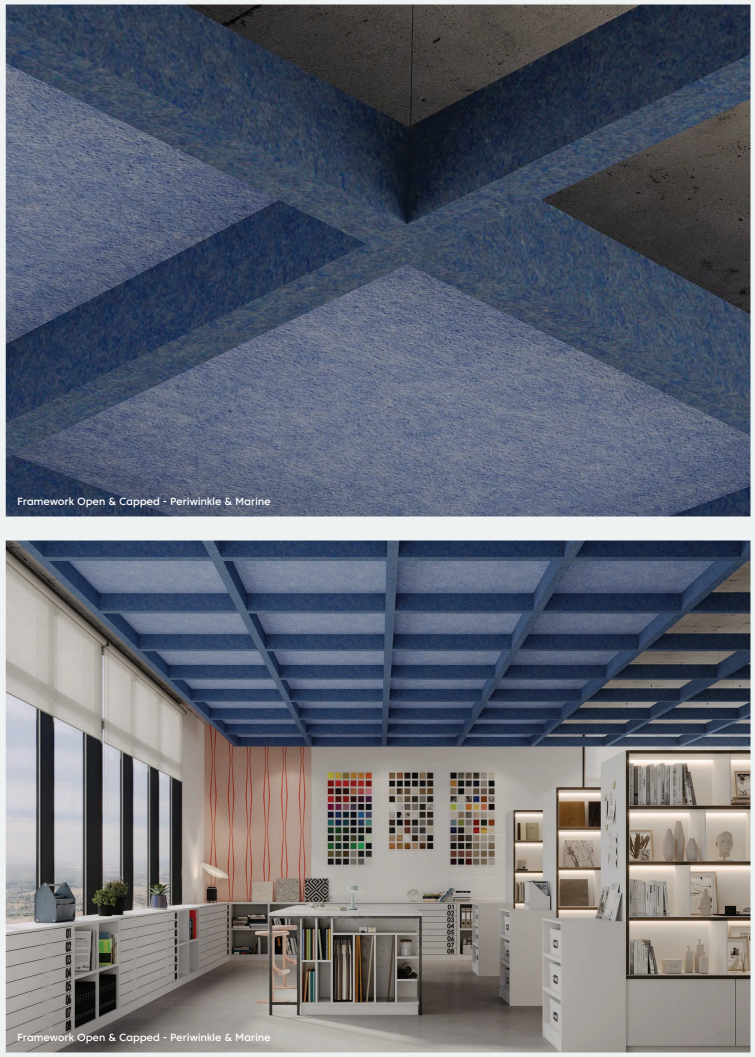
- NRC 0.95 | Class A

• 600 x 600mm & 600 x 1200mm

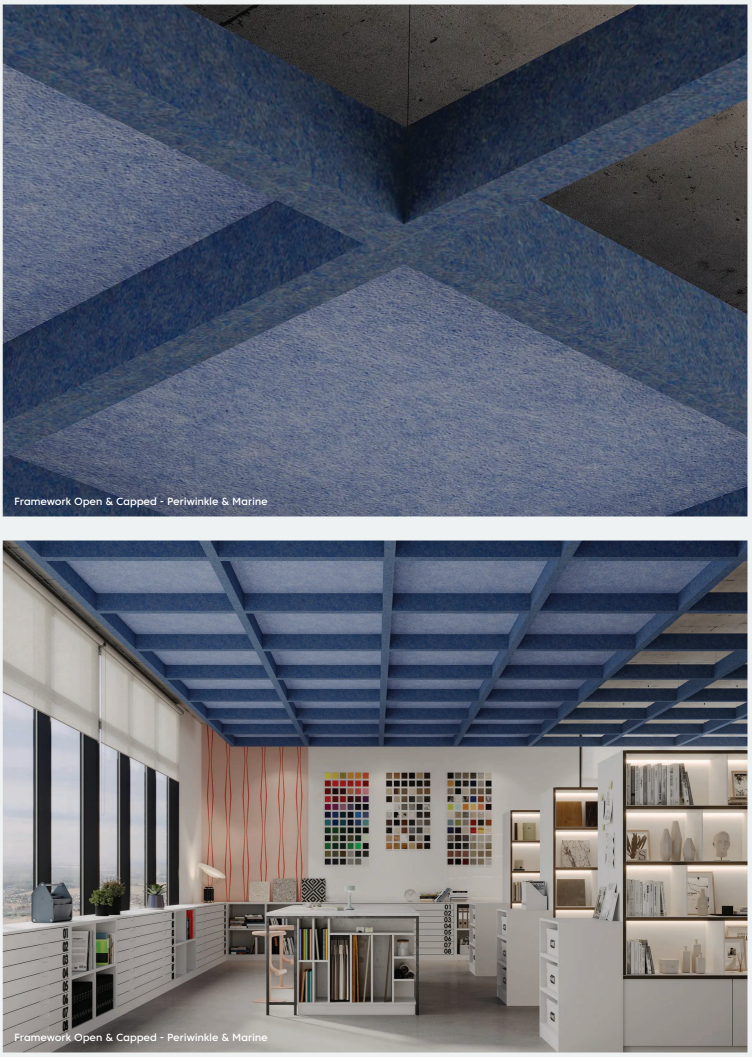


## Framework Ceiling Frames



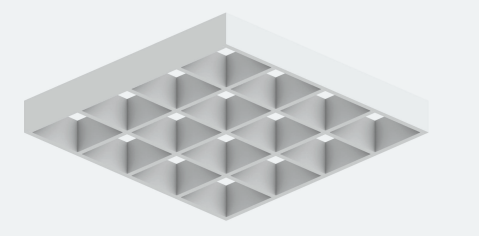




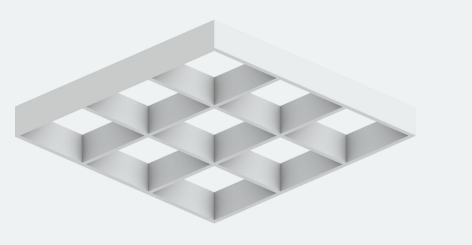


Framework Ceiling Frames – 77

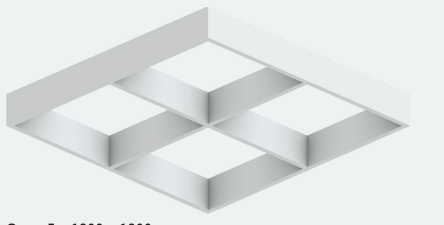
## Designs



Open 1 – 600 x 600mm



Open 2 – 900 x 900mm





Capped 3 - 1200 x 1200mm

Boasting a strong NRC of up to 1.65, designers can also choose from an array of sizes, colors and woodgrain prints.

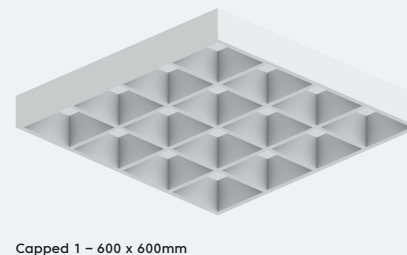
### Finishes

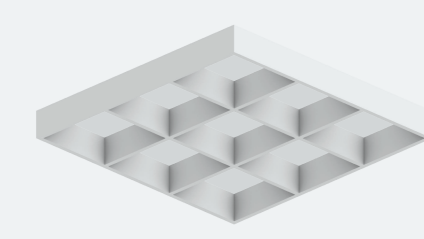
- (see page 88)
- prints (see page 89)

### Details

- NRC 1.65 | Class A

Open 3 – 1200 x 1200mm





Capped 2 - 900 x 900mm

### Framework ceiling frames consist of sound-absorbing beams that form an interlocking system, available in both 'Open' and 'Capped' designs depending on the level of coverage required.

• Available in all FilaSorb™ colours Available in all WoodBeQuiet<sup>™</sup>

## • Beam Thickness – 50 or 75mm

## Castillo Ceiling Tiles

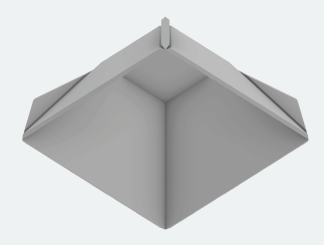




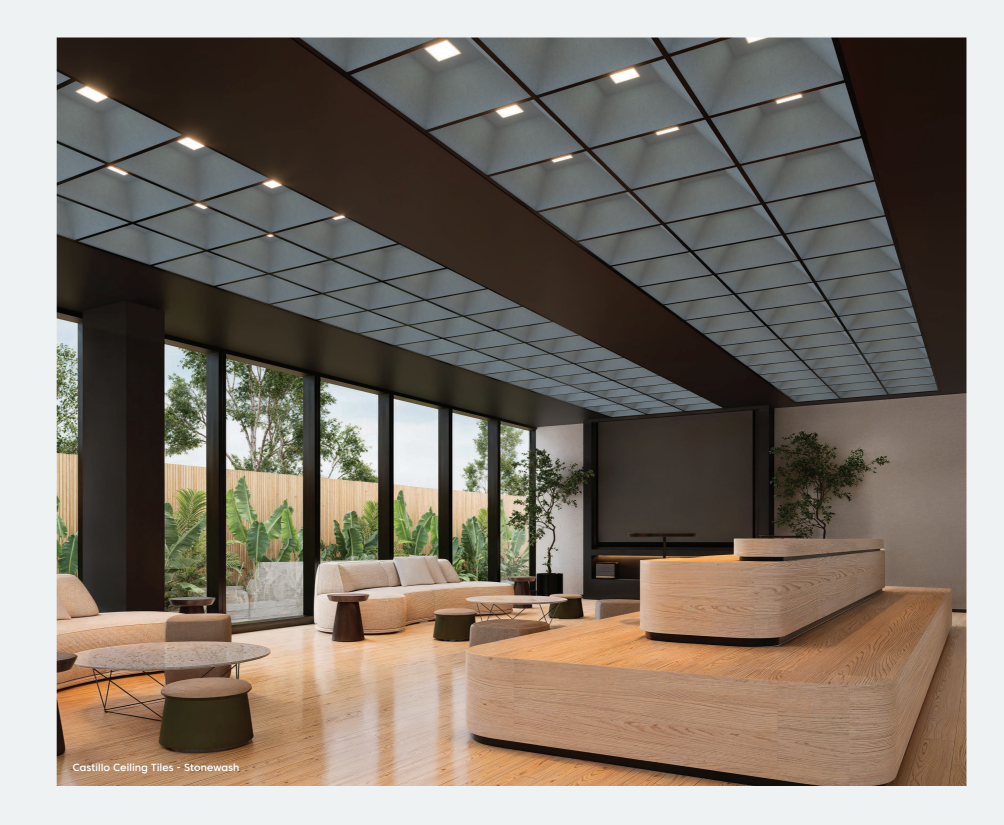
Effortlessly striking, Castillo is a single Filasorb™ tile that transforms ceilings with refined depth and texture.

Designed to rest securely within a standard T-Grid, Castillo relies solely on gravity and force for seamless installation-no additional fixings required.

## Designs



**Castillo Ceiling Tile** 12mm - 603 L x 603 W x 289mm H



## Finishes

- Available in all FilaSorb™ colours (see page 88)
- Custom sizing available

## Details

• Thicknesses – 12mm • NRC – 1.65 | Class A

## Regular Ceiling Panels



-



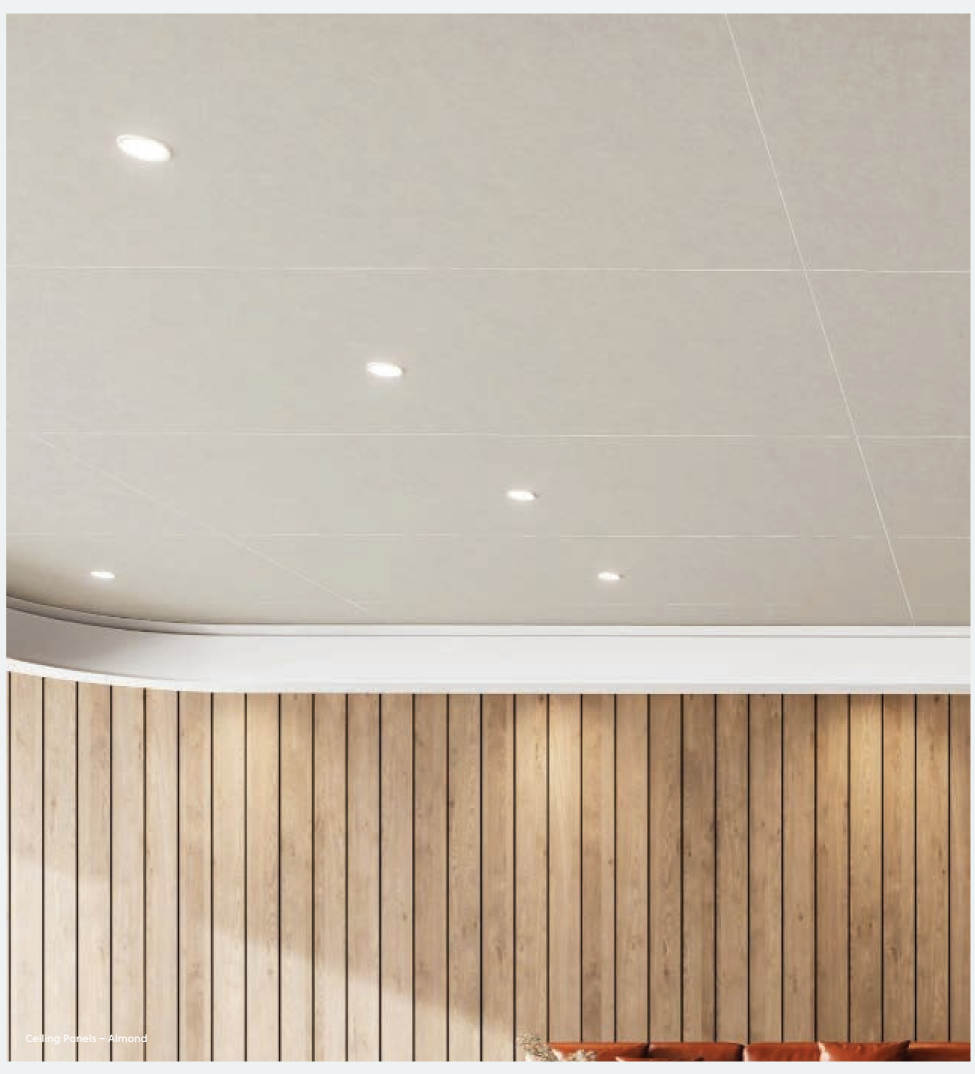
Regular acoustic ceiling panels are made from FilaSorb™; our proprietary premium felt. Select from different thicknesses and an array of colors for unlimited design opportunities.

## Finishes

- Available in all FilaSorb<sup>™</sup> colours (see page 88)
- Custom sizing available

## Details

- Dimensions
  12 & 22mm 1220 x 2800mm
  24mm 1200 x 2780mm
- Thickness 12 & 24mm
- NRC 0.45 0.85 (200mm air gap) Class A-B



Ceiling Panels – 82



# Regular Ceiling Tiles





Regular acoustic ceiling tiles are made from FilaSorb™; our proprietary premium felt.

Select from different thicknesses and an array of colors for unlimited design opportunities.

## Finishes

- Available in all FilaSorb<sup>™</sup> colours (see page 88)
- Available in all WoodBeQuiet<sup>™</sup> prints (see page 89)
- Custom sizing available

## Details

- Dimensions 595 x 1195mm
   & 595 x 595mm
- Thickness 12 & 24mm
- NRC 0.45 0.85 (200mm air gap) Class A-B



# Concealed Ceiling Panels

E.(1)





Introducing Concealed Acoustic Ceiling Panels – where simplicity meets high performance.

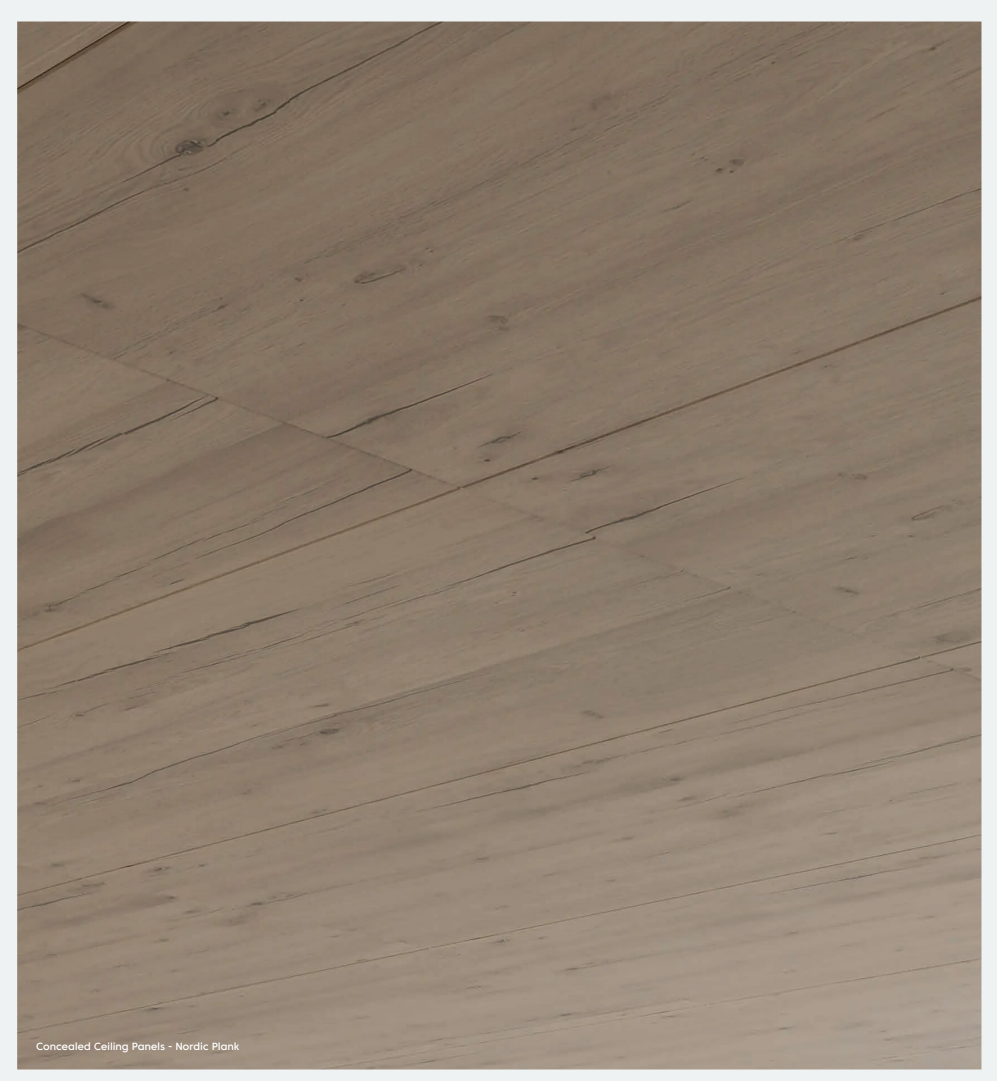
Designed for seamless integration into a standard TGrid, the innovative click-in system offers unmatched flexibility, allowing easy access to ceiling components while maintaining a clean, streamlined appearance.

## Finishes

- Available in all FilaSorb<sup>™</sup> colours (see page 88)
- Available in all WoodBeQuiet<sup>™</sup> prints (see page 89)
- Custom sizing available

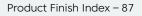
## Details

- Dimensions
  - 12mm x 600mm x 1200mm 24mm x 600mm x 1200mm 12mm x 1200mm x 1200mm 24mm x 1200mm x 1200mm
- Thickness 12 & 24mm
- NRC 0.60 0.85 (200mm air gap) Class A-D



## Product Finish Index





## FilaSorb<sup>™</sup> Colourways

### 12 & 24mm







Oregano OR18





Azur AZ05





Platinum PL04



Marine MA15



Milkyway MI74

## WoodBeQuiet<sup>™</sup> Print Finishes



## Contrast v-cut Colorways (slat only)





Charred Larch



Boardwalk



Fumed Oak



**Black Walnut** 



Knotty Spruce



Lyed Larch



# Sustainable products and practices.

### As a business, we can't deny that the built environment is a major culprit of global emissions.

To play our part in tackling climate change, we have rethought our approach to what a 'sustainable' product or practice is, and it all starts with knowing how our materials and operational practices affect the planet and its people.





Sustainability - 90

## Our sustainability initiatives





### MANUFACTURING TO INTERNATIONAL **STANDARDS**

Assessed against International Standards of ISO14001 and ISO 9001, our manufacturing processes deliver quality, high-level service and products, while reducing our impact.



### **POWERED BY SOLAR**

The use of solar panels attached to our key factory locations means that your favorite Acoufelt products are generated using around 30-40% onsite renewables - powered by the sun.



### ENVIRONMENTAL LABELS

To support green building projects and material transparency, we offer environmental labels across our products. Our environmental label certifications indicate that our products are safe for people and the planet, and can be used to qualify toward green building ratings.

CARBON FOOTPRINT TRACKING To deliver on our mission, 2023 will mark the base year for our carbon footprint, conducted across all areas of the global business. This will help us to set goals for the future, measure and benchmark effectively.







## **GET IN TOUCH**

For more information, advice and samples visit **acoufelt.com** 



#### **AUSTRALIA**

customercare.au@acoufelt.com T +61 1800 626 462

#### Sydney

Australia Square – Suite 2 Level 43, 264 George Street, Sydney NSW 2000

### Adelaide

Level 8, 26 Flinders Street, Adelaide SA 5000

### Melbourne

2 Jackstaff Court, Bayswater north, VIC, 3153

### Brisbane

Building 6/2404 Logan Rd, Eight Mile Plains, Brisbane QLD 4113

### 

### UNITED KINGDOM

customercare.uk@acoufelt.com T +44 (0) 203 488 6322

#### London 1 Old St, London

EC1V 9HL

### Exeter

8/9 Kestrel Business Park, Kestrel Way, Exeter, EX2 7JS



### **UNITED STATES**

customercare.usa@acoufelt.com T +1.800.966.8557

#### Detroit

2650 N. Opdyke Road – Suite A Auburn Hills, MI 48326

