

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

Fracture Panels

P.10

Fracture Two-Tone Panels

P.13

QuietForm[™] Panels

P.16

Ovale 3D Tiles

P.18

Opus Panels

P.20

Pixel Panels

P.23

Screens

P.26

Shapes

P.29

WoodBeQuiet™ Slats

P.32

WoodBeQuiet™ Planks

P.35

Regular Ceiling Baffles

P.38

Regular Clouds

P.41

Framework Ceiling Frames

P.44

Regular Ceiling Panels

P.46

Regular Ceiling Tiles

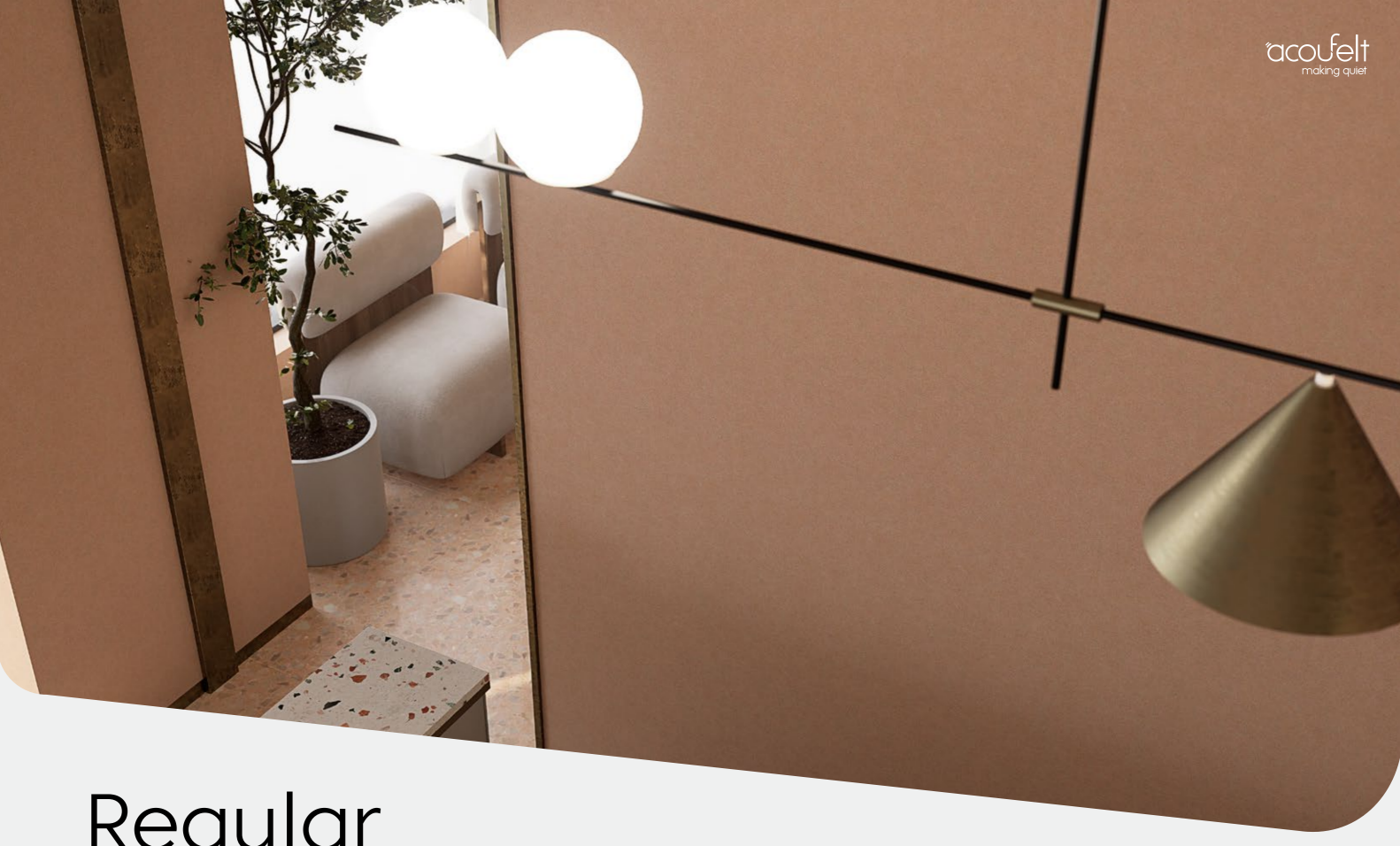
P.48

Product Finish Index

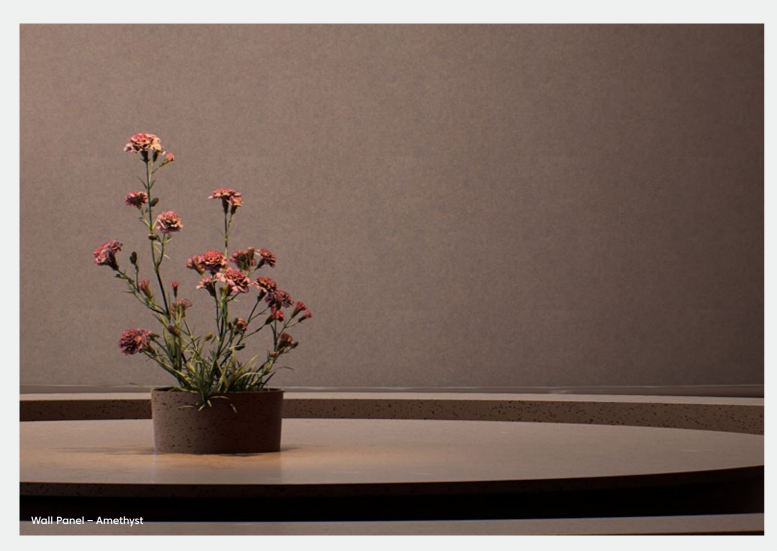
P.52

Sustainable Products

& Practices

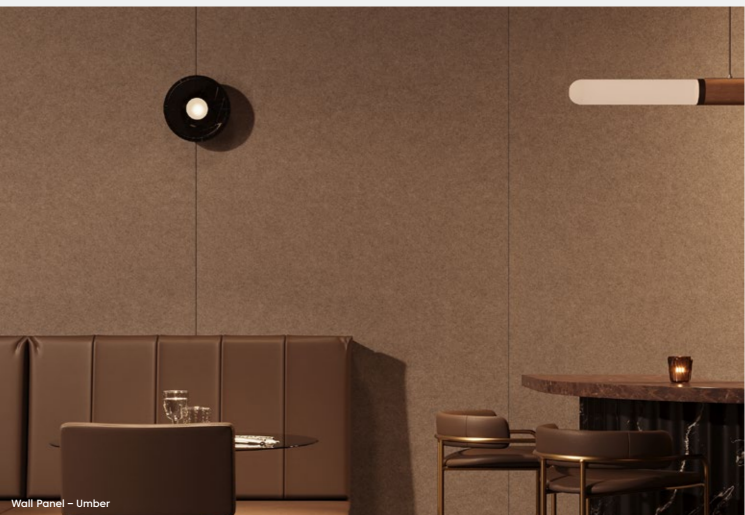


Regular Wall Panels









Regular Wall Panels – 5

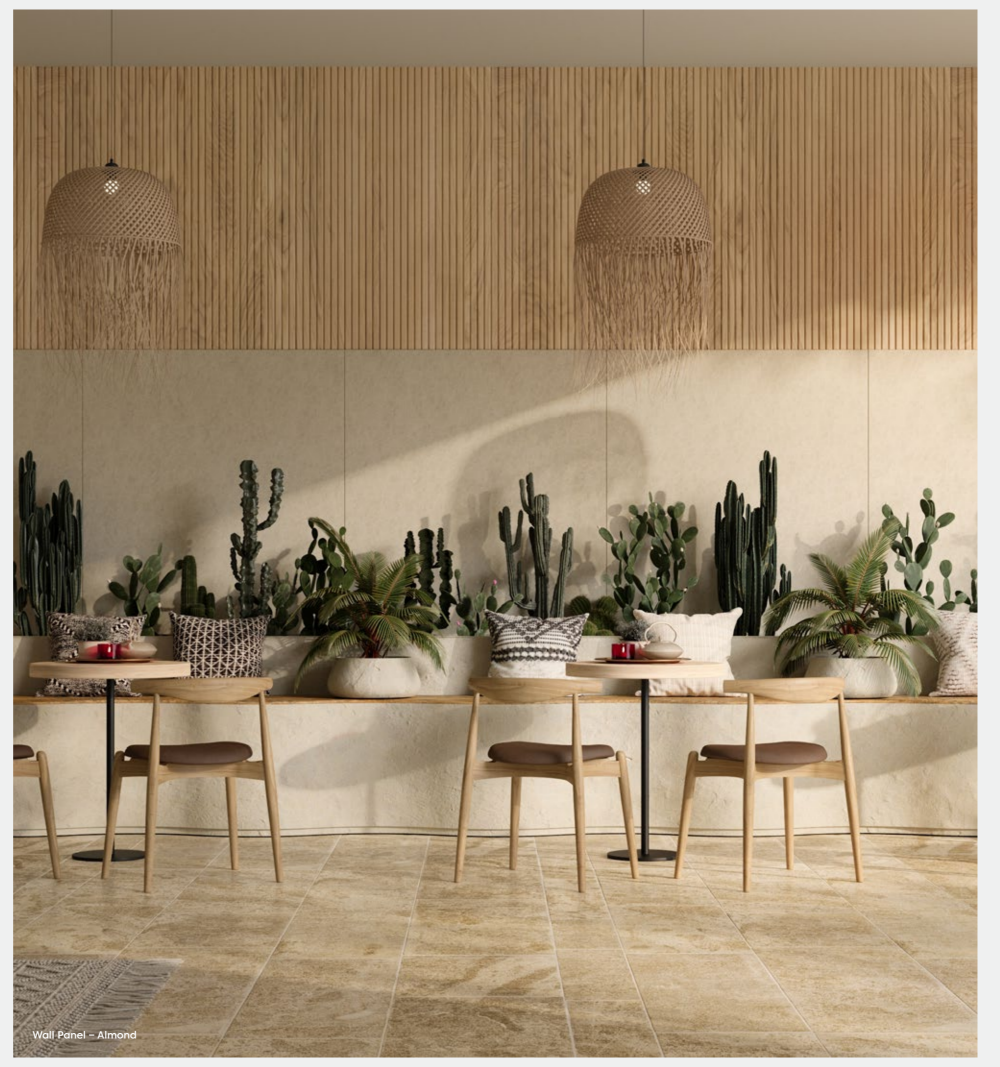
Regular acoustic wall panels are made from FilaSorb™; Acoufelt's proprietary premium felt.

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

Finishes

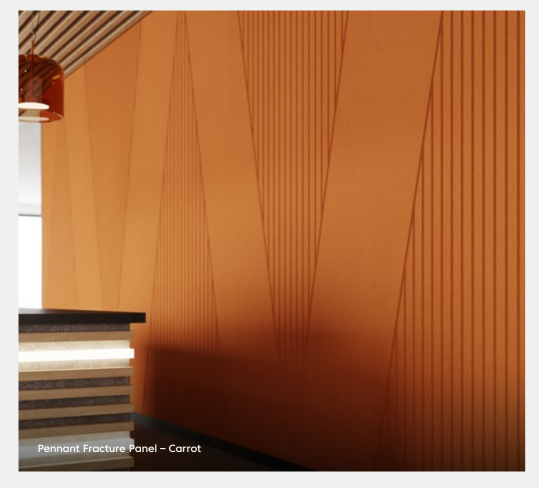
- Available in all FilaSorb™ colors (see page 49)
- Custom sizing available

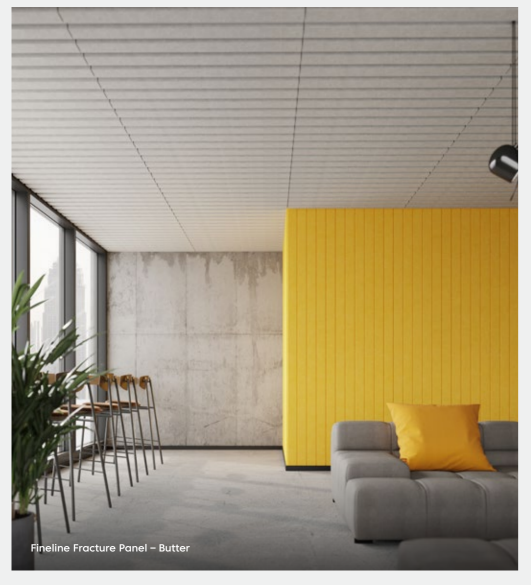
- Thickness + Dimensions
 12mm 1220 x 2800mm
 22mm 1220 x 2800mm
 24mm 1200 x 2780mm
- NRC 0.45 0.70



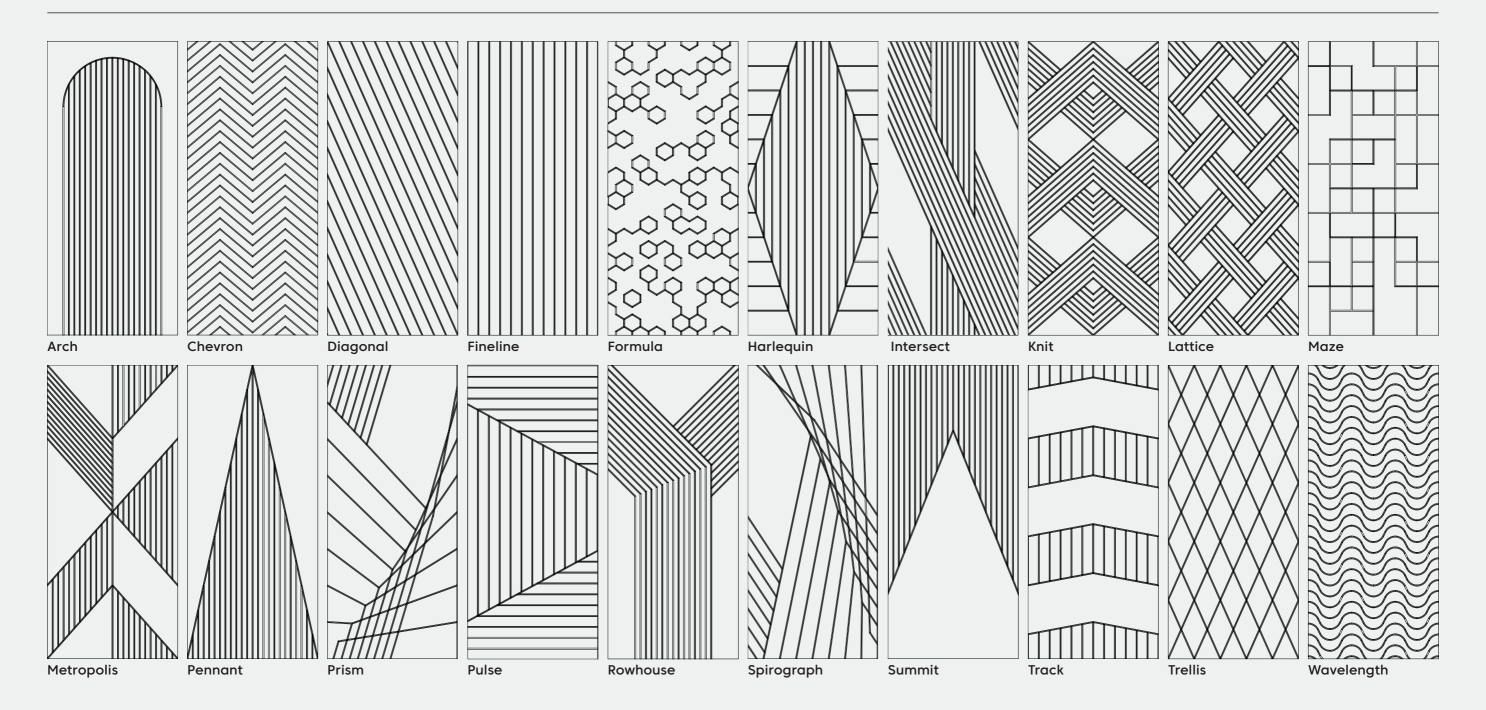


Fracture Panels









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

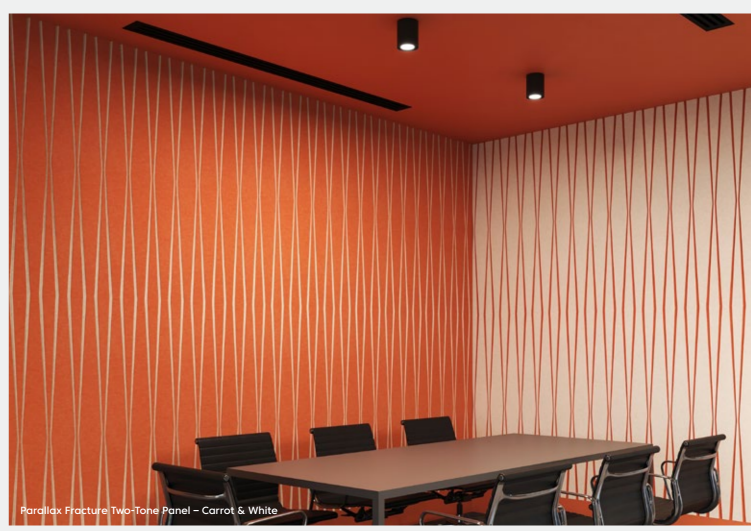
- Available in all FilaSorb™ colors (see page 49)
- Custom patterns and sizing available

- Dimensions 1200 x 2800mm
- Thickness 12mm
- NRC 0.45 0.64 (20mm air gap)



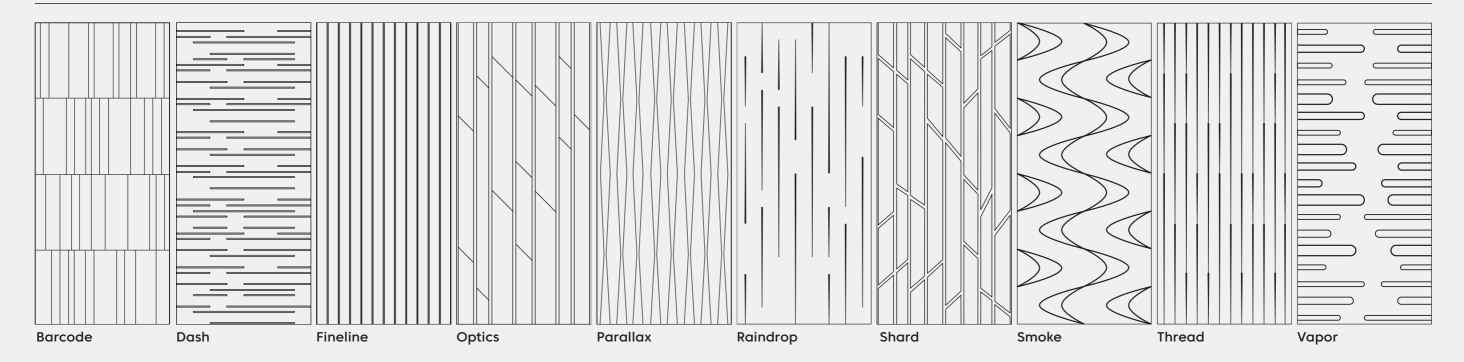
Two-Tone Panels











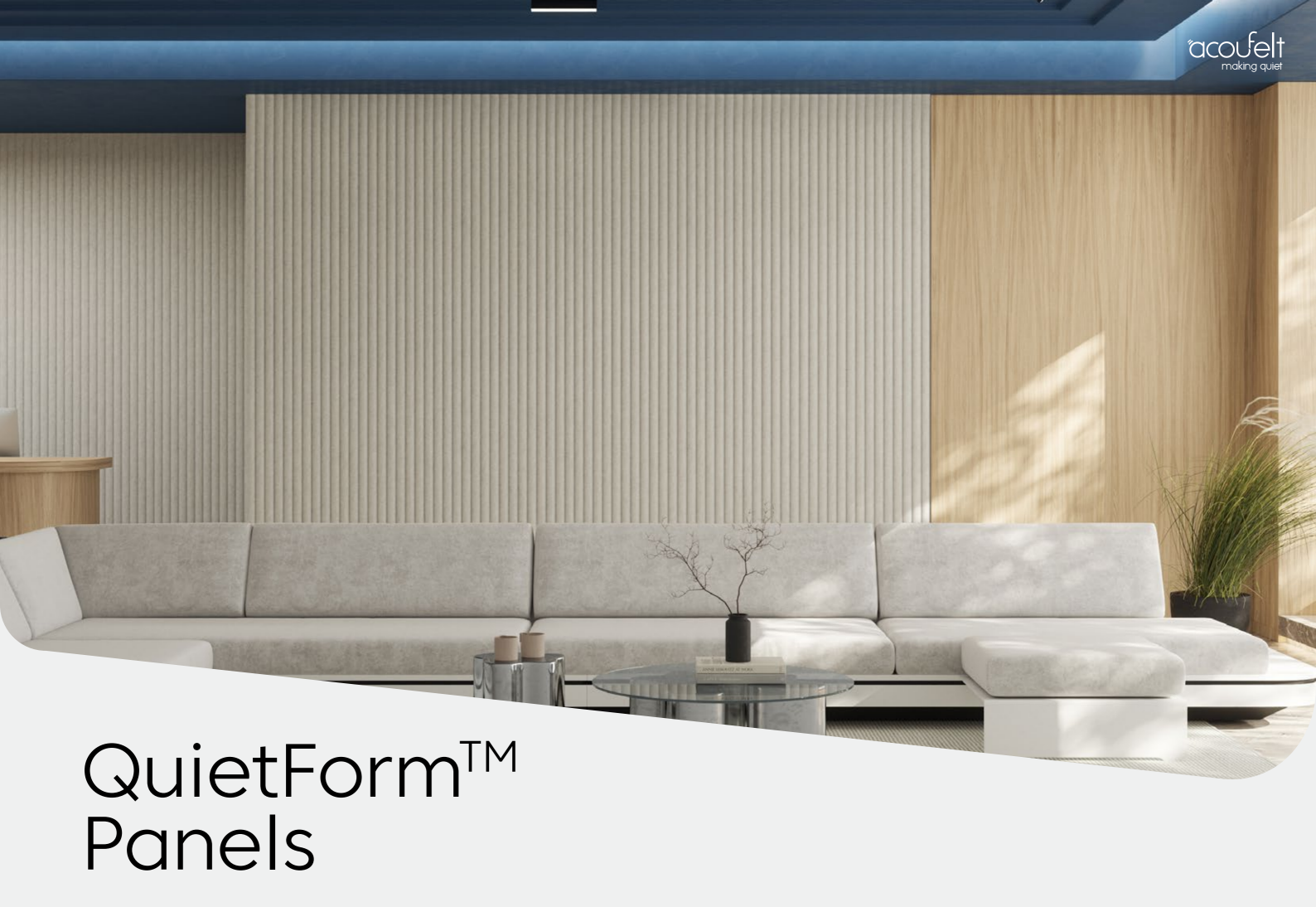
Sharpen your senses with Fracture Two-Tone; our cutting-edge double layer acoustic panel. Utilizing high-quality technology and machinery, precision linework is carved into our double layer premium acoustic felt, giving way to the accent color of the panel behind.

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™ colors (see page 49)
- Custom patterns and sizing available

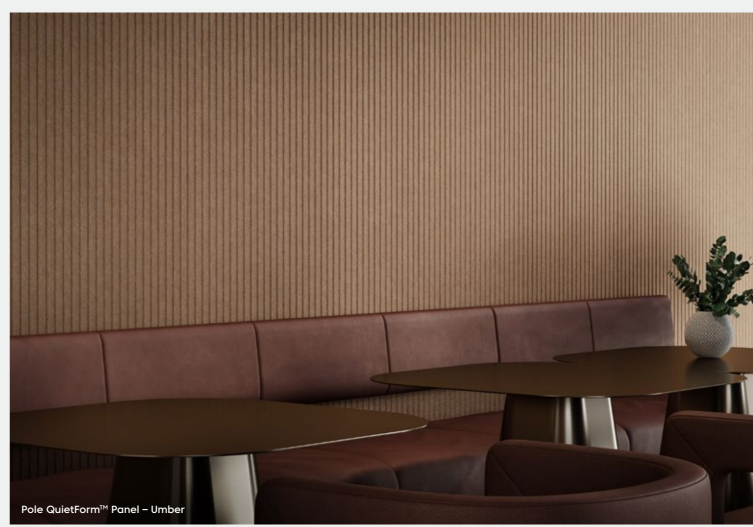
- Dimensions 1200 x 2780mm
- Thickness 14mm
 (12mm backing panel + 2mm skin)
- NRC 0.55 0.75 (50mm air gap)

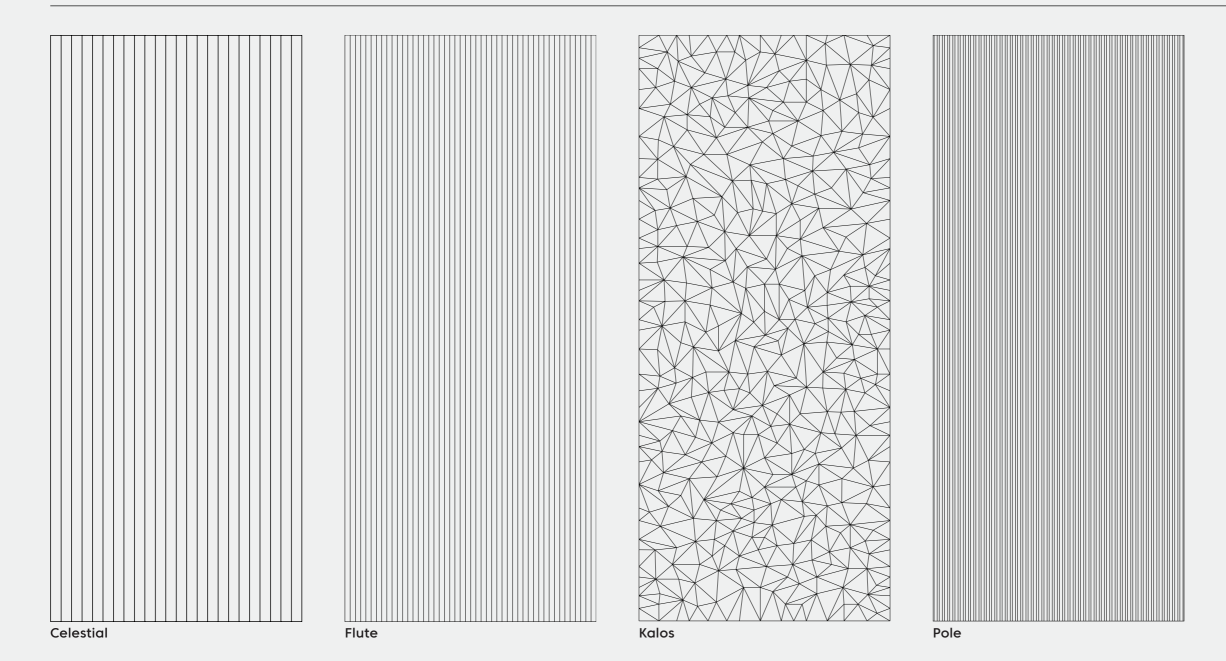












QuietForm™ Panels are Acoufelt's first debossed acoustic product, designed for a three-dimensional wall finish with transformative soundscaping functionality.

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

Finishes

- Available in all FilaSorb™ colors (see page 49)
- Available in all WoodBeQuiet™ prints (see page 51)

- 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™ colors (see page 49)
- Available in all WoodBeQuiet™ prints (see page 51)

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







Opus Panels Opus is a 'hook & loop' compatible and pin-friendly acoustic panel, made from Acoufelt's FilaSorb™ acoustic felt. Opus panels are ideal for education and workplace settings as a direct replacement for traditional notice-boards.

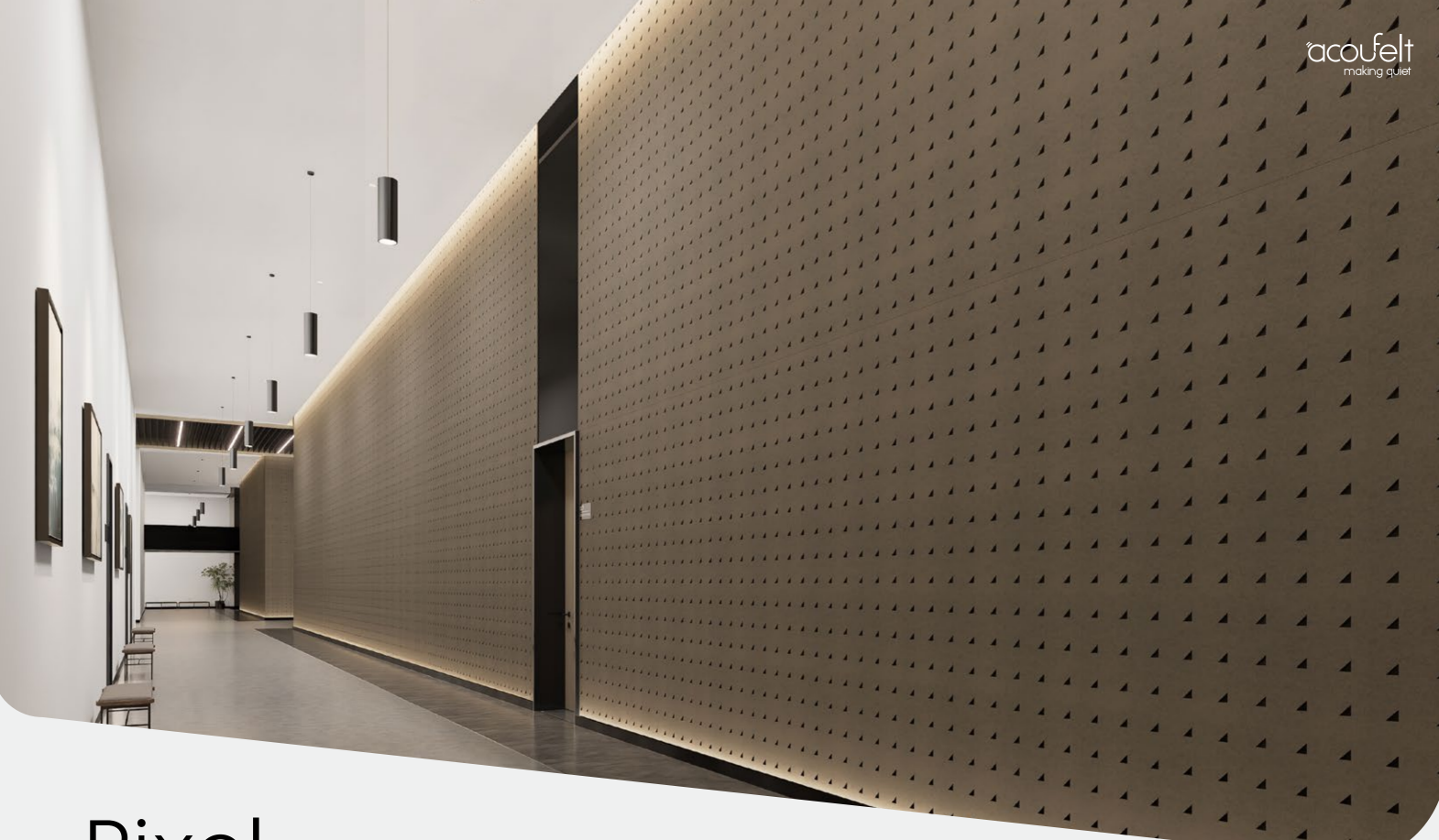
Supplied in full panels with square edges, Opus is easy to install with seamless joins for a clean, flat finish.

Finishes

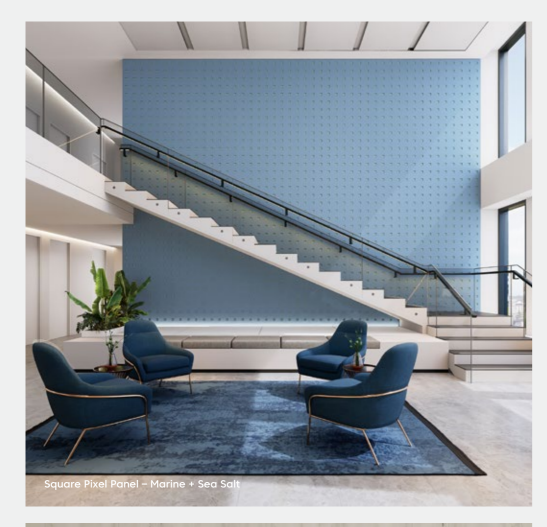
- For Opus colors (see page 50)
- Custom sizing available

- Dimensions 1220 x 2800mm
- Thickness 12mm
- NRC 0.55 0.75 (50mm air gap)

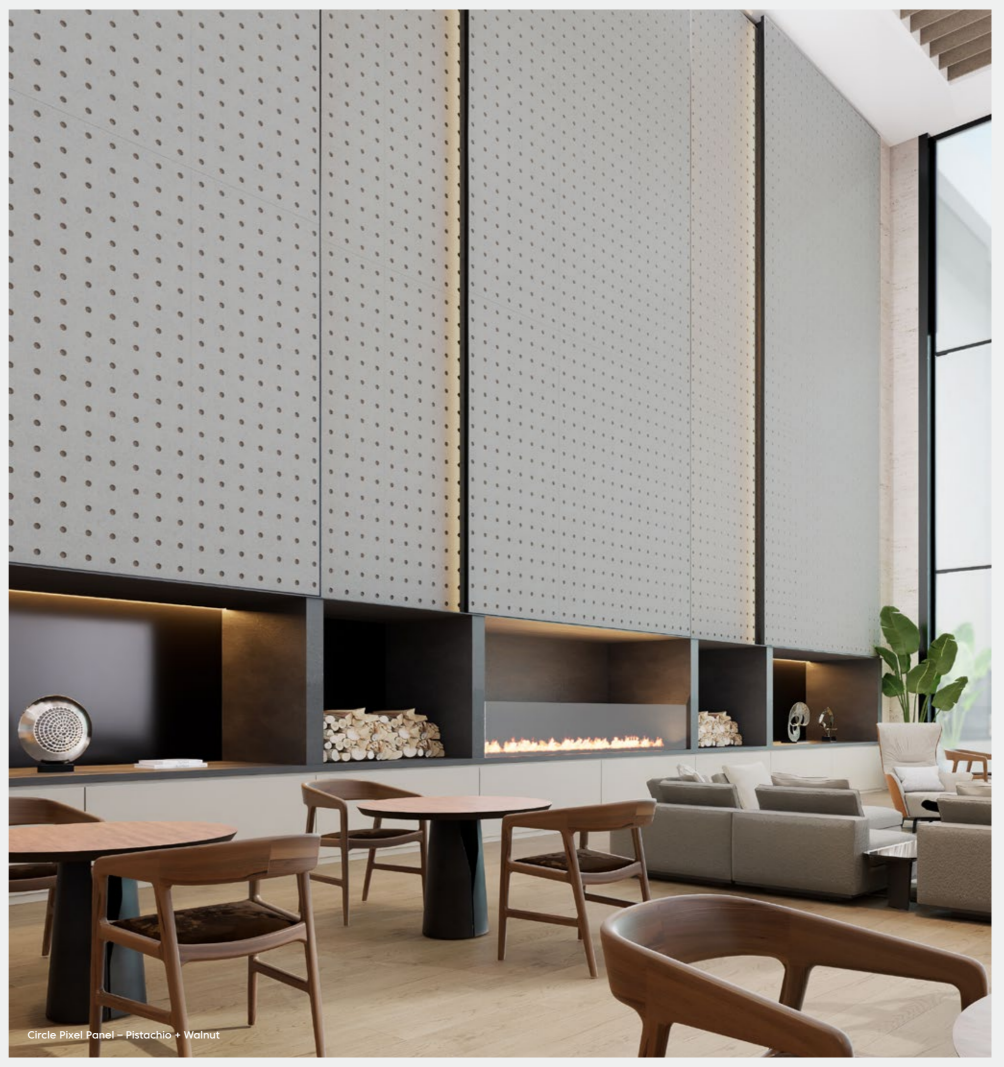


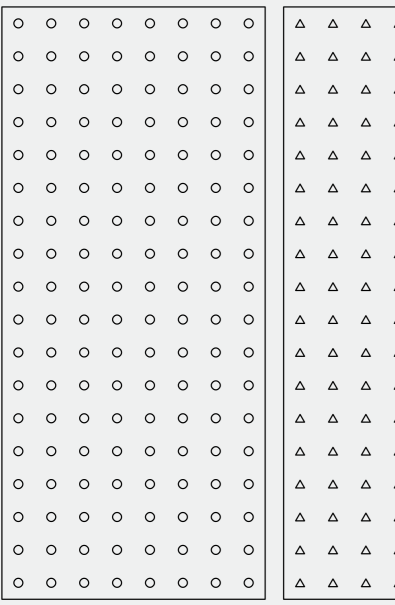


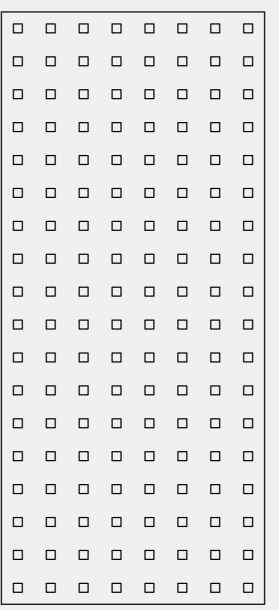
Pixel Panels

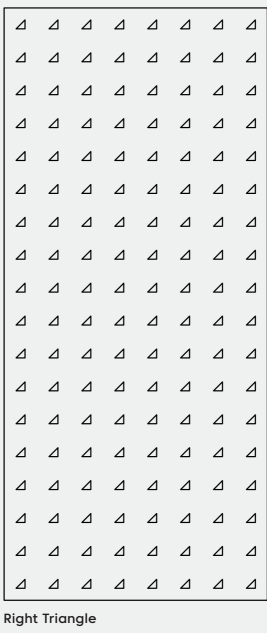


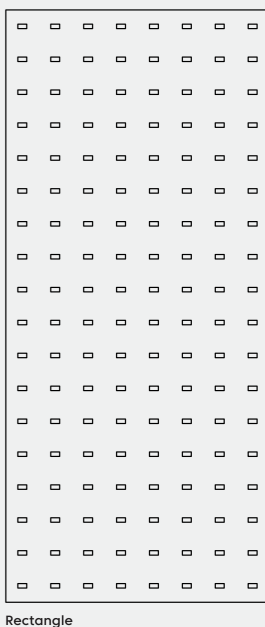












Circle

Triangle

Δ

Square

 \triangle \triangle \triangle \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™ colors (see page 49)
- Custom shapes and sizing available

- Dimensions 1200 x 2780mm
- Thickness 14 & 24mm
- NRC 0.55 0.75



Screens

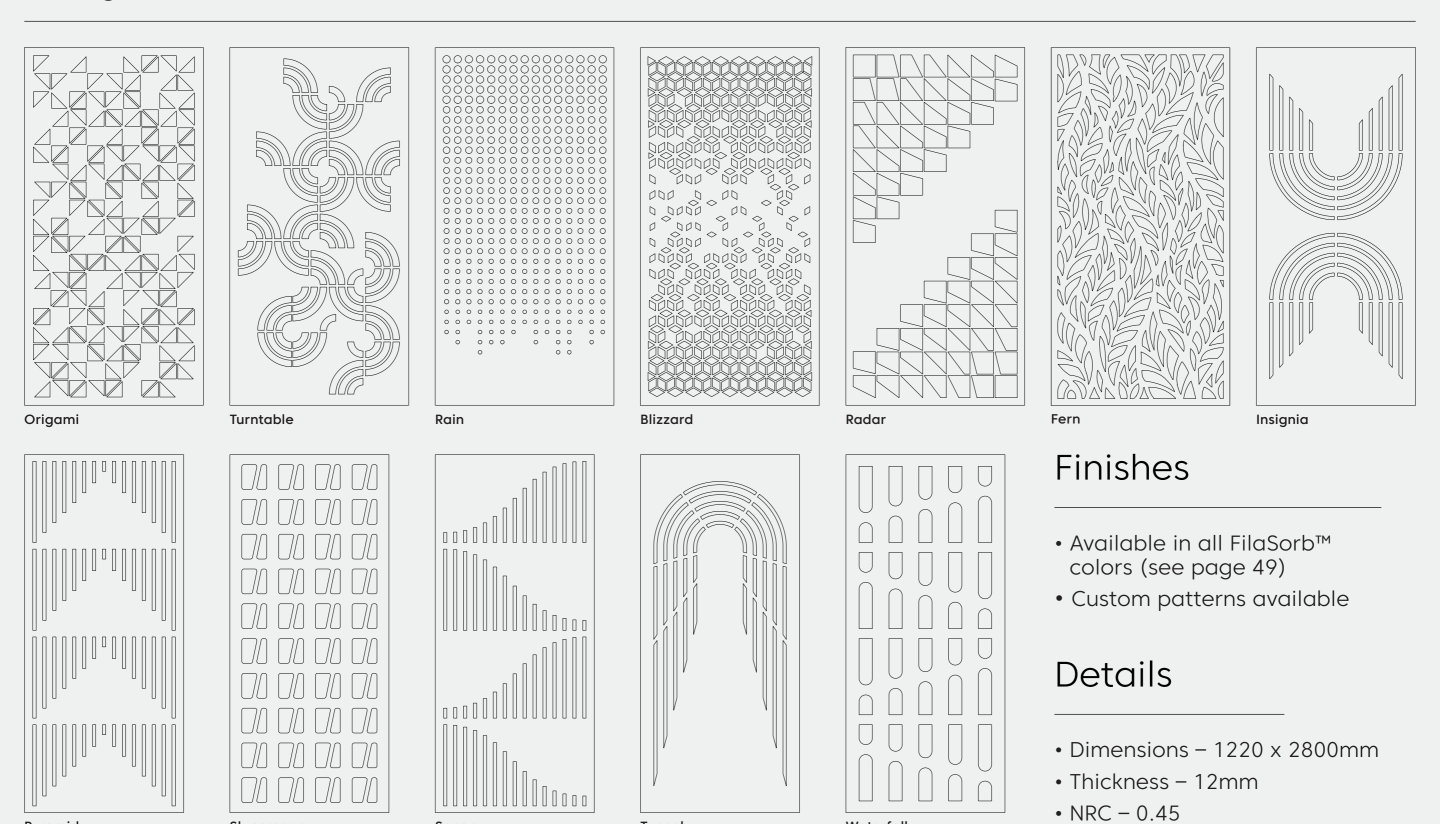






Pyramid

Skyscraper



Tunnel

Waterfall

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.

Sonar

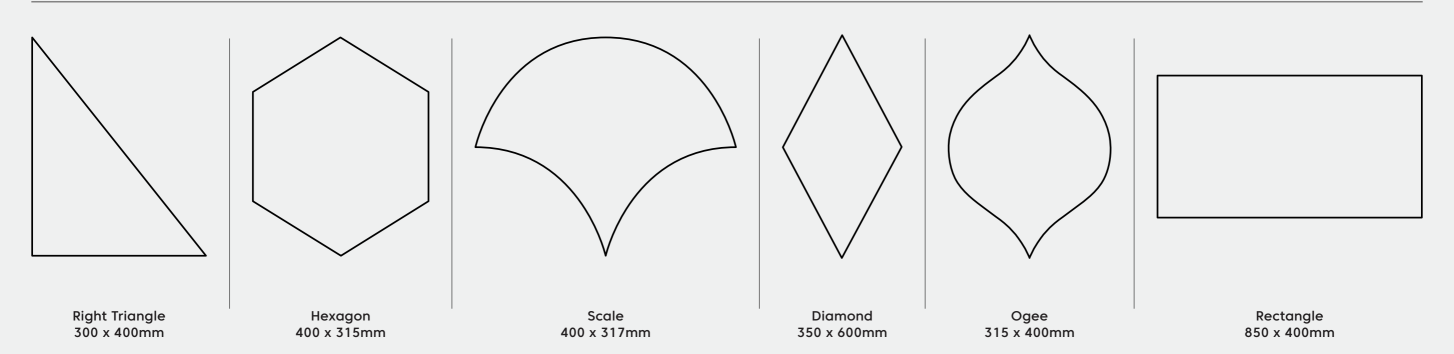


Shapes









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

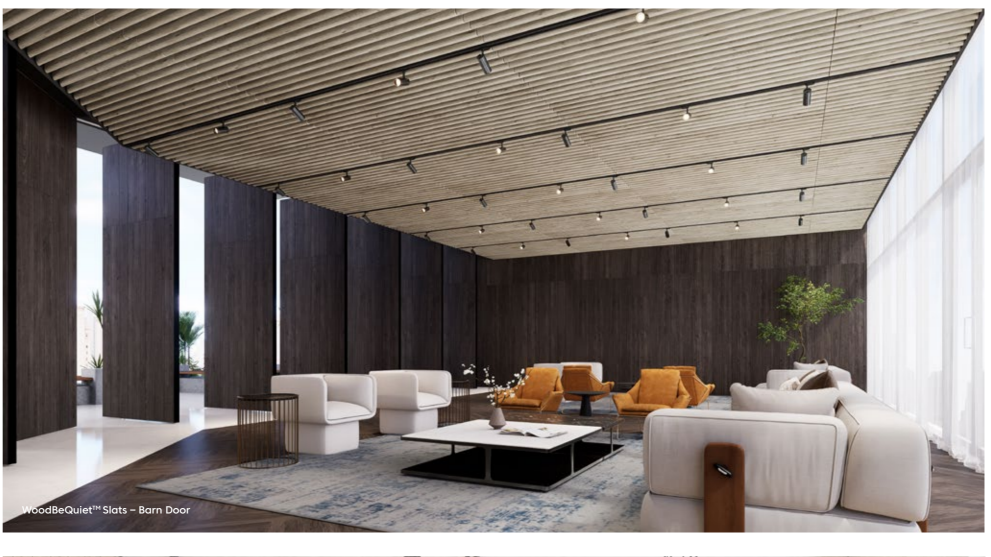
- Available in all FilaSorb[™] colors (see page 49)
- Custom shapes and sizing available
- Peel & Stick backing available

- Thickness 12mm
- NRC 0.45



WoodBeQuietTM Slats







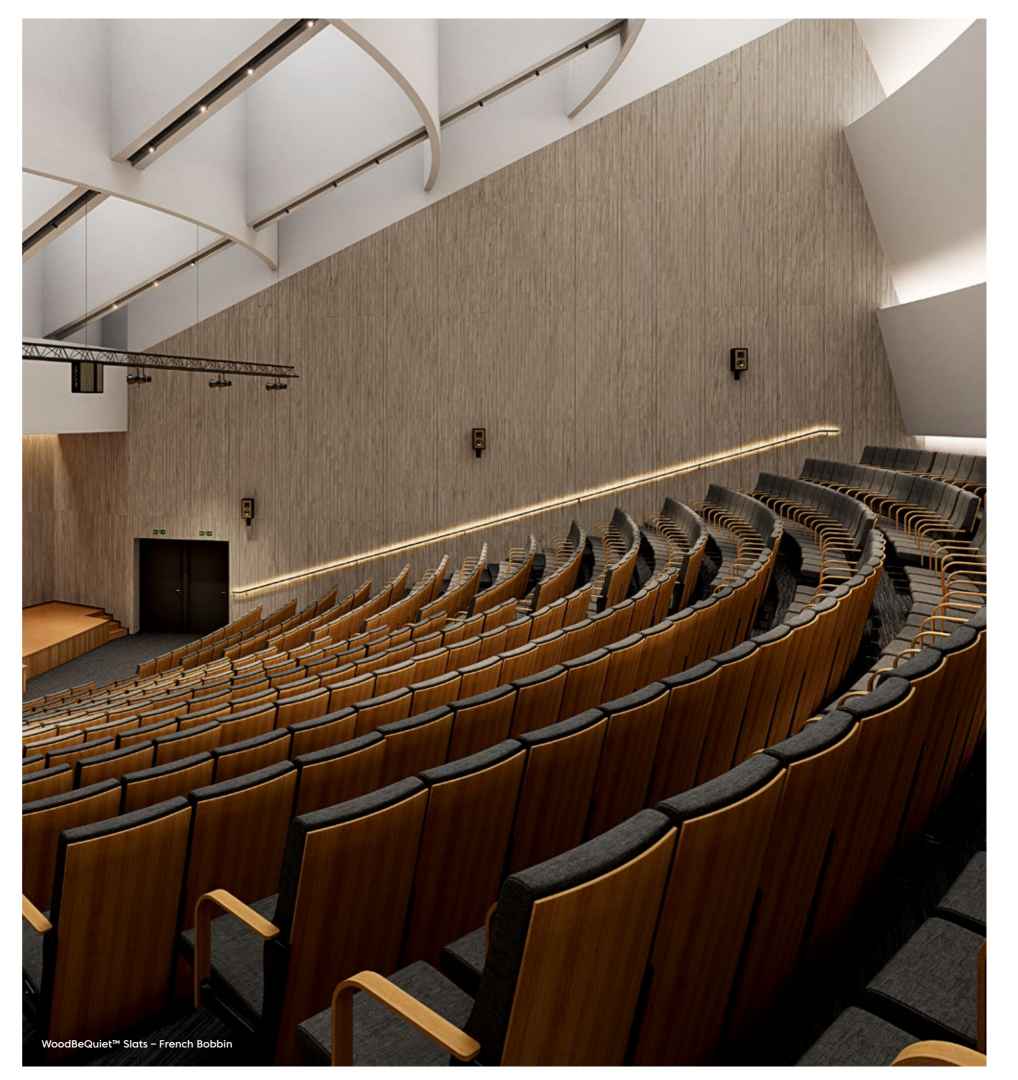


FilaSorb™ acoustic panels are carved with a series of v-cut parallel vertical grooves, and printed with our high-resolution WoodBeQuiet™ woodgrain designs, creating a depth of finish that imitates that of real timber slats.

Finishes

- Available in all WoodBeQuiet™ prints (see page 51)
- Contrast v-cut color available (see page 51)

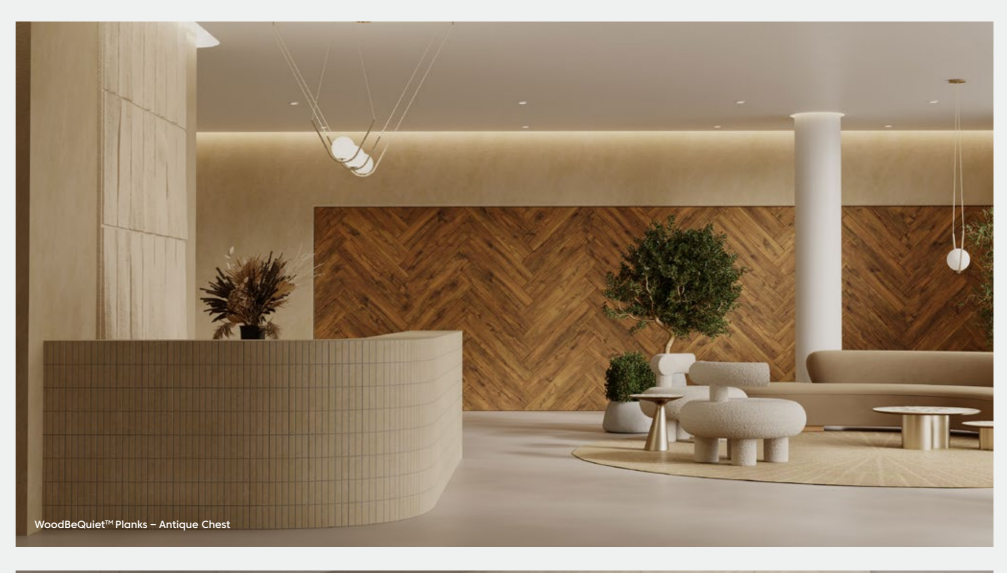
- Dimensions 1200 x 2800mm
- Slat Widths 50, 101, 152 & 203mm
- Thickness 12mm
- NRC 0.45 0.64 (20mm air gap)

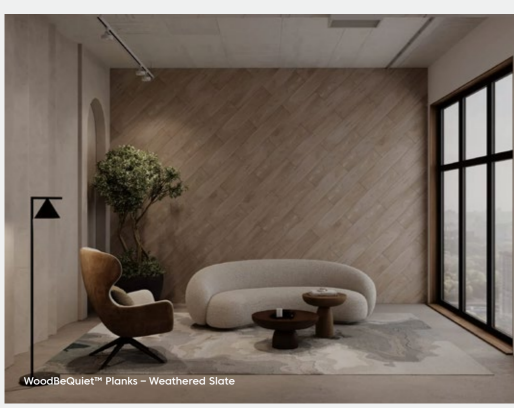




WoodBeQuietTM Planks









Meet WoodBeQuiet™ 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™ 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 51)
- Peel & Stick backing available

- Dimensions 200 x 1000mm
- Thickness 12mm
- NRC 0.45

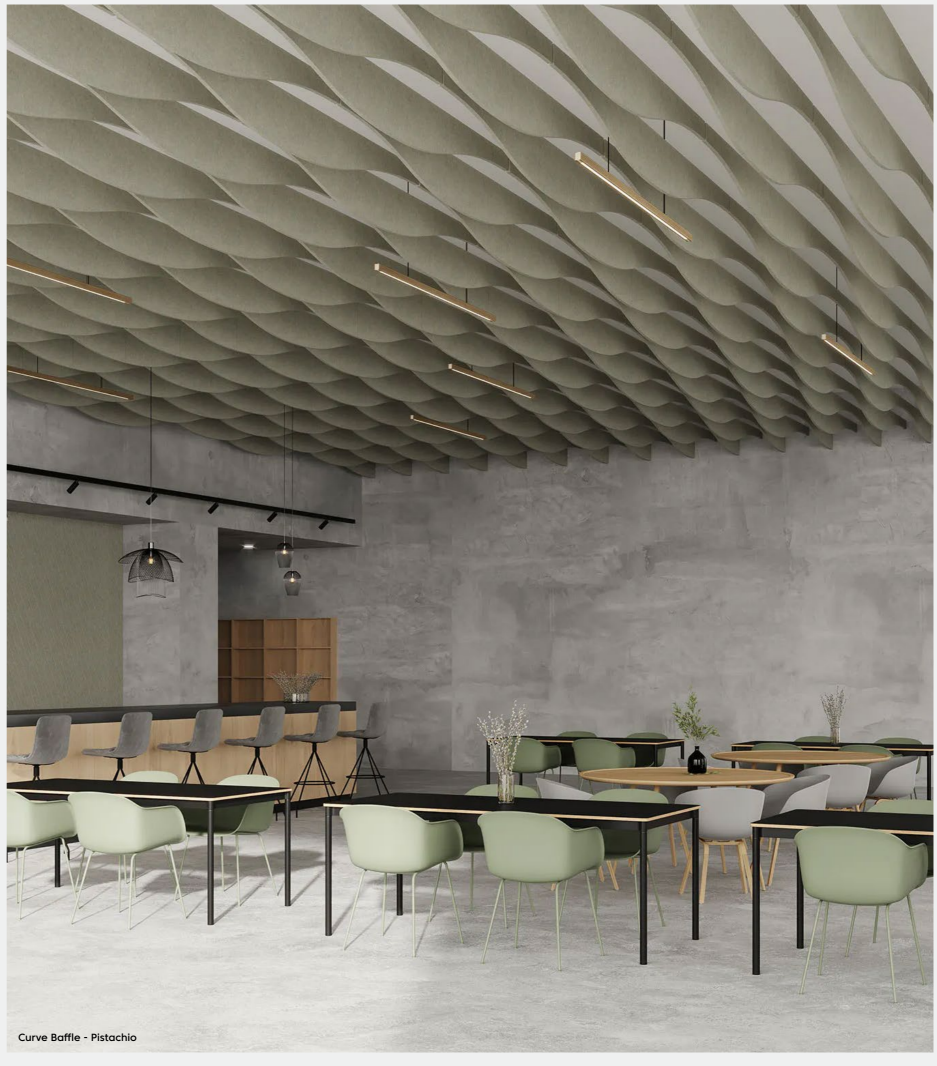


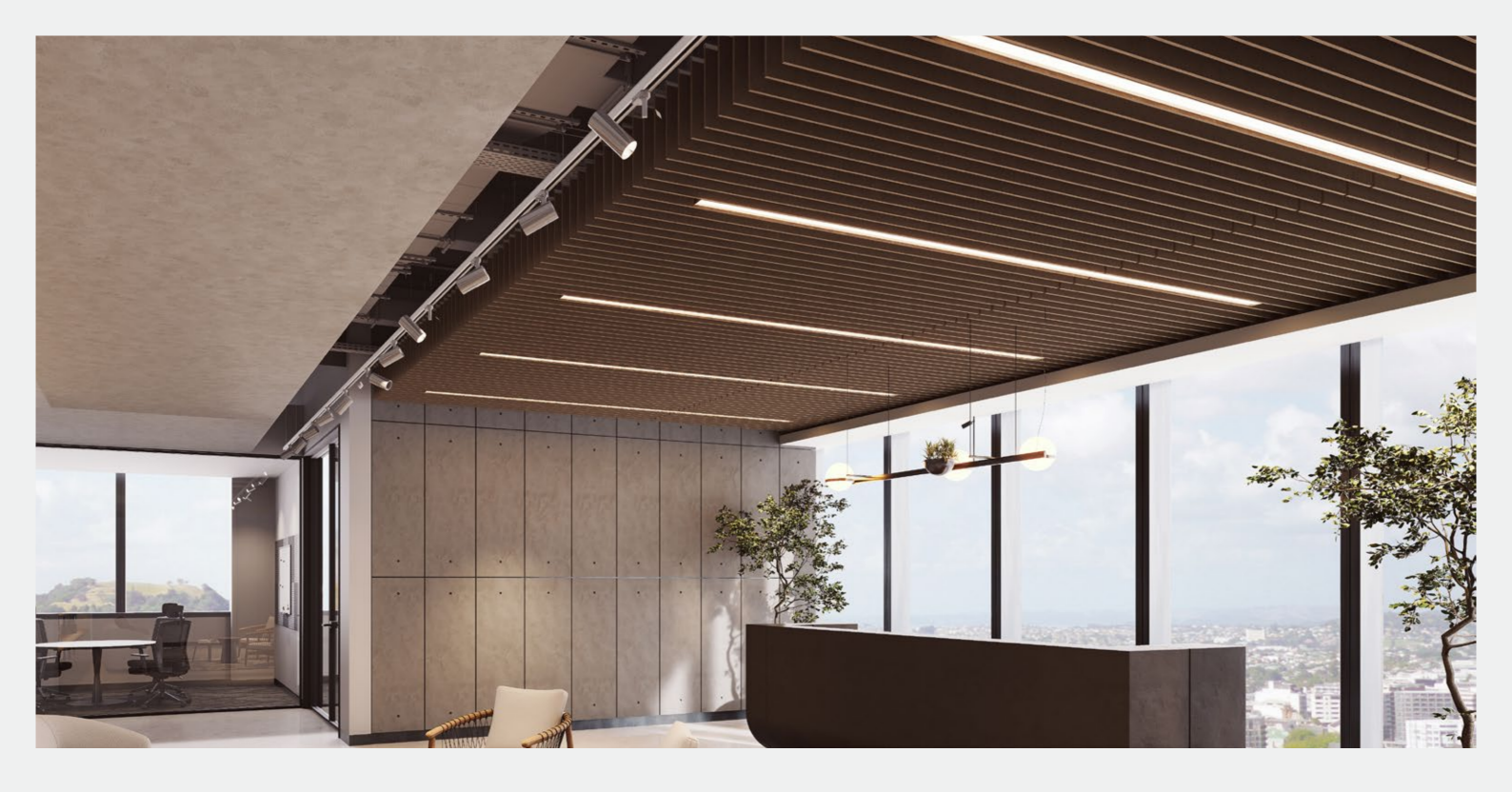


Regular Ceiling Baffles

Linear - 12mm - 200 x 2800mm | 24mm - 200 x 2780mm Ripple – 12mm - 260 x 2400mm | 24mm - 260 x 2380mm Wing - 12mm - 260 x 2800mm | 24mm - 260 x 2780mm Curve – 12mm - 300 x 2800mm | 24mm - 300 x 2780mm

Arc - 12mm - 200 x 2800mm | 24mm - 200 x 2780mm





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

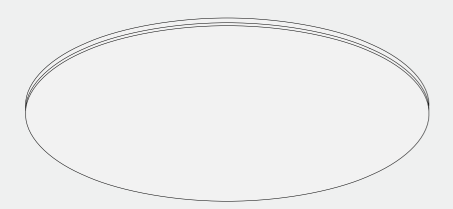
- Available in all FilaSorb™ colors (see page 49)
- Custom sizing available

- Thicknesses 12 & 24mm
- NRC 1.15 1.30

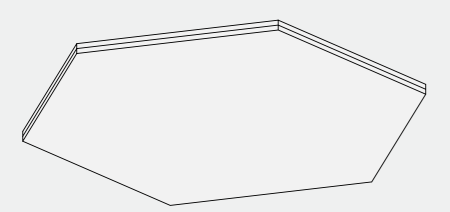


Regular Clouds

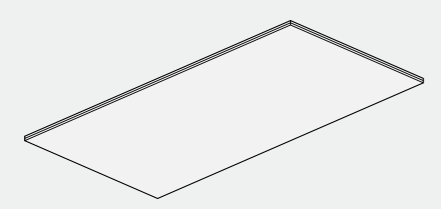
Designs



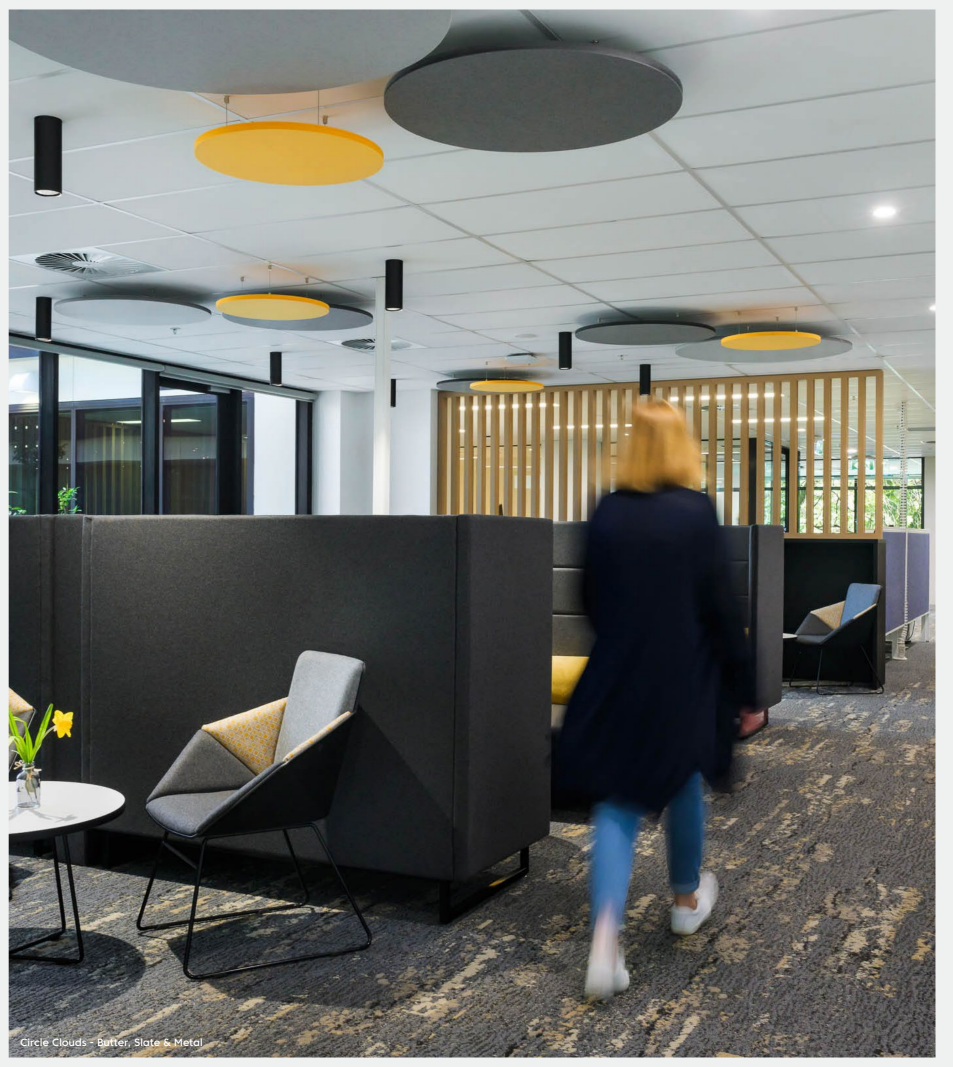
Circle - 1200 x 1200mm

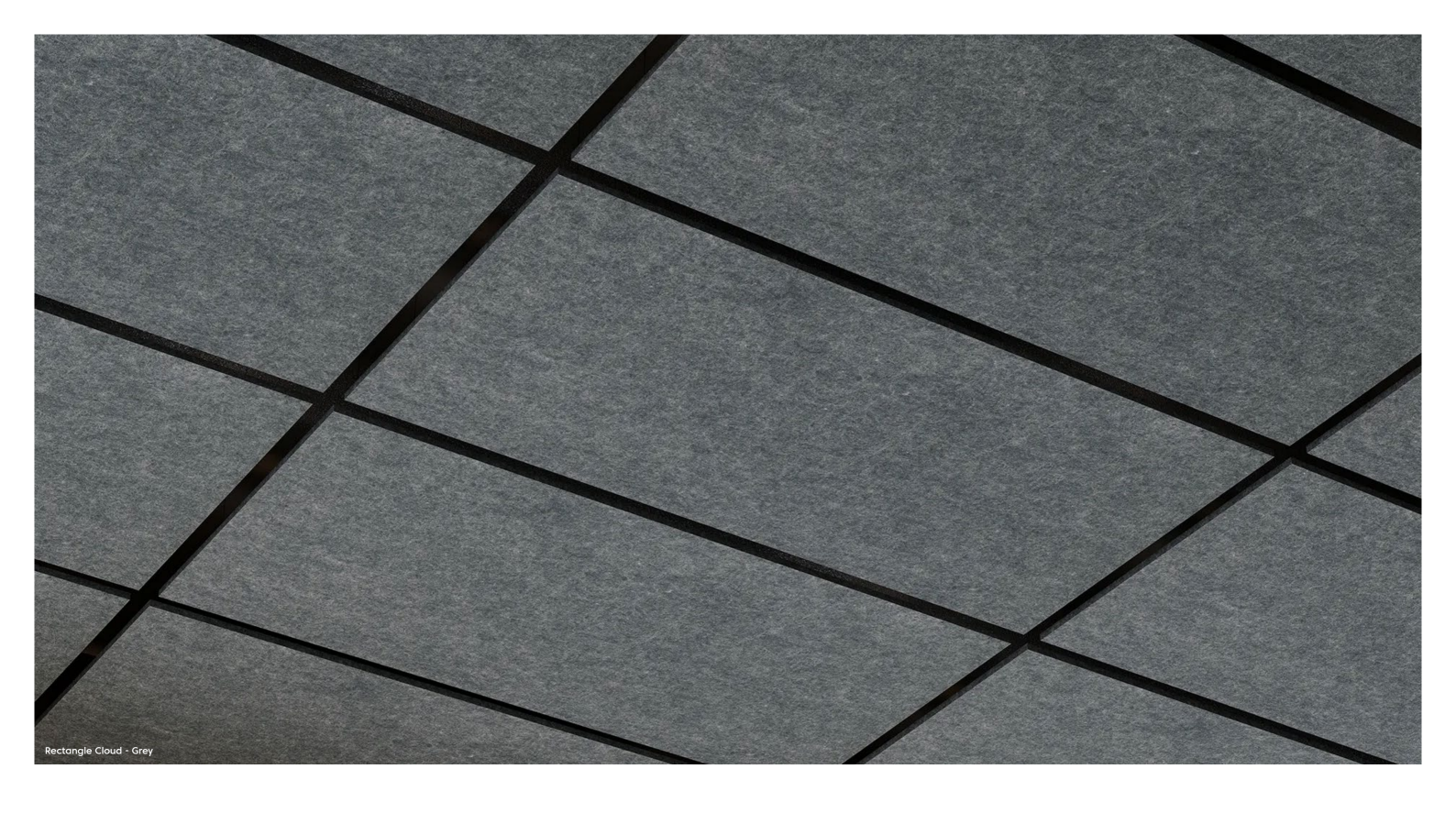


Hexagon – 1200 x 1385mm



Rectangle – 1200 x 1400mm





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™ colors (see page 49)
- Custom shapes and sizing available

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

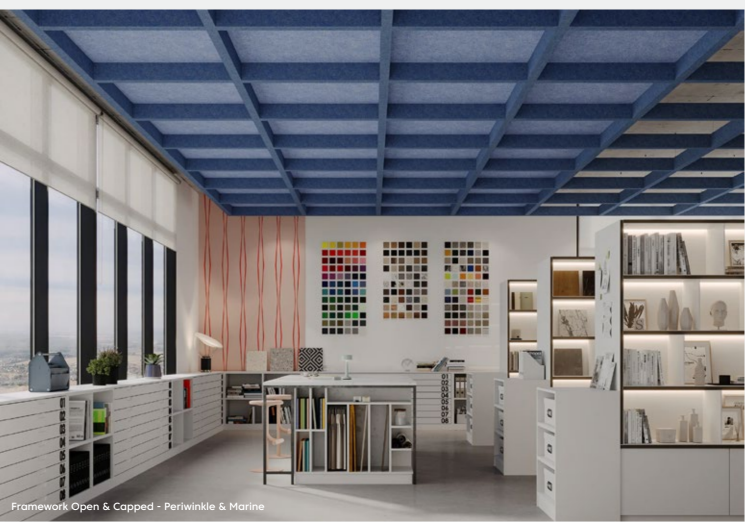


Framework Ceiling Frames

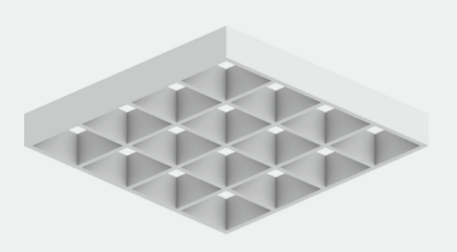




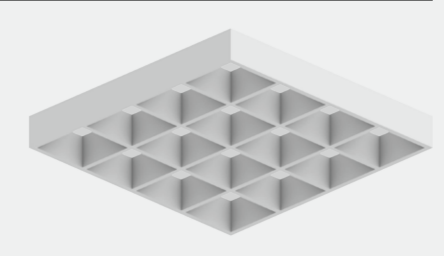




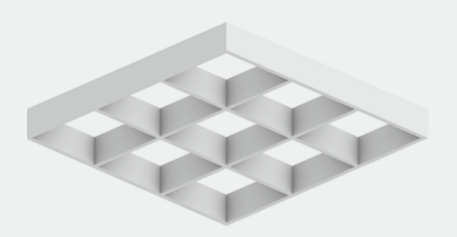
Designs



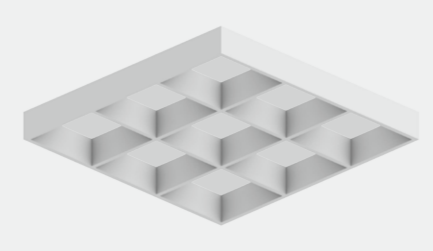
Open 1 – 600 x 600mm



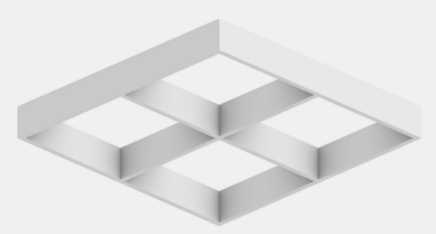
Capped 1 - 600 x 600mm



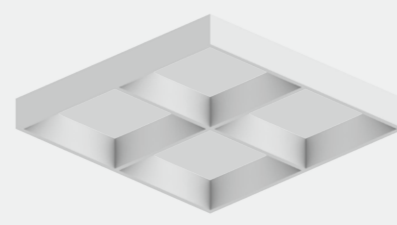
Open 2 – 900 x 900mm



Capped 2 - 900 x 900mm



Open 3 – 1200 x 1200mm



Capped 3 - 1200 x 1200mm

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.

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

Finishes

- Available in all FilaSorb™ colors (see page 49)
- Available in all WoodBeQuiet™ prints (see page 51)

- Beam Thickness 50 or 75mm
- NRC 1.65



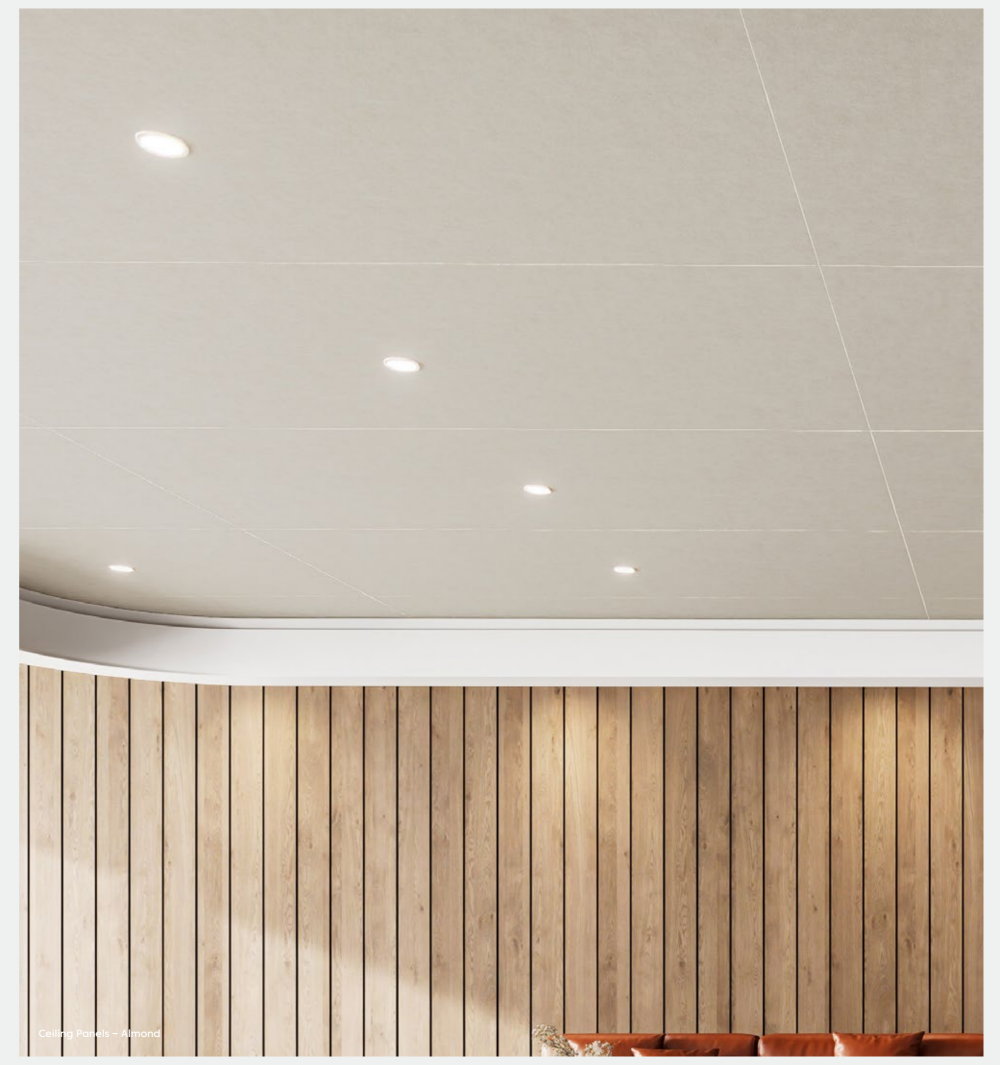
Regular Ceiling Panels

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™ colors (see page 49)
- Custom sizing available

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





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[™] colors (see page 49)
- Custom sizing available

- Dimensions 595 x 1195mm
 & 595 x 595mm
- Thickness 12 & 22mm
- NRC 0.45 0.85 (200mm air gap)





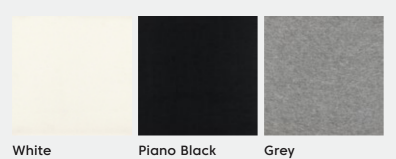
Product Finish Index

FilaSorbTM Colorways

12 & 24mm



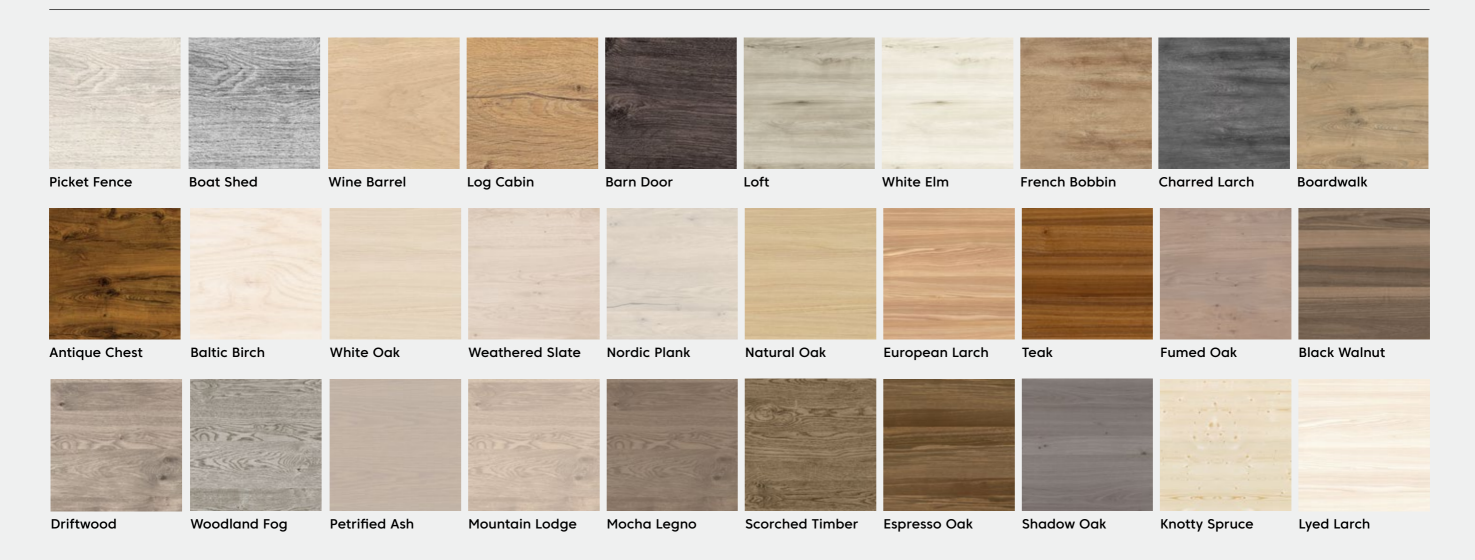
22mm



Opus Colorways



WoodBeQuiet™ Print Finishes



Contrast v-cut Colorways (slat only)





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.

Our sustainability initiatives













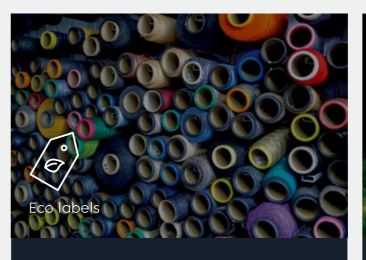
MANUFACTURING TO INTERNATIONAL STANDARDS

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 Melbourne

Brisbane

Melbourne VIC 3175

Plains, Brisbane QLD 4113

24 Deans Court, Dandenong South

Building 6/2404 Logan Rd, Eight Mile

Adelaide

Level 8, 26 Flinders Street, Adelaide SA 5000



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





