

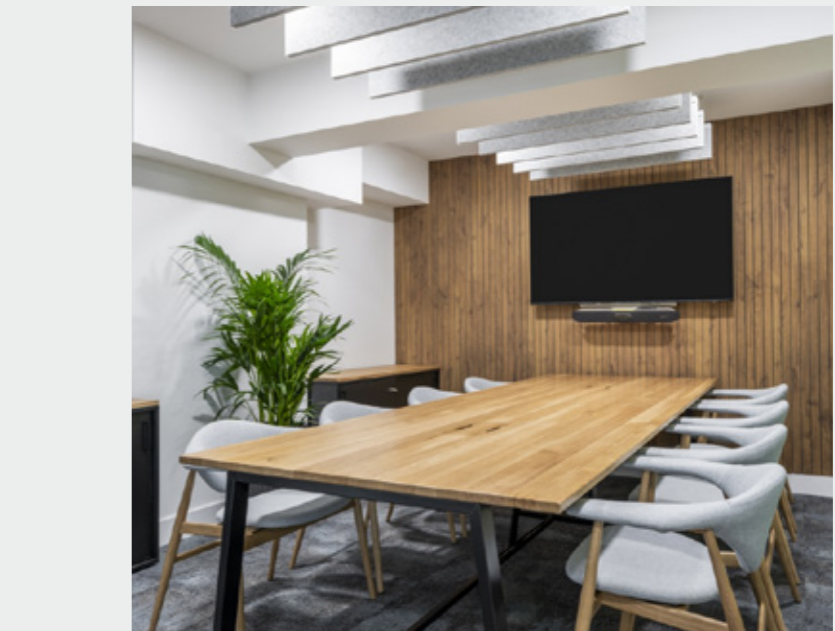
# WoodBeQuiet™

Acoufelt's high-resolution woodgrain prints



With WoodBeQuiet™, designers can seamlessly integrate the natural beauty of wood into their projects, creating a comfortable soundscape that boosts productivity, creativity, and well-being.

Our prints, renowned for their visual authenticity, are created through a meticulous process of generating high-quality scans of real, hand-selected wood planks.



The WoodBeQuiet™ design journey has resulted in a collection of thirty unique woodgrain colorways, informed by years of research, industry insights and customer demand.

With thirty high-resolution prints to choose from, you can achieve the look of real wood while simultaneously improving the sound quality of your space.

#### WoodBeQuiet™ Print Finishes



Picket Fence  
WQ01      Boat Shed  
WQ02      Wine Barrel  
WQ03      Log Cabin  
WQ04      Barn Door  
WQ05      Loft  
WQ06



White Elm  
WQ07      French Bobbin  
WQ08      Charred Larch  
WQ09      Boardwalk  
WQ10      Antique Chest  
WQ11      Baltic Birch  
WQ12



Fumed Oak  
WQ19      Black Walnut  
WQ20      Driftwood  
WQ21      Woodland Fog  
WQ22      Petrified Ash  
WQ23      Mountain Lodge  
WQ24

#### Features



High resolution printing



Grain variety across prints



Strong acoustic performance



Made from 60% min. recycled content



Excellent resistance to fire



Certified low VOC



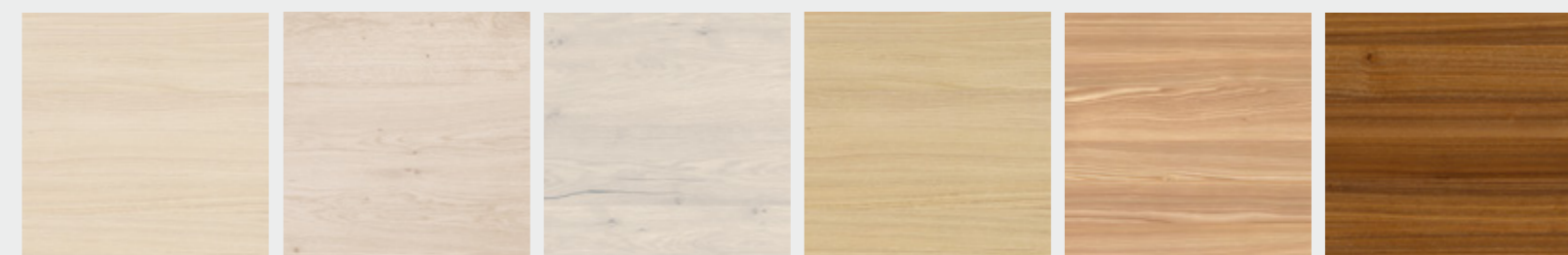
Recyclable at end of lifespan



Lightweight



Thirty prints



White Oak  
WQ13      Weathered Slate  
WQ14      Nordic Plank  
WQ15      Natural Oak  
WQ16      European Larch  
WQ17      Teak  
WQ18



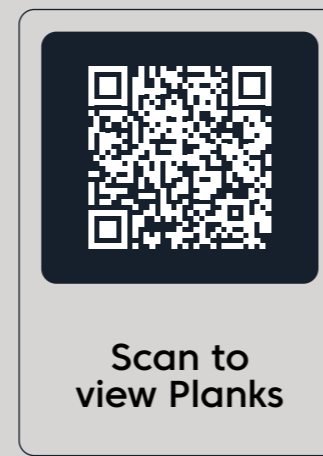
Mocha Legno  
WQ25      Scorched Timber  
WQ26      Espresso Oak  
WQ27      Shadow Oak  
WQ28      Knotty Spruce  
WQ29      Lyed Larch  
WQ30



WoodBeQuiet™  
Planks



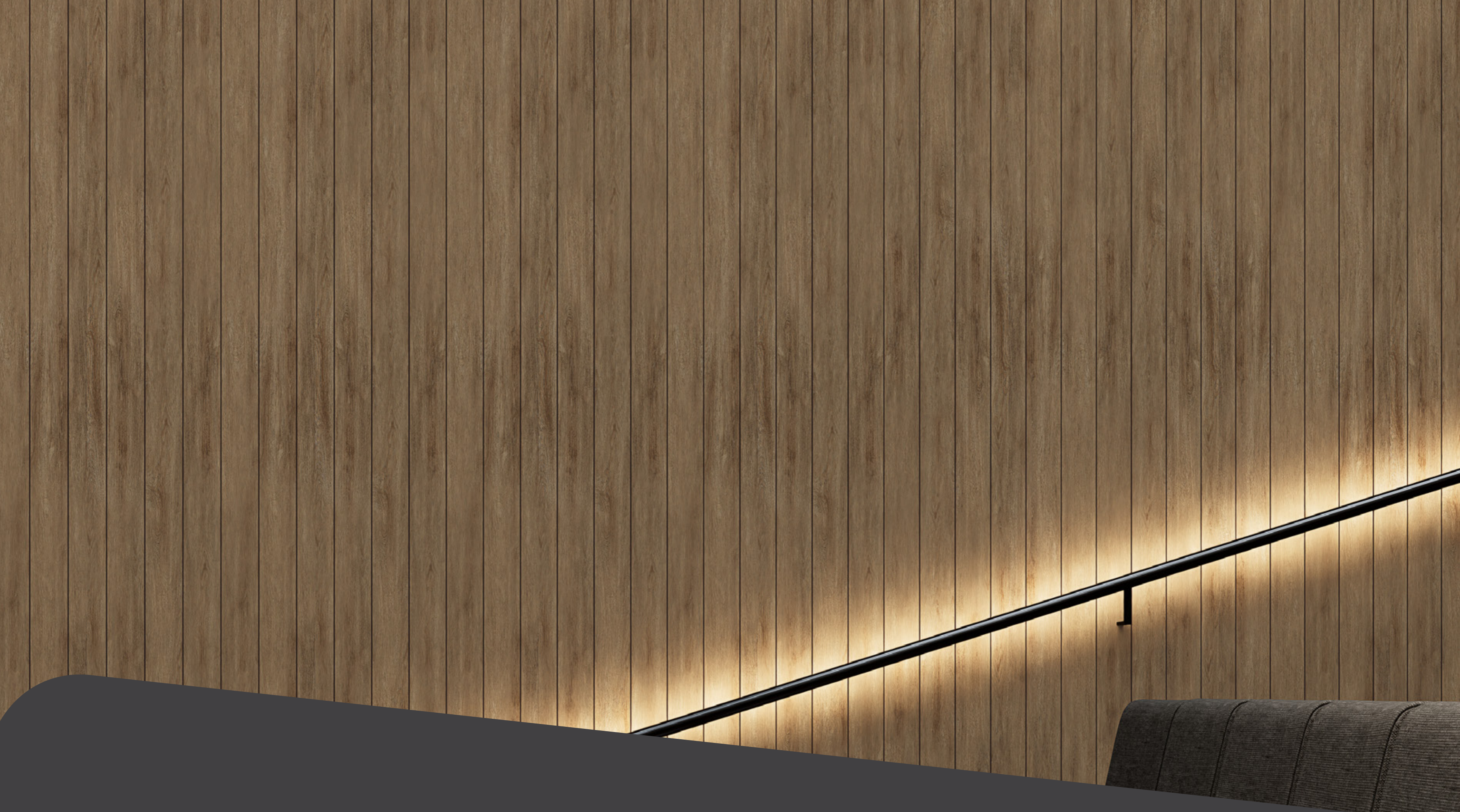
Meet WoodBeQuiet™ Planks; Acoufelt's award-winning wood-lookalike branded product delivers visual authenticity, acoustic performance, sustainability, and ease of installation - without sacrificing a single tree.



Made from recycled content and available in 30 colors, 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.

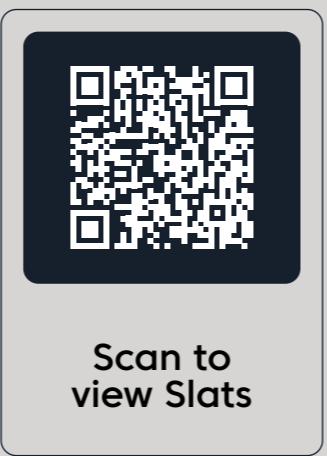




WoodBeQuiet™  
Slats



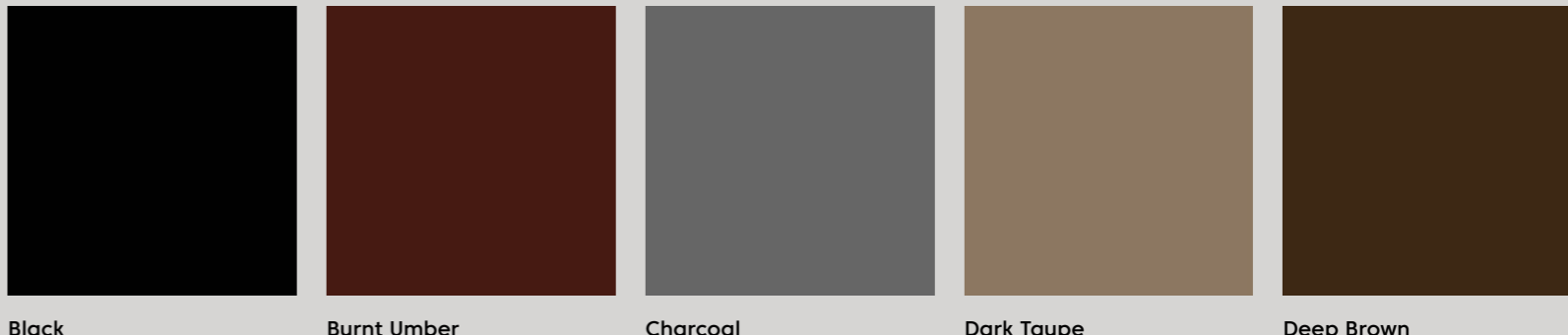
Propelled by innovation and crafted with precision, WoodBeQuiet™ Slats deliver the distinctive appearance and texture of natural wood with cutting-edge soundscaping functionality.



12mm 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.

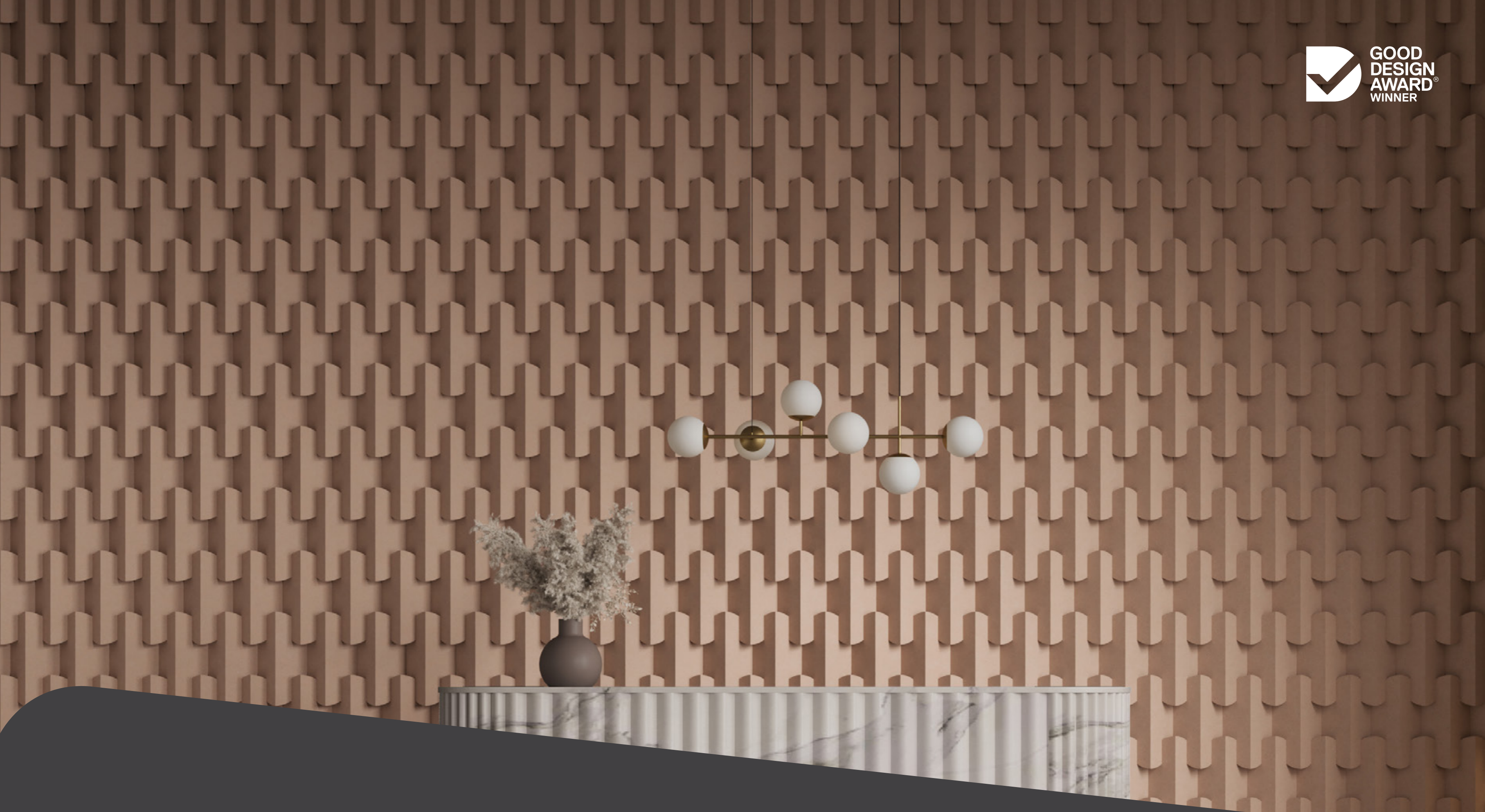
Select from our library of WoodBeQuiet™ woodgrain prints, then choose your slat width and contrast color for the v-cut. Our custom capability also allows us to match the print to any surrounding wood finishes, ensuring a flawlessly harmonious look.

#### Contrast V-cut colorways



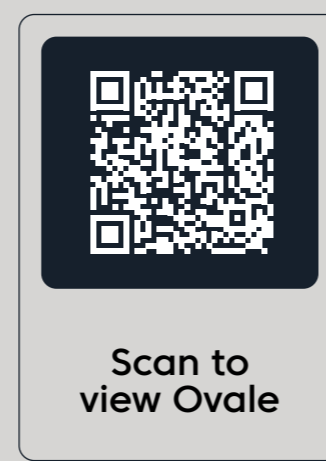


# Ovale 3D Tiles





Ovale is an award-winning series of design-engineered folded tiles that, when installed together, create a dynamic 3D feature wall - high in acoustic performance.



Designed for a user-friendly installation, tiles can be easily assembled to form a solution that traps sound in its porous structure, achieving a strong NRC of 0.85.

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

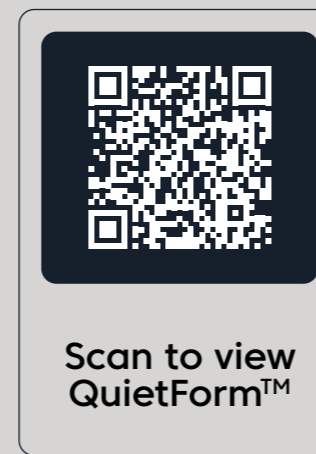


# QuietForm™ Panels





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



Achieving a minimum NRC of 0.45, QuietForm™ Panels can transform the acoustics of any space through their sound-absorbing properties.

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

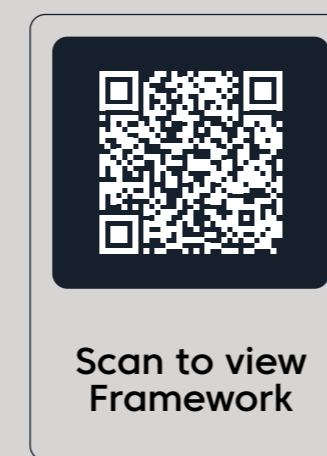


# Framework Ceiling Frames





Framework ceiling frames consist of sound-absorbing beams that form an interlocking system, available in both 'Open' and 'Capped' designs.



The Framework 'Open' design offers soundscaping benefits while preserving the open ceiling aesthetic, perfect for complementing existing ceiling components like lighting, sprinklers, HVAC and speakers.

The Framework 'Closed' design is a full coverage system with a large surface area; ideal for concealing ductwork, cabling and other ceiling fixtures, while offering superior acoustic performance.



## GET IN TOUCH

---

For more information, advice  
and samples visit [acoufelt.com](http://acoufelt.com)

---

### AUSTRALIA

[customercare.au@acoufelt.com](mailto:customercare.au@acoufelt.com)  
T +61 1800 626 462

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

**Melbourne**  
2 Jackstaff Court, Bayswater North,  
VIC, 3153

**Adelaide**  
Level 8, 26 Flinders Street,  
Adelaide SA 5000

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

