



**ECOSCAPES**

**PET Acoustic Treatment**

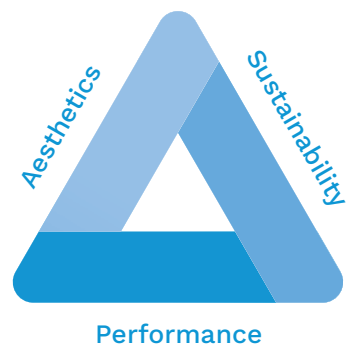




# ECOSCAPES

## Designed for Sound

EcoScapes are built on Primacoustic's belief that acoustic performance is fundamental to great design. While many PET products prioritize appearance alone, EcoScapes are engineered to deliver meaningful sound absorption and seamless integration into modern commercial interiors. From panels to dimensional ceiling systems, every solution reflects our system-level approach, balancing performance, aesthetics, and sustainability so designers and contractors can specify with confidence.





## Key Benefits



Engineered for Proven Acoustic Performance



Sustainable Panels Made from Recycled PET



VOC-Free Materials for Healthier Spaces



Supports Leading Building Certifications



Wide Range of Colours and Finishes



Easily Printable and Custom Cuttable



Fire-Rated for any Applications





## EcoScapes Construction & Material

All EcoScapes products are manufactured with sustainability and safety in mind.

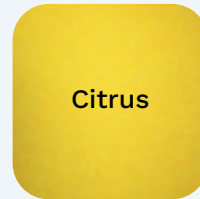
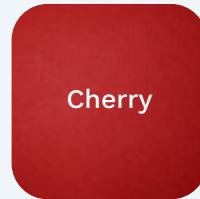
EcoScapes panels are made from PET plastic (Polyethylene Terephthalate) sourced from recycled plastic water and soda bottles. As a sound absorption solution, PET offers high durability and elasticity and is flexible enough to allow the design of unique shapes, patterns, and colours to be created to match your space.

In addition to offering exceptional sound absorption and design-forward flexibility, EcoScapes panels contain no formaldehyde, VOCs, glues, or binders and are odourless, non-allergenic, and safe to handle without protective equipment.

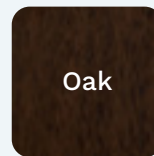
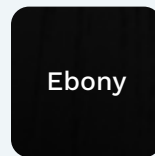
These high-density panels are impact-resistant, highly durable, and easy to maintain, and should provide years of use without noticeable wear or discolouration.



### Colour Options



### Designer Grain Finish Options



Interested in a different colour, or want to print your own finish? See page 18 and contact us to discuss options.

Due to the nature of recycled PET, fabric, and finished materials, slight colour variation may occur and is within commercial manufacturing tolerances.

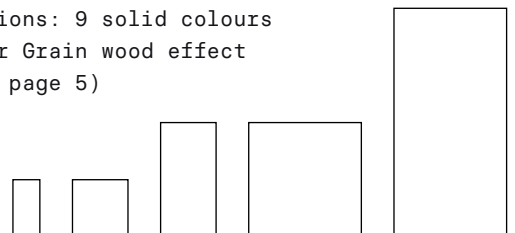





## Wall Panels

EcoScapes Wall panels are a highly flexible acoustic treatment that can be easily installed without compromising on performance or aesthetics. They can be tacked, screwed, or bolted directly onto a wall, depending on the material. EcoScapes wall panels can also be easily cut to size, creating a panel that addresses both your sound absorption and design needs.

- A variety of size options, from 1 x 2' (300 x 600mm) to 4 x 8' (1,220 x 2,440mm)  
[Interested in a custom shape? See page 18 and contact us to discuss options.](#)
- 3 thickness options: 3/8", 1/2" & 1"
- Bevelled or Square edges
- 13 finish options: 9 solid colours and 4 Designer Grain wood effect finishes (see page 5)





 For comprehensive product range information, please refer to the Engineering Data Sheet, available at the linked web page.



## Ceiling Clouds


EcoScapes Clouds are functional when it comes to superior sound absorption, as well as fashionable when it comes to matching the colours and décor of your room or space.

EcoScapes Clouds address acoustic issues common in rooms with high ceilings constructed of hard, sound-reflecting materials. They are available in a wide range of colours to match the decor of your room and may be easily cut to meet acoustic, aesthetic, and physical requirements unique to your space.

- A variety of size and shape options  
[Interested in a custom shape? See page 18 and contact us to discuss options.](#)
- 1" (24mm) thick
- Micro-Bevelled edges
- 9 solid colour finish options (see page 5)
- Suspension hardware included





 For comprehensive product range information, please refer to the Engineering Data Sheet, available at the linked web page.



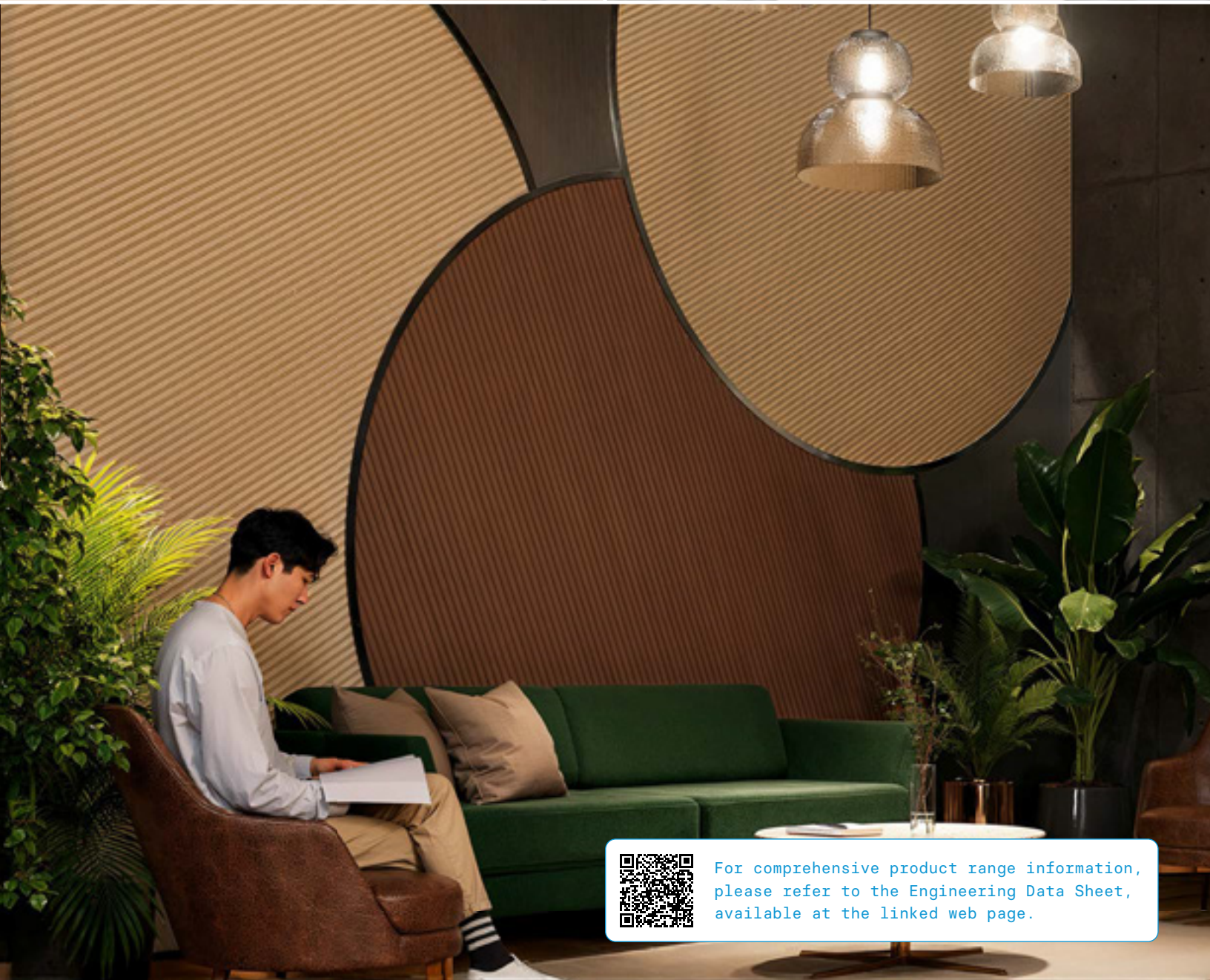
## Slat Wall

The walls of a room are a common source of acoustic problems; hard, flat surfaces that allow sound to bounce around the room, leading to intelligibility problems like echo and reverberation. Acoustic problems can be tamed with traditional cloth-based panels, but the visual effect is not always in line with the decor or design of a room.

EcoScapes Slat Wall panels offer a stylish, modern approach to sound absorption, a solution that you, as a designer or architect, can appreciate. EcoScapes Slat Wall panels take the sustainability and acoustic benefits of eco-friendly PET panels, and add a selection of classy, natural wood veneer finishes, to give any environment a touch of tasteful, high-end style.

- 31.7 x 98.4" (806 x 2,500mm) panel
- 0.35" (9mm) thick PET panel provides absorption
- MDF slats provide diffusion
- Slats topped with varnished real wood veneer in one of 4 finish options (see page 5)





For comprehensive product range information, please refer to the Engineering Data Sheet, available at the linked web page.



## Blades

EcoScapes Blades are a ceiling-mounted acoustic solution designed to allow you to achieve different architectural expressions that solve acoustic challenges while enhancing the look of any space.

Ideal for creating clean, angular looks, rhythmic wave effects, or fully functional bespoke architectural compositions, EcoScapes Blades provide an elegant alternative to nondescript ceilings and a means of hiding unsightly infrastructure while complementing pre-existing design and architectural elements.

- A variety of size and shape options  
[Interested in a custom shape? See page 18 and contact us to discuss options.](#)
- 1" (24mm) thick
- Square edges
- 9 solid colour finish options. Straight Blades offer an additional 4 Designer Grain wood effect finishes (see page 5)
- Mounting from various kinds of ceilings is possible with the included suspension hardware.





For comprehensive product range information, please refer to the Engineering Data Sheet, available at the linked web page.

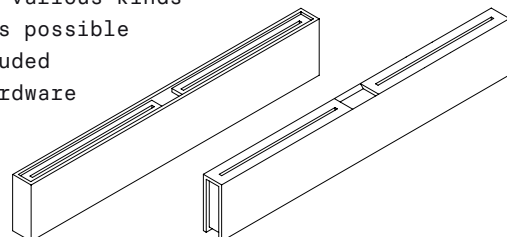


## Dimensional Baffles

EcoScapes Dimensional Baffles are designed to be suspended from the ceiling, allowing you to achieve multiple architectural expressions while addressing acoustic challenges and enhancing the look of your space.

Ideal for adding a touch of architectural flair or complementing pre-existing structural elements such as exposed beams and rafters, Dimensional Baffles offer substantial sound absorption in two distinct 3-dimensional formats, Book and Vault.

- 2 unique designs: Vault and Book
- 3" (76mm) thick
- 9 solid colour finish options. Vault baffles offer an additional 4 Designer Grain wood effect finishes (see page 5)
- Mounting from various kinds of ceilings is possible with the included suspension hardware





For comprehensive product range information, please refer to the Engineering Data Sheet, available at the linked web page.



## Contour PET Panels

Contour carved panels are sustainable acoustic treatments designed to bring both sound control and visual expression to a space. Ideal for wall or ceiling cloud applications, Contour panels allow designers to introduce striking patterns, textures, and even large-scale visuals while helping reduce echoes and unwanted reflections.

Precision CNC-carved and available in a wide range of sizes, colours, and custom options, Contour panels can be mixed and matched to create distinctive architectural features without compromising acoustic performance. Choose from geometric, organic, wave, and linear patterns or explore the Beyond Sound series of seamless murals. From residential projects to large commercial environments, Contour makes it easy to combine effective sound control with expressive design.

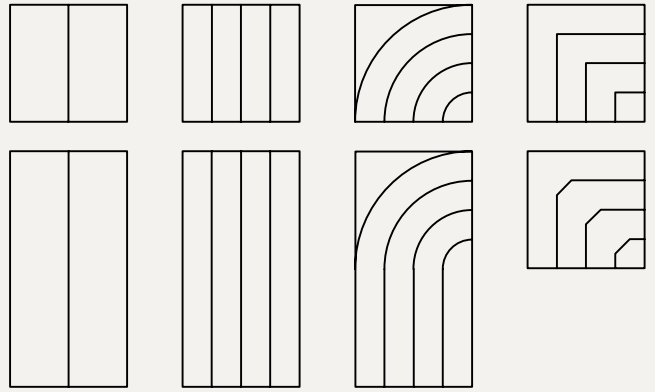
- A variety of panel sizes and pattern styles, with tessellating designs that allow endless variations.
- 1" (24mm) thick
- Bevelled edges
- 13 finish options: 9 solid colours and 4 Designer Grain wood effect finishes (see page 5)

[Further custom thickness and finish options may be available. Contact your Primacoustic sales representative to discuss your requirements.](#)

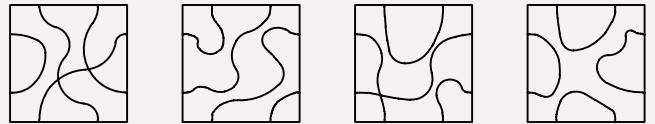


## Example Designs

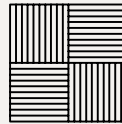
### Geometric



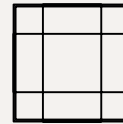
### Organic



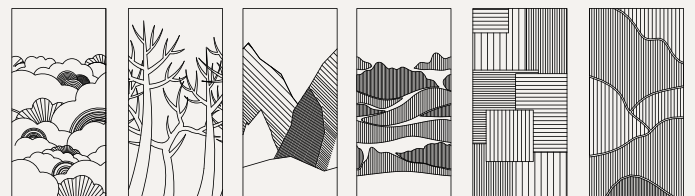
### Linear



### Wave



### Beyond Sound



For comprehensive product range information, please refer to the Engineering Data Sheet, available at the linked web page.



## Design Without Limits



### Custom Carving

In addition to our stock designs, Contour panels may also be custom-carved with a design or image of your choice, offering unparalleled design options that let you literally engrave your personality into your space.



### Custom Shapes

EcoScapes panels can be precision cut to create treatments that meet your space's acoustic needs, design scheme, and architectural style perfectly.



### Printable Panels

The textured surface of PET is ideal for printing onto, providing a wide range of customizable options.





## Acoustic Expertise You Can Rely On

### Helping you find the Answers and Solutions you need

Our dedicated team of experts will guide you through every step of the process, from product selection and customization to the final installation, so you can focus on the big picture.

### We're there for the Whole Project

We realize that acoustic treatment is just one part of a larger picture, and will help you integrate your installation with the rest of your project by connecting you with local installers, supplying all the necessary hardware, and providing ongoing technical support.



## Be Heard

Contact us today to discuss your ideas for your project, and we'll help you make them reality.

[info@primacoustic.com](mailto:info@primacoustic.com)

(604) 942-1001

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