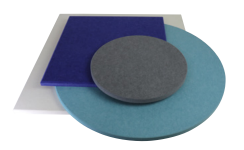
ECOSCAPES

PET Acoustic Panels

Functional elegance. That's what you get with an acoustic panel that fits your style. Functional in that it offers premium sound absorption for a wide range of environments. Stylish in that it can be customized to match the aesthetics of your room. An acoustic panel that helps sustain our outside environment, while enhancing your inside environment. This flexibility means you can start thinking of acoustic treatment as an integral part of an architectural project, rather than an afterthought.





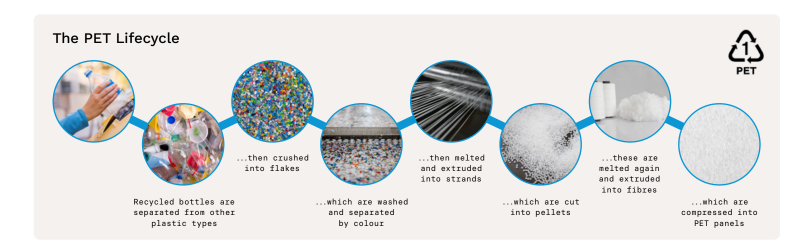
Sound. Design.

Sometimes you need a sonic solution that offers more than quality sound absorption. One that has to fit, not just in terms of size and shape, but aesthetically. Imagine a sound absorption panel that doubles as a design element for your unique space. One with colours and shapes that enhance the decor of your room, while also providing optimal sonic qualities. Meet EcoScapes. Primacoustic's family of ecofriendly sound absorption panels that address both sonic and aesthetic challenges.

Your PET Project

Ecoscapes panels are made from PET plastic (Polyethylene Terephalate), which comes from recycled plastic water and soda bottles. As a sound absorption solution, PET offers high durability and elasticity. PET is not only good for the planet and safe for your space, it's exceptional for sound absorption while being flexible enough to allow the design of unique shapes, patterns and colors to be created... Design your sound, and space, with EcoScapes.







ECOSCAPES

PET Acoustic Wall Panels

With a variety of colours and customizable sizes on offer, Environmentally-friendly EcoScapes panels won't limit your inspired designs the way some other acoustic panels do. EcoScapes panels are made from PET, a recycled acoustic treatment material that doesn't compromise on sound absorption performance. EcoScapes panels are fire tested, contain no hazardous chemicals, and will stand up to years of use.





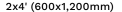
1x2' (300x600mm)

Part #	Thickness	Edge	Qty.	Coverage per box
E121-1224-xx	1" (24mm}	Beveled	12	23.25ft ² (2.16m ²)



2x2' (600x600mm)

E121-2424-xx	1" (24mm}	Beveled	6	23.25ft ² (2.16m ²)
Part #	Thickness	Edge	Qty.	Coverage per box
			BOX	Sufface Afea



Part #	Thickness	Edge	Qty.	Coverage per box
E121-2448-xx	1" (24mm}	Beveled	10	77.5ft ² (7.20m ²)

4x4' (1,200x1,200mm)





4x8' (1,220x2,440mm)

F121-4896-xx	1" (24mm}	Square	1	32 04f+2 (2 98m2)
Part #	Thickness	Edge	Qty.	Coverage per box
			Box	Surface Area



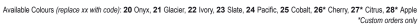












Installation options

To mount EcoScapes PET panels, we recommend using either construction adhesive (permanent) or silicon adhesive (semi-permanent) to directly affix the panels to the wall

PET panels can be cut to size with a utility knife or circular/band saw, to fit tight spaces or to further customize your project.

Maintenance

EcoScapes panels are easy to clean and take care of. PET should not shed or break down over time. Surface dirt and dust can be removed with duster or vacuum cleaner without damaging the panel, while carpet or upholstery shampoo should remove most stains.



ASTM E84 - Class A EN13501-1:2018 - Class B-s1,d0

Construction

Materials: Heat-bonded PET fibres

Density: 8.31b/ft³ (133kg/m³)

Recyclable: Panel constructed with 75% postconsumer PET. 100% recyclable. Off-cuts and manufacturing waste are recycled where possible.

No VOCs, No binders, No Formaldehyde. Odourless, Non-allergenic and Non-irritant. Does not shed. Safe to handle without protective equipment.

Sound Absorption

NRC: 0.6

ASTM C423; ASTM E795 (Type A)

Accolades









BIM data available at

www.primacoustic.com/bim-library





