sustainable acoustic solutions

Soundspace Recycled PET Acoustic Products









AURA™ is sustainably manufactured using 60% post-consumer waste recycled PET from single use plastics (soft drink and detergent bottles).

Recycled bottles are flaked into tiny chips, sanitised and fed into a hopper that melts the pellets, pumping them through a spinneret which creates thousands of thread-like fibres.

AURA™ Acoustic Panels are made entirely of PET plastic, the mono-material is through-colour, non-toxic, pinable, free of formaldehyde, has incredibly low VOCs and can be recycled at the end of its useful life.

The fibres are cooled and set into a soft, fine web which is finally heated and compressed into the finished panel.

These can be cut, thermoformed, CNC-routed, waterjet cut or custom printed.

Soundspace⊚ AURA™ is a 100% PET panel designed to offer superior sound absorption that makes our range of products.

AURA™ is a highly functional acoustic material intended to be used as acoustic panels, baffles, fins and rafts.

AURA™ is produced from a minimum of 60% recycled PET fibre and can be recycled again to give a closed loop product.

Soundspace AURA™ Panels are made to the Global Recycling Standard 4.0 and OKEO-TEX 100





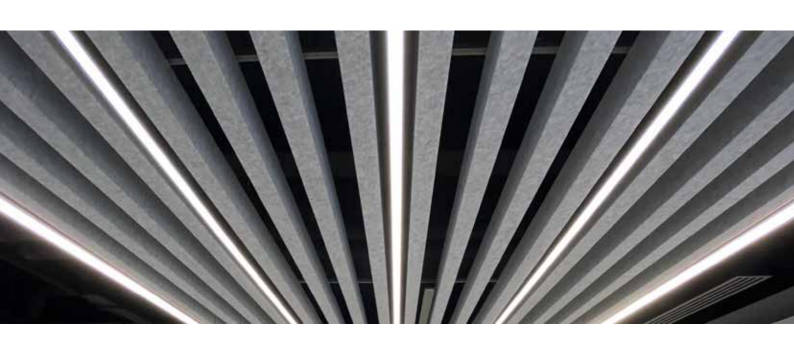
AURA™ is a 100% recyclable non-laminated P.E.T panel which is used to create many of our products.

This material can be cut to almost any shape or size, and comes in a range of colours that can also be printed.

With our methods of waterjet cutting, CNC and thermoforming we have designed a range of solutions that can be easily customised

Combining aesthetics and acoustic performance seamlessly.

AURA™ is the inherently fire retardant and sustainable choice.



### AURA™ PANEL

Soundspace AURA™Acoustic Panels are versatile acoustic panel designed for a range of interior applications. Available in 12 mm and 24 mm thicknesses, AURA™Acoustic panels are lightweight, semi-rigid and made from 100% polyester fibre.

AURA™Acoustic panels are customisable with methods of waterjet cutting, CNC and thermoforming we have designed a range of solutions that can be easily customised.

Panels are solid colour throughout and require no edging or capping.

#### Specification

AURA™ Panels have been manufactured using 65% post-consumer recycled fibres and is 100% recyclable. The recycled PET fibres are prominently sourced from bottles and other recyclable PET consumables. Panels are made by compressing FR oil-free PET fibres which go though a spinning, punching and baking process. We have identified the perfect density that offers a great balance between acoustic performance and rigidity. Manufactured under ISO9001

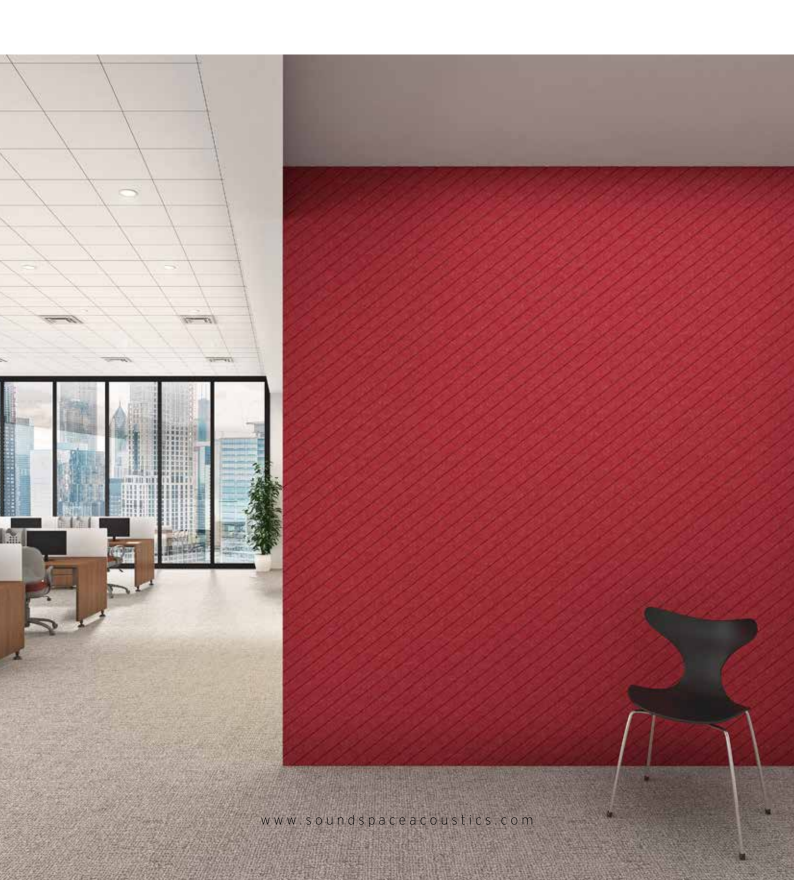
Dimensions + Density

12mm Panel 1. 24mm Panel 1.

1200mm x 2800mm 1200mm x 2800mm 2.4kg / m2 4.8kg / m2



AURA™ Groove PANEL



### AURA™ GROOVE PANEL

Soundspace AURA™ Groove is our 100% PET panel with grooves cut in customisable designs to create patterns. AURA™ Groove provides additional aesthetic detailing to your spaces. Alpha has a smooth finish and the Grooves are patterns that create attractive visual effects.

AURA™ Groove is fully customisable and can appear in vertical, horizontal, diagonal straight lines, as well as curves and more complex patterns.

Specification	AURA™ Groove Panels have been manufactured using 65% post-consumer recycled fibres and is 100% recyclable. The recycled PET fibres are prominently sourced from bottles and other recyclable PET consumables.							
	We have identified the perfect density that offers a great balance between acoustic performance and rigidity. Manufactured under ISO9001							
Dimensions + Density	12mm Panel 1200mm x 2800mm 2.4kg / m 24mm Panel 1200mm x 2800mm 4.8kg / m							
Patterns	Vertical  Diagonal (L)	Horizontal  Zig Zag	Diagonal (R)  Custom					

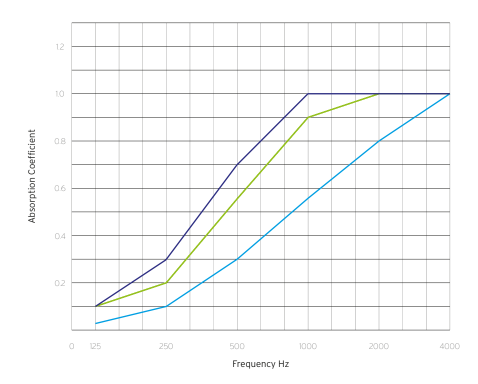


### AURA™ Acoustic Panel 12mm

Soundspace AURA™ Acoustic Panels are versatile acoustic panel designed for a range of interior applications. Available in 12 mm and 24 mm thicknesses, AURA™ Acoustic panels are lightweight, semi-rigid and made from 100% polyester fibre.

Acoustic performance for AURA™ 12mm panels Direct Fix, 25mm and 50mm Air Gaps

	Frequency (Hz)	125	250	500	1000	2000	4000	NRC
•	AURA™ 12mm	0.03	0.10	0.30	0.55	0.80	1.00	0.45
	AURA™ 12mm + 25mm Air Gap	0.10	0.20	0.55	0.90	1.00	1.00	0.65
•	AURA™ 12mm + 50mm Air Gap	0.10	0.30	0.70	1.00	1.00	1.00	0.75

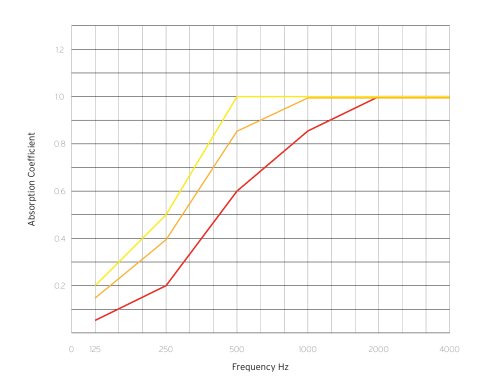


### AURA™ Acoustic Panel 24mm

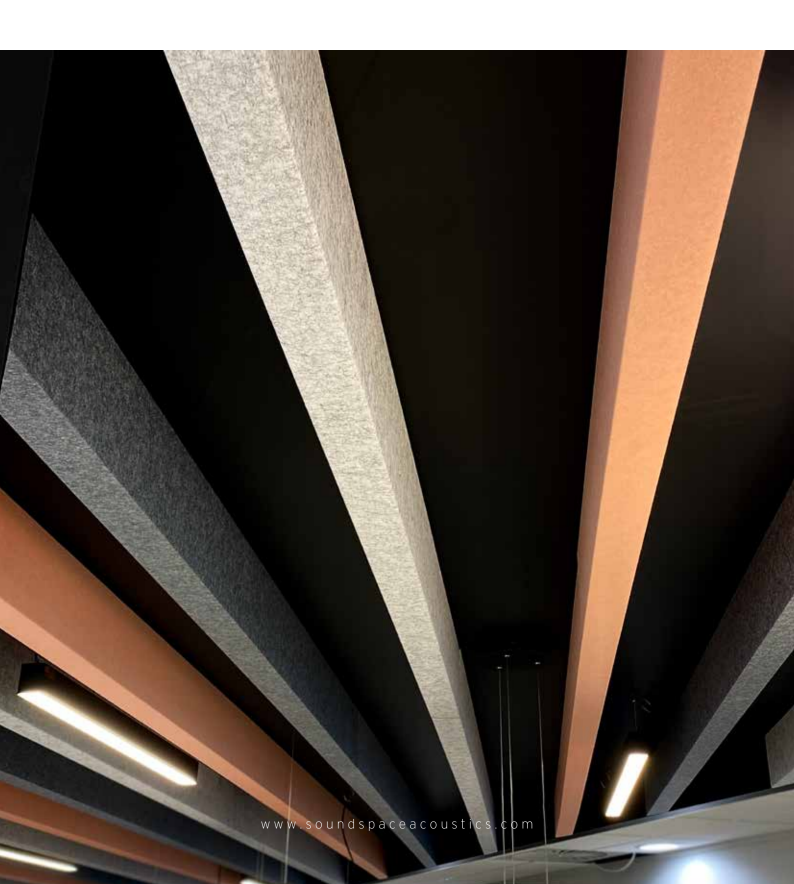
Soundspace AURA™ Acoustic Panels are versatile acoustic panel designed for a range of interior applications. Available in 12 mm and 24 mm thicknesses, AURA™Acoustic panels are lightweight, semi-rigid and made from 100% polyester fibre.

Acoustic performance for AURA™ 24mm panels Direct Fix, 25mm and 50mm Air Gaps

	Frequency (Hz)	125	250	500	1000	2000	4000	NRC
•	AURA™ 24mm	0.05	0.20	0.60	0.85	1.00	1.00	0.65
	AURA™ 24mm + 25mm Air Gap	0.15	0.40	0.85	1.00	1.00	1.00	0.85
•	AURA™ 24mm +50mm Air Gap	0.20	0.50	1.00	1.00	1.00	1.00	0.95



SPACEBEAM™ Acoustic SYSTEM



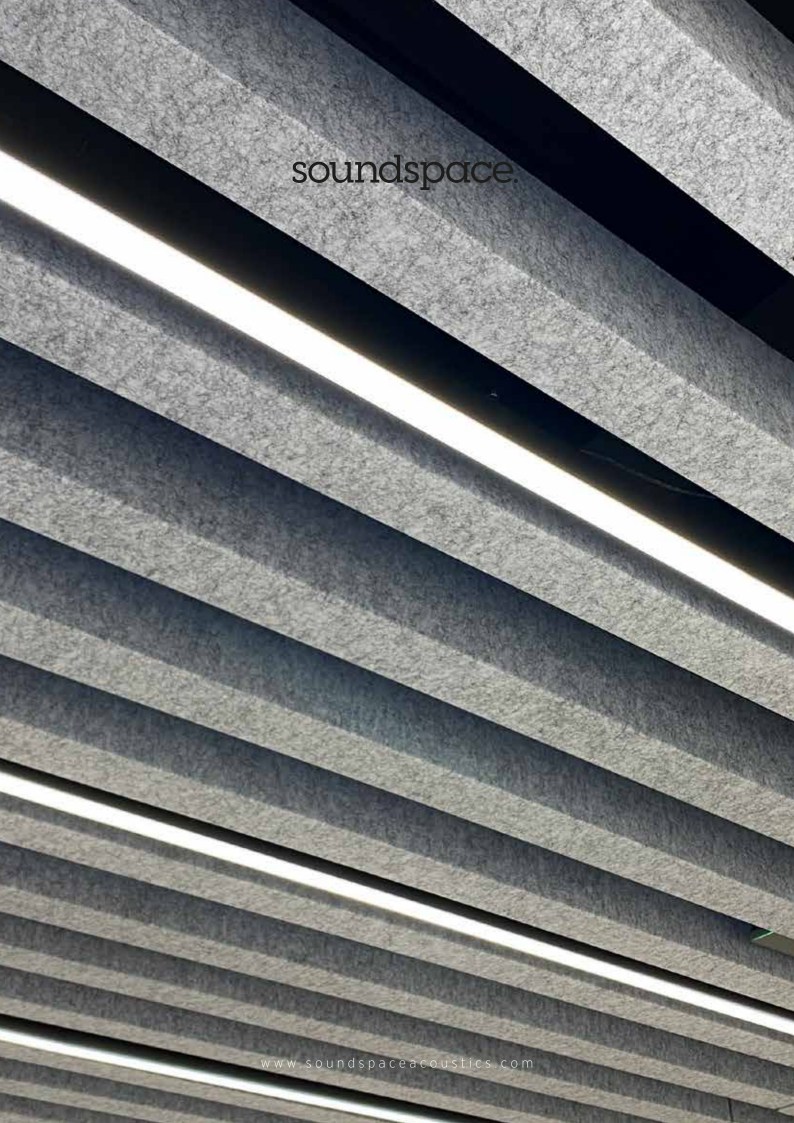
### SPACEBEAM™ Acoustic Baffle System

Soundspace SpaceBeam™ Acoustic Baffle System is made of AURA™ 100% PET panels formed into a modular baffle system.

Consisting of hollow form acoustic structure and suspension system creating a striking feature offering an alternative with acoustic performance.

Standard designs are sizes are available in various versions as well as custom solutions

Specification	SpaceBeam™ is manufactured using 65% post-consumer recycled fibres and is 100% recyclable. The recycled PET fibres are prominently sourced from bottles and other recyclable PET consumables.
	We have identified the perfect density that offers a great balance between acoustic performance and rigidity. Manufactured under ISO9001
Dimensions	Thickness 50mm   75mm   100mm   150mm Height 50mm - 400mm Length 300mm - 2400mm
Detail	thickness length



SPACEFIN™ Acoustic BAFFLE



### SPACEFIN™ Acoustic Baffle System

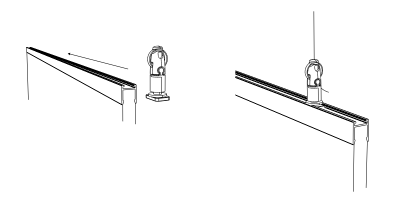
Soundspace SpaceFin<sup>™</sup> Acoustic Baffle System is made of AURA<sup>™</sup> 100% PET panels cut and shaped creating a modular baffle system.

Consisting of an acoustic baffle, an aluminium channel and suspension system creating a minimalist feature offering aesthetic flexibility and acoustic comfort.

Standard designs are sizes are available in various versions as well as custom solutions

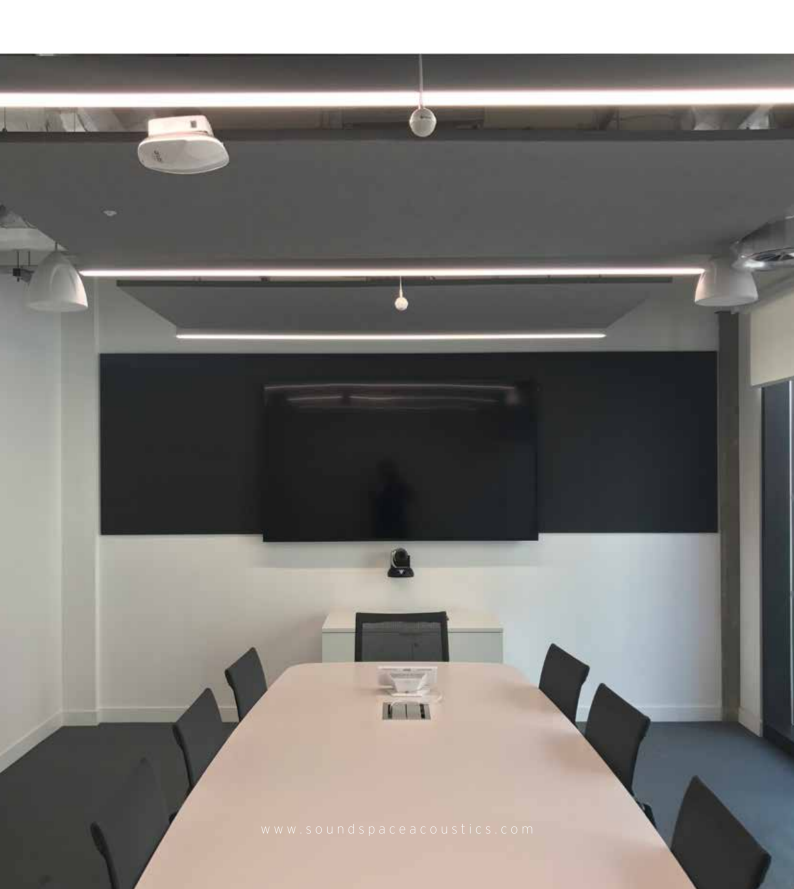
Specification	recycled fibres	been manufactured using 65% post-consumer and is 100% recyclable. The recycled PET fibres are ourced from bottles and other recyclable PET				
	We have identified the perfect density that offers a great basebetween acoustic performance and rigidity.  Manufactured under ISO9001					
Dimensions	12mm Fins 24mm Fins	Depth 150mm - 300mm x 1200mm - 2400mm Depth 150mm - 300mm x 1200mm - 2400mm				

### Suspension System





SPACECLOUD™ Acoustic RAFT



### SPACECLOUD™ Acoustic Raft System

Soundspace SpaceCloud™ Acoustic Raft System is made of AURA™ 100% PET panels designed to control reverberation noise in interior spaces.

Made from AURA 24mm Acoustic Panel and supported with suspension system creating a minimalist feature offering aesthetic flexibility and acoustic comfort.

Standard size of 1200mm x 2800mm this versatile raft can be made into custom solutions.

Also available: AURA™ 12mm PET Acoustic Ceiling tile for standard grid systems

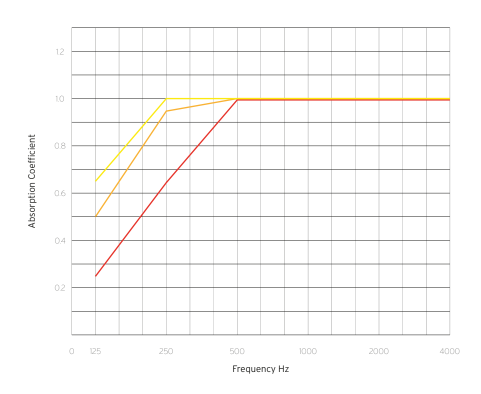
Specification	SpaceCloud™ has been manufactured using 65% post-consumer recycled fibres and is 100% recyclable. The recycled PET fibres are prominently sourced from bottles and other recyclable PET consumables.  We have identified the perfect density that offers a great balance between acoustic performance and rigidity.  Manufactured under ISO9001						
Dimensions	24mm Raft 1200mm x 2800mm 12mm ASCENT™Ceiling Tile 595mm x 595mm						
Standard Shapes	Rectangle 1200mm x 2800mm	Square 1200mm x 1200mm					
	Triangle Circle 1200mm x 1200mm	Ceiling Tile 12mm 595mm x 595mm  ASCENT™ Ceiling Tile 12mm 1195mm x 595mm					

### SPACE CLOUD™ 24mm

Soundspace SpaceCloud™ is a versatile acoustic raft designed for a range of interior applications. Available in 24 mm thicknesses, Made from AURA™ panels are lightweight, semi-rigid and made from 100% polyester fibre.

Acoustic performance for AURA™ 24mm panels with 100mm, 200mm and 300mm Air Gaps

	Frequency (Hz)	125	250	500	1000	2000	4000	NRC
•	SpaceCloud™ 24mm + 100mm Air Gap	0.25	0.65	1.00	1.00	1.00	1.00	1.00
	SpaceCloud™ 24mm + 200mm Air Gap	0.50	0.95	1.00	1.00	1.00	1.00	1.05
•	SpaceCloud™ 24mm + 300mm Air Gap	0.65	0.80	1.00	1.00	1.00	1.00	1.10

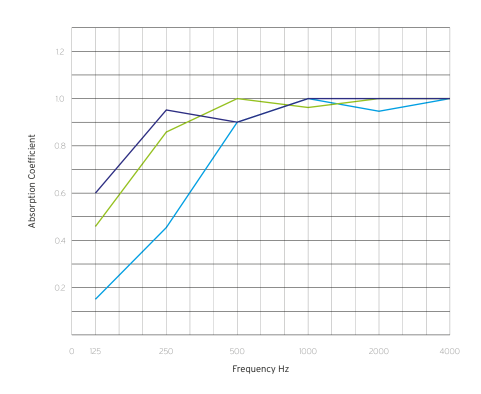


### ASCENT™ Acoustic CEILING TILE 12mm

Soundspace ASCENT™Acoustic Tiles are a versatile, durable, high performance acoustic tile for standard grid systems and interior applications. Available in 12 mm at 595mm x 595mm and 1195mm x 595mm. ASCENT™Tiles are lightweight, semi-rigid and made from 100% polyester fibre.

Acoustic performance for ASCENT™ 12mm Ceiling Tile with 100mm, 200mm and 300mm Air Gaps

	Frequency (Hz)	125	250	500	1000	2000	4000	NRC
•	ASCENT™ 12mm + 100mm Air Gap	0.15	0.45	0.90	1.00	0.95	1.00	0.85
•	ASCENT™ 12mm + 200mm Air Gap	0.45	0.85	1.00	0.90	1.00	1.00	0.95
•	ASCENT™ 12mm + 300mm Air Gap	0.60	0.95	0.90	0.95	1.00	1.00	1.00





### AURA™ Acoustic Panel Datasheet

Soundspace AURA™Acoustic Panels are versatile acoustic panel designed for a range of interior applications. Available in 12 mm and 24 mm thicknesses, AURA™Acoustic panels are lightweight, semi-rigid and made from 100% polyester fibre.

AURA™Acoustic panels are customisable with methods of waterjet cutting, CNC and thermoforming we have designed a range of solutions that can be easily customised.

AURA™ Acoustic panels are solid colour throughout and require no edging or capping.

Specification	AURA™ Panels have been manufactured using 65% post-consumer recycled fibres and is 100% recyclable. The recycled PET fibres are prominently sourced from bottles and other recyclable PET consumables. Panels are made by compressing FR oil-free PET fibres which go though a spinning, punching and baking process. We have identified the perfect density that offers a great balance between acoustic performance and rigidity. Manufactured under ISO9001						
Dimensions + Density	12mm Panel 1220mm x 2800mm 2.4kg / r 24mm Panel 1220mm x 2800mm 4.8kg / r						
Fire Specification	EN13501-: 2007+ A1:2009	B s1 d0					
	ASTM E84-2019	Class A					
Composition	100% Polyester 65% Recycled PET Fibre / 35% Non-woven. No Pattern repeat but has a subtle directional Product may vary batch to batch due to blending, which is						
VOC Emissions	Soundspace AURA™ Panels have been tested for chemical emissions and is considered a low VOC product.						
	VOC Concentration <0.02mg/m2 Formal	dehyde 0.00UG/G					
Sustainability	Global Recycling Standard GRS 4.0 OKEO	TEX 100 - Class 1					
	Soundspace AURA™ Panels are 100% Recyclable						





We are Soundspace and we're inspired to enhance beautiful spaces in a sustainable way.

We do this using recycled, reusable resources that help the environment.

We work intelligently with clients to create and deliver design led solutions.

Acoustics and aesthetics, function with form.

We understand the built environment is a place for productivity... ... contemplation, inspiration and collaboration.

We love working with brands and people everywhere to create more sustainability conscious spaces.



soundspace\_acoustics



soundspace\_acoustics



soundspace\_



soundspaceacoustics



soundspace-acoustics



@soundspaceacoustics



+44 7921 338099