Tech Materials

PRODUCT BROCHURE

HELPFUL TIP!



RAFTS, BAFFLES & LATTICES

BATTLING POOR ACOUSTICS FROM ABOVE





1200mm x 300mm x 12/24mm 2400mm x 300mm x 12/24mm

MAX: 2700mm x 600mm

STANDARD SHAPES

01. OCEAN



02. RECTANGLE



01 ALPHA BAFFLES

Alpha Baffles are manufactured from recycled PET bottles! We help to turn old bottles into 12mm, 24mm & 50mm acoustic baffles. Choose from a selection of standard designs and sizes, or create your own by taking advantage of our CNC cutting equipment and UV printing facility. Alpha baffles use a Tech Rail suspension system that includes a rail and two fixings for a quick and easy installation.

TECHNICAL DATA

FIRE SPECIFICATION: EN13501-:2007+A1:2009 B - s1, d0

COMPOSITION: 100% RECYCLABLE PET FIBRE DENSITY: 12mm 2.4KG/M2 - 24mm 4.8KG/M2

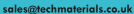
ACOUSTIC PERFORMANCE: CLASS A

RECOMMENDED SPACING

We recommend 100mm / 200mm / 300mm spacing between baffles. For acoustic data, please contact sales.















1200mm x 150mm x 12/24mm 2400mm x 150mm x 12/24mm

MAX: 2750mm x 300mm

STANDARD SHAPES

01. OCEAN



02. RECTANGLE

and 24mm thickness providing the design flexibility to reduce echo and reverberation with innovative acoustic design. Acoustic fins can be cut, printed and formed into endless designs. Perfect for wall and ceiling finishes either as a highly functional acoustic solution or as a bespoke installation.

TECHNICAL DATA

FIRE SPECIFICATION: EN13501-:2007+A1:2009 B - s1, d0

COMPOSITION: 100% RECYCLABLE PET FIBRE DENSITY: 12mm 2.4KG/M2 - 24mm 4.8KG/M2

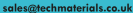
ACOUSTIC PERFORMANCE: CLASS A

RECOMMENDED SPACING

We recommend 50mm / 100mm spacing between fins. For acoustic data, please contact sales.















1200mm x 1200mm x 50mm 2000mm x 1200mm x 50mm 2400mm x 1200mm x 50mm

STANDARD SHAPES

01. CIRCLE 02. RECTANGLE 03. CROSS







04. HEX

05. TRIANGLE

06. SQUARE







03 ABSORB RAFTS

Absorb hanging rafts are a high-quality Class A acoustic absorber. Rafts are excellent at battling reverberation and echo and should be suspended directly above the noise source for optimal performance. The Absorb panel core is an open-cell PET panel which is lightweight and easy to suspend, finished in a wide range of industry-leading Camira fabrics or used in its raw material for a cost-effective solution.

TECHNICAL DATA

FIRE SPECIFICATION: ASTM E84-18a CLASS A

COMPOSITION: 50mm PET PANELS

DENSITY: 8KG/M2

ACOUSTIC PERFORMANCE: CLASS A

RECOMMENDED SPACING

We recommend a minimum of 75mm spacing from the ceiling.



"We exist to design, manufacture and supply the future of interior acoustic products."



sales@techmaterials.co.uk



0

+0044 01952 947390





acoustic absorber that adds interest to your acoustic design. Wave baffles are manufactured with a MTech foam core and Blazer or Blazer Lite fabric finish. Wave can be suspended horizontally and vertically using Tech Materials corkscrew fixing kits. Baffles are excellent at battling reverberation and echo and should be suspended evenly apart at a distance of 300mm to maximise sound absorption.

TECHNICAL DATA

FIRE SPECIFICATION: DIN EN 13501-1:2010 C - s2, d0 COMPOSITION: BASF BASOTECT G FOAM / FABRIC

DENSITY: 9KG/M3

ACOUSTIC PERFORMANCE: CLASS A

RECOMMENDED SPACING

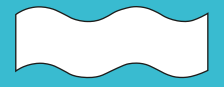
We recommend a 300mm spacing from the ceiling and each other.

STANDARD SIZE

1500mm X 300mm X 50mm

STANDARD SHAPES

01. Wave















auditoriums, stairwells and high ceilings. The modular structure funnels sound through the scales and into the claws, offering a design led acoustic solution to reverberation and echo. Design inspiration has been taken from the endangered mammal with the same name. In return we are trying to raise awareness and donate towards their protection.

STANDARD SIZE

1400mm X 1400mm X 1500mm (DROP)

FIXINGS

4 X TECH LOOP FIXINGS / UNIT FITTING INSTRUCTIONS AVAILABLE ON REQUEST

TECHNICAL DATA

FIRE SPECIFICATION: EN13501-:2007+A1:2009 B - s1, d0

COMPOSITION: 100% RECYCLABLE PET FIBRE

WEIGHT: APPROX 13KG/UNIT

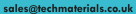
ACOUSTIC PERFORMANCE: CLASS A

RECOMMENDED SPACING

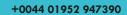
We recommend a 300mm spacing from the ceiling.















1200mm X 2700mm X 300mm (DROP) 1200mm X 2400mm X 300mm (DROP)

FIXINGS

6 X TECH LOOP FIXINGS / UNIT FITTING INSTRUCTIONS AVAILABLE ON REQUEST

TECHNICAL DATA

FIRE SPECIFICATION: EN13501-:2007+A1:2009 B - s1, d0

solution for open plan workspaces, board rooms, rest areas and restaurants. Get creative with your interior design and ask us to produce your Chevron in dual colour, printed panels and or solid colour throughout. The design possibilities are endless!

COMPOSITION: 100% RECYCLABLE PET FIBRE

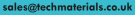
WEIGHT: APPROX 12.5KG/ UNIT ACOUSTIC PERFORMANCE: CLASS A

RECOMMENDED SPACING

We recommend a 300mm spacing from the ceiling.















1550mm X 2400mm X 300mm (DROP)

FIXINGS

6 X TECH LOOP FIXINGS / UNIT FITTING INSTRUCTIONS AVAILABLE ON REQUEST

TECHNICAL DATA

FIRE SPECIFICATION: EN13501-:2007+A1:2009 B - s1, d0

lattice, funnels and defuses sound energy through each fin of the absorber. Zone is an excellent solution for open plan offices, workspaces, large meeting rooms, rest areas and

COMPOSITION: 100% RECYCLABLE PET FIBRE

WEIGHT: APPROX 17KG/ UNIT

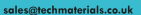
ACOUSTIC PERFORMANCE: CLASS A

RECOMMENDED SPACING

We recommend a 300mm spacing from the ceiling.











+0044 01952 947390



Telford, Shropshire, TF7 4QP

restaurants.

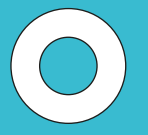


1200mm DIA x 600mm IN x 50mm T 600mm DIA x 100mm IN x 50mm T 1200mm DIA x 600mm IN x 25mm T 600mm DIA x 100mm IN x 25mm T

STANDARD SHAPES

01. BIG

03. SMALL





smoke systems. They are commonly installed alongside Echo-Geo rafts to overcome ceiling obstacles and to enhance the acoustic design. Polo hanging rafts are a high-quality Class A

acoustic absorber available in 24mm PET / 50mm PET and fabric wrapped Mtech foam. Easy to install with the option of a single suspension point.

TECHNICAL DATA

FIRE SPECIFICATION: DIN EN 13501-1:2010 C - s2, d0 **COMPOSITION: BASF BASOTECT G FOAM / FABRIC**

DENSITY: 9KG/M3

ACOUSTIC PERFORMANCE: CLASS A

RECOMMENDED SPACING

We recommend a minimum of 75mm spacing from the ceiling.





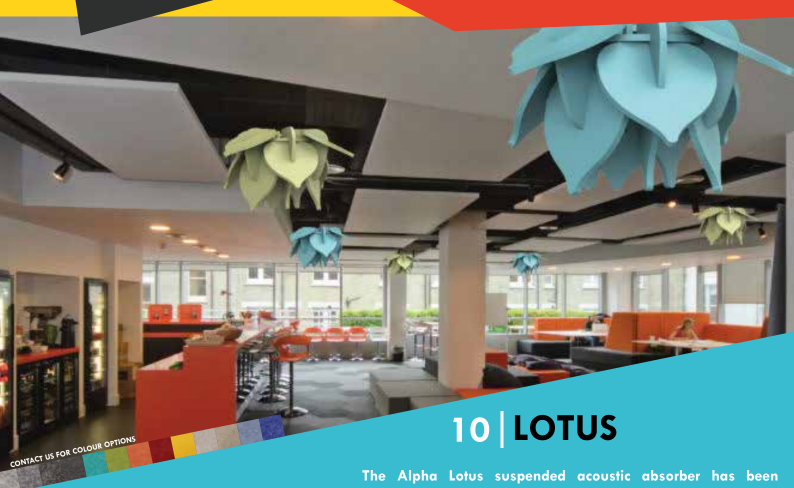












designed for when space is premium, but creativity is a must. These beautiful absorbers can be used in singles or grouped to create a colourful ceiling bouquet. Choose from fixing direct to the ceiling or suspended if space permits. Lotus absorbers are available in dual colours and or solid colour throughout.

STANDARD SIZE

500mm X 500mm X 350mm (DROP)

FIXINGS

3 X TECH LOOP FIXINGS / UNIT FITTING INSTRUCTIONS AVAILABLE ON REQUEST

TECHNICAL DATA

FIRE SPECIFICATION: EN13501-:2007+A1:2009 B - s1, d0

COMPOSITION: 100% RECYCLABLE PET FIBRE

WEIGHT: APPROX 12.5KG/ UNIT

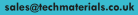
ACOUSTIC PERFORMANCE: CLASS A / SET OF 6

RECOMMENDED SPACING

We recommend a 300mm spacing from the ceiling.













ALPHA RAFT



STANDARD SHAPES

01. CIRCLE 02. RECTANGLE 03. CROSS







04. HEX

05. TRIANGLE

06. SQUARE







OPTIONAL: PRINTED FIXINGS

Tech Loop Fixings Fitting instructions available on request Alpha Rafts help battle reverberation and echo from above. Add a new dimension to your interior space by suspending a choice of 6 geometric shapes and 14 solid colours in an endless amount of formations. Alpha Rafts are manufacture using 24mm PET panels in either a combination of 2 colours or a solid colour throughout. The adjustable suspension system allows you to suspend the rafts directly above the noise source delivering an excellent, finely tuned acoustic solution.

TECHNICAL DATA

FIRE SPECIFICATION: EN13501-:2007+A1:2009 B - s1, d0

COMPOSITION: 100% RECYCLABLE PET FIBRE

WEIGHT: APPROX 4.8KG M2

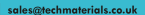
ACOUSTIC PERFORMANCE: CLASS C-B

RECOMMENDED SPACING

We recommend a 300mm spacing from the ceiling.









+0044 01952 947390





