Acoustics Book 1. 2024

Collaborate





AV lecterns, cabinets, media walls, video walls, collaboration tables, huddle spaces, boardroom and meeting roor tables, control desks, server racks, screen stands / trolleys and sound management solutions to name a few

Control

Communicate

Converse

#### If you have an acoustic problem Quadra can help.

For any acoustic project the first thing we do is attend site and work out a full acoustic survey and discuss various options. We then produce an acoustic report which shows your existing reverb calculations and how much our recommended treatment will reduce the echo, with the report we will also send you designs to show the recommended acoustic treatment.

A lot of commercial and educational rooms have hard surfaces as opposed to the home which will have carpets and other soft furnishings which absorb the echo within the room. The solid surfaces, like hardwood floors, glass or plastered walls, suspended ceilings can all emphasise echo reverberation, which can be not only annoying for people within the room but can also lead to the reduction of quality of service on a conference call.

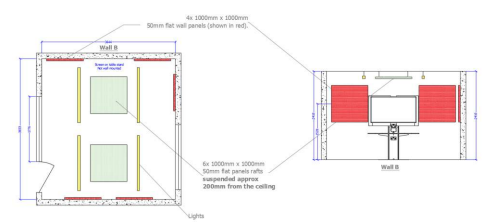
There are different ways to treat reverb issues, it all depends on your space and how you want it to look.

• Wall panels

- Acoustic furniture
- Ceiling baffles and rafts
- Acoustic artwork

#### Design

Below you will see a room plan and one wall elevation showing the location of all acoustic panels to reduce the reverb within your room, we draw these up to help you visualise how it would look af the treatment

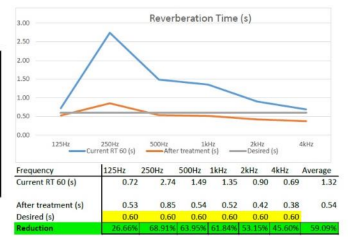


#### Report

Taking all the information form the site survey and room plans we then produce you a reverberation report showing what your room reverb was and what it would be with the treatment, as seen below

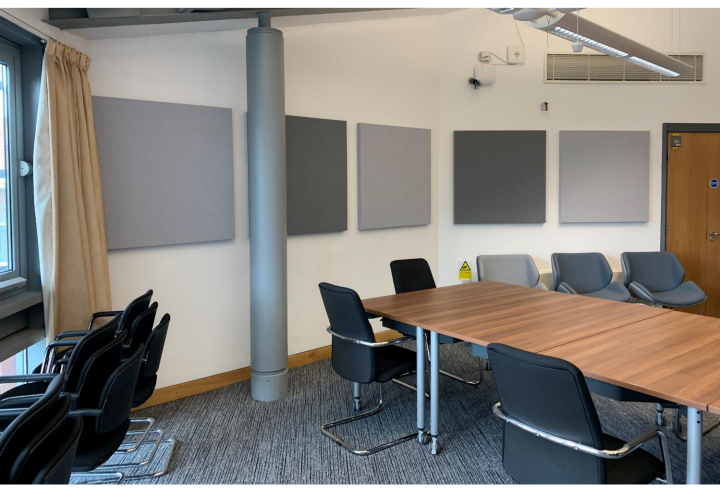
#### Pre Treatment Surfaces

Surface	Area m <sup>2</sup>	Material
Ceiling	13.96	2 x plasterboard on frame, 50mm airspace with mineral wool 2 x 13mm
Floor	1-1-1-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	5mm needle-felt stuck to concrete 5mm
Wall Sides	18.22	2 x 13mm plasterboard on steel frame, 50mm mineral wool in cavity, surface painted 26mm
Wall Ends	19.15	2 x 13mm plasterboard on steel frame, 50mm mineral wool in cavity, surface painted 26mm
Glass	0.00	Double glazing, 2-3mm glass, 10mm air gap



Acoustica wall panels offer a practical and cost-effective treatment to reverberation and echo. They are simple to install with an easy peel self-adhesive backing designed to grab onto walls and ceiling with little to no fuss.

Acustica Panels are a class A acoustic absorber available in a range of Camira and Muraspec fabrics. These panels are available in a range of geometric acoustic shapes that help improve the creativity of your acoustic solution. All panels can be made to custom sizes



#### Tech Specs...

STANDARD SIZES 1000mm x 1000mm x 50mm 1200mm x 600mm x 50mm 1200mm x 2000mm x 50mm MAX: 1250mm x 2000mm x 100mm

#### Standard Shapes...









SQUARE

Fire specification... DIN EN 13501-1:2010 C - s2, d0

Composition... BASF BASOTECT G FOAM / FABRIC

## DENSITY

9KG/M3

Acoustic performance... CLASS A

#### Recommended fixing...

Bond your panels direct to the wall with grab adhesive for a permanent fixture. Alternatively, we can supply panels with a easy peel self-adhesive backing.

HEX

TRIANGLE

Acoustica ceiling rafts offer a practical and cost-effective treatment to reverberation and echo. They are simple to install with either 4 cables to drop them from the ceiling or an easy peel self-adhesive backing designed to grab onto walls and ceiling with little to no fuss. (self adhesive only for plastered ceilings)

Acustica Panels are a class A acoustic absorber available in a range of Camira and Muraspec fabrics. All panels can be made to custom sizes



#### Tech Specs...

STANDARD SIZES 600mm x 600mm x 50mm 1000mm x 1000mm x 50mm 1000mm x 2000mm x 50mm

#### Standard Shapes...







CROSS



Fire specification... DIN EN 13501-1:2010 C - s2, d0

Composition... BASF BASOTECT G FOAM / FABRIC

DENSITY 9KG/M3

Acoustic performance... CLASS A

#### Recommended fixing...

Either plaster or suspended ceiling fixings with drop steel cables for hanging your panel from the ceiling

Alternatively, we can supply the rafts with a easy peel self-adhesive backing.

HEX

TRIANGLE

SQUARE

# Acoustica movable walls

If you have an open space which is suffering with acoustic issues, these walls could help.

Quadra has designed and manufactured these easy to move walls which will not only help with the reverb, but can help to divide up your space.

Designed to roll through a standard door so they can be easily moved as and when required.

These walls can be altered to take a VC camera and screen so you can create a full immersive VC area. Available in a wide range of finishes to complement your environment.



# We can alter the design, finish and configuration to suit your requirements.



#### **Acoustics**

Fire specification... DIN EN 13501-1:2010 C - s2, d0

Composition... BASF BASOTECT G FOAM / FABRIC

DENSITY 9KG/M3

Acoustic performance... CLASS A Acoustica Print is a class A acoustic artwork solution that comes with a self-adhesive backing for quick and easy installation.

Acoustica print can help to improve brand awareness, creativity and user well-being in a wide range of environments. We can print any image directly onto Acoustica panels.

Designs can be printed onto single panels or across multiple panels to maximise wall coverage.

Printed acoustic panels can help improve users creativity and productivity. By creating working environments that enhance user well-being.

## Tech Specs...

STANDARD SIZES 1200mm x 600mm x 12 / 24 / 50mm 1200mm x 1200mm x 12 / 24 / 50mm 1200mm x 2400mm x 12 / 24 / 50mm MAX: 1225mm x 2800mm x 12mm

#### Standard Shapes...



#### **Atmosphere Muraille**

Blend your acoustics into their surrounds with Atmosphere Muraille.

Print unique textures directly on to Muraille and turn it into a floor to ceiling acoustic covering. Atmosphere Muraille allows you to cover your walls with seemingly non acoustic materials with a highly absorbent printed wall cladding.

Change the material of your wall or ceiling by covering it with our Muraille acoustic panels!

## Tech Specs...

STANDARD SIZES 1225mm x 280000mm x 6mm / 12mm

## Finish Options...



PINE



FER SU AND STORE OF SUCCESSION
AND RESERVED IN CONTRACTOR OF THE
STREET, LOOKING TO COME STORES
And Address of the owner when the state of the
and the second second
and the second states of the second states
CORE AND ADDRESS OF TAXABLE PARTY.
Station of the second in the local distances
the local division of

PARQUET

BRICK



#### Fire specification...

EN13501-:2007+A1:2009 s1, d0 Composition 100% RECYCLABLE PET FIBRE Density 12mm 2.4kg | 12mm 4.8kg |50mm 8kg Acoustic performance - CLASS D/A

#### Recommended fixing...

These can be supplied with an easy peel selfadhesive backing or fixed with grab adhesive



PARQUET

Fire specification... EN13501-:2007+A1:2009 s1, d0 Composition 100% RECYCLABLE PET FIBRE Density - 6mm 1.2KG / 12mm 2.4KG / 24mm 4.8KG Acoustic performance CLASS 5 (50mm Air Gap

#### Recommended fixing...

These can be supplied with an easy peel selfadhesive backing or fixed with grab adhesive

# Atmosphere dividers

Atmosphere suspended acoustic dividers are a lightweight, semi-ridged, decorative acoustic screens manufactured with solid colour throughout.

They are typically used to improve both the creativity and acoustic performance of interior spaces.

Atmosphere screens help to improve user privacy and layout of open offices while retaining free flowing workspaces and ease of communication...



#### Screen designs





WEAVE



CROSS



FOREST





FLOW

ILLUSION









Various colours available



## Tech Specs...

STANDARD SIZES

1200mm x 2400mm x 12mm / 24m 1200mm x 2700mm x 12mm / 24mm Max 2700mm x 1200mm

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 Differs with design

#### Recommended fixing...

These can be supplied with an easy peel self-adhesive backing or fixed with grab adhesive

ABSTRACT

DAZE

WOODLAND

FRACTURE

# Office acoustics

Inteimite dividers help to absorb sound energy produced from the desk user. They are a quick and easy solution to improve telephone conversations and office acoustics.

Inteimite products are manufactured from Atmosphere sheets which allow full design flexibility and customisation, ensuring the perfect fit.

Choose from a range of 14 colours, printed designs and water jet cut features such as logos and name places.

#### Tech Specs...

#### STANDARD SIZES

1200mm x 600mm x 12mm / 24mm 1390mm x 600mm x 12mm/24mm MAX: 2800mm x 1200mm (12mm) MAX: 2700mm x 1200mm (24mm)

#### Recommended fixing...

We offer side, middle and rear desk mounts for 12mm divider solutions. We also offer slide on solutions and free standing designs.

**Pinboard** is a highly versatile acoustic pin board solution. Available in a generous size of 1225mm x 2800mm for floor to ceiling coverage.

Pinboard provides the design flexibility to create innovative solutions to reverberation and echo with a practical use.

Pinboard can be cut, printed and formed for full customisation.

#### Tech Specs...

#### STANDARD SIZES

1200mm x 600mm x 12/24mm (40mm Rad) 1200mm x 1200mm x 12mm/24mm (40mm Rad) 1200mm x 2400mm x 12mm/24mm (40mm Rad)

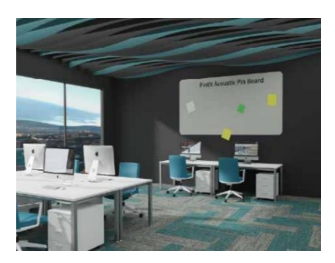
Print unique textures directly onto your pin-board for maximum interest or even turn you pin-board in the world map or company logo by cutting it into unique shapes

#### Recommended fixing...

Bond your pin board direct to the wall with grab adhesive for a permanent fixture. Alternatively, use stand off fixings or standard screws to fix your board to the wall.



Fire specification... EN13501-:2007+A1:2009 s1, d0 Composition 100% RECYCLABLE PET FIBRE Density 2mm 2.4kg/M2 – 24mm 4.8kg/M2 Acoustic performance Differs with design

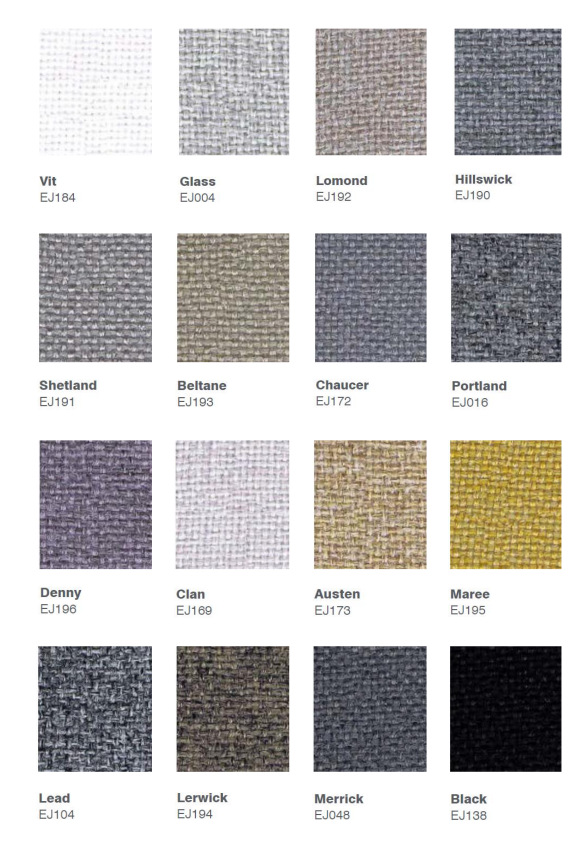


Fire specification... EN13501-:2007+A1:2009 B- s1, d0

Composition 100% RECYCLABLE PET FIBRE

Density 12mm 2.4kg/M2 – 24mm 4.8kg/M2

Acoustic performance Differs with design



<sup>9</sup> 





LTH44 Mood

LTH80

Shelter



LTH63 Harmony



LTHos Нарру



Wish

Pamper



LTH84 Dainty



LTH88 Faith



LTH70 Solace

LTH48

Bliss



LTH57 Verity



LTH58 Buddha



Haven



LTH50 Норе



Daydream



LTH54 Praise





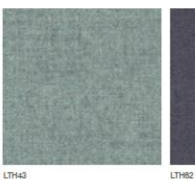




LTH39 Retreat



LTH51 Graceful



LTH43 Pillow



LTH42 Hush





LTH59 Worship



LTH65 Pastel



LTH81 True

LTH58 Devoted

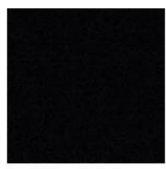


Cuddle

LTH53 Tender



Love



LTH69 Freedom

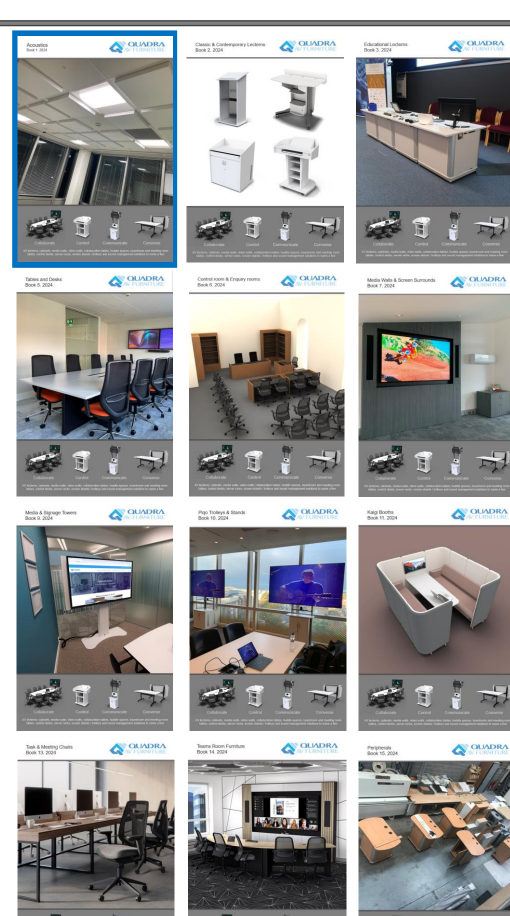
LTH52 Aspire



With 18 Colours these Polyester Acoustic Panels are a Sustainable solution with endless possibilities.

Comes in 12mm and 24mm thick panels 1200mm wide x 2400mm high.

# Comprehensive range available



<image>

AV Cabinets & Credenza's Book 4. 2024

(

((







About Us.

We design and install prebuilt and bespoke AV furniture, Media walls, lecterns, credenzas, stands, trolleys, cabinets, acoustic treatments and much more.

We do this using the latest professional CNC machinery and only the best core materials. Located in York with close access to the motorway network we are conveniently located to deliver and install across the UK.

Quadra AV Furniture Ltd Head Office : Glaisdale Road, Northminster Business Park, Upper Poppleton, York, YO26 6QT

Web - www.qavf.co.uk Telephone - 01904 528 519 Email - sales@qavf.co.uk

# Your Local Quadra Partner:





Quadra Concepts UK Limited trading as Quadra AV Furniture is registered in England and Wales. Reg No. 06322818 – VAT No. GB 916 3405 38









