

Product Name Composition Sound Absorption Thickness Weight Fire Specification

Formaldehyde Emission VOC Emission OKEO TEX Recycable Content Atmosphere 100% Polyester Fibre [PET] 0.45 NRC 12mm 2.4kg m2 [±10%] EN13501-:2007+A1:2009 B-s1,d0 0.00 ug/g <0.02mg/m2

Standard 100 - Class 1

### Standard Size

Circle	<b>;</b>	Hexagon	Square	Triangle
600m	mm Dia	1100mm Wide	1200mm	1200mm
	nm Dia	500mm Wide	600mm	600mm
	nm Dia	200mm Wide	300 mm	300mm

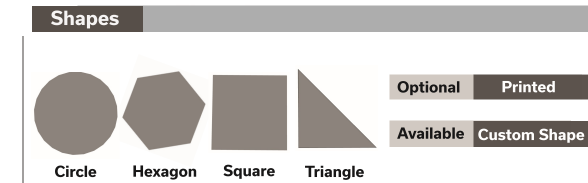
100%

#### **Atmosphere Wall Panels**

## **Description**

Atmosphere wall panels are a decorative wall mounted acoustic panel used to control room noise. Supplied in a range of geometric shapes and a variety of sizes allowing you to create a bold design statement. The wall panels are self-adhesive backed for quick and easy installation, providing an affordable acoustic solution.







Product Name Composition Thickness Weight Fire Specification

Formaldehyde Emission VOC Emission OKEO TEX Recycable Content Atmosphere Rafts 100% Polyester Fibre [PET]

24mm

4.8kg m2 [±10%]

EN13501-:2007+A1:2009

B-s1,d0 0.00 ug/g <0.02mg/m2

Standard 100 - Class 1

100%

# Standard Size

1200mm 800mm

Rectangle	Hexagon	Donut	Triangle
2400mm x 1200mm 2400mm x 600mm	1100mm Wide 700mm Wide	OD1200mm ID 300mm OD800mm ID200mm	1200mm
Square	Circular		

1200mm Dia

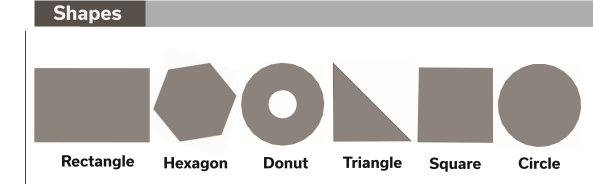
800mm Dia

### **Atmosphere Rafts**

## **Description**

The Atmosphere Rafts are supplied in six geometric shapes and are suspended from the ceiling adding a new dimension to interior design. The adjustable suspension system allows you to suspend the rafts directly above the noise source delivering an excellent finely tuned acoustic solution.







Product Name Composition Acoustic Rating Thickness Weight Fire Specification

Formaldehyde Emission VOC Emission OKEO TEX Recycable Content Atmosphere Baffles 100% Polyester Fibre [PET] Class B/C 24mm 4.8kg m2 [±10%] EN13501-:2007+A1:2009 B-s1,d0 0.00 ug/g <0.02mg/m2

Standard 100 - Class 1

100%

# Standard Size

**Length** | 1200mm/2.5kg 2400mm/5kg

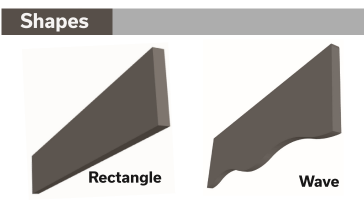
Width 24mm Height 300mm Not the size you need? Not to worry, we can fully customise the design to your requirement.

### **Atmosphere - Baffles**

### **Description**

The Atmosphere Baffles are used when wall space is limited or when the room is very large. The big difference between a wall panel and a baffle is that all sides of a baffle are exposed increasing the ability to absorb sound. Our 'H' Bar™ fixing system allows for easy direct fixing or suspension of the baffle to the ceiling enhancing the design capabilities.







**Product Name** Composition **Thickness** Weight

**VOC Emission** 

**OKEO TEX** 

Atmosphere Wall Covering 100% Polyester Fibre [PET]

6mm/12mm

6mm 1.4kg m2 12mm 2.8kg m2

[±10%]

Fire Specification

Formaldehyde Emission

EN13501-:2007+A1:2009

B-s1,d0  $0.00 \, \text{ug/g}$ < 0.02 mg/m2

Standard 100 - Class 1

100%

**Standard Size** 

Recycable Content

Weight Length Width

 $3.6 \, \text{kg} / 7.2 \, \text{kg}$ 2800mm 1250mm

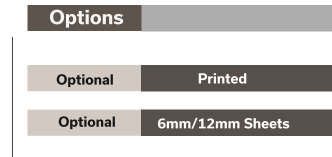
Not the size you need? Not to worry, we can fully customise the design to your requirement.

#### **Atmosphere Wall Covering**

# **Description**

The Atmosphere Wall Covering is a lightweight self-adhesive backed wall cover. Panels are fixed directly to hard surfaces to help reduce echo and improve room user wellbeing. Atmosphere Wall Coverings come in both 6 and 12mm and a range of 11 colours. We can even print bespoke patterns, company logos and slogans directly onto your sheet to help improve room aesthetics.







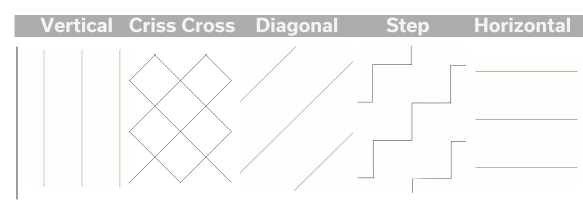
## **Atmosphere - Etched**

# **Description**

Atmosphere Etched is a polyester acoustic wall covering combining design, colour and texture. Available in 5 standard patterns or Etched to your custom design. Atmosphere Etched is self-adhesive backed for overlaying directly to your chosen surface.

The Panels are supplied in 1250mm x 2800mm sheets in 6mm for a seamless floor to ceiling coverage.







**Product Name** Composition Sound Absorption NRC **Thickness** Weight Fire Specification

Formaldehyde Emission **VOC Emission OKEO TEX** Recycable Content

Atmosphere Seasaw 100% Polyester Fibre [PET] 12mm 2.4kg m2 [±10%] EN13501-:2007+A1:2009 B-s1,d0  $0.00 \, \text{ug/g}$ <0.02mg/m2 Standard 100 - Class 1 100%

# **Standard Size**

Weight	12kg	Not the size you need?
Length	2350mm	Not to worry, we can fully
Width	1610mm	customise the design to your
Height	300mm	requirement.

## **Suspended Acoustic Absorber - Atmosphere Seesaw**

## **Description**

Quadra AV's range of suspended acoustic absorbers for when the ordinary will not do. The extraordinary Atmosphere suspended acoustic absorbers are to be beautifully functional with a high degree of design impact. The Seesaw takes its imprecation from the playground bringing a sense of fun into your space.

# **Colour Range**













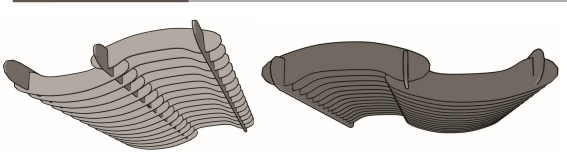








# **Elevations**





**Product Name** Composition Sound Absorption NRC Thickness Weight Fire Specification

Formaldehyde Emission **VOC Emission OKEO TEX** Recycable Content

Atmosphere Pangolin 100% Polyester Fibre [PET] 12mm

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

 $0.00 \, \text{ug/g}$ <0.02mg/m2

Standard 100 - Class 1

2.4kg m2 [±10%]

100%

# **Standard Size**

Weight 12kg 1400mm Length Width 1400mm requirement. Height 1500mm

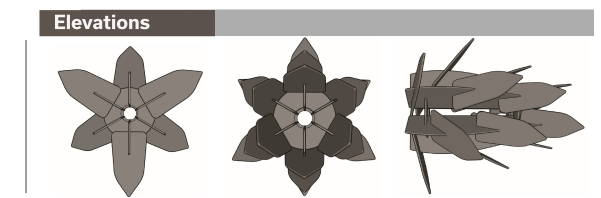
Not the size you need? Not to worry, we can fully customise the design to your

**Suspended Acoustic Absorber - Atmosphere Pangolin** 

### **Description**

The Atmosphere pangolin is a unique class A acoustic solution designed for auditoriums, stairwells and high ceiling spaces experiencing reverberation problems. The Pangolin<sup>™</sup> inspiration is taken from the mammal with the same name, using its burrowing claws and cascading scales for inspiration.







**Product Name** Composition Sound Absorption NRC **Thickness** Weight Fire Specification

Formaldehyde Emission **VOC Emission OKEO TEX** Recycable Content

Atmosphere Zone 100% Polyester Fibre [PET] 12mm 2.4kg m2 [±10%] EN13501-:2007+A1:2009 B-s1,d0  $0.00 \, \text{ug/g}$ <0.02mg/m2 Standard 100 - Class 1 100%

# Standard Size

Weight 12kg 2400mm Length Width 1550mm Height 300mm

Not the size you need? Not to worry, we can fully customise the design to your requirement.

# **Suspended Acoustic Absorber - Atmosphere Zone**

### **Description**

The Atmosphere Zone suspended acoustic absorber has taken a traditional hanging raft and zoned in on maximum acoustic absorption. By angling the cross sections towards the noise source the Zone funnels and defuses sound energy through the absorber. Zone is an excellent solution for open plan workspaces, large meeting rooms, rest areas and restaurants.

#### **Colour Range**









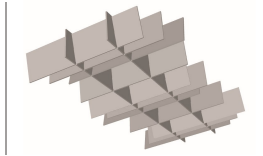


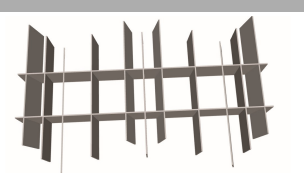






# **Elevations**







**Product Name** Composition Sound Absorption NRC **Thickness** Weight

Fire Specification

Formaldehyde Emission **VOC Emission** OKEO TEX Recycable Content

Atmosphere Chevron 100% Polyester Fibre [PET]

12mm

2.4kg m2 [±10%]

EN13501-:2007+A1:2009

B-s1,d0  $0.00 \, \text{ug/g}$ <0.02mg/m2

Standard 100 - Class 1

100%

# **Standard Size**

Weight 12kg 2400mm Length Width 1550mm Height 300mm

Not the size you need? Not to worry, we can fully customise the design to your requirement.

**Suspended Acoustic Absorber - Atmosphere Chevron** 

### **Description**

The Chevron suspended acoustic absorber as taken a traditional hanging raft and improved technical performance and design impact. The chevron design defuses sound energy throughout the absorber. Chevron is an excellent solution for open plan workspaces, board rooms, rest areas and restaurants.











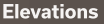


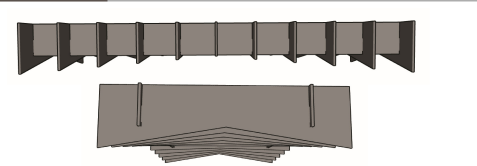














**Product Name** Composition Sound Absorption NRC **Thickness** Weight Fire Specification

Formaldehyde Emission **VOC Emission** OKEO TEX Recycable Content

Atmosphere Lotus 100% Polyester Fibre [PET]

12mm

2.4kg m2 [±10%]

EN13501-:2007+A1:2009

B-s1,d0  $0.00 \, \text{ug/g}$ <0.02mg/m2

Standard 100 - Class 1

100%

# **Standard Size**

Weight 2.5kg 500mm Length Width 500mm 350mm Height

Not the size you need? Not to worry, we can fully customise the design to your

requirement.

# Suspended Acoustic Absorber - Atmosphere Lotus

# **Description**

The Atmosphere Lotus suspended acoustic absorber has been 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.

### **Colour Range**















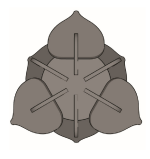


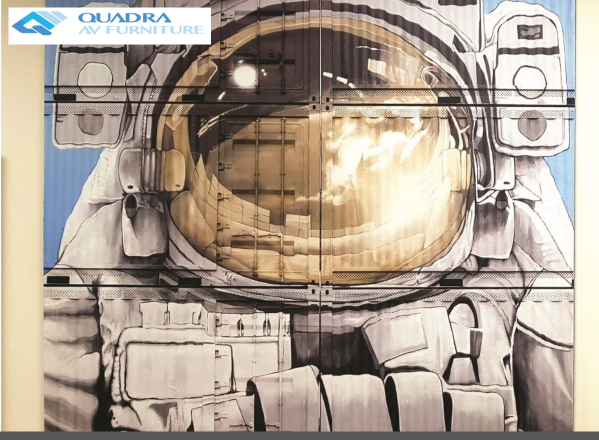


# **Elevations**









Product Name Composition NRC Thickness Weight

Fire Specification

Formaldehyde Emission VOC Emission OKEO TEX Recyclable Content Atmosphere Acoustic Art 100% Polyester Fibre [PET] 0.45 12mm

2.4kg m2 [±10%] EN13501-:2007+A1:2009

B - s1, d0 0.00 ug/g <0.02mg/m2 Standard 100 - Class 1

Standard 100 - Class

100%

### **Standard Size**

1200mm x 900mm x 12mm 800mm x 600mm x 12mm Not the size you need? Not to worry, we can fully customise the design to your requirement.

### **Acoustic Art - Atmosphere Alpha**

### **Description**

Atmosphere Alpha Print comes with a self-adhesive backing for quick and easy fitting. Alpha™ Print helps to improve brand awareness, creativity and user wellbeing in a wide range of environments. Tech Materials can print any image directly onto Alpha™ panels using our in-house flatbed printer. Designs can be printed onto single panels or across multiple panels to maximise wall coverage.

# **Colour Range**



## **Image Requirements**

**Licencing:** Please ensure you have the rights to use the images we print.

File Requirement: High-Resolution PDF
Reccomend Image Resolution: 300dpi
Miniumum Image Size: 1500px x 1500px

**Maximum Printing Capability:** 1220mm x 2440mm x 100mm