## Texaa®

Specification and data sheets

# Stereo panels mounted on a support surface

<b>Stereo</b> panels mounted on a support surface	p. 3
Acoustic performance	p. 4
Specification	p. 5
Sizes	p. 6
Fitting methods	p. 7
Aeria - cleaning guidelines	p. 8
Technical characteristics	p. 9

### **Production time**

3 weeks

For options: please contact us

# Professionals to be consulted for fitting

General fitters and carpenters

# Stereo panels mounted on a support surface

Stereo panels are available in a wide variety of modular sizes and in all of the 30 colours of the **Aeria** fabric range.

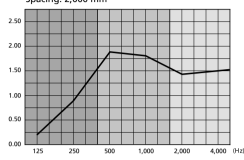
A metal frame maintains the precise geometry of the panels enabling perfect implementation in every setting.

**Stereo** panels are acoustically efficient when installed separately or in clusters. They can be mounted on support surfaces or suspended from ceilings. This versatility makes them suitable for all spatial configurations, managing the acoustics in localised areas or in the space as a whole.

# **Acoustic performance**

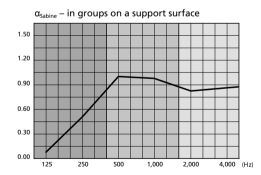
### For a 1,199 x 1,199 x 55 mm panel mounted on a support surface

Equivalent absorption area A (m²) Spacing: 2,000 mm



Frequencies (Hz)	125	250	500	1,000	2,000	4,000
Equivalent absorption area A (m2) Spacing: 2,000 mm						
Mounted on a wall or ceiling	0.20	0.88	1.87	1.78	1.43	1.50

### For a 1,199 x 1,199 x 55 mm panel mounted on a support surface in groups



Frequencies (Hz)	125	250	500	1,000	2,000	4,000	$\alpha_{_{_{\boldsymbol{w}}}}$	class	NRC
$\alpha_{\text{Sabine}}$ – in groups on a support surface	0.09	0.49	0.99	0.97	0.85	0.87	0.85	В	0.85

# **Specification**

The acoustic absorption is provided by **Texaa® Stereo** panels which consist of:

- an Aluzinc® steel frame, treated to improve its resistance to corrosion
- fully recycled white AF1 wadding
- grey or black microporous cloth cladding
- a removable and machine-washable cover made of sound-transparent, Maille Ronde (MR)
   Aeria fabric (330 g/m²) which provides a run-resistant, antistatic and dirt-repellent covering on five faces

### Durability of the fabric cover

Performance of Aeria 330 g/m² run-resistant fabric

Protection against soiling:

**Hydro/Oleophobic** ≥ 5 (AATCC118 and AATCC193)

Electrostatic properties  $7.10^{10}\Omega$  (EN 1149-1)

### Acoustic performance

- Equivalent absorption area  $A(m^2)$  at mid-range frequencies: 1,199-mm x 1,199-mm x 55-mm Stereo mounted on a support surface: 1.78  $m^2$
- Absorption coefficient  $\alpha_w$  of connected Stereo panels mounted on a support surface in groups:  $\alpha_w = 0.85$ , NRC = 0.85, class B.

### Reaction to fire classification

European classification: Complete product: B-s2, d0

United States - ASTM Class A

### **Environmental characteristics**

HQE: EPD (EN 15804) -

Environmental and Health Product Declarations certified by AFNOR

LEED / BREEAM:

4 points for  $\left\{ -\text{ acoustic contribution} \right.$ 

– very low VOC (Volatile Organic Compounds) and formaldehyde emissions.

Impact on climate change: 22.7 kg  $CO_2$  eq /m<sup>2</sup> Proportion of recycled components  $\geq 57\%$ 

### Cleaning

Vacuum cleaning, may be removed and refitted. Cover is removable and machine washable

### <u>Guarantee</u>

10 years

### Colours

Select from the 30 colours in the palette Special colours available on request

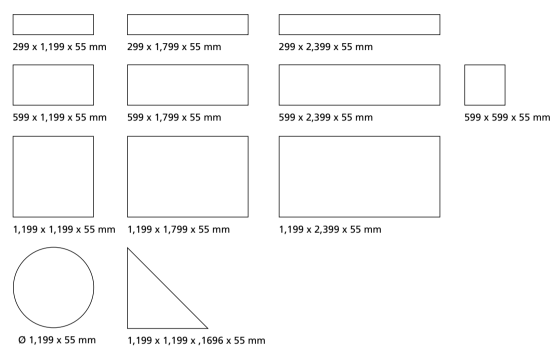
### **Common options**

- □ Embroidery option
- □ Specific sizes on request

(width from 300 to 1,200 mm and length from 600 to 2,400 mm; please contact us for larger sizes)

# **Sizes**

### Stereo panels mounted on a support surface



### **Dimensions / weight / acoustic performance** [specify]

Dimensions (mm)	Weight (kg)	Equivalent absorption area A (m²) at mid-range frequencies			
□ 299 x 1,199 x 55	4.3	0.58			
□ 299 x 1,799 x 55	5.9	0.86			
□ 299 x 2,399 x 55	7.2	1.21			
□ 599 x 599 x 55	3.9	0.54			
□ 599 x 1,199 x 55	5.5	0.99			
□ 599 x 1,799 x 55	7.8	1.41			
□ 599 x 2,399 x 55	9.6	1.83			
□ 1,199 x 1,199 x 55	8	1.78			
□ 1,199 x 1,799 x 55	12	2.45			
□ 1,199 x 2,399 x 55	14.4	3.20			
☐ Round: diameter 1,199 x 55	8.6	1.51			
☐ Triangle 1,199 x 1,199 x 1,696 x 55	5.5	0.99			

# Fitting methods

 Mounted on a support surface using a magnetic system, singly on a wall

Each **Stereo** panel is fitted using magnets to four, invisible, metal support plates screwed to the wall.



 Mounted on a support surface using a magnetic system in groups on a wall

Each **Stereo** panel is fitted using magnets to four, invisible, metal support plates screwed to the wall.

☐ Caution, the knit direction for the covers varies as a function of the sizes and positioning of the panels.

Configuration to be specified in a drawing.





□ Mounted on a support surface using a magnetic system, singly on a ceiling

Each **Stereo** panel is fitted using magnets to four, invisible, metal support plates screwed to the ceiling. Four safety slings secure the installation.



□ Mounted on a support surface using a magnetic system in groups on a ceiling

Each **Stereo** panel is fitted using magnets to four, invisible, metal support plates screwed to the ceiling. Four safety slings secure the installation.

☐ Caution, the knit direction for the covers varies as a function of the sizes and positioning of the panels.

Configuration to be specified in a drawing.



# Aeria - cleaning guidelines

To protect the fresh colour of your Aeria fabric, we advise you to clean it regularly by:

- removing dust with a soft brush and vacuum cleaner
- using an absorbent cloth to soak up spilt liquids
- cleaning marks or stains quickly, before they have time to dry and become harder to remove

**Aeria** is treated with a water-repellent product, so any stains can usually be removed by gentle dabbing. Never rub the fabric.

If a stain proves harder to remove, please follow the instructions below:

### For water-based liquids (tea, coffee, soft drinks, wine, etc.)

If the stain has penetrated the fabric, use a vacuum cleaner to remove any dust from the soiled area. Then, rehydrate the stain by dabbing the marked area with one hand using a cloth dampened with clean water, and dry the area with the other hand using a dry, clean absorbent cloth. If the stain persists, repeat the process using water and a little soap.

### For oil-based liquids

Dab the stain with a clean cloth dampened with undiluted solvent-based cleaning fluid. Remember to fold the cloth frequently, so that the stain is always in contact with a clean part of the cloth's surface.

### For semi-solid stains, such as butter, ketchup, etc.

Remove any remaining solid material with a spatula and proceed with the cleaning method detailed above for oil-based liquids.

### For dye-based stains (marker pen, biro, ink, etc.)

Dab the stain with a clean cloth dampened with a solvent such as methanol. Remember to fold the cloth frequently, so that the stain is always in contact with a clean part of the cloth's surface.

In order to avoid the formation of rings, clean stains and marks from the outside towards the middle, and then use a hair-dryer to speed up the drying process.

# **Technical characteristics**

Definition	Stereo
Fitting	Mounted on a support surface using a magnetic system
Components	Aeria* / fully recycled white AF1 wadding / grey or black microporous cloth / Aluzinc <sup>®</sup> steel frame
Colours	30 colours
Physical properties	
Light reflectance (Nacre colour, MR 640)	81%
Durability	
Mechanical properties	
Abrasion resistance (EN 12947-2, number of rubs)	> 30,000
Fraying	none
Variations in dimensions under normal conditions of temperature and humidity	none
Colour fastness ISO 105-B02 (scale from 1 to 8)	≥ 5
Electrostatic properties (EN 1149-1)	7.10¹0Ω
Hydro/oleophobic AATCC118 and AATCC193 (scale from 1 to 8)	≥ 5
Conditions of normal exposure	relative humidity between 30% and 75% and temperature between 10°C and 30°C
Conditions of exceptional exposure	relative humidity between 20% and 90% and temperature between 10°C and 30°C
Health and safety	
Reaction to fire classification	
Europe EN for complete product	B-s2, d0
United States ASTM	Class A
Environmental characteristics	
Development of micro-organisms	the materials used reduce the proliferation of house dust mites and micro-organisms
HQE® High Quality Environmental standard (standard EN 15804)	AFNOR-certified environmental product declaration
<b>VOC and formaldehyde emissions</b> (ISO 16000) French health labelling / in accordance with German protocol AgBB	A+ / compliant
Contribution to LEED/BREEAM certification  – certified EPD  – air emissions  – acoustic contribution	4 points
Impact on climate change	22.7 kg CO <sub>2</sub> eq /m²
Proportion of recycled components	≥ 57 %
Cleaning	
Mashod	vacuum clean every one to five years, depending on conditions of use**
Method	cover is removable and machine-washable at 30°C, dry flat

Texaa® is a privately owned company with a staff of fifty-five. Informed by continuous contact with designers and professionals in the building industry, we conceive, manufacture and distribute solutions to enhance theacoustic comfort of the spaces in which people live and work. Texaa® products are technically sophisticated, sensitive and hard-wearing. Their hallmark is the textile inwhich they are clad: Aeria\* is knitted in our workshop near Bordeaux in a palette of 30 colours. Since 1978, it has been our pride and delight to play our part in developing quality architecture in France, Europe, the US and beyond.

\* our sound-transparent textile with an exclusive Texaa® patent

# Updates at www.texaa.co.uk

\_ \_ \_

Texaa® textile, acoustics, architecture

### **United Kingdom**

Becket House 1 Lambeth Palace Road London SE1 7EU

- - -

+44 (0) 20 7092 3435 contact@texaa.co.uk www.texaa.co.uk