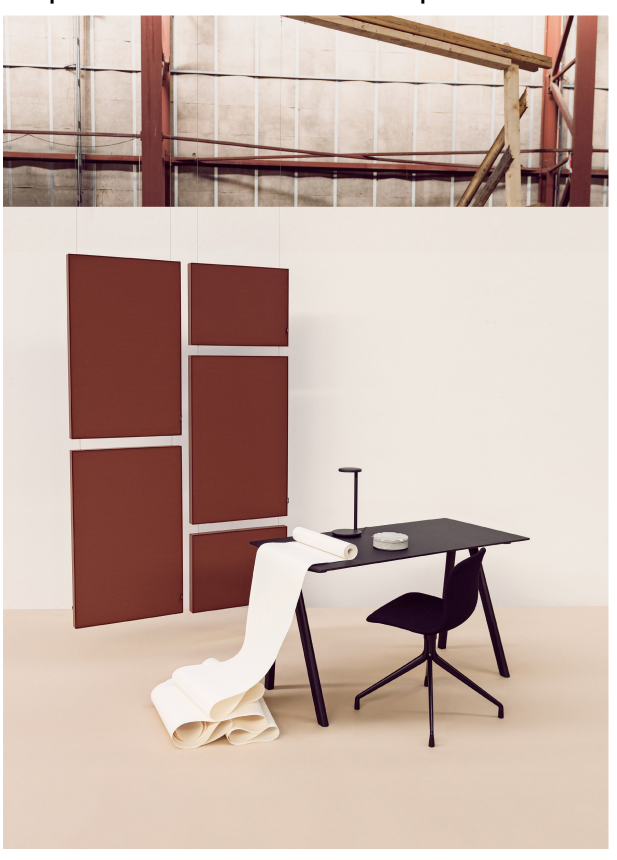
Specification Sheet

# Supersonic Vertical Suspended Screen



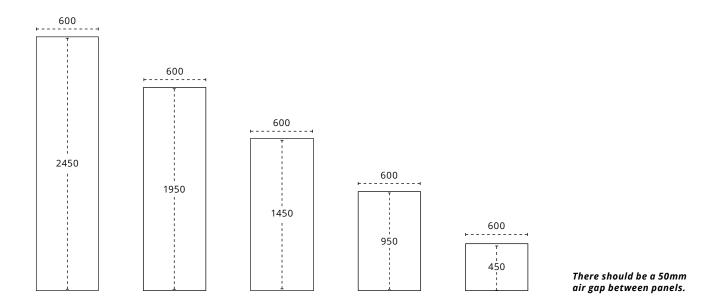
#### PRODUCT DESCRIPTION

The Akuart Supersonic Vertical Suspended Screen is perfect for designing acoustic and visual zones between clusters of workstations, and creating beautiful interior designs. The wire suspended acoustic screen offers creative freedom to match any aesthetic narrative, while never compromising the superb functionality. It comes with a variety of special features including a vast colour range, the characteristic Akuart changeable canvas and a design for disassembly product philosophy, making it possible to recycle every single component of the screen.

#### **FEATURES**

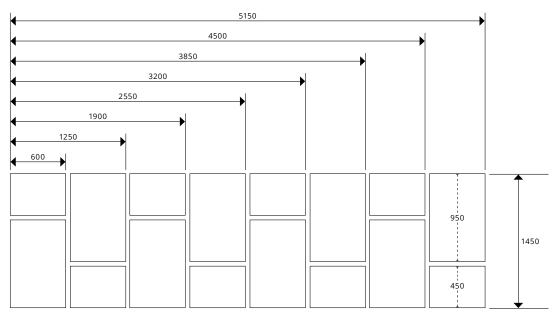
- Changeable canvas: Front & backside canvas can easily be removed without having to disassemble the screen.
- Canvas design: The Akuart printed canvas offers a vast range of design options including colours, printed textures, graphics, signage and more.
- Pinnable: The screen has a soft pinnable surface on both sides of the screen.
- Reinforced Corners: Metal inserts in the corners ensure that the frame is assembled without exposed and sharp edges.
- An extended range of frame colours: 24 standard fine structured powder coated frame colours to choose from.

### **DIMENSIONS** - Frame depth: 50mm

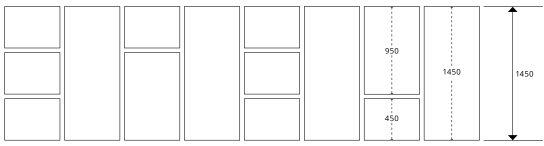


**\*BESPOKE SIZES** – The Supersonic Vertical Suspended Screen can also be ordered in bespoke sizes.

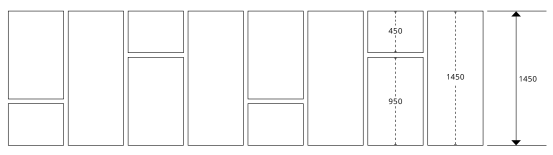
# **DESIGN OPTION**



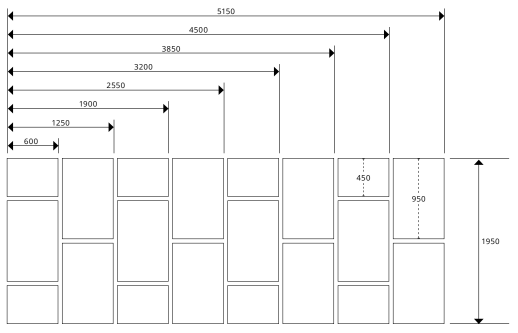
### **PATTERN A**



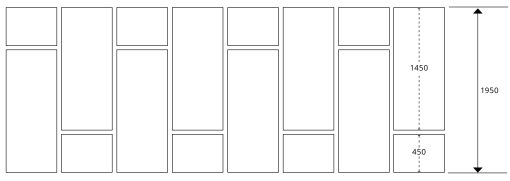
**PATTERN B** 



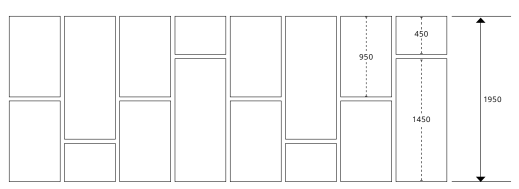
**PATTERN C** 



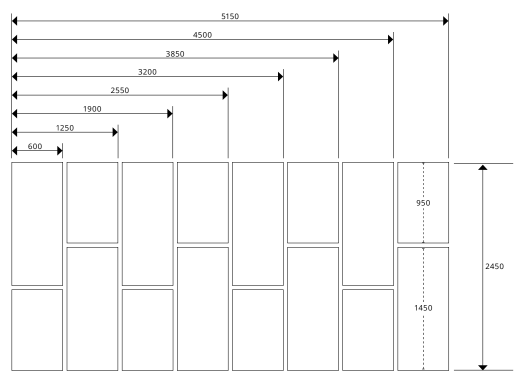
# **PATTERN D**



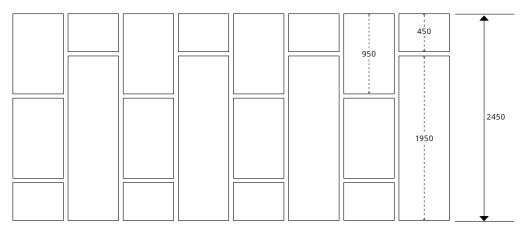
**PATTERN E** 



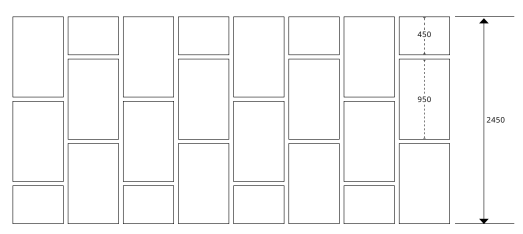
**PATTERN F** 



# **PATTERN G**



# PATTERN H



**PATTERN I** 

### FRAME COLOURS / FINISHES

The Supersonic Vertical Suspended Screen comes with a carefully curated colour range. It consists of 8 colours, each with three variations: Muted, Accent, Base.



### **CANVAS DESIGN OPTIONS**

/ Colours & Patterns - EXPLORE THE RANGE / Photography - EXPLORE THE RANGE

/ Custom Design - **DISCOVER CUSTOM SOLUTIONS** 

#### **COMPONENTS**

Frame: Aluminium with 75% upcycled post-consumer aluminium scrap. Fine structured

powder coating.

**Acoustic material:** 50 mm PET with 50% fibres from recycled plastic bottles.

Canvas: Changeable polyester textile made with 100% recycled polyester fibres.

**Corner Inserts:** Fine structured powder coated metal.

Mounting: Adjustable steel wires

#### **CERTIFICATES**

Frame: Powder coating in compliance with REACH Regulation (EC) No 1907/2006 and

CLP Regulation (EC) No 1272/2008.

Acoustic material: EPD in accordance with ISO 14025 and EN 15804. In compliance with the REACH

regulation EC 1907/2006. Reaction to fire classification B-s1,d0. Emission class M1. In compliance with Oeko-Tex Standard 100.

Canvas: In compliance with Oeko-Tex Standard 100. Reaction to fire classification

B-s1,d0. The ink fulfils the requirements for Oeko Tex Standard 100 and

is in compliance with REACH regulations.

#### **PRODUCT CARE**

Canvas: / Regularly dust with a soft brush or vacuum to prevent dirt

accumulation.

/ Treat stains on the canvas promptly to prevent them from setting.

Absorb excess liquid immediately.

/ Use antibacterial wipes or sprays to disinfect, always following the

manufacturer's instructions.

/ Machine washing is applicable for the detachable Supersonic Canvas.

Remove the canvas carefully using the AKUART hand tag. The Canvas is washable at temperatures up to  $60^{\circ}\text{C}$ . Ensure it is completely dry before remounting.

Frame: / Regularly clean with a soft brush or vacuum to prevent dirt from

accumulating.

/ Disinfect using antibacterial wipes or sprays, ensuring you follow the

manufacturer's instructions.

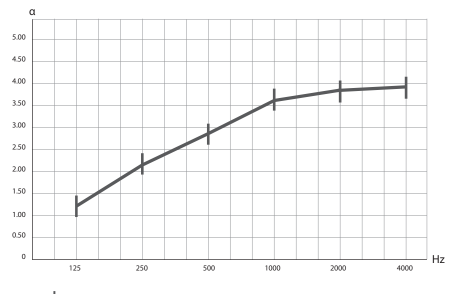
### **SOUND ABSORPTION TEST**

The acoustic efficiency is tested by third party acoustic engineers in a sound engineering laboratory at the Technical University of Denmark. This means that architects, building consultants and designers can count 100% on the acoustic characteristics of the screen.

# **ACOUSTIC FUNCTIONALITY**

Equivalent sound absorption area Test dimensions 2.16 m2

Freq. [Hz]	Equivalent sound absorption area		
	1/3-oct.	1/1-oct.	refcurve
100	1.06	1.20	
125	1.15		
160	1.35		
200	1.82	2.05	-
250	2.09		
315	2.25		
400	2.82	2.95	-
500	2.92		
630	3.04		
800	3.41	3.55	-
1000	3.61		
1250	3.65		
1600	3.79	3.75	-
2000	3.73		
2500	3.75		
3150	3.81	3.80	-
4000	3.82		
5000	3.84		



1/1-octave band