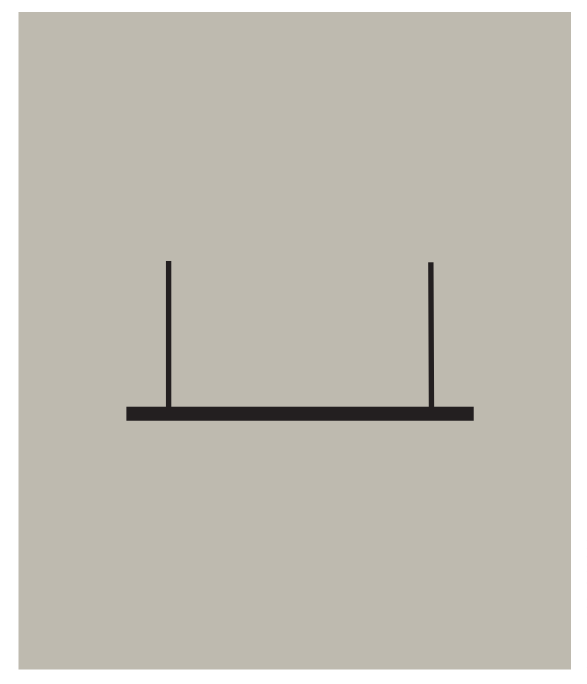
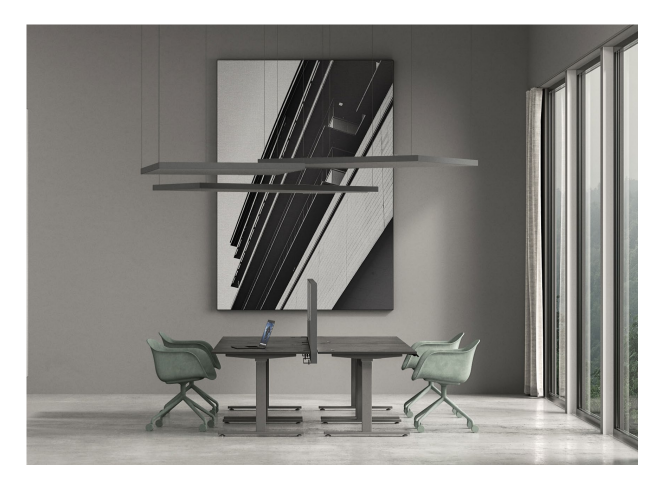
ABOVE YOU

Acoustic Ceiling Panel



Product Sheet // 2020

Above You



PRODUCT DESCRIPTION

Above You is a high performance and fully customizable wire suspended acoustic ceiling panel that prevents unwanted sound being reflected from above. It is perfect for creating acoustic zones (e.g. in lounges, working areas) and shares the same acoustic features and complete freedom to make your own designs as the rest of the AKUART collection. It is as flexible as it is functional and stands out by its replaceable printed canvas. It is available in 10 standard sizes but can easily be ordered in custom sizes.

SPECIFICATIONS

Product: Wire suspended ceiling panel with a replaceable printed canvas

Acoustic material: 40 mm / 1,57" glass wool absorber

Frame: Matte fine structure powder coated aluminum

Textile cover: Printed polyester based fabric
Corners: Discrete ABS plastic corner inserts
Weight: 5,6 kg per m² / 1,15 lbs per sq ft

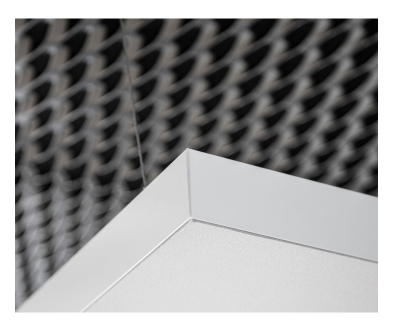


SPECIAL FEATURES

Canvas: The stretched printed fabric can easily be removed and changed without having to disassemble or remove the frame from the wall. The fabric is form-stable and ensures that it does not wrinkle or fold when mounted on the frame. This applies throughout the product life cycle. The fabric is not sensitive to cold, heat or moisture. The canvas endures disinfection with anti bacterial and alcohol/chlorine based cleaning products without affecting the print. It also endures repeated machine wash.

Corner Inserts: Discrete ABS plastic inserts in the corners ensure that the aluminum frame profiles are assembled without exposed and sharp edges.





FRAME COLORS / FINISHES









White RAL 9003

Black RAL 9011

Charcoal RAL 7021

Grey RAL 7004

CUSTOM FRAME COLORS



Frames in custom RAL or NCS colors can be delivered with different structures. Price and finish on request.



DIMENSIONS



// Length:	140 cm / 55.12"	// Length:	140 cm / 55.12"
// Width:	80 cm / 31.50"	// Width:	121 cm / 47.6"
// Height:	6 cm / 2.36"	// Depth:	6 cm / 2.36"
// Length:	150 cm / 59.06"	// Length:	150 cm / 59.06"
// Width:	80 cm / 31.50"	// Width:	121 cm / 47.6"
// Height:	6 cm / 2.36"	// Depth:	6 cm / 2.36"
// Length:	160 cm / 63.00"	// Length:	160 cm / 63.00"
// Width:	80 cm / 31.50"	// Width:	121 cm / 47.6"
// Height:	6 cm / 2.36"	// Depth:	6 cm / 2.36"
// Length:	180 cm / 70.87"	// Length:	180 cm / 70.87"
// Width:	80 cm / 31.50"	// Width:	121 cm / 47.6"
// Height:	6 cm / 2.36"	// Depth:	6 cm / 2.36"
// Length:	200 cm / 78.74"	// Length:	200 cm / 78.74"
// Width:	80 cm / 31.50"	// Width:	121 cm / 47.6"
// Height:	6 cm / 2.36"	// Depth:	6 cm / 2.36"

CUSTOM SIZES

Above You acoustic ceiling panels offer format flexibility: Min. width: $60\ cm$ / 23.62" - Max. width: $120\ cm$ / 47.24" Min. length: $60\ cm$ / 23.62" - Max. length: $270\ cm$ / 106.30"



CANVAS

Function: Replaceable/Detachable

Fire retardant: Classification B-s1 according to DIN EN 13501-1.

Environment: Tested free from harmful substances according to Eco-Tex 100

PRINT

Ink type: Water-based ink

Printing method: Dye sublimation print (fully embedded in canvas fabric

Environment: Tested free from harmful substances according to Eco-Tex 100

ACOUSTIC MATERIAL

Absorption: Test results according to ISO 354. Classification according to ISO 11654

Flammability: Classification A2-s1,d0 according to DIN EN 13501-1

Environment: M1 Emission Classification of Building Materials, CE label, A+

PRODUCT CARE

Cleaning: Above You is easy to clean. It can withstand daily dusting, vacuuming and

wiping with a semi wet cloth with the use of universal cleaning products.

Disinfectable: The canvas is easy to disinfect. It endures the use of anti-bacterial spray or

anti bacterial wipes and alcohol chlorine based cleaning products without

affecting the print.

Washable: The canvas tolerates machine wash repeatedly.



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 wall panel.

ACOUSTIC FUNCTIONALITY

Measurements performed according to ISO 354.

Sound absorption class: A Absorption coefficient ($\alpha_{\rm w}$): 0.95 NRC: 0.9

	Absorption coefficient			
Freq. [Hz]	1/3-oct.	1/1-oct.	refcurve	
100	0.29	0.35		
125	0.28			
160	0.44			
200	0.50	0.65	0.75	
250	0.71			
315	0.82			
400	0.90	0.95	0.95	
500	1.00			
630	1.01			
800	0.96	1.00	0.95	
1000	1.00			
1250	1.01			
1600	1.02	1.00	0.95	
2000	1.03			
2500	1.06			
3150	1.06	1.00	0.85	
4000	1.05			
5000	1.02			

