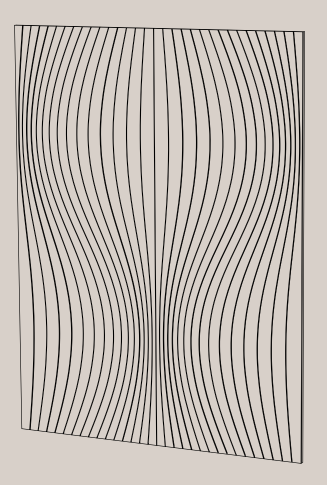
IMPACT ACOUSTIC®





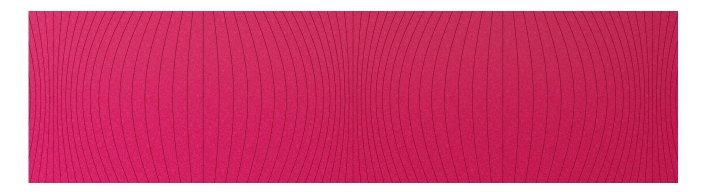


LoopWall Covering

732.24.21.000.00 732.12.21.000.00



General Information



Data

Applicable article numbers

732.24.21.000.00 732.12.21.000.00

Total Dimensions ³	24mm / 12 mm	0.9" / 0.5"		
Height	2400mm / 2800mm	95" / 110"		
Weight	1800mm / 1200mm	71" / 47"		



Material

Wall Covering 100% PET (60% post-consumer) in 32 colors Glue Spray Glue



Weight¹

24mm / 0.95"	4 kg/m2	0.82 lbs/sq.ft
12mm / 0.47"	2.4 kg/m2	0.49 lbs/sq.ft

Included

PET Panels Spray glue Installation Warranty guide 2 years²









^{1 -} all weights are nominal

^{2 -} Impact Acoustic warranty terms apply



Specification Guide

Ensure you make the perfect choice by choosing our solutions for your next project. To get started, simply define some basic information and constraints about your space. Then explore our range of standard solutions or contact us directly for a more in-depth discussion of personalised customized options.

Prepare this information:







Plans



Other Considerations

2 Specify your Wall Covering:



Material thickness

Quantity



Color

page 6

Article numbers

732	Material Thickness ³	21	Colour	00	
732	24mm	21	Choose colour as	00	
	12mm	21	shown on p. 6		

Example: 732.24.21.662.00

Wall Covering - Loop, 2400 x 1800 x 24mm, 662 - Poster Red incl. spray glue



Geometry Information

Applicable articles numbers

732.24.21.000.00

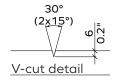
Scope of delivery

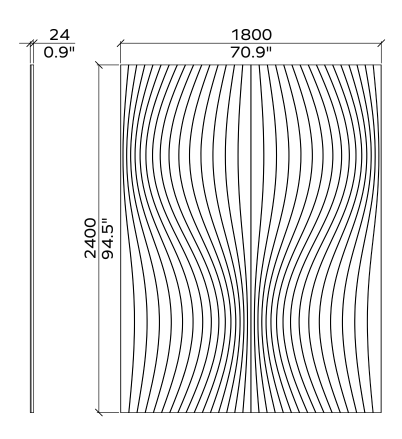
For each item you will receive a set of 1x PET panels (in the dimensions below), 1x spray adhesive can per set.

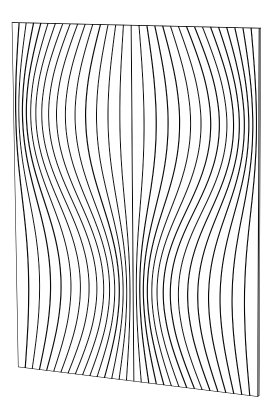
Applicable articles numbers

These panels are mounted with a contact spray adhesive. Instructions are available online.

Loop 24mm









Geometry Information

Applicable articles numbers

732.12.21.000.00

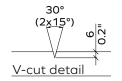
Scope of delivery

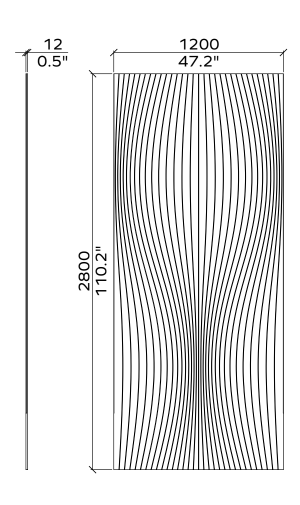
For each item you will receive a set of 1x PET panels (in the dimensions below), 1x spray adhesive can per set.

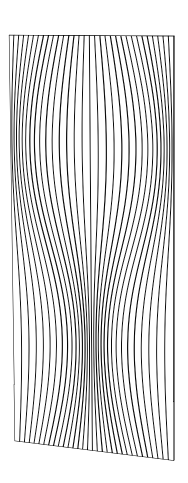
Applicable articles numbers

These panels are mounted with a contact spray adhesive. Instructions are available online.

Loop 12mm

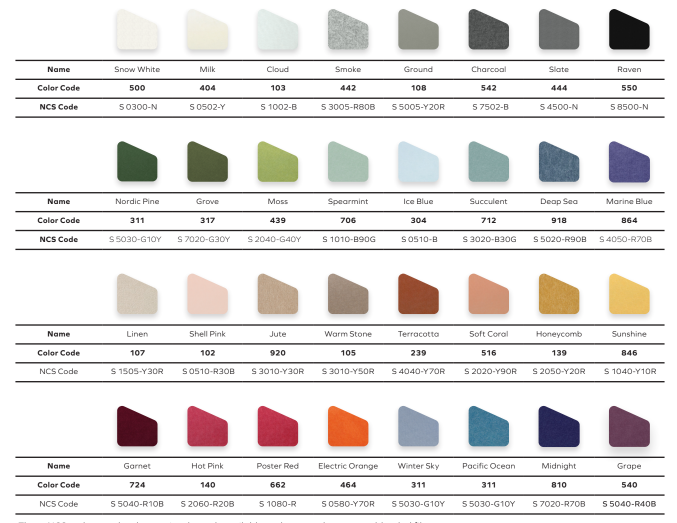






ARCHISONIC_® Colors





These NCS codes are the closest visual match available and may not be exact to blended fibres.

ARCHISONIC®

Colors

Experience our ARCHISONIC® Felt material with a stunning selection of 32 colors across 8 distinct families, thoughtfully curated by *Colour Hive* in London. Effortlessly combine colors harmoniously to suit your preferences. Discover more in our Materials brochure and order your free sample box today.

Color fastness

Class 6

ISO 105-B02:A1



Order a free sample box

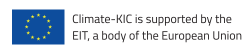




ARCHISONIC_® Material Specification

Product Name	Archisonic® Felt					
Content	100% PET (60% certified post-consumer content)					
Thickness ¹	12mm (0.47")	24mm (0.94")				
Max. Size	1200x2800mm (47"x110")	1800x2400mm (70"x94")				
Acoustic ²	ASTM: NRC=0.6 ISO : αw=0.65	ASTM : NRC=0.9 ISO : αw=0.95				
Density ¹	2400 g/m² (0.49 lbs/ sqft)	4000 g/m² (0.82 lbs/sqft)				
Color Fastness	Class 6 ISO 105-B02:A1					
Color	32 colors (see Archisonic® Felt Color page for more information)					
Maintenance	For daily cleaning we recommend alcohol solution (75%), e.g. Pantasept. In case of contamination by dust or fluff, use feather duster or a regular vacuum cleaner. For heavy dirt, treat the material with hydrogen peroxide.					
Lead time ³	21 days					
Fire Rating	DIN EN 13501-1: B-s1, d0	ASTM E84 Class A				
VOC Emission	A+ 28 Days French Regulation	ASTM E84 Pass				
Certifications	Declare label, Cradle to Cradle, UL Environmental Product Declaration, Member of US Green Building Council, Ecobau 1st Priority, Climmate- KIC, VOC emissions in LEED EQ credit (low-emitting products), Breeam, SCS Recycled Content					
	Contract					

^{1 -} all values are nominal 2 - measured with 300mm air cavity 3 - depending on the location and type of product























Acoustic Performance

ISO Standards

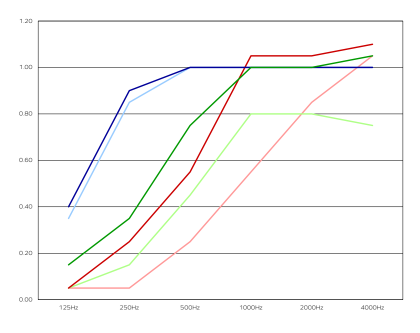
ISO 354:2003	Acoustics — Measurement of sound absorption in a reverberation room
ISO 11654:1997	Acoustics — Sound absorbers for use in buildings — Rating of sound absorption
ISO 20189:2018	Acoustics — Screens, furniture and single objects intended for interior use — Rating of sound absorption and sound reduction of elements based on laboratory measurements

Equivalent ASTM Standards

ASTM C423-17	Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method
ASTM E795-16	Standard Practices for Mounting Test Specimens During Sound Absorption Tests

Acoustic Test Results ISO

Frequency (Hz)		125	250	500	1000	2000	4000	αw
Archisonic 12mm (no air gap)	m²	0.05	0.05	0.25	0.55	0.85	1.05	0.30 (MH)
Archisonic 12mm (50mm air gap)	m^2	0.05	0.15	0.45	0.80	0.80	0.75	0.50
Archisonic 12mm (50mm insulation)	m^2	0.35	0.85	1.00	1.00	1.00	1.00	1.00
Archisonic 24mm (no air gap)	m²	0.05	0.25	0.55	1.05	1.05	1.10	0.55 (MH)
Archisonic 24mm (50mm air gap)	m^2	0.15	0.35	0.75	1.00	1.00	1.05	0.65 (MH)
Archisonic 24mm (50mm insulation)	m²	0.40	0.90	1.00	1.00	1.00	1.00	1.00



Acoustic Test Results ASTM NRC

Archisonic 12mm (no air gap) 0.45

Archisonic 12mm (50mm air gap) 0.55

Archisonic 12mm (50mm insulation) 0.95

Archisonic 24mm (no air gap) 0.70

Archisonic 24mm (50mm air gap) 0.80

Archisonic 24mm (50mm insulation) 1.00

"It's all about mass, depth and density when considering wall panels, the more surface you cover the more you can absorb. It's not recommended to hang a wall panel on your colleague and turn him into a walking billboard as he won't absorb your sense of humour."

– Daniel Verlooven, Global Acoustic Ambassador

Wallcovering 12mm (no air gap)
Wallcovering 24mm (no air gap)
Wallcovering 12mm (50mm cavity)
Wallcovering 24mm (50mm cavity)
Wallcovering 12mm (50mm insulation)
Wallcovering 24mm (50mm insulation)

The graph represents the sound absorption coefficients (as) in the third octave band center frequencies. Measurement used Pink Noise as excitation signal in a reverberant room.



Wall Covering

Reference Projects

