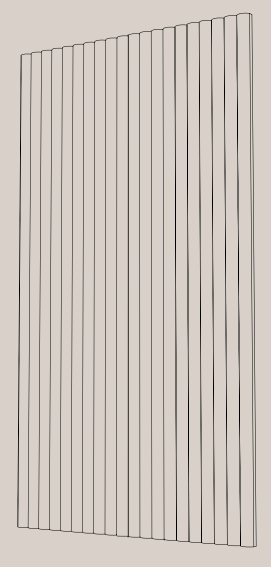
IMPACT ACOUSTIC®





PALLADIO Volumetric Wall Covering

713.12.14.000.00

General Information



Data

Applicable article numbers

713.12.14.000.00

Single element dimensions¹

 Width
 762 mm
 30"

 Height
 2800 mm
 110"

Thickness 55 mm 2 1/8" (without substructure)

Material

Panel 100% PET (60% post-consumer) in 36 colours and 33 Riftcut textures.

Substructure Profiles Aluminium anodized black

Weight²

Panel 14kg ($\pm 10\%$) 30.8 lbs ($\pm 10\%$) (without substructure) Substructure Profiles 0.5kg ($\pm 10\%$) 1.1 lbs ($\pm 10\%$) (weight of four profiles)

Included





Mounting Z-Clip profiles (2 pieces) Installation Guide



Warranty 10 years³

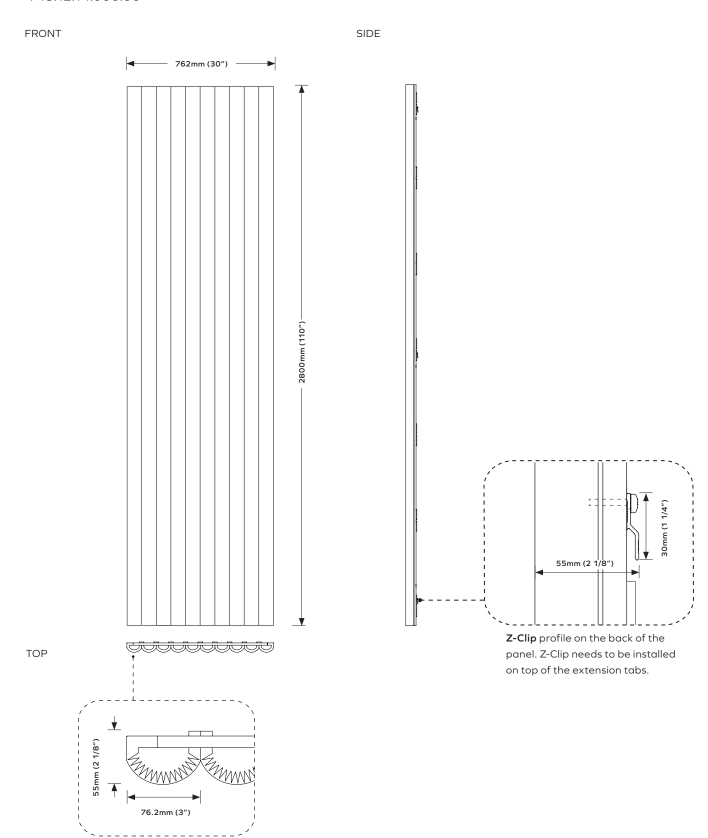


1 - all dimensions are nominal 2 - all weight values are nominal 3 - Impact Acoustic warranty terms apply



Geometry Information ¹

713.12.14.000.00

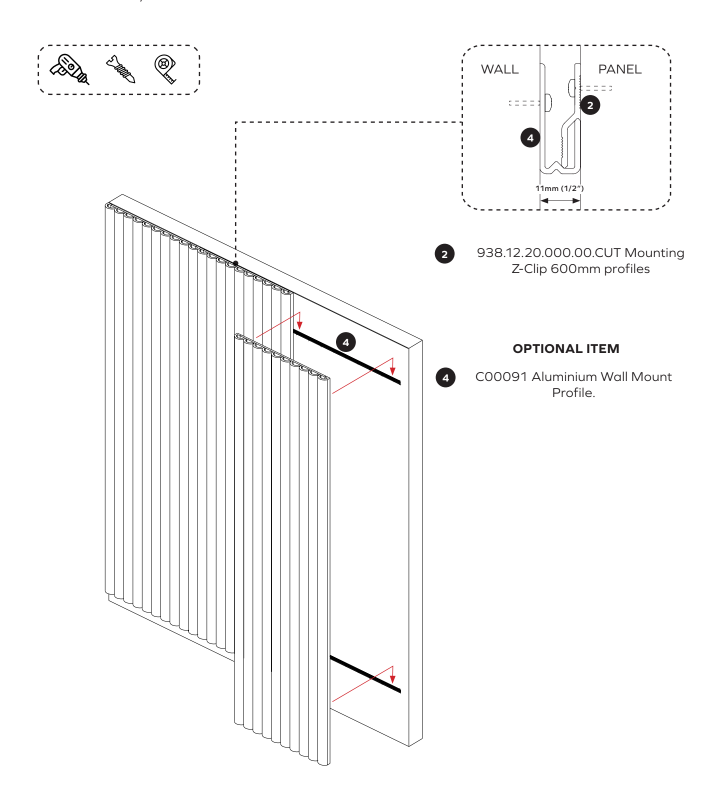


1 - all dimensions are nominal

Installation Overview

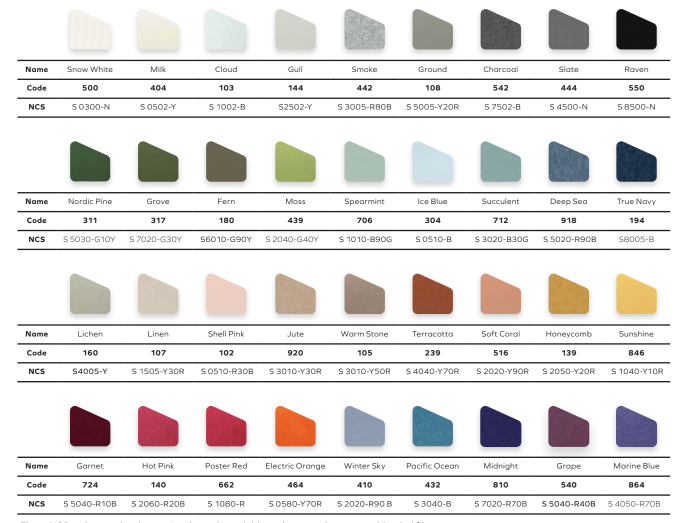
Installation using aluminium profiles.

Palladio panels can be dry mount on the wall using aluminium profiles as shown below. Please consult Assembly and Installation Guide or contact our consultants for more information.



ARCHISONIC_® Felt Colours





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

ARCHISONIC®

Colours

Experience our ARCHISONIC® Felt material with a stunning selection of 36 colours across 8 distinct families, thoughtfully curated by *Colour Hive* in London. Effortlessly combine colours harmoniously to suit your preferences. Discover more in our Materials brochure and order your free sample box today.

Colour fastness

Class 6

ISO 105-B02:A1

Order a free sample box



ARCHISONIC® Riftcut

A Synthesis of Nature and Innovation

Developed in collaboration with German veneer specialists Schotten & Hansen and Swiss designer Ina Rinderknecht, ARCHISONIC® Riftcut adds a natural touch to our acclaimed Felt range.



ARCHISONIC_® Riftcut Flax 50

Colour options

The printed shades form the basis of 24 colour spectrum, offering interior designers a sophisticated range of options linked to natural dyes.



Sustainable Ink

CP65 and RoHS3 compliant



Order a free sample set



ARCHISONIC® Riftcut Natural Collection

Natural Collection colour sets

Riftcut Natural Collection (NC) is a natural wood shade extension to our bestselling Riftcut. Developed in collaboration with German veneer specialists Schotten & Hansen, ARCHISONIC® Riftcut NC introduces 3 different colour groups: elegant brights, essential mids and classical darks.



Sustainable Ink

CP65 and RoHS3 compliant



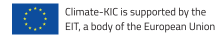
Order a free sample set



ARCHISONIC® Felt Material Specification

Product Name	ARCHISONIC⊚ Felt				
Content	100% PET (60% certified post-consumer content)				
Thickness ¹	12mm (0.47")				
Max. Size	1200x2800mm (47"x110")				
Acoustic ²	ASTM: NRC=0.6 ISO : αw=0.65				
Density ¹	2400 g/m² (0.49 lbs/ sqft)				
Colour Fastness	Class 6 ISO 105-B02:A1				
Colour	36 colours (see ARCHISONIC® Felt Colour 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.				
Production Lead time ³	21 days				
Fire Rating	DIN EN 13501-1: B-s1, d0 ASTM E84 Class A				
VOC Emission	28 Days French Regulation A+ ASTM E84 Pass Breeam® (International, UK, NL, SE, NOR) Exemplary CDPH (CDPH/EHLB/Standard Method V1.2) 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), SCS Recycled Content				
Durability	Contract				

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























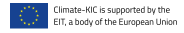


ARCHISONIC_® Felt (Printed option)

Material Specification

Product Name	ARCHISONIC _® Felt				
Content	100% PET (60% certified post-consumer content)				
Thickness ¹	12mm (0.47")				
Max. Size	1200x2800mm (47"x110")				
Acoustic ^{2, 4}	ASTM: NRC=0.6 ISO : αw=0.65				
Density ¹	2400 g/m² (0.49 lbs/ sqft)				
Colour	33 printed finishes.				
Maintenance	To prevent dust and stains, regularly dust or vacuum with a soft brush. Avoid tools that might scratch the surface. Use mild detergents sparingly for tough stains, blotting instead of rubbing with a microfiber cloth. Test cleaning methods on a hidden area first to check for adverse effects.				
Lead Time ^{3, 4}	21 days				
Fire Rating ⁴	DIN EN 13501-1: B-s1, d0 ASTM E84 Class A				
VOC Emission ⁴	28 Days French Regulation A+ ASTM E84 Pass Breeam® (International, UK, NL, SE, NOR) Exemplary CDPH (CDPH/EHLB/Standard-Methode V1.2) Pass				
Certifications ⁴	Declare label, Cradle to Cradle, UL Environmental Product Declaration, Member of US Green Building Council, Ecobau 1st Priority, Climate-KIC, VOC emissions in LEED EQ credit (low-emitting products), SCS Recycled Content				
Ink Certifications	UL Greenguard, No NVC, No VOCs, No TPO, Vegan, compliant with California Prop65 (CP65) and European Directive RoHS3				
Durability	Contract				

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

























Acoustic Performance

Testing Standards



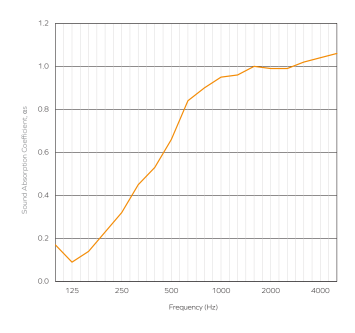
ISO 354:2003	Acoustics — Measurement of sound absorption in a reverberation room
ISO 11654:1997	Acoustics — Sound absorbers for use in buildings — Rating of sound absorption
ASTM C423-17	Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation
	Room Method
ASTM E795-16	Standard Practices for Mounting Test Specimens During Sound Absorption Tests

Acoustic Test Results	αw	SAA	NRC	
Palladio	0.65 (MH)	0.74	0.75	

The NRC rating is calculated as the average of the absorption coefficients measured at frequencies of 250Hz, 500Hz, 1000Hz and 2000Hz and round to the nearest 0.05. SAA rating is calculated as the average of the sound absorption coefficients of a material for the twelve one-third octave bands from 200Hz through 2500Hz and rounded off to the nearest 0.01.

Acoustic Performance

Frequency (Hz)		125	250	500	1000	2000	4000
Palladio	α	0.15	0.35	0.70	0.95	1.00	1.00



Palladio

The table represents the practical sound absorption coefficient sound absorption coefficients (as) in the third octave band center frequencies in accordance with ISO 354. Measurement used Pink Noise as excitation signal in a reverberant room.

Additional Information

Online Resources

A variety of resources are available online for all of our products. Please visit the product's page for more information.



CAD files



Spec sheets and Installation Guide



Colour families



Instruction videos



Associated products specs

Ordering Process

Our experienced team of Project Consultants will guide and support you throughout the order process. We fulfill the majority of our orders in as little as 21 days¹ from your first point of contact, allowing you to focus on what truly matters to you.







Production¹

14-21 days







Contact our consultant

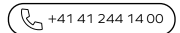
Order Confirmation

Dispatch

Delivery

Contact Us

Ready to make an impact? We are just an email or call away to discuss your project and answer any question.





connect@impactacoustic.com





1 - Quote and Production times may vary.

HWe Make An Invact