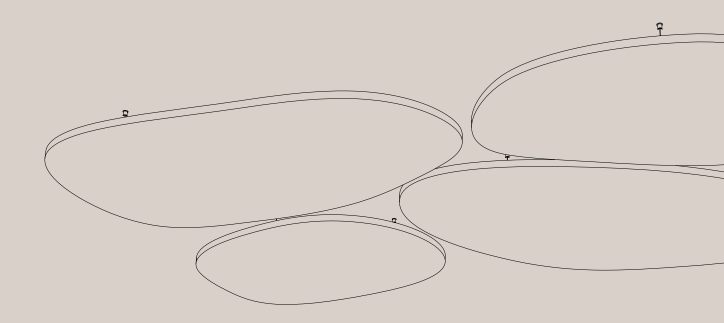
IMPACT ACOUSTIC®

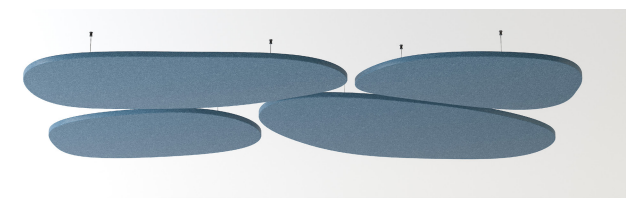




StoneCeiling Panels

711.24.19.000.00

General Information



Data

Applicable article numbers

711.24.19.000.00

Dimensions¹

| Width (cluster) | 1800mm | 70.87" |
|--------------------|--------|--------|
| Length (cluster) | 2400mm | 94.49" |
| Material thickness | 24mm | 0.94" |

Material

Panel 100% PET (60% post-consumer) in 32 colors.



24mm PET Material $4kg/m^2 kg (\pm 10\%)$ 0.82 lbs/ft² (±10%)

(for specific product weight please refer to Geometry Information pages 4)

Included

Ceiling Panels 4pcs

Installation Kit

Installation guide

Warranty 2 years³

Extended document available







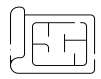


1 - all dimentions are nominal 2 - all weight values are nominal 3 - Impact Acoustic warranty terms apply

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:



Ceiling Plans (RCP)



Ceiling Type

2 Specify your Baffles:



Number of Modules

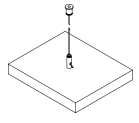
page 4



Color

page 6

5 Verify installation method:



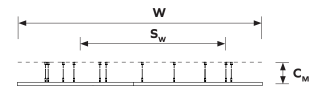
Direct gripper

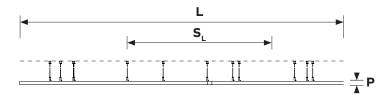
page 5

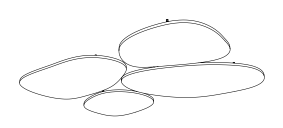


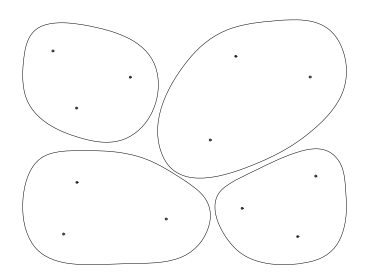
Geometry Information

Ceiling Panel Round 711.24.17.000.10









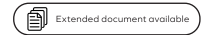
Dimensions table 1

| W | Total width | 1800mm | 70.87" |
|----------------|------------------------|-------------|---------|
| L | Total length | 2400 mm | 94.49" |
| C _M | Distance from ceiling | min. 100 mm | min. 4" |
| Р | PET material thickness | 24mm | 0.94" |

Weight table ²

| PET panel | 13.84 kg | 30.51 lbs | |
|-----------|----------|-----------|--|



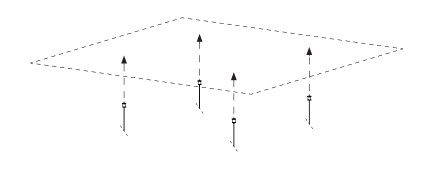


Installation Overview

Attach mounting hardware

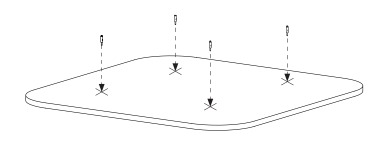
Measure the right spacing according to the X marks on the panel and attach mounting cables to the ceiling.





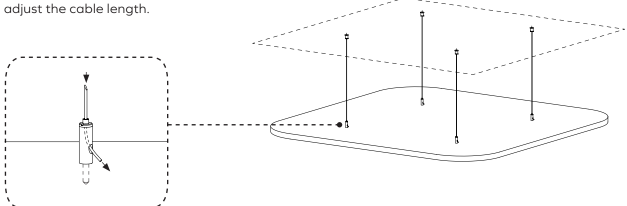
2 Attach grippers to the panel

Screw the cable brippers into the panel at the locations indicated by X mark on the panel back surface.



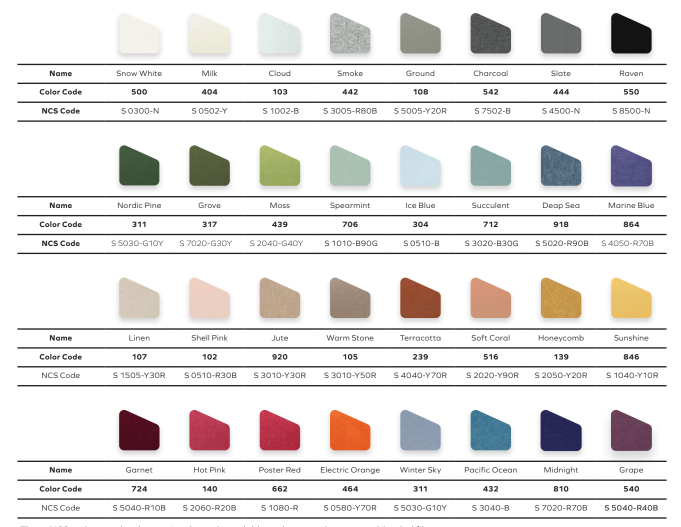
5 Connect cables

Pull suspension cables through Grippers and adjust the cable length



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® Felt

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 | 28 Days French Regulation A+ ASTM E84 Pass Breeam® (International, UK, NL, SE, NOR) Examplary 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

























Acoustic Performance



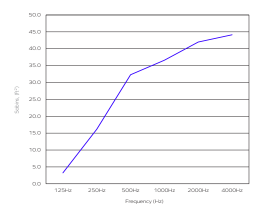
Testing Standards

| 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 |
| 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 |
| 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 |
|---|-----------|------|------|
| 24mm Ceiling Panel 1800x2400mm¹ | 0.75 (MH) | 0.85 | 0.85 |
| 12mm Ceiling Panel 1200x2800mm ¹ | 0.65 (H) | 0.74 | 0.75 |
| 24mm Ceiling Panel 1800x2400mm² | 0.55 (MH) | 0.72 | 0.70 |

^{1 -} Measured with 200mm airgap and open edges

^{2 -} Measured with 200mm airgap, open edges and 18% perforation

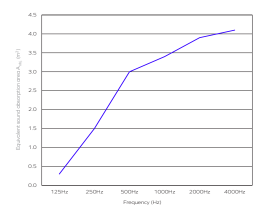


Acoustic Performance - ASTM Sabins, ft2

| Frequency (Hz) | 125 | 250 | 500 | 1000 | 2000 | 4000 |
|------------------------------|------|-------|-------|-------|-------|-------|
| 24mm Stone (Set of 4 panels) | 3.23 | 16.15 | 32.29 | 36.60 | 41.98 | 44.13 |

The graph represents the Sabins (ft^2) in the third octave band center frequencies. Measurement used Pink Noise as excitation signal in a reverberant room.

24mm Stone (Set of 4 panels)



Acoustic Performance - ISO A_{obi} , m^2

| Frequency (Hz) | 125 | 250 | 500 | 1000 | 2000 | 4000 | |
|------------------------------|------|------|------|------|------|------|--|
| 24mm Stone (Set of 4 panels) | 0.30 | 1.50 | 3.00 | 3.40 | 3.90 | 4.10 | |

The graph represents the equivalent sound absorption per object (A_{obj}) in the third octave band center frequencies. Measurement used Pink Noise as excitation signal in a reverberant room.

24mm Stone (Set of 4 panels)

Ceiling Panles

Reference Projects









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



Color 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

Dispach

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