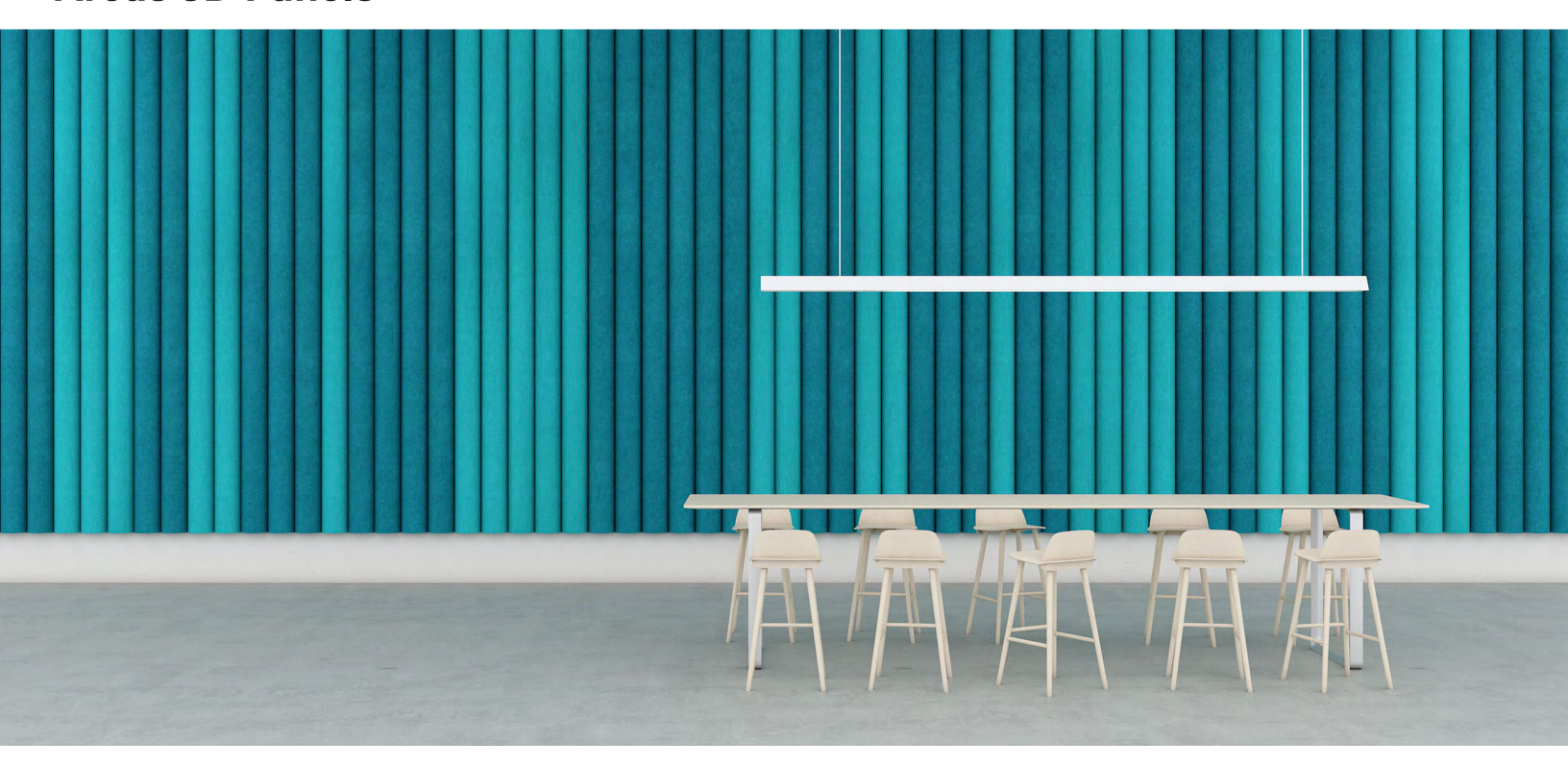
AKUSTUS DESIGNS INFO@AKUSTUS.COM AKUSTUS.COM AKUSTUS.COM

## **Arcus 3D Panels**

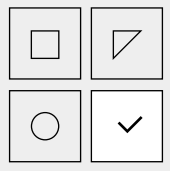




The semi-cylinders of the Arcus
3D Panel don't just make the
room look good; they make it
sound good. The rounded surface
of the panel deflects and diffuses
sound waves more evenly within
the room. You can arrange these
panels in a combination of
colours thanks to their modular
design. Mount them with ease
on the walls of a library or of an
office and transform how people
experience the room.

## **How to Specify**

Step by step instructions on how to specify <u>Arcus</u> <u>3D Panels</u>.



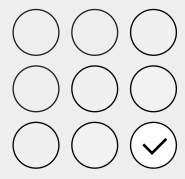


## **Option A**

Choose panel design and create your own configuration.

## Option B

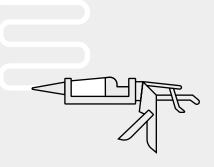
Choose one of our configurations. (pg 04-05)





ARCUS

Choose colour. (pg 06)



03

Choose installation method.

(pg 07)

## **Dimensions**

Standard Dimensions (mm)

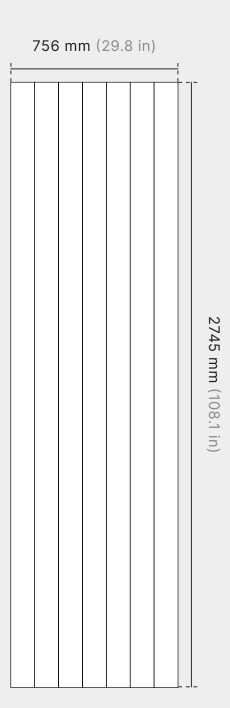
756 W x 2745 H

Standard Thickness (mm)

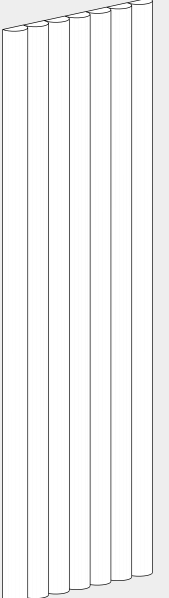
65

#### Customization

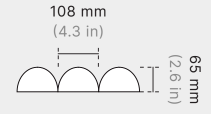
Panel Width and Height can be customized to fit your space.



# **Perspective View**



### **Band Detail**



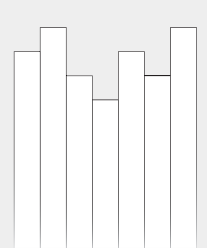
3D PANELS

ARCUS 3D PANELS AKUSTUS.COM

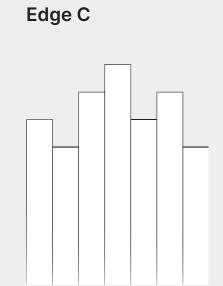
## **Panel Designs**

Vary the look of the top and bottom edges of the panel.

Edge A



Edge B

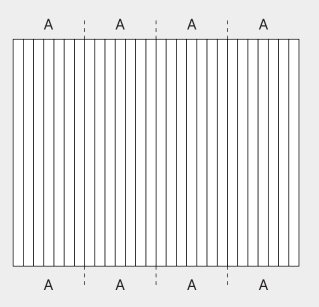


ARCUS 3D PANELS AKUSTUS.COM

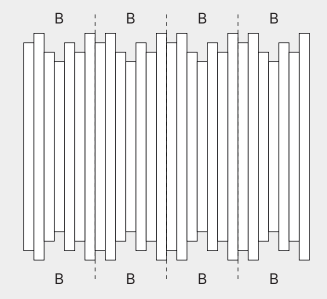
## **Configurations**

Examples of how the panels can be arranged.

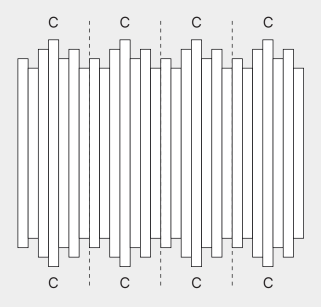
Config 1



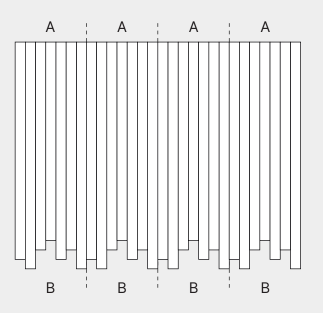
Config 2



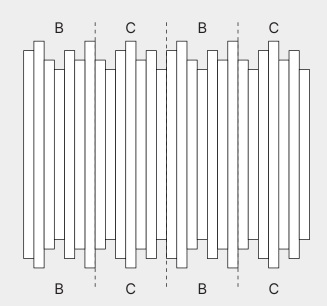
Config 3



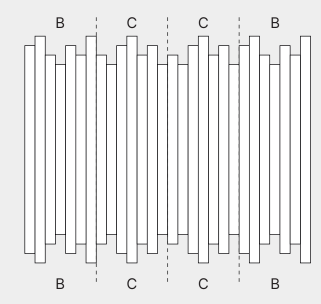
Config 4



Config 5



Config 6



## **Standard Colours**

Choose from any one of our standard colours.

Don't see something you love? Ask us about creating your own custom colour.

All colours available in 9, 12, 18, and 24 mm unless noted otherwise.

\* 12 mm / 24 mm only

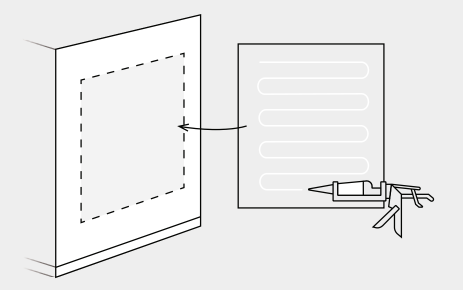


07 ARCUS 3D PANELS AKUSTUS.COM

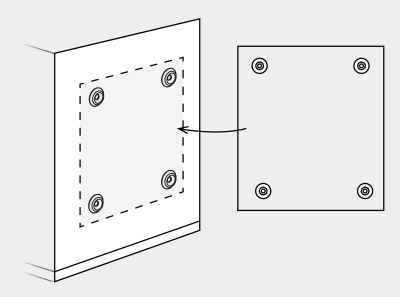
## Installation

This is an overview of the available installation methods. Check out our installation guide for more details.

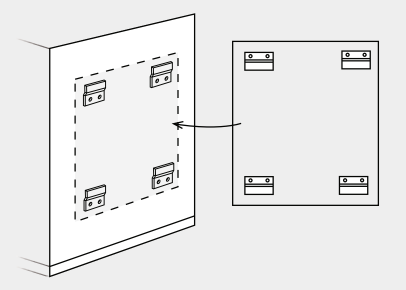
## **Construction Adhesive**



## **Push Mount Clips**



**Z-Clips** 



80

## **Product Specifications**

## **Arcus 3D Panels**

#### Composition

100% polyester fibre

#### **VOC Emissions**

CDPH (CA 01350)

#### **Antimicrobial Testing**

Mould & mildew resistant

#### **Fire Rating**

- ASTM E84 Class A
- CAN/ULC-S102.2-10



**AKUSTUS** 

## Sustainability

- 100% recyclable
- LBC Red List free
- Contributes to LEED certification
- Free of toxic substances and of off-gassing
- Made with ~60% recycled content from plastic water bottles

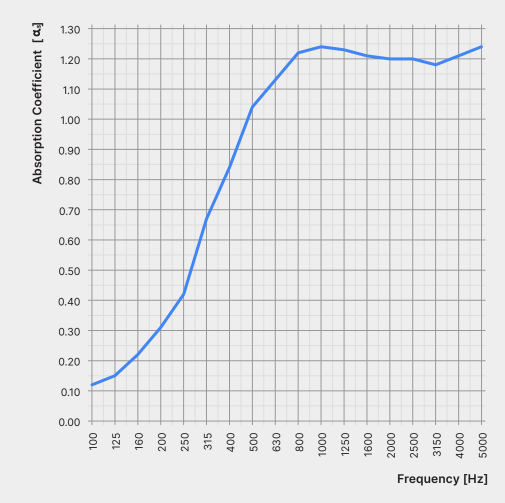
#### **Colour & Texture Variations**

The felting and dyeing process that forms the material contributes to its unique texture but also to variations in texture and colour from panel to panel. Products will be provided within an acceptable range of variation.

ARCUS 3D PANELS AKUSTUS.COM

## **Sound Absorption Graph**

The following values reflect the acoustic properties of the product as tested in accordance with ASTM C423-09a.



 200
 250
 315
 400
 500
 630
 800
 1000
 1250
 1600
 2000
 2500
 NRC
 SAA

 0.31
 0.42
 0.67
 0.84
 1.04
 1.13
 1.22
 1.24
 1.23
 1.21
 1.20
 1.20
 1.00
 0.98

ARCUS

## **Handling & Storage**

Handle products with care so as to avoid folding the polyester felt, chipping its edges, or indenting its faces. Store products in their original containers in a well-ventilated area until the intended application environment is ready for installation. Allow products to acclimatize to environmental conditions. Lay them flat on their faces; do not stand them on their edges. Protect from moisture, heat, direct sunlight, and the elements.

#### Warranty

AKUSTUS warrants the construction and finish of all our products to be free from defects in material and workmanship for a period of 1 year from the date of purchase.

#### Maintenance

Lightly brush or gently vacuum to remove dust from polyester felt.
Clean with warm water and mild, non-toxic soap to remove spills. Test solution on an inconspicuous spot before applying to more visible areas. Blot with a dry cloth after applying the solution to avoid saturating the material. Avoid applying too much pressure when cleaning the products.

