

## Specification Guide

Inspired by the way light and shadow animate shape, Verve™ moulds static surfaces into sculptural features. Whether rounded or angular, organic or linear, each profile has a unique cross-sectional rhythm—revealing a new perspective with every step.

Four unique patterns are available across the full Cube™ colour palette and selected Surface Finishes.

A collection where each contoured panel brings a visual language that shapes your surroundings, blending acoustic performance with expressive design.



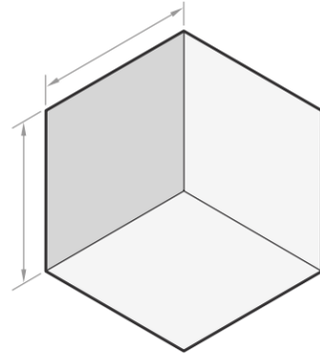
# Verve™ Contoured Panels



# Path to Specification

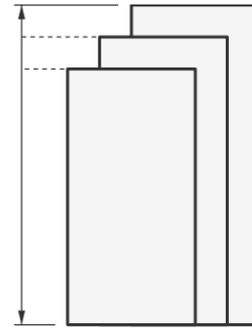
## 1. Space

What are the dimensions of the space you are designing?



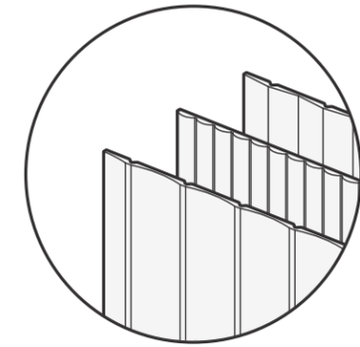
## 2. Size

What panel dimensions are available?



## 3. Style

What styles are available?

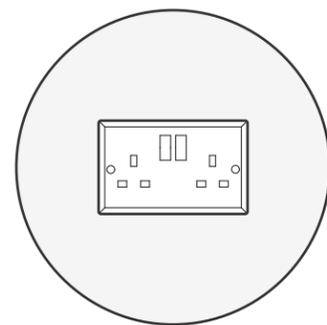


[Page 3](#)

[Page 4](#)

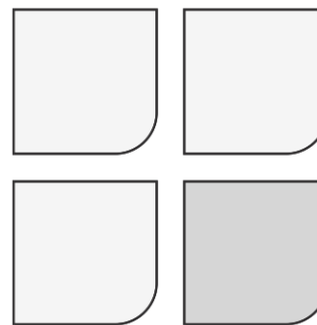
## 4. Detail Considerations

What install details should I consider?



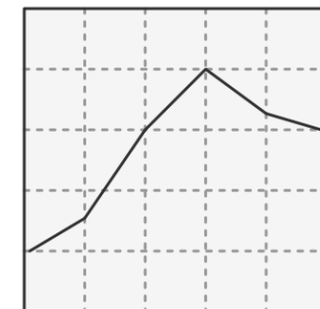
## 5. Colours and Finishes

What colours and finishing options are available?



## 6. Technical Information

What are the technical specifications?



[Page 9](#)

[Page 10-11](#)

[Page 14](#)



# Quick Reference

## Panel Dimensions

**Width** 1170mm  
**Height** 2380mm, 2680mm (standard)  
 <2980mm (MOQs apply)  
**Thickness** 12mm, 18mm

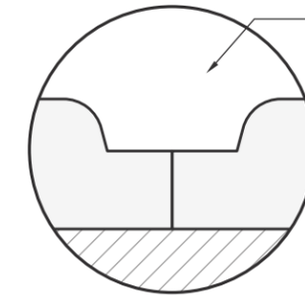
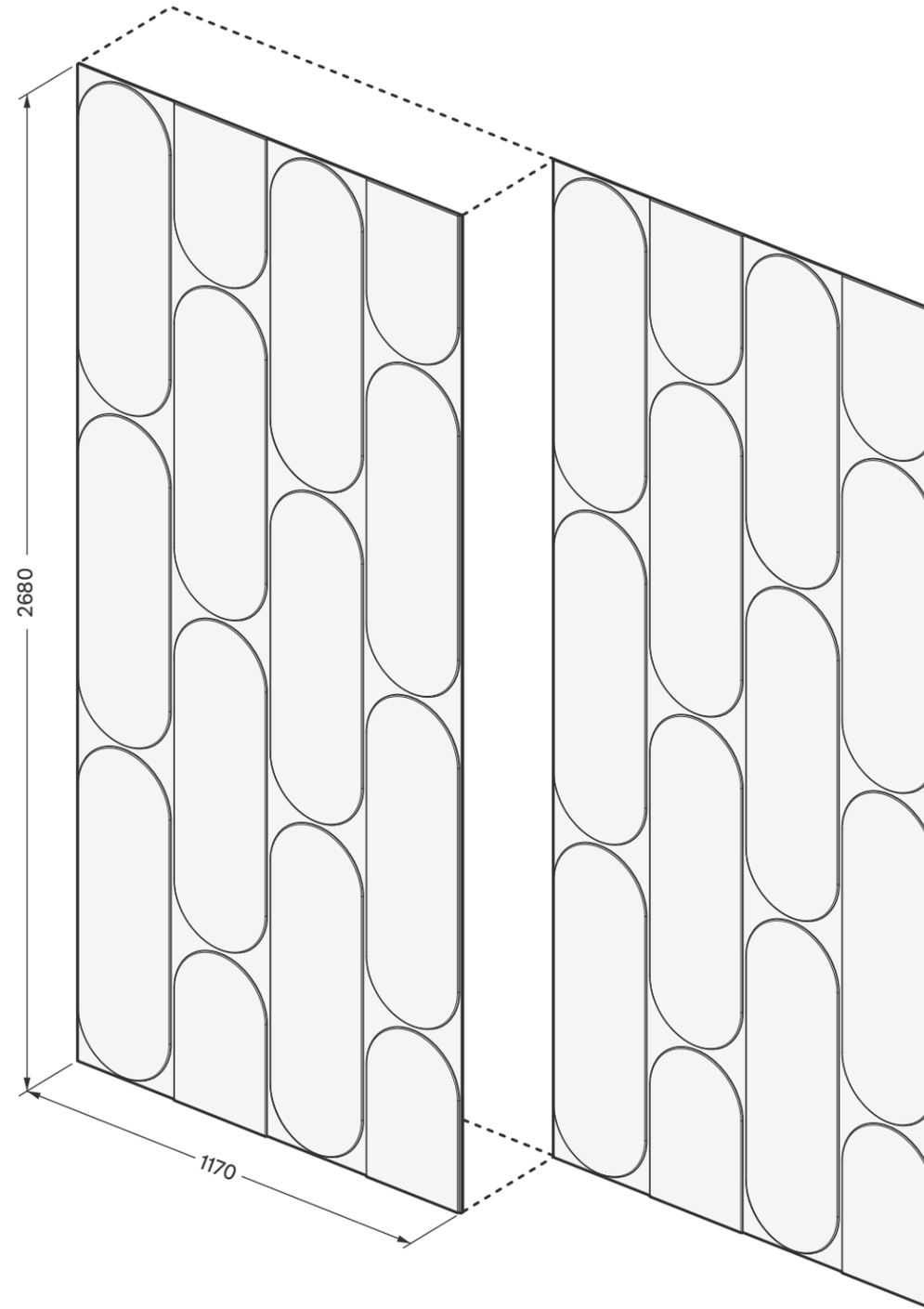
Please contact your Autex Acoustics® account manager for more information.

## Connection Method

**SpinFix™** Adhesive-free installation with Autex Acoustics SpinFix™

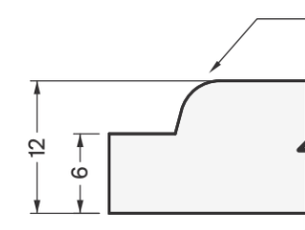
**Adhesive** Panels can be installed with appropriate adhesive (supplied by contractor)

See Product Installation Guide for further details



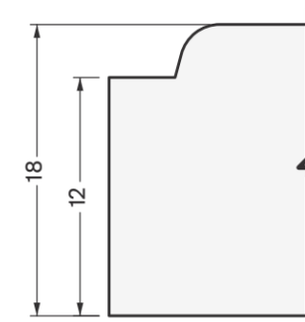
Panels join at pattern low points for seamless flow

Edge Detail



Panel relief depth remains consistent across different panel thicknesses

**12mm Thickness**  
(6mm Edge Thickness)



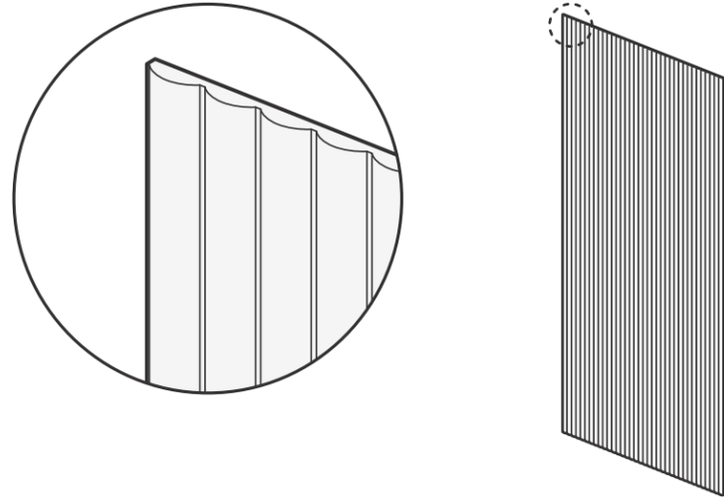
**18mm Thickness**  
(12mm Edge Thickness)

Only available in Ridge and Flute Styles

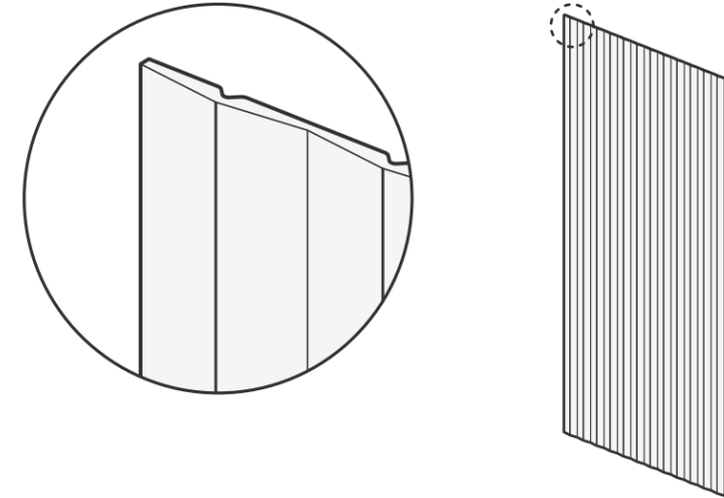


# Styles Overview

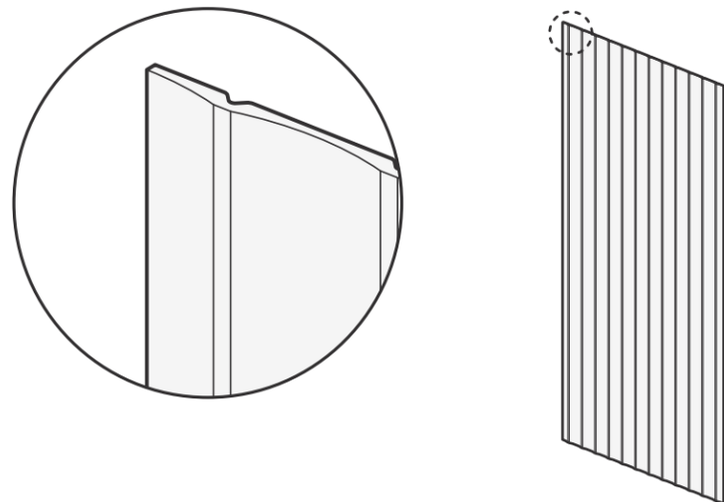
Pillar



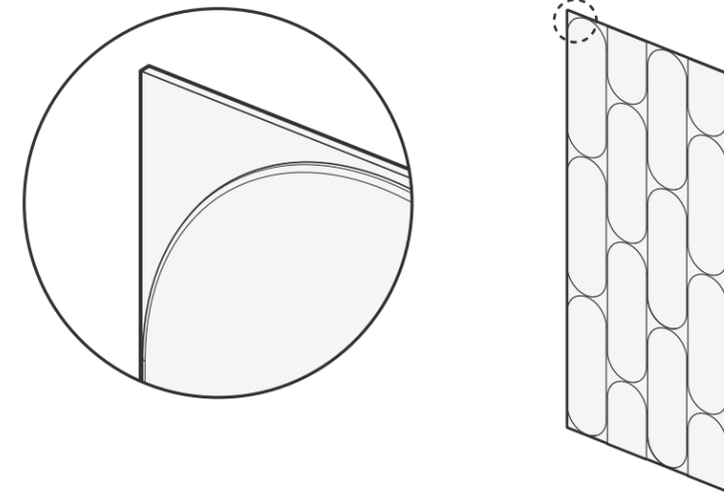
Ridge



Flute



Ovolo

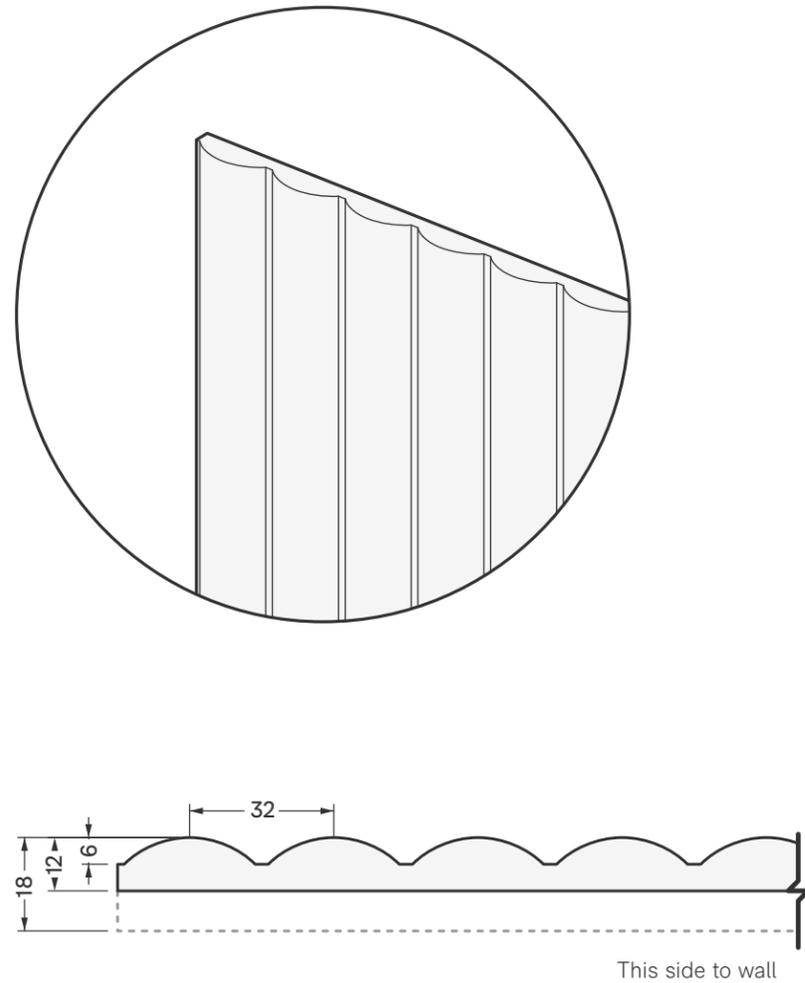




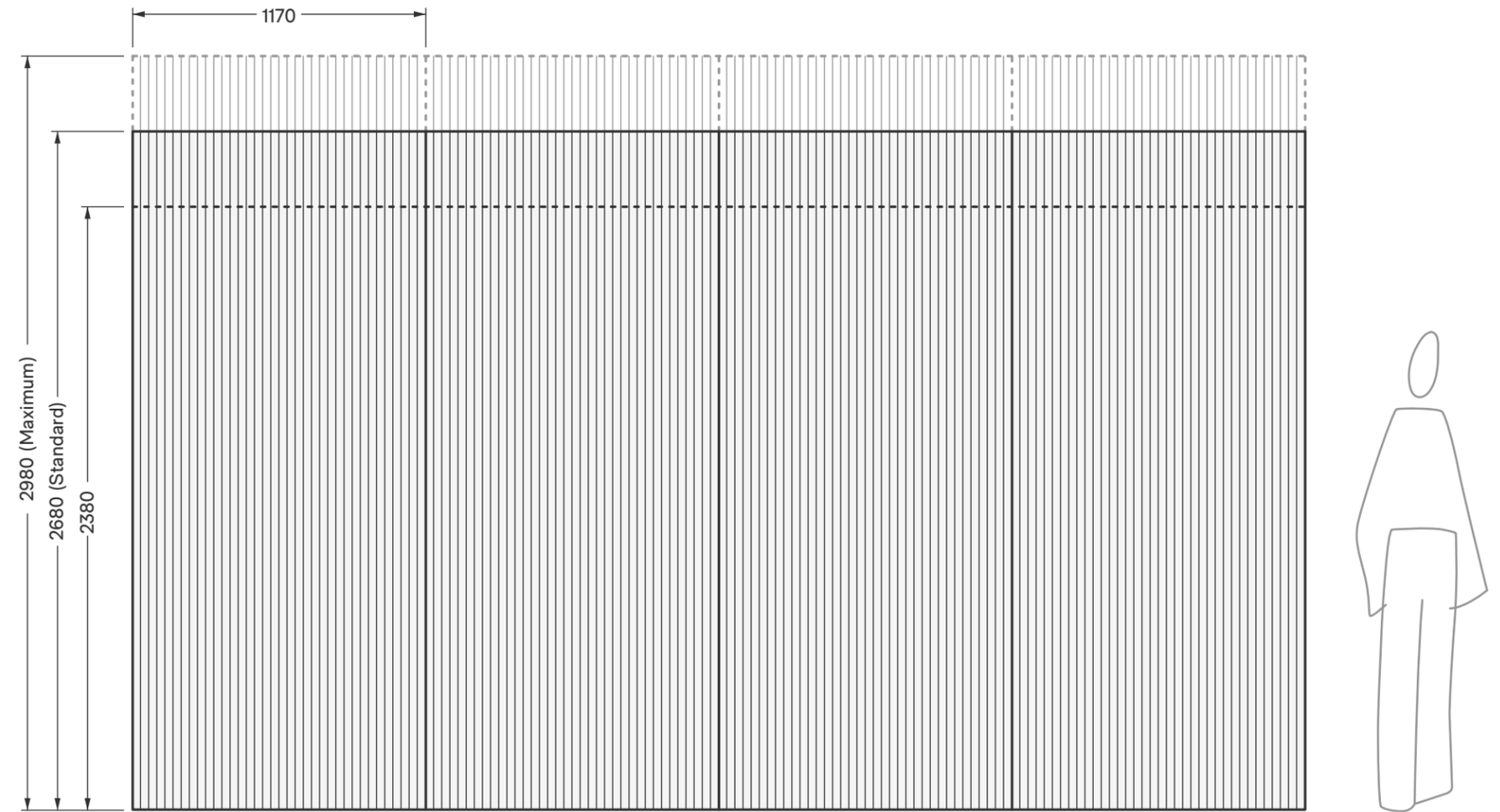
# Pillar

- The horizontal pattern repeats at the lowest relief point, refer to pattern dimensions below
- The vertical pattern continues seamlessly at any length

## Panel Details



## Layout Overview

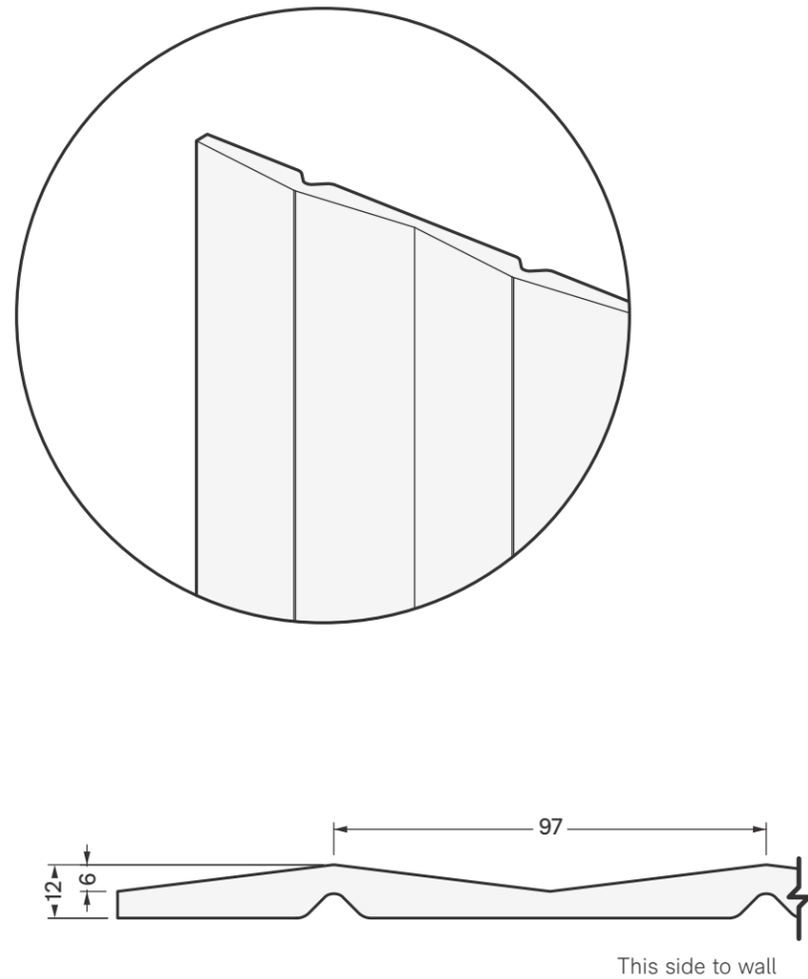




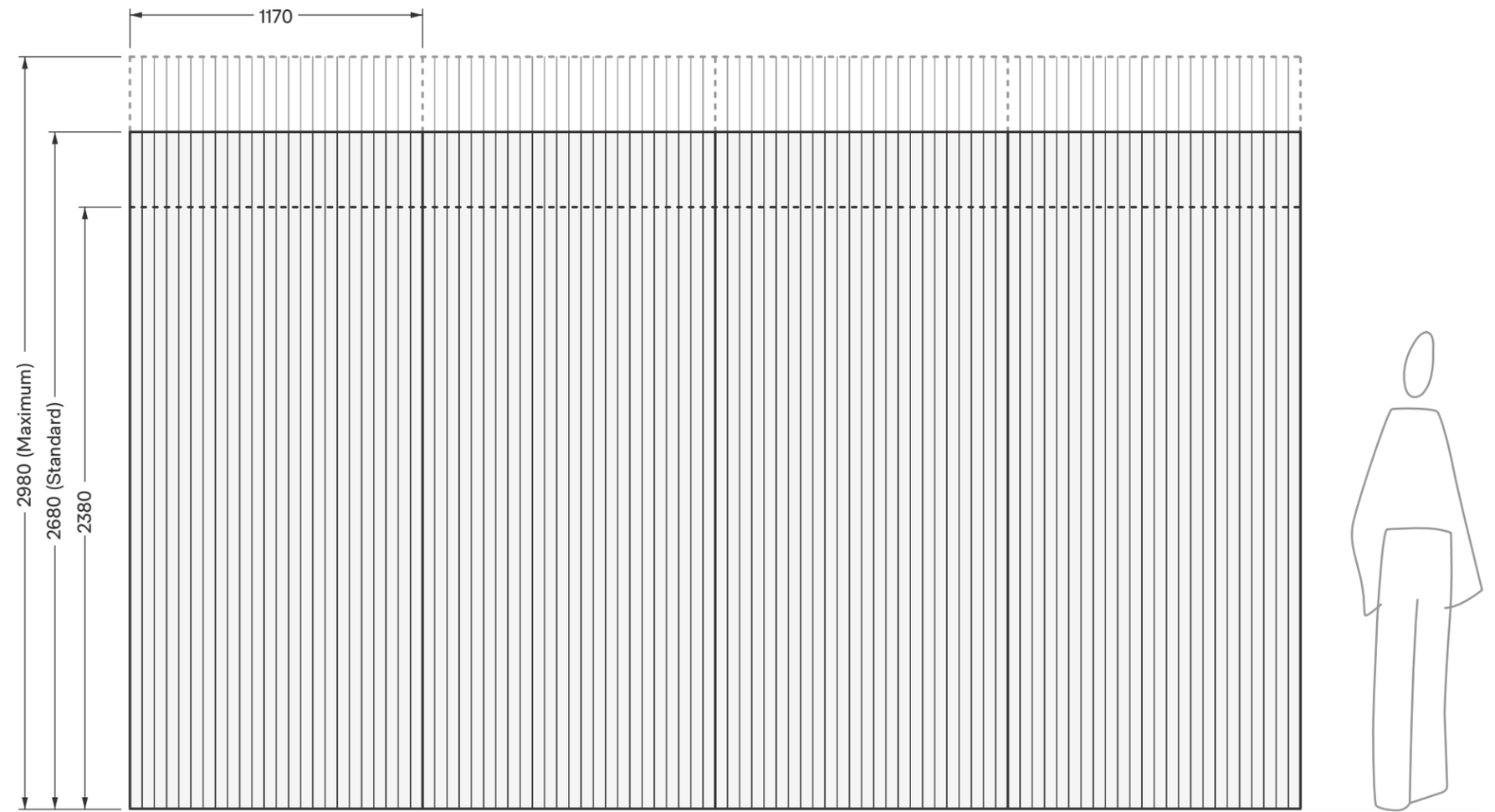
# Ridge

- The horizontal pattern repeats at the lowest relief point, refer to pattern dimensions below
- The vertical pattern continues seamlessly at any length

## Panel Details



## Layout Overview

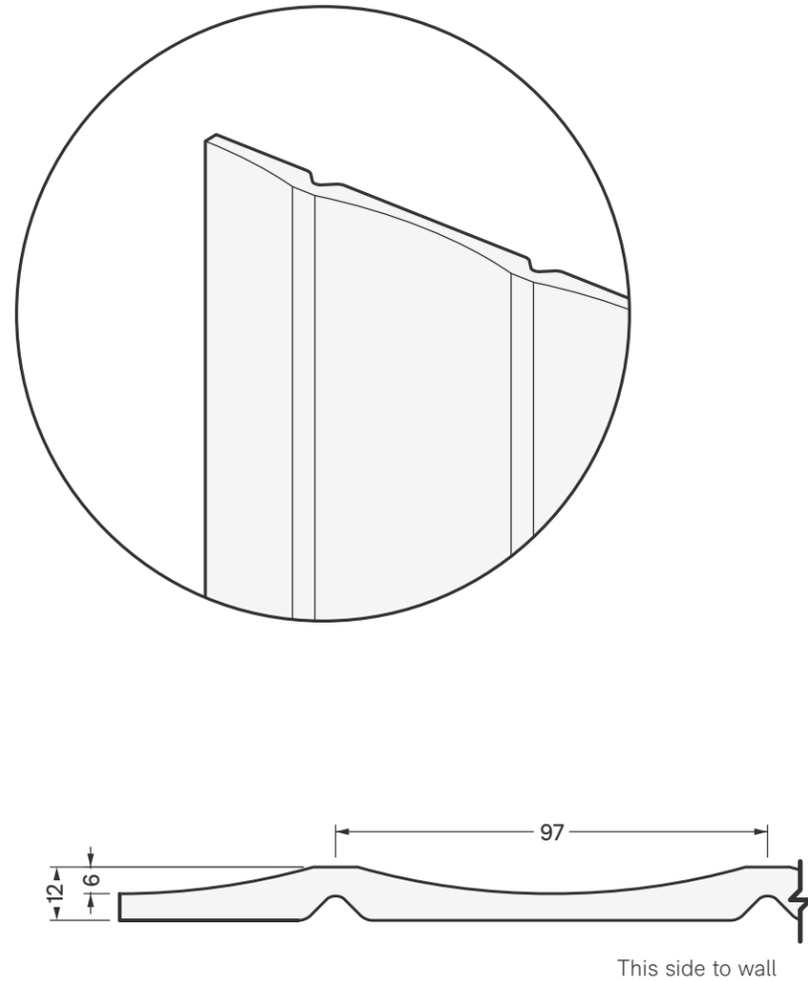




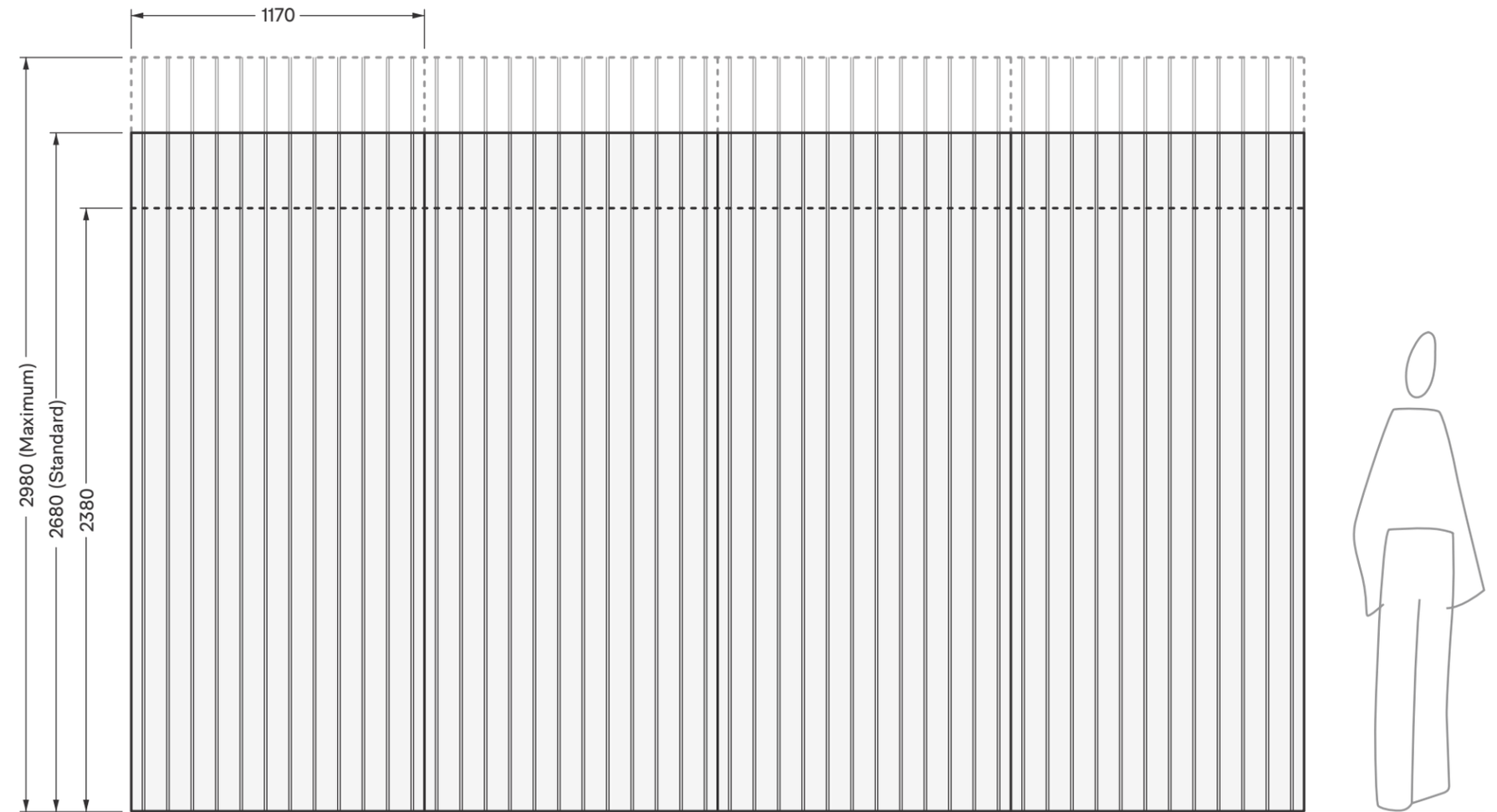
# Flute

- The horizontal pattern repeats at the lowest relief point, refer to pattern dimensions below
- The vertical pattern continues seamlessly at any length

## Panel Details



## Layout Overview

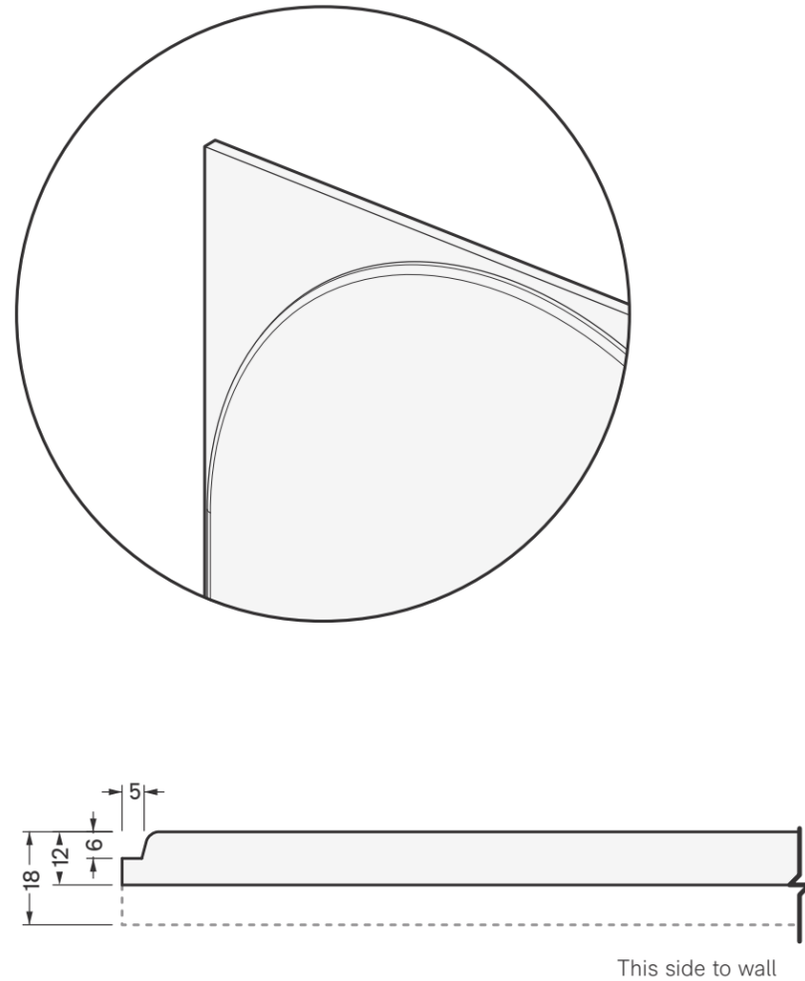




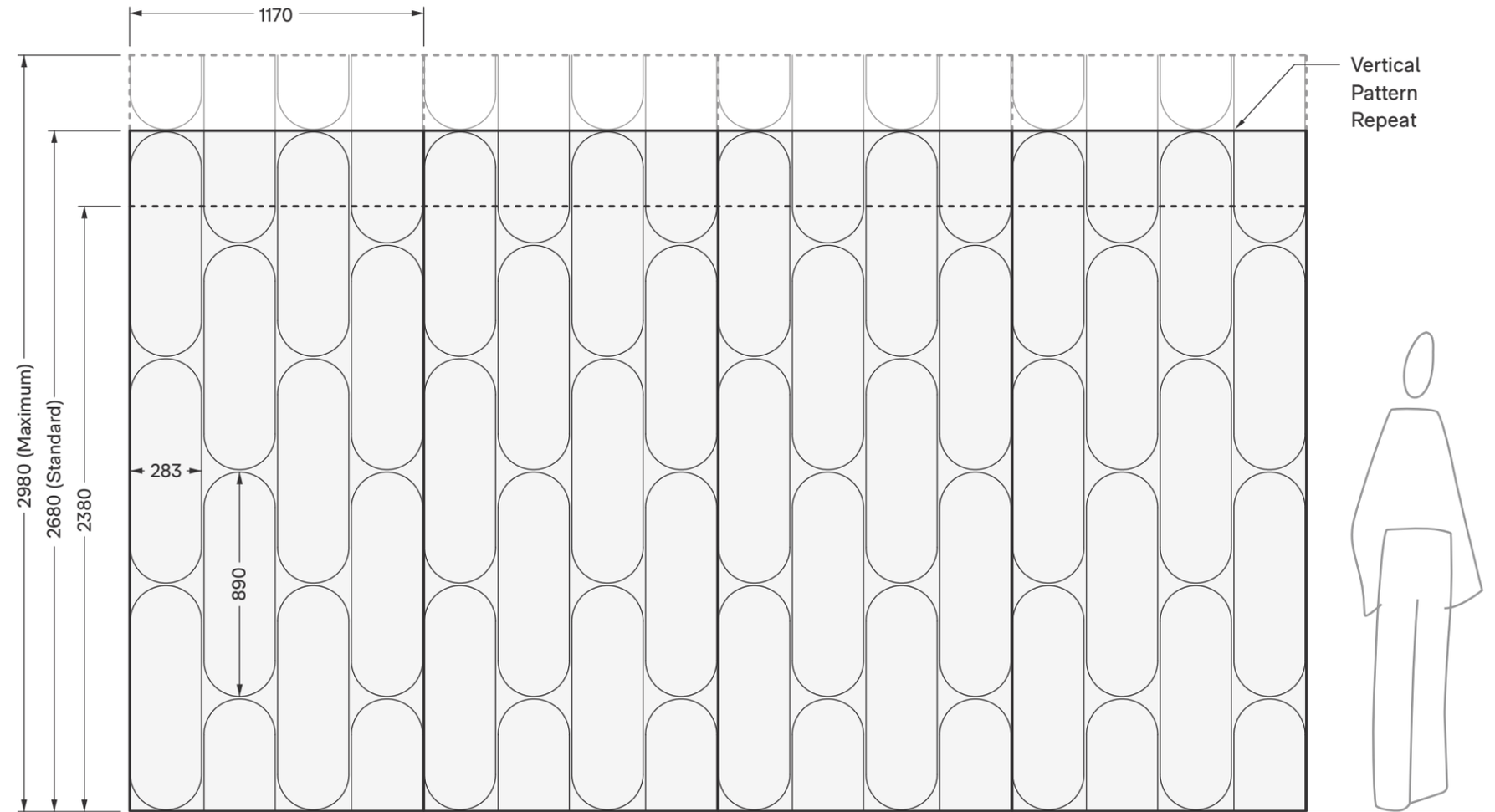
# Ovolo

- The horizontal pattern repeats at panel edges (1170mm) and panel centre, refer to pattern dimensions below
- The vertical pattern repeats at centre points between pill details (5mm either side of relief)

## Panel Details



## Layout Overview



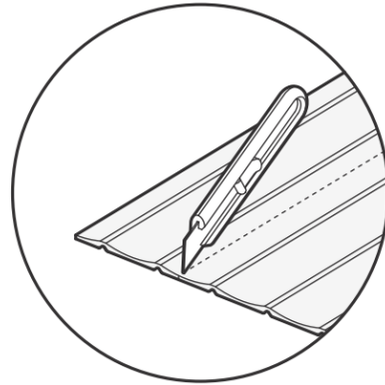


# Detail Considerations

---

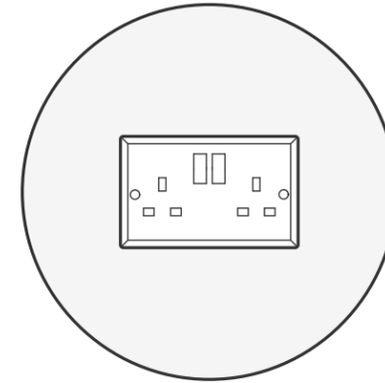
## Trimming Panel

Verve panels can be cut on-site if required. For best outcome, we recommend cutting at pattern low-points. Refer to style detail page for more information.



## Power Outlets and Light Switches

Measure and cut out where the outlet would sit on the panel. Apply the panel to the substrate and secure the outlet through the panel.





# Colours

## Cube™ Colours

Verve panels are available in the full range of Cube™ colours.



Pavilion



Savoie



Senado



Beehive



Terrace



Canyon



Sargazo



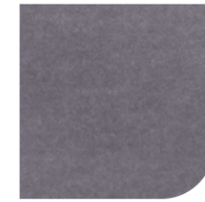
Opera



Parthenon



Flatiron



Cavalier



Falling Water



Muralla



Pinnacle



Acros



Highland



Gherkin



Tree House



Caspian



Empire



Petronas



# Surface Finishes

## Stone Finishes

Verve panels are available in stone finish for an added touch of elegance.



Carrara



Statuario



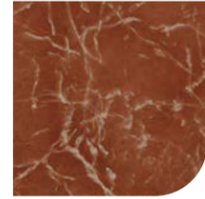
Statuario Rose



Travertine



San Pedro



Rojo Alicante



Empress Green



Fossena

## Timber Grain Finishes

Verve panels are available in selected timber grain finishes for a biophilic look.



Birch



American Ash



Tasmanian Oak



Hoop Pine



Oak



Boston Oak



Natural Oak



Civic Oak



Soft Walnut



Coastal Oak



Nordic Oak



Aged Oak



Blackbutt



Black Walnut



Coffs Blackbutt



Prime Oak



Yakisugi Black



# Sound Materials

We're on a positive journey towards momentous change. It's about winning for the planet and its people, making a difference for healthy generations to come.

Sustainability is ingrained in everything we do, from fibre to finish. Our commitment to doing good now and in the future drives us to continuously evolve our practices, design with integrity, and take responsibility for the impact of our products. Our five sustainability pillars reflect this ethos, guiding our actions and shaping our decisions. Together, these pillars form a system that ensures our materials, products, and processes contribute meaningfully to a more sustainable world.



01



## Climate change demands climate action

We are carbon neutral in everything we do.

02



## Closing the loop

We are advocates for closing the loop on waste. We design with circularity front of mind.

03



## Sustainable supply chain

We carefully select responsible suppliers and take action to mitigate unethical practices, and encourage good working conditions.

04



## Supporting wellbeing in buildings

All our products are made using only safe materials. No harmful chemicals are present in our products.

05



## Operating a business for purpose and profit

We strive to have a positive impact on our environment, our people, and the next generation.

## Credentials

Sustainability isn't just a feature—it's a foundation. Our products are independently certified by trusted third-party certifications and labels to meet rigorous environmental and performance standards.

Our products also meet criteria for WELL, LEED, Green Star, and BREEAM building rating systems, helping you achieve certification for your project.



Declare.





# Our Journey to Nature Positive

We want to make a material difference to the planet and its people. That's why we're not resting on achieving carbon neutrality across the organisation and our products.

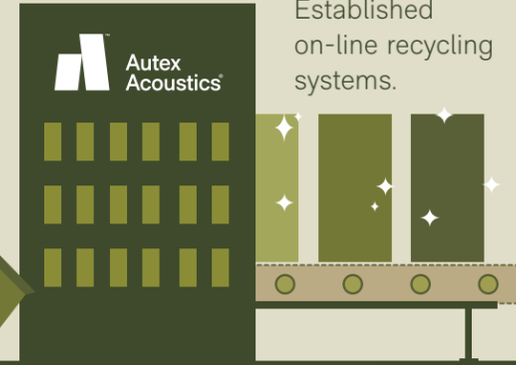
We're on a journey committed to Nature Positive, which ultimately delivers systems and products that contribute to biodiversity replenishment, carbon sequestration, and many positive environmental outcomes.

It's manufacturing that cares for human beings and the generations to come.

**1967**  
Founded in Auckland, NZ, creating underfelt for the flooring industry.



**1990**  
Established on-line recycling systems.



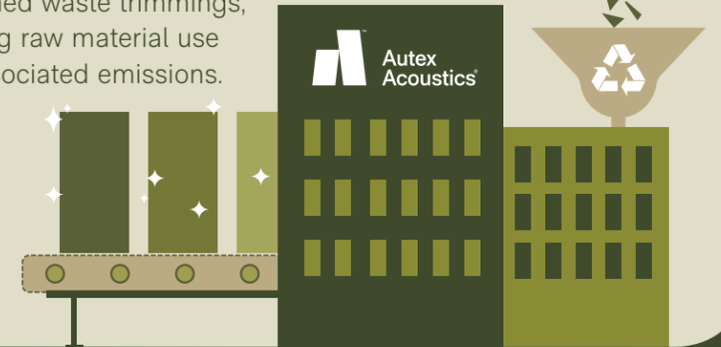
**2020**  
Dematerialisation project, which reduced raw material use by 30% for core product.



**2017**  
First Environmental Product Declarations (EPDs) were published and started measuring GHG emissions.



**2012**  
Reclaimed waste trimmings, reducing raw material use and associated emissions.



**2021**  
We balanced all emissions from our acoustic products to zero.



**2022**  
We balanced all emissions from our global operations to zero.



**2025**  
We received the first NaturePositive+ Declaration in the construction industry for our first carbon negative product we launched in New Zealand. It uses a material with a -8.6 CO<sub>2</sub>e carbon footprint.



# Technical Information

## Overview

<b>NRC</b>	<b>0.30 - 0.80</b>
<b>Content</b>	100% PET, min. 80% recycled
<b>Form</b>	Panel
<b>Dimensions</b>	1170mm x 2680mm (standard)
<b>Thickness</b>	12mm, 18mm
<b>Tolerance</b>	(-/+ 10%)
<b>Origin</b>	Made in Britain

## Acoustic Performance

Verve Contoured Panels are specifically designed to reduce and control reverberation and echo noise in building interiors.

	Frequency (Hz)	125	250	500	1000	2000	4000	NRC
● 12mm Verve		0.00	0.05	0.10	0.40	0.70	0.80	0.30
● 12mm Verve (with 25mm air gap)		0.10	0.20	0.50	0.85	0.95	0.85	0.65
● 18mm Verve		0.05	0.20	0.55	0.90	1.00	0.90	0.65
● 18mm Verve (with 25mm air gap)		0.15	0.40	0.80	1.00	0.95	0.90	0.80

## Fire Considerations

BS EN 13501-1: 2018  
 Classification: Cube 12mm B-s1, d0 Cube 24mm B-s2, d0  
 Fire test report available on request.

## Ten Year Manufacturer's Guarantee

## Product Specifications

**Hard body impact** There is no surface damage or penetration when subjected to hard body impacts. When adhered to 10mm plasterboard, the system can resist a 9 joule impact.

**Soft body impact** There is no surface damage or penetration when subjected to soft body impacts. When adhered to 10mm plasterboard, the system can resist a 70 joule impact.

**Microbial resistance (ASTM G21-15):**  
 Growth rating: 0

**Colour fastness to light (ISO 105-B02:2014):**  
 Rating: 6

**Determination of colourfastness to rubbing (ISO 105-X12:2016):**  
 Dry assessment: 4 - 5  
 Wet assessment: 4 - 5

**Average % of water vapour sorption by weight after four days: 0.4%**

For care and maintenance guidance, view the product Care and Maintenance Guide.

