# THE COLLECTION



# THE COLLECTION

WOVEN IMAGE STORY	02
ECHOPANEL® COLLECTION	04
CEILING COLLECTION	34
SPACE DIVIDING COLLECTION	46
MURA COLLECTION	54
EMBOSSED PANEL COLLECTION	58
3D FORMED PANEL COLLECTION	70
ACOUSTIC TILE COLLECTION	76
ACOUSTIC FABRIC	86
PRINT DESIGNS	88

**Disclaimer** Due different screen configurations, images may not represent the true colour. Always confirm your colour choice with your Woven Image Representative.

We recommend requesting a sample prior to ordering.



Cover image: **COLUMN** in colour 365
This image: **BALANCE 1340** tile in colour 330



Established in 1987, Woven Image is an international interior finishes company with sustainability and design leadership at its core.

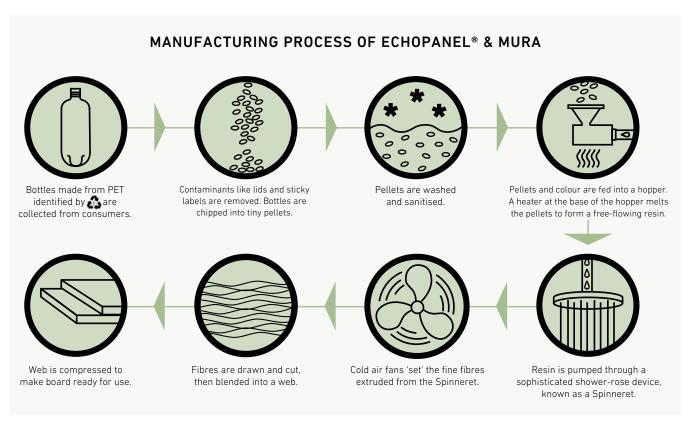
From humble beginnings in Sydney, Woven Image now has offices throughout Australia as well as Singapore, Hong Kong and China, and a network of distributors and stockists across all major markets including Europe and the UK, Asia and the Middle East, and The Americas.

The product portfolio consists of acoustic finishes such as EchoPanel®, suitable for wall, ceiling and space dividing applications in interior spaces including workplace, hospitality, education and healthcare sectors.

#### **OUR ENVIRONMENTAL STORY**

The Woven Image portfolio has been designed with dematerialisation, upcycling and lifecycle management front of mind. All base materials in this collection utilise recycled or waste materials and printed designs use non-toxic inks with low VOCs.

Woven Image achieves first-class environmental certifications for its key products, including Carbon Neutral Certification by Climate Active, Global GreenTag™ certification (GreenRate Level A), with the maximum Product Health Declaration™ Platinum Health and an Environmental Product Declaration (EPD). As a result, specifying these products can secure credits under sustainable building tools including Leadership in Energy and Environmental Design (LEED v4.1), WELL™ Building Standard and Green Star. Woven Image is also a long-term supporter of Greenfleet and offsets its carbon emissions through their bio-diverse program.



Invented and launched by Woven Image in 2004, EchoPanel® is the original decorative interior panelling solution, with acoustic qualities and eco-innovation at its core. EchoPanel® production uses post-consumer recycled PET to create a superior upcycled product. Since 2022, Woven Image have also committed to offset the embodied carbon of EchoPanel® acoustic panels to zero. Since 2023, the EchoPanel® collection has achieved carbon neutrality, as certified by Climate Active.

EchoPanel® is available in a comprehensive range of neutral, mid-tone and vibrant colours. Due to its unique manufacturing process, the colour remains consistent throughout the depth of the panel.

EchoPanel® is pinnable, durable, lightweight and easy to cut and install, making it ideal for a multitude of wall, ceiling and free-standing commercial interior applications. Available in 12mm (0.47") and 24mm (0.94") thicknesses.















## **ECHO**PANEL® COLLECTION

ECH	HOPANEL® PAL	ETTE	06
PRI	ECISION CUT [	DESIGNS	0.8
		ORB	
	ECHOPANEL®	MOSAIC	1 2
	ECHOPANEL®	CURRENT	14
	ECHOPANEL®	ISLE	16
	ECHOPANEL®	PARQUET	18
	ECHOPANEL®	LONGITUDE	20
	ECHOPANEL®	PALACE	22
		OHM	
	ECHOPANEL®	EMPIRE	26
	ECHOPANEL®	MERIDIAN	28
	ECHOPANEL®	LATITUDE	30
	<b>ECHO</b> PANEL®	ALIGN	32



#### ECHOPANEL® COLLECTION

### ECHOPANEL® PALETTE



PANEL DIMENSIONS

2800mm (+/-10mm) x 1200mm (+/-5mm) | 110.24" (+/-0.39") x 47.24" (+/-0.2")

PANEL THICKNESS

**12mm** (+/-7%) | 0.47" (+/-7%) **24mm** (+/-7%) | 0.94" (+/-7%)

**SOUND ABSORPTION** 

AS ISO 354: 2006 (R2016) - direct fix results

12mm 0.30 (MH) (0.47")NRC 0.45 SAA 0.43

> Class D

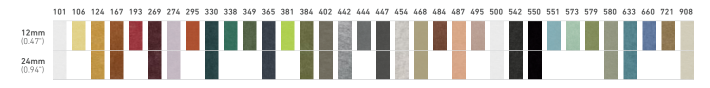
24mm 0.45 (MH)  $\alpha_{W}$ (0.94")NRC 0.65

> SAA 0.63 Class

#### QUICK REFERENCE GUIDE

PANEL DIMENSIONS

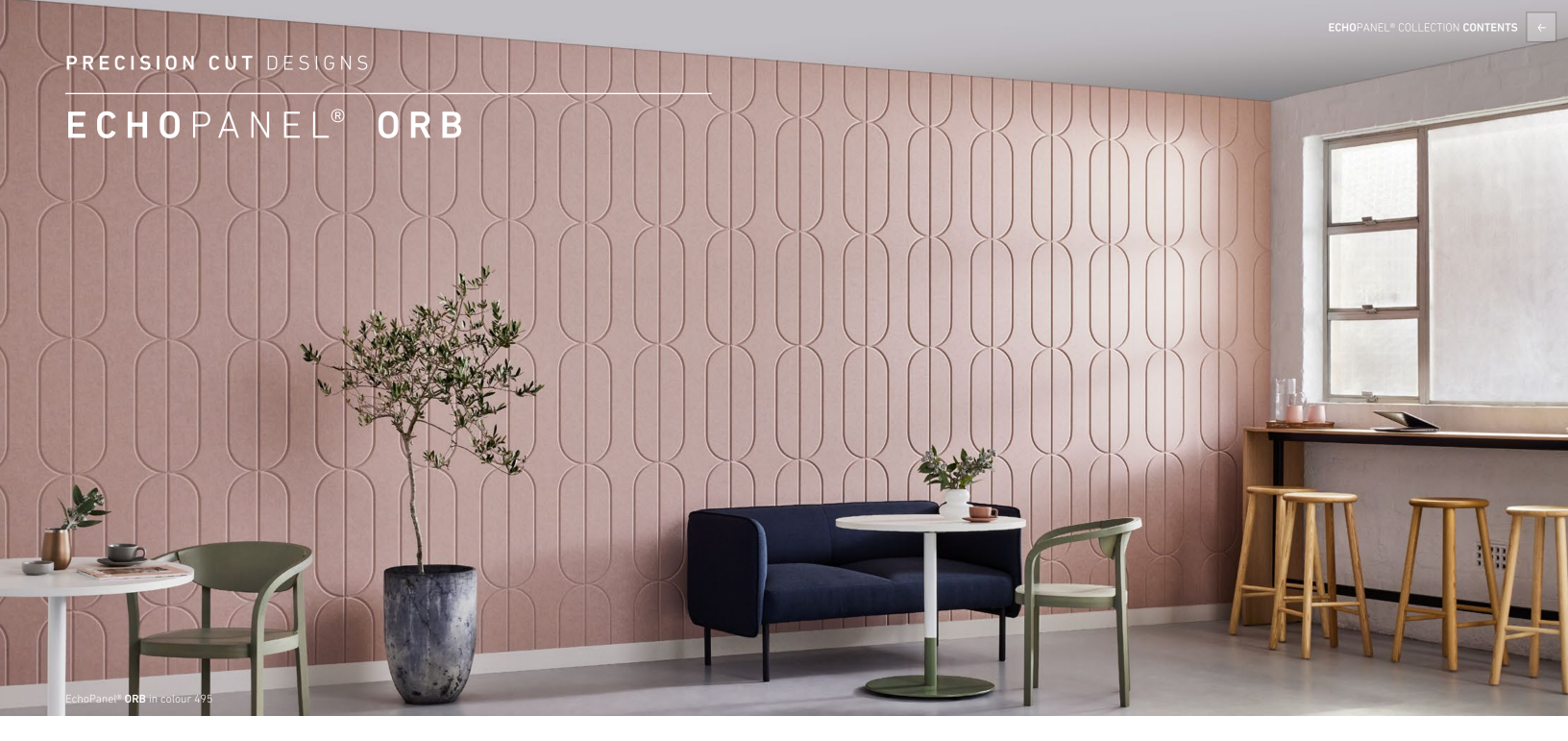
**12mm** x 2800mm x 1200mm | **0.47**" x 110.24" x 47.24" **24mm** x 2800mm x 1200mm | **0.94"** x 110.24" x 47.24"





For additional specifications and performance details please visit wovenimage.com **HERE** 





**PANEL DIMENSIONS** 2750mm (+/-2mm) x 1100mm (+/-2mm) | 108.27" (+/-0.08") x 43.31" (+/-0.08")

**PANEL THICKNESS** 12mm (+/-7%) | 0.47" (+/-7%)

**24mm** (+/-7%) | 0.94" (+/-7%)

SOUND ABSORPTION

AS ISO 354: 2006 (R2016) - direct fix results

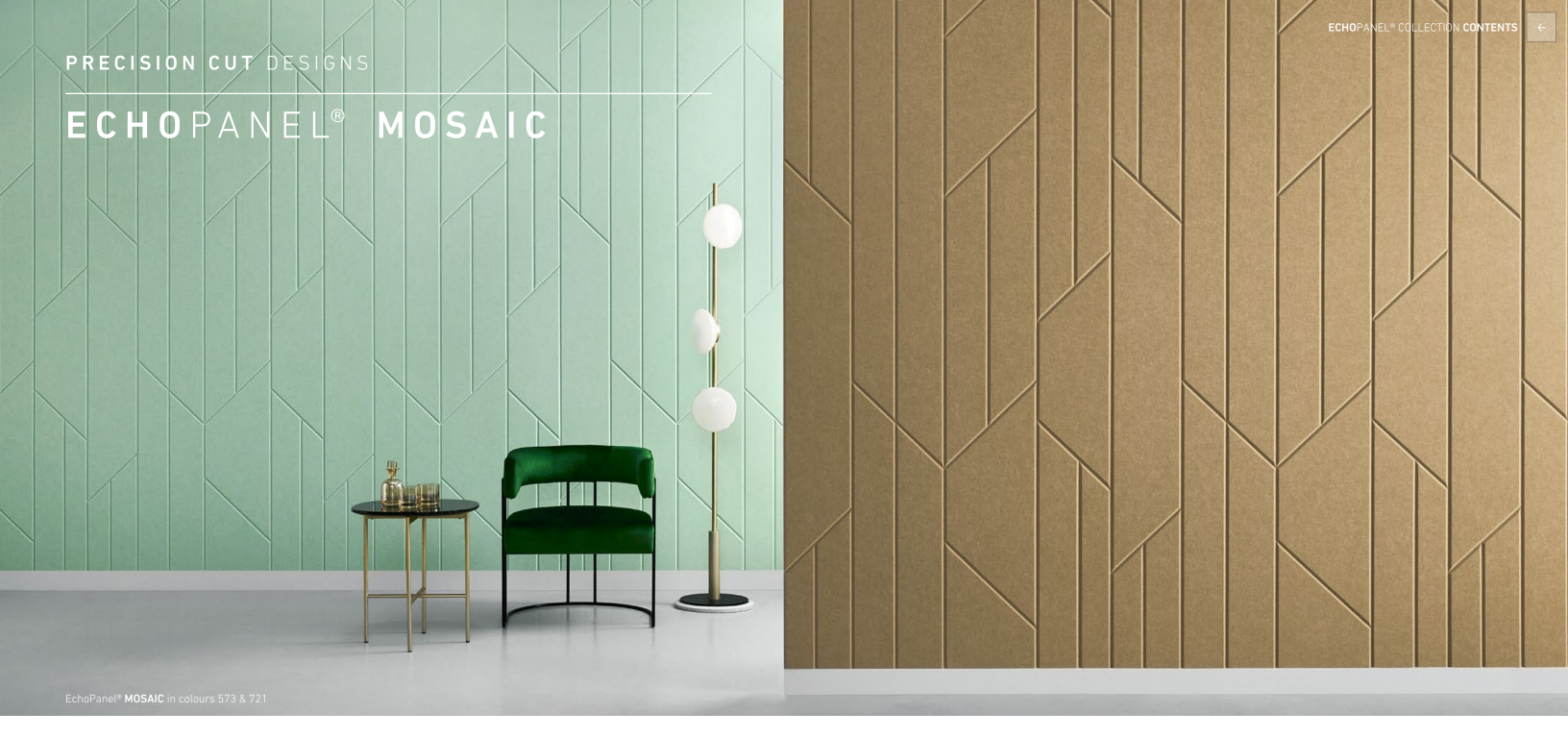
12mm αw 0.30 (MH) (0.47") NRC 0.45 SAA 0.43

Class D

**24mm** αw 0.45 (MH) (0.94") NRC 0.65 SAA 0.63

Class D

For additional specifications and performance details please visit wovenimage.com **HERE** 



**PANEL DIMENSIONS** 2750mm (+/-2mm) x 1100mm (+/-2mm) | 108.27" (+/-0.08") x 43.31" (+/-0.08")

**PANEL THICKNESS** 12mm (+/-7%) | 0.47" (+/-7%)

**24mm** (+/-7%) | 0.94" (+/-7%)

SOUND ABSORPTION

AS ISO 354: 2006 (R2016) - direct fix results

12mm αw 0.30 (MH) (0.47") NRC 0.45 SAA 0.43 Class D

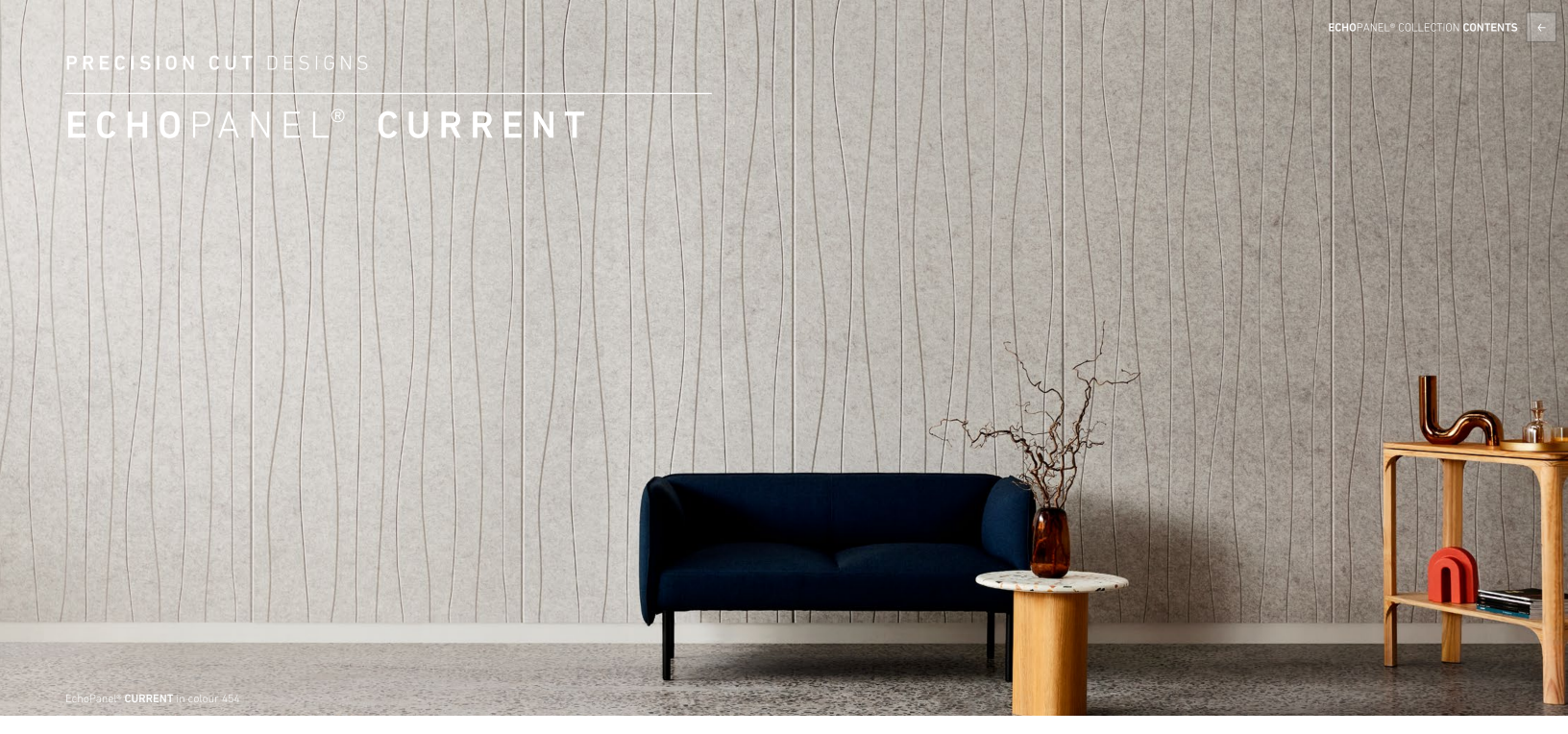
**24mm** αw 0.45 (MH)

(0.94") NRC 0.65 SAA 0.63

Class D

13

For additional specifications and performance details please visit wovenimage.com **HERE** 



**PANEL DIMENSIONS** 2750mm (+/-2mm) x 1100mm (+/-2mm) | 108.27" (+/-0.08") x 43.31" (+/-0.08")

PANEL THICKNESS 12mm (+/-7%) | 0.47" (+/-7%)

**24mm** (+/-7%) | 0.94" (+/-7%)

SOUND ABSORPTION

AS ISO 354: 2006 (R2016) - direct fix results

12mm αw 0.30 (MH) (0.47") NRC 0.45 SAA 0.43 Class D 24mm αw 0.45 (MH)

24mmαw0.45 (MH)(0.94")NRC0.65SAA0.63ClassD

For additional specifications and performance details please visit wovenimage.com **HERE** 



**PANEL DIMENSIONS** 2750mm (+/-2mm) x 1100mm (+/-2mm) | 108.27" (+/-0.08") x 43.31" (+/-0.08")

**PANEL THICKNESS** 12mm (+/-7%) | 0.47" (+/-7%)

**24mm** (+/-7%) | 0.94" (+/-7%)

**SOUND ABSORPTION** 

AS ISO 354: 2006 (R2016) - direct fix results

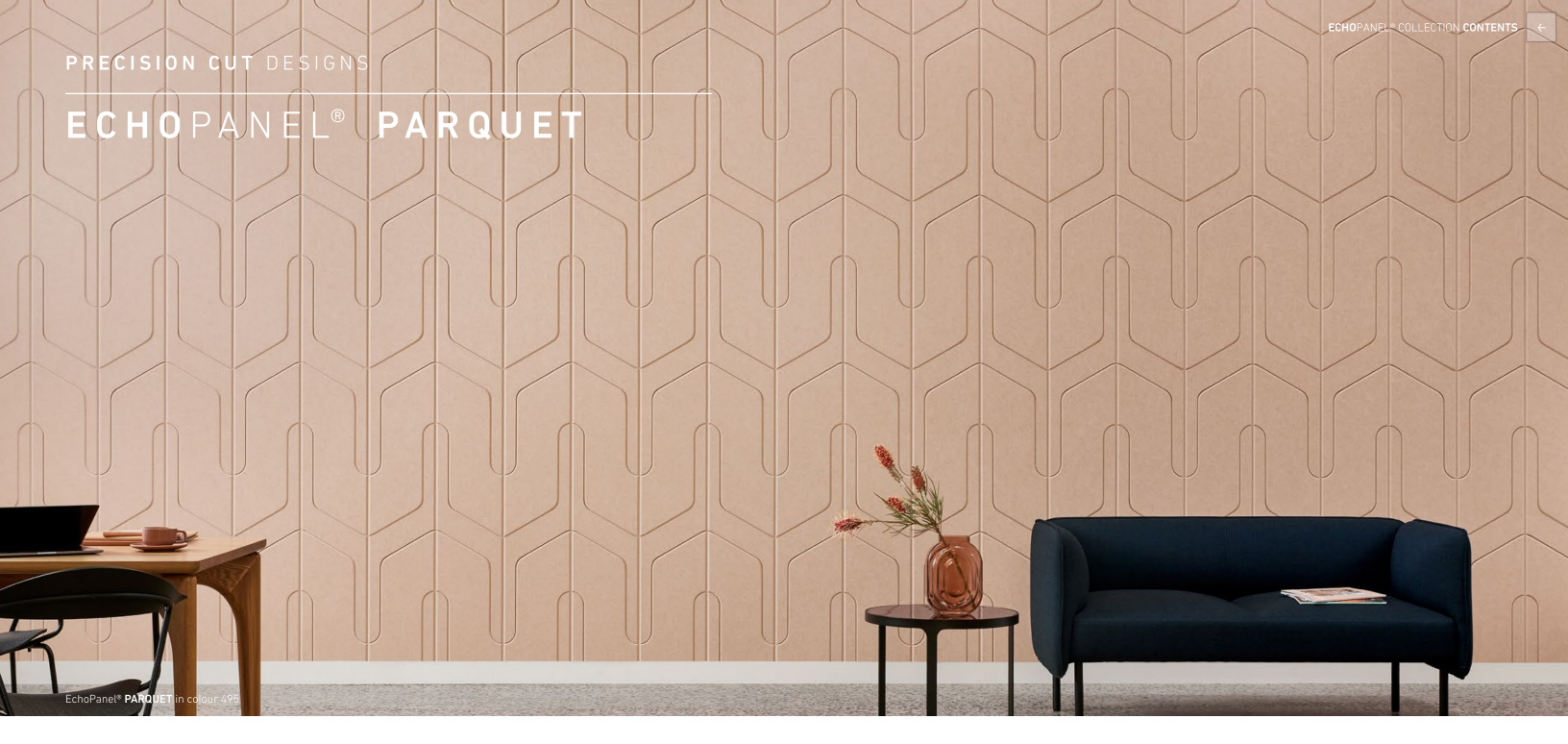
12mm αw 0.30 (MH) (0.47") NRC 0.45 SAA 0.43

Class D

**24mm** αw 0.45 (MH) (0.94") NRC 0.65

SAA 0.63 Class D

For additional specifications and performance details please visit wovenimage.com **HERE** 



**PANEL DIMENSIONS** 2750mm (+/-2mm) x 1100mm (+/-2mm) | 108.27" (+/-0.08") x 43.31" (+/-0.08")

**PANEL THICKNESS** 12mm (+/-7%) | 0.47" (+/-7%)

**24mm** (+/-7%) | 0.94" (+/-7%)

SOUND ABSORPTION

AS ISO 354: 2006 (R2016) - direct fix results

**12mm** αw 0.30 (MH)

(0.47") NRC 0.45 SAA 0.43

Class D

**24mm** αw 0.45 (MH) (0.94") NRC 0.65

SAA 0.63 Class D

For additional specifications and performance details please visit wovenimage.com **HERE** 



**PANEL DIMENSIONS** 2750mm (+/-2mm) x 1100mm (+/-2mm) | 108.27" (+/-0.08") x 43.31" (+/-0.08")

PANEL THICKNESS 12mm (+/-7%) | 0.47" (+/-7%)

**24mm** (+/-7%) | 0.94" (+/-7%)

**SOUND ABSORPTION** 

AS ISO 354: 2006 (R2016) - direct fix results

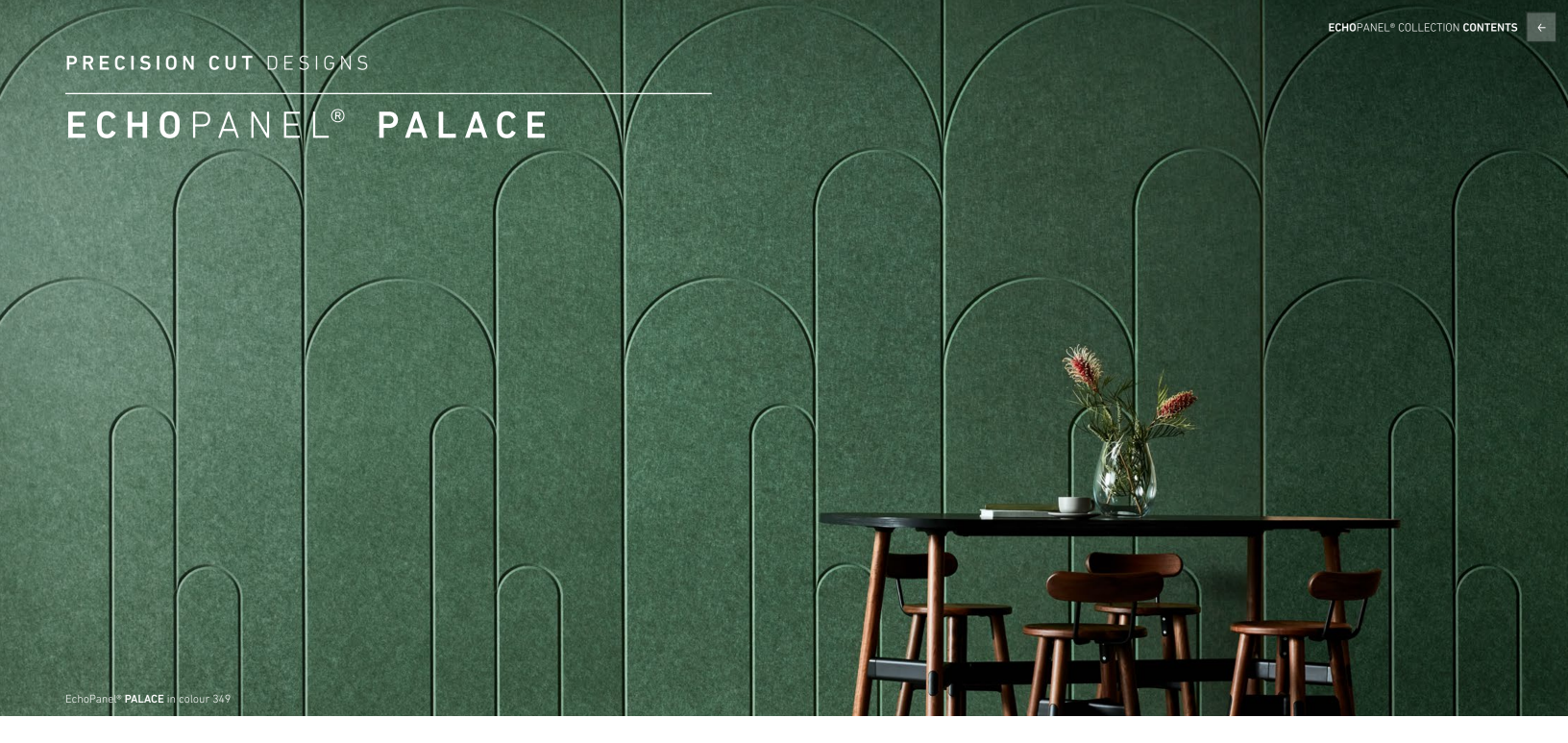
12mm αw 0.30 (MH) (0.47") NRC 0.45 SAA 0.43

Class D

**24mm** αw 0.45 (MH) (0.94") NRC 0.65 SAA 0.63

Class D

For additional specifications and performance details please visit wovenimage.com **HERE** 



**PANEL DIMENSIONS** 2750mm (+/-2mm) x 1100mm (+/-2mm) | 108.27" (+/-0.08") x 43.31" (+/-0.08")

PANEL THICKNESS 12mm (+/-7%) | 0.47" (+/-7%)

**24mm** (+/-7%) | 0.94" (+/-7%)

**SOUND ABSORPTION** 

AS ISO 354: 2006 (R2016) - direct fix results

**12mm** αw 0.30 (MH)

(0.47") NRC 0.45 SAA 0.43

Class D

**24mm** αw 0.45 (MH) (0.94") NRC 0.65

SAA 0.63 Class D

For additional specifications and performance details please visit wovenimage.com **HERE** 



**PANEL DIMENSIONS** 2750mm (+/-2mm) x 1100mm (+/-2mm) | 108.27" (+/-0.08") x 43.31" (+/-0.08")

PANEL THICKNESS 12mm (+/-7%) | 0.47" (+/-7%)

**24mm** (+/-7%) | 0.94" (+/-7%)

SOUND ABSORPTION

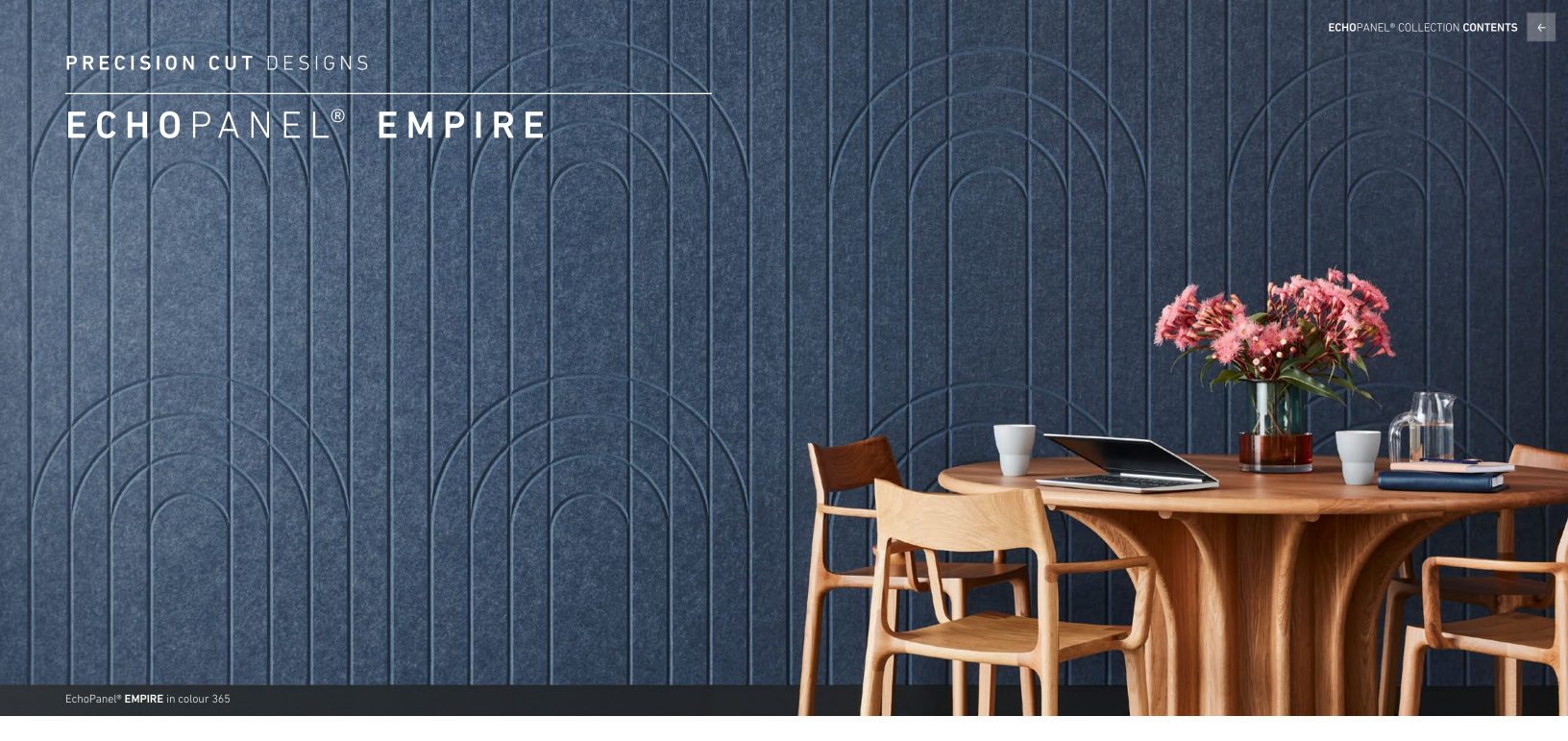
AS ISO 354: 2006 (R2016) - direct fix results

0.30 (MH) 12mm  $\alpha$ w (0.47")0.45 NRC SAA 0.43 D Class 24mm  $\alpha_{W}$ 0.45 (MH) (0.94")NRC 0.65 0.63 SAA

D

Class

For additional specifications and performance details please visit wovenimage.com **HERE** 



**PANEL DIMENSIONS** 2750mm (+/-2mm) x 1100mm (+/-2mm) | 108.27" (+/-0.08") x 43.31" (+/-0.08")

**PANEL THICKNESS** 12mm (+/-7%) | 0.47" (+/-7%)

**24mm** (+/-7%) | 0.94" (+/-7%)

**SOUND ABSORPTION** 

AS ISO 354: 2006 (R2016) - direct fix results

**12mm** αw 0.30 (MH)

(0.47") NRC 0.45 SAA 0.43

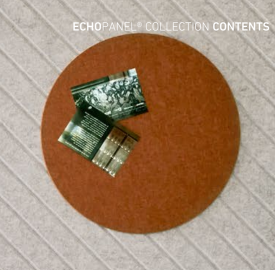
Class D

**24mm** αw 0.45 (MH) (0.94") NRC 0.65

SAA 0.63 Class D

For additional specifications and performance details please visit wovenimage.com **HERE** 







EchoPanel® **MERIDIAN** in colours 580 & 454

**COLOURS** Full EchoPanel® colour range - see page 7

**PANEL DIMENSIONS** 2750mm (+/-2mm) x 1100mm (+/-2mm) | 108.27" (+/-0.08") x 43.31" (+/-0.08")

**PANEL THICKNESS** 12mm (+/-7%) | 0.47" (+/-7%)

**24mm** (+/-7%) | 0.94" (+/-7%)

**SOUND ABSORPTION** 

AS ISO 354: 2006 (R2016) - direct fix results

0.30 (MH) 12mm  $\alpha$ w (0.47")NRC 0.45 SAA 0.43 D Class 24mm  $\alpha_{W}$ 0.45 (MH) 0.65 (0.94")NRC SAA 0.63 Class D

For additional specifications and performance details please visit wovenimage.com **HERE** 

## ECHOPANEL® LATITUDE



EchoPanel® **LATITUDE** in colour 384

**COLOURS** Full EchoPanel® colour range - see page 7

**PANEL DIMENSIONS** 2750mm (+/-2mm) x 1100mm (+/-2mm) | 108.27" (+/-0.08") x 43.31" (+/-0.08")

PANEL THICKNESS 12mm (+/-7%) | 0.47" (+/-7%)

**24mm** (+/-7%) | 0.94" (+/-7%)

**SOUND ABSORPTION** 

AS ISO 354: 2006 (R2016) - direct fix results

**12mm** αw 0.30 (MH) (0.47") NRC 0.45

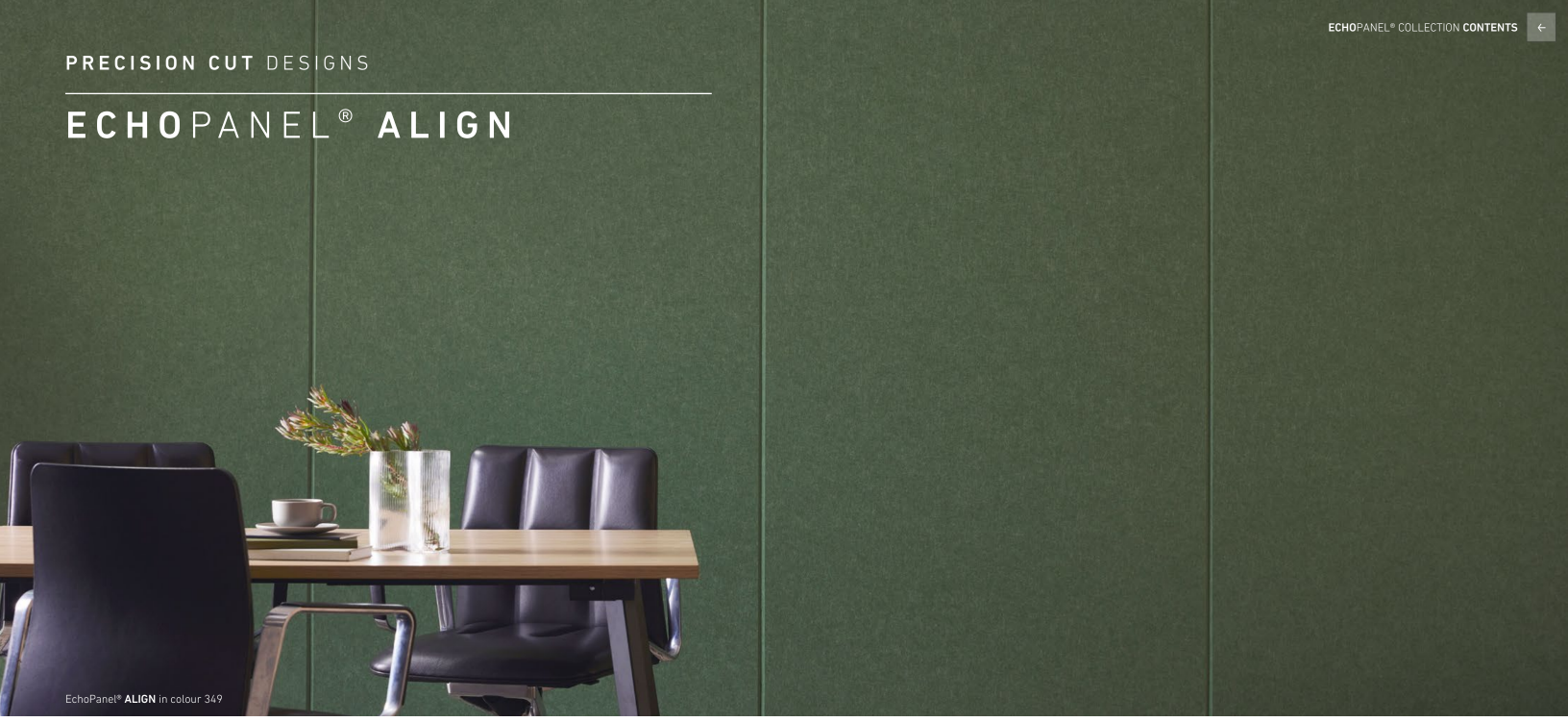
SAA 0.43

Class D

**24mm** αw 0.45 (MH) (0.94") NRC 0.65

SAA 0.63 Class D

For additional specifications and performance details please visit wovenimage.com **HERE** 



**PANEL DIMENSIONS** 2750mm (+/-2mm) x 1180mm (+/-2mm) | 108.27" (+/-0.08") x 46.46" (+/-0.08")

**PANEL THICKNESS** 12mm (+/-7%) | 0.47" (+/-7%)

**24mm** (+/-7%) | 0.94" (+/-7%)

**SOUND ABSORPTION** 

AS ISO 354: 2006 (R2016) - direct fix results

12mm  $\alpha$ w 0,30 (MH) (0.47")NRC 0,45 SAA 0,43 D Class 24mm  $\alpha_{W}$ 0,45 (MH) 0,65 (0.94")NRC SAA 0,63 Class D

For additional specifications and performance details please visit wovenimage.com **HERE** 

Woven Image offer design-driven and highperformance acoustic ceiling solutions, to control reverberated noise in commercial interior spaces.

EchoPanel® Array is an acoustic ceiling baffle solution utilising 12mm (0.47") and 24mm (0.94") EchoPanel®, with streamlined hardware engineered for easy installation, and scalable for both small and large applications. Choose from beautifully crafted baffles in the extensive EchoPanel® colour palette, or work with us to create your own unique designs.

Fuji is a range of decorative 3D formed ceiling tiles, offering superb acoustic absorption. Fuji tiles can be installed with or without the Array ceiling hardware, with options to direct-fix or suspend from the ceiling and integrate a variety of lighting options.

EchoPanel® Element comprises of a series of cut EchoPanel® blades which slot together to form a square lattice. Element can be attached to existing ceiling grids, or directly fixed or suspended from the ceiling.

Woven Image's inhouse Commercial Service team provide industry expertise, advice and CAD technical plans and drawings, to ensure ceiling projects are delivered to the highest standards.

EchoPanel® and Fuji achieve:









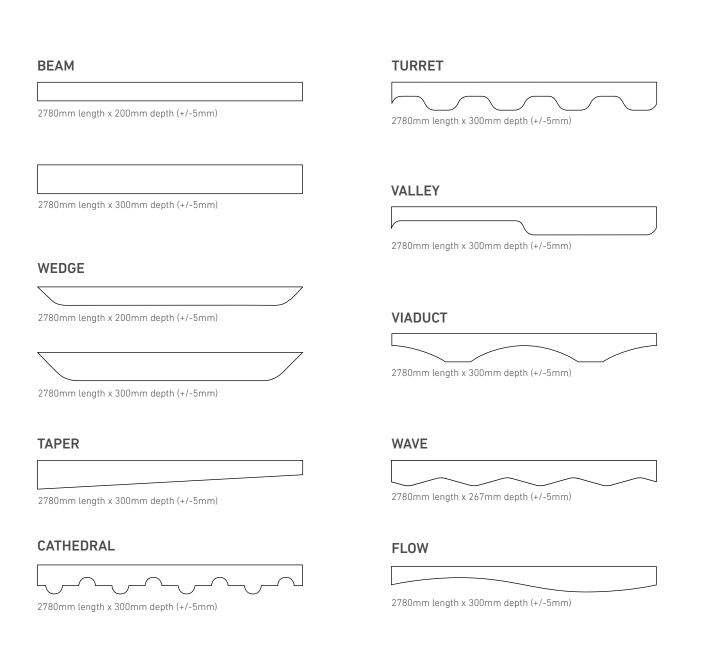
37

#### CEILING COLLECTION

# ECHOPANEL® ARRAY 12mm & 24mm

EchoPanel® Array baffle and ceiling hardware dimensions will vary depending on project requirements. Exact quantities, measurements and drawings will be provided upon project specification.

Standard baffle designs are 2780mm in length and vary in depth, please see below:



For additional specifications and performance details please visit wovenimage.com **HERE** 

EchoPanel® 12mm in colour 468 Project: Flinders University | Designer: Architectus | Photographer: Sha



**DIMENSIONS** For standard baffle styles & dimensions - see page 37

**12mm** (+/-7%) | 0.47" (+/-7%) - direct fix results SOUND ABSORPTION

> AS ISO 354: 2006 (R2016) AS ISO 11654: 2002 (2016)

ASTM C423 - 17

 $\alpha_{W}$ 0.65 (H) NRC 0.70 0.68 SAA Class С

**SOUND ABSORPTION 24mm** (+/-7%) | 0.94" (+/-7%) - direct fix results

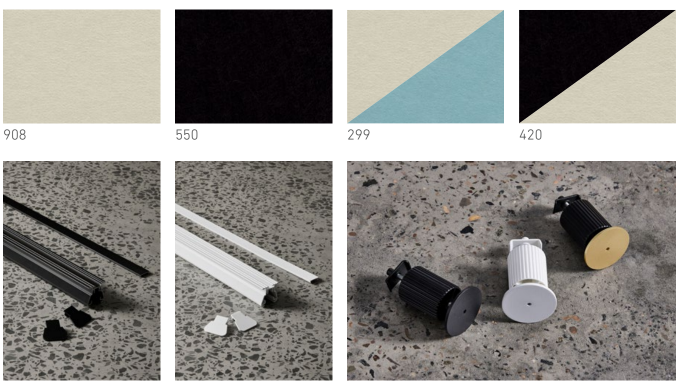
> AS ISO 354: 2006 (R2016) AS ISO 11654: 2002 (2016) ASTM C423 - 17

0.75 (MH) NRC 0.85 SAA 0.83 Class

For additional specifications and performance details please visit wovenimage.com **HERE** 

#### CEILING COLLECTION

### FUJI



ARRAY RAILS in colours black & white

BARREL KITS in colours onyx, off-white & onyx/gold

COLOURS	Stocked in 4 standard colours – full Mura colour range available on request, see

page 56. Barrel kits allow Fuji tiles to be directly fixed to the ceiling or to the

Array ceiling rail.

**DIMENSIONS FUJI JUNI** 560mm (+/-3mm) x 1160mm (+/-3mm) x 90mm (+/-3mm)

22.05" (+/-0.12") x 45.67" (+/-0.12") x 3.54" (+/-0.12")

**FUJI HACHI** 1740mm (+/-3mm) x 840mm (+/-3mm) x 132mm (+/-3mm)

68.5" (+/-0.12") x 33.07" (+/-0.12") x 5.2" (+/-0.12")

**THICKNESS 4.6mm** (+/-2mm) | 0.18" (+/-0.08")

**SOUND ABSORPTION** AS ISO 11654: 2002 (2016) | AS ISO 354: 2006 (R2016) | ASTM C423 - 17,

with perimeter

 FUJI JUNI
 αw
 0.80

 NRC
 0.80

 SAA
 0.76

 FUJI HACHI
 αw
 0.85

NRC 0.80 SAA 0.76





COLOURS Stocked in 4 standard colours – full Mura colour range available on request, see

page 56. Barrel kits allow Fuji tiles to be directly fixed to the ceiling or to the

Array ceiling rail.

**DIMENSIONS FUJI ROKU** 560mm (+/-3mm) x 560mm (+/-3mm) x 90mm (+/-3mm)

22.05" (+/-0.12") x 22.05" (+/-0.12") x 3.54" (+/-0.12")

**FUJI KU** 840mm (+/-3mm) x 840mm (+/-3mm) x 132mm (+/-3mm)

33.07" (+/-0.12") x 33.07" (+/-0.12") x 5.2" (+/-0.12")

**THICKNESS 4.6mm** (+/-2mm) | 0.18" (+/-0.08")

**SOUND ABSORPTION** AS ISO 11654: 2002 (2016) | AS ISO 354: 2006 (R2016) | ASTM C423 - 17,

with perimeter

**FUJI ROKU** αw 0.75 NRC 0.70

SAA 0.72

**FUJI KU** αw 0.80

NRC 0.75

SAA 0.74

For additional specifications and performance details please visit wovenimage.com **HERE** 

#### CEILING COLLECTION

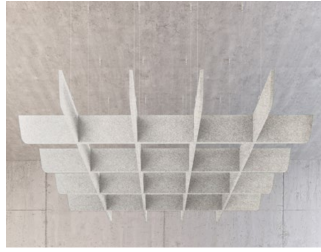
### ECHOPANEL® ELEMENT







542





EchoPanel® **ELEMENT** in colour 454 suspended

EchoPanel® **ELEMENT** in colour 442 clipped to ceiling grid

**ASSEMBLED DIMENSIONS** 2350mm (+/-2mm) x 2350mm (+/-2mm) x 215mm (+/-2mm)

92.52" (+/-0.08") x 92.52" (+/-0.08") x 8.46" (+/-0.08")

**BLADE THICKNESS 24mm** (+/-7%) | 0.94" (+/-7%)

AS ISO 11654: 2002 (2016) **SOUND ABSORPTION** 

ASTM C423 - 17

0.40 0.35 0.36 SAA Class

**BOX COMPONENTS** 8 x EchoPanel® blades

16 x ceiling clips

Suspension kit sold separately



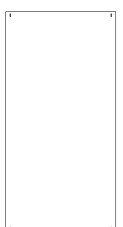
Our range of EchoPanel® space dividing systems includes hanging pendents and free-standing room dividers.

These products allow open plan spaces, typical of modern workplace and hospitality environments, to be partitioned with ease and flexibility whilst reducing reverberated noise to improve both comfort and productivity.

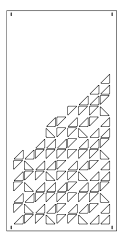


### HANGING PENDENTS

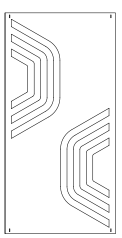
**12mm** | 0.47"



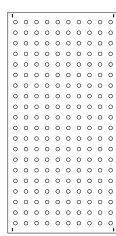
**TANDEM 12mm** | 0.47"



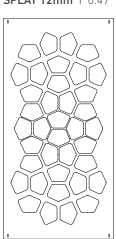
**SUMMIT 12mm** | 0.47"



**DOT 12mm** ↓ 0.47"



**SPLAY 12mm** | 0.47"



COLOURS Full EchoPanel® 12mm (0.47") colour range - see page 7

PENDENT DESIGNS 5 styles

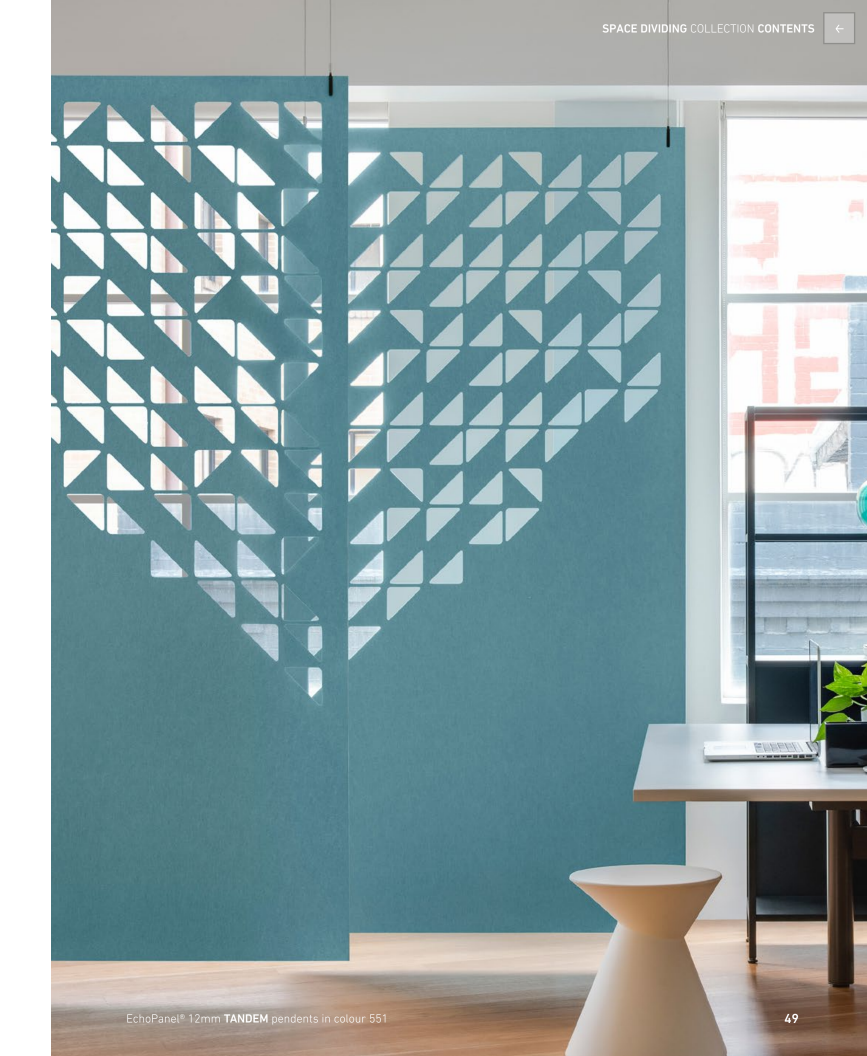
**12mm** (+/-7%) | 0.47" (+/-7%) PANEL DIMENSIONS

> 2400mm (+/-2mm) x 1200mm (+/-10mm) 94.49" (+/-0.08") x 47.24" (+/-0.39")

See EchoPanel® 12mm (0.47") on page 6 for details SOUND ABSORPTION

**BOX COMPONENTS** 1 x cut EchoPanel® 12mm (0.47")

1 x 12mm hanging pendent component kit



#### SPACE DIVIDING COLLECTION

### PALING



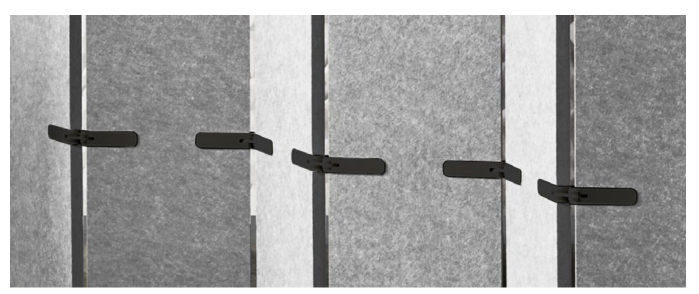




454

442

542



EchoPanel® **PALING** in colour 442 with charcoal pivot joiners

PRODUCT TYPE Free-standing system

PANEL DIMENSIONS PALING A (end panel) & B (middle panel)

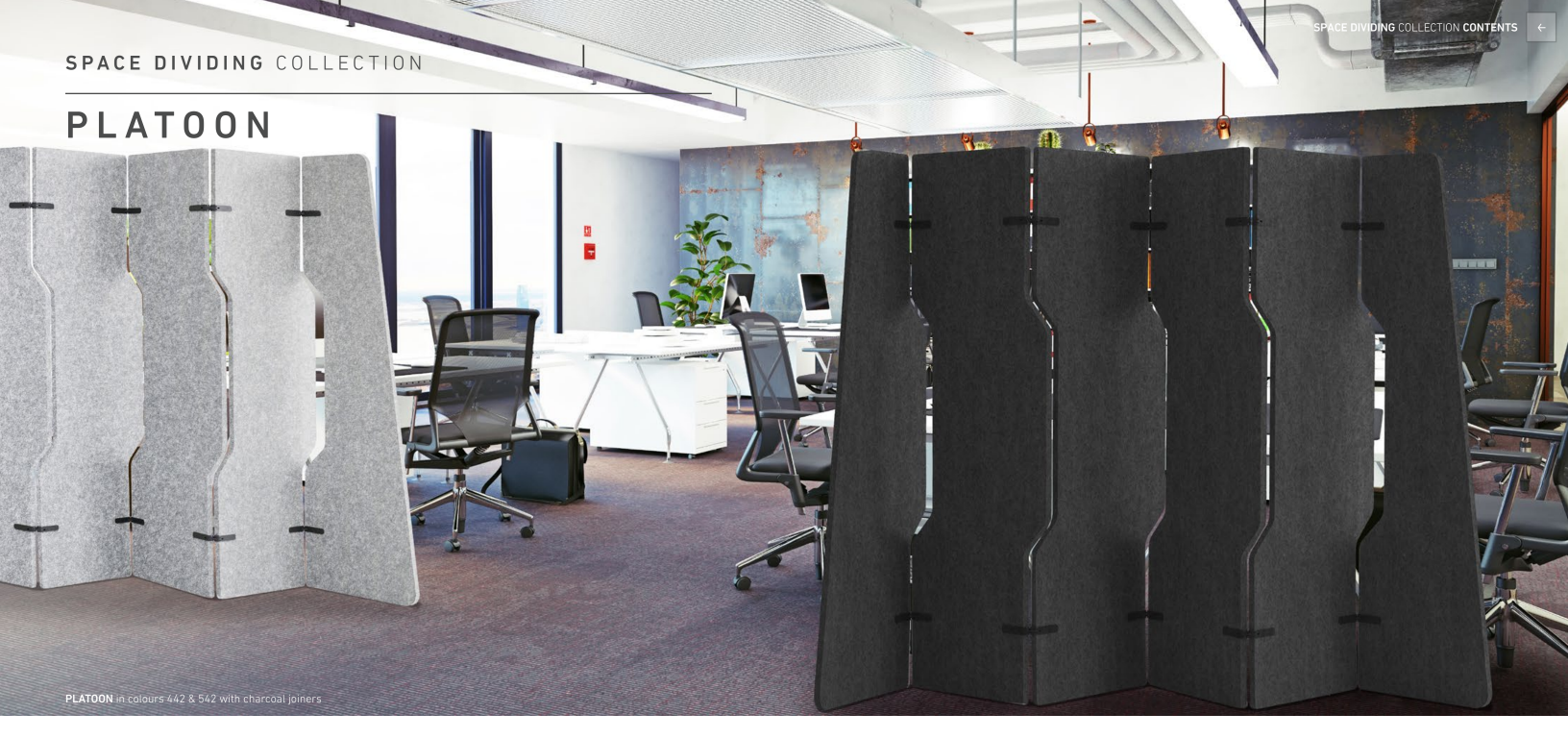
> 285mm (+/-2mm) x 1750mm (+/-2mm) 11.22" (+/-0.08") x 68.9" (+/-0.08")

PANEL THICKNESS **24mm** (+/-7%) | 0.94" (+/-7%)

PIVOT JOINER COLOURS Cream and charcoal - to be specified in order

See EchoPanel® 24mm (0.94") on page 6 for details **SOUND ABSORPTION** 





**PRODUCT TYPE** Free-standing system

**FULL PRODUCT** 1750mm (+/-2mm) x 3500mm (+/-2mm) **DIMENSIONS** 68.9" (+/-0.08") x 137.8" (+/-0.08")

**PANEL THICKNESS 24mm** (+/-7%) | 0.94" (+/-7%)

JOINER COLOURS Cream and charcoal - to be specified in order

**SOUND ABSORPTION** See EchoPanel® 24mm (0.94") on page 6 for details

**BOX COMPONENTS** 6 x **PLATOON** panels 10 x pivot joiners



454





For additional specifications and performance details please visit wovenimage.com **HERE** 

Mura is an innovative and versatile, 1.9mm (0.075") thick, surface finish that is highly cost effective, easy to install and boasts an on-trend colour palette. The face side has been designed to create a smooth clean look, whilst the back has been engineered with a forgiving texture that can be adhered to a variety of surfaces including walls, workstation screens and operable walls.

Made from 60% recycled PET with low VOCs, Mura has the same first-rate environmental certifications as EchoPanel®.















## MURA PALETTE



**ROLL DIMENSIONS** 6m, 25m or 105m roll | 236", 984" or 4134" roll

**WIDTH** 1210mm (+/-5mm) I 47.64" (+/-0.2")

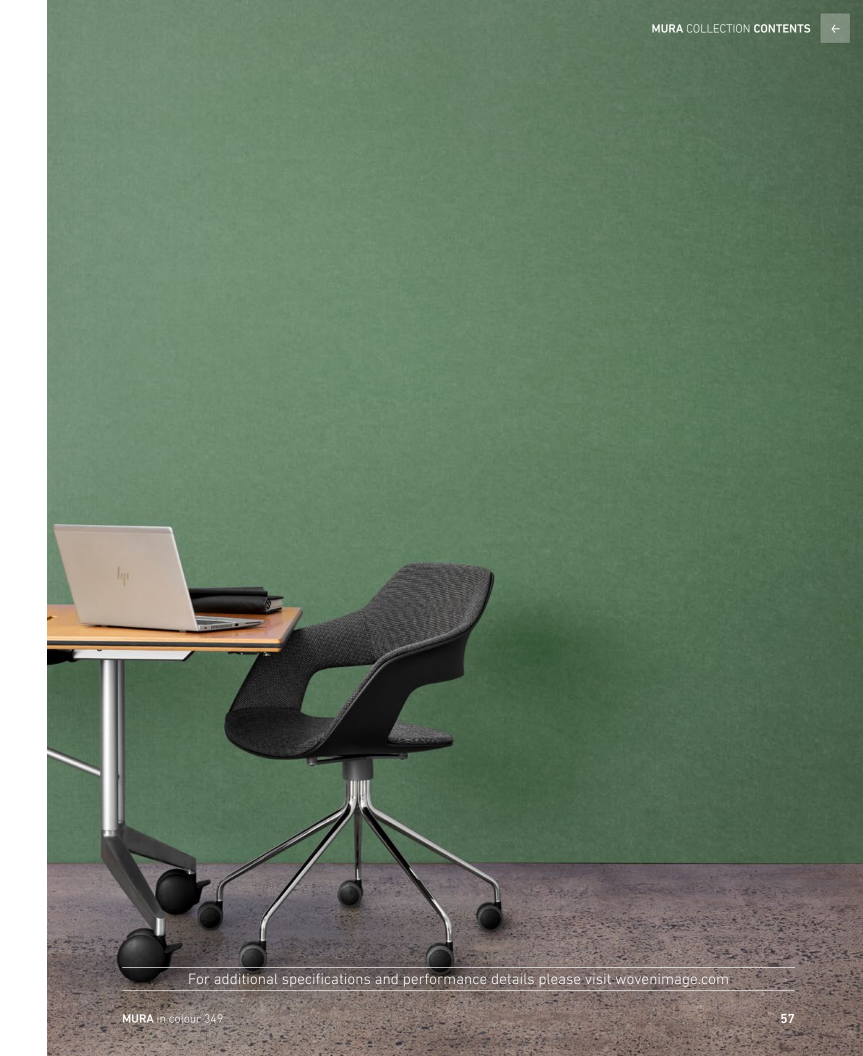
**THICKNESS 1.9mm** (+/-0.25mm) | 0.07" (+/-0.01")

**SOUND ABSORPTION** AS ISO 354: 2006 (R2016) - direct fix results

 αw
 0.10 (H)

 NRC Value
 0.10

 SAA
 0.08



#### The embossed acoustic panel collection from Woven Image is made using recycled PET. This design-led range embraces the trend towards tactile surfaces and three-dimensional textures, interweaving cuttingedge design with sustainability and commercial performance.

Available in five unique designs; Zen, Ion, Gem and Pico which have been specially designed to provide a floor-to-ceiling acoustic solution for commercial office interiors and pattern matches for continuous wall and double-height installations.

The collection has won numerous international design awards including; The Designer Award for Innovation in Material Product Design, the Dezeen Award for Workplace Design, the FX Design Award for Best Surface, the Architizer Award for A+ Products and an INDE Award.

The uniqueness of the design was observed instantly by the Dezeen Awards judges who said that "in this instance, there was an attempt to define the space in sculptural terms and also give the product tactility". The Dezeen Awards received more than 4,300 entries, from 85 countries across 5 continents.





### PIC0



**PANEL DIMENSIONS** 2800mm (+/-3mm) x 1130mm (+/-3mm) | 110.24" (+/-0.12") x 44.49" (+/-0.12")

**PANEL THICKNESS 9mm** (+/-7%) | 0.35" (+/-7%)

**SOUND ABSORPTION** AS ISO 354: 2006 (R2016) - direct fix results

 αw
 0.20 (H)

 NRC
 0.30

 SAA
 0.28

 Class
 E



#### EMBOSSED PANEL COLLECTION

### ZEN



2800mm (+/-3mm) x 1130mm (+/-3mm) | 110.24" (+/-0.12") x 44.49" (+/-0.12") PANEL DIMENSIONS

**9mm** (+/-7%) | 0.35" (+/-7%) PANEL THICKNESS

AS ISO 354: 2006 (R2016) - direct fix results **SOUND ABSORPTION** 

0.20 (H)  $\alpha_{\text{W}}$ NRC 0.30 0.28 SAA Class



#### EMBOSSED PANEL COLLECTION

### ION



**PANEL DIMENSIONS** 2800mm (+/-3mm) x 1130mm (+/-3mm) | 110.24" (+/-0.12") x 44.49" (+/-0.12")

**PANEL THICKNESS 9mm** (+/-7%) | 0.35" (+/-7%)

**SOUND ABSORPTION** AS ISO 354: 2006 (R2016) - direct fix results

 αw
 0.20 (H)

 NRC
 0.30

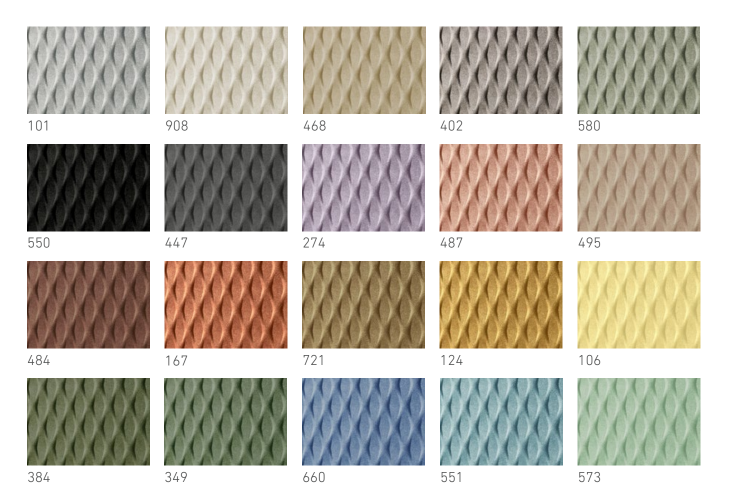
 SAA
 0.28

 Class
 E



#### EMBOSSED PANEL COLLECTION

### **GEM**



2800mm (+/-3mm) x 1130mm (+/-3mm) | 110.24" (+/-0.12") x 44.49" (+/-0.12") PANEL DIMENSIONS

PANEL THICKNESS **9mm** (+/-7%) | 0.35" (+/-7%)

**SOUND ABSORPTION** AS ISO 354: 2006 (R2016) - direct fix results

> 0.20 (H) 0.30 NRC SAA 0.28 Class



### UMI



**PANEL DIMENSIONS** 2800mm (+/-3mm) x 1130mm (+/-3mm) | 110.24" (+/-0.12") x 44.49" (+/-0.12")

**PANEL THICKNESS 9mm** (+/-7%) | 0.35" (+/-7%)

**SOUND ABSORPTION** AS ISO 354: 2006 (R2016) - direct fix results

αw 0.20 (H) NRC 0.30

SAA 0.28 Link to

lass E update



can be purchased separately, to suit installation

preferences.

Column is inspired by the undulating symmetrical rhythms of the classical architectural innovation. Due to the design of wave-like peaks and troughs, coupled with a depth of approximately 70mm and a combination of non-woven raw materials, significant airgaps are captured in a direct fix wall application, creating a distinct sound absorption zone.

Curtain, the asymmetrical cousin to Column, takes on a more free-form fluid appearance. Designed with an airgap in direct fix wall applications, it displays as a contemporary acoustic macro 'curtain effect' where the non-woven materials appear to ebb and flow across a three-dimensional form.

Both designs create a unique visual delight while delivering strong acoustic performance. As the boundaries of standard interior surfaces are continually pushed, Curtain and Column are an elegant solution embracing this concept in their aesthetic, acoustic and sustainability performance.

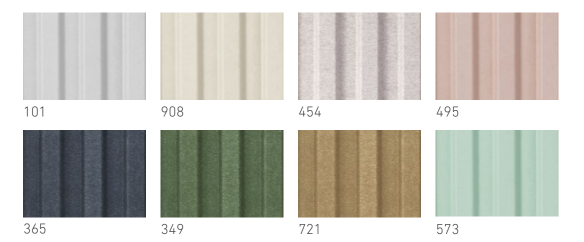






#### 3D FORMED PANEL COLLECTION

## COLUMN





2800mm (+/-5mm) x 995mm (+10/-5mm) x 70mm (+/-5mm) PANEL DIMENSIONS

110.24" (+/-0.2") x 39.17" (+0.39/-0.2") x 2.76" (+/-0.2")

PANEL THICKNESS **9mm** (+/-5mm) | 0.35" (+/-7%)

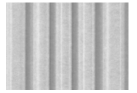
COLUMN in colour 49

AS ISO 354: 2006 (R2016) - direct fix results **SOUND ABSORPTION** 

 $\alpha_{\text{W}}$ 0.65 (H) NRC 0.65 0.67 SAA Class C



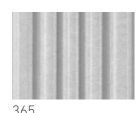
### CURTAIN



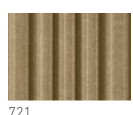












573



**PANEL DIMENSIONS** 2800mm (+/-5mm) x 975mm (+10/-5mm) x 45mm (+/-5mm)

110.24" (/-0.2") x 38.39" (+0.39/-0.2") x 1.77" (+/-0.2")

**PANEL THICKNESS 9mm** (+/-7%) | 0.35" (+/-7%)

**SOUND ABSORPTION** AS ISO 354: 2006 (R2016) - direct fix results

 αw
 0.50 (H)

 NRC
 0.60

 SAA
 0.60

 Class
 D



Whether your interiors project requires large scale coverage or to create smaller design features, this range provides an endless stream of design configurations that provide great aesthetics whilst controlling reverberated noise in;

- Collaborative workspaces and meeting rooms
- Classrooms and music rooms
- Cafés and restaurants
- Lobbies and public spaces

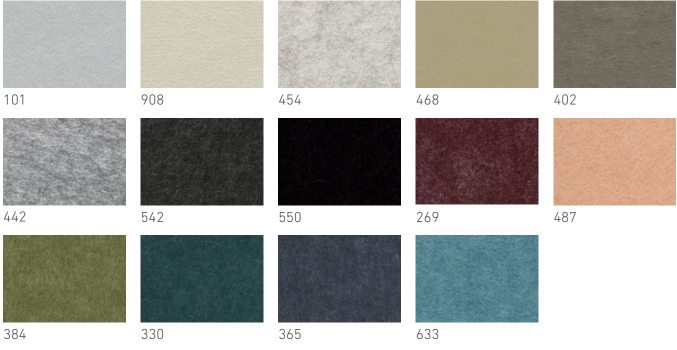
They are lightweight, easy to install, and pattern match without the need for trimming.

Tiles in this collection are made from EchoPanel® or Mura, which achieve first-rate environmental certifications.



#### ACOUSTIC TILE COLLECTION

### BALANCE



PRODUCT NAME **BALANCE 670 BALANCE 670** BALANCE 1340 **12mm** (+/-7%) | 0.47" (+/-7%) TILE THICKNESS **SOUND ABSORPTION** AS ISO 354: 2006 (R2016)

> - direct fix results 0.45 (MH)

NRC 0.65 SAA 0.63 Class

**BALANCE 670** - 12 x tiles **BOX COMPONENTS** BALANCE 1340 - 6 x tiles **BALANCE 1340** 1340mm (52.76")

670mm (26.38")



#### ACOUSTIC TILE COLLECTION

### **ASCENT**



**TILE DIMENSIONS** 500mm (+/-5mm) x 900mm (+/-5mm) x 50mm

(+/-5mm)

19.68" (+/-0.2") x 35.43" (+/-0.2") x 1.97" (+/-0.2")

measured 10mm (0.39") above trimmed edge

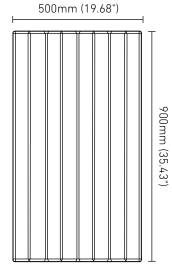
**4mm** (+/-0.5mm) | 0.16" (+/-0.02") TILE THICKNESS

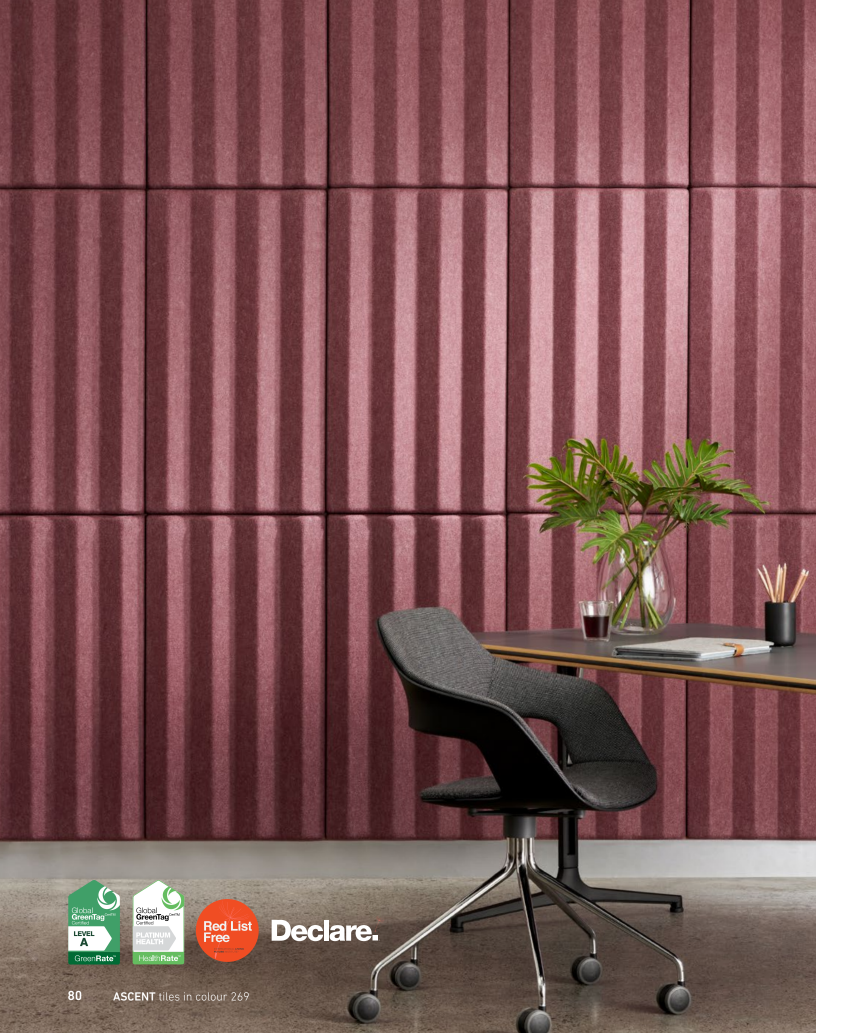
**SOUND ABSORPTION** AS ISO 354: 2006 (R2016) - direct fix results

> $\alpha_{\text{W}}$ 0.60 (MH) NRC 0.70 SAA 0.66

С Class

**BOX COMPONENTS** 6 x tiles, 16 x installation clips





### DUNE



TILE DIMENSIONS 500mm (+/-5mm) x 500mm (+/-5mm) x 50mm (+/-5mm) 19.69" (+/-0.2") x 19.69" (+/-0.2") x 1.97" (+/-0.2")

**TILE THICKNESS 4mm** (+/-0.5mm) | 0.16" (+/-0.02") - measured 0.39" (10mm) above trimmed edge

**SOUND ABSORPTION** AS ISO 354: 2006 (R2016) - direct fix results

 αw
 0.50 (MH)

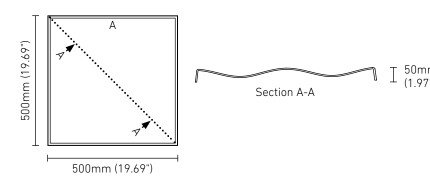
 NRC
 0.60

 SAA
 0.58

 Class
 D

**BOX COMPONENTS** 

9 x tiles, 16 x installation clips

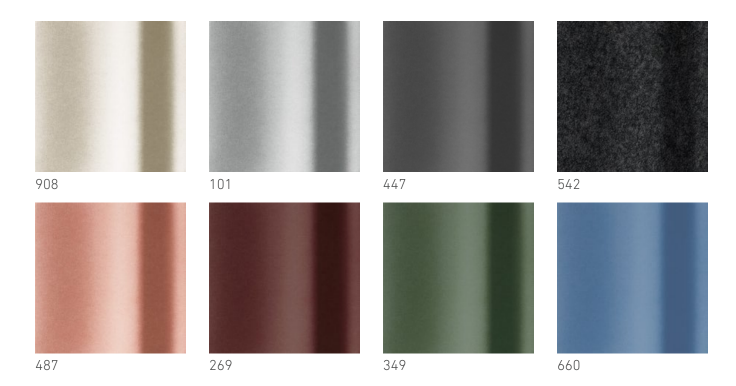






#### ACOUSTIC TILE COLLECTION

### WAVE



TILE DIMENSIONS

500mm (+/-5mm) x 500mm (+/-5mm) x 62.5mm (+/-5mm) 19.69" (+/-0.2") x 19.69" (+/-0.2") x 2.46" (+/-0.2")

TILE THICKNESS

**4mm** (+/-0.5mm) | 0.16" (+/-0.02") - measured 0.39" (10mm) above trimmed edge

**SOUND ABSORPTION** 

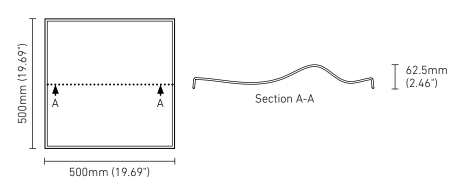
AS ISO 354: 2006 (R2016) - direct fix results

 $\alpha_{W}$ 0.50 (MH) NRC 0.60 SAA 0.58 Class

#### **BOX COMPONENTS**

**WAVE** tiles in colour 487

9 x tiles, 16 x installation clips





85

### FOCUS CHAIN





### FOCUS WAVE

ACOUSTIC FABRIC





**WIDTH** 137cm | 53.94"

PATTERN REPEAT FOCUS CHAIN Horizontal 19cm (7.48"), Vertical 19.5cm (7.68")
FOCUS WAVE Horizontal 2.5cm (0.98"), Vertical 11cm (4.33")

**SOUND ABSORPTION** AS ISO 354: 2006 (R2016) - direct fix results

 αw
 0.20 (H)

 NRC Value
 0.30

 SAA
 0.29

For additional specifications and performance details please visit wovenimage.com **HERE** 

#### THE COLLECTION

### PRINT DESIGNS

Shown here are a small selection of our printed EchoPanel® designs. These can be printed single or double-sided, making them suitable for walls, ceilings and partitions.

Woven Image has a long history of working with global design and manufacturing clients to deliver unique customised prints. Contact us to discuss your project requirements.



Otto



Frequency

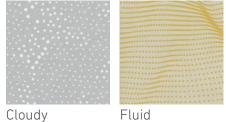








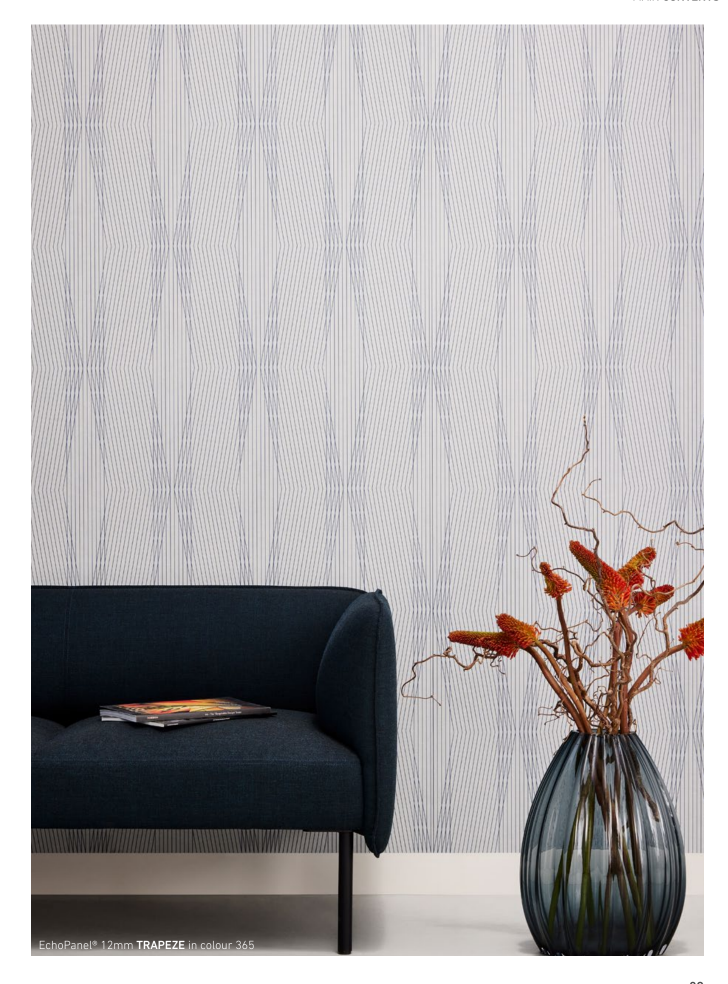
Michael Journey COLLECTION







For additional specifications and performance details please visit wovenimage.com **HERE** 





Woven Image

enquiries @ wovenimage.com

wovenimage.com