





Beautiful Spaces

Create spaces that look good and sound good.

Zintra's Acoustic Solutions for walls and ceilings enhance the aesthetics of indoor spaces while delivering superior acoustic performance. Available in a wide range of colours, sizes, and fabrication options, Zintra is easy to configure, quick to ship, and simple to install.



Superior acoustics



Sustainable



Lightweight



Easy installation



Seamless application



Digitally printable





Contents

2 Capabilities

- 4 Building a Sustainable Future
- 6 Superior Acoustics
- 9 Your Acoustic Partner
- 10 Colour Never Sounded So Good

20 Zintra Print

- 22 Premium Wood
- 26 Premium Material
- 30 Zintra Print Art
- 38 Zintra Print Colour
- 40 Studio Colours
- 41 Spirit Colours

42 Zintra Panels

- 44 12mm (1/2") Acoustic Panel
- 45 24mm (1") Acoustic Panel
- 46 3D Panel
- 50 Emboss Panel
- 58 Layers Panel
- 62 Pattern Panel
- 70 Etch Panel
- 78 Organic Etch Panel
- 84 Texture Panel

88 Ceiling Features

- 90 Clouds
- 96 Shapes

100 Baffles

- 102 Baffle Systems
- 108 Box Baffles
- 112 Mesh Baffles
- 120 Beams
- 126 Connect

132 Acoustic Sticks

- 134 Sticks Bundles
- 138 Sticks Corner
- 140 Sticks Transition
- 142 Sticks Trim
- 148 Independent Sticks
- 152 Quadratic Sticks
- 156 Double Sided Sticks
- 160 Curved Sticks

164 Tiles

- 166 Plain Tiles
- 172 Box Tiles
- 180 Etch Tiles
- 188 Pattern Tiles

196 Hardware





Building a Sustainable Future

We are dedicated to ongoing investment in innovative technologies and materials that pave the way for a sustainable future.

Made from 100% recyclable materials and certified by Declare, GREENGUARD, and HPD, Zintra stands out as the perfect material for the green buildings of today and tomorrow, with its ability to reduce noise levels, minimise indoor air pollutants, and a Class A fire rating.

Our commitment to the environment goes hand in hand with our dedication to human well-being and thoughtfully designed spaces that promote health and comfort.

Made from 100% recyclable materials

60% Post-Consumer recycled content from PET bottles

35% Pre-Consumer recycled content from PET chips, and a final

5% PLA - a bio-based material



Low levels of volatile organic compounds



Contains no formaldehyde



Global Recycling Standard









Declare





Superior Acoustics

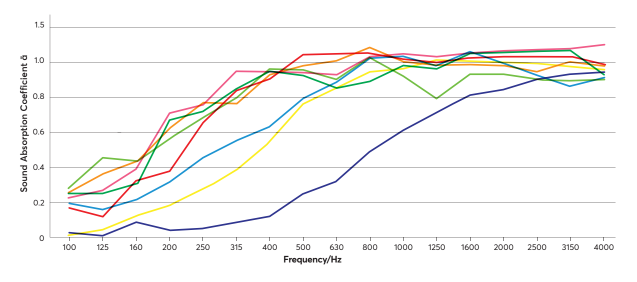
Hybrid working, collaborative learning and evolving social dynamics have driven the need for adaptable open spaces. These spaces often come with poor acoustics, which make it hard to communicate and difficult to concentrate.

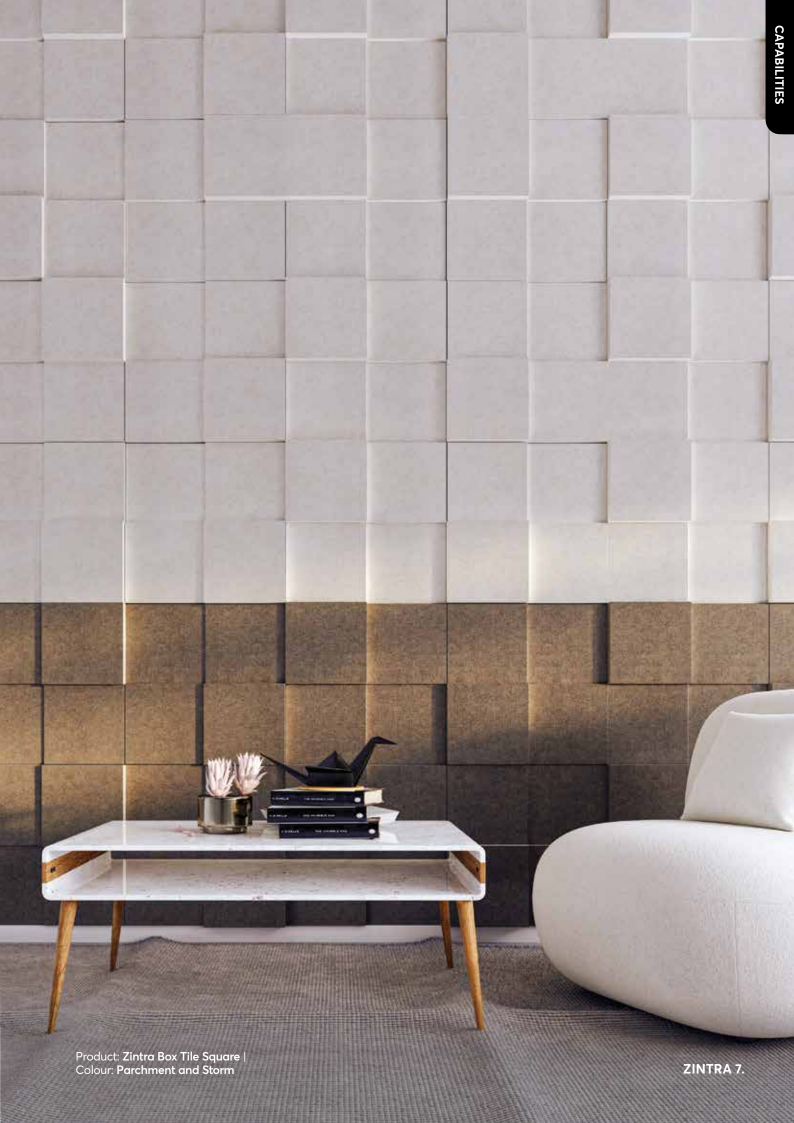
The properties of a space - its dimensions, the materials used, and how they are applied - define how sound is transmitted.

The ability of a material to absorb sound is critical to good acoustics, which is calculated as the Noise Reduction Coefficient (NRC), Sound Absorption Average (SAA), and Weight Sound Absorption Average (aw). Our products are independently tested by third-party test labs that have been certified by The American Society for Testing and Materials (ASTM) and by the International Standards Organisation (ISO).

Zintra products have been tested according to ASTM C423-17 and received NRC ratings ranging from 0.45 – 1.10, depending on its depth, shape and the distance it's installed from a surface.

Frequency/Hz			100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3150	4000	SAA	NRC	ā
zintra ½"	DISTANCE FROM WALL	0"	0.03	0.01	0.090	0.04	0.05	0.09	0.12	0.25	0.32	0.49	0.61	0.72	0.82	0.85	0.91	0.94	0.95	0.44	0.45	0.30
		2"	0.20	0.16	0.22	0.32	0.46	0.56	0.63	0.80	0.89	1.03	1.04	0.99	1.07	1.00	0.93	0.87	0.92	0.81	0.85	0.75
			0.29	0.46	0.44	0.57	0.69	0.81	0.97	0.96	0.91	1.04	0.92	0.80	0.94	0.94	0.91	0.90	0.91	0.87	0.90	0.95
		12"	0.22	0.22	0.34	0.66	0.73	0.83	0.96	0.91	0.84	0.89	0.98	0.97	1.06	1.13	1.17	1.21	1.21	0.93	0.95	0.95
zintra 1"		0"	0.01	0.04	0.13	0.61	0.77	0.77	0.92	0.98	1.04	1.09	1.00	0.97	0.97	0.96	0.93	1.00	0.99	0.75	0.75	0.60
		2"	0.25	0.36	0.42	0.66	0.69	0.77	0.88	0.99	0.90	0.92	0.86	0.90	0.97	1.00	0.97	0.99	1.00	0.92	0.95	0.95
		6"	0.17	0.12	0.34	0.38	0.63	0.83	0.91	1.10	1.14	1.13	1.06	1.02	1.13	1.14	1.15	1.18	1.14	0.97	1.00	0.90
		12"	0.21	0.26	0.39	0.71	0.77	0.95	0.94	0.93	0.91	1.07	1.19	1.13	1.18	1.21	1.22	1.26	1.25	1.02	1.00	1.00









Your Acoustic Partner

Acoustic Consulting Services

Leverage the expertise of our skilled in-house acoustic consultancy to develop creative and quality acoustic solutions tailored to the specific acoustic demands of your space.

(1) Inhouse acoustician

Expert guidance

Tailored solutions



Innovation and creativity

Project Customisation

The Zintra Acoustic Solutions range is fully customisable to meet your design requirements, providing flexibility for any project. Our experienced team of specialist designers, project managers and production are ready to guide you through the process to deliver the best outcomes for your project.



Customisation



Branding Opportunities





Expert Support

Enhanced Project Execution with Work Shop Drawings

Our Work Shop Drawings (WSDs) deliver accuracy and clarity, ensuring manufacturing is precise to specifications and streamlines production with clear guidelines to enhance efficiency. Serving as a quality control benchmark, WSDs guarantee that each project detail meets the highest standards. Additionally, our adherence to industry standards and regulations with our WSDs helps you navigate compliance smoothly and avoid potential issues.



Clarity and Precision



Quality Control



Streamlined Production



Regulatory Compliance

Acoustic Solutions for Diverse Applications

Zintra Acoustic Solutions offers a wide range of products and designs including Panels, Screens, Tiles, Ceiling Baffles and features for various industries including Commercial, Hospitality, Education and Healthcare.

Domestic Production

Zintra Acoustic Solutions is proud to be fabricated locally for improved quality control, reliability, and quick turnaround. Efficient local processes guarantee fast delivery without sacrificing quality.

Colour Never Sounded So Good

The Zintra Panel colours have been developed with versatility in mind. Craft standalone colour statements or select a combination of complementary and contrasting tones for indoor spaces that look exceptional and sound extraordinary.



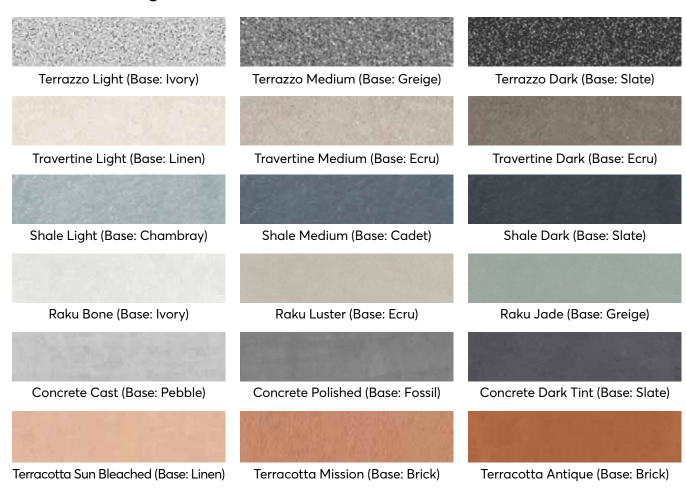
Available in 30 Solid Colours + 4 Timber Species

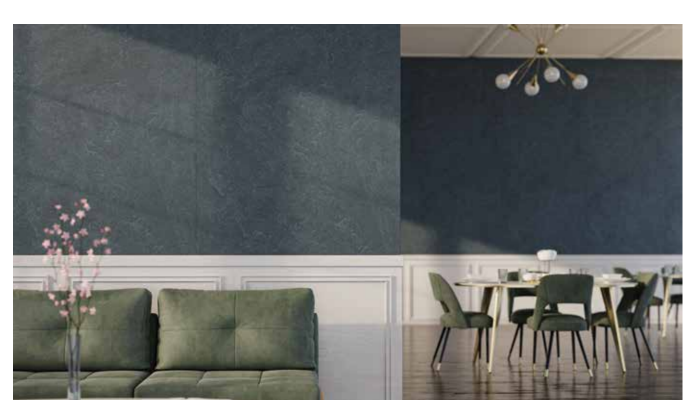


^{*} Also available in 24mm (1") All colours on this page are stocked products.

18 Premium Material

Recreate the striking aesthetics of architectural finishes with breathtaking realism.

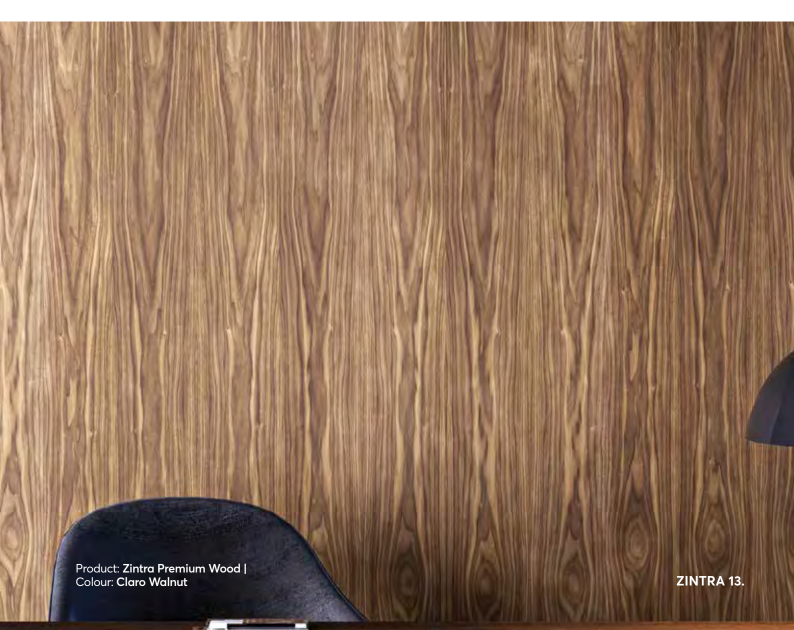




12 Premium Wood

Rich tones and natural grains epitomise our photo realistic wood finishes.













Zintra Print

Elevate your acoustic panels with our Zintra Print options, blending functionality and artistry. Designed to bring a unique style to your interior space, our offerings - Premium Material, Premium Wood, Print Art, and Print Colour - ensure a personalised aesthetic that crafts an environment not only to be seen but truly felt.





Premium Wood

Zintra Premium Wood provides a photorealistic, lightweight, and easy-to-fabricate alternative to real wood. It features prints of twelve artisan species from the US and around the world, showcasing rich tones and natural grains that range from mild to wild.

This collection helps bring the outdoors in, allowing you to create warm, inviting, and acoustically minded commercial spaces that connect people with nature. Coordinating base colours have been perfectly paired to enhance a sense of depth and ensure print crispness and clarity that is second to none.

Refer to page 13 for swatches.

Available in 12 designs Applications



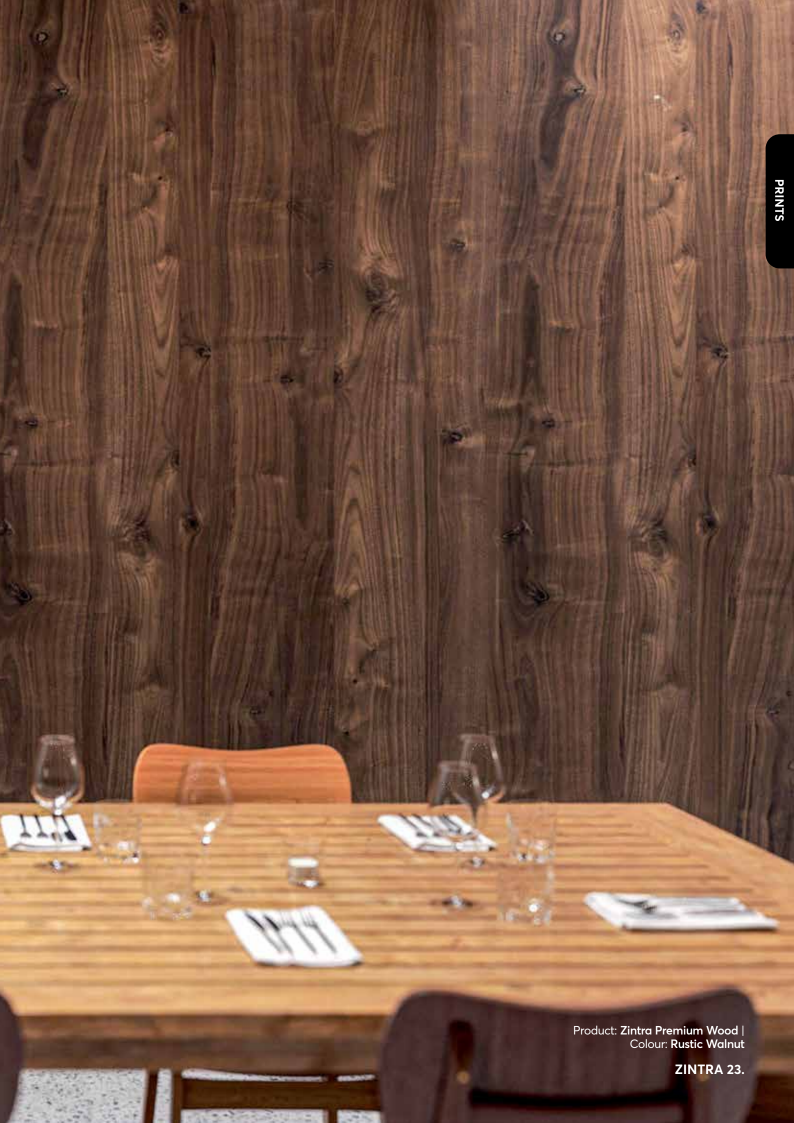
Scan the QR code to find out more



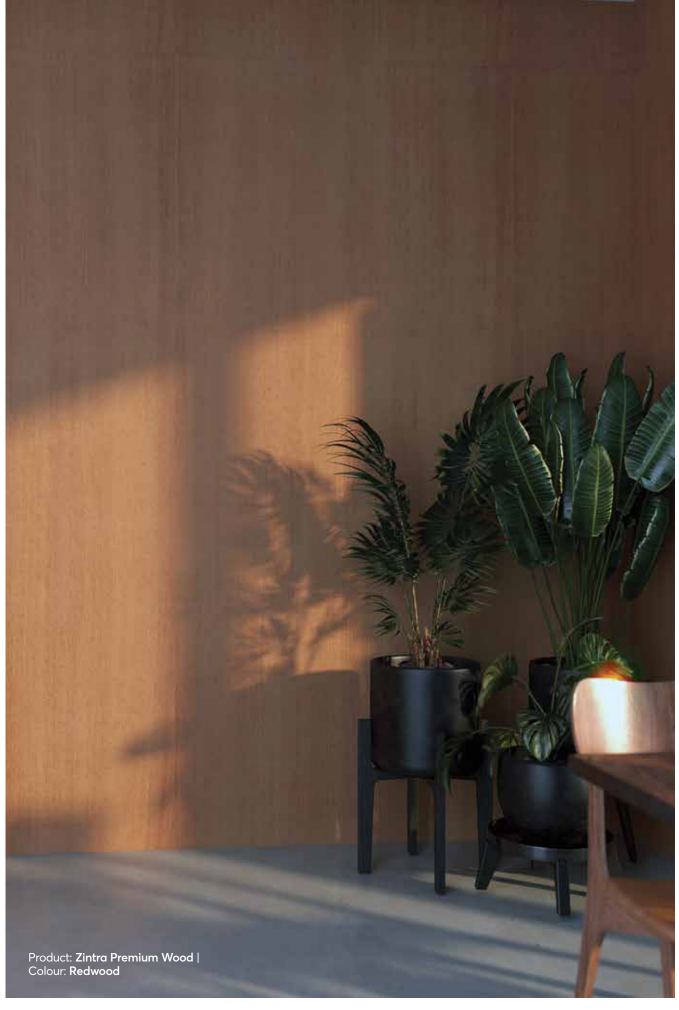


Walls Ceilings









Premium Material

Zintra Premium Material offers individually crafted, photorealistic, lightweight, and easy-to-fabricate architectural finishes, ideal for acoustically minded commercial and hospitality spaces.

Available in a variety of concretes, stones, and terracottas across a range of colours and substrates, Premium Material's coordinating base colours have been expertly paired to add depth and ensure unparalleled print crispness and clarity.

Refer to page 12 for swatches.

Available in 18 designs Applications



Scan the QR code to find out more





Walls Ceilings

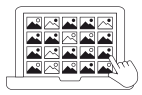








Zintra Print Art



1. Choose your Design

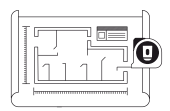
Over 300 curated designs in multiple colourways are provided as the inspiration to print on your chosen base colour. Zintra Print Art includes a Materials collection, featuring Timber, Metal, Stone and Concrete prints, and an Artwork collection, incorporating Abstract, Botanical and Geometric designs. In addition, we have partnered with internationally renowned artists to provide unique content for your space.



2. Choose your Base

Print onto the entire Zintra Acoustic 12mm (1/2") (30 colours) and 24mm (1") (6 colours) panel range. While the colour of the Zintra base will impact the colour of the print, it's easy to print a layer of white before the colour layer to deliver colour accuracy.

See **p.44** and **45**.



3. Define your Space

The Zintra Print Art offer is made to order to suit your project. Provide us with the sizing and layout required to specifically fit your space and the Zintra Print panels will be provided to size, ready for install.

Available in over 300 designs



Scan the QR code to find out more

Applications



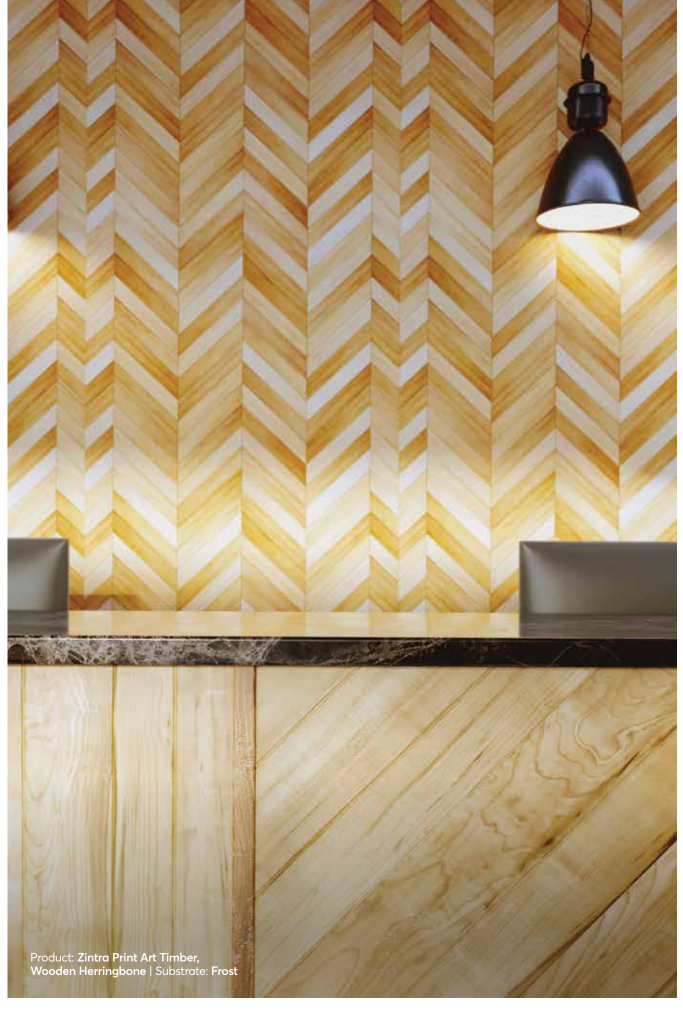


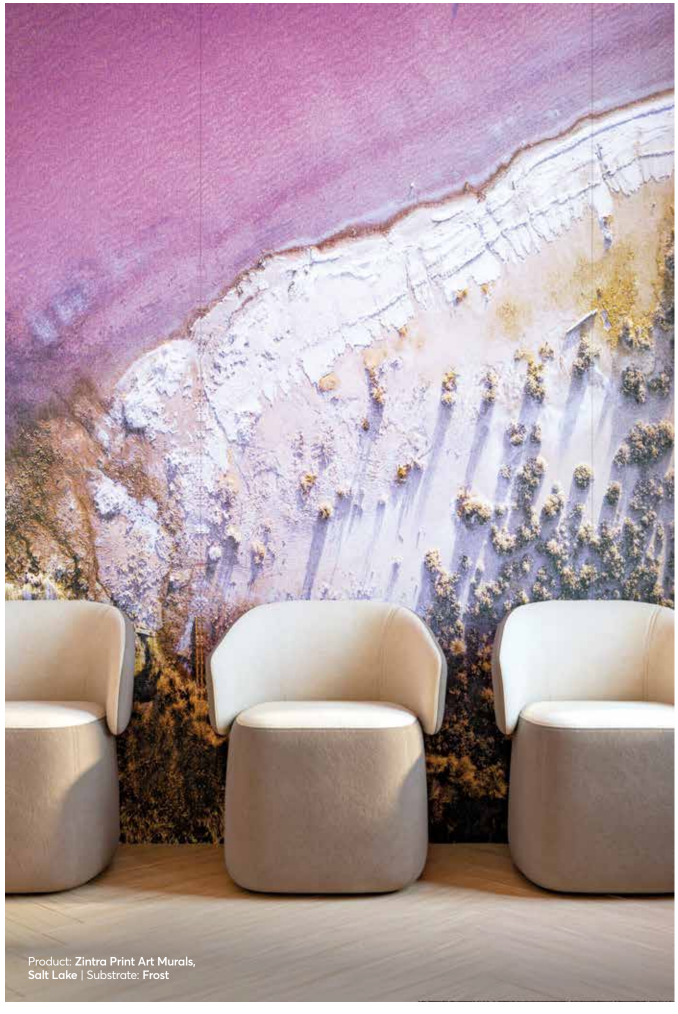
Walls Ceilings



















Zintra Print Colour





Frost

Pebble

1. Choose your Base

Frost and Pebble have been chosen to offer contrasting base panels in both 12mm (1/2") and 24mm (1"). Frost gives a clean, crisp aesthetic with the most accurate colour matching, while Pebble offers a softer, more muted aesthetic with a heathered effect.





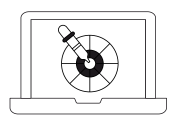
Spirit Colours

Studio Colours

2. Choose your Colour

We've carefully chosen a broad, contemporary colour palette to expand the range. 56 Studio colours reflect the latest interior design trends, while 10 Spirit colours are bolder and more vibrant, to showcase your school or team brand.

See **p.40** and **41**.



3. Create your Own

If one of the 66 Zintra Print colours doesn't quite meet your brief, it's quick and easy to create your own. Simply give us the Pantone colour you're trying to match, and we will create a sample for you.

Available in 66 designs Applications



Scan the QR code to find out

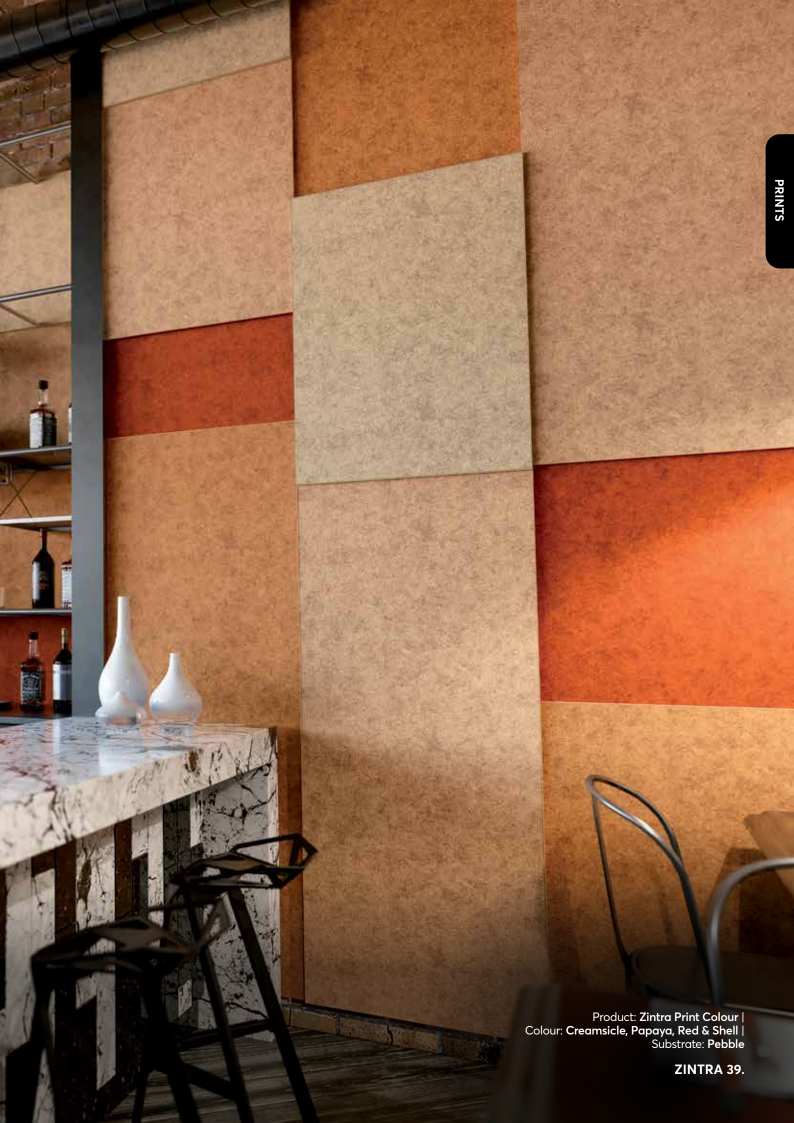




Walls

Ceilings





Studio Colours

56 soft colours to reflect the latest interior design trends.

Dinak	Community	Dubin a	Campa
Pinot	Currant	Rubine	Ceruse
Rhubarb	Rosewood	Mulberry	Mauvelous
	The state of the s		
Crepe	Papaya	Terracotta	Creamsicle
Buff	Chai	Harvest Moon	Melon
Sunset	Pueblo	Blonde	Mellow
Citron	Avocado	Envy	Spruce
Safari	Sage	Wasabi	Matcha
Pistachio	Artichoke	Carmine	Mojito
Seaweed	Mist	Peacock	Aegean
Pigeon	Azure	Sapphire	Indigo
Maya	Regatta	Surf	Powder
Independence	Plum	Wisteria	Thistle



Spirit Colours

10 vibrant colours to showcase your school or college.



Edge Banding

The Zintra Print range offers the unique ability to create low-volume coloured edge banding. The edge banding is available in the full range of Studio and Spirit colours, or we can easily customise the colour for you.

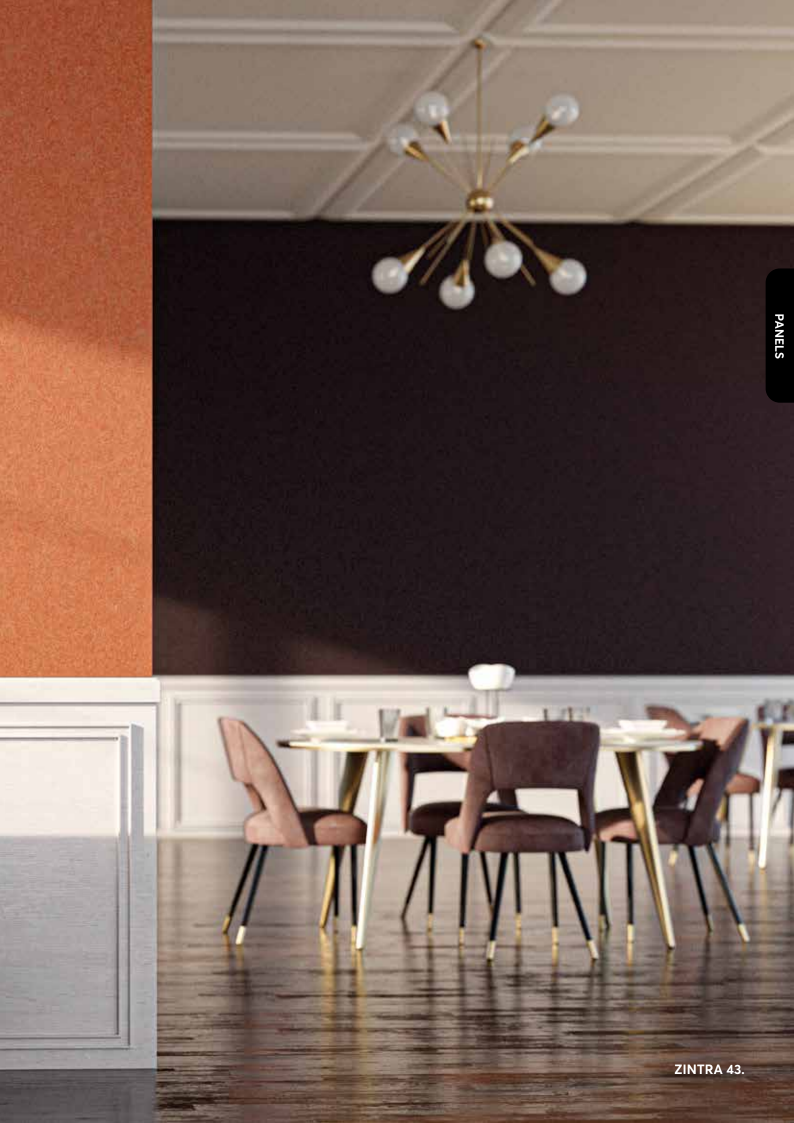
Edge banding can be used to match or contrast the printed surface on selected Zintra Acoustic Solutions.



Zintra Panels

Experience the perfect synergy of acoustic excellence and visual elegance with Zintra Acoustic Panels. Ideal for commercial, hospitality, and institutional projects, Zintra Acoustic Panels offer a diverse range of aesthetics. Crafted from 100% recyclable materials, Zintra Panels boast exceptional sound absorption capabilities for walls, ceilings, and screens.







12mm (1/2") Acoustic Panel

Zintra 12mm (1/2") Panel boasts exceptional sound absorption capabilities for walls and ceilings. Use it as is or fabricate it into a designed solution. Measuring 2800mm (110") in length, these join-free panels are easy to fabricate and install. Choose from a palette of 30 solid colours and 4 timber prints, ensuring effortless integration into any space.

Specifications

Dimensions	1225mm (48") x 2800 (110") x 12mm (1/2")			
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11 , p.12 and p.13			
NRC Rating	Directly Mounted: 0.45	With 50mm (2") Air Gap: 0.85	With 152mm (6") Air Gap: 0.90	
Aw Rating	Directly Mounted: 0.30	With 50mm (2") Air Gap: 0.75	With 152mm (6") Air Gap: 0.95	
Suggested Installation	Adhere to substrate using construction adhesive or neutral cure silicone. Panel can be mechanically fixed using details similar to glass fittings. Check out the Technical Documents on our website to download the Installation Guide for more details.			
Additional Comments	Also available with Digital Print. Not suitable as a free standing product.			
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.			

Available in all 64 Colours



Scan the QR code to find out

Applications





Walls Ceilings



24mm (1") Acoustic Panel

Zintra 24mm (1") Panel boasts exceptional sound absorption capabilities for walls and ceilings. Use it as is or fabricate it into a designed solution. Measuring 2800mm (110") in length, these join-free panels are easy to fabricate and install. Choose from a palette of 6 solid colours ensuring effortless integration into any space.

Specifications

Dimensions	1225mm (48") x 2800 (110") x 24mm (1")			
Colours	Available in all 6 Solid Colours. Shown below.			
NRC Rating	Directly Mounted: 0.75	With 50mm (2") Air Gap: 0.95	With 152mm (6") Air Gap: 1.00	
Aw Rating	Directly Mounted: 0.60	With 50mm (2") Air Gap: 0.95	With 152mm (6") Air Gap: 0.90	
Suggested Installation	Adhere to substrate using construction adhesive or neutral cure silicone. Panel can be mechanically fixed using details similar to glass fittings. Check out the Technical Documents on our website to download the Installation Guide for more details.			
Additional Comments	Also available with Digital Print. Not suitable as a free standing product.			
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.			

Available in 6 Colours

Scan the QR code to find out more

Applications





Available Colours





Grass





Pebble Pewter Slate



3D Panel

Zintra 3D Panel adds a simple yet captivating design element to both straight or curved walls while also enhancing acoustics.

With a narrow panel design and the ability to be cut on site, these panels make wall-to-wall fitting effortless and eliminate the need for custom drawings.

Available in 2 designs



Scan the QR code to find out more

Applications



Walls



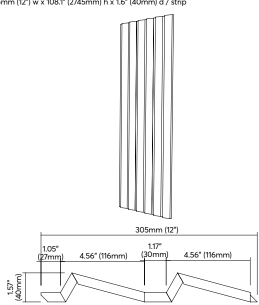




Product: **Zintra 3D Panel Batten 2**, **4 and 6** | Colour: **Meadow**

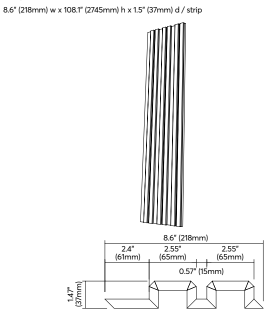
Peaks

3 strips / set, 26.3 SF (2.4m²) 305mm (12") w x 108.1" (2745mm) h x 1.6" (40mm) d / strip



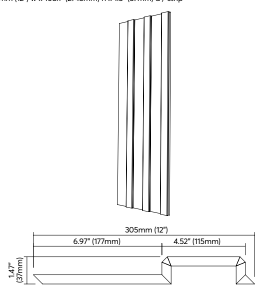
Batten 2

3 strips / set, 18.1 SF (1.7m²)



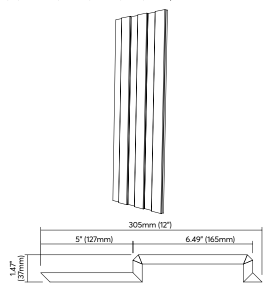
Batten 4

3 strips / set, 27 SF (2.5m²) 305mm (12") w x 108.1" (2745mm) h x 1.5" (37mm) d / strip



Batten 6

3 strips / set, 27 SF (2.5m²) 305mm (12") w x 108.1" (2745mm) h x 1.5" (37mm) d / strip



3D Panel Specifications

Dimensions	See above.		
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11, p.12 and p.13		
NRC Rating	Directly Mounted: 0.45		
Aw Rating	Directly Mounted: 0.30		
Suggested Installation	Refer to install guide for staple locations (staples not included). Apply adhesive to the flat surface of the wall panel, then staple inside the groove to secure. Repeat in a tile like fashion across space. Check out the Technical Documents on our website to download the Installation Guide for more details.		
Additional Comments	Not suitable as a free standing product.		
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.		

Emboss Panel

Zintra Emboss introduces a touch of luxury with its tactile, threedimensional designs, making it perfect for spaces that demand both noise absorption and aesthetic warmth.

Emboss' consistent patterns allow for seamless installation in all 4 directions, effortlessly crafting a visually captivating atmosphere.



Available in 18 designs



Scan the QR code to find out

Applications



Walls

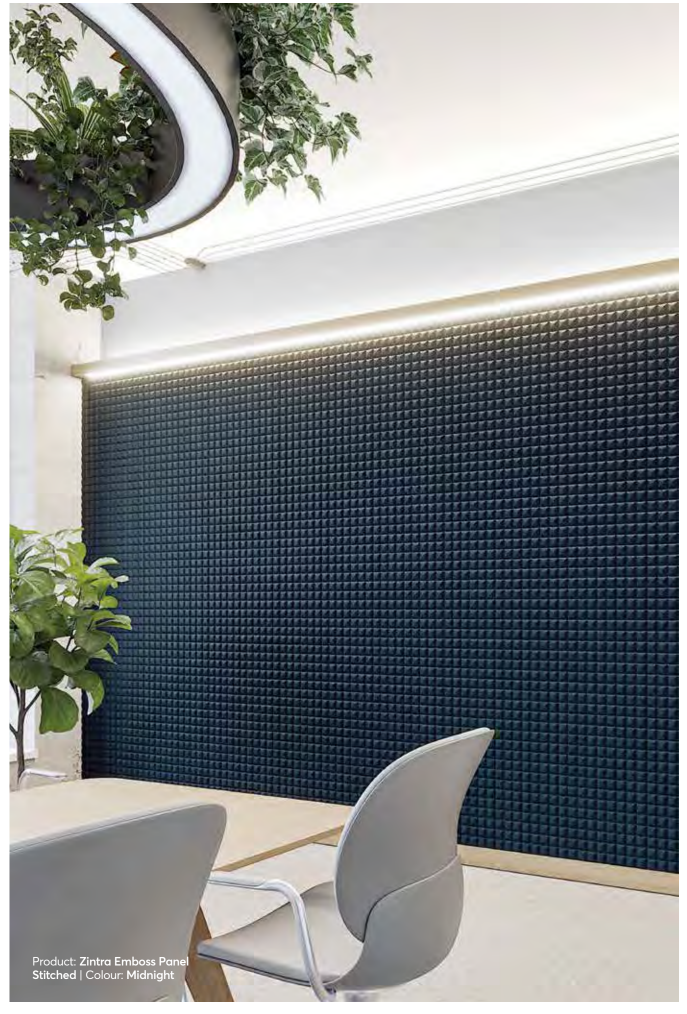


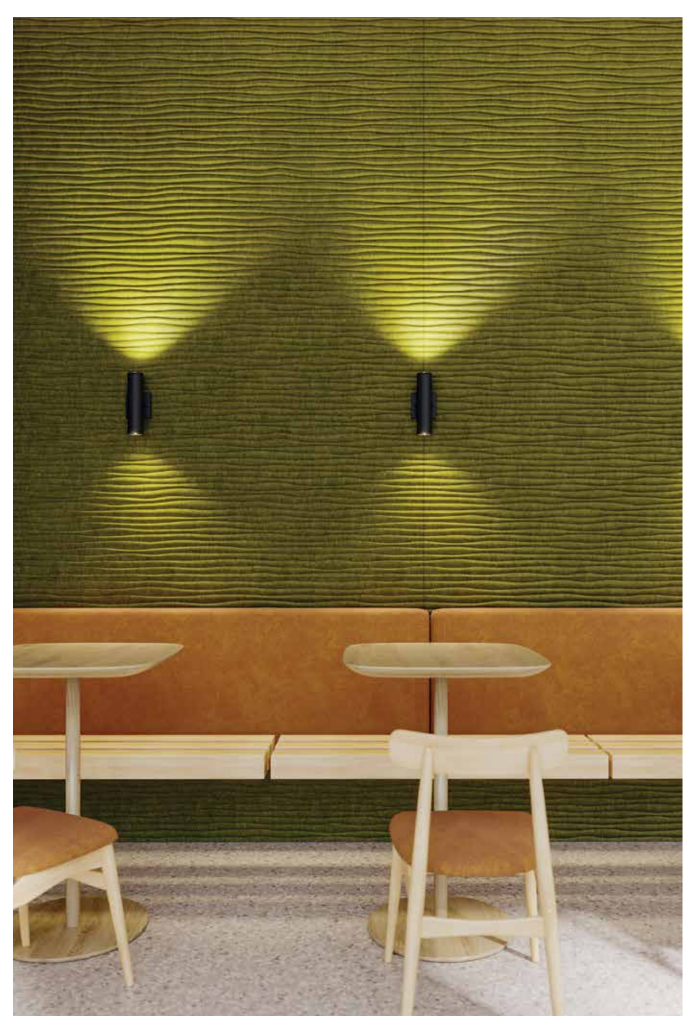
Ceilings





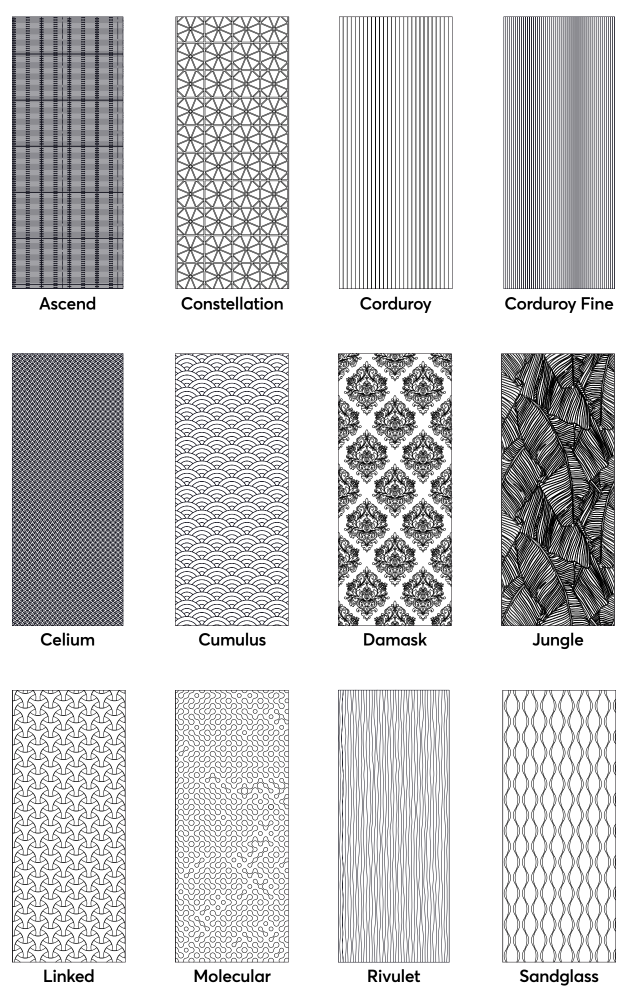


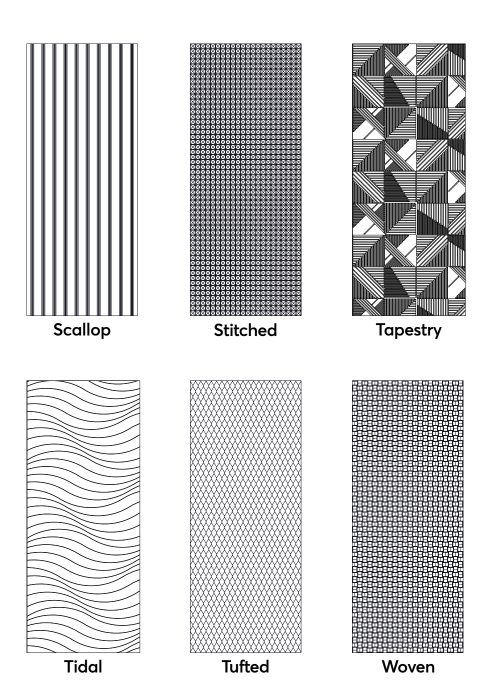




54. Product: Zintra Emboss Panel Rivulet | Colour: Olive







Emboss Panel Specifications

Dimensions	11118mm (44") x 2743mm (108") x 12mm (1/2")			
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11, p.12 and p.13			
NRC Rating	Directly Mounted: 0.35	With 50mm (2") Air Gap: 0.65	With 152mm (6") Air Gap: 0.80	
Aw Rating	Directly Mounted: 0.30	With 50mm (2") Air Gap: 0.60	With 152mm (6") Air Gap: 0.75	
Suggested Installation	Adhere to substrate using construction adhesive or neutral cure silicone. Check out the Technical Documents on our website to download the Installation Guide for more details.			
Additional Comments	Zintra Emboss Panels are only suitable for single sided applications.			
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.			

Layers Panel

Zintra Layers delivers simplistic style and sound absorption with ease.

Whether you're aiming for a dramatic splash with vibrant strips of Layers, or a more subtle touch with the monochrome of Layers 3D, Layers offers a solution that is versatile, visually striking, and acoustically superior, with an NRC of 0.75 when adhered directly to the wall.

Available in 2 designs Applications



Scan the QR code to find out more

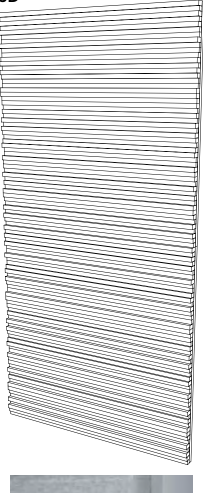






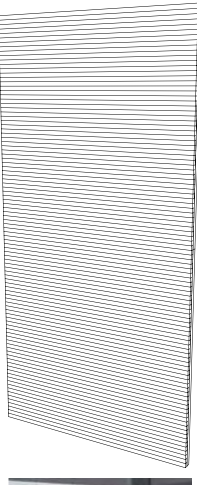


Layers 3D





Layers





Layers Panel Specifications

Dimensions	1219mm (48") x 2743mm (108")			
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11, p.12 and p.13			
NRC Rating	Directly Mounted: 0.75	With 50mm (2") Air Gap: 0.95	With 152mm (6") Air Gap: 1.00	With 305mm (12") Air Gap: 1.00
Aw Rating	Directly Mounted: 0.60	With 50mm (2") Air Gap: 0.95	With 152mm (6") Air Gap: 0.95	With 305mm (12") Air Gap: 1.00
Suggested Installation	Adhere to substrate using construction adhesive, neutral cure silicone or split battens (Z Clips). Panel can be mechanically fixed. Check out the Technical Documents on our website to download the Installation Guide for more details.			
Additional Comments	As Zintra Layers are hand-made, an exact pattern match from one panel to the next is not possible. All Zintra Layers are supplied on a Zintra Acoustic backer in Black.			
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.			

Pattern Panel

Zintra Pattern offers a broad and varied range of intricately cut designs, from classic to contemporary.

Use as is with one of our hardware options as a screen, or pair with a matching or contrasting solid Zintra backer for use as multi-dimensional, unique wall cladding.

Available in 51 designs Applications



Scan the QR code to find out more

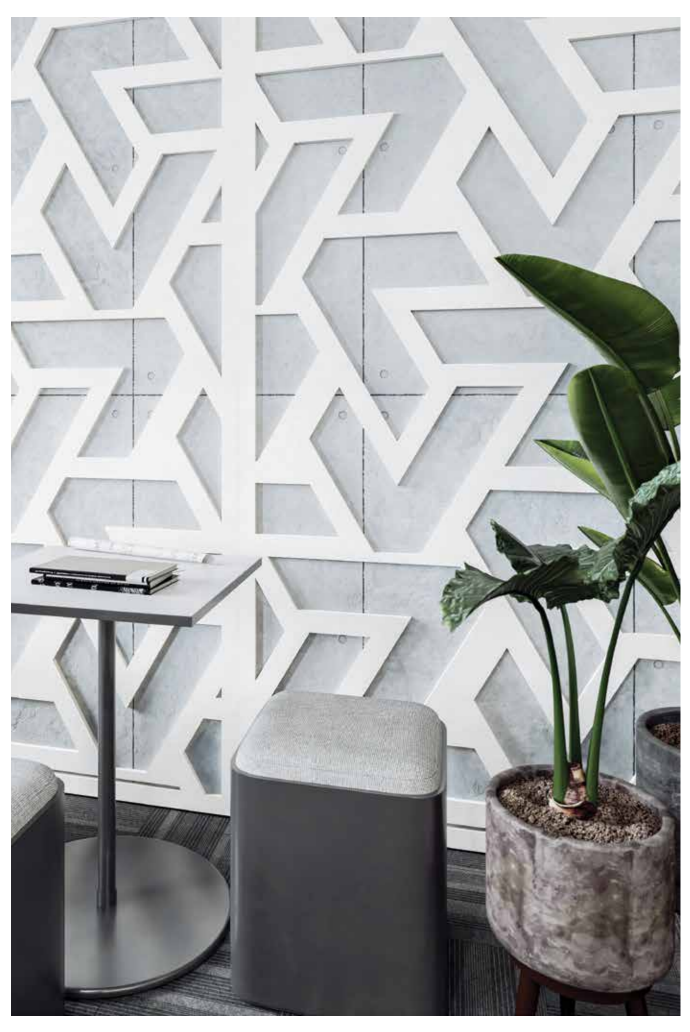




Walls Ceilings

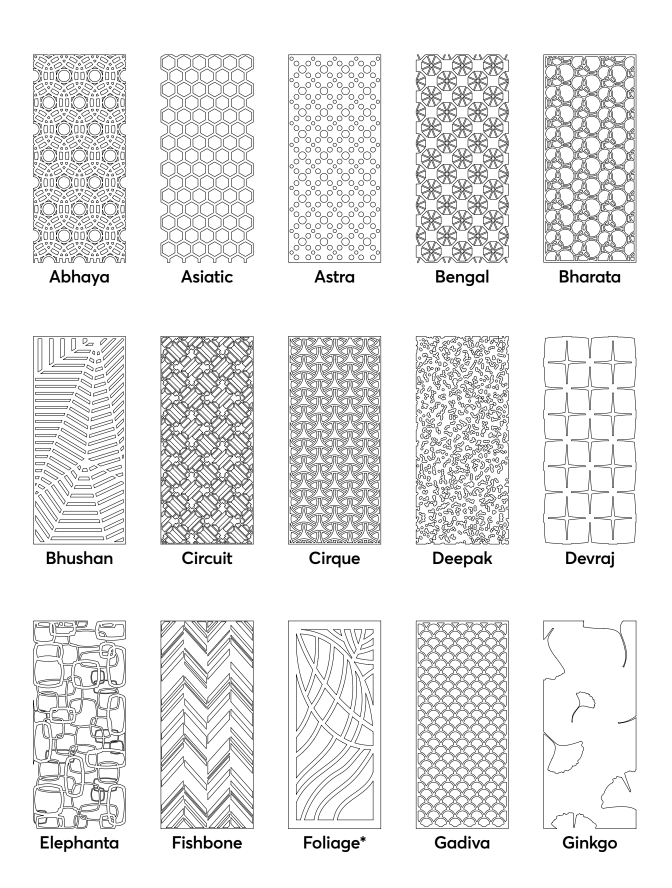




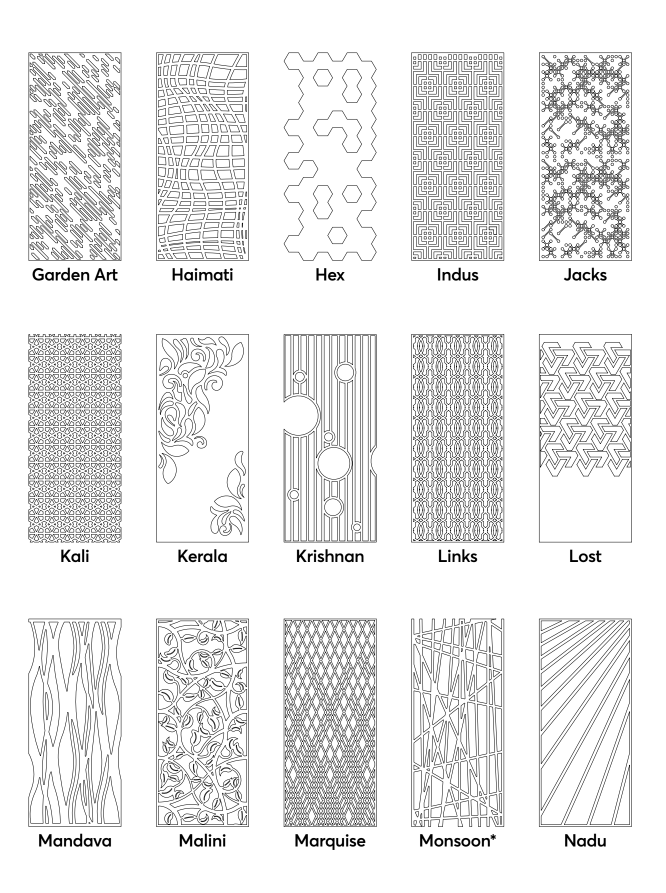


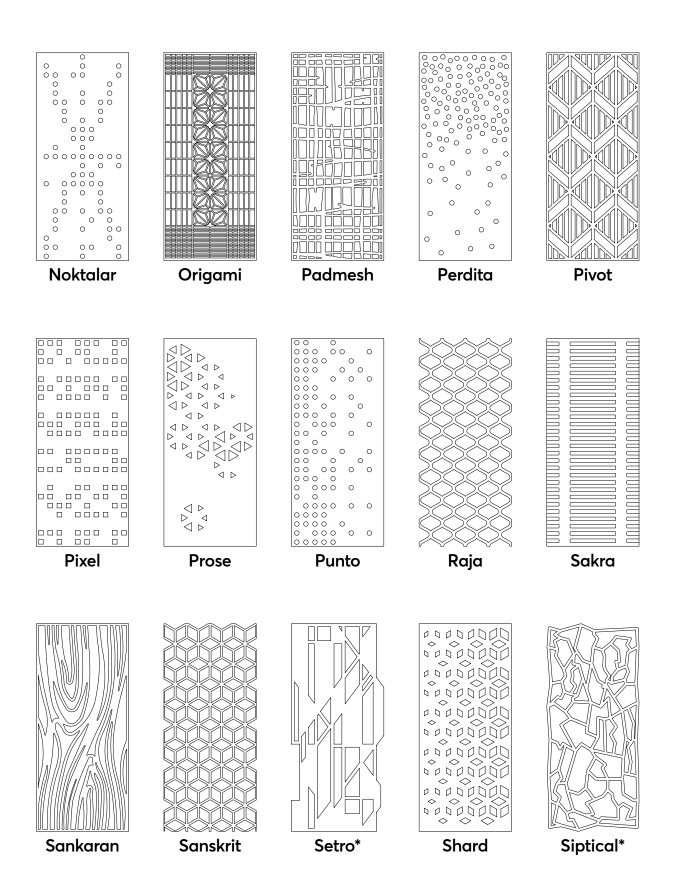
64. Product: **Zintra Pattern Panel Lost** | Colour: **Parchment**



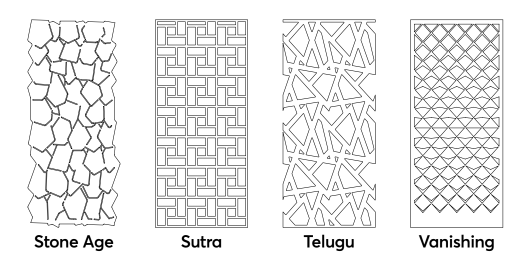


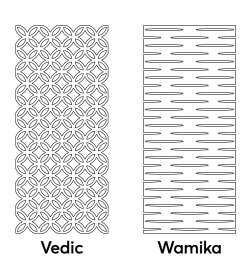
^{*}Available in an A/B configuration





^{*}Available in an A/B configuration





Pattern Panel Specifications

Dimensions	PATTERN ONLY 1219mm (48") x 2743mm (108") x 12mm (1/2")		PATTERN ON BACKER 1219mm (48") x 2743mm (108") x 24mm (1")	
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11, p.12 and p.13			
PATTERN ONLY NRC Rating	Directly Mounted: 0.45	With 50mm (2") Air Gap: 0.85	With 152mm (6") Air Gap: 0.90	With 305mm (12") Air Gap: 0.95
Aw Rating	Directly Mounted: 0.30	With 50mm (2") Air Gap: 0.75	With 152mm (6") Air Gap: 0.95	With 305mm (12") Air Gap: 0.95
PATTERN ON BACKER NRC Rating	Directly Mounted: 0.75	With 50mm (2") Air Gap: 0.95	With 152mm (6") Air Gap: 1.0	With 305mm (12") Air Gap: 1.0
Aw Rating	Directly Mounted: 0.60	With 50mm (2") Air Gap: 0.95	With 152mm (6") Air Gap: 0.95	With 305mm (12") Air Gap: 0.95
Suggested Installation	Zintra Pattern Only: Choose from one of our hardware options or choose your own to install as a room divider, ceiling tile or wall/ceiling feature. Zintra Pattern on Backer: Adhere to substrate using construction adhesive or neutral cure silicone. Panel can be mechanically fixed using details similar to glass fittings. Check out the Technical Documents on our website to download the Installation Guide for more details.			
Additional Comments	Not suitable as a free standing product.			
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.			

Etch Panel

Zintra Etch brings dynamic 3D designs and subtle textures to commercial, hospitality, and institutional interiors, offering both cutting-edge aesthetics and superior acoustic performance.

Crafted from a subtle 3mm (1/8") v-groove, Etch creates calming environments that foster productivity and well-being. Mix and match with Zintra Plain Panels to add design and pricing versatility for a cohesive and sophisticated look.



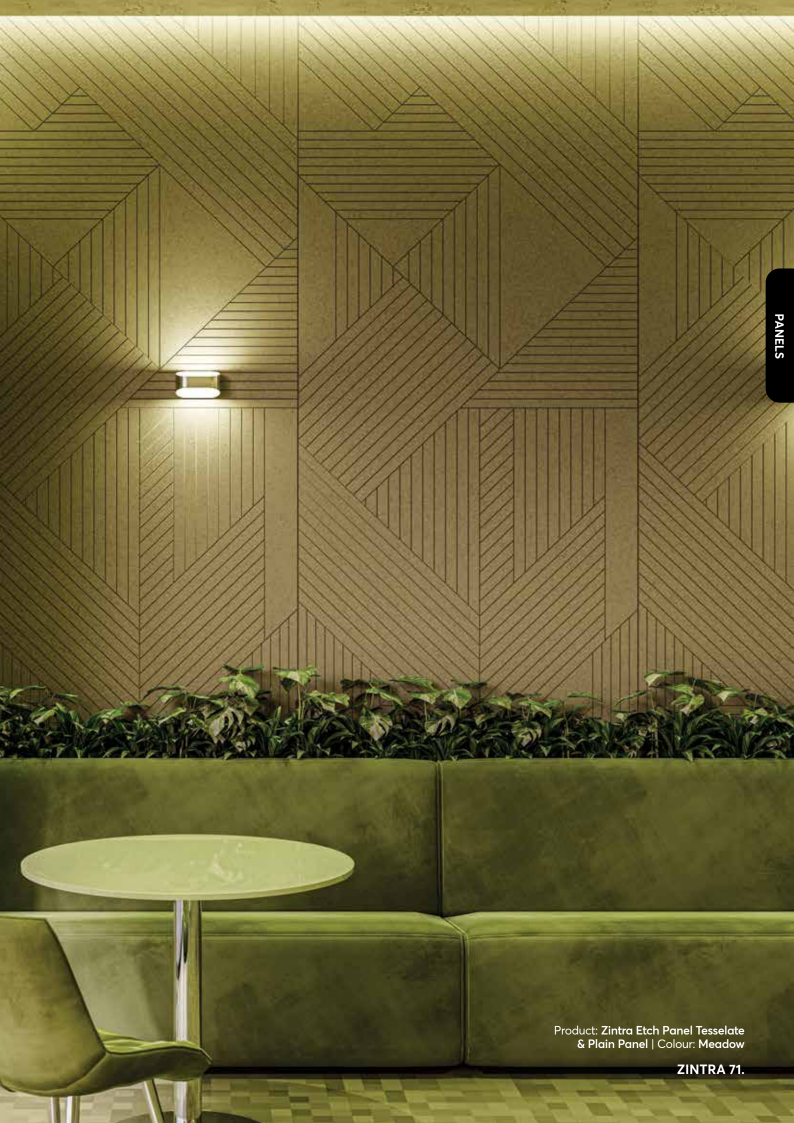


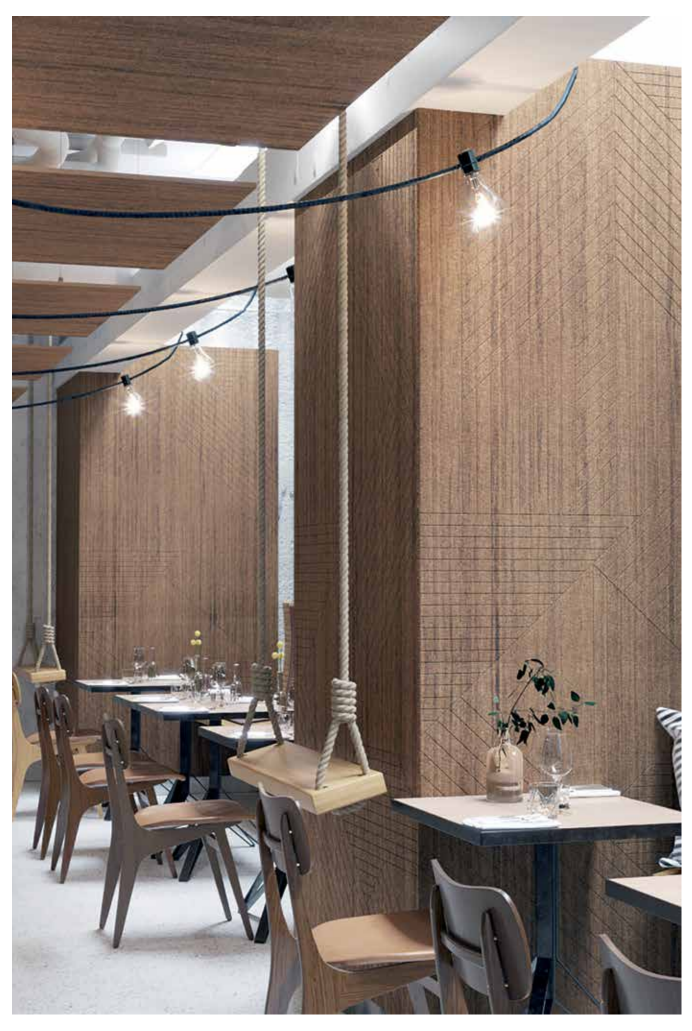
Scan the QR code to find out



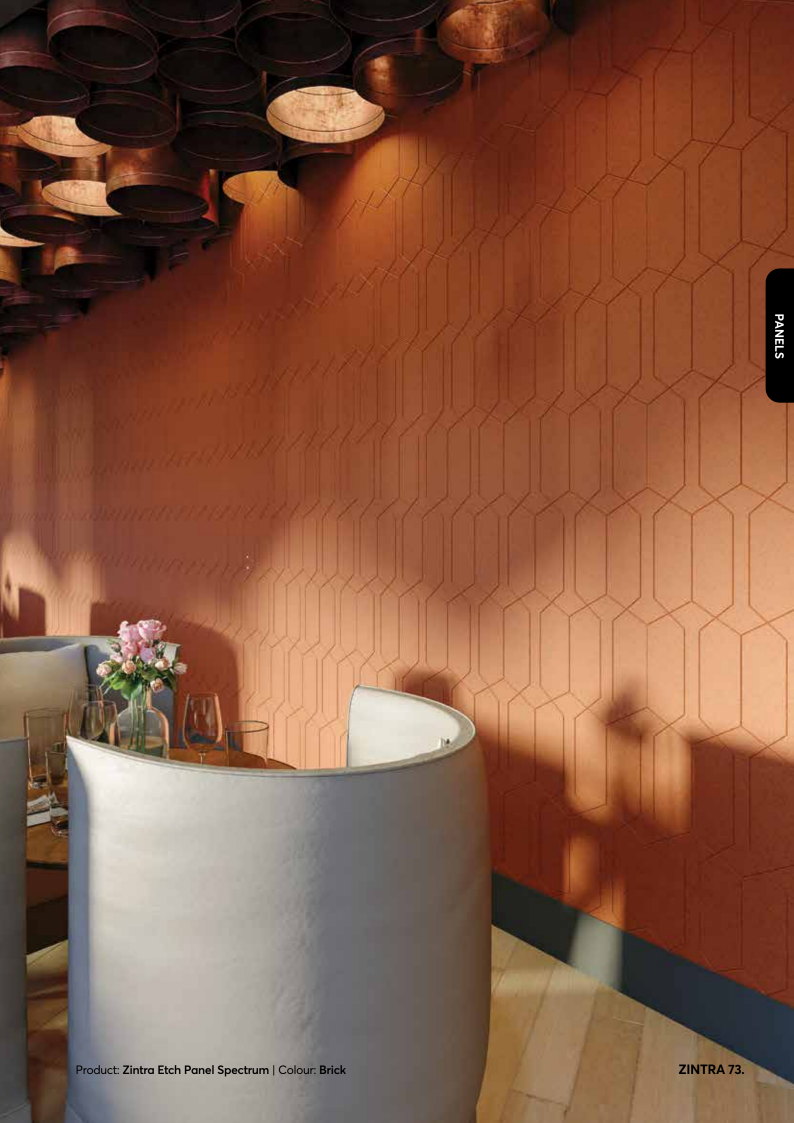
Walls



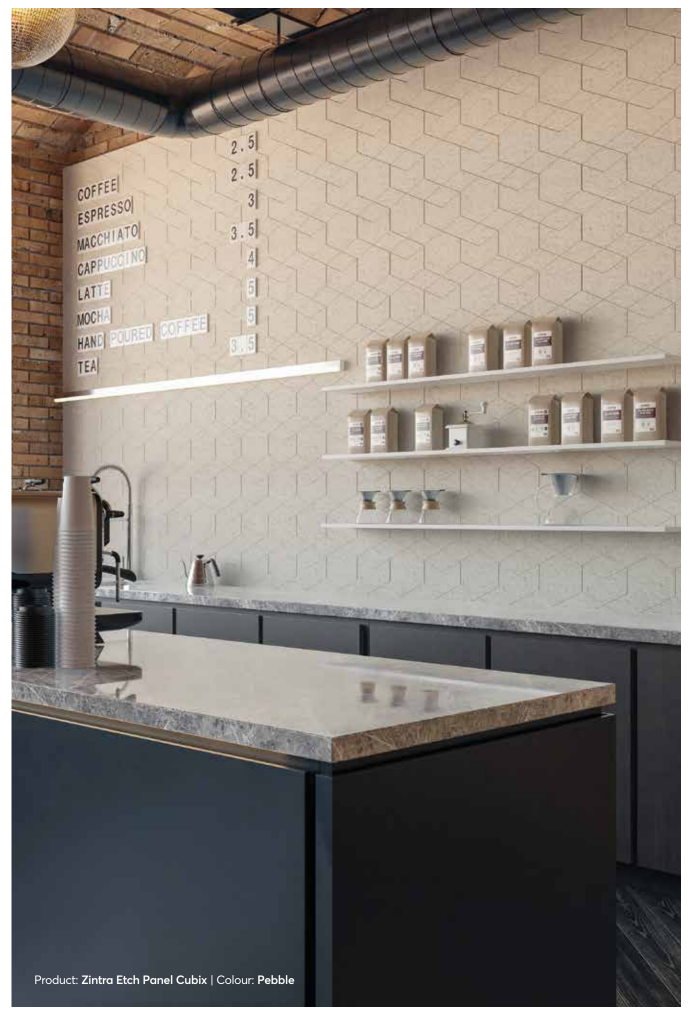


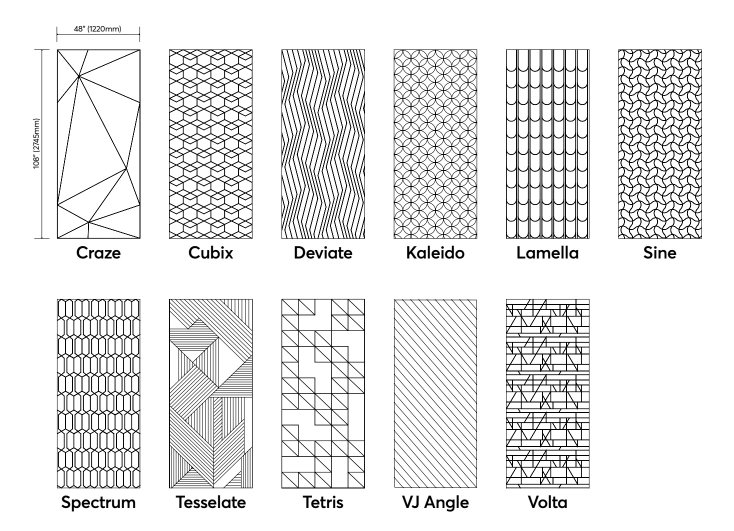


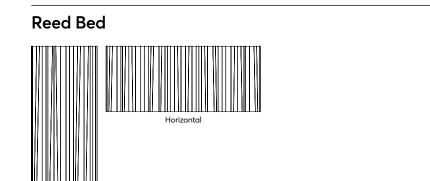
72. Product: Zintra Etch Panel Tesselate | Colour: Spotted Gum

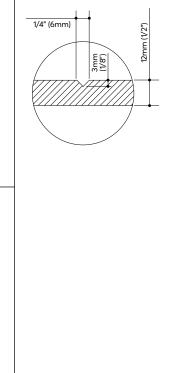




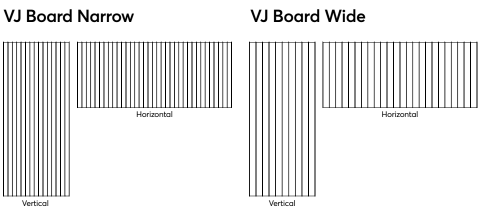








V-Groove detail view





Etch Panel Specifications

Dimensions	1219mm (48") x 2743mm (108") x 12mm (1/2")			
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11, p.12 and p.13			
NRC Rating	Directly Mounted: 0.45	With 50mm (2") Air Gap: 0.85	With 152mm (6") Air Gap: 0.90	With 305mm (12") Air Gap: 0.95
Aw Rating	Directly Mounted: 0.30	With 50mm (2") Air Gap: 0.75	With 152mm (6") Air Gap: 0.95	With 305mm (12") Air Gap: 0.95
Suggested Installation	Adhere to substrate using construction adhesive or neutral cure silicone. Panel can be mechanically fixed using details similar to glass fittings. Check out the Technical Documents on our website to download the Installation Guide for more details.			
Additional Comments	Etch is a 3mm (1/8") deep V groove. Not suitable as a free standing product.			
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.			

Organic Etch Panel

Zintra Organic Etch draws inspiration from artisan craftsmanship, seamlessly merging human creativity with the beauty of the natural world. Organic Etch panels add visual depth to interior spaces.

Available in a diverse range of designs and colours, each panel tells a story of simplicity, tactility, and imperfect perfection. Mix and match with Zintra Plain Panels to add design and pricing versatility for a cohesive and sophisticated look.



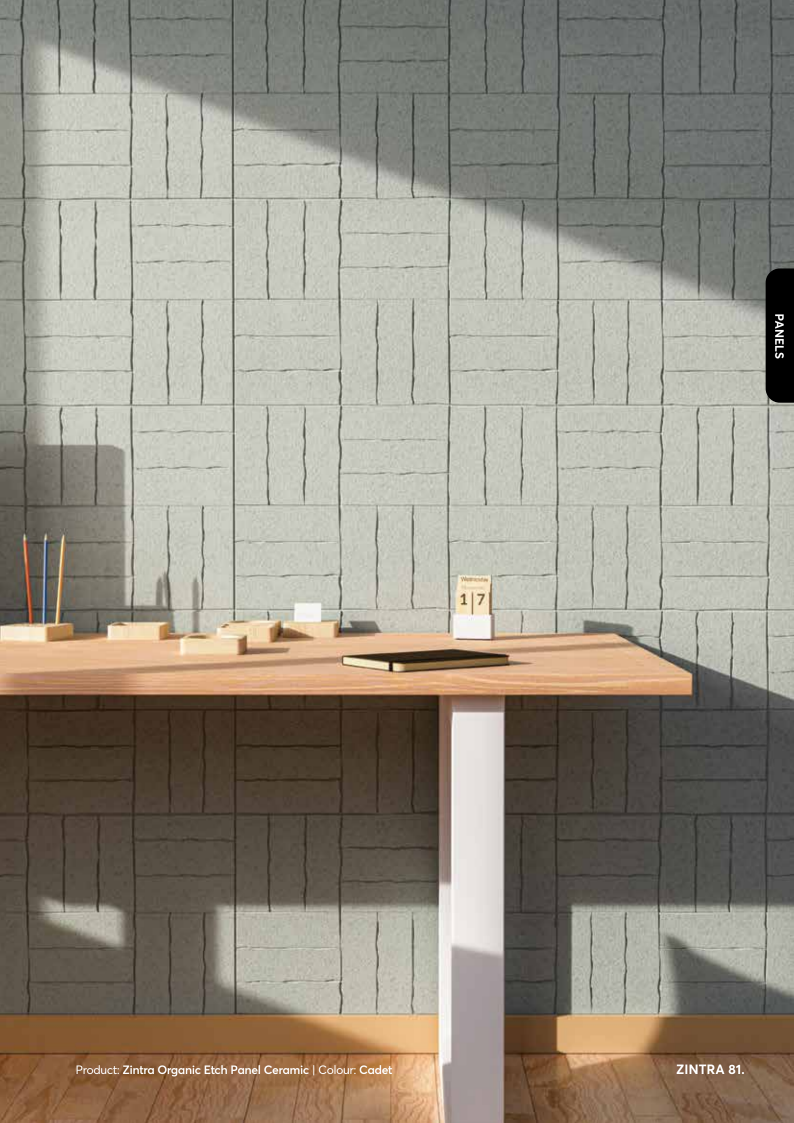


Scan the QR code to find out more

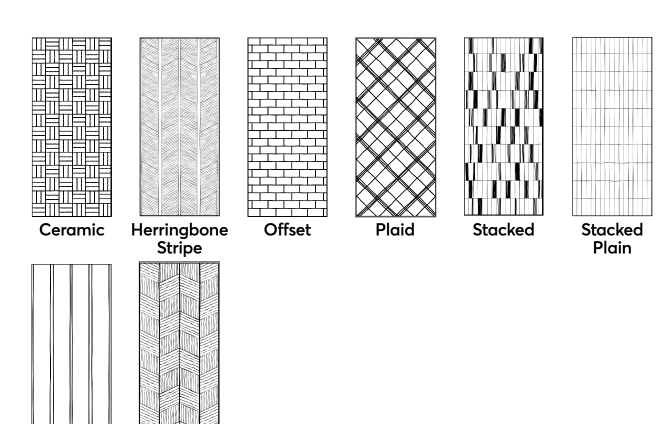








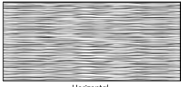






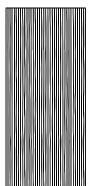
Stripe

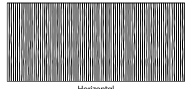




Twitch

Stream





Organic Etch Panel Specifications

Dimensions	1219mm (48") x 2743mm (108") x 12mm (1/2")			
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11, p.12 and p.13			
NRC Rating	Directly Mounted: 0.45	With 50mm (2") Air Gap: 0.85	With 152mm (6") Air Gap: 0.90	With 305mm (12") Air Gap: 0.95
Aw Rating	Directly Mounted: 0.30	With 50mm (2") Air Gap 0.75	With 152mm (6") Air Gap: 0.95	With 305mm (12") Air Gap: 0.95
Suggested Installation	Adhere to substrate using construction adhesive or neutral cure silicone. Panel can be mechanically fixed using details similar to glass fittings. Check out the Technical Documents on our website to download the Installation Guide for more details.			
Additional Comments	Not suitable as a free standing product. Organic Etch is imperfectly perfect and therefore while they are designed to be installed side by side, they are not seamlessly matched.			
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.			

Texture Panel

Zintra Texture offers subtle yet engaging 3-dimensional panel designs, each engineered to reduce echoes by altering sound reflection angles, making them perfect for noisy public spaces requiring a touch of flair.

Texture panels highlight the exceptional acoustic qualities of Zintra Acoustic Panels and showcase Zintra's impressive fabrication capabilities. With versatile designs, Texture will seamlessly integrate into both classic and modern settings. Mix and match with Zintra Plain Panels to add design and pricing versatility for a cohesive and sophisticated look.



Available in 15 designs

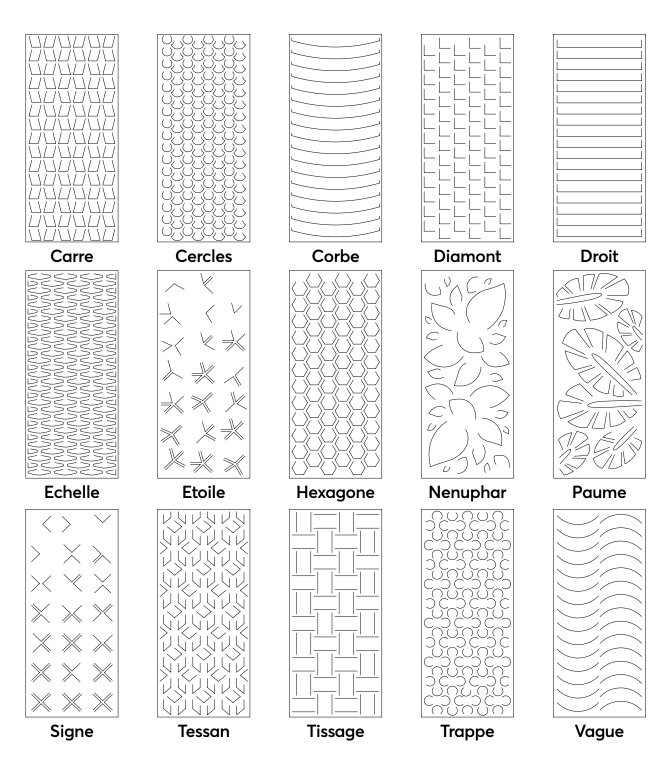


gns Applications

Walls







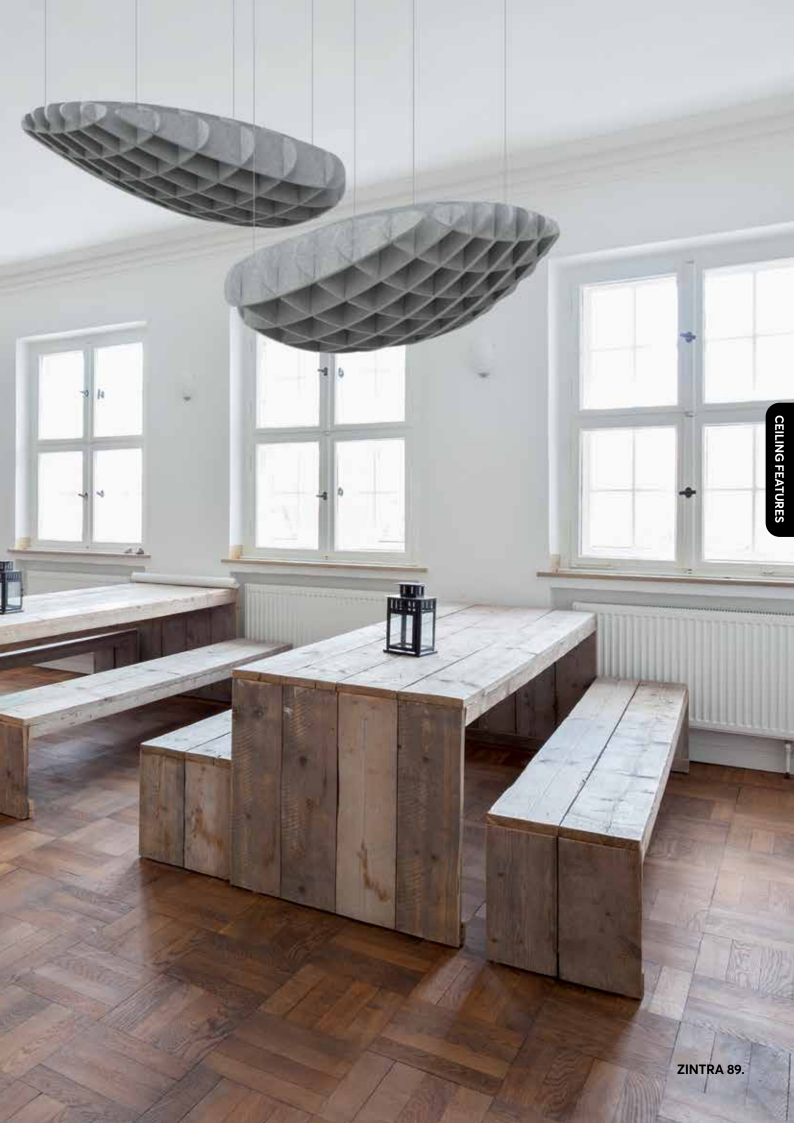
Texture Panel Specifications

Dimensions	1219mm (48") x 2743mm (108") x 24mm (1")			
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11, p.12 and p.13			
NRC Rating	Directly Mounted: 0.45	With 50mm (2") Air Gap: 0.85	With 152mm (6") Air Gap: 0.90	With 305mm (12") Air Gap: 0.95
Aw Rating	Directly Mounted: 0.30	With 50mm (2") Air Gap: 0.75	With 152mm (6") Air Gap: 0.95	With 305mm (12") Air Gap: 0.95
Suggested Installation	Adhere to substrate using construction adhesive or neutral cure silicone. Panel can be mechanically fixed using details similar to glass fittings. Check out the Technical Documents on our website to download the Installation Guide for more details.			
Additional Comments	Not suitable as a free standing product.			
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.			



Zintra Ceiling Features introduce a softness and sculptural allure to the practical acoustics of ceiling design. From striking geometric shapes to elegant floating elements, these Ceiling Features are ideal for creating standout focal points or adding a subtle touch, all while camouflaging unsightly fixtures and managing noise.

proper laterals



Clouds

Crafted from pressure-fitted interlocking profiles, Zintra Clouds are available in an array of shapes and sizes for easy assembly and installation.

Clouds not only add dramatic flair to any space, but they also enhance acoustics through Zintra's powerful sound absorption qualities.

Available in 13 designs Applications



Scan the QR code to find out more



Ceilings







Blanchard

27.3" (694mm) dia x 23.5" (595mm) h 56.4" (1432mm) dia x 47" (1195mm) h

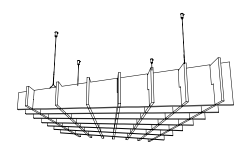


Giffard

14.5" (364mm) dia x 23.5" (595mm) h 27.3" (692mm) dia x 47" (1195mm) h 45.6" (1160mm) dia x 71" (1802mm) h

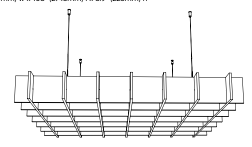
Clochette

39" (992mm) w x 44.1" (1121mm) l x 9.2" (232mm) h



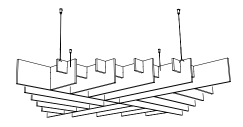
Square

48" (1220mm) w x 48" (1220mm) l x 5.9" (150mm) h 48" (1220mm) w x 108" (2745mm) l x 5.9" (150mm) h 108" (2745mm) l x 5.9" (150mm) h 108" (2745mm) w x 108" (2745mm) l x 5.9" (150mm) h 108" (2745mm) w x 108" (2745mm) l x 8.9" (225mm) h



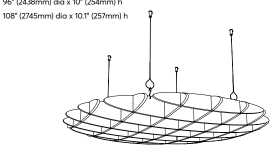
Drante

48" (1220mm) w x 48" (1220mm) l x 5.5" (140mm) h 72.1" (1832mm) w x 72.1" (1832mm) l x 9" (229mm) h



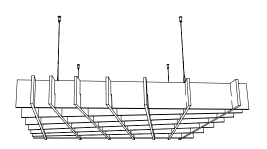
Yoofoe

48" (1220mm) dia x 6.2" (156mm) h 72" (1829mm) dia x 8" (204mm) h 96" (2438mm) dia x 10" (254mm) h



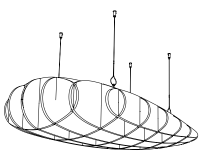
Warp

48" (1220mm) w x 48" (1220mm) l x 5.5" (140mm) h



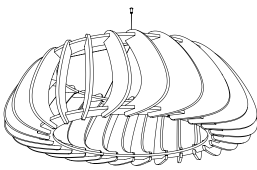
Stratus

28" (711mm) w x 55" (1398mm) l x 11.5" (290mm) h



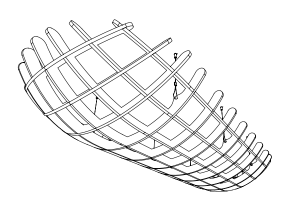
Turbine

50" (1270mm) w x 50" (1270mm) d x 15.75" (400mm) h



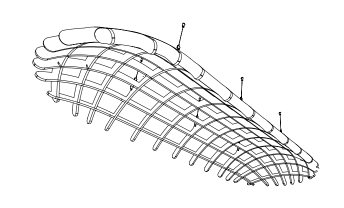
Long Dome Convex

42.4" (1077mm) w x 97.5" (2476mm) d x 11.8" (300mm) h



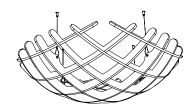
Long Dome Concave

42.4" (1077mm) w x 97.5" (2476mm) d x 11.8" (300mm) h



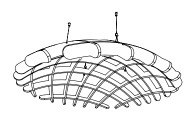
Dome Convex

44.6" (1133mm) w x 44.6" (1133mm) d x 11.8" (300mm) h



Dome Concave

44.6" (1133mm) w x 44.6" (1133mm) d x 11.8" (300mm) h



Clouds Specifications

Dimensions	See spread.		
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11, p.12 and p.13		
NRC Rating	Without Air Gap: 0.90 With 610mm (24") Air Gap: up to 1.00		
Aw Rating	Without Air Gap: 0.80	With 610mm (24") Air Gap: up to 1.00	
Suggested Installation	Cloud components supplied flat pack. Assembled cloud is then suspended from the ceiling using hanging hardware supplied. Check out the Technical Documents on our website to download the Installation Guide for more details.		
Additional Comments	Only available from Zintra Acoustic Panel 12mm (1/2"). Clouds include Suspension Kit. See p.196 for hardware detail. Longer Cables, multi-colour and Digital Print available for an additional fee.		
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.		

Shapes

Zintra Shapes utilises geometric forms to complement the traditional angles of a room.

Effective individually or as an ensemble, these shapes can be strategically hung to highlight a particular area or distributed to guide the eye across the span of a room.



Available in 7 designs

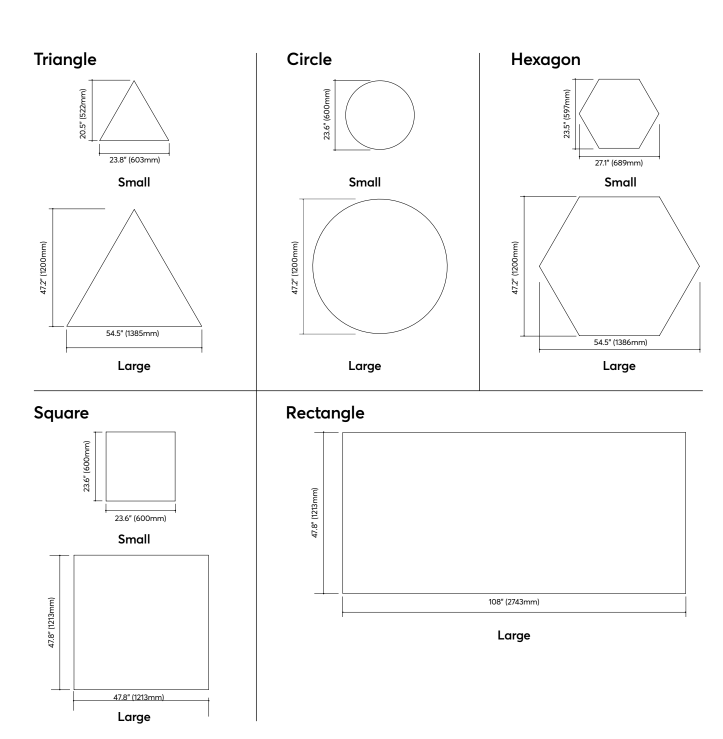


Scan the QR code to find out more



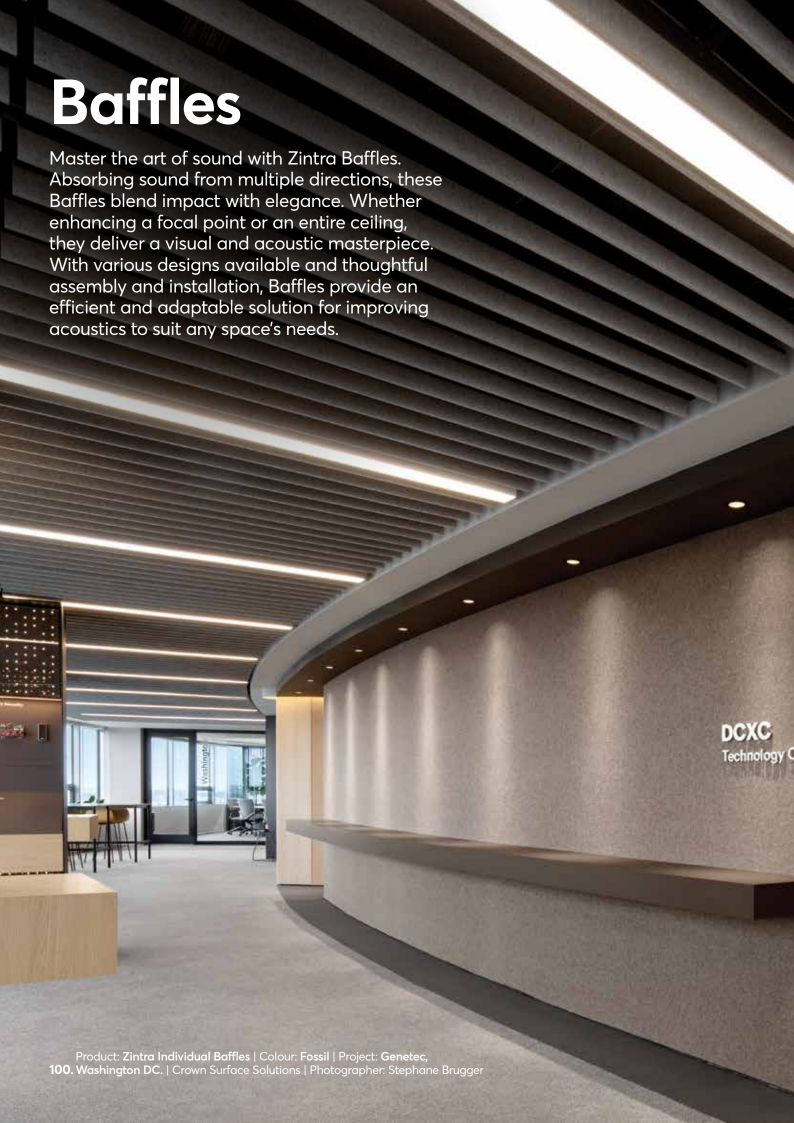






Shapes Specifications

Dimensions	See above.			
Colours	See p.11 , p.12 and p.13			
12mm (1/2") NRC Rating	Directly Mounted: 0.45	With 50mm (2") Air Gap: 0.85	With 152mm (6") Air Gap: 0.90	With 305mm (12") Air Gap: 0.95
Aw Rating	Directly Mounted: 0.30	With 50mm (2") Air Gap: 0.75	With 152mm (6") Air Gap: 0.95	With 305mm (12") Air Gap: 0.95
Suggested Installation	Hang with supplied cables. Check out the Technical Documents on our website to download the Installation Guide for more details.			
Additional Comments	Available in 24mm (1") thickness			
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.			



Baffle Systems

Zintra Baffle Systems masterfully absorb sound from multiple directions, combining modern aesthetics with decorative elements and a broad spectrum of colours and patterns.

Providing an innovative alternative to traditional mineral fibre lay-in systems, Baffle Systems offer the flexibility to be individually configured as a standout feature or installed to enhance the entire ceiling's visual charm. With refined assembly and installation, Baffle Systems provide an efficient and adaptable solution for improving acoustics to meet any space's demands. By diminishing noise levels and boosting speech clarity, our sound baffles facilitate a calm and appealing environment.



Available in 11 designs



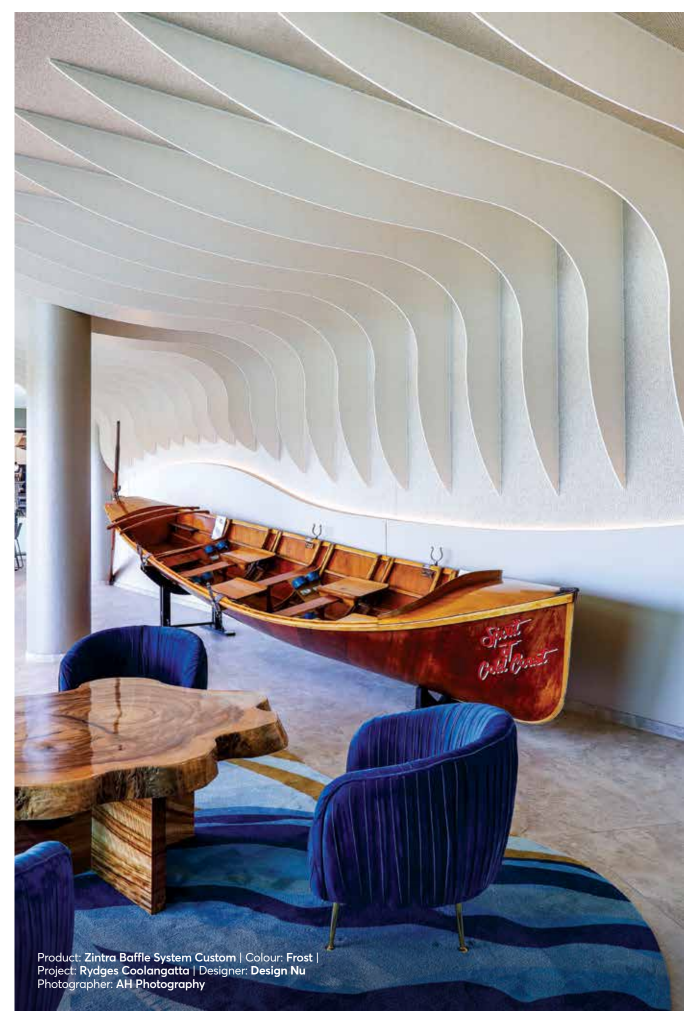
Scan the QR code to find out

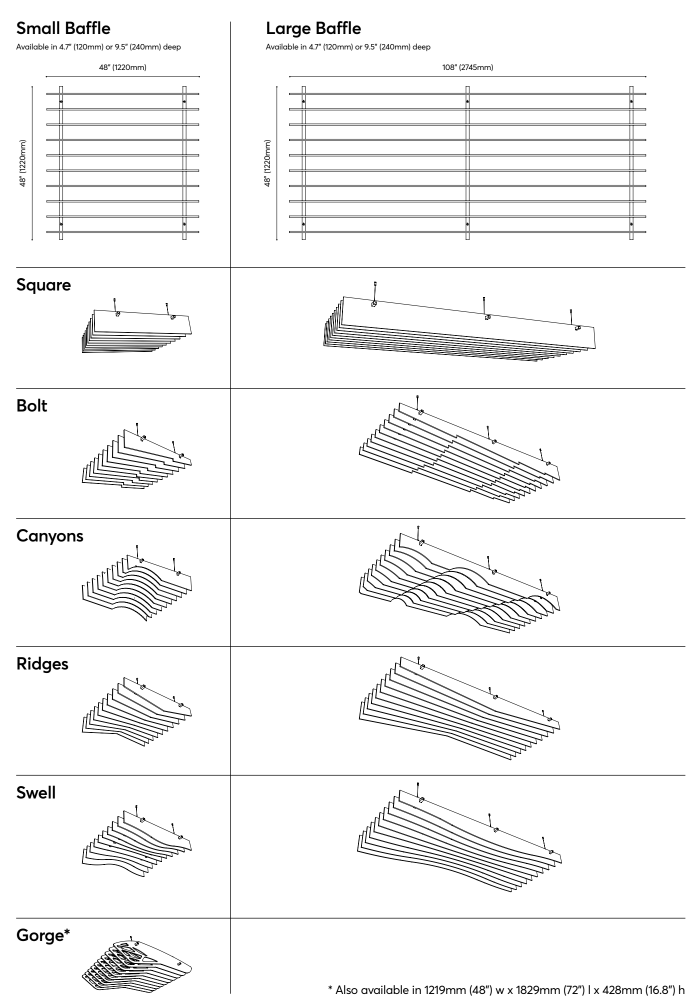
Applications





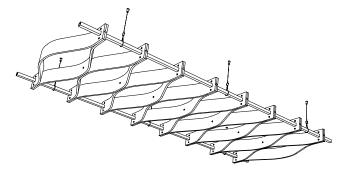






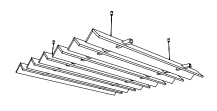
Waves

48" (1220mm) w x 54" (1373mm) d x 4.7" (120mm) h

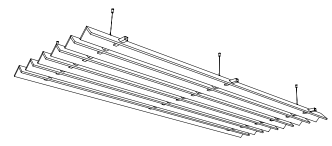


48" (1220mm) w x 108.1" (2745mm) d x 4.7" (120mm) h

V-Fold

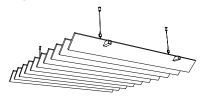


48" (1220mm) w x 48" (1220mm) d x 3.1" (80mm) h

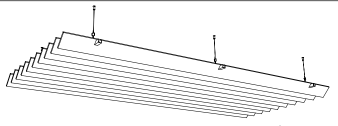


48" (1220mm) w x 108.1" (2745mm) d x 3.1" (80mm) h

Louvre

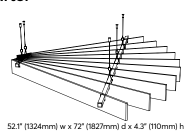


48" (1220mm) w x 48" (1220mm) d x 3.7" (94mm) h

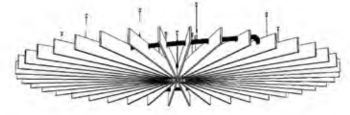


48" (1220mm) w x 108.1" (2745mm) d x 3.7" (94mm) h

Quarter



Quarter Baffle Circle



110" (2800mm) w x 110" (2800mm) d x 4.3" (110mm) h

Baffle Systems Specifications

Dimensions	See spread.	
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11, p.12 and p.13. See p.205 for Powder Coat Colours.	
NRC Rating	Without Air Gap: 0.90	With 610mm (24") Air Gap: Up to 0.95
Aw Rating	Without Air Gap: 0.80	With 610mm (24") Air Gap: Up to 0.80
Suggested Installation	Be sure to support Baffles during installation to avoid bowing or creasing. Slide Baffles onto notched Square Tube to position it in place. Fix Adjustable Cables to ceiling. Adjust cables to complete installation.	
Additional Comments	Only available from Zintra Acoustic Panel 12mm (1/2") Baffles includes Suspension Kit and Square Tube. See p.196 for hardware detail. Longer Cables, multi-colour and Digital Print available for an additional fee.	
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.	

Box Baffles

Zintra Box Baffles are box-shaped baffles designed to hang from the ceiling in uniformly spaced rows. This prefabricated, ceiling-mounted system offers an innovative alternative to traditional mineral fibre lay-in systems.

The distinct box shape not only elevates the aesthetics but also optimises acoustic performance by effectively trapping sound. With refined assembly and installation, Box Baffles provide an efficient and adaptable solution for improving acoustics to meet the demands of any space.



Available in 5 designs



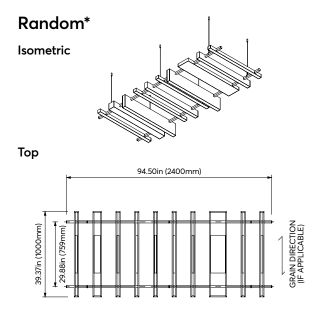
Scan the QR code to find out more

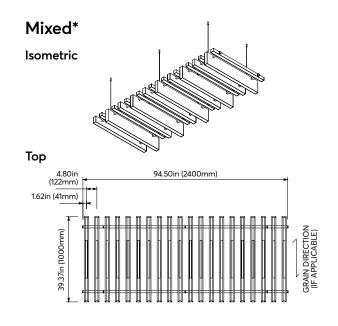


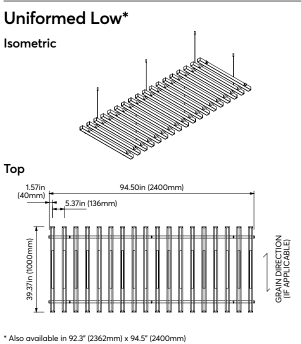
Ceilings

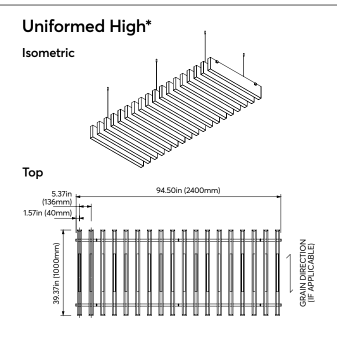












Box Baffles Specifications

Dimensions	See above.	
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11 , p.12 and p.13 . See p.205 for Powder Coat Colours.	
NRC Rating	Without Air Gap: 0.90	With 24" (610mm) Air Gap: Up to 0.95
Aw Rating	Without Air Gap: 0.80	With 24" (610mm) Air Gap: Up to 0.80
Suggested Installation	Be sure to support Baffles during installation to avoid bowing or creasing. Slide Baffles onto notched Square Tube to position it in place. Fix Stop End (adjustable) Cables to ceiling. Adjust cables to complete installation. Check out the Technical Documents on our website to download the Installation Guide for more details.	
Additional Comments	Only available from Zintra Acoustic Panel 12mm (1/2"). Baffles include Adjustable Suspension Kit (ASK) and Square Tube. See p. 196 for hardware detail. Longer Cables, multi-colour and Digital Print available for an additional fee.	
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.	

Mesh Baffles

Zintra Mesh Baffles offer a stylish and functional acoustic ceiling solution that can serve as dynamic focal points or wall-to-wall applications.

Scalable and cost-effective, sets of Mesh Baffles integrate seamlessly with each other using a unique interconnecting system and are suspended by Y-Hook cables for easy installation.

Available in 6 designs Applications Scan the

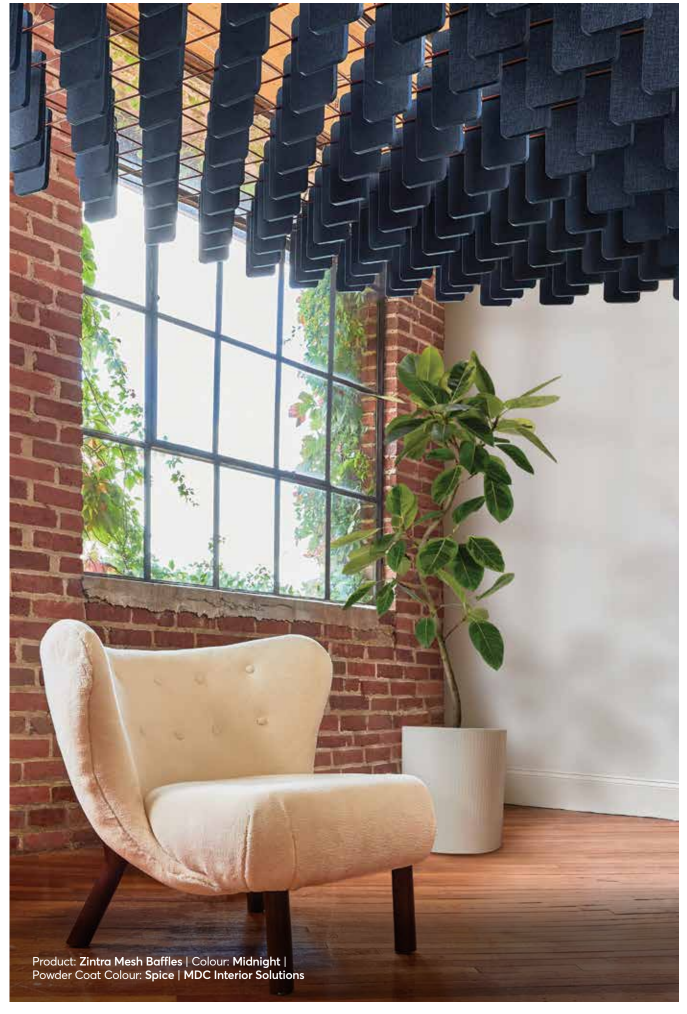
Ceilings

QR code to find out







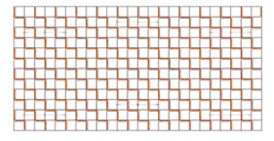




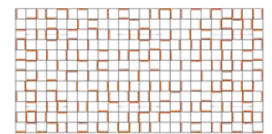




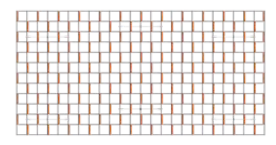
Herringbone



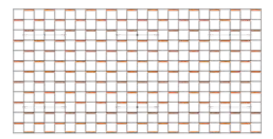
Random



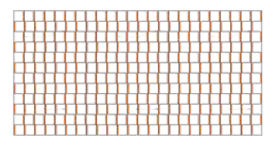
Short Offset



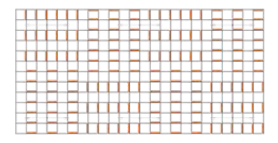
Long Offset



Offset



Checkered



Mesh Baffles Specifications

Dimensions	1200mm (48") w x 2400mm (96") l x 209mm (8.2") h Individual Quill 106mm (4") x 209mm (8.2") x 12mm (1/2")	
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11 , p.12 and p.13 . See p.206 for Powder Coat Colours.	
NRC Rating	Up to 1.0	
Aw Rating	Up to 0.95	
Suggested Installation	Assemble your Mesh Baffle System then suspend from the ceiling using the hanging hardware supplied. Check out the Technical Documents on our website to download the Installation Guide for more details.	
Additional Comments	Digital Print available for an additional fee.	
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.	

Beams

Zintra Beams, with their sense of structure and architectural grandeur, are perfect for large spaces.

Engineered for superior sound absorption, with an NRC of up to 1.5, Zintra Beams function as porous absorbers across the entire frequency range, significantly enhancing the overall NRC rating of a space. Their modular design allows for a variety of configurations across a range of styles and sizes and includes connectors and coffers for effortless customisation to suit any space.



Available in 5 designs



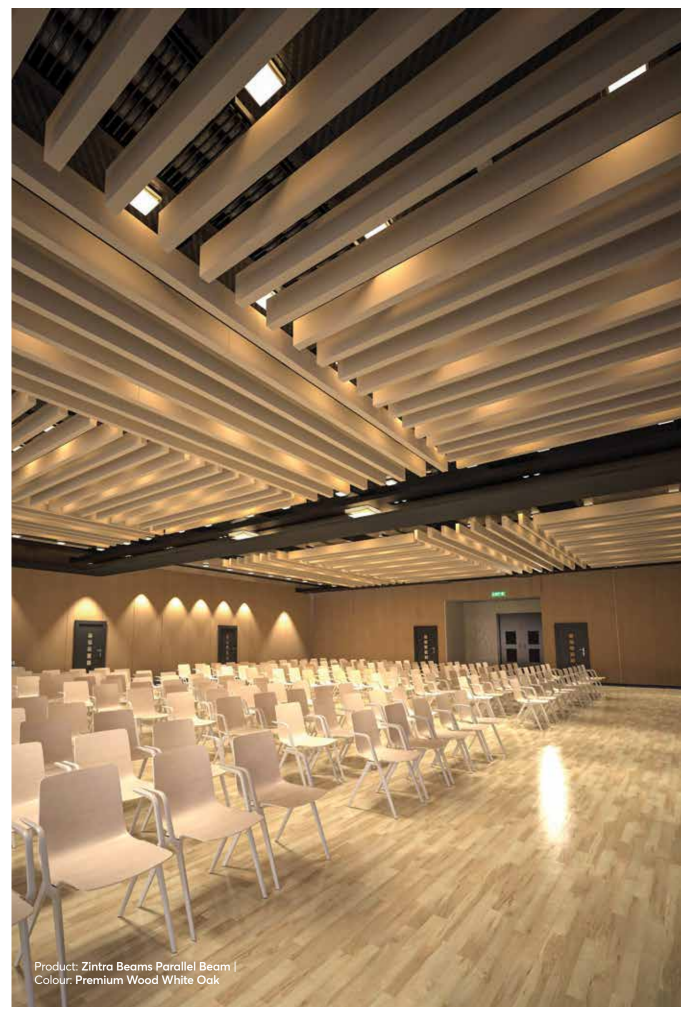
Scan the QR code to find out more





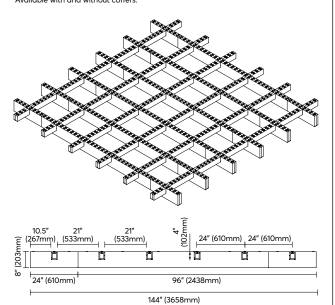






Open Rafter

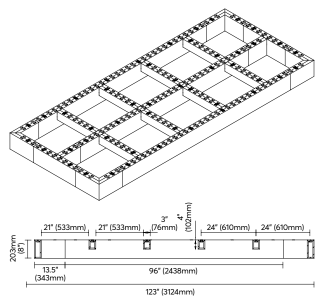
Configurations 1 x 5, 2 x 5, 3 x 5, 4 x 5 and 5 x 5. Available with and without coffers.



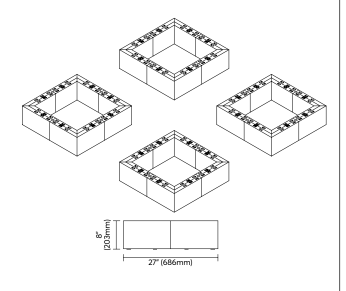
Closed Rafter

Configurations 1 x 5, 2 x 5, 3 x 5, 4 x 5 and 5 x 5.

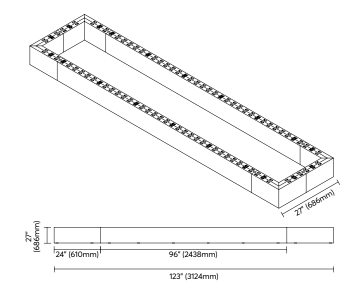
Available with and without coffers.



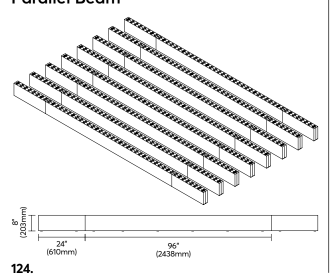
Square Beam



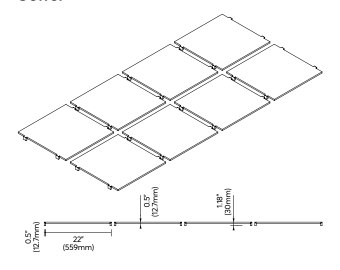
Rectangle Beam



Parallel Beam



Coffer





Beams Specifications

Dimensions	See above.
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11, p.12 and p.13
NRC Rating	Up to 1.5 with Coffers
Aw Rating	Up to 1.0 with Coffers
Suggested Installation	Ships Flat Pack. Assembly Required. Cable Suspension OR Unistrut. Refer preferred installation method Install Guide Go to the Technical Documents and download the Installation Guide for more details.
Additional Comments	Available in Premium Prints.
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.

Connect

Zintra Connect adds sculptural, on-trend geo-accents to your ceiling space. This innovative ceiling solution improves acoustics in large areas, creating a ceiling space with architectural shape, form, and definitive character.

Connect offers the flexibility to be individually configured as a standout feature or installed to enhance the entire ceiling's visual charm, all without the need for customised shop drawings.

Available in 5 designs A



Scan the QR code to find out more

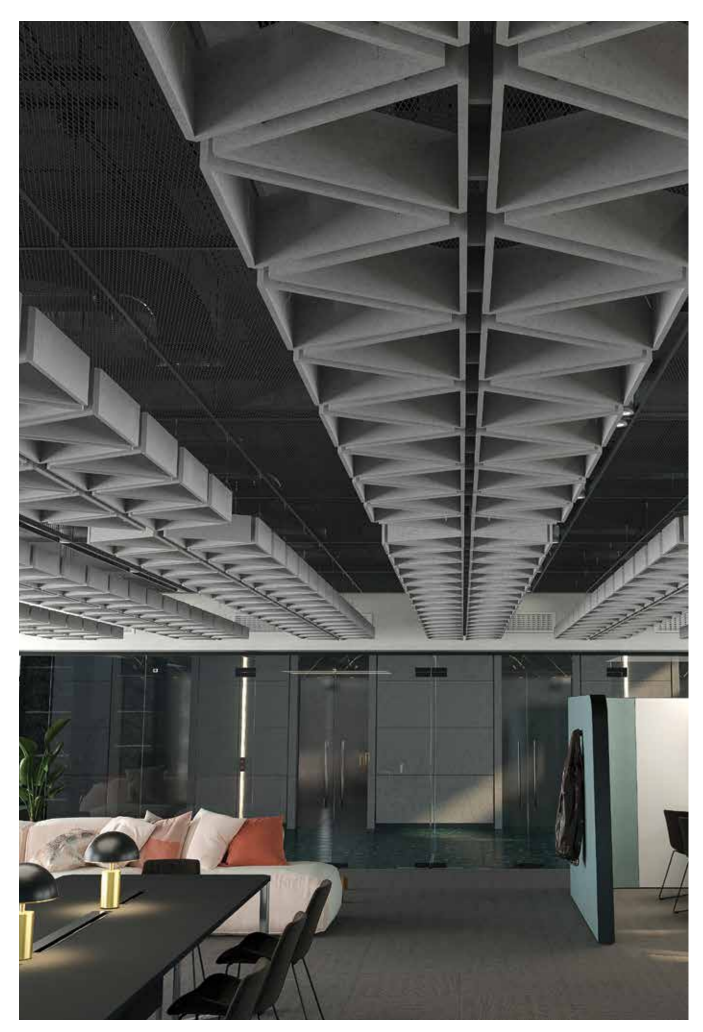










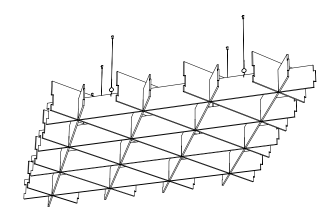


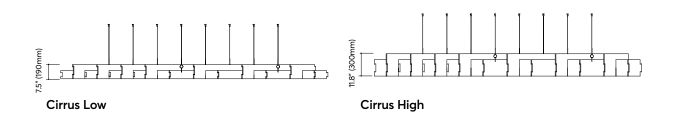
128. Product: Zintra Connect Prismatic | Colour: Pebble



Connect Cirrus

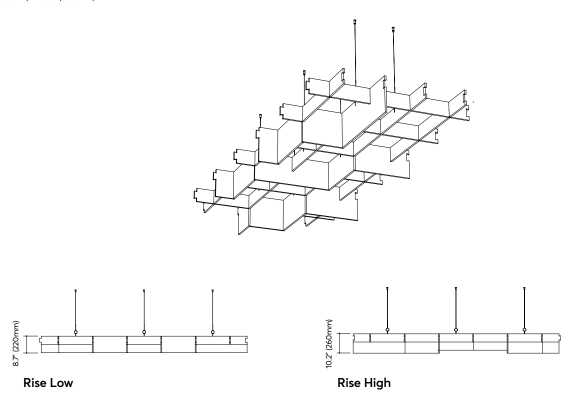
141.5" (3595mm) x 89.6" (2275mm)





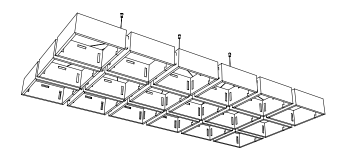
Connect Rise

48" (1220mm) x 109.8" (2790mm)



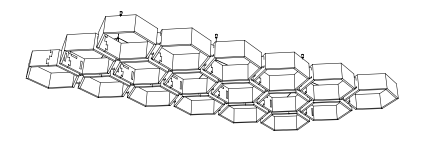
Connect Cubix

18 cubes / set, 18.9 SF (1.8m²) 36.6" (930mm) w x 74.4" (1889mm) d x 4.7" (120mm) h



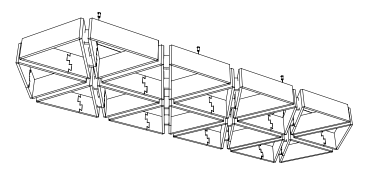
Connect Hive

18 hexagons / set, 21.7 SF (2.6m²) 40.4" (1027mm) w x 100.2" (2544mm) d x 4.7" (120mm) h



Connect Prismatic

18 triangles / set, 16.9 SF (1.7m²)
30.2" (768mm) w x 88.2" (2241mm) d x 4.7" (120mm) h



Connect Specifications

Dimensions	See above.	
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11, p.12 and p.13	
NRC Rating	0.90	
Aw Rating	0.80	
Suggested Installation	Connect components are supplied flat pack. Fix Suspension Kit or 4 way Adjustable Suspension Kit (Connect Cubix, Hive and Prismatic only) to ceiling. See p.196 for hardware detail. Check out the Technical Documents on our website to download the Installation Guide for more details.	
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.	

Acoustic Sticks

Zintra Sticks offer creative freedom and functionality in a lightweight, versatile, and easy-to-fabricate format. Perfect for feature walls, curved walls, space division, and even seamless progression from wall to ceiling, Sticks provide a vast range of possibilities to transform any area into an extraordinary, acoustically optimised environment.



Sticks Bundles

Available as a complete system, Zintra Sticks Bundles' unique design ensures effective sound absorption while adding a modern, dynamic element to your space.

Zintra Sticks are available in two profiles that can be mounted on walls or ceilings in either landscape or portrait orientation. Add on the purpose-designed Sticks Transition to ensure seamless integration at corners from walls to ceilings, and use Sticks Trim to provide a neat finish around doors, windows, and GPOs.

Available in 2 widths



Scan the QR code to find out more

Applications





Walls Ceiling











Sticks Corner

Zintra Sticks Corners are purpose-designed transition pieces that seamlessly join Sticks Bundles around external wall corners, ensuring a smooth and cohesive finish.

They are available in both Landscape and Portrait orientations to suit Narrow and Wide Sticks.

Available in 2 widths



Scan the QR code to find out more

Applications



Walls

Sticks Transition

Zintra Sticks Transition pieces are purpose-designed to seamlessly manage corners from walls to ceilings, ensuring a smooth and cohesive finish.

Available in both landscape and portrait orientations, Sticks Transition integrates effortlessly with Sticks Bundles to maintain design continuity.

Available in 2 widths



Scan the QR code to find out more

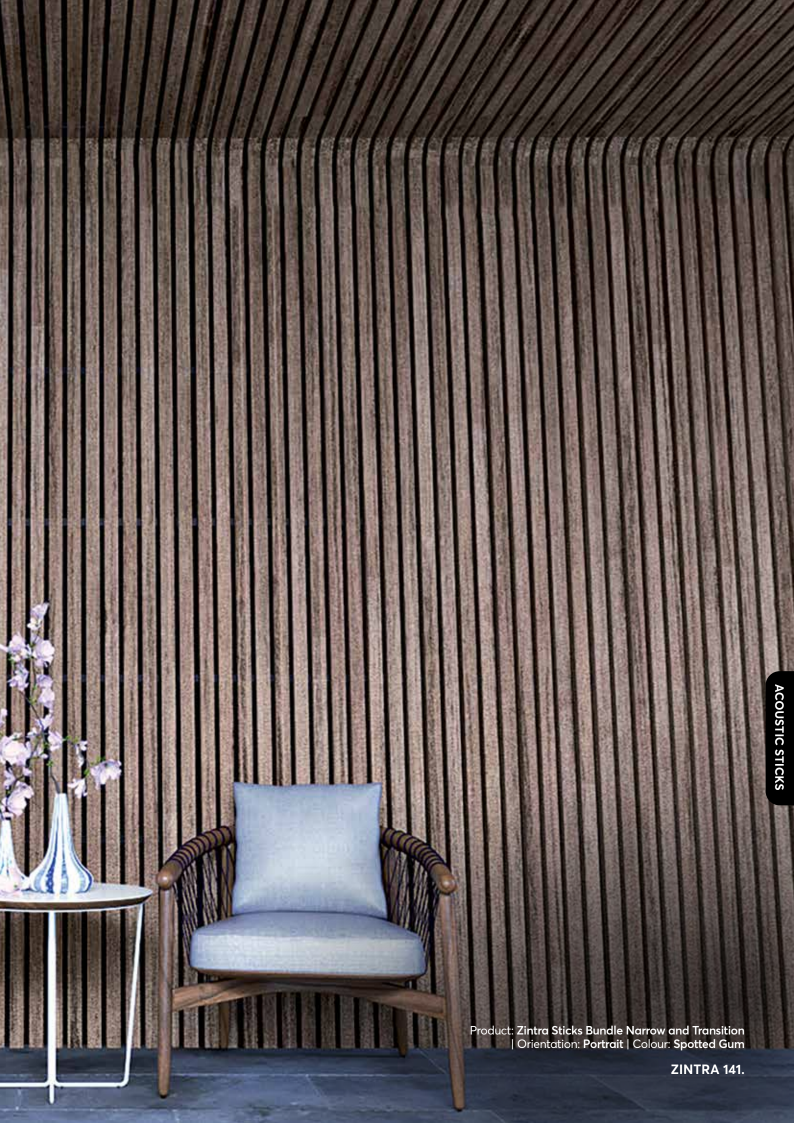
Applications





Walls Ceilings





Sticks Trim

Zintra Sticks Trim ensures impeccable finishes around windows, doors, ceiling services, and GPOs.

Supplied as a separate right-angle piece, Sticks Trim is easily cut onsite for mitre or butt joints and is glued to Sticks sets to provide a seamless, matching finish to exposed ends.

Available in 2 widths



Scan the QR code to find out more





Walls Ce

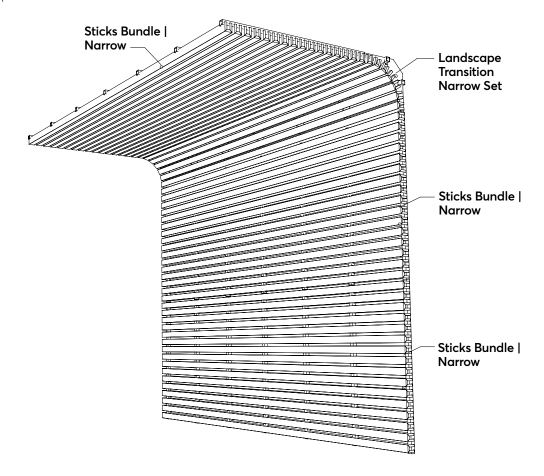
Ceilings



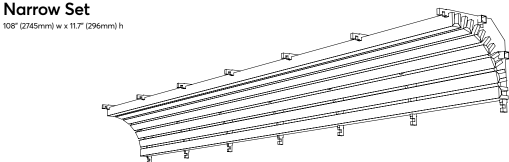


Typical Landscape Transition Assembly

1.66" (42mm) wide stick profile

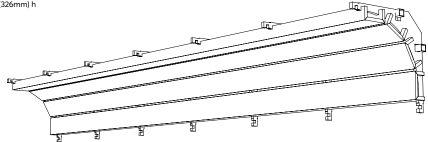


Landscape Transition Narrow Set



Landscape Transition Wide Set

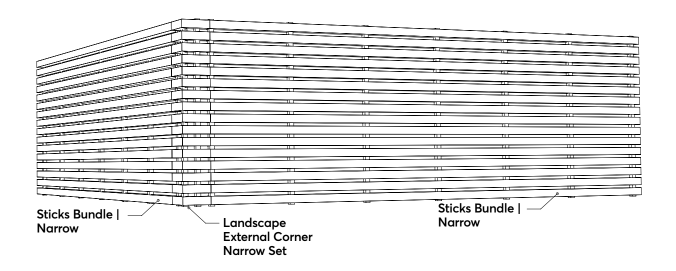
108" (2745mm) w x 12.8" (326mm) h



Landscape External Landscape External Sticks Trim **Corner Narrow Set** Corner Wide Set 108" (2745mm) h x 2.9" (73mm) w x 2.9" (73mm) d 37.5" (953mm) h x 152mm (6") w 37.5" (953mm) h x 152mm (6") w

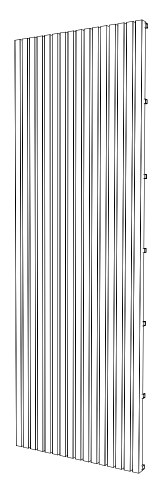
Typical Landscape External Corner Assembly

1.7" (42mm) wide stick profile



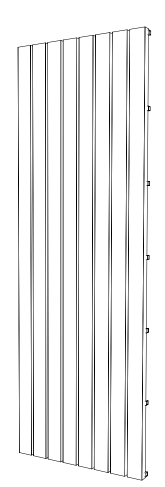
Sticks Bundle Narrow

37.5" (953mm) w x 108" (2745mm) h Individual Sticks – 1.66" (42mm) w x 2.4" (61mm) d



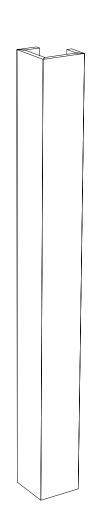
Sticks Bundle Wide

37.5" (953mm) w x 108" (2745mm) h Individual Sticks – 4" (101mm) w x 2.4" (61mm) d



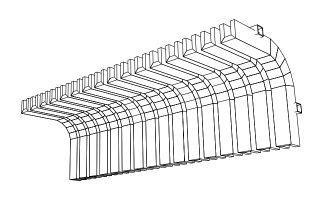
Portrait External Corner Set

4" (101mm) w x 108" (2745mm) h



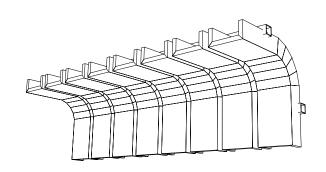
Portrait Transition Narrow Set

37.5" (953mm) w x 11.4" (289mm) h

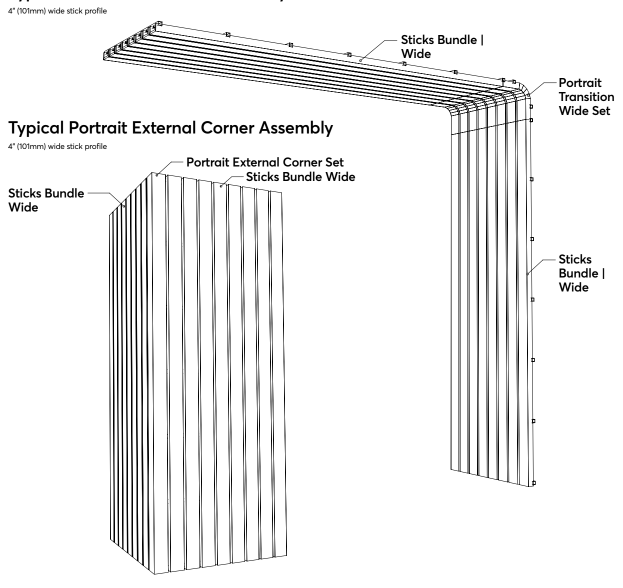


Portrait Transition Wide Set

37.5" (953mm) w x 11.4" (289mm) h



Typical Portrait Transition Assembly



NOTE: Zintra Sticks are available as a complete system, which includes an Aluminium frame and sticks, or as individual sticks. Offered in two widths and finishes, Zintra Sticks provide versatile design options for any space. A Suspension Kit for ceiling installations is also available. For a flawless finish around windows, doors, ceiling services, and sockets, Zintra Sticks pair perfectly with our precision-engineered Sticks Trim. This separate right-angle piece can be easily cut onsite for mitre or butt joints and glued to Sticks sets, ensuring a seamless finish on exposed ends.

Sticks Bundles Specifications

Dimensions	See spread.	
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11, p.12 and p.13. See p.205 for Powder Coat Colours.	
NRC Rating	Directly Mounted: 0.8	With 152mm (6") Air Gap: 0.95
Aw Rating	Directly Mounted: 0.6	With 152mm (6") Air Gap: 0.65
Suggested Installation	Ships flat packed. Assembly required. Check out the Technical Documents on our website to download the Installation Guide for more details.	
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.	

Independent Sticks

Zintra Independent Sticks have been designed to offer designers limitless creative possibilities.

Being trimmable in the field, they achieve flexibility without the noise and dust of real timber, allowing for the crafting of eye-catching feature walls, custom art installations, or asymmetrical patterns that span entire spaces.

Available in both Narrow and Wide options and a variety of finishes to suit your aesthetic preferences.

Available in 2 widths



Scan the QR code to find out more

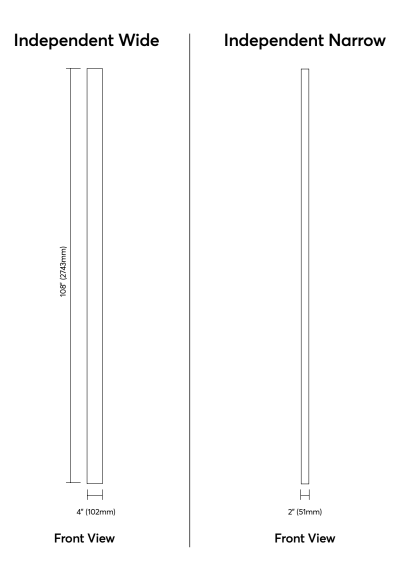




Ceilings







Independent Sticks Specifications

Dimensions	Narrow Set 12pcs 914mm (36") w x 2743mm (108") h	Wide Set 10pcs 1270mm (50") w x 2743mm (108") h
	Each Stick 48mm (2")	Each Stick 102mm (4")
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11, p.12 and p.13	
NRC Rating	Directly Mounted: 0.80	With 152mm (6") Air Gap: 0.95
Aw Rating	Directly Mounted: 0.60	With 152mm (6") Air Gap: 0.65
Suggested Installation	Ships flat packed. Assembly required. Check out the Technical Documents on our website to download the Installation Guide for more details.	
Additional Comments	Minimum 24mm (1") spacing required.	
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.	

Quadratic Sticks

Zintra Quadratic Sticks are designed to enhance acoustics through the innovative use of a quadratic residue sequence.

Each pattern comprises eight sticks, repeating systematically to optimise acoustic outcomes. Variable heights strategically enhance sound absorption while minimising reverberation, ensuring more evenly distributed sound energy throughout the room. This reduces echoes and creates enhanced speech clarity.

Available in 2 widths



Scan the QR code to find out more





Walls (

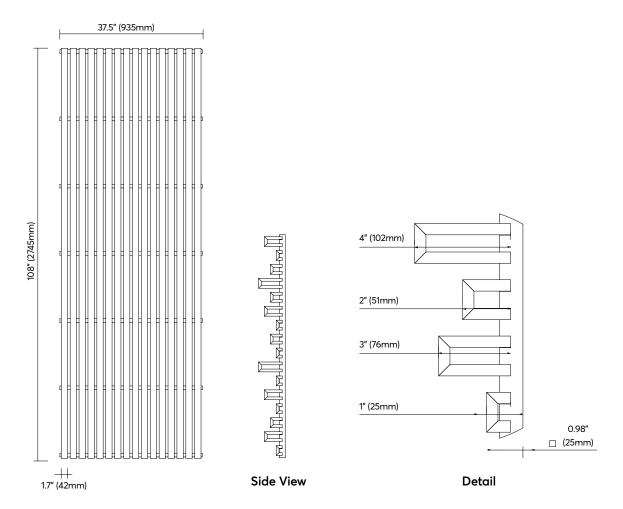
Ceilings







Quadratic Sticks



Quadratic Sticks Specifications

Dimensions	All sticks are: 2743mm (108") Long. Set includes 2 x each: 25mm (1"), 51mm (2") 76mm (3"), 102mm (4") Deep Sticks
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11, p.12 and p.13. See p.206 for Powder Coat Colours.
NRC Rating	0.95
Aw Rating	0.80
Suggested Installation	Ships flat packed. Assembly required. Check out the Technical Documents on our website to download the Installation Guide for more details.
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.

Double Sided Sticks

Zintra Double Sided Sticks provide a versatile solution for creating and rearranging spaces, meeting the increasing demand for space dividers without affecting walls or ceilings.

Perfect for displays, reception areas, or breakout spaces, Double Sided Sticks are available as Narrow or Wide Sticks in both Portrait and Landscape orientations. The Landscape orientation also comes in a half-height version, which is perfect as a privacy screen. Installation is straightforward and can be modified onsite, making Zintra Double Sided Sticks a simple and effective way to transform spaces.

Available in 3 designs A



Scan the QR code to find out more

Applications

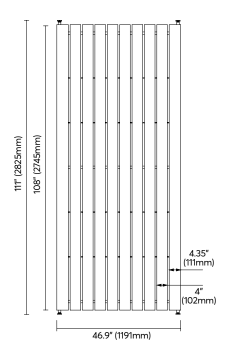


Walls

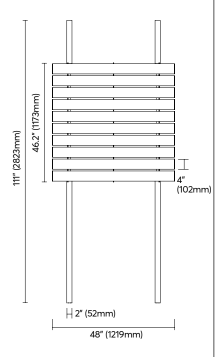




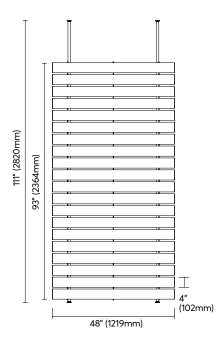
Double Sided Portrait - Wide



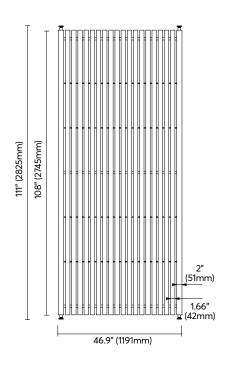
Double Sided Landscape -Wide Half Set



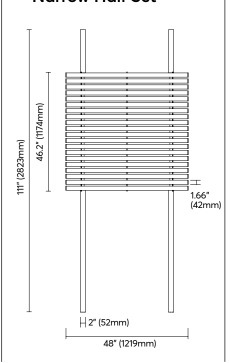
Double Sided Landscape -Wide Full Set



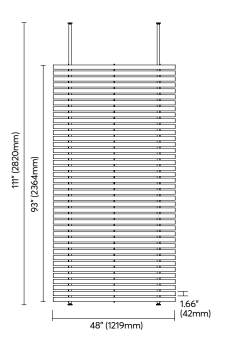
Double Sided Portrait - Narrow



Double Sided Landscape -Narrow Half Set



Double Sided Landscape -Narrow Full Set





Double Sided Sticks Specifications

Dimensions	Portrait:	Landscape Full Height:	Landscape Half Height:
	Narrow Set 20 pcs 2820mm (111") h x 1191mm (46.9") w x 96.5mm (3.8") d Each Stick Width 42mm (1.7")	Narrow Set 40 pcs 2820mm (111") h x 1219mm (48") w x 96.5mm (3.8") d Each Stick Width 42mm (1.7")	Narrow Set 20 pcs 1174mm (46.2") h x 1219mm (48") w x 96.5mm (3.8") d Each Stick Width 42mm (1.7")
	Wide Set 10pcs 2820mm (111") h x 1191mm (46.9") w x 96.5mm (3.8") d Each Stick Width 102mm (4")	Wide Set 20 pcs 2820mm (111") h x 1219mm (48") w x 96.5mm (3.8") d Each Stick Width 102mm (4")	Wide Set 10 pcs 1174mm (46.2") h x 1219mm (48") w x 96.5mm (3.8") d Each Stick Width 102mm (4")
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11, p.12 and p.13. See p.205 for Powder Coat Colours.		
NRC Rating	0.85		
Aw Rating	0.70		
Suggested Installation	Ships flat packed. Assembly required. Check out the Technical Documents on our website to download the Installation Guide for more details.		
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.		

Curved Sticks

Zintra Curved Sticks introduce a captivating and affordable curved dimension to flat surfaces, which are typically challenging and costly to achieve.

Zintra Curved Sticks comprise a single set of sticks that allow you to create a simple curve, or you can combine multiple sets to design a dramatic ceiling or wall wave feature.

Available in 2 widths



Scan the QR code to find out more





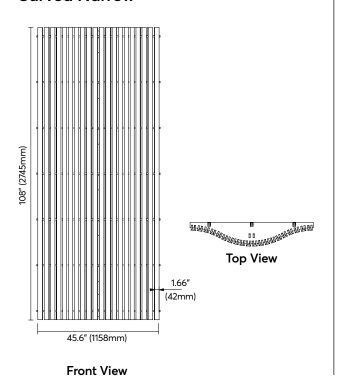
Walls Ceiling



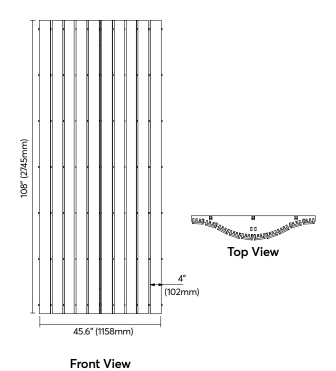




Curved Narrow



Curved Wide



Curved Sticks Specifications

Dimensions	1158mm (45.6") w x 2743mm (108") h Each Stick Narrow: 42mm (1.66") Wide: 102mm (4")
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11 , p.12 and p.13 . See p.205 for Powder Coat Colours.
NRC Rating	0.95
Aw Rating	0.60
Suggested Installation	Ships flat packed. Assembly required. Check out the Technical Documents on our website to download the Installation Guide for more details.
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.





Plain Tiles

With 14 unique shapes, available in all 64 colours, Zintra Plain Tiles provide endless design possibilities.

Pair Plain Tiles with Etch Tiles or mix and match colours for dramatic customised effects. The versatile nature of Plain Tiles allows for the effortless creation of environments that are both aesthetically pleasing and acoustically optimised.

Available in 14 Designs Applications



Scan the QR code to find out more

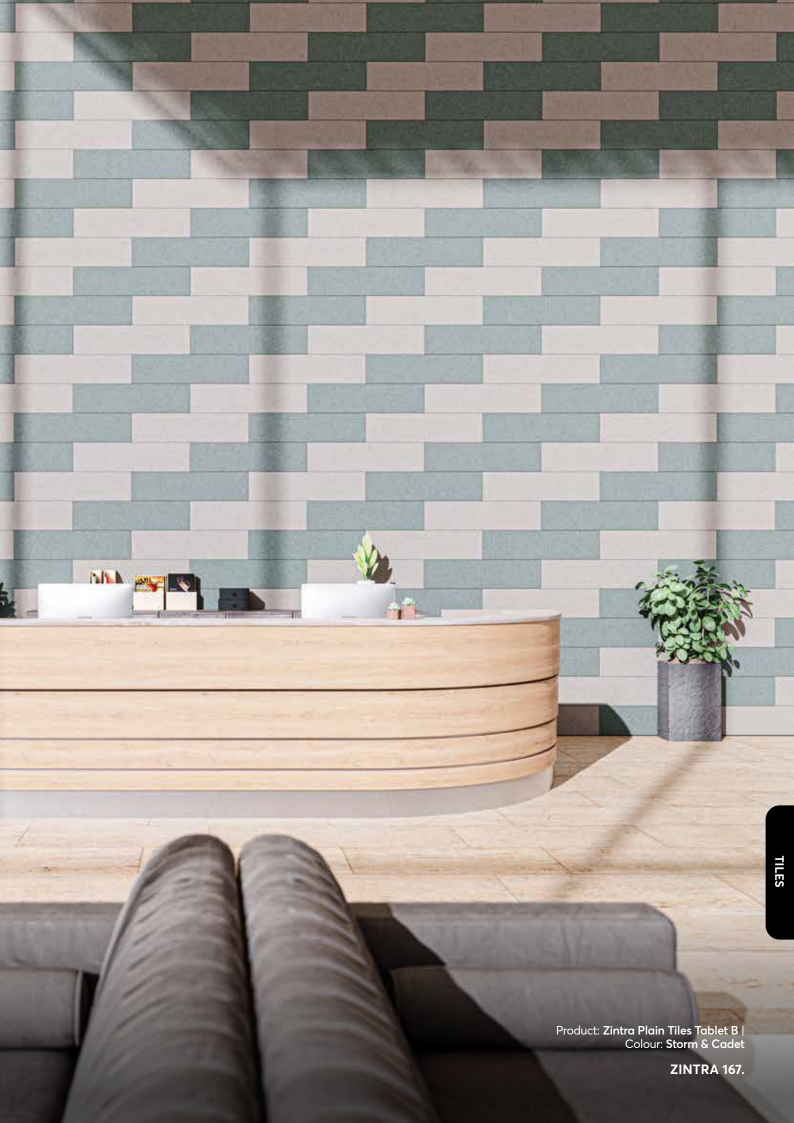




Walls Ce

Ceilings









Tablet A

24 Tiles / set, 35.52 SF (3.36 m²)

Front View

36.50" (927.1mm)	
	ļ — ī
	2 5

Tablet B

15 Tiles / set, 34.65 SF (3.15 m²)

Front View

36.50" (927.1mm)	1
	913" (231 8mm)

Tablet C

9 Tiles / set, 33.3 SF (3.06 m²)

Front View

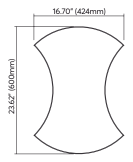
36.50" (927.1mm)	1
	(100 DEC) 100 A

NOTE: A, B and C all have a chamfer edge.

Battleaxe

13 tiles / set, 25.2 SF (2.3m²)

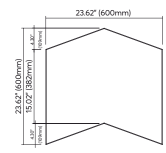
Front View



Chevron

10 tiles / set, 31.7 SF (2.9m²)

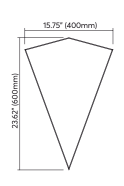
Front View



Diamond

20 tiles / set, 25.8 SF (2.4m²)

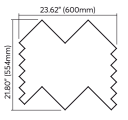
Front View



Herringbone

12 tiles / set, 30.1 SF (2.8m²)

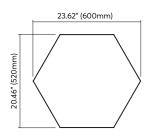
Front View



Hexagon

10 tiles / set, 24.6 SF (2.3m²)

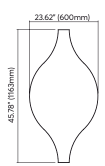
Front View



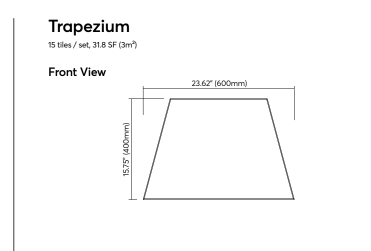
Hourglass

5 tiles / set, 21.8 SF (2m²)

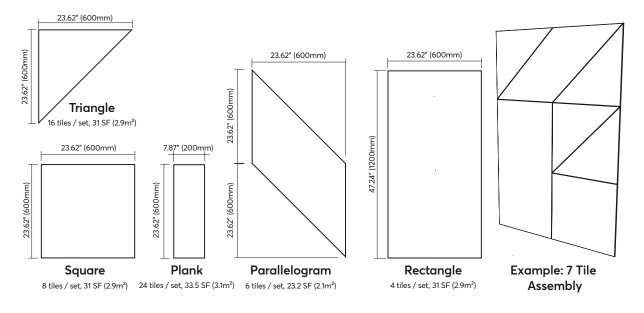
Front View



Jigsaw 8 tiles / set, 23.7 SF (2.2m²) Front View 23.62" (600mm) 20.67" (525mm)



Geometrics



Plain Tiles Specifications

Dimensions	See above.
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11, p.12 and p.13
NRC Rating	Directly Mounted: 0.45
Aw Rating	Directly Mounted: 0.30
Suggested Installation	Supplied as a set of individual tiles. Arrange as required and fix to the wall with construction adhesive. As an alternative solution, use a Non-Destructive Removable Fixing (NDRF) (sold separately). See p.196 for hardware detail. Check out the Technical Documents on our website to download the Installation Guide for more details.
Additional Comments	Also available with Digital Print. Not suitable as a free standing product.
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.

Box Tiles

Zintra Box Tiles do more than just cover walls—they imbue spaces with texture, depth, and bold definition while delivering superior acoustic benefits, making them an ideal allaround solution for enhancing the ambiance of restaurants, hotels, or office spaces.

Available in small to large formats, Box Tiles allow you to choose from Zintra's full colour range to effortlessly complement any design theme. Whether you're aiming for a seamless wall-to-wall installation or a striking acoustic art feature, Box Tiles offer the flexibility to achieve your vision.

Available in 10 Designs Applications



Scan the QR code to find out





Walls

Ceilings

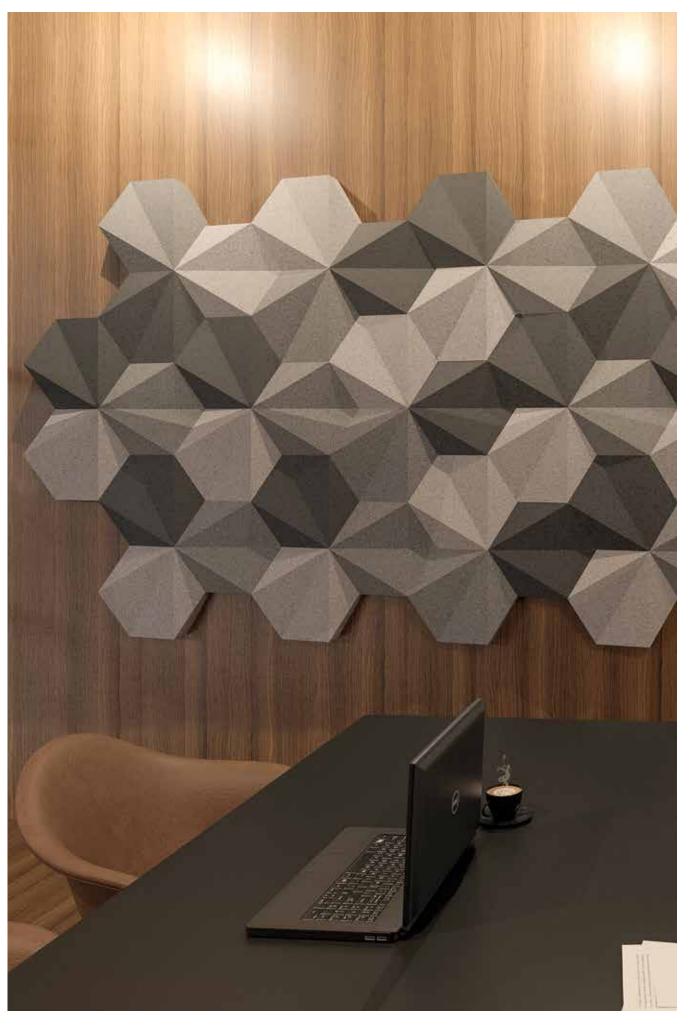








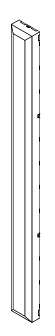




Product: Zintra Box Tiles Hex | Colour: Smoke, Slate & Fossil

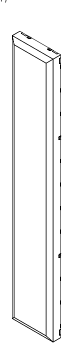
Emerald 8x96

3 tiles / set, 8" (203mm) w x 96" (2438mm) h x 4" (102mm) d 16 SF (1.5m²)



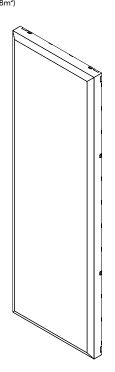
Emerald 16x96

2 tiles / set, 16" (406mm) w x 96" (2438mm) h x 4"(102mm) d $21.34 \; \text{SF} \; (1.98 \text{m}^2)$



Emerald 32x96

1 tile / set, 32" (813mm) w x 96" (2438mm) h x 4" (102mm) d 21.34 SF (1.98m²)



Emerald 16x24

6 tiles / set, 16" (406mm) w x 24" (610mm) h x 4" (102mm) d

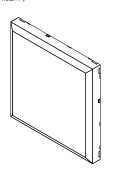
16 SF (1.5m²)



Emerald 32x32

2 tiles / set, 32" (813mm) w x 32" (813mm) h x 4" (102mm) d

14.22 SF (1.32m²)



Emerald 16x16

8 tiles / set, 16" (406mm) w x 16" (406mm) h x 4" (102mm) d

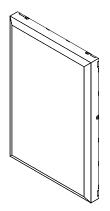
14.25 SF (1.36m²)



Emerald 32x48

2 tiles / set, 32" (813mm) w x 48" (1219mm) h x 4" (102mm) d

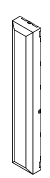
21.34 SF (1.98m²)



Emerald 8x48

5 tiles / set, 8" (203mm) w x 48" (1219mm) h x 4" (102mm) d

13.35 SF (1.25m²)



Emerald 16x48

3 tiles / set, 16" (406mm) w x 48" (1219mm) h x 4" (102mm) d

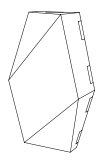
16 SF (1.5m²)



Diamond

15 tiles / set, 11.7 SF (1.1m²)

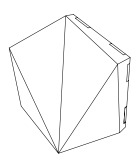
9.5" (242mm) w x 15" (381mm) h x 3" (76mm) d / tile



Hex

12 tiles / set, 12.1 SF (1.1m²)

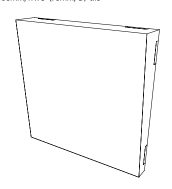
15" (381mm) w x 13" (330mm) h x 3" (76mm) d / tile



Pitched

10 tiles / set, 17.8 SF (1.7m²)

16" (406mm) x 16" (406mm) h x 3" (76mm) d / tile



Square 8x8

21 tiles / set, 9.33 SF (0.87m²)

8" (203mm) x 8" (203mm) h Available in 1.5" (38mm), 2.3" (57mm), 3" (76mm) d / tile

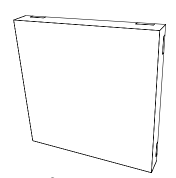


Square 16x16

10 tiles / set, 17.8 SF (1.65m²)

16" (406mm) x 16" (406mm) h

Available in 1.5" (38mm), 2.3" (57mm), 3" (76mm) d / tile



Rectangle 8x16

14 tiles / set, 12.44 SF (1.16m²)

8" (203mm) x 16" (406mm) h

Available in 1.5" (38mm), 2.3" (57mm), 3" (76mm) d / tile



Box Tiles Specifications

Dimensions	See above.
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11, p.12 and p.13
NRC Rating	Directly Mounted: 1.15
Aw Rating	Directly Mounted: 1.00
Suggested Installation	Supplied as a set of individual tiles. Arrange as required and fix to the wall with construction adhesive. As an alternative solution, use a Non-Destructive Removable Fixing (NDRF) (sold separately). See p.196 for hardware detail. Check out the Technical Documents on our website to download the Installation Guide for more details.
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.

Etch Tiles

Zintra Etch Tiles combine sophisticated design with superior sound absorption. Precision-cut V-grooves create captivating patterns that add depth and dimension to any room, with Zintra's wide colour palette offering endless possibilities.

Perfect for modern interiors, Etch Tiles can be used as a standalone feature or seamlessly integrated with Zintra Plain Tiles for a cohesive look.





Scan the QR code to find out more





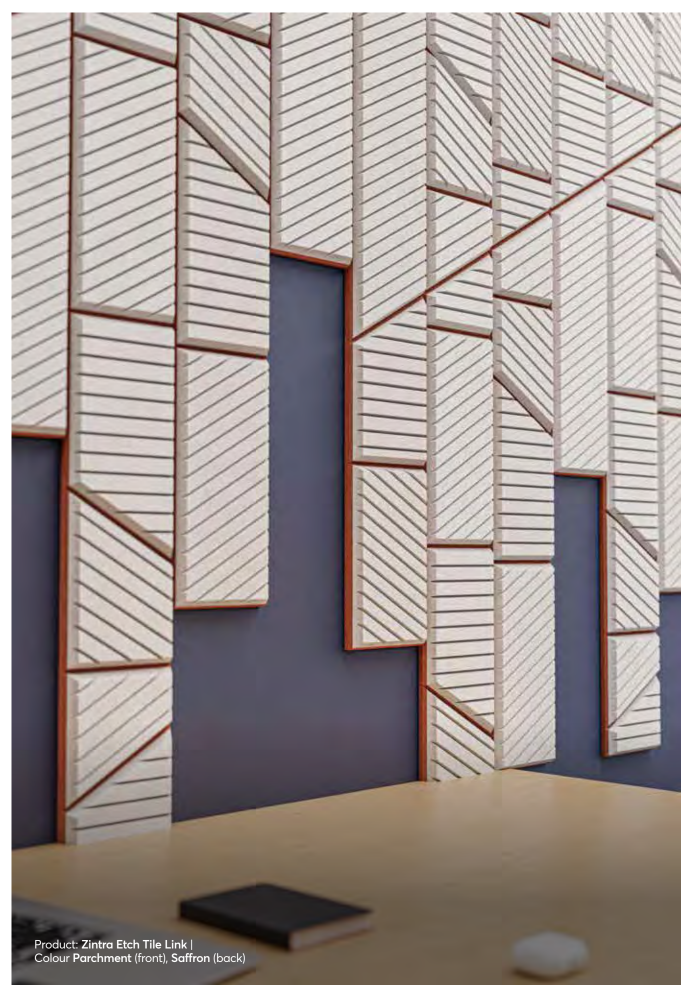
Walls Cei

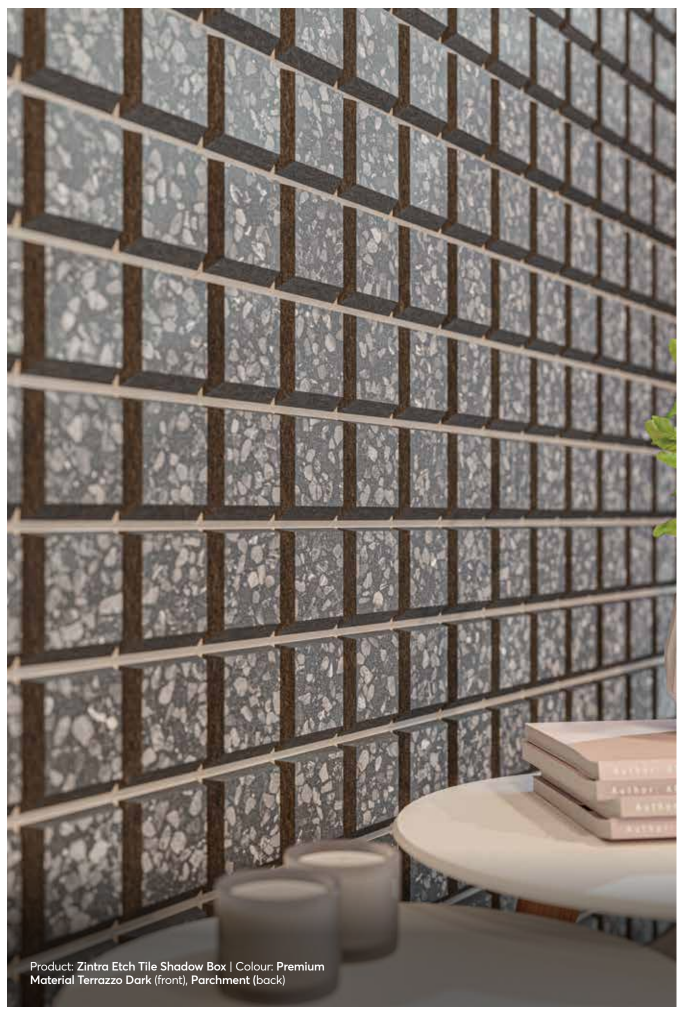
Ceilings









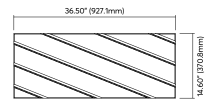




Crossbar A

9 tiles / set, 33.3 SF (3.06 m²)

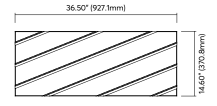
Front View



Crossbar B

9 tiles / set, 33.3 SF (3.06 m²)

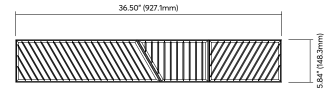
Front View



Link A

24 tiles / set, 35.52 SF (3.36 m²)

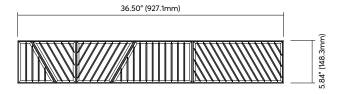
Front View



Link B

24 tiles / set, 35.52 SF (3.36 m²)

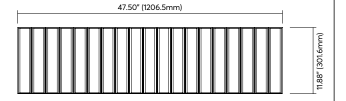
Front View



Fluted

9 tiles / set, 35.37 SF (3.24 m²)

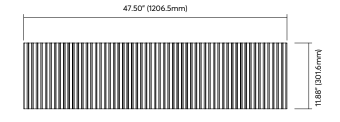
Front View



Louver

9 tiles / set, 35.37 SF (3.24 m²)

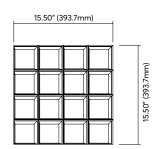
Front View



Shadow Box

21 tiles / set, 35.07 SF (3.15 m²)

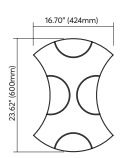
Front View



Battleaxe

13 tiles / set, 25.2 SF (2.3m²)

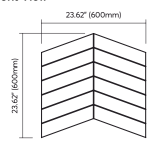
Front View



Chevron

10 tiles / set, 31.7 SF (2.9m²)

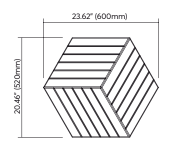
Front View



Hexagon

10 tiles / set, 24.6 SF (2.3m²)

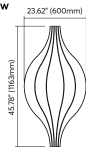
Front View



Hourglass

5 tiles / set, 21.8 SF (2m²)

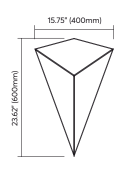
Front View



Diamond

20 tiles / set, 25.8 SF (2.4m²)

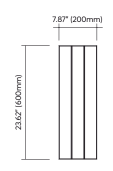
Front View



Plank

24 tiles / set, 33.5 SF (3.1m²)

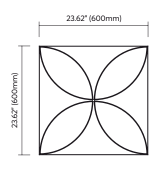
Front View



Square

8 tiles / set, 31 SF (2.9m²)

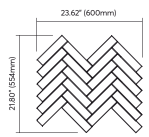
Front View



Herringbone

12 tiles / set, 30.1 SF (2.8m²)

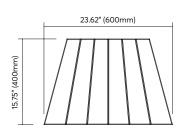
Front View



Trapezium

15 tiles / set, 31.8 SF (2.9m²)

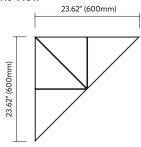
Front View



Triangle

16 tiles / set, 31 SF (2.3m²)

Front View



Etch Tiles Specifications

Dimensions	See above.
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11, p.12 and p.13
NRC Rating	Directly Mounted: 0.45 - 0.75
Aw Rating	Directly Mounted: 0.30 - 0.60
Suggested Installation	Supplied as a set of individual tiles. Arrange as required and fix to the wall with construction adhesive. As an alternative solution, use a Non-Destructive Removable Fixing (NDRF) (sold separately). See p.196 for hardware detail. Check out the Technical Documents on our website to download the Installation Guide for more details.
Additional Comments	Also available with Digital Print. Not suitable as a free standing product.
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.

Pattern Tiles

Discover the versatility and creative potential of Zintra Pattern Tiles, where timeless elegance meets contemporary flair.

Each intricately cut tile, crafted from high-quality Zintra material, mounts onto a back panel in your choice of matching or contrasting Zintra colours. This adds style, texture, contrast, and depth to your walls or ceilings while offering superior sound absorption.

Available in 10 Designs Applications



Scan the QR code to find out more



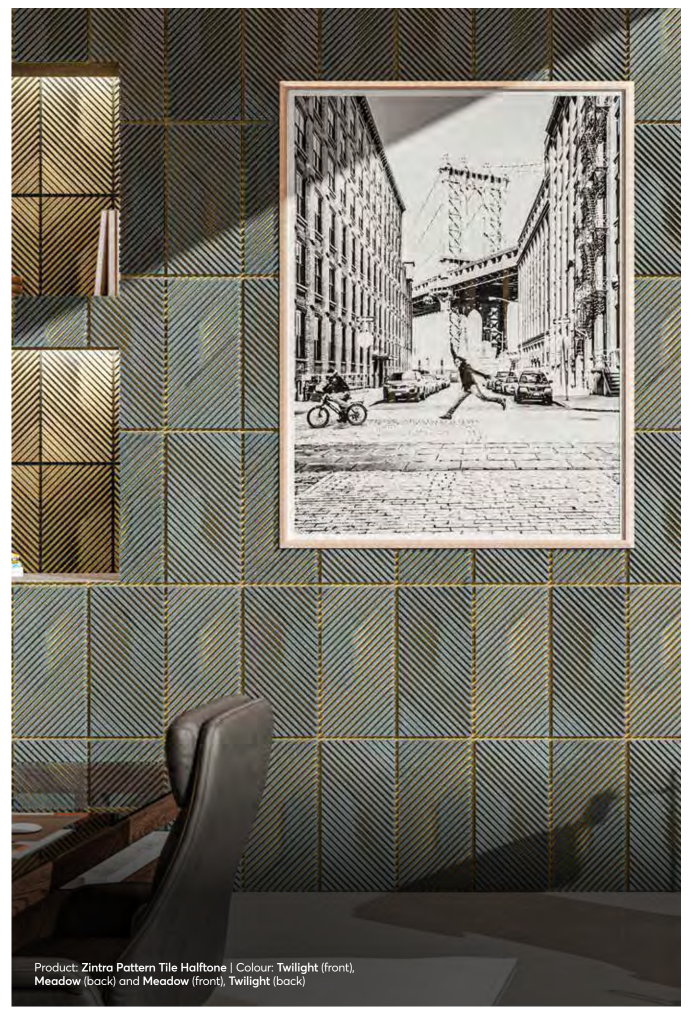


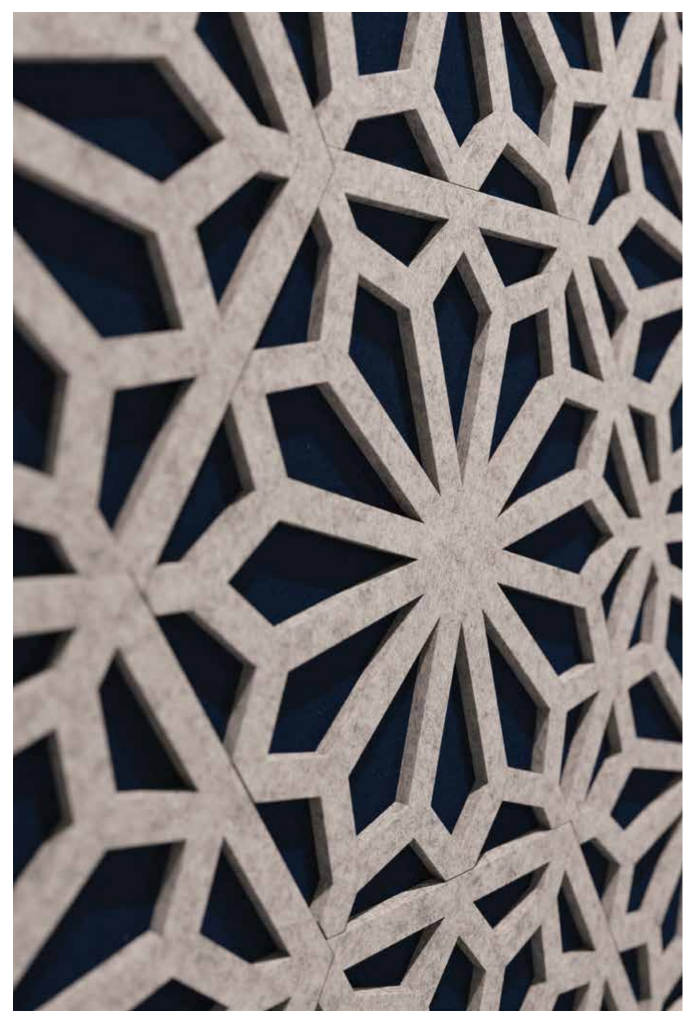
Walls Ceilings











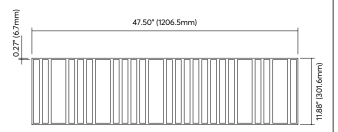
192. Product: **Zintra Pattern Tile Entwine** | Colour: **Pebble** (front), **Midnight** (back)



Billet A

9 tiles / set, 35.37 SF (3.24m²)

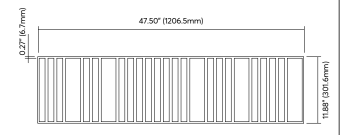
Front View



Billet B

9 tiles / set, 35.37 SF (3.24m²)

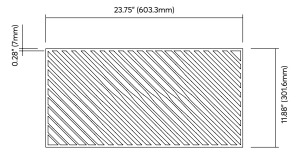
Front View



Halftone A

18 tiles / set, 35.46 SF (3.24m²)

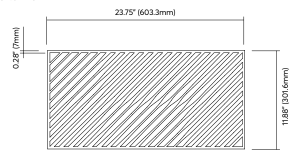
Front View



Halftone B

18 tiles / set, 35.46 SF (3.24m²)

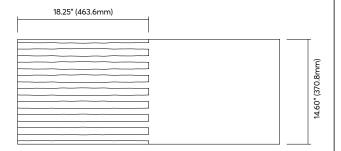
Front View



Groove A

9 tiles / set, 33.3 SF (3.06m²)

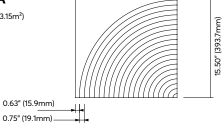
Front View



Pathway A

21 tiles / set, 35.07 SF (3.15m²)

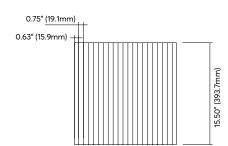
Front View



Pathway B

21 tiles / set, 35.07 SF (3.15m²)

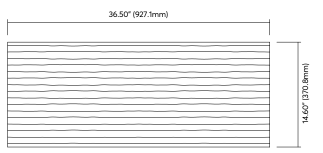
Front View



Front View

Groove B

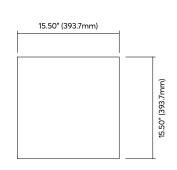
9 tiles / set, 33.3 SF (3.06m²)

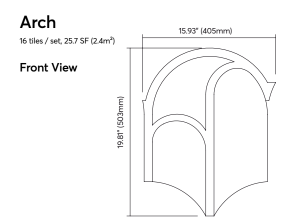


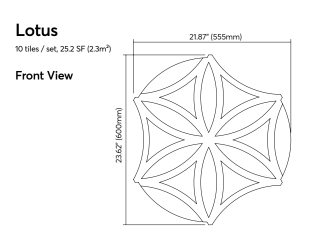
Pathway C

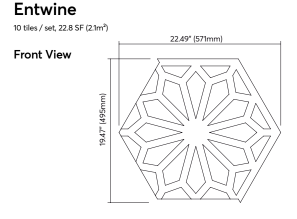
21 tiles / set, 35.07 SF (3.15m²)

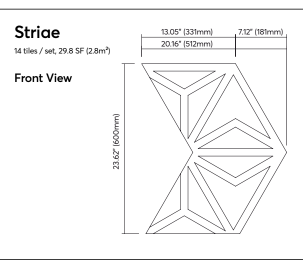
Front View

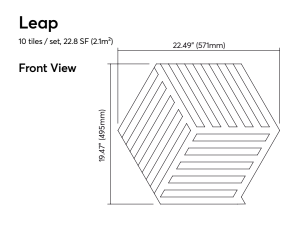


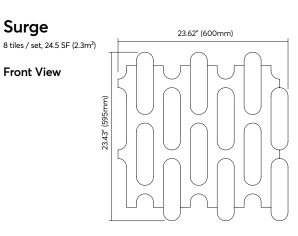












Pattern Tiles Specifications

Dimensions	See above.
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11, p.12 and p.13
NRC Rating	Directly Mounted: 0.45 - 0.75
Aw Rating	Directly Mounted: 0.30 - 0.60
Suggested Installation	Supplied as a set of individual tiles. Arrange as required and fix to the wall with construction adhesive. As an alternative solution, use a Non-Destructive Removable Fixing (NDRF) (sold separately). See p.196 for hardware detail. Check out the Technical Documents on our website to download the Installation Guide for more details.
Additional Comments	Also available with Digital Print. Not suitable as a free standing product.
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.

Surge

Front View





Floor to Ceiling Screens

Zintra Floor to Ceiling Screens utilise a steel cable to suspend Zintra Panels or Patterns. They are an easy-to-install and cost-effective room dividing solution.



Cable Side Gripper

Front view

Size varies, as it depends on the panel being suspended

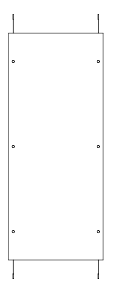




Cable Standoff

Front view

Size varies, as it depends on the panel being suspended





Floor to Ceiling Specifications

Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11, p.12 and p.13 Screen 2743mm (108") x 1219mm (48") with 4m (13') wire system	
Dimensions		
NRC Rating	With 152mm (6") Air Gap: Up to 0.90 With 305mm (12") Air Gap: 0.95	
Aw Rating	With 152mm (6") Air Gap: Up to 0.95 With 305mm (12") Air Gap: 0.95	
Suggested Installation	Fix cables into floor and ceiling with suitable anchors (requires rigid ceiling and floor), tension cable and hang screen using supplied side gripper or standoff.	
Additional Comments	Choose between side gripper or standoff to suit project needs. Also available in 24mm (1") See p.45 for colours	
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.	

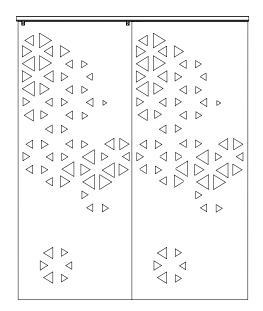
Sliding Screens

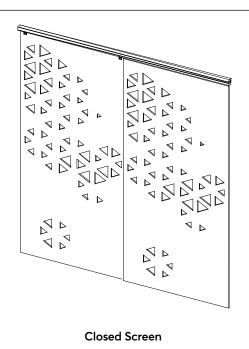
Zintra Sliding Screens combines Zintra Patterns with easy to install hardware, allowing flexible room division with outstanding acoustic quality.

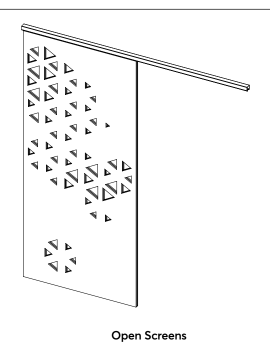


Sliding Track Assembly

Zintra Track System supplied with 2 Zintra Pattern Panels







Sliding Screens Specifications

Dimensions	Track: 2440mm (96") length. Panels: 1219mm (48") w x 2743mm (108") h x 12mm (1/2") d	
Colours	Available in all 64 Colours, including Zintra Timber and Premium Prints. See p.11, p.12 and p.13	
NRC Rating	With 152mm (6") Air Gap: Up to 0.90	With 305mm (12") Air Gap: 0.95
Aw Rating	With 152mm (6") Air Gap: Up to 0.95	With 305mm (12") Air Gap: 0.95
Suggested Installation	Fix track to ceiling with suitable anchors (requires rigid ceiling), hang panel on track, insert decorative end caps.	
Customisation	The Zintra Acoustic Solutions range is customisable to your project. Get in touch with your local contact for details.	



4 Way Adjustable Cable Kit

Dimensions: Steel Cable 1524mm (5')

Finish: Brushed stainless steel

Notes: Kit includes Steel Cable, 2x leg cables with toggle end, Barrel Fixing,

Anchor Bolt & Adjustable 4-way splitter

Used With: Baffles Connect Cubix, Hive, Prismatic & Turbine Cloud



Adjustable Suspension Kit (ASK)

Dimensions: Steel Cable North America / Asia – 1524mm (5')

Europe - 2000mm (6 1/2')

Finish: Silver

Notes: Kit includes Steel Cable, Barrel Fixing & Adjustable Toggle

Used With: Clouds & Connect



Beams Clip 12mm (1/2")

Dimensions: 12mm (1/2")

Finish: Clear – injection moulded plastic.

Notes: Clear hardware for securing 12mm (1/2") Zintra to a wall or ceiling.

Used With: Beams & Box Tiles



Beams Clip 24mm (1")

Dimensions: 24mm (1")

Finish: Clear – injection moulded plastic.

Notes: Clear hardware for securing 12mm (1/2") Zintra to a wall or ceiling.

Used With: Beams & Box Tiles



Cable Side Gripper Double

Finish: Brushed Stainless Steel

Notes: Requires Floor to Ceiling Cable Kit (sold separately)

Compatible with Zintra 12mm (1/2") Sheets only

Used With: Floor to Ceiling Cable Kit



Cable Side Gripper Single

Finish: Brushed Stainless Steel

Notes: Requires Floor to Ceiling Cable Kit (sold separately)

Compatible with Zintra 12mm (1/2") Panels only

Used With: Floor to Ceiling Cable Kit



Cable Standoff

Finish: Brushed Stainless Steel

Notes: Requires Floor to Ceiling Cable Kit (sold separately)

Compatible with Zintra 12mm (1/2") & 24mm (1") panels

Used With: Floor to Ceiling Cable Kit



Double Sliding Track

Dimensions: North America/Asia – 35mm (1.4") x 56mm (2.2") x 2438mm (96")

Europe – 40mm (1.6") x 35mm (1.4") x 2800mm (110") Australia - 49mm (1.9") x 49mm (1.9") x 2440mm (110")

Finish: Powder Coated Mild steel

Notes: Maximum panel height 2743mm (108")

Used With: Sliding Track



Cup Hook

Dimensions: Overall Dimensions 25mm (1") x 25mm (1")

Finish: Zinc Plated Mild Steel

Used With: Ceiling Shapes



Floor To Ceiling Cable Kit

Dimensions: 4877mm (16')

Finish: Silver

Notes: Requires Side Gripper Single, Side Gripper Double

or Cable Standoff (sold separately)

Used With: Panel, Patterns & Etch



Loop End Wire Cable Kit

Dimensions: Steel Cable 3m (118") long with loop end

Finish: Brushed Stainless Steel

Notes: Kit includes Steel Cable with swaged loop and

two-part barrel ceiling fitting

Used With: Ceiling Features, Clouds and Shapes



Non Destructive Removable Fixing - NDRF

Dimensions: 51mm (2") w x 25mm (1") h x 4mm (0.2") d

Notes: Sold as a kit – 12 pairs

Used With: Panels, Patterns, Etch, Textures & Plain Tiles



Roller Kit

Finish: Stainless Silver

Notes: Minimum of (2) Roller Kit required for 12mm (1/2") panels

1219mm (48") wide or less

(3) Roller Kit required for panels wider than 1219mm (48")

Requires Double Sliding Track (sold separately)

Kit includes roller and fixing plate. Not suitable for 24mm (1") products

Used With: Sliding Track



S-Hook

Finish: Stainless Steel

Notes: Use with Suspension Kit or Loop Wire

Used With: Individual Baffle - Hook



Standoff - Wall Offset

Dimensions: 19mm (3/4") or 25mm (1") DIA x 20mm (3/4"), 30mm (1.2")

or 50mm (2") offset

Finish: Brushed Stainless Steel

Notes: Compatible with Zintra Acoustic Solutions up to 24mm (1") thick

Used With: Panels, Patterns & Etch



Square Tube 25mm (1") x 25mm (1")

Dimensions: 25mm (1") x 25mm (1") x 2795mm (110") Finish: Satin Black or Satin White Powder Coat

Used With: Baffles



Stop End Wire Cable Kit

Dimensions: Steel Cable 3m (118") long with stop end disc

Finish: Brushed Stainless Steel

Notes: Kit includes Steel Cable with stop end and

two-part barrel ceiling fitting

Used With: Baffle Systems



Twist Clip Loop

Finish: White

Notes: North America/Asia – Compatible with 15"/16" ceiling grid

Europe – Compatible with T24 ceiling grid Australia - To be fixed to suspended ceiling grid.

Requires S-Hook (sold separately)

Used With: Individual Baffles





U-Channel

Dimensions: Australia - 16mm x 16mm x 1.6mm (WT)

Finish: Black or White

Notes: Compatible with 12mm (1/2") thick Zintra Acoustic Solutions

Used With: Individual Baffles



Wire Clamp

Dimensions: Suitable for 19mm (3/4") diameter

Finish: Zinc-Plated Steel

Notes: Easy-Install Wire Clamp (Not for Lifting). Used when

installing multiple mesh baffle systems together.

Used With: Mesh Baffles



Y- Hook Cable Hanger

Dimensions: Gripple Angel Y-Hook 300mm (11.8") with Top Hat End Fixing,

1524mm (5') Cable Hanger.

Finish: Brushed Silver

Notes: Refer to installation guide on our website for where

and how to Install.

Used With: Mesh Baffles



Z-Clips

Dimensions: 38mm (1.5") or 35mm (1.4") h available in lengths

up to 2300mm (90") long

Finish: Aluminium Mill Finish

Notes: Sold as pairs

Used With: Panels, Etch & Patterns with Backer

Powder Coat Colours

12 Powder Coat Colours available for selected Baffles and Sticks products.







