Acoustics » Acoustic Panels

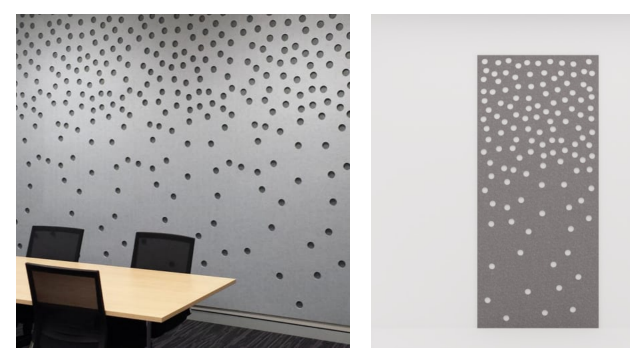


Brand: Zintra Collections: Pattern Panel Applications: Ceilings, Walls

1300 306 399 info@baresque.com.au baresque.com.au



Acoustics » Acoustic Panels



Pattern Panel Perdita

Pattern Panel Perdita Detail



Acoustics » Acoustic Panels

Discover the 51 classic and contemporary designs available in Zintra Pattern Panels. Effortlessly elevate your space with style, texture, and superior sound absorption with Pattern Panel Perdita.

<ul><li>✓ Acoustic</li><li>✓ Easy Install</li></ul>	✓ Bleach Cleanable	✓ Easy Clean	
Description	Zintra Patterns offers a broad range of classic or contemporary panel designs that can be used on their own, or in conjunction with Zintra backing, to create beautiful, acoustic screens and wall coverings.		
	With virtually unlimited design options, each pattern can be intricately cut of out Zintra and paired with a matching or contrasting solid Zintra backing panel to achieve a unique aesthetic for walls or ceilings. Experience enhanced noise absorption and easy installation, while enjoying a broad range of neutral and vibrant Colours to suit any space.		
	Perdita, a perforated pattern		
	Choose from 51 designs.		
	Abhaya   Asiatic   Astra   Bengal   Bharata   Bhushan   Circuit   Cirque   Deepak   Devraj   Elephanta   Fishbone   Foliage   Gadiva   Garden Art   Ginkgo   Haimati   Hex   Indus   Jacks   Kali   Kerala   Krishnan   Links   Lost   Malini   Mandava   Marquise   Monsoon   Nadu   Noktalar   Origami   Padmesh   Perdita   Pivot   Pixel   Prose   Punto   Raja   Sakra   Sankaran   Sanskrit   Setro   Shard   Siptical   Stone Age   Sutra   Telugu   Vanishing   Vedic   Wamika		
	Not suitable as a freestanding product.		
	Elevate your environment with style, t a harmonious ambiance with superior	texture, contrast, and depth, all while creating sound absorption.	
Composition	Zintra Acoustic Panel - 100% Solution	Dyed (Colour Through) Polyester	
	12mm (1/2") - Density 2.4 kg /m² 0.5 lb/ft²		
	24mm (1" ) - Density 3.6 kg /m² 0.75 ll	b/ft²	
Sustainability	Zintra is made from 100% recyclable r	naterials.	
	<ul> <li>60% post-consumer recycled content from PET bottles.</li> </ul>		
	<ul> <li>35% pre-consumer recycled content from PET chips</li> </ul>		
	• 5% polylactic acid (PLA)		



Acoustics » Acoustic Panels

Dimensions	Pattern Only	
	1220mm (48") x 2745mm (108') x 12mm (1/2")	
	Pattern on Backer	
	1220mm (48") x 2745mm (108') x 24mm (1")	
Fire Rating	ASTM-E84 – Class A classification AS ISO 9705 – 2003 – Group 1 classification EN-13501 – B-s2-d0 classification	
Supplied As	Ships Flat Pack	
	Go to the Technical Documents and download the Installation Guide for more details.	
Suggested Installation	Go to Technical Documents and download the Installation Guide for more details.	
Care Instructions	Vacuum to remove dust.	
	Dab Zintra with a damp clean cloth and mild solution of liquid detergent and warm water. Repeat using only clean water, then pat dry with a lint free cloth.	
	For difficult stains, use a solution of household bleach (10% bleach / 90% water). To remove the bleach, repeat using a clean, water dampened cloth, then pat dry.	
	Always test in an inconspicuous area first and if you don't see the expected results, contact us.	
Warranty	Visit FAQ for more details.	
Customisable	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.	



Acoustics » Acoustic Panels

Additional Comments	Patterns Only NRC Rating	
	• Directly Mounted: 0.45	
	• With 2" (50mm) Air Gap: 0.85	
	• With 6" (152mm) Air Gap: 0.90	
	• With 12" (305mm) Air Gap: 0.95	
	Patterns on Backer NRC Rating	
	• Directly Mounted: 0.75	
	• With 2" (50mm) Air Gap: 0.95	
	• With 6" (152mm) Air Gap: 1.0	
	• With 12" (305mm) Air Gap: 1.0	
How to Specify	1. Select Pattern design 2. Select Pattern only or Pattern on Backer. 3. Select Zintra Colour.	

If selecting backer please state which colour is the pattern layer and which is the backer.



Acoustics » Acoustic Panels

#### **Colour & Finish Options**

#### Zintra 12mm Solid PET





Acoustics » Acoustic Panels

