

Brand: **Zintra** 

Collections: Premium Prints

Applications: Walls, Ceilings



Braid captures the delicate artistry of braided textiles with fine knot details. A refined acoustic design available in 19 rich, fabric-inspired colorways.

<ul><li>✓ Acoustic</li><li>✓ Easy Install</li></ul>	✓ Bleach Cleanable	✓ Easy Clean
Description	The Look of Fabric. The Sound of Zintra.	
	Zintra Textile collection redefines PET acoustics with the rich texture of woven materials and bold, market-fresh colorways. Designed to rival traditional fabric solutions, this innovative collection introduces <b>19 striking Pantone-matched colourways</b> , from quiet neutrals to vibrant juxtaposed tones. The palette has been curated to complement contemporary spaces while 4 distinct designs offer new opportunities for creative expression.	
	A refined transparent print effect mimics the intricacy of real textile weaves, allowing the PET base to subtly shine through. The result is a fabric-like aesthetic with all the acoustic performance Zintra is known for—lightweight, low-VOC, and endlessly versatile.	
	Among the standout designs is <b>Braid</b> —inspired by the artistry of braided textiles, featuring soft-edged diamond motifs and delicate knot-like details. This intricate pattern brings a sense of handcrafted refinement and subtle rhythm to the surface. Its fine detailing adds visual interest without overpowering, making it ideal for spaces that call for quiet texture and understated elegance.	
	Zintra Textile designs bring flexibility, offered in both portrait and landscape orientations. Perfect for workplace, education, retail, or hospitality settings—where sound control meets design intent.	
	Textile-inspired. Performance-driven.	
Composition	Zintra Acoustic Panel - 95% Polyeste	er + 5% PLA
	12mm (1/2") -Density 2.4 kg /m² 0.5 lb/ft133	
Sustainability	Zintra is made from 100% recyclable	materials.
	• 60% post-consumer recycled content from PET bottles.	
	• 35% pre-consumer recycled content from PET chips	
	• 5% polylactic acid (PLA)	
Dimensions	2800mm (110")x 1225mm (48") x 12mm (1/2")	



Fire Rating	Tested in accordance with AS ISO 9705 2003 for the purpose of determining the Group Number classification required by the Building Code of Australia for the control of fire spread on interior wall and ceiling linings.	
	Classification - Group 1	
	Specific Extinction - Less than 250m²/kg	
Supplied As	Flat Panel in selected design and colour.	
Assembly & Delivery	Ships Flat Packed.	
	Go to the Technical Documents and download the Installation Guide for more details.	
Suggested	Be sure to support the panel during installation to avoid bowing or creasing.	
Installation	Adhere to substrate using contact adhesive, Liquid Nails or Z clips.	
	Panel can also be mechanically fixed using details similar to glass fittings.	
	Download the Handling and Installation guide for full instructions.	
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	5-year warranty. Visit <b>baresque.com.au/warranty</b> for complete details.	
Customisable	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local+T2+Z2:AP2	
Additional Comments	Directly Mounted 0.45   With 2" (50mm) air gap 0.85   With 6" (152mm) air gap 0.90	
How to Specify	1. Select Design	
	2. Select Zintra Colour	
	**Print colour is prematched to the base substrate.	



### Colour & Finish Options

#### Zintra Textile Braid



4 of 4

