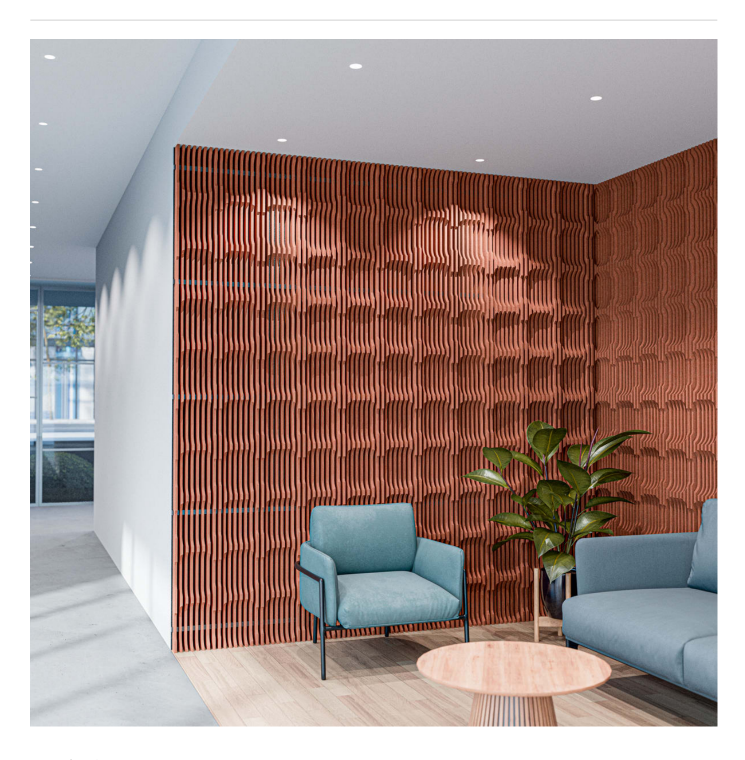
Acoustics » Acoustic Baffles



Brand: **Zintra**

Collections: Baffle Systems

Applications: Walls, Ceilings, Wall To Ceiling



Baffle System Cove Detail - Saffron



Baffle System Cove Detail - Saffron



Baffle System Cove Ceiling Detail



Baffle System Cove Suspension Detail



Baffle System Cove Detail



Baffle System Cove Lite Detail - Saffron



Baffle System Cove Lite Ceiling Detail



Baffle System Cove Lite Suspension Detail



Baffle System Cove Lite Detail



Baffle Systems Direct Mounting Detail

Acoustics » Acoustic Baffles

Cove Baffle System is a prefabricated acoustic solution featuring 32 baffles with softly recessed rounded squares. Baffles press-fit into notched cross supports. Suspend from ceilings, mount to walls, or create seamless ceiling-to-wall transitions.

✓ Acoustic	Bleach Cleanable	✓ Easy Clean	
✓ Easy Install			
Description		ere architecture meets acoustic intent, Zintra Baffle Systems bring sculptural	

design to ceiling and wall applications. Flowing seamlessly from surface to structure, Zintra baffle designs transform noise control into a design feature—delivering bold, 3D forms that play with light, depth, and shadow.

Zintra Baffles are a prefabricated system that offer an innovative replacement to

traditional mineral fibre lay systems. Available in full and Lite variations, each design includes 32 or 16 prefabricated baffles and ships with five 25mm notched aluminium tubes in a sleek black powder coat finish—also available in 12 vivid powder coat colors to complement any interior palette.

Zintra Baffles aren't just sound absorbers—they're architectural statements. Suspend them from ceilings, mount to walls, or create ceiling-to-wall transitions for continuous visual impact.

Cove features a series of softly recessed, rounded square forms that echo the appearance of gentle circles. Evenly spaced across the baffle span, these gentle impressions introduce sculptural depth and visual rhythm to overhead spaces.

With superior NRC performance, Zintra's vertical blades present increased surface area to the room enhancing sound absorption. Combined with ready-to-install ease and a wide selection of designs, finishes and print options. Zintra Baffle systems deliver flexible acoustic solutions ideal for large noisy spaces like education settings, commercial offices, hospitality venues, or public zones where atmosphere and performance must work in harmony.

Available in 6 designs.

Cove | Knotty | Live Edge | Stacked | Straight | Yin-Yang

All designs also available in a Lite version.

Composition

Zintra Acoustic Panel - 95% Polyester + 5% PLA

12mm (1/2") -Density 2.4 kg /m² 0.5 lb/ft143

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	953mm (37.5") x 2743mm (108") x 75mm (3")	
Fire Rating	ASTM-E84 – Class A classification AS ISO 9705 – 2003 – Group 1 classification EN-13501 – B-s2-d0 classification	
Assembly & Delivery	Ships Flat Packed.	
	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	5-year warranty. Visit baresque.com.au/warranty for complete details.	
Customisable	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.	
How to Specify	1. Select Design	
	2. Select Zintra Colour	



Colour & Finish Options

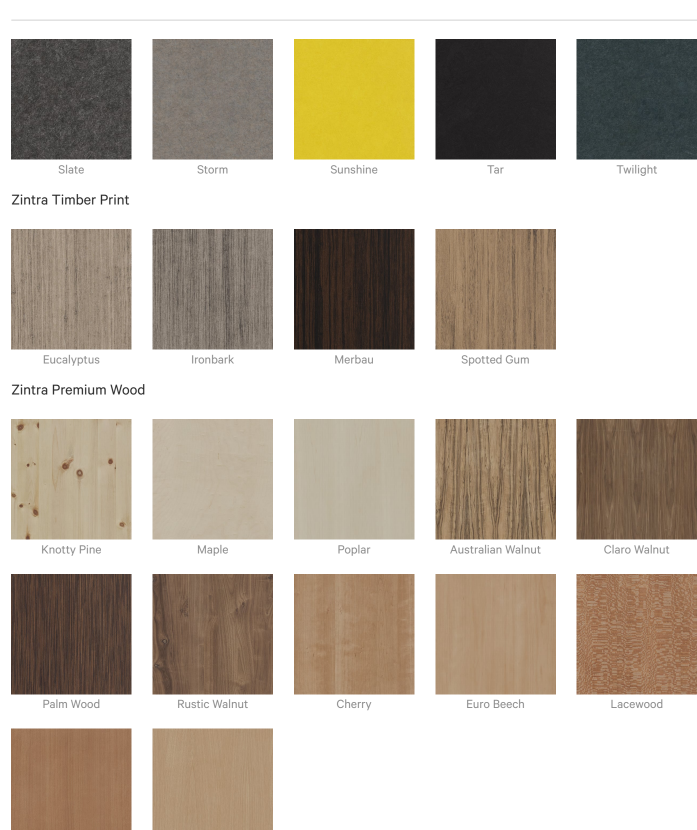
Zintra 12mm Solid PET







Acoustics » Acoustic Baffles



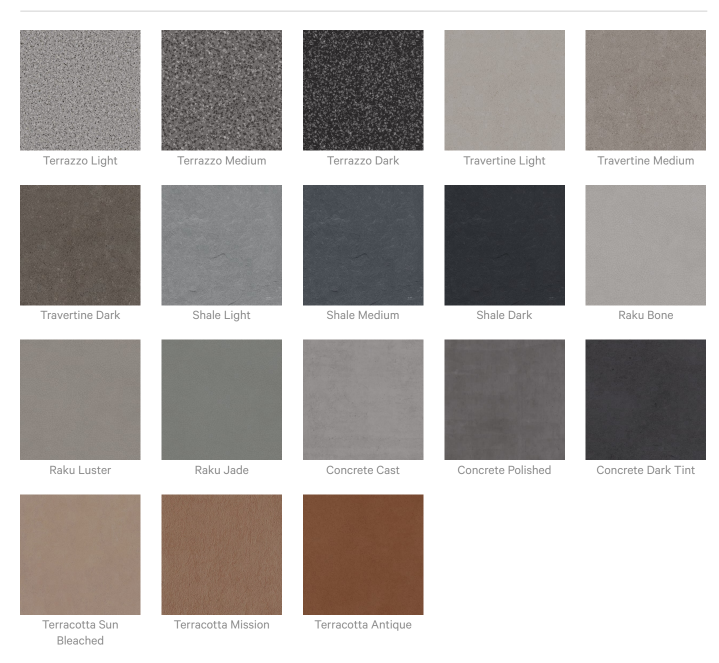
Zintra Premium Material

Redwood

White Oak



Acoustics » Acoustic Baffles



Zintra Print Art Studio Colours Pebble















Acoustics » Acoustic Baffles



Stone

Zintra Print Art Studio Colours Frost









Acoustics » Acoustic Baffles



Stone