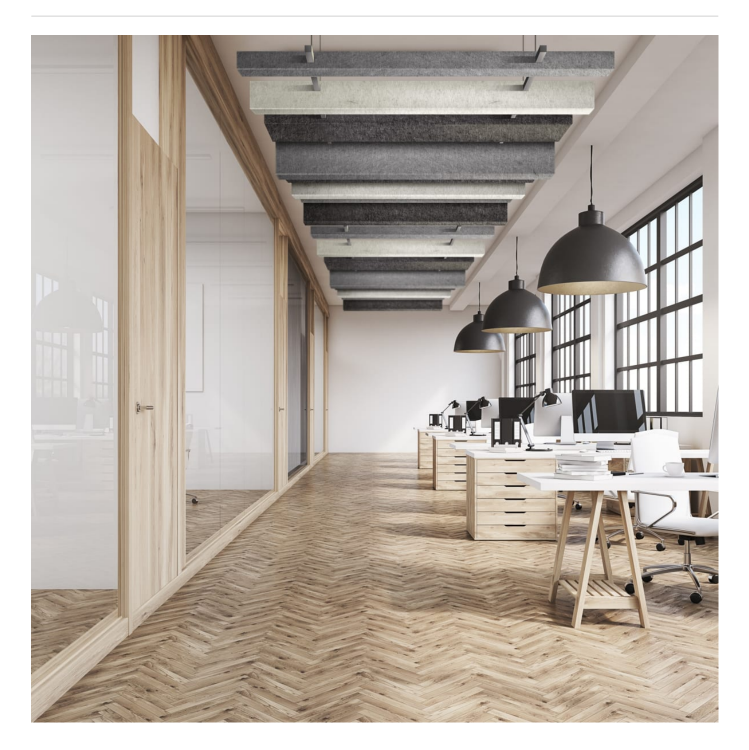
Acoustics » Acoustic Baffles

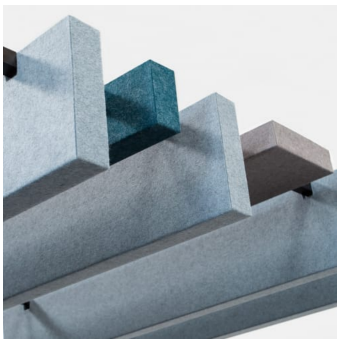


Brand: **Zintra** Collections: **Box Baffles** Applications: **Ceilings** 

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



Acoustics » Acoustic Baffles



Box Baffles Random Detail



Acoustics » Acoustic Baffles

# Suspended box-shaped baffles are an innovative replacement to a mineral fibre lay system. Box Baffles Random are easy to assemble and install.

Description	Zintra Baffles are prefabricated, ceiling mounted systems that showcase Zintra's flexible characteristics. Zintra Acoustic Baffles are an innovative replacement to a mineral fibre lay system. Easy to assemble, easy to install and available in a large array of designs, baffles are ideally suited to large noisy spaces in educational institutions, shopping centres, restaurants, and airports. Suspended box-shaped baffles hung in perfectly spaced rows create these high performing baffles. The box shape feature not only looks more substantial, but also increases the NRC rating by capturing sound within. Select the same shaped baffles or mix them up for added dimension. Available in uniformed (high and low), random or mixed combinations.		
	Choose from one of our 12 vibrant powdercoat colors (additional charge)		
How to Specify	1. Select Design 2. Select Size 3. Select Zintra Colour		
Composition	Zintra Acoustic Panel - 100% Solution Dyed (Colour Through) Polyester 12mm (1/2") - Density 2.4 kg /m² 0.5 lb/ft²		
Sustainability	<ul> <li>Zintra is made from 100% recyclable materials.</li> <li>60% post-consumer recycled content from PET bottles.</li> <li>35% pre-consumer recycled content from PET chips</li> <li>5% polylactic acid (PLA)</li> </ul>		
Dimensions	<b>Available in 2 sizes:</b> • 1000mm (39.4") w x 2400mm (95.4") d • 2362mm (92.3") w x 2400mm (95.4") d		
Fire Rating	ASTM-E84 – Class A classification AS ISO 9705 – 2003 – Group 1 classification EN-13501 – B-s2-d0 classification		



Acoustics » Acoustic Baffles

Supplied As	<ul> <li>Zintra Bafles as per specified design.</li> </ul>					
	• 6 x Adjustable Suspension Kit (ASK)					
	• 2 x Aluminium Tube with Notches					
Assembly & Delivery	Ships Flat Packed.					
	<ul> <li>Assemble your Baffle System then suspend from the ceiling using hanging hardware supplied.</li> </ul>					
	<ul> <li>Recommended 2 People assembly</li> </ul>					
	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.					
Additional Comments	NRC Rating					
	• Without Air Gap: Up to 0.90					
	• With 24" (610mm) Air Gap: Up to 0.95					



Acoustics » Acoustic Baffles

### **Colour & Finish Options**

### Zintra 12mm Solid PET





Acoustics » Acoustic Baffles

Slate	Storm	Sunshine	Tar	Twilight
Zintra Timber Print				
Eucalyptus	Ironbark	Merbau	Spotted Gum	
Zintra Premium Mater	ial			
Terrazzo Light	Terrazzo Medium	Terrazzo Dark	Travertine Light	Travertine Medium
Travertine Dark	Shale Light	Shale Medium	Shale Dark	Raku Bone
Raku Luster	Raku Jade	Concrete Cast	Concrete Polished	Concrete Dark Tint

Raku Luster

Raku Jade



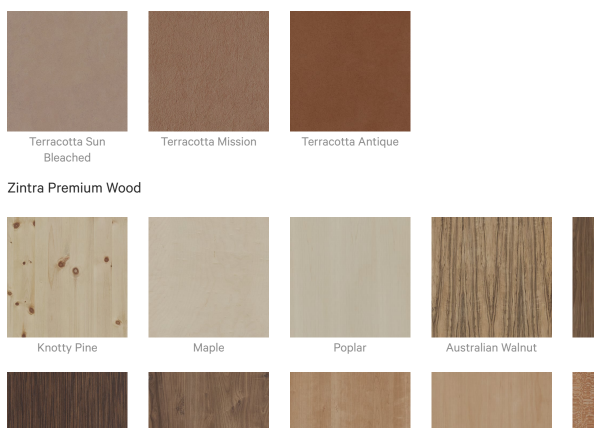
#### Concrete Polished

Concrete Dark Tint

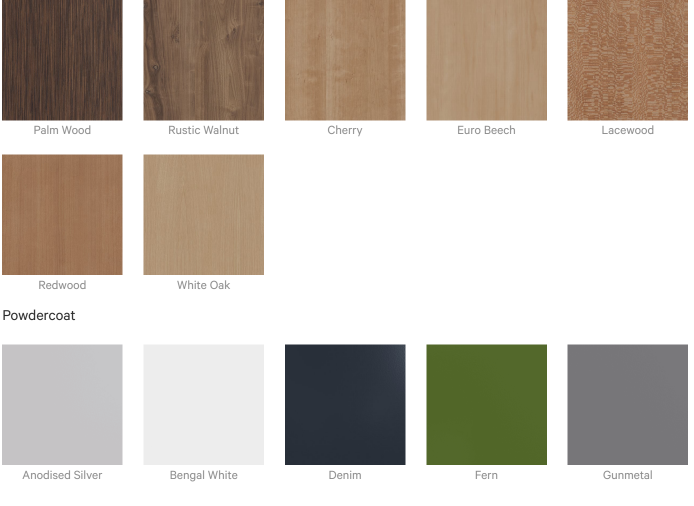
1300 306 399 info@baresque.com.au baresque.com.au



Acoustics » Acoustic Baffles







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



Acoustics » Acoustic Baffles

