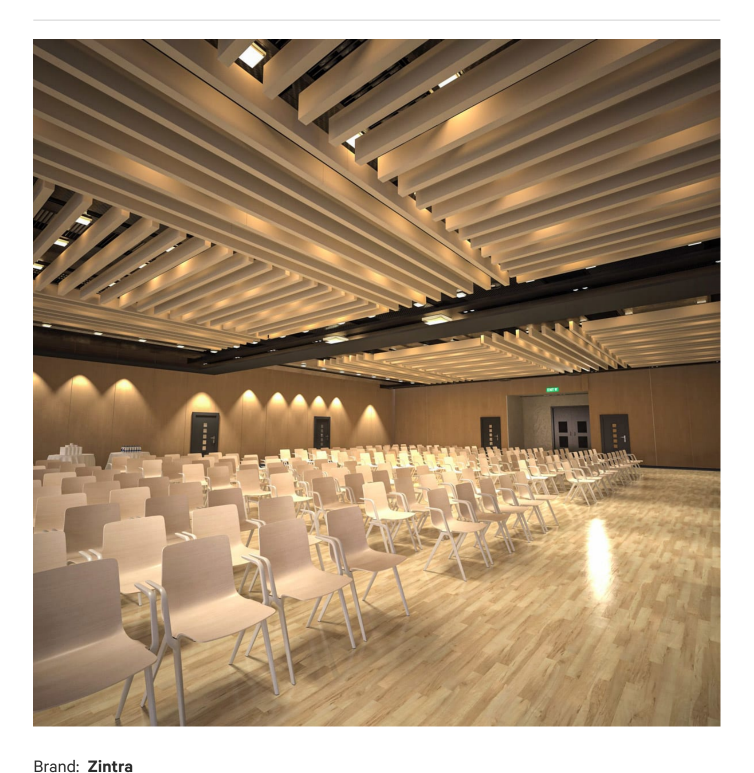
**Acoustics** » Acoustic Baffles



Collections: Beams

Applications: Ceilings

**Acoustics** » Acoustic Baffles



Beams Parallel Rafter Detail

**Acoustics** » Acoustic Baffles

Acoustic solutions reach new heights with Zintra Beams Parallel Beam. The Lightweight, module design of Parallel Beams offers a contemporary take on tradition. Their modular nature brings both versatility and grandeur to your design.

✓ Acoustic	✓ Bleach Cleanable	✓ Easy Clean		
✓ Easy Install				
Description	Large spaces require acoustic solutions that match their scale. Zintra Beams collection address this need perfectly, offering substantial proportions that exude sense of structure and architectural grandeur. Their modular design allows for a variety of configurations across a range of styles and sizes and includes connectors for effortless customization to suit any space.			
	There are 5 different geometric designs available: Open & Closed Rafter, Rectangular, Square and Parallel Beams, available in various sizes (please refer to the dimensions for design specific details). We even have a coffer available to suit open, closed and square designs for added acoustic comfort.			
	Parallel Beam			
	Designed for large spaces, Parallel Beams convey architectural largesse with their scale. Available in bundles of 8, these beams offer customization with a palette of 30 colour options and realistic wood prints. They are engineered to provide superior acoustic while ensuring swift installation.			
	Engineered for superior sound absorption, Zintra Beams function as porous absorbers across the entire frequency range. This significantly enhances the NRC rating, up to a maximum of 1.5			
Composition	Zintra Acoustic Panel - 100% Solution Dyed (Colour Through) Polyester			
	12mm (1/2") - Density 2.4 kg /m² 0.5 lb/ft²			
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	Parallel Beam			
	• 3658mm (144") w x 203mm (8") h x 2175mm (87") d			
Fire Rating	ASTM-E84 – Class A classification			



AS ISO 9705 - 2003 - Group 1 classification

EN-13501 - B-s2-d0 classification

**Acoustics** » Acoustic Baffles

$\sim$		ı. ı	
$\sim$ 11	nn	lied	Δς
Ju	$\mathbf{P}$	IICU	/ \3

Flat Pack - Details per design:

#### **Parallel Beam**

• 1 x Kit including: Clear 24mm (1") Beams Clip x 80

### Assembly & Delivery

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.

### 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 1.0
- NRC 1.5 With Coffers

## How to Specify

- 1. Select design
- 2. Select Size
- 3. Select Zintra Colour



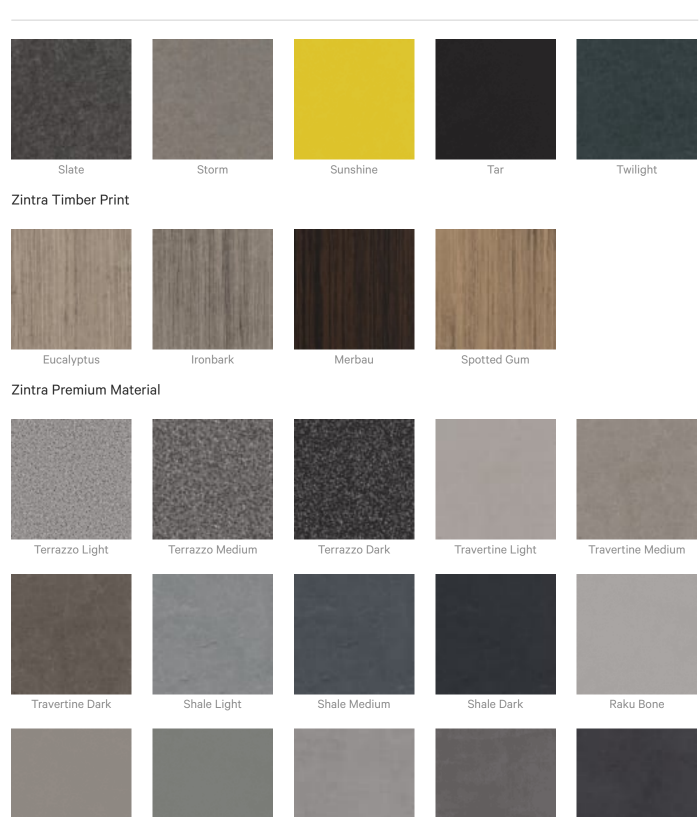
## Colour & Finish Options

#### Zintra 12mm Solid PET





**Acoustics** » Acoustic Baffles





Raku Luster

Raku Jade



Concrete Dark Tint

Concrete Cast

Concrete Polished

#### **Acoustics** » Acoustic Baffles



Terracotta Sun Bleached



Terracotta Mission



Terracotta Antique

### Zintra Premium Wood



Knotty Pine



Maple



Poplar



Australian Walnut



Claro Walnut



Palm Wood



Rustic Walnut



Cherry



Euro Beech



Lacewood



Redwood



White Oak