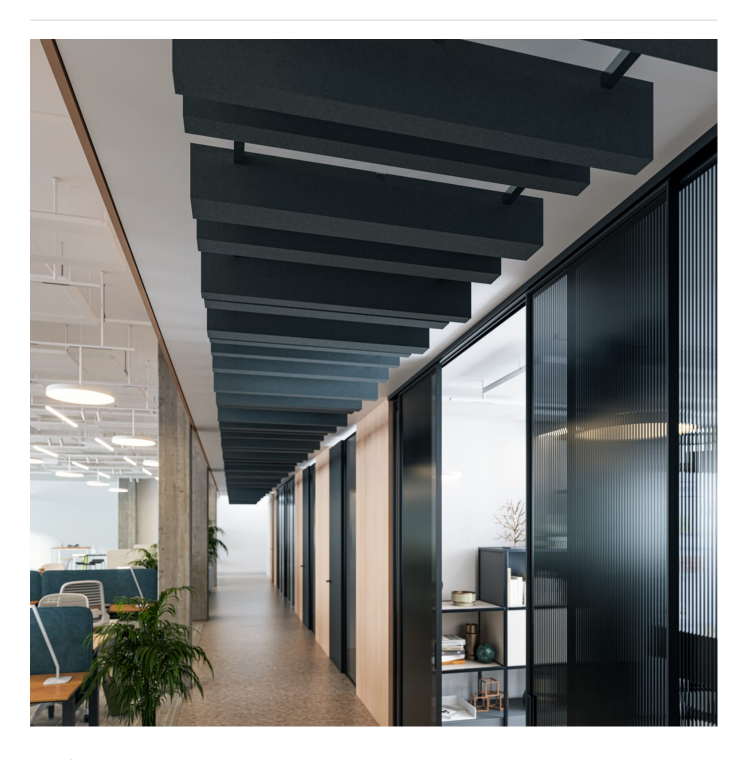
**Acoustics** » Acoustic Baffles



Brand: **Zintra** 

Collections: Box Baffles

Applications: Walls



**Acoustics** » Acoustic Baffles









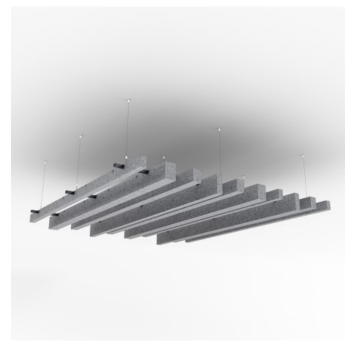
baresque.com.au

2 of 8

**Acoustics** » Acoustic Baffles









3 of 8

**Acoustics** » Acoustic Baffles



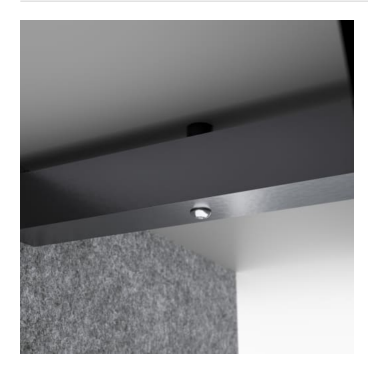


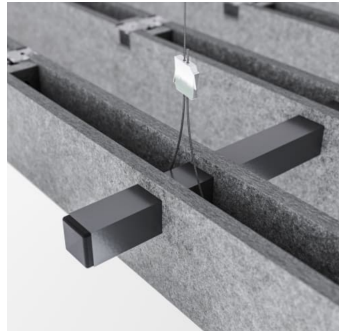






**Acoustics** » Acoustic Baffles







5 of 8

**Acoustics** » Acoustic Baffles

Freeform blends Uniform Slim, Uniform Span and Uniform Wide into a 12-baffle system up to 6.7" (170mm) deep. Delivers subtle variation, texture, and high acoustic performance.

#### Description

Zintra Box Baffles Systems are prefabricated, ceiling-mounted systems that bring rhythm, dimension, and high-performance acoustics to any space. Suspended in perfectly spaced rows, the box-shaped design not only looks substantial but also improves sound absorption, capturing noise within and increasing the NRC rating. Lightweight, modular, and scalable, these systems are easy to assemble, easy to install, and a visually striking alternative to traditional mineral fibre ceilings.

Uniform Slim Box Baffle Systems

Blending Uniform Slim, Uniform Wide, and Uniform Span into a system of 12 baffles, reaching depths of up to 6.7" (170mm). The variation in profiles introduces texture and depth, delivering a versatile design that feels cohesive yet visually engaging.

Available in two sizes, 39" (1000mm) w  $\times$  94.5" (2400mm) d and 93" (2362mm) w  $\times$  94.5" (2400mm) d, Slim is ideal for projects that call for subtle impact with strong acoustic performance.

**Design Options** 

Choose from uniform or mixed Box Baffle Systems to suit your design vision. Uniform Slim, Wide, Span, and Grand offer clean, linear profiles, while Freeform layers Slim, Wide, and Span for subtle variation. Fusion combines all four sizes for bold, architectural statements.

With a wide array of designs, Zintra Box Baffles are ideal for large, noisy spaces such as educational institutions, shopping centres, restaurants, and airports, where performance meets aesthetic appeal.

#### How to Specify

- 1. Space Size
- 2. Layout Of Baffles Within Space
- 3. Baffle Depth
- 4. Installation | System or Set | 5. Hardware
- 6. Select Connection Method
- 7. Select Colour

#### **Dimensions**

1000 mm (39") w x 2400mm (94.5") d x 170mm (6.7") h

2362mm (93") w x 2400mm (94.5") d x 170mm (6.7") h



**Acoustics** » Acoustic Baffles

Fire Rating	Tested in	accordance with	AS ISO	9705 2003 for	the purpose
-------------	-----------	-----------------	--------	---------------	-------------

Group Number classification required by the Building Code of Australia for the

of determining the

control of fire spread on interior wall and ceiling linings.

Classification - Group 1

Specific Extinction - Less than 250m<sup>2</sup>/kg

Supplied As 12 Baffles

48 | 120 x 1" (25mm) Clear Beams Clips

2 | 3 x 1" (25mm) Cross Runner (Standard Black)

4 | 6 End Caps

3 x 5' ASK's (per cross runner)

Suggested Installation Be sure to support the panel during installation to avoid bowing or creasing.

Fix wire to floor and ceiling leaving a gap between to fit screen.

Adjust pivoting support to desire height, fit screen.

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.

Customisable

The Zintra Acoustic Solutions range is customisable to your project. Please get in

touch with your local contact for details.

**Additional Comments** 

Without Air Gap: Up to 0.90 | With 610mm (24") Air Gap: Up to 0.95



**Acoustics** » Acoustic Baffles

Colour & Finish Options

