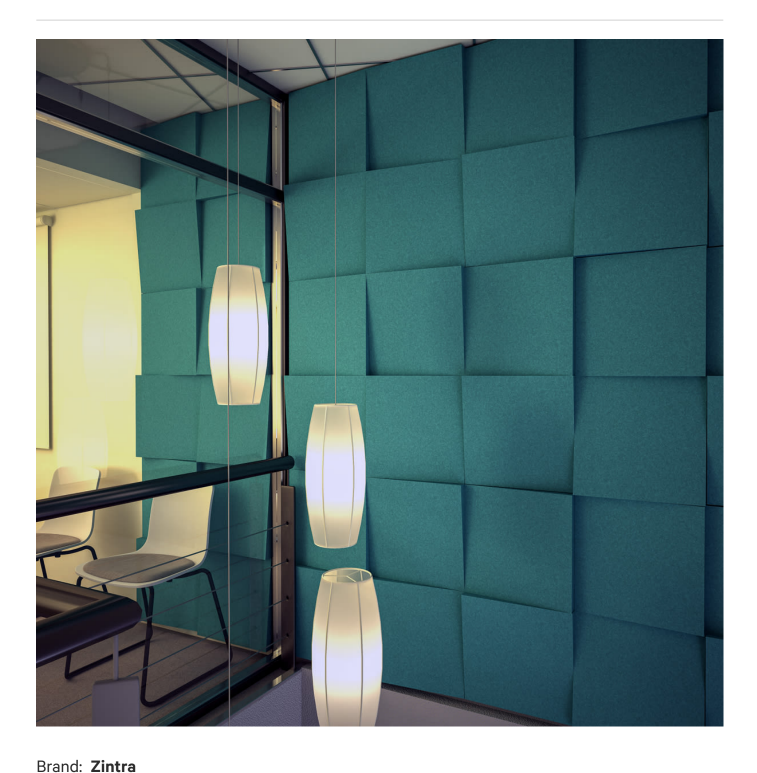
Acoustics » Tiles



Collections: Box Tiles

Applications: Walls, Ceilings

Acoustics » Tiles



Box Tile Pitched



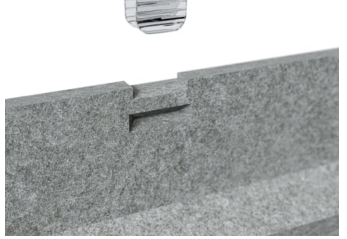
Box Tile Double Beams Clip Detail



Box Tile Beams Clip Fixing



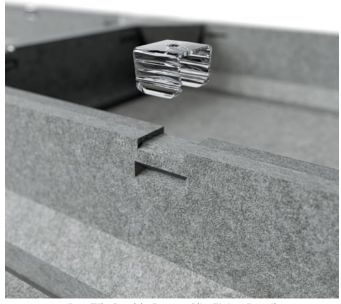
Box Tile Double Beams Clip Fixing



Box Tile Single Beams Clip Fitting Detail



Box Tile Single Beams Clip Attached Detail



Box Tile Double Beams Clip Fixing Detail

Acoustics » Tiles

Discover the dynamic solution of Zintra Box Tiles for superior acoustics. Experience acoustic benefits alongside texture and definition. Pitched Box Tiles bring a touch of modern sophistication and architectural elegance to your space.

✓ Bleach Cleanable ✓ Acoustic ✓ Easy Install

✓ Easy Clean

Description

Zintra's Box Tiles go beyond just covering walls—they add texture, depth, and striking definition to any space, whilst providing superior acoustic benefits. With a range of standard sizes and depths, as well as large format you can tailor your design to suit your space perfectly.

Whether you're envisioning a seamless wall-to-wall installation or a striking acoustic feature, Box Tiles offer unparalleled flexibility. Perfect for commercial, hospitality, and institutional settings, they effortlessly blend style with functionality, enhancing every inch of your space.

Pitched

Inspired by sleek lines and contemporary design, Pitched brings a touch of modern sophistication and architectural elegance to your space. This captivating design creates a visually dynamic and geometrically intriguing design. With its clean lines and angular forms, Pitched adds a sense of structure and visual interest to any interior.

Available in 5 other great designs, in various sizes and depths (refer to dimensions for size specific information)

Diamond | Emerald | Hex | Rectangle | Square

So, if you're aiming to amplify the ambiance of a restaurant, hotel, or office space, Zintra's Box Tiles are a brilliant choice, delivering both captivating style and practical functionality.

Available in the full Zintra Colour range including digital print

Not suitable as a free-standing product.

How to Specify 1. Select Design

2. 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



Acoustics » Tiles

\sim		•		1
C 1 1	Cta	In 1	าคเ	lit\/
ou	Sta	1110	וטב	lity

Zintra is made from 100% recyclable materials.

- 60% post-consumer recycled content from Zintra bottles.
- 35% pre-consumer recycled content from Zintra chips
- 5% polylactic acid (PLA)

Dimensions

Pitched

- 10 tiles / set, 1.7m² (17.8 SF)
- 406mm (16") w x 406mm (16") h x 76mm (3") d / tile

Fire Rating

ASTM-E84 – Class A classification

AS ISO 9705 - 2003 - Group 1 classification

EN-13501 - B-s2-d0 classification

Supplied As

• Pitched 10 tiles / set, 1.7m² (17.8 SF)

Assembly & Delivery

Ships Flat Packed. Assembly Required.

- Supplied as a set of individual tiles.
- Arrange as required.

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.



Acoustics » Tiles

Customisable

The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.

Additional Comments

- NRC up to 1.15 Directly Mounted
- Alpha-w Directly Mounted up to 1.00



Colour & Finish Options

Zintra 12mm Solid PET







Acoustics » Tiles











Zintra Timber Print









Eucalyptus

Ironbark

Merbau

Spotted Gum

