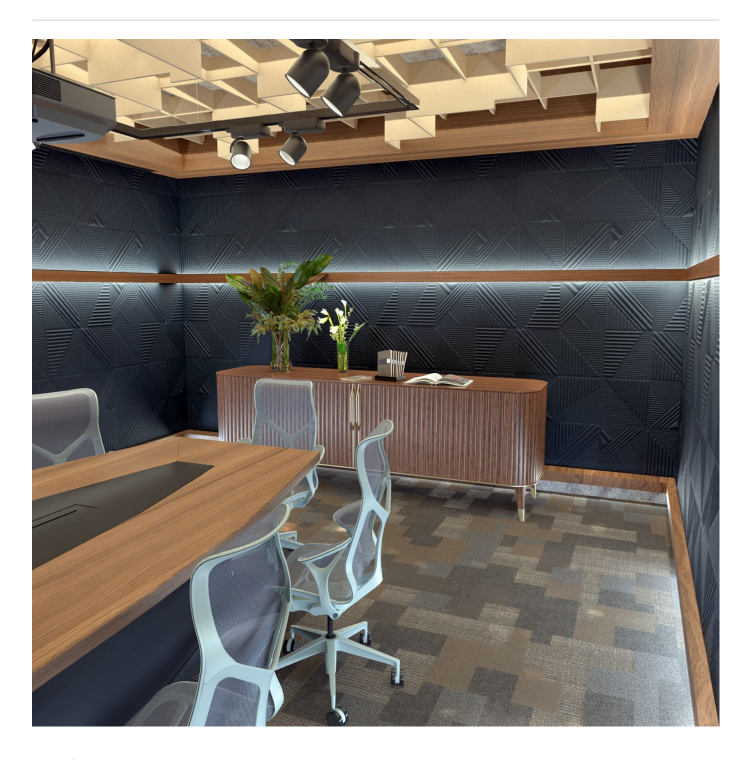
Acoustics » Acoustic Panels



Brand: **Zintra**

Collections: Emboss Panel

Applications: Walls

Acoustics » Acoustic Panels



Emboss Panel Tapestry Ivory Detail



Emboss Panel Tapestry Detail

Acoustics » Acoustic Panels

Introducing a touch of opulence to acoustic solutions, elevating spaces with both sound absorption and tactile sophistication with Zintra Emboss Panel Tapestry.

✓ Acoustic✓ Bleach Cleanable✓ Easy Clean✓ Easy Install

Description

Zintra Emboss Panels brings a touch of luxury to acoustic solutions, combining timeless craftsmanship with advanced technology. These tactile three-dimensional panels create an immersive experience that transforms the ambiance of any space. The warm heather of Zintra softens the environment, ensuring that even the most austere spaces feel inviting.

Designed for seamless installation, Zintra Emboss Panels can be installed both vertically or horizontally, offering versatile design possibilities. They provide more than just noise absorption—they tell a story with every surface. Their intricate patterns and dynamic visual effects shift with perspective, adding depth and warmth to any room, making conversations flow effortlessly without echoes or disturbances.

Tapestry brings a Glen check pattern. Inspired by the rich artistry of woven textiles, Tapestry brings a sense of intricate beauty and cultural heritage to your space. This captivating pattern draws inspiration from the traditional Glen Check design, featuring alternating small and large checks in a repeating pattern.

Zintra Emboss panels offer a visual symphony that sparks imagination, adding a dash of enchantment to any environment.

Please note, Zintra Emboss is suitable for single-sided applications only.

Available in 18 great designs.

Ascend | Celium | Constellation | Corduroy | Corduroy Fine | Cumulus | Damask | Jungle | Linked | Molecular | Rivulet | Sandglass | Scallop | Stitched | Tapestry | Tidal | Tufted | Woven

In hospitality, commercial, and care environments, Zintra Emboss Panels don't just absorb sound – they elevate spaces with their luxurious textures and calming designs, creating atmospheres that are as visually captivating as they are acoustically sound.

Please note: Zintra Emboss is suitable for single-sided applications only.

Don't just design spaces. Craft experiences.

How to Specify 1. Select Emboss 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 » Acoustic Panels

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

Available in 12mm (1/2")

Wall Panels: 2743mm (108") x 1118mm (44")

Fire Rating

ASTM-E84 - Class A classification

AS ISO 9705 - 2003 - Group 1 classification

EN-13501 - B-s2-d0 classification

Supplied As

1 x Emboss Panel in selected pattern

Fabrication Techniques Utility knife and CNC with oscillating knife.

Assembly & Delivery

Ships Flat Pack

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.

Additional Comments

NRC 0.35



1300 306 399 info@baresque.com.au

Colour & Finish Options

Zintra 12mm Solid PET







Acoustics » Acoustic Panels











Zintra Timber Print









Eucalyptus

Merbau

Spotted Gum

