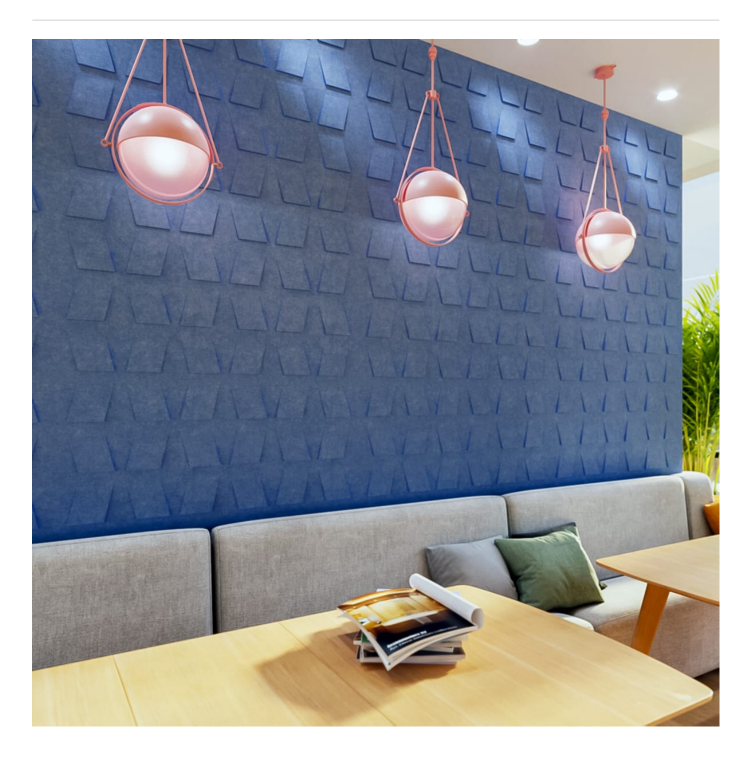
Acoustic Panels



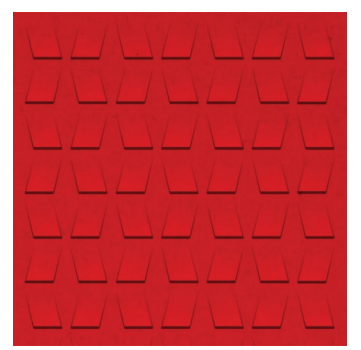
Brand: **Zintra**

Collections: Texture Panel

Applications: Ceilings, Walls



Acoustic Panels



Texture Carre Detail



Texture Carre Panel

Acoustic Panels

Innovative 3-dimensional Zintra Texture Panel designs, from sleek lines to captivating patterns. Carre adds depth and style while enhancing acoustics. Ideal for modern or classic settings in bustling public spaces.

| ✓ Acoustic✓ Easy Clean | ✓ Bleach Cleanable | ✓ Easy Install | |
|---|--|----------------|--|
| Description | Zintra Textures offers subtle and engaging 3-dimensional panel designs. Each design incorporates aspects that reduce echoes by changing the angle of sound reflecting off the surface. It makes them ideal for noisy public spaces that need a little flair. | | |
| | Zintra Acoustic Textures not only highlight the fantastic acoustic qualities of Zintra Acoustic Panel, but also the incredible fabrication capabilities Zintra has to offer. Zintra's wide range of designs and colours slip easily into classic or modern settings. Carre: Enhance your space with innovative style with the subtle 3-dimensional relief of this design. | | |
| | | | |
| | Available in 15 designs | | |
| | Carre Cercles Corbe Diamont Droit Echelle Etoile Hexagone Nenuphar Paume Signe Tessan Tissage Trappe Vague | | |
| | Enhance your space with the innovative style of Zintra Textures. | | |
| | Not suitable as a free standing product. | | |
| Composition | Zintra Acoustic Panel - 100% Solution Dyed (Colour Through) Polyester | | |
| | • 12mm (1/2") - Density 2.4 kg /m² 0.5 lb/ft² | | |
| | • 24mm (1") - Density 3.6 kg/m² 0.7 | 75 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 | 1219mm (48") x 2743mm (108") x 24mm (1") | | |



Acoustic Panels

| Fire Rating | ASTM-E84 – Class A classification AS ISO 9705 – 2003 – Group 1 classification EN-13501 – B-s2-d0 classification | |
|---------------------------|---|--|
| Supplied As | Zintra Textures panel in selected pattern. | |
| Assembly & Delivery | Ships Flat Pack | |
| | Go to the Technical Documents and download the Installation Guide for more details. | |
| | To install with an air gap, Zintra Texture Panel must be laminated to a solid backer. (MDF etc., to allow the push outs to extend from the panel) to allow for the air gap. | |
| 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 0.45-0.90 | |
| How to Specify | 1. Select Texture design | |
| | 2. Select Zintra Colour | |



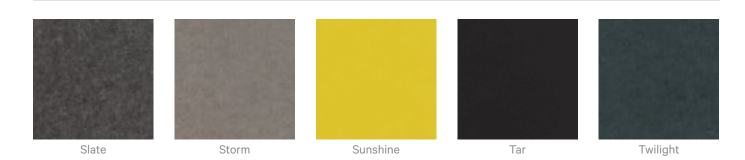
Color & Finish Options

Zintra 12mm Solid PET





Acoustic Panels



6 of 6