

Brand: **Zintra** 

Collections: Etch Panel

Applications: Walls, Ceilings

Acoustic Panels

✓ Acoustic

Explore the possibilities of spatial perception and artistic expression with Zintra Etch 3D panels, Vino design.

✓ Easy Clean

✓ Bleach Cleanable

✓ Easy Install	
Description	Zintra Etch, where acoustic absorption meets dynamic 3D design. With a range of subtle textures, Zintra Etch brings cutting-edge aesthetics and acoustic functionality to your commercial, hospitality, or institutional interior.
	Discover the extensive selection of understated to statement Colours in Zintra Etch, allowing you to create a welcoming atmosphere while effectively managing sound. This cost-effective sound and design solution cultivates calming environments, promoting productivity and well-being.
	Zintra Etch seamlessly integrates with plain Zintra panels, offering versatility in design coordination. You can also explore the option of replicating your unique Etch pattern in Zintra on Zintra, for a truly customised solution.
	Experience the benefits of Zintra Etch, including pattern matching with seamless hidden joins (excluding VJ Angle and Kaleido). The panel size enables join-free installations from floor to ceiling, making the fitting process effortless.
	<b>Vino:</b> Raise a glass to elegance with Vino, where vineyard motifs and grapevines intertwine in a harmonious celebration of wine culture.
	Zintra Etch is available in 15 great designs

### Etch is a 3mm deep V groove.

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
Sustainability	Zintra is made from 100% recyclable materials.

Craze | Cubix | Deviate | Kaleido | Lamella | Reed Bed | Sine | Spectrum | Tesselate |

Tetris | Vino | VJ Board Angle | VJ Board Narrow | VJ Board Wide | Volta:

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



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 Etch panel in selected pattern
Fabrication Techniques	Utility knife and CNC with oscillating knife.
Assembly & Delivery	Ships Flat Pack
	Install using one of these four common techniques.
	1. Direct to the substrate
	2. Z-Clips
	3. Stand Offs
	4. Mechanical Fastener
	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.
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 -0.95



Acoustic Panels

How to Specify 1. Select Etch design

2. Select Zintra Colour



### Color & Finish Options

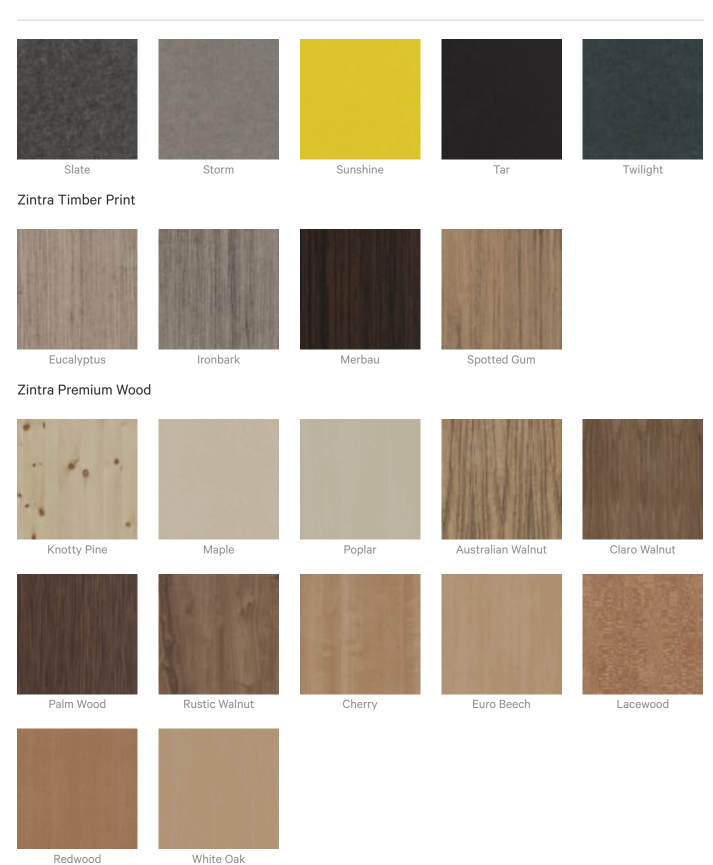
#### Zintra 12mm Solid PET







Acoustic Panels



6 of 7

Zintra Premium Material



Acoustic Panels

