

## **VJ BOARD WIDE**

## Zintra Etch



Texture: 1 Lustre: 1

Transparency: 1





## **DESCRIPTION / FEATURES**

Acoustic absorption meets dynamic 3D design with Baresqueâ,,¢s new Zintra Etch. Featuring a range of subtle textures, Zintra Etch will help deliver a cutting-edge but welcoming atmosphere to your next commercial, hospitality or institutional interior.

Zintra Etch is available in an extensive range of understated to statement colours and will cultivate calming environs with this cost-effective sound and design solution. Zintra Etch is also easily able to tied back to plain Zintra sheets or talk to us about replicating your Etch pattern in Zintra on Zintra.

## Zintra Etch Features:

- \* Suitable for wall cladding or ceiling
- \* NRC equals at least 0.4
- \* pattern matching with seamless hidden joins (excl VJ Angle an Kaleido)
- \* 2795mm sheet size allows join-free floor-to-ceiling and eas fitout
- \* Designs easily customised to suit your need

Find out more about the Benefits of Zintra and its NRC rating on the DOWNLOAD tab.



HOW TO SPECIFY	1. Design
	2. Colour
	3. Zintra Thickness (12mm or 24mm)
COMPOSITION	Zintra Acoustic Panel - 100% Polyester
FINISHES AVAILABLE	Zintra Panel - Matt. Available in all 20 colours.
SHEET SIZE	2745mm H x 1220mm H
	Custom sizes also available
THICKNESS	12mm only
WEIGHT	2.4 kg
INDOOR/OUTDOOR	Indoor only
WET AREAS	No
SUGGESTED INSTALLATION	Check out the DOWNLOAD tab for a complete Handling and
	Installation guide.
	Be sure to support the panel during installation to avoid bowing or
	creasing.
	Adhere to substrate using contact adhesive, Liquid Nails or Z
	clips.
	Panel can also be mechanically fixed using details similar to
	glass fittings.
LEAD TIME	4-6 weeks.
CUSTOMISABLE	Design - Yes
	Colour - Minimums apply. Contact Crown for details.
THERMOFORMABLE	No
FIRE	Zintra
ADDITIONAL COMMENTS	Etch is a 3mm deep V groove. Contact Baresque if alternate
	depths are required.
	Not suitable as a free standing product.



SUPPLIED AS	Sheet ready to install
FABRICATION	Stanley knife if required
REFINISHABLE	No
CARE INSTRUCTIONS	Zintra
ENVIRONMENTAL INFORMATION	Easily recycled through standard recycling channels
FIRE RATING	In accordance with ASTM-E84, Zintra™ Acoustic 1/2" Panels
	achieve a Class A Flame Spread - passes CAN ULC S102-10.



CARE INSTRUCTIONS	Remove spills immediately using damp, clean cloth.
	Dab Zintra with a clean, soft white cloth dampened with a mild solution of liquid detergent and warm water. Repeat using only clean water, then pat dry with a lint free cloth.
	Avoid using wax polishes, solvents or concentrated abrasives.
	For more difficult stains, dampen a soft white cloth with a solution of household bleach (10% bleach / 90% water). Dab gently.  Repeat using only a clean, water dampened cloth to remove

Repeat using only a clean, water dampened cloth to remove bleach concentration, then pat dry with a lint free cloth.

Always test in an inconspicuous area first. If care instructions don't deliver the expected results, cease cleaning method immediately and contact Crown Surface Solutions for assistance.