



e hello@zintraacoustic.com p +1 855 922 7377

Organic Etch Twitch

Zintra Organic Etch - Zintra Organic Etch. - New Releases - Walls - Ceilings



Texture:

Lustre:

Transparency:

DESCRIPTION / FEATURES	Combing undulating bursts of lines, thoughtfully overlaid to a traditional
	herringbone base. Organic Etch Twitch makes creative use of columns
	and short parallel lines, where lines in one column slope in one way
	and lines in adjacent columns slope the opposite. The design is further
	enhanced with the addition of vertical lines, deepening the textural
	element of the design.
	Available in the full 24-color range, choose from complementary natural
	tones like Linen, Pebble, and Slate, or be brave and make the designs
	pop with the vibrancy of Sunshine, Ochre or Cobalt.
	Lightweight and easy to cut Organic Etch is the perfect acoustic
	alternative to traditional commercial wallcoverings.
HOW TO SPECIFY	1. Select PET Color
	2. Select Organic Etch Pattern
FINISHES AVAILABLE	Zintra Plain 1/2" (12mm) Color Range
STANDARD SIZE	Available in 1/2" (12mm) ONLY
	Standard Sheet Size



	48" (1225mm) w x 110" (2800mm) h x 1/2" (12mm) d
FIRE RATING	ASTM-E84 - Class A classification
	AS ISO 9705 – 2003 - Group 1 classification
	EN-13501 - B-s2-d0 classification
ADDITIONAL COMMENTS	NRC 0.45 - 0.75
CARE INSTRUCTIONS	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.
MATERIAL	Zintra Acoustic Panel - 100% Solution Dyed (Color Through) Polyester
WARRANTY	5 Years
MADE IN	USA
ASSEMBLY & DELIVERY	Ships Flat Pack
	Refer installation Instructions
CUSTOMIZABLE	The Zintra Acoustic Solutions range is customisable to your project.
	Please get in touch with your local contact for details.
	+