



e hello@zintraacoustic.com

p +1 855 922 7377

SWELL

Walls - Zintra Blades



Texture:

Lustre:

Transparency:

systems are supplied ready to install with minimum fuss. A great advantage of the vertical blades is the increased surface area that is presented to the room resulting in a greater absorption of sound compared to flat panels (NRC = 0.9). Download the complete Timber + Sticks brochure 1. Design 2. Size 3. Zintra Colour COMPOSITION 100% Solution Dyed (Colour Through) Polyester blades with mild s	DESCRIPTION / FEATURES	Zintra Blades are prefabricated, wall mounted systems that showcase
systems are supplied ready to install with minimum fuss. A great advantage of the vertical blades is the increased surface area that is presented to the room resulting in a greater absorption of sound compared to flat panels (NRC = 0.9). Download the complete Timber + Sticks brochure 1. Design 2. Size 3. Zintra Colour COMPOSITION 100% Solution Dyed (Colour Through) Polyester blades with mild s		Zintra's flexible characteristics.
systems are supplied ready to install with minimum fuss. A great advantage of the vertical blades is the increased surface area that is presented to the room resulting in a greater absorption of sound compared to flat panels (NRC = 0.9). Download the complete Timber + Sticks brochure 1. Design 2. Size 3. Zintra Colour COMPOSITION 100% Solution Dyed (Colour Through) Polyester blades with mild s		
advantage of the vertical blades is the increased surface area that is presented to the room resulting in a greater absorption of sound compared to flat panels (NRC = 0.9). Download the complete Timber + Sticks brochure 1. Design 2. Size 3. Zintra Colour COMPOSITION 100% Solution Dyed (Colour Through) Polyester blades with mild s		Combining a dynamic aesthetic appeal and acoustic performance these
presented to the room resulting in a greater absorption of sound compared to flat panels (NRC = 0.9). Download the complete Timber + Sticks brochure 1. Design 2. Size 3. Zintra Colour COMPOSITION 100% Solution Dyed (Colour Through) Polyester blades with mild s		systems are supplied ready to install with minimum fuss. A great
compared to flat panels (NRC = 0.9). Download the complete Timber + Sticks brochure 1. Design 2. Size 3. Zintra Colour COMPOSITION 100% Solution Dyed (Colour Through) Polyester blades with mild st		advantage of the vertical blades is the increased surface area that is
Download the complete Timber + Sticks brochure 1. Design 2. Size 3. Zintra Colour COMPOSITION 100% Solution Dyed (Colour Through) Polyester blades with mild st		presented to the room resulting in a greater absorption of sound
HOW TO SPECIFY 1. Design 2. Size 3. Zintra Colour COMPOSITION 1. Design 2. Size 3. Zintra Colour 100% Solution Dyed (Colour Through) Polyester blades with mild size.		compared to flat panels (NRC = 0.9).
HOW TO SPECIFY 1. Design 2. Size 3. Zintra Colour COMPOSITION 1. Design 2. Size 3. Zintra Colour 100% Solution Dyed (Colour Through) Polyester blades with mild size.		
2. Size 3. Zintra Colour COMPOSITION 100% Solution Dyed (Colour Through) Polyester blades with mild si		Download the complete Timber + Sticks brochure
3. Zintra Colour COMPOSITION 100% Solution Dyed (Colour Through) Polyester blades with mild so	HOW TO SPECIFY	1. Design
COMPOSITION 100% Solution Dyed (Colour Through) Polyester blades with mild s		2. Size
		3. Zintra Colour
tube	COMPOSITION	100% Solution Dyed (Colour Through) Polyester blades with mild steel
		tube
FINISHES AVAILABLE Zintra Plain 1/2" (12mm) Color RangeZintra Timber 1/2" (12mm) Co	FINISHES AVAILABLE	Zintra Plain 1/2" (12mm) Color RangeZintra Timber 1/2" (12mm) Color
<u>Range</u>		Range
STANDARD SIZE 48" x 54" (1220mm x 1370mm)	STANDARD SIZE	48" x 54" (1220mm x 1370mm)
48" x 108" (1220mm x 2745mm)		48" x 108" (1220mm x 2745mm)



zintraacoustic.com

e hello@zintraacoustic.com

p +1 855 922 7377

INDOOR/OUTDOOR	Indoor only
WET AREAS	No
SUGGESTED INSTALLATION	Insert tube into pre-cut holes in the blades.
	Move blades into correct position.
	Fix tube off to the wall with screws (not supplied).
CUSTOMISABLE	The Zintra Acoustic Solutions range is customisable to your project.
	Please get in touch with your local contact for details.
THERMOFORMABLE	No
FIRE RATING	ASTM E-84 – Class A
	E-13501 – B-s2-d0
	AS 5637.1:2015 - Group 1
SUPPLIED AS	Pre fabricated blades, notched tube
FABRICATION	Utility knife or CNC with an oscillating knife
REFINISHABLE	No
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 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 Baresque for assistance.
ENVIRONMENTAL INFORMATION	We believe in the sustainability of both our planet and our people. We
	do everything we can to minimise our environmental impact and
	create spaces that contribute to the wellness of the people that use
	them.
	Certified by Declare and HPD, Zintra is made from 100% recyclable
	materials. It has low levels of volatile organic compounds and contains
	no formaldehyde. It's Red List Free and meets the Global Recycling
	Standard.
	Reducing noise levels, minimizing indoor air pollutants, easy cleaning
	and a Class A fire rating are just a few of the reasons that Zintra is the
	perfect material for the green buildings of today and tomorrow.