



e hello@zintraacoustic.com

p +1 855 922 7377

ZINTRA LAYERS 3D

Walls - Zintra Layers



Texture:

Lustre:

Transparency:

By laying up the same colour of Zintra cut into strips of the same thickness, but of different heights, a distinctive shadow is created across the tile. Applied to a Zintra Acoustic panel backer, Zintra Layers 3D complements Zintra Layers as the ultimate aesthetic and acoustic solutions. Zintra Layers 3D features include: * Strips of different heights * Cost effective sound solution - NRC = 0.75* Broad range of neutral and bright colours * Suitable for a multiple applications - walls, ceilings, * Easily fabricated and installed * Pinnable HOW TO SPECIFY 1. Size 2. Colour - The height combination of the strips is random and not specifiable. All Zintra Layers 3D are supplied on a Zintra Acoustic backer in Black. COMPOSITION Zintra Acoustic Panel - 100% Solution Dyed (Colour Through) Polyester FINISHES AVAILABLE Zintra Plain 1/2" (12mm) Color RangeZintra Timber 1/2" (12mm) Color	DESCRIPTION / FEATURES	Zintra Layers 3D brings another distinctive variation to the Zintra range.
across the tile. Applied to a Zintra Acoustic panel backer, Zintra Layers 3D complements Zintra Layers as the ultimate aesthetic and acoustic solutions. Zintra Layers 3D features include: * Strips of different heights * Cost effective sound solution - NRC = 0.75* Broad range of neutral and bright colours * Suitable for a multiple applications - walls, ceilings, * Easily fabricated and installed * Pinnable 1. Size 2. Colour - The height combination of the strips is random and not specifiable. All Zintra Layers 3D are supplied on a Zintra Acoustic backer in Black. COMPOSITION Zintra Acoustic Panel - 100% Solution Dyed (Colour Through) Polyester		By laying up the same colour of Zintra cut into strips of the same
3D complements Zintra Layers as the ultimate aesthetic and acoustic solutions. Zintra Layers 3D features include: * Strips of different heights * Cost effective sound solution - NRC = 0.75* Broad range of neutral and bright colours * Suitable for a multiple applications - walls, ceilings, * Easily fabricated and installed * Pinnable 1. Size 2. Colour - The height combination of the strips is random and not specifiable. All Zintra Layers 3D are supplied on a Zintra Acoustic backer in Black. COMPOSITION Zintra Acoustic Panel - 100% Solution Dyed (Colour Through) Polyester		thickness, but of different heights, a distinctive shadow is created
solutions. Zintra Layers 3D features include: * Strips of different heights * Cost effective sound solution - NRC = 0.75* Broad range of neutral and bright colours * Suitable for a multiple applications - walls, ceillings, * Easily fabricated and installed * Pinnable 1. Size 2. Colour - The height combination of the strips is random and not specifiable. All Zintra Layers 3D are supplied on a Zintra Acoustic backer in Black. COMPOSITION Zintra Acoustic Panel - 100% Solution Dyed (Colour Through) Polyester		across the tile. Applied to a Zintra Acoustic panel backer, Zintra Layers
heights * Cost effective sound solution - NRC = 0.75* Broad range of neutral and bright colours * Suitable for a multiple applications - walls, ceilings, * Easily fabricated and installed * Pinnable 1. Size 2. Colour - The height combination of the strips is random and not specifiable. All Zintra Layers 3D are supplied on a Zintra Acoustic backer in Black. COMPOSITION Zintra Acoustic Panel - 100% Solution Dyed (Colour Through) Polyester		3D complements Zintra Layers as the ultimate aesthetic and acoustic
neutral and bright colours * Suitable for a multiple applications - walls, ceilings, * Easily fabricated and installed * Pinnable 1. Size 2. Colour - The height combination of the strips is random and not specifiable. All Zintra Layers 3D are supplied on a Zintra Acoustic backer in Black. COMPOSITION Zintra Acoustic Panel - 100% Solution Dyed (Colour Through) Polyester		solutions. Zintra Layers 3D features include: * Strips of different
COMPOSITION Ceilings, * Easily fabricated and installed * Pinnable 1. Size 2. Colour - The height combination of the strips is random and not specifiable. All Zintra Layers 3D are supplied on a Zintra Acoustic backer in Black. Composition Zintra Acoustic Panel - 100% Solution Dyed (Colour Through) Polyester		heights * Cost effective sound solution - NRC = 0.75* Broad range of
HOW TO SPECIFY 1. Size 2. Colour - The height combination of the strips is random and not specifiable. All Zintra Layers 3D are supplied on a Zintra Acoustic backer in Black. COMPOSITION Zintra Acoustic Panel - 100% Solution Dyed (Colour Through) Polyester		neutral and bright colours * Suitable for a multiple applications - walls,
not specifiable. All Zintra Layers 3D are supplied on a Zintra Acoustic backer in Black. COMPOSITION Zintra Acoustic Panel - 100% Solution Dyed (Colour Through) Polyester		ceilings, * Easily fabricated and installed * Pinnable
not specifiable. All Zintra Layers 3D are supplied on a Zintra Acoustic backer in Black. COMPOSITION Zintra Acoustic Panel - 100% Solution Dyed (Colour Through) Polyester		
not specifiable. All Zintra Layers 3D are supplied on a Zintra Acoustic backer in Black. COMPOSITION Zintra Acoustic Panel - 100% Solution Dyed (Colour Through) Polyester		
not specifiable. All Zintra Layers 3D are supplied on a Zintra Acoustic backer in Black. COMPOSITION Zintra Acoustic Panel - 100% Solution Dyed (Colour Through) Polyester		
COMPOSITION Zintra Acoustic Panel - 100% Solution Dyed (Colour Through) Polyester	HOW TO SPECIFY	1. Size 2. Colour - The height combination of the strips is random and
COMPOSITION Zintra Acoustic Panel - 100% Solution Dyed (Colour Through) Polyester		not specifiable. All Zintra Layers 3D are supplied on a Zintra Acoustic
Polyester		backer in Black.
Polyester		
· ·	COMPOSITION	Zintra Acoustic Panel - 100% Solution Dyed (Colour Through)
FINISHES AVAILABLE Zintra Plain 1/2" (12mm) Color RangeZintra Timber 1/2" (12mm) Color		Polyester
	FINISHES AVAILABLE	Zintra Plain 1/2" (12mm) Color RangeZintra Timber 1/2" (12mm) Color



	Donne
STANDARD SIZE	Range 48" x 108" x 2" (1220mm x 2745mm x 50mm)
INDOOR/OUTDOOR	Indoor only
WET AREAS	No
SUGGESTED INSTALLATION	Adhere to substrate using contact adhesive, Liquid Nails or Z clips.
	Panel can be mechanically fixed.
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 AE-13501 - B-s2-d0AS 5637.1:2015 - Group
	1_test_
ADDITIONAL COMMENTS	As Zintra Layers 3D are hand-made, an exact pattern match from one
	panel to the next is not possible.All Zintra Layers 3D are supplied on a
	Zintra Acoustic backer in Black.
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.