



e hello@zintraacoustic.com

p +1 855 922 7377

WAVES

Ceilings - Zintra Baffles



Texture: 3 Lustre: 1

Transparency: 2

DESCRIPTION / FEATURES	Baresque's Zintra Acoustic Baffles are an innovative replacement to a
	mineral fibre lay system. Easy to assemble, easy to install and
	available in a large array of designs, baffles are ideally suited to large
	noisy spaces in educational institutions, shopping centres, restaurants
	and airports. Baffles use at least 1 sheet of Zintra Acoustic Panel and
	an NRC of 0.95.
	Find out more about the Benefits of Zintra and its NRC rating on the
	DOWNLOAD tab.
HOW TO SPECIFY	1. Size
	2. Zintra color
	3. Mounting beam color
COMPOSITION	Zintra Acoustic Panel - 100% Solution Dyed (color through) Polyester
FINISHES AVAILABLE	Zintra Plain 1/2" (12mm) Color Range
	Zintra Timber 1/2" (12mm) Color Range
STANDARD SIZE	48" (1220mm) w x 54" (1373mm) d x 4.7" (120mm) h
	48" (1220mm) w x 108.1" (2745mm) d x 4.7" (120mm) h
INDOOR/OUTDOOR	Indoor only
WET AREAS	No





e hello@zintraacoustic.com

p +1 855 922 7377

SUGGESTED INSTALLATION	Check out the DOWNLOAD tab for a complete Handling and
	Installation guide.
	Be sure to support Baffles during installation to avoid bowing or
	creasing.
	Slide Baffles onto notched Square Tube to position it into place.
	Fix Adjustable Cables to ceiling.
	Adjust cables to complete installation.
CUSTOMISABLE	Size - Yes
	Zintra color - Yes
	Frame color - Yes
	Contact Baresque for details
THERMOFORMABLE	No
BRAND SPEC	ZINTRA
FIRE RATING	ASTM E-84 - Class A
	E-13501 - B-s2-d0
	AS 5637.1:2015 - Group 1
ADDITIONAL COMMENTS	NRC - 0.90
	Only available from Zintra Acoustic Panel 1/2" (12mm).
	Wave Baffle System includes Adjustable Cable Kit and Square Tube.
	See images on website for hardware detail.
	Longer Cables, multi-color and Digital Print available for an additional
	fee.
FABRICATION	Stanley knife if required
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
ENVIRONMENTAL INI ORMATION	
	do everything we can to minimise our environmental impact and
	create spaces that contribute to the wellness of the people that use
	create spaces that contribute to the wellness of the people that use them.
	them.
	them. Certified by Declare and HPD, Zintra is made from 100% recyclable
	them. Certified by Declare and HPD, Zintra is made from 100% recyclable materials. It has low levels of volatile organic compounds and contains
	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
	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
	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
	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
	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
	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