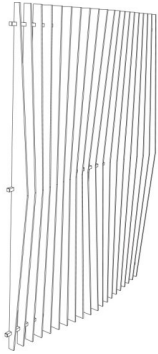


RIDGE

Walls - Zintra Blades



Texture:

Lustre:

Transparency:

DESCRIPTION / FEATURES	<p>Zintra Blades are prefabricated, wall mounted systems that showcase Zintra's flexible characteristics.</p> <p>Combining a dynamic aesthetic appeal and acoustic performance these 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).</p>
HOW TO SPECIFY	<p>1. Design2. Size3. Zintra Colour</p>
COMPOSITION	<p>100% Solution Dyed (Colour Through) Polyester blades with mild steel tube</p>
FINISHES AVAILABLE	<p>Zintra Plain 1/2" (12mm) Color RangeZintra Timber 1/2" (12mm) Color Range</p>
STANDARD SIZE	<p>48" x 54" (1220mm x 1370mm)48" x 108" (1220mm x 2745mm)</p>
INDOOR/OUTDOOR	<p>Indoor only</p>
WET AREAS	<p>No</p>

SUGGESTED INSTALLATION	<p>Insert tube into pre-cut holes in the blades.</p> <p>Move blades into correct position.</p> <p>Fix tube off to the wall with screws (not supplied).</p>
CUSTOMISABLE	The Zintra Acoustic Solutions range is customisable to your project.
ENVIRONMENTAL INFORMATION	We are committed to the sustainability of our products and our people. We have designed the Zintra Acoustic Solutions range to be as sustainable as possible.
THERMOFORMABLE	No everything we can to minimise our environmental impact and
FIRE RATING	ASTM E84 Class A, EN 13501-1 Class A, BS 5832 Class 1, BS 5832 Class 2, BS 5832 Class 3, BS 5832 Class 4, BS 5832 Class 5, BS 5832 Class 6, BS 5832 Class 7, BS 5832 Class 8, BS 5832 Class 9, BS 5832 Class 10, BS 5832 Class 11, BS 5832 Class 12, BS 5832 Class 13, BS 5832 Class 14, BS 5832 Class 15, BS 5832 Class 16, BS 5832 Class 17, BS 5832 Class 18, BS 5832 Class 19, BS 5832 Class 20, BS 5832 Class 21, BS 5832 Class 22, BS 5832 Class 23, BS 5832 Class 24, BS 5832 Class 25, BS 5832 Class 26, BS 5832 Class 27, BS 5832 Class 28, BS 5832 Class 29, BS 5832 Class 30, BS 5832 Class 31, BS 5832 Class 32, BS 5832 Class 33, BS 5832 Class 34, BS 5832 Class 35, BS 5832 Class 36, BS 5832 Class 37, BS 5832 Class 38, BS 5832 Class 39, BS 5832 Class 40, BS 5832 Class 41, BS 5832 Class 42, BS 5832 Class 43, BS 5832 Class 44, BS 5832 Class 45, BS 5832 Class 46, BS 5832 Class 47, BS 5832 Class 48, BS 5832 Class 49, BS 5832 Class 50, BS 5832 Class 51, BS 5832 Class 52, BS 5832 Class 53, BS 5832 Class 54, BS 5832 Class 55, BS 5832 Class 56, BS 5832 Class 57, BS 5832 Class 58, BS 5832 Class 59, BS 5832 Class 60, BS 5832 Class 61, BS 5832 Class 62, BS 5832 Class 63, BS 5832 Class 64, BS 5832 Class 65, BS 5832 Class 66, BS 5832 Class 67, BS 5832 Class 68, BS 5832 Class 69, BS 5832 Class 70, BS 5832 Class 71, BS 5832 Class 72, BS 5832 Class 73, BS 5832 Class 74, BS 5832 Class 75, BS 5832 Class 76, BS 5832 Class 77, BS 5832 Class 78, BS 5832 Class 79, BS 5832 Class 80, BS 5832 Class 81, BS 5832 Class 82, BS 5832 Class 83, BS 5832 Class 84, BS 5832 Class 85, BS 5832 Class 86, BS 5832 Class 87, BS 5832 Class 88, BS 5832 Class 89, BS 5832 Class 90, BS 5832 Class 91, BS 5832 Class 92, BS 5832 Class 93, BS 5832 Class 94, BS 5832 Class 95, BS 5832 Class 96, BS 5832 Class 97, BS 5832 Class 98, BS 5832 Class 99, BS 5832 Class 100.
SUPPLIED AS	Certified by Dekra, not HPD, Zintra is made from 100% recyclable
FABRICATION	Water based, no VOC, no formaldehyde, no isocyanates, no solvents, no
REFINISHABLE	No formaldehyde. It's Red List Free and meets the Global Recycling
CARE INSTRUCTIONS	<p>Standard spills immediately using damp, clean cloth.</p> <p>Red Zintra Acoustic Solutions, softening in to dampen with easy cleaning</p> <p>and Zintra Acoustic Solutions are just a few of the many ways that Zintra</p> <p>the perfect material for the green buildings of today and tomorrow.</p> <p>Avoid using wax polishes, solvents or concentrated abrasives.</p> <p>For more difficult stains, dampen a soft white cloth with a solution of household bleach (10% bleach / 90% water). Dab gently. Repeat using</p> <p>only a clean, water dampened cloth to remove bleach concentration then pat dry with a lint free cloth.</p> <p>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.</p>