

Perfectly imperfect ceilings

Using a unique interconnecting system, Mesh Baffles create artistic statements or wall-to-wall features that transform the aesthetics and acoustics of any ceiling.

Their lightweight materials, clever mounting kit and simple mesh connectors make them easy to cut, effortless to hang and simple to configure.

Made from Zintra, the interchangeable, acoustically tuned 8" quills hang from the mesh in a range of pre-configured designs, colors and prints, that morph with a change in light or perspective.

Ceilings never have to be the same again.





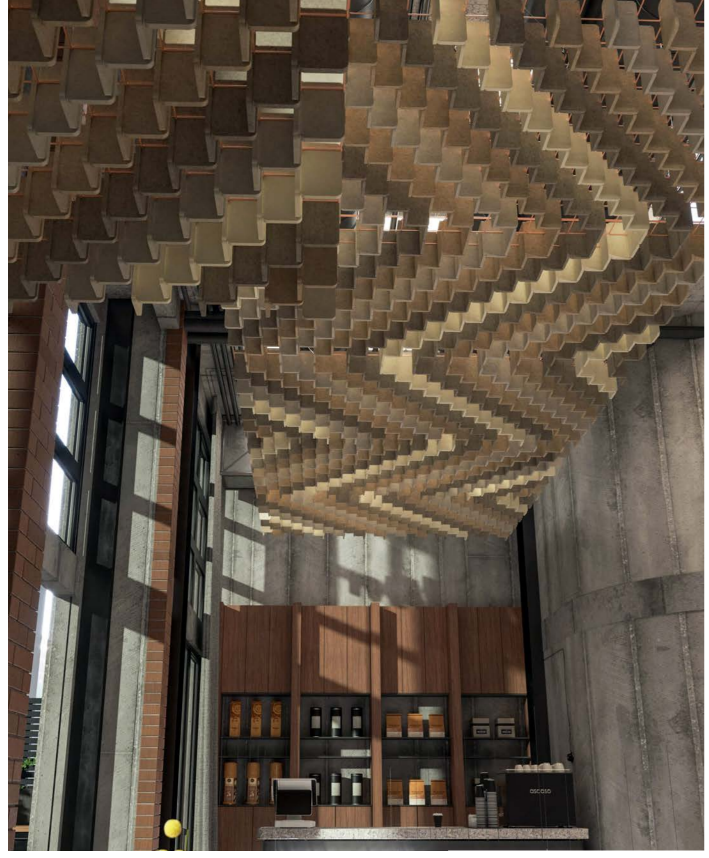


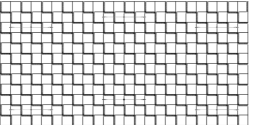






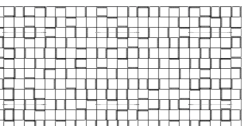
ZINTRA MESH BAFFLES 3. 2. Product: Zintra Mesh Baffles Offset | Color: Chambray



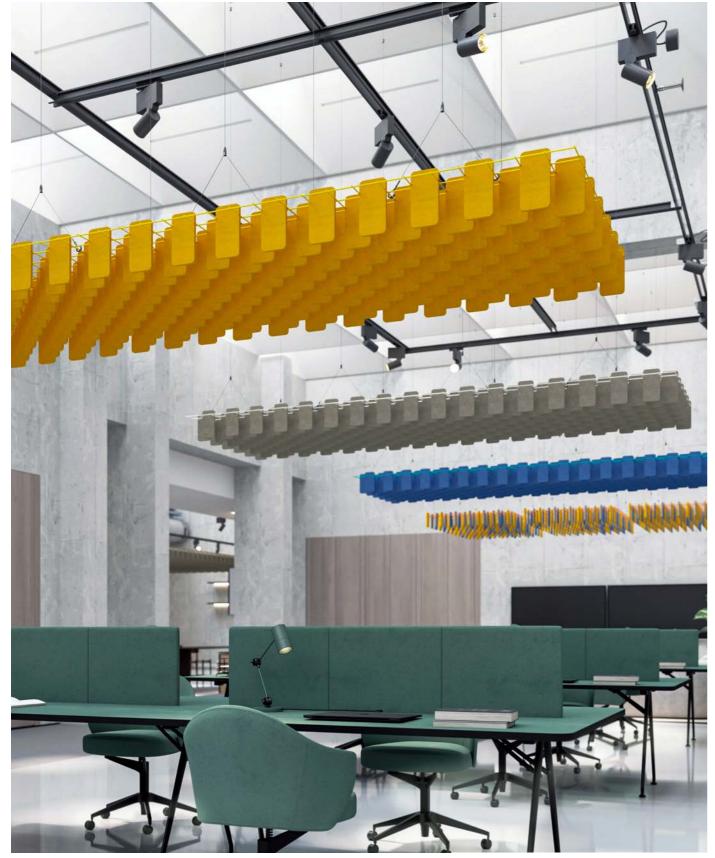


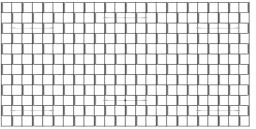
HERRINGBONE BAFFLES





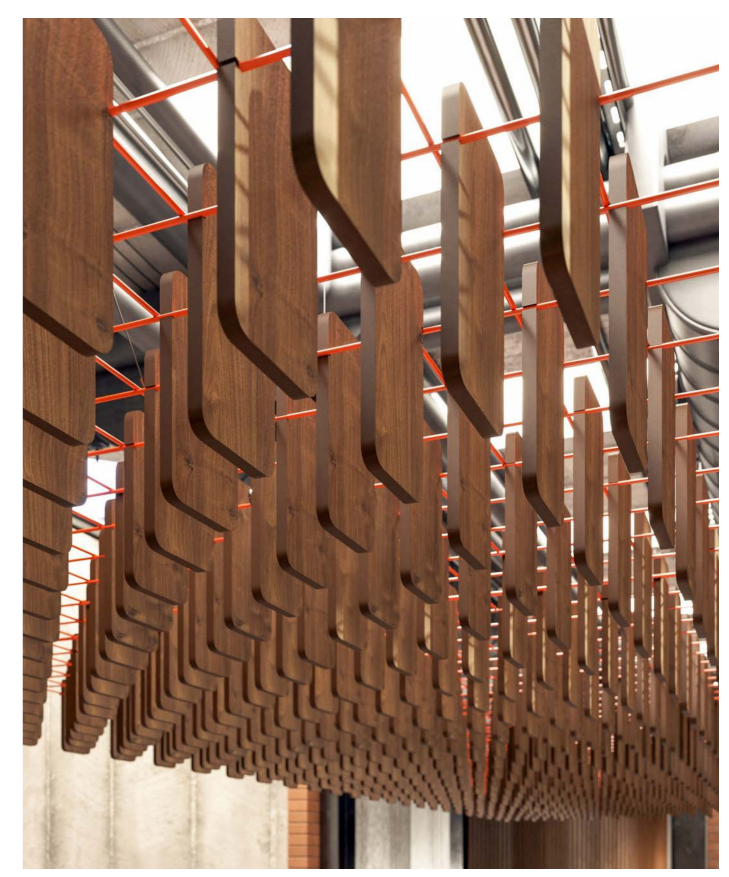
RANDOM BAFFLES

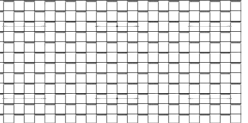




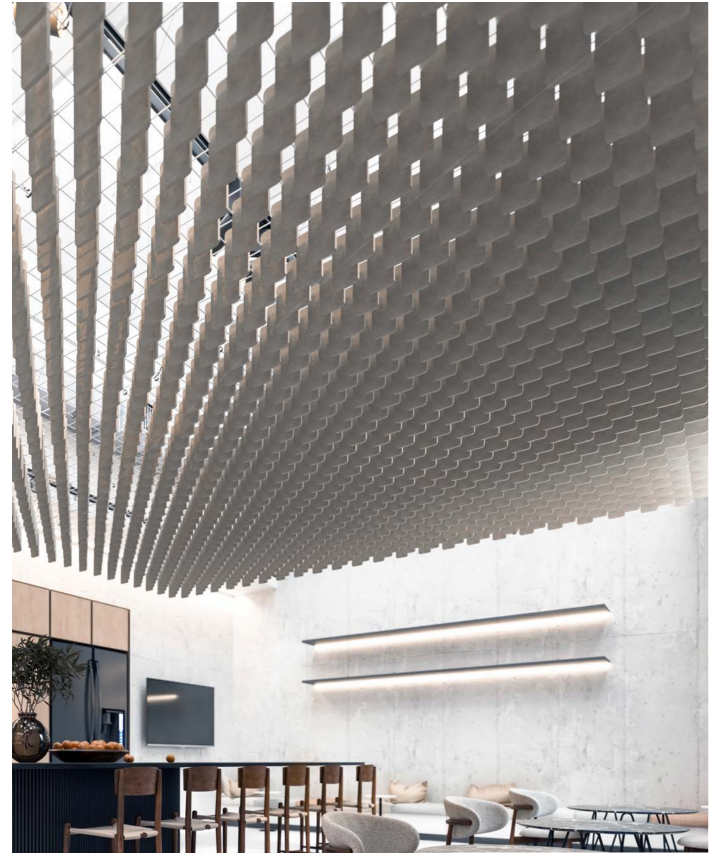
Product: Zintra Mesh Baffles Short Offset | Color: Sunshine + Chambray + Sky

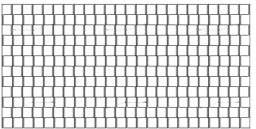
SHORT OFFSET BAFFLES





LONG OFFSET BAFFLES

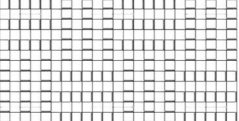




OFFSET BAFFLES







CHECKERED BAFFLES

Solid & Timber Colors

SOLID COLORS:



TIMBER: Stocked wood grain, printed single or double sided.



POWDER COAT COLORS:



Also available in 12 Premium Wood and 18 Premium Material.

Specifications

	Offset	Short Offset	Long Offset	Herringbone	Checkered	Random
System Includes	1 x Powdercoated Mesh + 6 x Y-Hook Cable Hangers + 5 x Wire Rope Clamps					
Quills:	290 Quills	150 Quills	160 Quills	290 Quills	160 Quills	220 Quills
Dimensions	Individual Quill 4" (106mm) w x 8.2" (208.9mm) h x 0.5" (12mm) d					
The Americas:	48" (1219mm) w x 8.2" (208.9mm) h x 96" (2438mm) l					
Australia/Asia:	1200mm w x 208.9mm h x 2400mm l					
Material	Zintra Acoustic Panel - 100% Solution Dyed (Color Through) Polyester					
NRC Rating	NRC Up to 1.0					
PET Thickness	½" (12mm)					
Application	Indoor Only					
PET Colors	24					
PET Timber	4					
PET Prints	12 Premium Wood; 18 Premium Material					
Powder Coat Colors	12					
Customizable	Get in touch to chat through your project requirements.					
Assembly	Assembly Required					
Installation	Check out the Mesh Baffles Installation Guide on our website					
Fire Rating	ASTM-E84 - Class A classification AS ISO 9705 – 2003 - Group 1 classification EN-13501 - B-s2-d0 classification					
Lightfastness	AATCC 16.3, Option 3: Panel color change at 40AFU is 4.5					
Temperature	Maximum temperature exposure is 240°F (115°C)					
Moisture Absorption	Polyester fibre when exposed to an atmosphere of 120°F (49°C) at 90% relative humidity for four days showed moisture absorption of less than 0.03% by weight					
VOC Testing	Standard Method Version 1.2 for CDPH 01350: PASS for all testing scenarios					
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.					
Made In	USA					
Warranty	5 years					

10. ZINTRA MESH BAFFLES 11.

