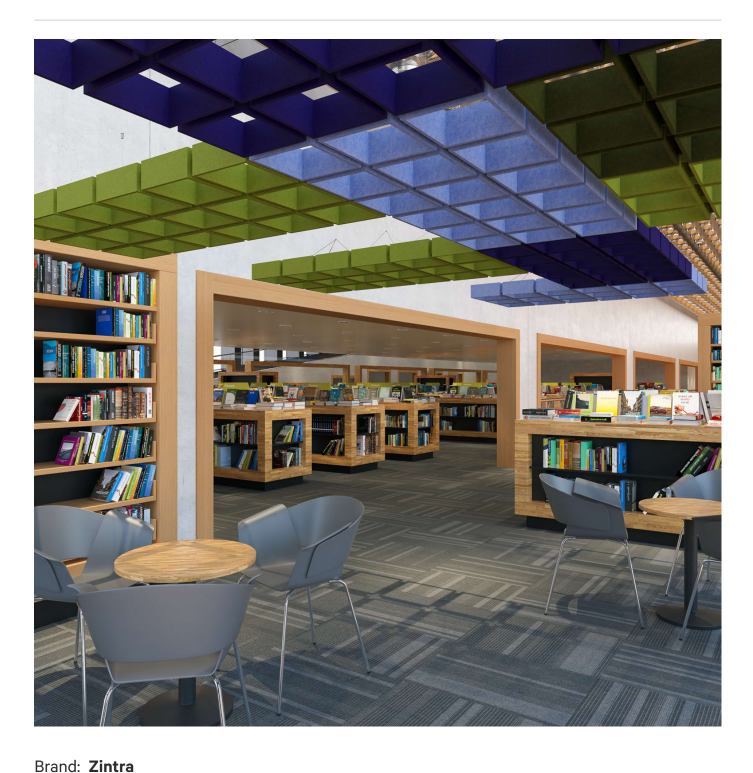
Acoustics » Acoustic Baffles



Collections: Connect Baffles

Applications: Ceilings

Acoustics » Acoustic Baffles



Connect Baffle Cubix Detail

Acoustics » Acoustic Baffles

Add sculptural on-trend geo-accents to your ceiling space with Connect Cubix Baffles. Designed for full ceiling coverage.

coverage.		
✓ Acoustic	✓ Bleach Cleanable ✓ Eas	sy Clean
✓ Easy Install		
Description	Add sculptural on-trend geo-accents to your ceiling innovative solution to large areas requiring improved options are designed with full ceiling coverage in mile space with architectural shape, form and definitive cefeatures a grid of interconnected squares, creating a design. This pattern brings a sense of structure and	I acoustics, Connect Baffle and and will create a ceiling haracter. Connect Cubix visually dynamic and orderly
	Connect Baffles are also available in 4 other great designs:	
	Cirrus is characterized by a linear, interconnected design, arranged in a flowing, cohesive formation. This pattern adds a sense of movement and unity to interior spaces.	
	Hive showcases a network of interconnected hexagons, offering a visually striking and cohesive design. This pattern introduces a sense of symmetry and harmony to interior spaces.	
	Prismatic features a collection of interconnected triangles, presenting a visually captivating and harmonious design. This pattern introduces a sense of structure and balance to interior spaces.	
	Rise showcases a combination of interconnected ge rectangles and larger, randomized forms. This captiv interest and complexity to interior spaces.	
Composition	Zintra Acoustic Panel - 100% Solution Dyed (Colour	Through) Polyester
	12mm (1/2") -Density 2.4 kg /m² 0.5 lb/ft²	
Sustainability	Zintra is made from 100% recyclable materials.	
	60% post-consumer recycled content from PET bottles.	
	• 35% pre-consumer recycled content from PET chips	
	• 5% polylactic acid (PLA)	
Dimensions	Cubix	
	• 18 cubes / set, 1.8m² (18.9 SF)	
	• 930mm (36.6") w x 1889mm (74.4") d x 120mm (4.	7") h



Acoustics » Acoustic Baffles

Fire Rating	ASTM-E84 – Class A classification AS ISO 9705 – 2003 – Group 1 classification EN-13501 – B-s2-d0 classification	
Supplied As	Connect Cubix	
	• 18 Connect Connectors	
	• 1 x each Hanger Bolt, Adjustable Fastener, Cable with swage end and barrel.	
Fabrication Techniques	Stanley knife and straight edge	
Assembly & Delivery	Connect Baffles are supplied flat pack.	
	Assembled your Connect Baffle then suspended from the ceiling using hanging hardware supplied.	
	Recommended 2 People assembly	
	Go to the Technical Documents and download the Installation Guide for more details.	
Suggested Installation	Go to Technical Documents and download the Installation Guide for more details.	
Care Instructions	Vacuum to remove dust.	
	Dab Zintra with a damp clean cloth and mild solution of liquid detergent and warm water. Repeat using only clean water, then pat dry with a lint free cloth.	
	For difficult stains, use a solution of household bleach (10% bleach / 90% water). To remove the bleach, repeat using a clean, water dampened cloth, then pat dry.	
	Always test in an inconspicuous area first and if you don't see the expected results, contact us.	
Warranty	Visit FAQ for more details.	
Customisable	The Zintra Acoustic Solutions range is customisable to your project. Please get in touch with your local contact for details.	



Acoustics » Acoustic Baffles

Additional Comments NRC Rating

- Without Air Gap: Up to 0.90
- With 24" (610mm) Air Gap: Up to 0.95

How to Specify

- 1. Select Design
- 2. **Select** Size
- 3. Select Zintra Colour

Colour & Finish Options



EMPTY VARIANT

Zintra 12mm Solid PET



Acoustics » Acoustic Baffles



Zintra Timber Print

