



Wellness by design.

T 02-318-3960-1

E contact@rtacoustic.com

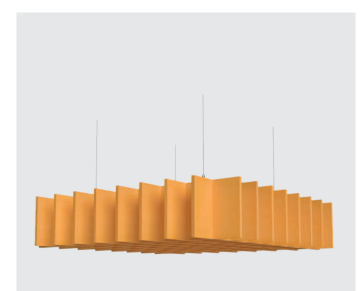
W rtacoustic.com



Recycled PET Grid Baffles

Introducing Rhythm by Baffles the perfect acoustic solution for those looking for a decorative and functional addition to their space.These floating panels create a cloud-like effect that transforms any room.The minimalist design, featuring geometric shapes and clean lines,makes Rhythm a statement piece that is sure to impress.Crafted from 100% polyester fiber, these panels are lightweight yet powerful sound absorbers.They are easy to install on ceilings, using minimal hardware.You can adjust the hanging height to target specific frequencies, or simply clip them to the wall for removable sound control. Experience the beauty of design and acoustics with Rhythm by Baffles.





Classic Recycled PET Grid Baffles

Introducing a modular suspended ceiling system with premium NRC performance

- Acoustic ceiling system
- 16 acoustic baffles panel
- Made from PET with up to 60%
 - post consumer recycled content
- Sound absorbing breathable surface
- Low VOC emissions

Sound Absorbtion







Recycled PET Fiber

Low VOC (Low Phenol & Formaldehyde)

High Resistance to Fire Breathable Panel

Material	100% PET Felt
Recycled Content	60% min
Thickness	12 mm
Dimension (WxLxD)	1000 x 1000 x 200 mm
Flammability	EN 13501-1 : Class B - s1 , d0
Color Fastness to light	ISO 105 - B02 : Rating 6-7
Emission Data	TVOC Emission Rate : 0.021 mg/m ³
	Formaldehyde Emission Rate : 2 Qg/m³
Attachment Method	Coatea wire rope 1.5 mm and Hardware
Accessibility	Yes , quick release cables
Installation	Yes , have installation manual



Pop Recycled PET Grid Baffles

Introducing a modular suspended ceiling system with premium NRC performance

- Acoustic ceiling system
- 16 acoustic baffles panel
- Made from PET with up to 60%
- post consumer recycled content

Sound Absorbtion

- Sound absorbing breathable surface
- Low VOC emissions







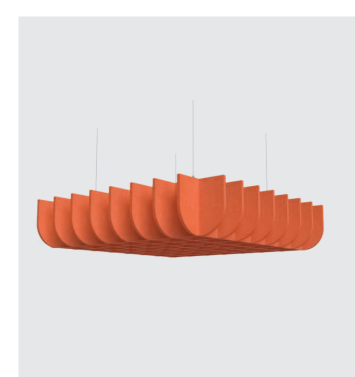
Recycled PET Fiber

Low VOC (Low Phenol & Formaldehyde)

High Resistance to Fire

Breathable Panel

Material	100% PET Felt
Recycled Content	60% min
Thickness	12 mm
Dimension (WxLxD)	1000 x 1000 x 200 mm
Flammability	EN 13501-1 : Class B - s1 , d0
Color Fastness to light	ISO 105 - B02 : Rating 6-7
Emission Data	TVOC Emission Rate : 0.021 mg/m³ Formaldehyde Emission Rate : : 2 Qg/m³
Attachment Method	Coatea wire rope 1.5 mm and Hardware
Accessibility	Yes , quick release cables
Installation	Yes , have installation manual



Jazz Recycled PET Grid Baffles

Introducing a modular suspended ceiling system with premium NRC performance

- Acoustic ceiling system
- 16 acoustic baffles panel
- Made from PET with up to 60%
- post consumer recycled content
- Sound absorbing breathable surface
- Low VOC emissions

Sound

Absorbtion









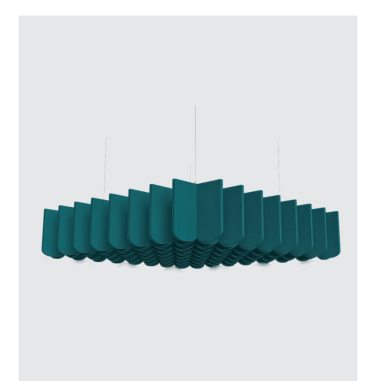
Recycled PET Fiber

Low VOC (Low Phenol & Formaldehyde)

High Resistance to Fire

Breathable Panel

Material	100% PET Felt	
Recycled Content	60% min	
Thickness	12 mm	
Dimension (WxLxD)	1000 x 1000 x 200 mm	
Flammability	EN 13501-1 : Class B - s1 , d0	
Color Fastness to light	ISO 105 - B02 : Rating 6-7	
Emission Data	TVOC Emission Rate : 0.021 mg/m³ Formaldehyde Emission Rate : : 2 Qg/m³	
Attachment Method	Coatea wire rope 1.5 mm and Hardware	
Accessibility	Yes , quick release cables	
Installation	Yes , have installation manual	



Hiphop Recycled PET Grid Baffles

Introducing a modular suspended ceiling system with premium NRC performance

- Acoustic ceiling system
- 16 acoustic baffles panel
- Made from PET with up to 60%
- post consumer recycled content
- Sound absorbing breathable surface
- Low VOC emissions

Sound

Absorbtion





	ſ		
	L	-	٠
	L	-	*
	L	-	۰
	L	_	

 $\stackrel{+}{} \stackrel{+}{} \stackrel{+}{} \stackrel{+}{}$

Breathable

Panel

Recycled PET Fiber

Low VOC (Low Phenol & Formaldehyde)

High Resistance to Fire

Material	100% PET Felt
Recycled Content	60% min
Thickness	12 mm
Dimension (WxLxD)	1000 x 1000 x 200 mm
Flammability	EN 13501-1 : Class B - s1 , d0
Color Fastness to light	ISO 105 - B02 : Rating 6-7
Emission Data	TVOC Emission Rate : 0.021 mg/m ³
	Formaldehyde Emission Rate : 2 Qg/m ³
Attachment Method	Coatea wire rope 1.5 mm and Hardware
Accessibility	Yes , quick release cables
Installation	Yes , have installation manual



Available colour



** Please note that the colour of the actual product may differ from those shown in the illustrations.