

UP TO **8.0** SABINS

PER BAFFLE

Features & Benefits

- Innovative and aesthetically pleasing frameless acoustical baffles in smooth matte White finish
- Quick and easy to install
- Variety of rectangular and wave shapes offer versatility in architectural designs
- Use alone or in combination with an existing acoustic ceiling to enhance the sound absorption
- Rockfon® Contour™ baffles are UL GREENGUARD certified for low chemical emissions to support overall indoor air quality

Applications

- Education
- Retail
- Healthcare
- Office
- Leisure
- Open Plan Space





High Acoustic Absorption



Fire Performance
- Class A



Moisture and Sag Resistance



Smooth, Modern Aesthetics



Mold and Mildew Resistance



30-year Warranty Applies to All Contour Baffles Products



Rockfon Contour™ stone wool acoustical frameless baffles unite form and function. These elegant baffles offer fast and hasslefree installation, blending into any ceiling design. Contour allows designers to create waves, shapes, or a sleek linear look, adding artistry to ceilings and setting a new standard for performance, aesthetics, and versatility.



LEED® v4.1 Highlights

Materials and Resources (MR)

Indoor Environmental Quality (EQ)

Recycled Content: 43%

High Performance Factors

Base Material	Stone Wool	
Surface	Smooth White	
Fire Performance	Class A Tested to US Standard ASTM E84: Canadian Standard CAN/ULC S102:	Flame Spread Index: 5 Smoke Developed Index: 0 Flame Spread Index: 0 Smoke Developed Index: 5
Mold and Mildew Resistance	Inherently Resistant Tested to ASTM D3273: 10 (Scale of highest performing) Tested to ASTM C1338: Pass (Pass of	
Low VOC	UL GREENGUARD Certified	
Warranty	30-Year Warranty	

Standard Panels











Packaging Information

									r ackaging information			
Shape	Edge Designation	ltem Number	Dimensions H x L x T (in)	Fire Class	Mold & Mildew Resistance	Low VOC	Light Reflectance	Embodie Per 1m² (kg CO2 - eq)	d Carbon Per 1ft² (kg CO2 - eq)	lbs/ pc	pcs/	Screw Eyes Included in the box (1 bag = 8 screw eyes)
Rectangle		345404	12" x 47.5" x 2"	А	✓	Υ	0.79	6.13	0.570	5	8	2 bags
		345406	24" x 47.5" x 2"	А	√	Υ	0.79	6.13	0.570	9.5	4	1 bag
	SQe	345407	12" × 71" × 2"	А	√	Υ	0.79	6.13	0.570	7	8	2 bags
		345409	24" x 71" x 2"	А	✓	Υ	0.79	6.13	0.570	14.5	4	1 bag
Wave		345413	6"/12" x 47.5" x 2" Wave	А	✓	Υ	0.79	6.13	0.570	3.5	8	2 bags
		345416	12"/18" x 47.5" x 2" Wave	А	✓	Υ	0.79	6.13	0.570	6	4	1 bag
		345419	18"/24" x 47.5" x 2" Wave	А	√	Υ	0.79	6.13	0.570	8.5	4	1 bag

Rockfon® Contour™ Baffles are not suitable for use above swimming pools or outdoors.
Rockfon® Contour™ Baffles are decorative acoustic products and not designed for impact resistance.

Accessories

	Rockfon Part		Packaging			
Detail	Number	Product Description	Pcs/ Ctn	Lbs/ Ctn		
9	N/A	Steel Screw Eye (delivered along with the baffle) with 4.85 mm diameter	Delivered along with the baffles.			
•	N/A	Pre-embedded plugs	The weight of anchor and screw eyes: 0.07 lb/baffle			
	233139	Suspension Kit - Classic Solution 1500 mm long (The Rockfon® Contour™ Classic Suspension Kit can be secured using a standard setscrew that corresponds to the relevant soffit material (e.g. concrete, wood, etc.)	12	1.15		
	233134	Suspension Kit - Design Solution (The Rockfon® Contour™ Design Suspension Kit features a refined cylindrical capping that hides the screw thread and provides a visually appealing finish. It can be fastened using a standard set screw that corresponds to the relevant soffit material. Alternatively an M6 thread wire can be used.)	12	1.5		
-)-	322149	Spacer	200 pcs / box	0.55		
Rockfon' Contour Ba' Rockfon' Contour Ba' Issue a second and a secon	The second secon	Please refer to Contour Baffles Installation Guid	de for further details.			

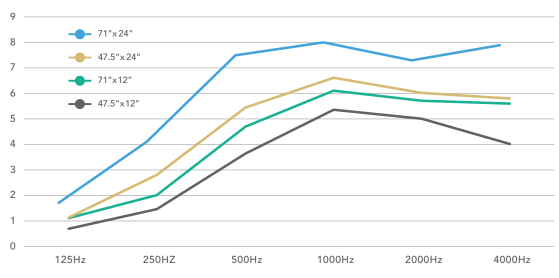
Acoustics

		Sabins of So	Array-NRC						
	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	Row Spacing 12" O.C.	Row Spacing 18" O.C.	Row Spacing 24" O.C.
Rectangular 12" x 47.5" x 2"	0.7	1.5	3.6	5.4	5.0	4.0	1.00	0.70	0.50
Rectangular 12" x 71" x 2"	1.1	2.0	4.7	6.1	5.7	5.6	1.00	0.70	0.50
Rectangular 24" x 47.5" x 2"	1.7	2.8	5.4	6.6	6.0	5.8	1.35	0.90	0.70
Rectangular 24" x 71" x 2"	1.7	4.1	7.5	8.0	7.3	7.9	1.35	0.90	0.70

Notes: 1. Sabins of Sound Absorption has been tested with baffles suspended 12" below reflective surface.

- 2. Array-NRC is calculated per ASTM C423-23 Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method, Appendix X2 Sound Absorption Ratings for Arrays of Spaced Objects.
- 3. Array-NRC relates to the overall absorption provided by an array of Baffles. To increase Array-NRC, decrease the space between Baffles or select taller Baffles. Array-NRC is not the NRC rating of the surface of an individual Baffle.
- 4. Array NRC values for 12" and 18" nominal row spacing are extrapolated from tests done on Baffles spaced 24" apart.
- 5. Dimensions are nominal. Contact Rockfon for actual sizes.

Sabins of Sound Absorption per Rectangular Baffle



Frequency Octave Band Center

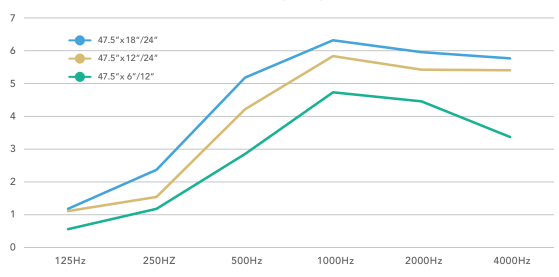
Acoustics

		Sabins o	Array-NRC						
	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	Row Spacing 12" O.C.	Row Spacing 18" O.C.	Row Spacing 24" O.C.
Wave 48" x 6/12" x 2"	0.6	1.2	2.9	4.7	4.5	3.4	0.85	0.60	0.40
Wave 48" x 12/18" x 2"	1.1	1.5	4.2	5.8	5.4	5.4	1.10	0.70	0.55
Wave 48" x 18/24" x 2"	1.2	1.4	5.2	6.3	6.0	5.8	1.30	0.85	0.65

Notes: 1. Sabins of Sound Absorption has been tested with baffles suspended 12" below reflective surface.

- 2. Array-NRC is calculated per ASTM C423-23 Standard Test Method for Sound Absorption and Sound Absorption Coefficients by the Reverberation Room Method, Appendix X2 Sound Absorption Ratings for Arrays of Spaced Objects.
- 3. Array-NRC relates to the overall absorption provided by an array of Baffles. To increase Array-NRC, decrease the space between Baffles or select taller Baffles. Array-NRC is not the NRC rating of the surface of an individual Baffle.
- 4. Array NRC values for 12" and 18" nominal row spacing are extrapolated from tests done on Baffles spaced 24" apart.
- 5. Dimensions are nominal. Contact Rockfon for actual sizes.

Sabins of Sound Absorption per Wave Baffle



Frequency Octave Band Center

Rockfon® Contour™ Properties

Material

Stone wool (Mineral Wool) frameless baffle with factory applied water-based paint on glass scrim surface on both sides of baffle ASTM E1264 CLASSIFICATION: Type XX - Stone wool base with membrane-faced overlay, Pattern G



Fire Performance

Rockfon® Contour™ Baffles achieve Class A fire requirements and are tested for Surface Burning Characteristics to ASTM E84 for the US and CAN/ULC \$102 for Canada

Rockfon® Contour™ Surface burning characteristics: UL723 (ASTM E84): Flame Spread Index: 0

Smoke Developed Index: 5

CAN/ULC S102: Flame Spread Index: 5

Smoke Developed Index: 0



Mold and Mildew Resistance

Stone wool ceiling tiles are tested to ASTM D3273 (Standard Test Method for Resistance to Growth of Mold on the Surface of Interior Coatings) and ASTM C1338 (Standard Test Method for Determining Fungi Growth Resistance of Insulation Materials and Facings).



Sustainability

Rockfon® Contour™ Baffles are UL GREENGUARD certified for low VOC (chemical) emissions and meet the California Department of Public Health (CDPH) Standard Method v1.2-2017 for offices and classroom environments

Selected potential applications: LEED, WELL, CHPS, LBC, Green Globes, BREEAM Int. and CALGreen

- ✓ UL GREENGUARD
- Environmental Product Declaration (Product-Specific, Type III)





GREENGUARD Certified for low-VOC emissions



Environment

43% recycled content. Recycling content based on the primary production location.



Cleaning

√ Vacuum



Warranty

30-Year Limited Product Warranty See rockfon.com



Embodied Carbon

Global Warming Potential (GWP) kg of CO2-eq (per functional unit) from stages A1 - A3: 6.13 kg CO2 - eq (per 1m²) / 0.570 kg CO2 - eq (per 1ft²)

042224

Rockfon

4849 S. Austin Ave. Chicago, IL 60638 USA

Tel. +1-800-323-7164 cs@rockfon.com rockfon.com

2024 | Subject to alterations in range and product technology without prior notice. Rockfon accepts no responsibility for printing errors.
© ROCKWOOL A/S 2022. All rights reserved.

[®] denotes a trademark that is registered in the United States of America.