

## Part of ROCKWOOL Group

# Rockfon<sup>®</sup> Medical Air<sup>™</sup>

#### **Features & Benefits**

- Designed for areas where differential pressure is required to prevent the spread of infection
- Offers excellent sound absorption with an NRC of 0.85 and CAC up to 35 that promotes a healing environment
- Tested per ASTM D4828 for washability, ASTM D2486 for scrub resistance, and ASTM D1308 for chemical resistance
- Does not contribute to the growth of MRSA
- Compliant with FGI guidelines meeting the 1 PSF requirement for ceiling tiles in semi-restricted areas
- Inherently mold and mildew resistant without added antimicrobials
- Has a low particle emission achieving ISO Class 3 per ISO 14644-1 using Chicago Metallic® BarrierGrid® for better air cleanliness

#### **Applications**

- Intensive Care
- Operation Room
- Recovery Room
- Laboratory







**High Acoustic** Absorption









30

YEAR WARRANTY

**30-year Warranty** Applies to All Stone **Tiles and Panels** 



Smooth, Modern Aesthetics



Mold and Mildew Resistance

# **Rockfon<sup>®</sup> Medical Air<sup>™</sup>**

## LEED<sup>®</sup> v4.1 Highlights

# Materials and Resources (MR)

Waste Management Planning nteriors Life Cycle Impact Reductio Environmental Product Declarations Sourcing of Raw Materials

Light

0.83

0.83

0.83

0.83

Cleanro

ISO 3

ISO 3

\_

\_

laste Management

#### Indoor Environmental Quality (EQ)

- Low-Emitting Material
- Interior Lighting

Per 1m<sup>2</sup> (kg CO<sub>2</sub>

2.83

2.83

6.65

6.65

Per 1ft (kg CO

0.263

0.263

0.618

0.618

Low VOC

 $\checkmark$ 

 $\checkmark$ 

✓

√

0.54

0.54

1.42

1.42

sqft/

64

64

40

40

Acoustic Performanc

Recycled Content: 44%\*

# **High Performance Factors**

ltem Numbe

35100

35101

35110

35111

SQ

Square Lay-In

2' x 2' x 1"

2' x 4' x 1"

2' x 2' x 1-1/2"

2' x 2' x 1-1/2"

Base Material Stone Wool Surface Lightly Textured			Mold & Mildew Resistance	Inherently Resistant (applies to stone wool substrate and tile surfaces) Tested to ASTM D3273: 10		
Fire Performance	Class A Tested to US Standard ASTM E84: Flame Spread Index: 15 Smoke Developed Index: 5			(Scale of 0 to 10, 10 being highest performing) Tested to ASTM C1338: Pass (Pass or Fail, Stone Wool Tiles Pass)		
	Canadian Standard CAN/ULC S102:	Flame Spread Index: 15 Smoke Developed Index: 5	Sag Resistance	Won't Sag or Warp Even in 100% Relative Humidity Tested to ASTM C367		
Warranty	30-Year Tile Warranty		Low VOC	UL GREENGUARD Gold Certified		
Standa	rd Panels		] [] []	Packaging Informatio		
				Embodied Carbon		

Mold & Mildew

 $\checkmark$ 

√

√

√

Sag Re

up to 100%

up to 100%

up to 100%

up to 100%

Fire Class

А

А

А

А

NRC

0.85

0.85

0.85

0.85

33

33

35

35

\*Recycled content values for our stone wool tiles and panels are based on 2021 production averages of a standard 2'x2' tile, and based on their primary production location.

### **Product Compatibility**

15/16" Suspension Systems		
200, 1200 and Fire Rated systems	Chicago Metallic® BarrierGrid®*	
SQ Square Lay-in	SQ  Square Lay-in	

\*Rockfon® Medical Air™ achieves ISO Class 3 using Chicago Metallic® BarrierGrid®

# **Rockfon<sup>®</sup> Medical Air<sup>™</sup>**

# Accessories

	Detail	Deal for Deat North an	Product Number		Packaging	
	Detail	Rockfon Part Number		Product Description	Pcs/ Ctn	Lbs/ Ctn
General Clips	I.	250348	935.00	Universal Hold Down Clip	1000	16
		252923	425.01	Hold Down Clip for 5/8" Board 250/1250 Systems	200	2
		250343	820.00	Hold Down Clip for 5/8" Board 250/1250 Systems	1000	7
	党	237949	490.00	Hold Down Clip for 0"- 3/4" Panels (Black)	100	2
	×	237952	491.00	Hold Down Clip for 3/4" - 1-1/4" Panels (Blue)	150	2
	A state	237954	492.00	Hold Down Clip for 1-1/2" Panels (Grey)	100	2
	$\langle p \rangle$	250324	426.01	Butterfly Retention Clip for 0" - 1'' Panels	200	15
		250325	427.01	Butterfly Retention Clip for 1" - 2" Panels	150	15
Tile Paint		307988	RFN941	Edge Paint for Field Cut Panels White – 8 oz	Bottle	1
		307989	RFN941Q	Edge Paint for Field Cut Panels White – 32 oz	Can	1

\* Clips should be chosen as per tile thickness





# **Rockfon<sup>®</sup> Medical Air<sup>™</sup> Properties**

#### Material

Stone wool (Mineral Wool) ceiling tiles with factory applied water-based paint and water-based laquer on glass scrim surface.



#### **ASTM E1264 Classification**

ASTM E1264 (2022): Type IV, Form 3, Pattern E ASTM E1264 (2023): Type A, Form A2.3, Pattern E



### Fire Performance

Stone wool ceiling tiles achieve Class A fire requirements and are tested for Surface Burning Characteristics to ASTM E84 for the US and CAN/ULC S102 for Canada.

Rockfon® Medical Air™ Surface burning characteristics: UL723 (ASTM E84): Flame Spread Index: 15

CAN/ULC S102:

Smoke Developed Index: 5 Flame Spread Index: 15 Smoke Developed Index: 5



#### Mold and Mildew Resistance

Rockfon® Medical Air<sup>™</sup> stone wool substrate and tile surfaces are inherently resistant to mold and mildew and 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).



## Clean Room

ISO Class 3 when used with Chicago Metallic<sup>®</sup> BarrierGrid<sup>®</sup>



#### Surface Durability

Enhanced durability and dirt resistance



## Cleaning

- 🗸 Vacuum
- ✓ Rockfon<sup>®</sup> Medical Air<sup>™</sup> tiles are able to be washed through 100 cycles of the standard washability tester and cleaner prescribed in ASTM D4828
- ✓ Rockfon<sup>®</sup> Medical Air<sup>™</sup> tiles can withstand up to 200 scrub cycles using the prescribed scrubber and force per ASTM D2486
- ✓ Rockfon<sup>®</sup> Medical Air<sup>™</sup> tiles can be safely treated with a number of cleaning solutions and are resistant to diluted solutions of ammonia, chlorine, quaternary ammonium and hydrogen peroxide as described in ASTM D1308



#### Sustainability

Many of Rockfon stone wool acoustic solutions are GREENGUARD Gold low VOC certified and meet the State of California's Department of Public Health Services Standard Practice for Specification Section 01350 (California Section 01350) for testing chemical emissions.

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

- ✓ GREENGUARD Gold available
- ✓ Environmental Product Declaration available
- ✓ Health Product Declaration available
- ✓ Declare Label available



#### Environment

44% recycled content. Recycling content based on the primary production location.



### **Embodied Carbon**

Global Warming Potential (GWP) kg of CO<sub>2</sub>-eq (per functional unit) from stages A1 - A3 for SQ Edge: 2.83 kg CO<sub>2</sub>-eq (per  $1m^2$ )\* / 0.263 kg CO<sub>2</sub>-eq (per  $1f^2$ )\* \*For all other edge types, refer to p. 2



#### Thermal Resistance

R 3.47 hr.ft².°F/Btu per 1 inch (I-P) R 0.61 m².K/W per 25.4 mm (SI)



30

YEAR VARRANTY

#### **Air Pressure**

Suitable in areas where differential pressure is required to prevent infections from spreading. Due to its high performance membrane and sealed edges, combined with suitable hold down clips (8 clips per 2' x 2' tile), it achieves an air leakage rate of less than 0.5m<sup>3</sup>/h/ m<sup>2</sup>/Pa under a pressure range of 5 to 40 Pa. Rockfon recommends the addition of closed cell neoprene foam tape on the grid system or the use of gasket grid to improve performance in areas where air pressure requirements are more stringent. For more information, please contact customer service.

#### Warranty

30-Year Limited Product Warranty See rockfon.com



GREENGUARD Gold Certified for Office and Educational Environments



CERTIFIED Environmental Product Declaration

Find us on



Powered by Deltek Specpoint® BIM/Revit objects available at:

BIM/Revit objects available at: rockfon.com/products/rockfon-medical-air/

081924

### Rockfon

4849 S. Austin Ave. Chicago, IL 60638 USA

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

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.

2024 | Subject to alterations in range and product technology