

Part of the ROCKWOOL Group

Rockfon[®] CleanSpace[™]

Designed to contribute to excellent hygiene standards



Sounds Beautiful

Content



03 Trends & Drivers



06 Rockfon[®] CleanSpace[™] Essential



08 Rockfon[®] CleanSpace[™] Pure



10 Comparison Table



12 Grid Systems & Mounting Requirements



04 Introduction to CleanSpace Range



07 Rockfon[®] CleanSpace[™] Pro



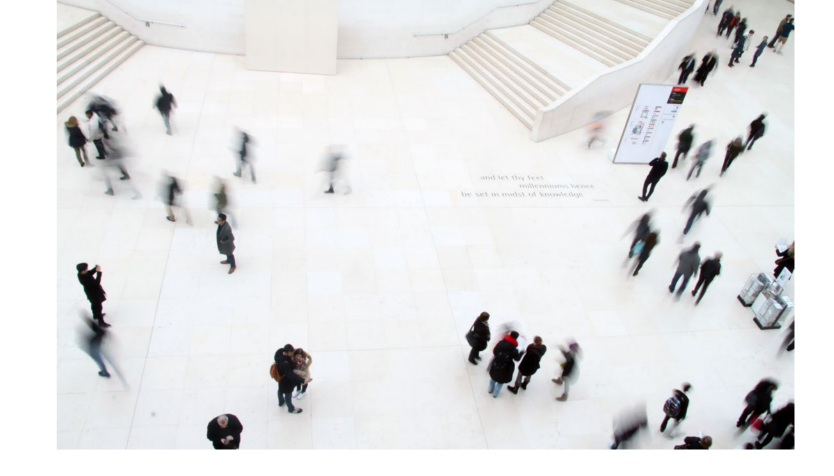
09 Rockfon[®] CleanSpace[™] Block



11 Cleaning Frequency



15 Our Services



Hygienic spaces are a must

With a heightened awareness of hygiene and sanitation, it is more relevant than ever to carefully consider the materials that we are exposed to. And in a world where we will share spaces and live closer together, people will feel more comfortable in interiors that are designed for user health and wellbeing.

In order to help you maintain a safe and sterile environment, we are introducing you to our Rockfon CleanSpace range of products designed to meet increasing hygiene demands. All of the solutions within the range are developed with an outstanding balance of acoustic comfort, cleanability and resistance to growth of micro-organisms.

Clean and quiet

We're constantly exposed to noise pollution in indoor environments. Everyday activities like conversations, overhead music, phones and everyday buzz not only harms our health and wellbeing but make it difficult to concentrate. Good acoustic solutions create comfortable and safe spaces and have the power to impact everything from performance in schools and offices to the way patients heal in healthcare facilities.

Introducing **Rockfon CleanSpace**

With the Rockfon CleanSpace range, you don't have to choose between clean and quiet.

Optimal Acoustics

Our ceiling solutions are made with stone wool, a naturally sound absorbent material that provides best-in-class acoustics. Our products allow you to create quiet, healthy spaces where people can focus, heal and thrive.

Easy care and cleaning

From routine to deep cleaning, our stone wool tiles are designed to minimize maintenance time and costs. Our tiles can be easily cleaned with a vacuum cleaner fitted with a soft brush attachment. In hospitals, cafeterias, locker rooms and other spaces where infection control is a priority, our solutions' moisture-repellent surfaces allow for cleaning with water, disinfectants, UVC and ozone methods.

Resistance to humidity

Stone wool is a hydrophobic material, meaning it repels water and does not hold any moisture. This makes our CleanSpace range of ceiling tiles not only humidity-resistant, but also sag-resistant. Even in consistently "wet" rooms like kitchens, restrooms, etc., there is no risk of sagging as they remain entirely stable even up to 100 percent relative humidity (RH) and in temperatures ranging from 0 to 40 degrees Celsius.

Mould & mildew? No thanks.

Specific materials used in a building's construction can help limit the spread of bacteria and infection. For this reason, it is more critical than ever before to choose materials and surfaces that don't contribute to the development or spread of microorganisms. Our ceiling tiles don't need fungicides or antimicrobials to prevent mould, mildew or bacteria growth. Our products are made of stone wool and have no nutritional value. Therefore, harmful microorganisms that cause skin infections, pneumonia and other airborne illnesses won't grow on the tiles. The CleanSpace range of products offers freedom to design hygienic environments without losing the aesthetic touch.





Rockfon[®] CleanSpace[™] Essential

The Essential is a cost-friendly ceiling tile solution that is long-lasting and suitable for a variety of room types. Not only does this tile fulfil the necessary cleaning requirements in most spaces, it also has enhanced acoustic properties that contribute to a healthy indoor environment.

Your Benefits

- 1. Class A acoustic performance with A-edge in 20mm thickness
- 2. Easy to clean with damp cloth or vacuum cleaner
- 3. ISO Class 4 certified

NB! Are you looking for Rockfon Logic? Look no further – from today CleanSpace Essential is the improved version of Logic.





Rockfon[®] CleanSpace[™] **Pro**

The Pro is an aesthetic ceiling tile solution that is designed to fulfil the needs of both industrial and practical environments. With antistatic and dust resistance qualities, it guarantees prevention of static electricity build-up while also withstanding various methods of cleaning and disinfections. And last but not least, it is easy to cut and install while containing excellent acoustic properties.

Your Benefits

- 1. ISO Class 4 certified
- 2. Class A acoustic performance
- 3. Aesthetic finish with A & E-edge
- 4. HACCP approved and anti-static
- 5. Allows for vacuum, damp cloth, low pressure foam- and high-pressure cleaning
- 6. Resistant to certain (diluted) chemicals with no impact and no sustenance to microorganisms

RECOMMENDED FOR USE IN THE FOLLOWING AREAS:

- Restrooms • Canteens
- Washing facilities • Fitness Centres
 - Restaurants
- Wet rooms (showers)
- Locker rooms

RECOMMENDED FOR USE IN THE FOLLOWING AREAS:

- Restrooms • Restaurants/Canteens
 - Wet rooms (showers)
- Datacenters

- 6



- Food & drinks Industry
- Electronic, pharma, optics Industry
- Spa/swimming pools



Rockfon[®] CleanSpace[™] **Pure**

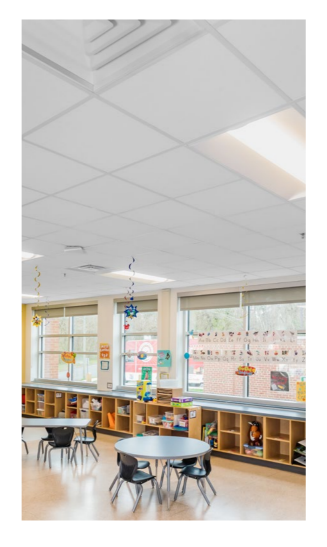
The Pure is a long-lasting acoustic ceiling tile solution that is designed for sanitation, as it able to endure cleaning and disinfection by a variety of methods. Similar to the Pro, it also has anti-static and dust resistance qualities but with the added bonus of higher light reflection properties, so that you can meet demanding cleaning requirements without compromising aesthetics.

Your Benefits

- 1. Class A acoustic performance
- 2. Aesthetic finish with A, E & X-edge
- 3. High light reflection properties
- 4. Allows for vacuum, damp cloth cleaning and no sustenance to microorganisms
- 5. Withstands disinfection methods such as Hydrogen Peroxide Vapour (HPV), UVC and Ozone
- 6. ISO Class 3 certified
- 7. Diffuse ventilation

RECOMMENDED FOR USE IN THE FOLLOWING AREAS:

- Catering/Kitchens
 Hydrotherapy rooms
- Laboratories Nurseries & schools
- Retail outlets





Rockfon[®] CleanSpace[™] **Block**

CleanSpace Block is a high-quality, acoustic ceiling tile that is designed for cleanrooms and spaces with no tolerance for pollution or contamination. It is encased in a sealed film, which allows for rigorous cleaning requirements due to its enhanced durability, chemical resistance and water repellence capabilities.

Your Benefits

- 1. Encased in water-tight film
- 2. Class A acoustic performance
- 3. Allows for vacuum, damp cloth, low pressure foamand high-pressure cleaning
- 4. Excellent resistant to certain chemicals with no impact and no sustenance to microorganisms
- 5. Withstands disinfection methods such as Hydrogen Peroxide Vapour (HPV), UVC and Ozone
- 6. ISO Class 2 certified
- 7. 100% suited for hygienic environments with no tolerance for pollution or contamination

RECOMMENDED FOR USE IN THE FOLLOWING AREAS:

- Cleanrooms
 Chemical Industry
- Pharma Industry
 Laboratories

8



Rockfon CleanSpace Range Overview

A solution for every hygienic space

	117	17	117	W		
Properties	Rockfon [®] CleanSpace™ Essential	Rockfon [®] CleanSpace™ Pro	Rockfon® CleanSpace™ Pure	Rockfon [®] CleanSpace™ Block		
Sound absorption	0.95	1.00	1.00	0.90		
Surface ++ durability		Enhanced durability and dirt resistance	Enhanced durability, dirt & wet-scrub resistance	The high performance inert film of Rockfon CleanSpace Block provides enhanced durability and water repellencew		
Light reflection	85%	85%	86%	74%		
Cleaning	Vacuum, Damp cloth	Vacuum, Damp cloth, Dry steam cleaning, Low pressure foam cleaning, High pressure cleaning <i>Chemical Resistance:</i> Resistant to active chlorine* Monthly disinfection	Dry steam cleaning, Low pressure foam cleaning, High pressure cleaning <i>Chemical Resistance:</i> Resistant to active chlorine*			
Hygiene	Stone wool provides no sustenance to microorganisms. Microbiological class M1 fulfilling the requirements of Zone 4 (very high risk) defined by NF S 90-351:2013.***					
Humidity and sag resistance	Up to 100% RH (20mm)	Up to 100% RH	Up to 100% RH	Up to 100% RH		
Reaction to fire	A1	A1	A1	B-s1,d0		
Clean room	ISO Class 4	ISO Class 4	ISO Class 3	ISO Class 2		
Disinfection			Resistant to using Hydrogen Peroxide Vapor disinfection. Can withstand and will not be affected by UVC and Ozone disinfection	Resistant to using Hydrogen Peroxide Vapor disinfection. Can withstand and will not be affected by UVC and Ozone disinfection		

* 2,6%, quaternary ammonium 0,25%, hydrogen peroxide 5%, Ethanol 70% and Isopropanol 70%

** Formalin (37%), Ammonia (25%), Hydrogen peroxide (30%), Sulphuric acid (5%), Phosphoric acid (30%), Peracetic acid (15%), Hydrochloric acid (5%), Isopropanol (100%), Sodium hydroxide (5%), Sodium hypochlorite (15%)

*** Tested with: Methicillin Resistant Staphylococcus Aureus (MRSA), Candida Albicans, Aspergillus Brasiliensis, E.Coli, Bacillus cereus. M1 / zone 4 for the tested 5 pathogens. The particle elimination kinetics class is conform to CP(0,5)5 according to the norm NF S 90-351:2013

Detailed guidelines for cleaning using these methods can be found on Rockfon CleanSpace data sheets. Check out the official cleaning description for Pro for example: Vacuum, Damp cloth, Dry steam cleaning (twice a year), Low pressure foam cleaning (twelve times a year), High pressure cleaning (only applicable for A-edge installation). Max. 80 bar, min. 1 metre distance, water spread at 30(O) angle. The tiles should be clipped into the grid.

Cleaning Frequency

An overview of applicable cleaning methods, frequency and concentration of chemicals

	Rockfon [®] CleanSpace™ Essential	Rockfon [®] CleanSpace [™] Pro
Basic cleaning		
Vacuum	Weekly	Daily
Damp cloth	Monthly	Daily
Advanced cleaning		
Dry steam cleaning		Twice a year
Low pressure foam cleaning		Monthly
High-pressure cleaning*		Monthly
Hydrogen Peroxide Vapour (HPV)		Yes
Disinfection		
UVC disinfection		
Ozone disinfection		
Chemical resistance		
Active chlorine		2.60%
Quaternary ammonium		0.25%
Hydrogen peroxide		5%
Ethanol		70%
Isopropanol		70%
Formalin		
Ammonia		
Sulphuric acid		
Phosphoric acid		
Peracetic acid		
Hydrochloric acid		
Isopropanol		
Sodium hydroxide		
Sodium hypochlorite		

*only applicable for A-edge installation

Rockfon [®] CleanSpace™ Pure	Rockfon [®] CleanSpace™ Block
Daily	Daily
Daily	Daily
Twice a year	Twice a year
	Monthly
Monthly	Weekly
Yes	Yes
Yes	Yes
Yes	Yes
2.60%	5%
0.25%	5%
5%	30%
70%	100%
70%	100%
	37%
	25%
	5%
	30%
	15%
	5%
	100%
	5%
	15%

Chicago Metallic grid

The Rockfon CleanSpace range of tiles can be combined with our Chicago Metallic grid and accessories to create a system, providing quick and easy mounting and demounting. The T profiles have a width of 24 mm and all components are made of galvanised steel with a smooth, white surface. Grid is available in a standard corrosion resistant (Class B) format and an Enhanced Corrosion Resistant (ECR Class D) format to ensure greater longevity in harsh environments. The grid will be visible with Rockfon CleanSpace A-edge tiles, semi-concealed with E-edge tiles or concealed with X-edge tiles. The grid includes main runners, cross tees, hangers and other necessary components. For detailed information on compatible grid, please reference the Rockfon CleanSpace Installation Guide.

Mounting Requirements

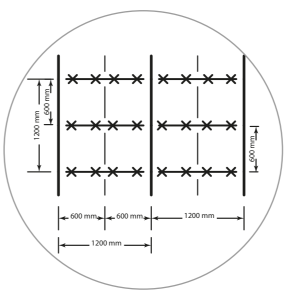
	MOUNTING REQUIREMENTS FOR PLASTIC HOLD DOWN CLIPS HDC1/ HDC2/ HDC3										
		APP					LICATION	ICATION AREA			
	TILE		CLEANING							DIFFERENTIAL PRESSURE/AIR	CLODE
		S	STANDARI	D	HIGH PRESSURE		WIND UPLIFT		TIGHTNESS	SLOPE	
EDGE	THICKNESS (MM)	HDC1	HDC2	HDC3	HDC1	HDC3	HDC1	HDC2	HDC3	HDC2	HDC1
	2	3/7					3/8				
	20	3/7			4/9		3/8				
A	25		3/7					3/8		4/9	
	40			3/7		4/9			3/8		
E	20	2/6					3/8				
Х*	22	1/5									1/5

1. Due to the design of the X, the hold down clip does not impede access to the plenum, permitting easy contact to the installations behind the ceiling.

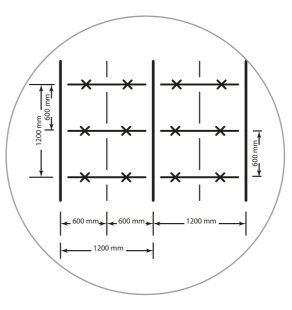
AMOUNT OF CLIPS/M ²						
MODULATION	DRAWING	AMOUNT OF CLIPS				
	1	5.6 clips / m ²				
(00, (00)	2	5.6 clips / m ²				
600x600 mm	3	2.8 clips / m ²				
	4	11.2 clips / m ²				
	5	4.2 clips / m ²				
	6	4.2 clips / m ²				
1200x600 mm	7	2.8 clips / m ²				
	8	1.4 clips / m ²				
	9	8.33 clips / m ²				

The numbers in the table refer to the drawings on the following pages. These drawings only show a few ceiling options, depending on the tile dimension. For other dimensions, contact Rockfon technical service.

Placement of clips



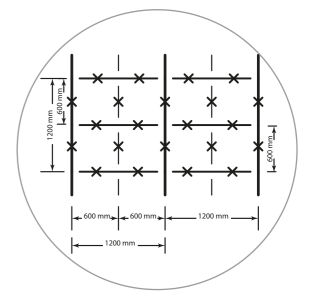
DRAWING 1



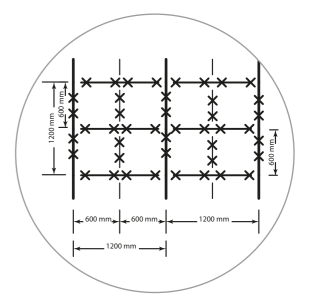
DRAWING 3



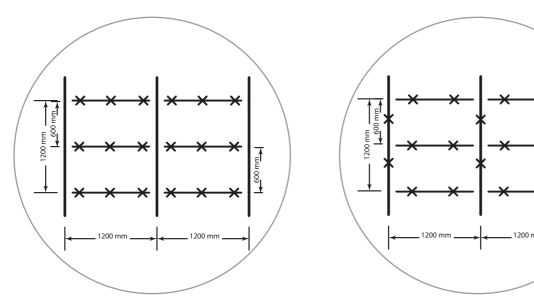
× HDC Clip



DRAWING 2

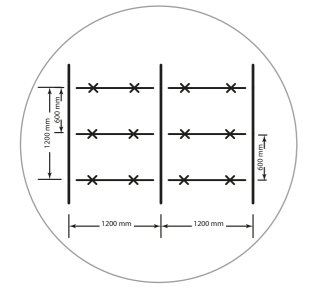


DRAWING 4

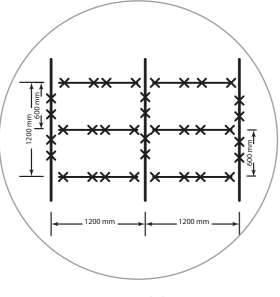




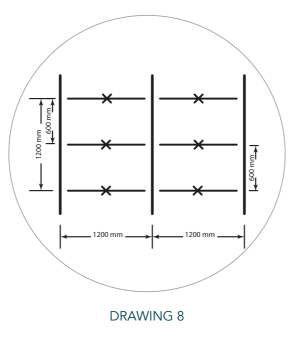




DRAWING 7



DRAWING 9





Be part of making the world sound better to everyone

Get started today

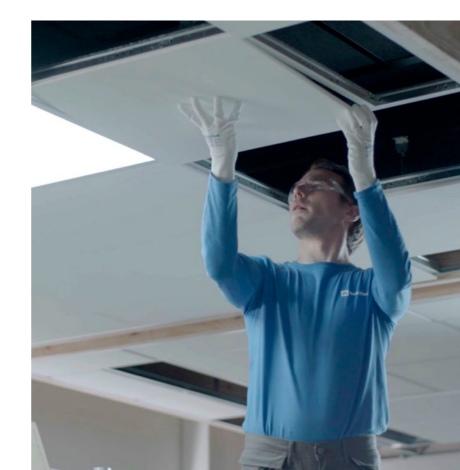
Rockfon is part of the ROCKWOOL Group and we are the world's leading acoustic company – and our mission is to keep things quiet.

We are the zzz in restful hospitals

Every day we are inspired to innovate with sound solutions that help people think, relax and enjoy life more. Our acoustic solutions do more than reduce noise, they also create calmer, healthier buildings for patients and staff.

We're here to help

We have 22 offices and 9 manufacturing facilities worldwide and we're on hand to help you find the right acoustic solutions for your next project.





Your sustainable building partner

Our high-quality products are made from natural stone. They work, they're beautiful and they last – until they're recycled to make more. And we provide all the necessary documentation to support you in creating a sustainable project.

Our online resources

Explore our website for sound calculations, instruction videos, documents, and a comprehensive BIM library with objects compatible with ArchiCAD and Revitt. Speed up your design processes with this free to use support on:

www.rockfon.co.uk

Rockfon[®] is a registered trademark of the ROCKWOOL Group.

- in linkedin.com/company/Rockfon-as
- 🦻 pinterest.com/Rockfon
- youtube.com/RockfonOfficial
- facebook.com/RockfonOfficial
- instagram.com/Rockfon_Official

Sounds Beautiful



ROCKWOOL Limited T/A Rockfon 14th Floor, Chiswick Tower, 389 Chiswick High Road, London W4 4AL Tel: +44 (0) 208 222 7457 www.rockfon.co.uk

Rockfon