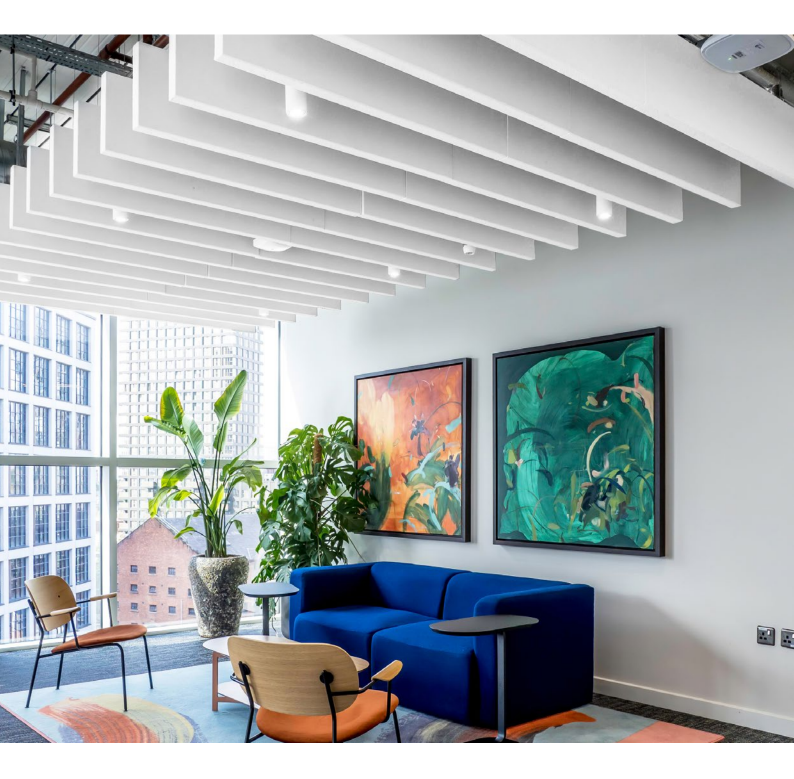
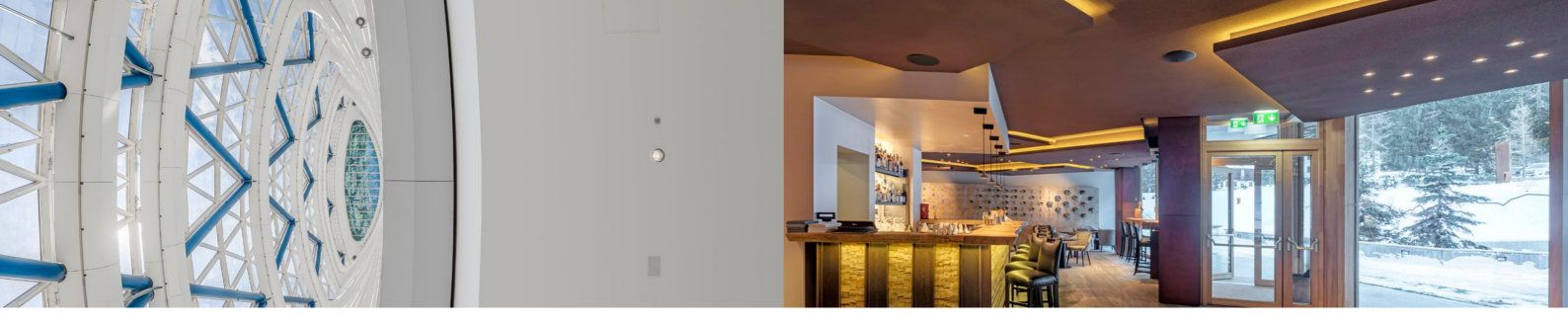


### FEBRUARY 1, 2025 Rockfon Product Catalogue 2025



Sounds Beautiful



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### Rockfon Training Centre NEW

Why not upskill yourself or your team by joining us for hands-on training at our new Training Centre in Northamptonshire.

Our courses are tailored to suit all levels, from new starters through to experienced team members. Here are some reasons how it would benefit you:

- Upskill yourself so you can be more efficient in your role
- Get a better understanding of the full Rockfon product portfolio
- Help you provide better advice to your customers

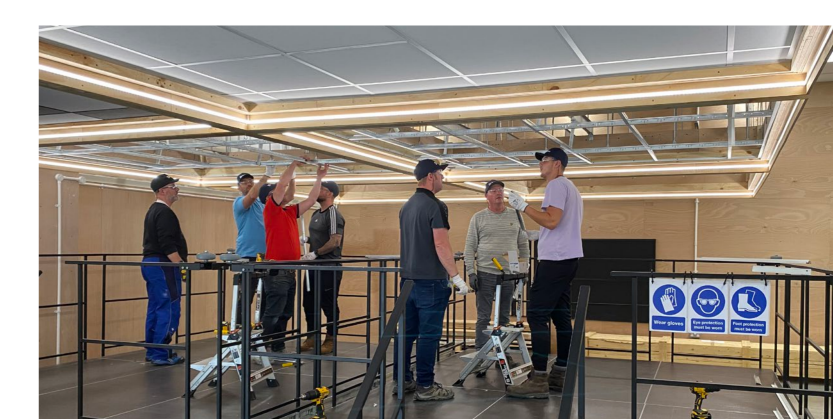
Details of our standard and bespoke courses are all on our website rockfon.co.uk/training.

Below is an example of what we will cover in one of our courses. If you'd like to attend, please speak to your Area Sales Manager.

### Suspended ceilings for beginners: theory and installation

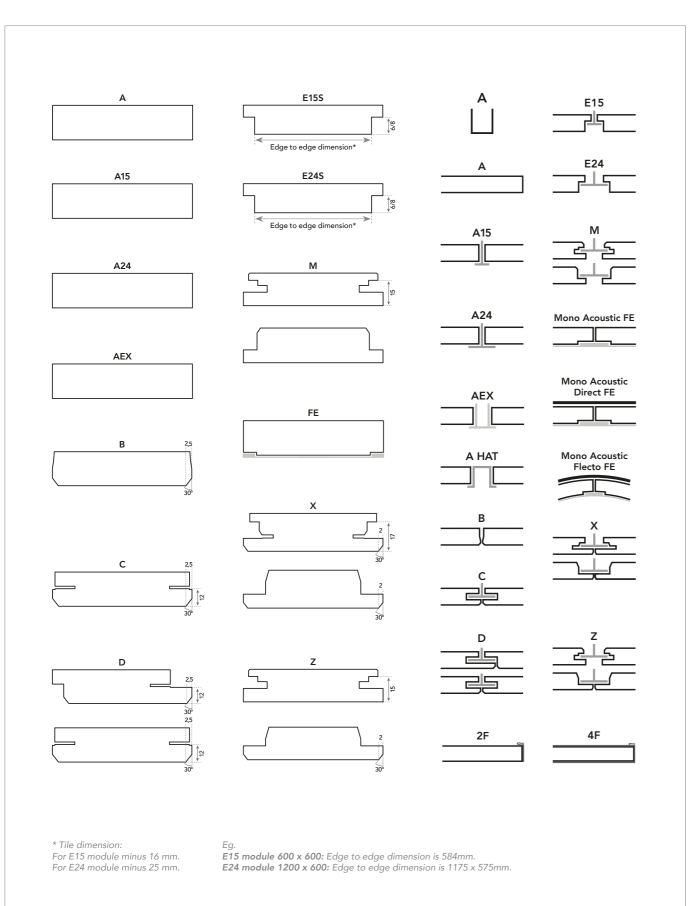
### 10°0–15°0

- Why use a suspended ceiling?
- Identify the components necessary to install a T24 suspended ceiling
- How to calculate/ quantify materials
- Layout choices
- Install a perimeter wall angle trim
- Install a suspended ceiling grid, how to check the grid is level
- Install ceiling tiles
- Cut tile perimeter and room perimeter finishing options



and theory. No better way to learn than on the job. Good lads

### Edge icons & dimensions



### Understanding the unique performance of Rockfon stone wool products

### Sound absorption jų al Sound absorption is measured in accordance with ISO 354. Sound absorption data $\alpha_{p_i}$ $\alpha_w$ and absorption class are calculated in accordance with ISO 11654. Sound absorption properties of islands and baffles are quantified by the equivalent sound absorption area $A_T$ expressed in m<sup>2</sup>/item. Room-to-room sound insulation Room-to-room sound insulation D<sub>n.f.w</sub> (C;C<sub>tr</sub>) is measured in accordance with ISO 10848-2. 3 Reaction to fire $(\bigcirc)$ EN 13501-1. ∧œl ()Q ŝ

Direct sound insulation Sound reduction index  $R_{w}\left(C;C_{tr}\right)$  is measured in accordance with ISO 140-3.

Reaction to fire is classified in accordance with

#### Fire resistance

The stone wool core of Rockfon products is non-combustible with a melting point of more than 1000°C and provides fire protection. Some Rockfon ceilings have been tested and classified in accordance with European norm EN 13501-2 and/or national norms.

#### Light reflection

Light reflection expressed in % is measured in accordance with ISO 7724-2.

### Humidity & sag resistance

Rockfon ceiling tiles are dimensionally stable even at humidity levels of up to 100% relative humidity and can be installed at all temperatures ranging from 0°C to 40°C. They can be installed during the very early stage of the build (when windows are not fully sealed). Their lightweight yet stable non-hygroscopic character minimises the final weight of the fully-installed ceiling. Rockfon ceiling tiles are predominantly classified as Class 1/C/ON in accordance with EN 13964:2004. Certain module sizes (width above 700mm) are Class 2/C/0N.



#### Surface durability

The surface of some Rockfon products is specially treated to provide enhanced durability and dirt resistance.

Wet-scrub resistance: Class 1

The wet-scrub resistance is tested in accordance with EN ISO 11998:2007, rated on a scale from 1 to 5, where 1 is best.



#### Thermal insulation

The thermal conductivity of products with a thickness  $\geq$  30mm is measured in accordance with EN 12667 and expressed in mW/mK. Thermal resistance is expressed in m2K/W.



#### Impact resistance

Impact resistance performance of some Rockfon tiles have been tested by a certified laboratory in accordance with EN13964-Annex D. Impact resistance classifications confirm the system's capability to withstand incidental or occasional impact. It does not confirm the system's ability to maintain consistent visual appearance if impacted on a regular basis.



#### Cleaning Vacuum:

The surface can be vacuum cleaned with a soft brush attachment. Damp cloth:

The surface can be cleaned using a damp cloth or sponge with a slightly alkaline detergent (pH between 7 and 9) without alcohol, ammonia or chlorine. This may render the surface slightly shinier, so we recommend cleaning the entire surface evenly. High pressure cleaning:

Some products may be cleaned using high pressure cleaning methods.



### Hygiene

Stone wool provides no sustenance to the following microorganisms tested in accordance with JIS Z 2801:2000 and ASTM C 1338-96:

- Escherichia coli
- Staphylococcus aureus
- Methicillin-resistant staphylococcus aureus (MRSA)
- Stachybotrys chartarum
- Penicillium brevicumpactum
- Alternaria tenuissima
- Aspergillus niger
- Sporobolomyces roseum
- Rhodotorula rubra



#### Clean room

Clean room classification is measured in accordance with ISO 14644-1.



### Recyclability

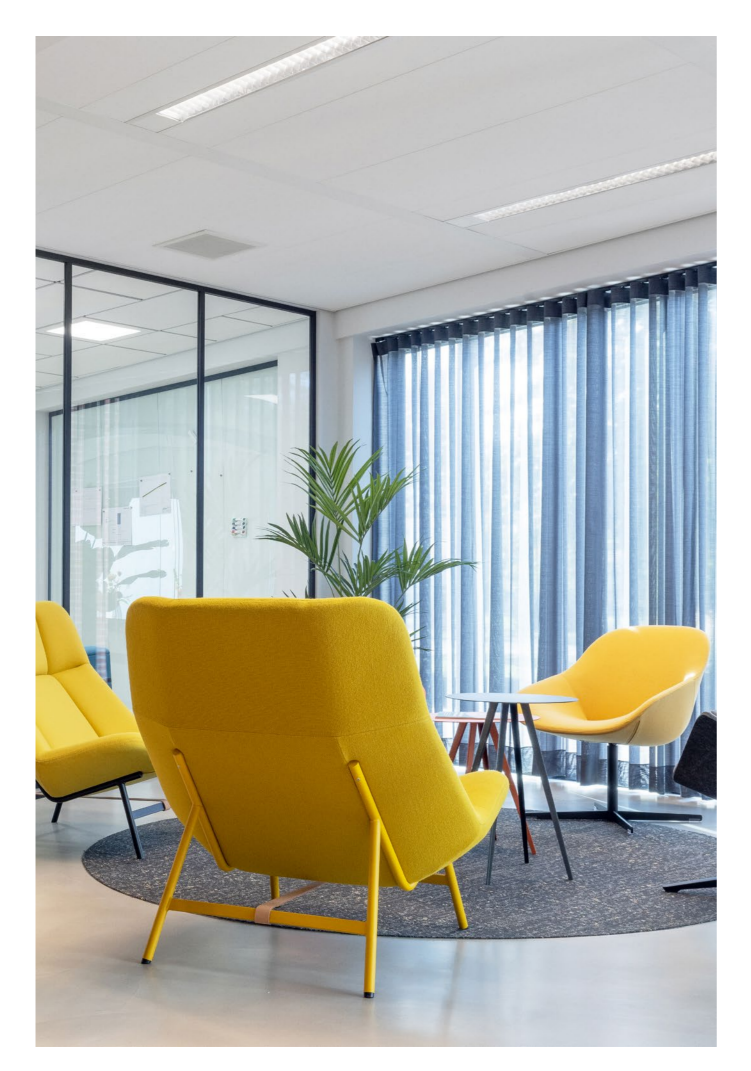
Fully recyclable



### Indoor environment

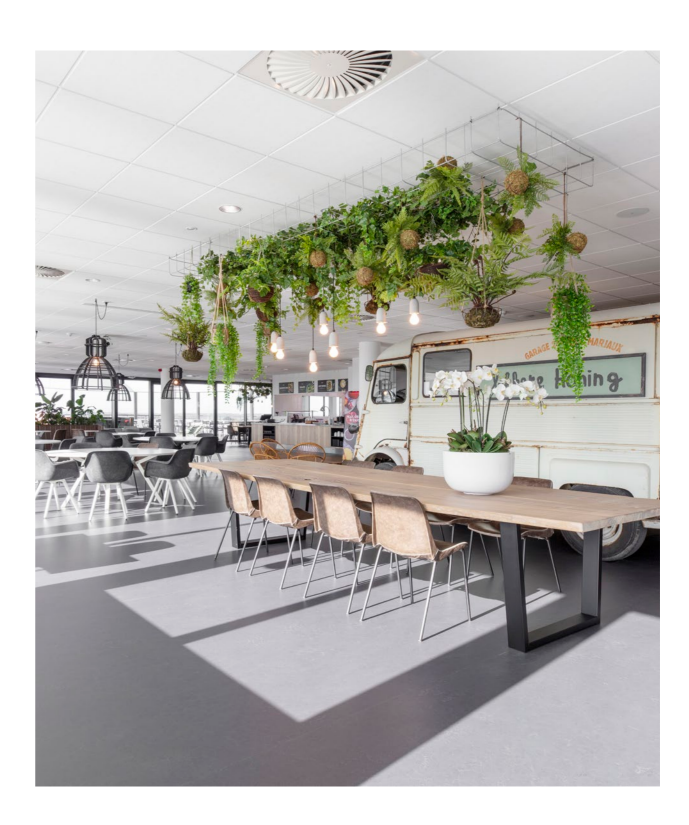
A selection of Rockfon products have been awarded



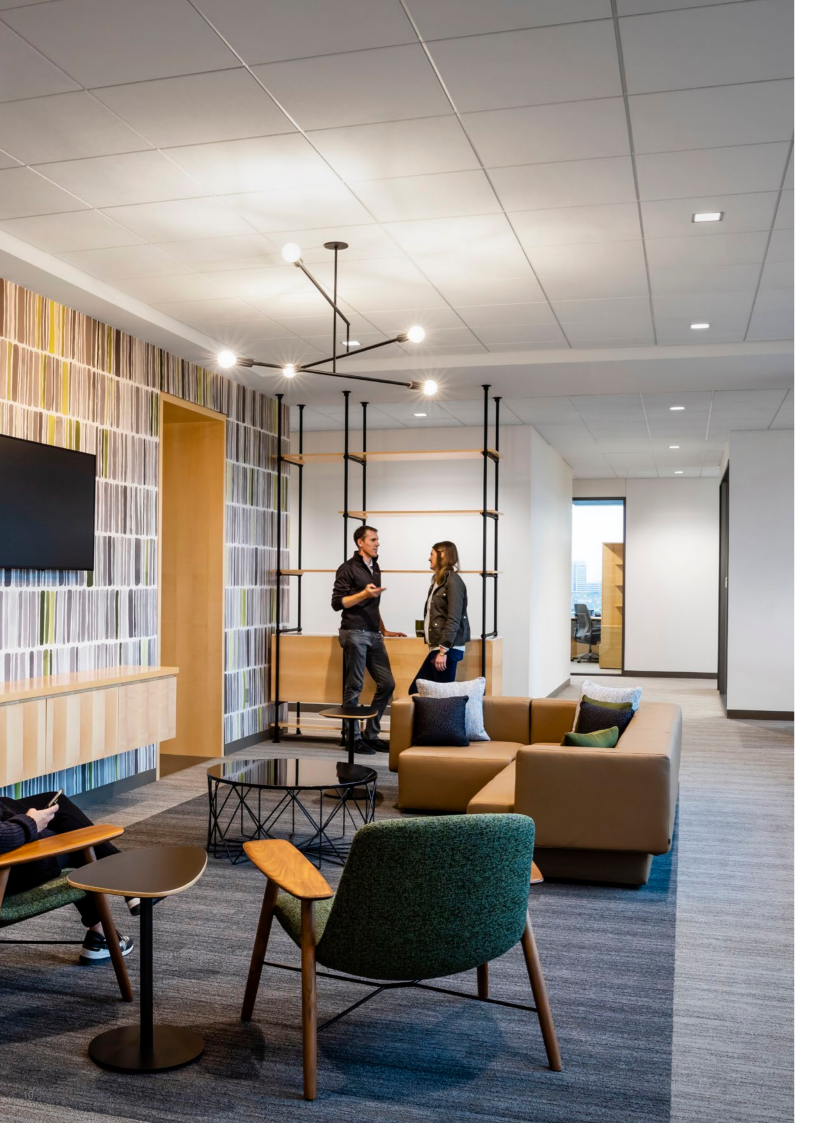


# Modular ceiling tiles

Discover the breadth of our ceiling tile range, to suit everyday projects through to architectural masterpieces. Our mix of tile dimensions, edges, colours, acoustic properties and other performance benefits will be right for your customer.







### Rockfon<sup>®</sup> Artic

- Standard surface ideal for most common applications
- Good acoustic properties
- Affordable range of dimensions in semi-concealed and visible grid
- Easy to clean with a vacuum



Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
A15	T15	600 x 600 x 15	307101	32	11.52	10	Stock
A24	T24	600 x 600 x 15	307101	32	11.52	10	Stock
	T24	1200 x 600 x 15	307102	16	11.52	10	Stock
E15	T15	600 x 600 x 15	240068	16	5.76	20	Stock
E24	T24	600 x 600 x 15	240041	16	5.76	20	Stock
	T24	1200 x 600 x 15	240044	16	11.52	10	Stock

### Commonly used grids:

Chicago Metallic T24 Click 2890 for T24 A, E Chicago Metallic T15 Click 2790 for T15 A, E Other installation systems are available: please see website for details.



Stock = In stock, no minimum order quantity. Non-stock = Made to order, minimum order quantities apply. Call Rockfon Customer Services or your Area Sales Manager for further details.



## Rockfon Blanka<sup>®</sup>

- Rockfon Blanka has a smooth, deep matt, super white surface with high light reflection and light diffusion, which contributes to energy savings and a bright and comfortable indoor environment
- Rockfon Blanka's non-directional surface reduces installation time and the anti-static surface withstands exposure to site dust
- The enhanced surface durability makes Rockfon Blanka more resistant to dirt and everyday wear and tear, extending the product lifetime
- Also available in a dB 46 option



318	Super white L value: 94.5	87% light reflection >99% light diffusion	α <sub>w</sub> : 1.00 (Class: A)	() A1	Up to 100% RH	Enhanced	Vacuum, damp cloth
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Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
A15	T15	600 x 600 x 20	188183	24	8.64	10	Stock
	T24	600 x 600 x 20	188183	24	8.64	10	Stock
	T24	1200 x 600 x 20	188184	12	8.64	10	Stock
	T24	1800 x 600 x 20	215484	12	12.96	8	Stock
	T24	2400 x 600 x 25	226750	11	15.84	8	Non-stock*
	T24	1200 x 300 x 20	314849	24	8.64	8	Non-stock*
	T24	1500 x 300 x 20	303088	12	5.40	12	Non-stock*
	T24	1800 x 300 x 20	315283	12	6.48	12	Non-stock*
	T15 or Ultraline	600 x 600 x 20	204556	12	4.32	20	Stock
	T15 or Ultraline	1200 x 600 x 20	204570	12	8.64	10	Non-stock*
E15	T15 or Ultraline	1200 x 300 x 20	215612	10	3.60	15	Non-stock*
	T15 or Ultraline	1500 x 300 x 20	343727	20	9.00	5	Non-stock*
	T15 or Ultraline	1800 x 300 x 20	-	-	-	-	Non-stock*
	T15 or Ultraline	1800 x 600 x 20	254428	8	8.64	7	Non-stock*
	T24	600 x 600 x 20	204587	12	4.32	20	Stock
	T24	1200 x 600 x 20	204578	12	8.64	10	Stock
E24	T24	1800 x 600 x 20	219144	8	8.64	7	Non-stock*
	T24	1200 x 300 x 20	323874	10	3.60	15	Non-stock*
	T24	1500 x 300 x 20	330588	20	9.00	5	Non-stock*
	T24	1800 x 300 x 20	-	-	-	-	Non-stock*
	T24	1200 x 1200 x 25	219146	6	8.64	7	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

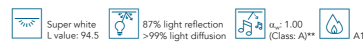
Special sizes are also available; please contact us for further details.

#### Commonly used grids:

Chicago Metallic T24 Click 2890 (Matt White 11) for T24 A, E Chicago Metallic T15 Click 2790 (Matt White 11) for T15 A, E Other installation systems are available: please see website for details.

### Rockfon Blanka<sup>®</sup>

- Rockfon Blanka has a smooth, deep matt, super white surface with high light reflection and light diffusion, which contributes to energy savings and a bright and comfortable indoor environment
- Rockfon Blanka's non-directional surface reduces installation time and the anti-static surface withstands exposure to site dust
- The enhanced surface durability makes Rockfon Blanka more resistant to dirt and everyday wear and tear, extending the product lifetime



Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
В	System B adhesive	600 x 600 x 20	286779	10	3.60	10	Stock
	System B adhesive	1200 x 600 x 20	295180	10	7.20	5	Non-stock*
	T24 Stepped Z	600 x 600 x 20	204799	10	3.60	10	Stock
	T24 Stepped Z	1200 x 600 x 20	211533	10	7.20	5	Stock
D	T24 Stepped Z	1800 x 600 x 20	211537	8	8.64	6	Stock
	T24 Stepped Z	1200 x 300 x 20	276559	10	3.60	15	Non-stock*
	T24 Stepped Z	1500 x 300 x 20	341286	10	4.50	15	Non-stock*
	T24 Stepped Z	1800 x 300 x 20	313596	10	5.40	15	Non-stock*
	T24 Stepped Z	1200 x 1200 x 25	240644	6	8.64	7	Non-stock*
	T24	600 x 600 x 20	210393	10	3.60	10	Non-stock*
	T24	1200 x 600 x 20	213457	10	7.20	5	Non-stock*
	T24	600 x 600 x 22	204801	10	3.60	10	Stock
x	T24	1200 x 600 x 22	204802	10	7.20	5	Stock
	T24	1800 x 600 x 22	211874	10	10.80	5	Stock
	T24	2100 x 600 x 25	236099	6	7.56	7	Non-stock*
	T24	2400 x 600 x 25	230619	6	8.64	7	Non-stock*
Z	T24	600 x 600 x 20	207537	10	3.60	10	Non-stock*
	T24	1200 x 600 x 20	207540	10	7.20	5	Non-stock*
	Т24	1800 x 600 x 20	215692	10	10.80	5	Non-stock*
Dznl/A24	OneFrame Dznl/ A24	1800 x 600 x 20	215547	8	8.64	14	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities. Special sizes are also available; please contact us for further details. \*\*Blanka B-edge has aw:0.70 (Class C)

#### Commonly used fixing method or grid:

B-edge tiles: Rockfon<sup>®</sup> System B Adhesive<sup>™</sup>

D/M/X/Z-edge tiles: Chicago Metallic T24 Click 2890 (Matt White 11), for a variety of systems Other installation systems are available: please see website for details.



1	0	Up to 100% RH	Enhanced		Vacuum, damp cloth
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## Rockfon Blanka<sup>®</sup> dB 35

- Combines room to room sound insulation as well as good sound absorption for a flexible office layout where confidentiality is not an issue
- Made from a 25mm stone wool core with a high performance membrane on the back which reduces the transmission of noise from room to room
- A smooth, deep matt, super white surface finish with enhanced durability making it more resistant to dirt and everyday wear and tear
- Basic range of formats in semi-concealed and visible grid options
- Light in weight, sound insulating tile, easy to install and cut, cleaned with a vacuum or damp cloth



TIN	Super white L value: 94.5	87% light reflection >99% light diffusion	α <sub>w</sub> : 0.80 (Class: B)	35 dB	A2-s1, d0	Up to 100% RH	Enhanced	Vacuu damp cloth
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Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
A24	T24	600 x 600 x 25	223401	22	7.92	8	Stock
	T24	1200 x 600 x 25	239882	11	7.92	8	Non-stock*
E15	T15	600 x 600 x 25	269833	6	2.16	28	Non-stock*
	T15	1200 x 600 x 25	241967	6	4.32	16	Non-stock*
E24	T24	600 x 600 x 25	223581	6	2.16	28	Non-stock*
	T24	1200 x 600 x 25	241970	6	4.32	16	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

#### Commonly used grids:

Chicago Metallic T24 Click 2890 (Matt White 11) in Rockfon® System dB T24 A, E<sup>™</sup> Chicago Metallic T15 Click 2790 (Matt White 11) in Rockfon® System dB T24 A, E<sup>™</sup> Other installation systems are available: please see website for details.

### Rockfon Blanka<sup>®</sup> dB 41

- Combines enhanced room to room sound insulation as well as a high level of sound absorption (Class A) for a flexible and quiet office layout
- 35mm stone wool core with a high performance membrane on the back which reduces the transmission of noise from room to room
- A smooth, deep matt, super white surface finish with enhanced durability making it more resistant to dirt and everyday wear and tear
- Wide range of dimensions in concealed, semi-concealed and visible grid options
- Light in weight, sound insulating tile, easy to install and cut, cleaned with a vacuum or damp cloth

Super			
white L value: 94.5	87% light reflection >99% light diffusion	α <sub>w</sub> : 0.90 (Class: A)	41 dB

Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
A24	T24	600 x 600 x 35	255837	12	4.32	10	Stock
	T24	1200 x 600 x 35	255851	6	4.32	10	Non-stock*
	T24	600 x 600 x 35	255838	6	2.16	10	Non-stock*
E15	T15/Ultraline	600 x 600 x 35	255844	6	2.16	20	Non-stock*
	T15/Ultraline	1200 x 600 x 35	255860	6	4.32	10	Non-stock*
E24	T24	600 x 600 x 35	255846	6	2.16	20	Stock
	T24	1200 x 600 x 35	256765	6	4.32	10	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

#### Commonly used grids:

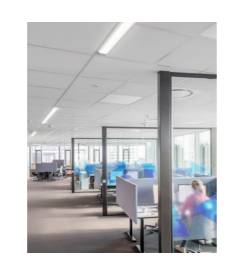
Chicago Metallic T24 Click 2890 (Matt White 11) in Rockfon® System dB T24 A, E<sup>™</sup> Chicago Metallic T15 Click 2790 (Matt White 11) in Rockfon<sup>®</sup> System dB T24 A, E<sup>™</sup> Other installation systems are available: please see website for details.



A2-s1, O Up to d0 100% RH Enhanced cloth		A2-s1, d0		Enhanced	Vacuu damp cloth
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## Rockfon Blanka<sup>®</sup> dB 43

- Combines enhanced room to room sound insulation as well as a high level of sound absorption (Class A) for flexible office layouts where confidentiality is important
- Made from a 40mm stone wool core with a high performance membrane on the back which reduces the transmission of noise from room to room
- A smooth, deep matt, super white surface finish with enhanced durability making it more resistant to dirt and everyday wear and tear
- Wide range of dimensions in concealed, semi-concealed and visible grid options
- Light in weight, sound insulating tile, easy to install and cut, cleaned with a vacuum or damp cloth





Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
A24	T24	600 x 600 x 40	255862	12	4.32	10	Stock
	T24	1200 x 600 x 40	256827	6	4.32	10	Non-stock*
	T24	600 x 600 x 40	256836	6	2.16	10	Non-stock*
E15	T15/Ultraline	600 x 600 x 40	256835	6	2.16	20	Non-stock*
	T15/Ultraline	1200 x 600 x 40	256834	6	4.32	10	Non-stock*
E24	T24	600 x 600 x 40	255949	6	2.16	20	Non-stock*
	T24	1200 x 600 x 40	256833	6	4.32	10	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

#### Commonly used grids:

Chicago Metallic T24 Click 2890 (Matt White 11) in Rockfon® System dB T24 A, E<sup>™</sup> Chicago Metallic T15 2790 (Matt White 11)

Other installation systems are available: please see website for details.

### Rockfon Blanka<sup>®</sup> dB 46

- Provides enhanced room to room sound insulation as well as a high level of sound absorption (Class A) in areas where privacy and acoustic comfort are important
- Made from a 50mm dual layer stone wool core with a high performance membrane which reduces the transmission of noise from room to room
- A smooth, deep matt, super white surface finish with enhanced durability making it more resistant to dirt and everyday wear and tear
- Wide range of dimensions in concealed, semi-concealed and visible grid options

white white	
Image: Value: Image: Value:	6 dB

Edge type	Compatible grid Module size		Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
A24	T24	600 x 600 x 50	255950	8	2.88	12	Stock
	T24	1200 x 600 x 50	256766	4	2.88	12	Stock
	T24	600 x 600 x 50	256792	4	1.44	10	Non-stock*
E15	T15/Ultraline	600 x 600 x 50	255953	4	1.44	20	Non-stock*
	T15/Ultraline	1200 x 600 x 50	256789	4	2.88	10	Non-stock*
E24	T24	600 x 600 x 50	255956	4	1.44	20	Stock
	T24	1200 x 600 x 50	256788	4	2.88	10	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

Commonly used grids:

Chicago Metallic T24 Click 2890 (Matt White 11) in Rockfon® System dB T24 A, E<sup>™</sup> Chicago Metallic T15 2790 (Matt White 11)

Other installation systems are available: please see website for details.







Vacuum

### Rockfon Blanka<sup>®</sup>, Blanka<sup>®</sup> dB 41, Blanka<sup>®</sup> dB 43 and Blanka<sup>®</sup> dB 46 planks with Bandrasters of various widths

- Elongated, rectangular planks used with a linear grid for a stylish finish

- Dznl/AEX-edge planks where the grid is concealed on the long side of the planks
- Provides great flexibility for large span distances and the positioning of partition walls
- Combines a Bandraster main runner (available in five widths BR 50mm BR 150mm and a series of Z profiles installed perpendicular to the main runner



### For 50 mm Bandraster

Bandraster main runner	Module Length (mm)*	Length of plank (mm)	Plank	Plank edge detail	Module size (mm)	SAP Code	Z profiles required	
BR50 (p.122)	1200	1170	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46		1200 x 300	-	p.121	
BR50 (p.122)	1500	1470	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46		1500 x 300	-	p.121	
BR50 (p.122)	1800	1770	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46		1800 x 300	-	p.121	
BR50 (p.122)	2100	2070	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46		2100 x 300	-	p.121	
BR50 (p.122)	2400	2370	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46	Dznl/AEX	2400 x 300	-	p.121	
BR50 (p.122)	1200	1170	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46			1200 x 600	-	p.121
BR50 (p.122)	1500	1470	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46		1500 x 600	-	p.121	
BR50 (p.122)	1800	1770	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46		1800 x 600	-	p.121	
BR50 (p.122)	2100	2070	Blanka		2100 x 600	-	p.121	
BR50 (p.122)	2400	2370	Blanka		2400 x 600	-	p.121	

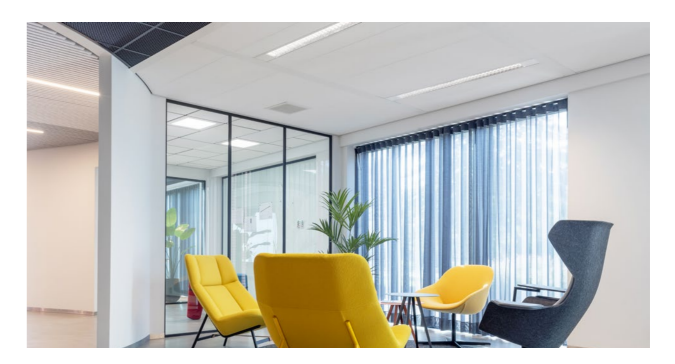
\*This is the centre-to-centre distance of the bandrasters



### For 75 mm Bandraster

Bandraster main runner	Module Length (mm)*	Length of plank (mm)	Plank	Pla
BR75 (p.122)	1200	1145	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46	
BR75 (p.122)	1500	1445	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46	
BR75 (p.122)	1800	1745	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46	
BR75 (p.122)	2100	2045	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46	
BR75 (p.122)	2400	2345	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46	
BR75 (p.122)	1200	1145	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46	
BR75 (p.122)	1500	1445	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46	
BR75 (p.122)	1800	1745	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46	
BR75 (p.122)	2100	2045	Blanka	
BR75 (p.122)	2400	2345	Blanka	

\*This is the centre-to-centre distance of the bandrasters



Stock = In stock, no minimum order quantity. Non-stock = Made to order, minimum order quantities apply. Call Rockfon Customer Services or your Area Sales Manager for further details.

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Dznl/AEX     1200 x 300     -     p.121       1500 x 300     -     p.121       1800 x 300     -     p.121       2100 x 300     -     p.121       2100 x 300     -     p.121       1800 x 300     -     p.121       1200 x 300     -     p.121       1200 x 600     -     p.121       1500 x 600     -     p.121       1800 x 600     -     p.121	Plank edge detail	Module size (mm)	SAP Code	Z profiles required	
Dznl/AEX     2400 x 300     -     p.121       12100 x 300     -     p.121       1200 x 300     -     p.121       1200 x 600     -     p.121       1200 x 600     -     p.121       1500 x 600     -     p.121		1200 x 300	-	p.121	
Dznl/AEX     2100 x 300     -     p.121       1200 x 300     -     p.121       1200 x 600     -     p.121       1500 x 600     -     p.121		1500 x 300	-	p.121	
Dznl/AEX     2400 x 300     -     p.121       1200 x 600     -     p.121       1500 x 600     -     p.121		1800 x 300	-	p.121	
1200 x 600     -     p.121       1500 x 600     -     p.121		2100 x 300	-	p.121	
1500 x 600 - p.121		2400 × 300	-	p.121	
		1200 x 600	-	p.121	
1800 x 600 - p.121		1500 x 600	-	p.121	
		1800 x 600	-	p.121	
2100 x 600 - p.121		2100 x 600	-	p.121	
2400 x 600 - p.121		2400 x 600	-	p.121	

### For 100 mm Bandraster

Bandraster main runner	Module Length (mm)*	Length of plank (mm)	Plank	Plank edge detail	Module size (mm)	SAP Code	Z profiles required
BR100 (p.123)	1200	1120	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46		1200 x 300	-	p.121
BR100 (p.123)	1500	1420	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46	_	1500 x 300	-	p.121
BR100 (p.123)	1800	1720	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46		1800 x 300	-	p.121
BR100 (p.123)	2100	2020	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46		2100 x 300	-	p.121
BR100 (p.123)	2400	2320	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46	Dznl/AEX	2400 x 300	-	p.121
BR100 (p.123)	1200	1120	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46		1200 x 600	-	p.121
BR100 (p.123)	1500	1420	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46	Blanka Blanka dB 41 Blanka dB 43		-	p.121
BR100 (p.123)	1800	1720	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46		1800 x 600	-	p.121
BR100 (p.123)	2100	2020	Blanka		2100 x 600	-	p.121
BR100 (p.123)	2400	2320	Blanka		2400 x 600	-	p.121

\*This is the centre-to-centre distance of the bandrasters



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### For 125 mm Bandraster

Bandraster main runner	Module Length (mm)*	Length of plank (mm)	Plank
BR125 (p.123)	1200	1095	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46
BR125 (p.123)	1500	1395	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46
BR125 (p.123)	1800	1695	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46
BR125 (p.123)	2100	1995	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46
BR125 (p.123)	2400	2295	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46
BR125 (p.123)	1200	1095	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46
BR125 (p.123)	1500	1395	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46
BR125 (p.123)	1800	1695	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46
BR125 (p.123)	2100	1995	Blanka
BR125 (p.123)	2400	2295	Blanka

\*This is the centre-to-centre distance of the bandrasters



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Plank edge detail	Module size (mm)	SAP Code	Z profiles required
	1200 x 300	-	p.121
	1500 x 300	-	p.121
	1800 x 300	-	p.121
	2100 x 300	-	p.121
Dznl/AEX	2400 x 300	-	p.121
	1200 x 600	-	p.121
	1500 x 600	-	p.121
	1800 x 600	-	p.121
	2100 x 600	-	p.121
	2400 x 600	-	p.121

### For 150 mm Bandraster

Bandraster main runner	Module Length (mm)*	Length of plank (mm)	Plank	Plank edge detail	Module size (mm)	SAP Code	Z profiles required	
BR150 (p.124)	1200	1070	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46		1200 x 300	-	p.121	
BR150 (p.124)	1500	1370	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46			1500 x 300	-	p.121
BR150 (p.124)	1800	1670	Blanka Blanka dB 41		1800 x 300	-	p.121	
BR150 (p.124)	2100	1970	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46		2100 x 300	-	p.121	
BR150 (p.124)	2400	2270	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46	Blanka Blanka dB 41 Blanka dB 43		-	p.121	
BR150 (p.124)	1200	1070	Blanka dB 41 Blanka dB 43			-	p.121	
BR150 (p.124)	1500	1370	Blanka dB 41 Blanka dB 43			-	p.121	
BR150 (p.124)	1800	1670	Blanka Blanka dB 41 Blanka dB 43 Blanka dB 46		1800 x 600	-	p.121	
BR150 (p.124)	2100	1970	Blanka		2100 x 600	-	p.121	
BR150 (p.124)	2400	2270	Blanka		2400 x 600	-	p.121	

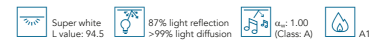
\*This is the centre-to-centre distance of the bandrasters



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## Rockfon Blanka<sup>®</sup> Activity

- Rockfon Blanka Activity is designed for classrooms and open plan offices where speech intelligibility is crucial and noise and activity levels are very high
- The smooth, non-directional surface of Rockfon Blanka Activity reduces installation time and the 40mm thickness ensures the highest sound absorption at low frequencies
- The enhanced surface durability makes it more resistant to dirt and everyday wear and tear, extending the product lifetime



Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
A24	T24	600 x 600 x 40	211386	10	3.60	12	Non-stock*
	T24	1200 x 600 x 40	211387	5	3.60	12	Non-stock*
В	Rockfon® System	600 x 600 x 40	286780	5	1.80	10	Stock
	B Adhesive <sup>™</sup>	1200 x 600 x 40	287703	5	3.60	5	Stock
		600 x 600 x 40	211401	5	1.80	10	Non-stock*
	Rockfon® System C Direct™	1200 x 600 x 40	211403	5	3.60	5	Non-stock*
		2400 x 600 x 40	233405	4	5.76	7	Non-stock*
E24	T24	600 x 600 x 40	300850	5	1.80	20	Non-stock*
	T24	1200 x 600 x 40	306878	5	3.60	10	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

#### Commonly used grids:

Chicago Metallic T24 Click 2890 (Matt White 11) in Rockfon® System T24 A, E<sup>™</sup> Chicago Metallic T15 Click 2790 (Matt White 11) in Rockfon® System T24 A, E<sup>™</sup> Other installation systems are available: please see website for details.







Vacuum, damp cloth

## Rockfon Blanka<sup>®</sup> Bas

- Ideal for areas requiring sound reflection to promote speech intelligibility such as in classrooms and conference rooms
- Smooth, deep matt, super white surface providing visual continuity with entire Rockfon Blanka product range
- High light reflection and light diffusion, which contributes to energy savings and a bright and comfortable indoor environment
- The enhanced surface durability makes Rockfon Blanka Bas more resistant to dirt and everyday wear and tear, extending the product lifetime





	Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
-	A15	T15	600 x 600 x 20	242993	20	7.20	12	Non-stock*
	A24	T24	600 x 600 x 20	242993	20	7.20	12	Non-stock*
-		T24	1200 x 600 x 20	242995	10	7.20	12	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

Commonly used grids:

T24 A, E with Chicago Metallic T24 Click 2890 (Matt White 11)

Other installation systems are available: please see website for details.

### Rockfon<sup>®</sup> Boxer

- Provides a good range of impact resistance, ideal for schools and sports facilities
- Excellent sound absorption for noisy and reverberant areas
- Meets the requirements of maximum impact resistance (Class 1A) when installed in Rockfon System Olympia Plus A



Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
	T24	600 x 600 x 20	138866	24	8.64	10	Stock
	T24	1200 x 600 x 20	138874	12	8.64	10	Non-stock*
	T24	1800 x 600 x 20	336714	12	12.96	8	Non-stock*
	T24	2400 x 600 x 20	336719	12	17.28	8	Non-stock*
A24	T24	600 x 600 x 40	84435	20	7.20	6	Stock
	T24	1200 x 600 x 40	84436	10	7.20	6	Stock
	T24	1800 x 600 x 40	325515	10	10.80	4	Non-stock*
	T24	2400 x 600 x 40	100703	8	11.52	6	Non-stock*
	T24	1200 x 1200 x 40	301389	8	11.52	3	Non-stock*
	T24	2400 x 1200 x 40	138393	4	11.52	7	Non-stock*
	Rockfon System Olympia <sup>Pus</sup> A Impact 1A <sup>™</sup>	1166 x 1166 x 40	216749	5	6.8	5	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

#### Commonly used grids:

Chicago Metallic T24 Click 2890 for Rockfon® System T24 A™ Rockfon<sup>®</sup> System Olympia<sup>Plus</sup> A Impact 1A<sup>™</sup> Other installation systems are available: please see website for details.



## Rockfon® CleanSpace Essential

- ISO Class 4 tile suitable for a variety of room types including bathrooms, wet rooms, fitness centres and restaurants/canteens
- Gently cleanable with a damp cloth or vacuum cleaner
- Class A acoustic performance





Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
A15	T15 or T24	600 x 600 x 20	319936	24	8.64	10	Stock
A24	T24	1200 x 600 x 20	319937	12	8.64	10	Non-stock*
E15		600 x 600 x 20	336495	12	4.32	20	Non-stock*
	Rockfon® System T15 A™	1200 x 600 x 20	336497	12	8.64	10	Non-stock*
E24	T24 A, E ECR	600 x 600 x 20	336468	12	4.32	20	Non-stock*
	T24 A, E ECR	1200 x 600 x 20	336464	12	8.64	10	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

#### Commonly used grids:

Chicago Metallic T24 Click 2890 or T24 ECR Class D ECR in Rockfon® System CleanSpace T24 A, E<sup>™</sup> (ECR) Chicago Metallic T15 Click 2790 (Matt White 11) in Rockfon® System T15 A™ Other installation systems are available: please see website for details.

## Rockfon<sup>®</sup> CleanSpace Pro

- ISO Class 4 certified and suitable for various practical and industrial room types with hygienic requirements including bathrooms, wet rooms, restaurants, food & drink industry, electronics/pharmaceutical/ optics industry, data centres, spas and swimming pools
- HACCP approved and anti-static
- Allows for vacuum, damp cloth, dry steam cleaning, low pressure foam and high pressure cleaning
- Class A acoustic performance



Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
	T24	600 x 600 x 20	319400	24	8.64	10	Stock
A24	T24	1200 x 600 x 20	319407	12	8.64	10	Non-stock*
	T24	600 x 600 x 40	319442	20	7.2	6	Non-stock*
	T24	1200 x 600 x 40	319421	10	7.2	6	Non-stock*
E24	T24	600 x 600 x 20	319502	12	4.32	20	Non-stock*
	T24	1200 x 600 x 20	319501	12	8.64	10	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

Commonly used grids:

Chicago Metallic T24 ECR Class D ECR for Rockfon® System CleanSpace T24 A, E<sup>™</sup> (ECR) Other installation systems are available: please see website for details.



## Rockfon<sup>®</sup> CleanSpace Pure

- Similar to Rockfon CleanSpace Pro, it has anti-static and dust resistant qualities but with the added bonus of higher light reflection properties
- Class A acoustic performance
- ISO Class 3 certified
- Allows for vacuum, damp cloth and high pressure cleaning
- Suitable for laboratories, hydrotherapy rooms, nurseries and schools





Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
	T24	600 x 600 x 20	321883	24	8.64	10	Stock
A24	T24	1200 x 600 x 20	321882	10	8.64	12	Non-stock*
	T24	600 x 600 x 40	321932	20	7.2	6	Non-stock*
	T24	1200 x 600 x 40	321925	10	7.2	6	Non-stock*
E24	T24	600 x 600 x 20	321992	12	4.32	20	Non-stock*
	T24	1200 x 600 x 20	321994	12	8.64	10	Non-stock*
x	T24	600 x 600 x 22	322072	10	3.6	10	Non-stock*
	T24	1200 x 600 x 22	322063	10	7.2	5	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

#### Commonly used grids:

Chicago Metallic T24 ECR Class D ECR for Rockfon® System CleanSpace T24 A, E<sup>™</sup> (ECR) Other installation systems are available: please see website for details.



- Designed for use in pressurised healthcare environments and where differential air pressure is required
- Fulfils requirements of Zone 4 (very high risk), microbiological class M1
  - Micro-textured white painted surface, airtight high performance membrane on the rear side
  - Does not contribute to the growth of MRSA



Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
A24	T24	600 x 600 x 25	332073	22	7.92	8	Non-stock*
	T24	1200 x 600 x 25	332194	11	7.92	8	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

### Rockfon<sup>®</sup> CleanSpace Block

- For use in high-risk, air pressure controlled environments such as cleanrooms and laboratories ISO Class 2 certified
- Allows for vacuum, damp cloth, low pressure foam and high pressure cleaning
- Withstands disinfection methods such as Hydrogen Peroxide Vapour (HPV), UVC and Ozone



\*Non-stock items may be subject to Minimum Order Quantities.

#### Commonly used grids:

Chicago Metallic T24 ECR Class D ECR for Rockfon® System CleanSpace T24 A, E<sup>™</sup> (ECR) Other installation systems are available: please see website for details.





B-s, d0

Tiles per box	Tiles per box m²	Boxes per pallet	Availability
18	6.48	10	Non-stock*
9	6.48	10	Non-stock*

### Rockfon Color-all<sup>®</sup> In 34 Standard Colours

- Match with a 15mm or 24mm matt grid for a flawless finish
- Wide variety of tile dimensions available
- Complementary colour palette which can be mixed and matched
- Also available in a dB46 option







Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
A15	T15	600 x 600 x 15	-	32	11.52	10	Non-stock*
	T15	600 x 600 x 20	-	24	8.64	10	Non-stock*
	T24	600 x 600 x 15	-	32	11.52	10	Non-stock*
	T24	1200 x 600 x 15	-	16	11.52	10	Non-stock*
	T24	600 x 600 x 20	-	24	8.64	10	Non-stock*
A24	T25	1200 x 600 x 20	-	12	8.64	10	Non-stock*
	T24	1500 x 600 x 20	-	12	10.80	8	Non-stock*
	T24	1800 x 600 x 20	-	12	12.96	8	Non-stock*
	T24	2100 x 600 x 20	-	12	15.12	8	Non-stock*
	T24	2400 x 600 x 20	-	12	17.28	8	Non-stock*
	Rockfon <sup>®</sup> System	600 x 600 x 20	-	10	3.6	10	Non-stock*
B		1200 x 600 x 20	-	10	7.2	10	Non-stock*
	B Adhesive™	600 x 600 x 40	-	5	1.8	10	Non-stock*
		1200 x 600 x 40	-	5	3.6	5	Non-stock*
E15	T15	600 x 600 x 20	-	12	4.32	20	Non-stock*
E24	T24	600 x 600 x 20	-	12	4.32	20	Non-stock*
×	Т24	600 x 600 x 22	-	10	3.60	10	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

#### Commonly used grids:

Chicago Metallic T24 Click 2890 (Rockfon Color-all<sup>®</sup> colours) for T24 A, E Chicago Metallic T15 Click 2790 (Rockfon Color-all<sup>®</sup> colours) for T15 A, E Other installation systems are available: please see website for details.

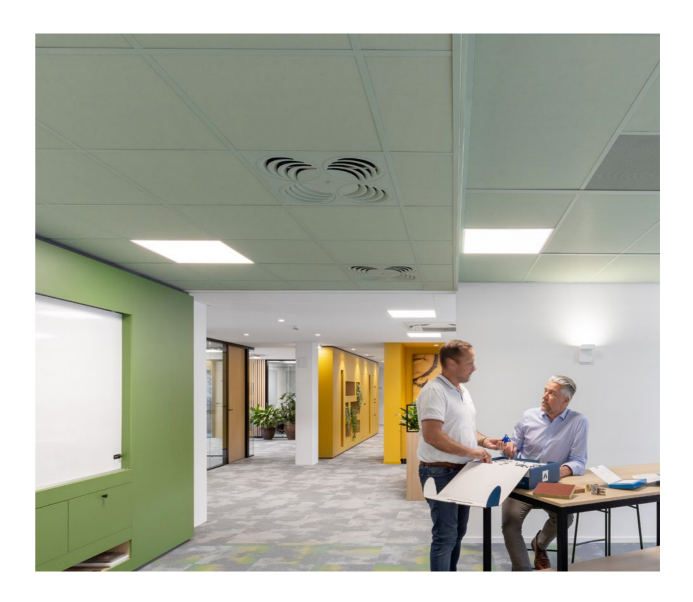
### Matching Rockfon Color-all grids for Color-all tiles / T24

Component	Description (H x W x L)	Content per box	Content Lm	Boxes per pallet	per UOM	Availability				
Chicago Metallic T24 Click 2890										
Main runner T24 Click 3600	38 x 24 x 3600mm	15	54	70	LM	Non-stock*				
Cross tee T24 Click 600	38 x 24 x 600mm	45	27	70	LM	Non-stock*				
Cross tee T24 Click 1200	38 x 24 x 1200mm	45	54	72	LM	Non-stock*				
Perimeter wall angle trim	24 x 24 x 3050mm	20 / 40*	61/122	120/60	LM	Non-stock*				

\*Non-stock items may be subject to Minimum Order Quantities.

### Matching Rockfon Color-all grids for Color-all tiles / T15

Component	Description (H x W x L)	Contents Pcs	Content Lm	Boxes per pallet	per UOM	Availability				
Chicago Metallic T15 Click 2790										
Main runner T15 Click 3600	38 x 15 x 3600mm (100mm slots)	15	54	50	LM	Non-stock*				
Cross tee T15 Click 600	38 x 15 x 600mm	45	27	70	LM	Non-stock*				
Cross tee T15 Click 1200	38 x 15 x 1200mm	45	54	72	LM	Non-stock*				
Perimeter wall angle trim	24 x 24 x 3050mm	40	122	60	LM	Non-stock*				



### Rockfon Color-all®

- 34 contemporary colours
- Match with a 15mm or 24mm matt grid for a flawless finish
- Wide variety of tile dimensions available
- Complementary colour palette which can be mixed and matched
- Available in a dB 46 option



### 34 Standard colours available



**Stock** = In stock, no minimum order quantity.

Non-stock = Made to order, minimum order quantities apply. Call Rockfon Customer Services or your Area Sales Manager for further details.





### Rockfon Color-all<sup>®</sup> In Charcoal

- Charcoal is one of our 34 standard colours
- Match with a 15mm or 24mm matt charcoal grid for a flawless finish
- Wide variety of tile dimensions are available
- Used for continuous ceilings in cinemas and drama studios or mix with other colours for any application





Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
A15	T15	600 x 600 x 15	138844	32	11.52	10	Stock
	T15	600 x 600 x 20	127013	24	8.64	10	Stock
	T24	600 x 600 x 15	138844	32	11.52	10	Stock
A24	T24	1200 x 600 x 15	138968	16	11.52	10	Stock
	T24	600 x 600 x 20	127013	24	8.64	10	Stock
	T24	1200 x 600 x 20	127006	12	8.64	10	Non-stock*
		600 x 600 x 20	330201	10	3.6	10	Non-stock*
В	Rockfon® System B Adhesive™	1200 x 600 x 20	327715	10	7.2	5	Non-stock*
		600 x 600 x 40	295585	5	1.8	10	Non-stock*
		1200 x 600 x 40	308748	5	3.6	5	Non-stock*
E15	T15	600 x 600 x 20	136710	12	4.32	20	Non-stock*
E24	T24	600 x 600 x 20	138897	12	4.32	20	Non-stock*
	T24	600 x 600 x 22	104457	10	3.60	10	Non-stock*

NCS 8500-N or

close to RAL 9004

\*Non-stock items may be subject to Minimum Order Quantities.

#### Commonly used grids:

Chicago Metallic T24 Click 2890 (Matt Black 88) for T24 A, E Chicago Metallic T15 Click 2790 (Matt Black 88) for T15 A, E Other installation systems are available: please see website for details.

### Need a matching T24 Matt Black grid?

Code	Component	Description (H x W x L)	Content per box	Content Lm	Boxes per pallet	per UOM	Availability		
Matt Black 88 (similar to RAL 9004)									
166785	Main runner T24 Click 3600	38 x 24 x 3600mm (100mm slots)	15	54	70	LM	Stock		
166791	Cross tee T24 Click 600	38 x 24 x 600mm	45	27	70	LM	Stock		
166792	Cross tee T24 Click 1200	38 x 24 x 1200mm	45	54	72	LM	Stock		
227314	Perimeter wall angle trim	32 x 19 x 3050mm	40	122	60	LM	Stock		

T15 grids are also available. Contact us for details.

Stock = In stock, no minimum order quantity. Non-stock = Made to order, minimum order quantities apply. Call Rockfon Customer Services or your Area Sales Manager for further details.

### Rockfon Color-all® Special

- Bespoke colours for both tiles and grid using NCS or RAL references
- Flexible order quantities at an affordable price
- Unique combination of custom colours and Class A sound absorption
- Note: lead times will be longer than standard Rockfon Color-all tiles (contact Customer Services for further details)



Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
A15	T15	600 x 600 x 20	-	24	8.64	10	Non-stock*
A24	T24	600 x 600 x 20	-	24	8.64	10	Non-stock*
	T24	1200 x 600 x 20	-	12	8.64	10	Non-stock*
В	Direct fix	600 x 600 x 40	-	5	1.8	10	Non-stock*
	Direct fix	1200 x 600 x 40	-	5	3.6	5	Non-stock*
	T24	600 x 600 x 20	-	12	4.32	20	Non-stock*
	T24	600 x 600 x 22	-	10	3.60	10	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

Due to the bespoke nature of Rockfon Color-all Special no separate batches of the same colour tile and grid should be mixed in the same ceiling. We advise you to order total quantity requirements in one complete batch. Standard Rockfon Color-all products should not be mixed in the same ceiling with the same colour made in Rockfon Color-all Special due to variations in surface appearance. Min. quantity - 75m<sup>2</sup>. Pricing is relative to order quantity. Please state RAL or NCS colour required.

#### Commonly used grids:

Chicago Metallic T24 Click 2890 (Rockfon Color-all® colours) for T24 A, E Chicago Metallic T15 Click 2790 (Rockfon Color-all® colours) for T15 A, E Other installation systems are available: please see website for details.



### Rockfon<sup>®</sup> Industrial Black

- Black finish which can be used in their own right to create a ceiling or be placed behind other surfaces
- Low weight (4.0kg/m²), quick and easy to install
- Highest sound absorption (Class A)





Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
A24	T24	1200 x 600 x 50	11550	8	5.76	6	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

#### Commonly used grids:

Chicago Metallic T24 Click 2890 for Rockfon® System T24 A<sup>™</sup> Chicago Metallic T24 ECR Class D ECR for Rockfon® System T24 A, E - ECR<sup>™</sup> Other installation systems are available: please see website for details.

### Rockfon<sup>®</sup> Industrial Opal

- Off white finish which can be used in their own right to create a ceiling or be placed behind other surfaces
- Low weight (4.0kg/m2), quick and easy to install
- Highest sound absorption (Class A)





Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
A24	T24	1200 x 600 x 50	173359	8	5.76	6	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

#### Commonly used grids:

Chicago Metallic T24 Click 2890 for Rockfon® System T24 A<sup>™</sup> Chicago Metallic T24 ECR Class D ECR for Rockfon® System T24 A, E - ECR<sup>™</sup>

Other installation systems are available: please see website for details.

Stock = In stock, no minimum order quantity.

Non-stock = Made to order, minimum order quantities apply. Call Rockfon Customer Services or your Area Sales Manager for further details.

### Rockfon<sup>®</sup> Koral

- Attractive white, micro-textured surface for various applications
- Highest Class A sound absorption and highest fire safety (Class A1)
- Available in semi-concealed and visible grid options
- Easy to clean with a vacuum or a damp cloth



Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
A15	T15	600 x 600 x 15	138830	32	11.52	10	Stock
	T15	600 x 600 x 20	158111	24	8.64	10	Stock
	T24	600 x 600 x 15	138830	32	11.52	10	Stock
A24	T24	1200 x 600 x 15	138838	16	11.52	10	Stock
	T24	600 x 600 x 20	158111	24	8.64	10	Stock
	T24	1200 x 600 x 20	77763	14	10.08	8	Non-stock*
	T15	600 x 600 x 15	139001	16	5.76	20	Stock
E15	T15	600 x 600 x 20	136672	12	4.32	20	Stock
	T15	1200 x 600 x 15	246892	16	11.52	10	Non-stock*
	T15	1200 x 600 x 20	290680	12	8.64	10	Non-stock*
	T24	600 x 600 x 15	138991	16	5.76	20	Stock
E24	T24	600 x 600 x 20	240345	12	4.32	20	Stock
	T24	1200 x 600 x 15	138962	16	11.52	10	Non-stock*
	T24	1200 x 600 x 20	244983	12	8.64	10	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

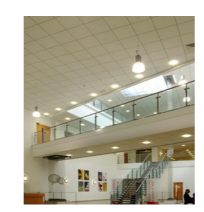
#### Commonly used grids:

Chicago Metallic T24 Click 2890 (Standard White 001) for Rockfon® System T24 A, E<sup>™</sup> Chicago Metallic T15 Click 2790 (Standard White 001) for Rockfon® System T15 A<sup>™</sup> Chicago Metallic T24 Click ECR Class D for Rockfon® System T24 A, E - ECR<sup>™</sup> Other installation systems are available: please see website for details.



### Rockfon<sup>®</sup> Koral Tenor

- For areas such as concert and lecture halls for optimum acoustic performance
- Providing high sound absorption at low frequencies and low sound absorption at high frequencies
- Install with Rockfon Koral for optimum acoustics





Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability	
A15	T15	600 x 600 x 15	158119	32	11.52	10	Non-stock*	
A24	T24	600 x 600 x15	158119	32	11.52	10	Non-stock*	

\*Non-stock items may be subject to Minimum Order Quantities.

Commonly used grids:

Chicago Metallic T24 Click 2890 (Standard White 001 or Matt White 11) for Rockfon<sup>®</sup> System T24 A, E<sup>™</sup> Other installation systems are available: please see website for details.





### Rockfon MediCare<sup>®</sup> Standard

- Fulfils all standard cleaning and hygienic requirements for use in healthcare environments (compliant with HTM 60)
- Does not contribute to the growth of MRSA and ensures low particle emission (ISO Class 5)
- High sound absorption and highest fire safety (Class A1)
- Standard range of tile dimensions in semi-concealed and visible grid options





Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
A15	T15	600 x 600 x 15	138825	32	11.52	10	Stock
A24	T24	600 x 600 x 15	138825	32	11.52	10	Stock
	T24	1200 x 600 x 15	138882	16	11.52	10	Stock
E15	T15	600 x 600 x 15	240159	16	5.76	20	Stock
	T15	1200 x 600 x 15	163222	16	11.52	10	Non-stock*
E24	T24	600 x 600 x 15	138995	16	5.76	20	Stock
	T24	1200 x 600 x 15	240158	16	11.52	10	Stock

\*Non-stock items may be subject to Minimum Order Quantities.

Commonly used grids:

Chicago Metallic T24 Click 2890 ECR Class D for Rockfon® System T24 A, E - ECR™ Chicago Metallic T24 Click 2890 ECR Class D for Rockfon® System Maxispan T24 A, E<sup>™</sup> Other installation systems are available: please see website for details.

### Rockfon MediCare<sup>®</sup> Plus

- For demanding healthcare applications requiring cleaning with damp cloth using standard detergents and specialist dry steam and high pressure cleaning (compliant with HTM 60)
- Does not contribute to the growth of MRSA, low particle emission (ISO Class 3)
- Class A sound absorption and highest fire safety (Class A1)
- Full range of formats in concealed, semi-concealed and visible grid options



Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
	T24	600 x 600 x 20	138960	24	8.64	10	Stock
	T24	1200 x 600 x 20	139281	12	8.64	10	Stock
A24	T24	1800 x 600 x 20	129095	14	15.12	8	Stock
	T24	2100 x 600 x 25	314555	11	13.86	8	Non-stock*
	T24	2400 x 600 x 25	121097	11	15.84	8	Non-stock*
	T24	600 x 600 x 20	240155	12	4.32	20	Stock
	T24	600 x 600 x 22	97891	10	3.60	10	Stock

\*Non-stock items may be subject to Minimum Order Quantities.

#### Commonly used grids:

Chicago Metallic T24 Click 2890 ECR Class D for Rockfon® System T24 A, E - ECR™ Chicago Metallic T24 Click 2890 ECR Class D for Rockfon® System Maxispan T24 A, E<sup>™</sup> Other installation systems are available: please see website for details.





### Rockfon MediCare<sup>®</sup> Air

- Specifically designed for use in pressurised healthcare environments where differential air pressure is required to prevent infection spreading eg. surgeries, recovery rooms, intensive care, etc. (compliant with HTM 60). For use in operating theatres, seek client approval
- Does not contribute to the growth of MRSA, low particle emission (ISO Class 3)
- Can be cleaned with standard detergents and effectively disinfected by dry steam cleaning
- Class B sound absorption and highest fire safety (Class A1)





Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
A24	T24	600 x 600 x 25	98908	22	7.92	8	Stock
	T24	1200 x 600 x 25	98910	11	7.92	8	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

#### Accessories

Code	Component	For use with	Description	Contents Pcs	Boxes per pallet	per UOM	Availability
100835	Air tight inspection hatch	Rockfon MediCare Air	600 x 600mm white powder coat galv steel	each	20	Each	Non-stock*
116332	Neoprene foam (closed cell) tape	To improve air tightness	1.5mm x 8mm x 250m self adhesive tape	per roll	-	Each	Stock
356018	Aluminium edge sealing tape	Rockfon MediCare Air and Rockfon MediCare Block	75mm x 50m	per roll	-	Each	Stock

\*Non-stock items may be subject to Minimum Order Quantities.

#### Commonly used grids:

Chicago Metallic T24 Click 2890 ECR Class D for Rockfon® System T24 A, E - ECR™ Chicago Metallic T24 Click 2890 ECR Class D for Rockfon® System Maxispan T24 A, E<sup>™</sup> Other installation systems are available: please see website for details.

## Rockfon MediCare<sup>®</sup> Block

- Specifically designed for use in high-risk, pressurised healthcare environments where high cleanability is required such as emergency rooms, washing facilities and intensive care (compliant with HTM 60). For use in operating theatres, seek client approval
- Does not contribute to the growth of MRSA, Clean Room Classification ISO Class 2
- Very good cleanability properties for most stringent cleaning methods, chemical resistance classification 'Excellent'



Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
A24	T24	600 x 600 x 25	127556	18	6.48	10	Non-stock*
	T24	1200 x 600 x 25	127560	9	6.48	10	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

#### Accessories

Code	Component	For use with	Description	Contents Pcs	Boxes per pallet	per UOM	Availability
169258	Air tight inspection hatch	Rockfon MediCare Block	600 x 600mm white powder coat galv steel	1	23	Each	Non-stock*
237952	HDC 2 Plastic hold down clip for tile thicknesses	Rockfon MediCare Block	25-30 mm	150	48	Each	Stock
356018	Aluminium edge sealing tape	Rockfon MediCare Air and Rockfon MediCare Block	75mm x 50m	per roll	-	Each	Stock

\*Non-stock items may be subject to Minimum Order Quantities.

#### Commonly used grids:

Chicago Metallic T24 Click 2890 ECR Class D for Rockfon® System T24 A, E - ECR™ Chicago Metallic T24 Click 2890 ECR Class D for Rockfon $^{\circ}$  System Maxispan T24 A, E $^{\sim}$ Other installation systems are available: please see website for details.



## Rockfon<sup>®</sup> Samson

- Highly impact-resistant white woven surface, ideal for high activity level areas such as schools and sports facilities
- Excellent sound absorption for noisy and reverberant areas
- Meets the requirements of maximum impact resistance (Class 1A) when installed in Rockfon System Olympia<sup>Plus</sup> A Impact 1A and Class 2A and 3A when installed in Rockfon System T24 A Impact 2A/3A respectively). Rockfon System OlympiaPlus A Impact 1A meets the requirements of DIN18032 Part 3





Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
	T24	600 x 600 x 40	37614	20	7.20	6	Stock
	T24	1200 x 600 x 40	37616	10	7.20	6	Non-stock*
A24	T24	1200 x 1200 x 40	179532	5	7.20	5	Non-stock*
	T24	1800 x 600 x 40	231167	6	6.48	8	Non-stock*
	T24	2400 x 600 x 40	65517	8	11.52	6	Non-stock*
	Rockfon®System Olympia <sup>™</sup> A Impact 1A™	1166 x 1166 x 40	217724	10	13.60	2	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

Commonly used tile and grid system: Rockfon<sup>®</sup> System T24 A Impact 2A/3A<sup>™</sup> Rockfon<sup>®</sup> System Olympia<sup>Plus</sup> A Impact 1A<sup>™</sup> Other installation systems are available: please see website for details.

### Rockfon Sonar®

- Aesthetic white, micro-textured surface for most applications
- Highest sound absorption/Class A sound absorption and highest fire safety (Class A1)
- Available in all edge-types finishes (visible, semi-concealed and concealed profile system)
- Suitable for office, healthcare, education, leisure and retail projects



Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
A15	T15	600 x 600 x 20	342353	24	8.64	10	Stock
A24	T24	600 x 600 x 20	342353	24	8.64	10	Stock
	T24	1200 x 600 x 20	294721	12	8.64	10	Stock
	T24	1800 x 600 x 20	-	12	12.96	8	Non-stock*
E15	T15	600 x 600 x 20	294726	12	4.32	20	Stock
	T15	1200 x 600 x 20	294728	12	8.64	10	Non-stock*
	T24	600 x 600 x 20	294732	12	4.32	20	Stock
	T24	1200 x 600 x 20	294737	12	8.64	10	Non-stock*
	T24	1800 x 600 x 20	294752	8	8.64	7	Non-stock*
D	T24 Stepped Z	600 x 600 x 20	33063	10	3.60	10	Non-stock*
	T24 Stepped Z	1200 x 600 x 20	33084	10	7.20	5	Non-stock*
	T24 Stepped Z	1800 x 600 x 20	33210	8	8.64	6	Non-stock*
x	T24	600 x 600 x 22	96617	10	3.60	10	Stock
	T24	1200 x 600 x 22	96620	10	7.20	5	Stock
	T24	1800 x 600 x 22	n/a	10	10.80	5	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

#### Commonly used grids:

Chicago Metallic T24 Click 2890 (standard White 001 or Matt White 11), for Rockfon<sup>®</sup> System T24 A, E<sup>™</sup> and a variety of systems for D and X-edge tiles. Chicago Metallic T15 Click 2790 (standard White 001 or Matt White 11) for Rockfon® System T15 A, E<sup>™</sup> Other installation systems are available: please see website for details.



### Rockfon Sonar<sup>®</sup> dB 35

- Combines room-to-room sound insulation and Class B sound absorption
- Made from a 25mm stone wool core with a high-performance membrane on the back to reduce the transmission of noise from room-to-room
- Available in two dimensions with a visible or semi-concealed grid





Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
E15	T24	600 x 600 x 25	121327	22	7.92	8	Stock
	T24	1200 x 600 x 25	126147	11	7.92	8	Non-stock*
E24	T15	600 x 600 x 25	82428	6	2.16	28	Non-stock*
	T15	1200 x 600 x 25	-	6	4.32	14	Non-stock*
A24	T24	600 x 600 x 25	85411	6	2.16	28	Stock
	T24	1200 x 600 x 25	-	6	4.32	14	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

#### Commonly used grids:

Chicago Metallic T24 Click 2890 (standard White 001 or Matt White 11) for Rockfon® System dB T24 A, E™ Chicago Metallic T15 Click 2790 (standard White 001 or Matt White 11) for Rockfon® System dB T15 A, E<sup>™</sup> Other installation systems are available: please see website for details.

### Rockfon Sonar<sup>®</sup> dB 41

- Combines enhanced room-to-room sound insulation and Class A sound absorption
- Made from a 35mm stone wool core with a high-performance membrane
- on the back to reduce the transmission of noise from room-to-room
- Available in two dimensions with a visible or semi-concealed grid





Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
A24	T24	600 x 600 x 35	255849	12	4.32	10	Stock
	T24	1200 x 600 x 35	260393	6	4.32	10	Non-stock*
E15	T15/Ultraline	600 x 600 x 35	313859	6	2.16	20	Non-stock*
	T15/Ultraline	1200 x 600 x 35	313879	6	4,32	10	Non-stock*
E24	T24	600 x 600 x 35	258724	6	2.16	20	Stock
	T24	1200 x 600 x 35	288520	6	4.32	10	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

#### Commonly used grids:

Chicago Metallic T24 Click 2890 (standard White 001 or Matt White 11) for Rockfon® System dB T24 A, E<sup>™</sup> Chicago Metallic T15 Click 2790 (standard White 001 or Matt White 11) for Rockfon® System dB T15 A, E<sup>™</sup> Other installation systems are available: please see website for details.

Stock = In stock, no minimum order quantity.

Non-stock = Made to order, minimum order quantities apply. Call Rockfon Customer Services or your Area Sales Manager for further details.

### Rockfon<sup>®</sup> Tropic

- Smooth attractive white surface for various applications
- Highest Class A sound absorption
- Full range of dimensions in semi-concealed and visible grid options
- Easy to clean with a vacuum



Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
A15	T15	600 x 600 x 20	271793	24	8.64	10	Stock
	T24	600 x 600 x 20	271793	24	8.64	10	Stock
	T24	1200 x 600 x 20	271792	12	8.64	10	Stock
A24	T24	1200 x 1200 x 25	66885	11	15.84	4	Non-stock*
	T24	1800 x 600 x 20	291557	12	12.96	8	Stock
	T24	2400 x 600 x 20	217437	12	17.28	8	Non-stock*
	T15	600 x 600 x 20	240216	12	4.32	20	Stock
	T15	1200 x 600 x 20	138971	12	8.64	10	Stock
E15	T15	1200 x 300 x 20	288651	10	3.6	15	Stock
	T15	1500 x 300 x 20	323327	20	9	5	Non-stock*
	T15	1800 x 300 x 20	335896	20	10.8	5	Non-stock*
	T24	600 x 600 x 20	163223	12	4.32	20	Stock
	T24	1200 x 600 x 20	240218	12	8.64	10	Stock
E24	T24	1200 x 300 x 20	288674	10	3.6	15	Stock
	T24	1500 x 300 x 20	331797	20	9	5	Non-stock*
	T24	1800 x 300 x 20	342436	20	10.8	5	Non-stock*
	T24	1800 x 600 x 20	132931	8	8.64	6	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

#### Commonly used grids:

Chicago Metallic T24 Click 2890 (standard White 001 or Matt White 11) for Rockfon® System T24 A, E<sup>™</sup> Chicago Metallic T15 Click 2790 (standard White 001 or Matt White 11) for Rockfon® System T15 A, E<sup>™</sup> Other installation systems are available: please see website for details.



# **Seamless Acoustic Ceilings**

## Rockfon Mono<sup>®</sup> Acoustic

- Rockfon Mono Acoustic is a seamless acoustic ceiling delivering outstanding acoustic comfort and fire protection
- Suitable for high end projects
- It can be curved or used to create geometric shapes on ceilings and walls, and can be used to create bespoke islands
- The system comprises frames, 40mm stone wool panels, accessories and a render applied to the assembled panels. The render is available in white, 33 standard colours or customised colours
- It has to be installed by a certified Rockfon Acoustic installer
- Speak to your Key Account Manager for further information



### **Rockfon Mono Acoustic Panels**

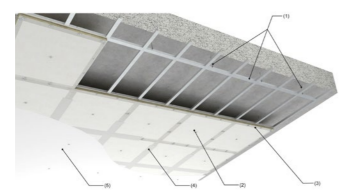
Edge type	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
Mono Acoustic FE	1200 x 1200 x 40	333710	6	8.64	5	Non-stock*
	1800 x 1200 x 40	342923	4	8.64	7	Non-stock*
	1200 x 900 x 25	-	-	-	-	Non-stock*
	1200 x 1200 x 25	333733	8	11.52	6	Non-stock*
Mono Acoustic Direct FE	1200 x 900 x 40	-	6	6.48	4	Non-stock*
	1200 x 1200 x 40	333734	6	8.64	5	Non-stock*
	1800 x 1200 x 40	-	4	8.64	7	Non-stock*
Mono Acoustic Flecto FE	1200 x 900 x 40	-	6	6.48	4	Non-stock*

1: Frames and suspension elements

- 2: Rockfon Mono Acoustic 40mm stone wool panels
- 3: Screws, brackets and washers for fixing panels
- 4: Tape and fillers for the treatment of joints
- 5: Elegant Render sprayed onto the assembled panels

For full grid details, see p119 (Monolithic grid).

For a full list of accessories to install Mono Acoustic, see Rockfon System Mono Acoustic on p140.



### Elegant Render in colour

- Create a refined surface finish when using in combination with a special spraying technique a seamless finish in white, charcoal, or 33 of our standard colours
- Alternatively, choose your own custom colours to suit your project

### Colours

Code	Colour	NCS colour guide
344985		S 8500-N
345006	SAND	S 1505-Y30R
345007	MUSTARD	S 2020-Y20R
345008		S 2050-Y10R
345002		S 1005-Y60R
345003	SANDALWOOD	S 1510-Y60R
344900	CORAL	S 2010-Y60R
345004	SCARLET	S 3040-Y90R
345005	EBONY	S 6030-Y80R
344988	CHARCOAL	S 8505-Y80R
344980		S 1005-R80B
344994	FRESH	S 2010-B10G
344995	AZURE	S 3020-B
344996	STORM	S 6020-R90B
344997	SPACE	S 6020-R90B
344984	ANTHRACITE	S 7010-R90B
344998		S 1005-G10Y
344999	SAGE	S 3010-G10Y
345000	EUCALYPTUS	S 6020-B90G
345001	SEAWEED	S 8005-G20Y

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Code	Colour	NCS colour guide
344981		S 2000-N
344982		S 2005-R80B
344983	GRAVEL	S 3502-B
344977	MASTIC	S 4000-N
344758	ZINC	S 4005-R50B
344989		S 2005-Y40R
344991	LINEN	S 4005-Y50R
344986	НЕМР	S 3005-Y20R
344992	CLAY	S 5005-G80Y
344987	CORK	S 4010-Y30R
344993	EARTH	S 5010-Y50R
344978	CONCRETE	S 6000-N
344979	IRON	S 7502-B

# **Acoustic additions** & complementary products

### Rockfon<sup>®</sup> Acoustimass

- Acoustic barriers which reduce noise transfer in ceiling and floor plenums
- Easy to install above or below modular partitions
- Excellent fire safety (Class A1)





Edge type	Component	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
-	-	1200 x 600 x 80	155129	5	3.6	12	Non-stock*
-	-	1200 x 1000 x 80	165668	3	3.6	10	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

#### Accessories

Co	de	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability
650	017	Aluminium adhesive tape	W(50mm) x L(50m)	1	50m	-	Each	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

### Rockfon<sup>®</sup> Soundstop 30 dB

- Acoustic barriers which reduce noise transfer in ceiling and floor plenums
- Easy to install above or below modular partitions
- Excellent fire safety (Class A1)
- 30dB rating requires 2 layers of Rockfon Soundstop, each 30mm thick, placed back to back, with staggered joints
- NB: Below list price should be doubled to reflect the two layers (2 x 30mm) required for the finished application (60mm)



 $\bigcirc$ 

Thermal conductivity:  $\lambda^{-} = 40$  mm/mm Thermal resistance: 50 mm R = 1.25 m<sup>2</sup>K/W



Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
-	-	1200 x 600 x 30	188643	8	5.76	20	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

#### Accessories

Code	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability
65017	Aluminium adhesive tape	50m	1	50m	-	Each	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

Stock = In stock, no minimum order quantity.

Non-stock = Made to order, minimum order quantities apply. Call Rockfon Customer Services or your Area Sales Manager for further details.

### Rockfon<sup>®</sup> Bass Plus

- A complementary acoustic solution that is ideal for areas that require additional sound absorption at low frequencies, between 125 Hz & 250 Hz, such as classrooms
- Improves acoustic comfort and increases speech intelligibility when placed above a Rockfon ceiling
- It can be combined with an assortment of Rockfon ceiling tiles
- Easy to install without the need to cut the absorber
- Safest fire safety (Class A1)

ĥ

α <sub>w</sub> : 1.00 (Class: A)	A1	Thermal conducti Thermal resistanc m²K/W	vity: λ <sup>D</sup> = 40 mV e: 50 mm R = 1	V/mK .25

Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
-	-	1200 x 600 x 50	259806	8	5.76	12	Stock

\*Non-stock items may be subject to Minimum Order Quantities.

## Rockfon<sup>®</sup> Industrial Nature

- A complementary acoustic solution that is ideal for areas that require additional sound absorption at low frequencies, between 125 Hz & 250 Hz, such as classrooms
- Improves acoustic comfort and increases speech intelligibility when placed above a Rockfon ceiling
- It can be combined with an assortment of Rockfon ceiling tiles
- Easy to install without the need to cut the absorber
- Safest fire safety (Class A1)

α<sub>w</sub>: 1.00 (Class: A)

Thermal conductivity:  $\lambda^{D} = 40 \text{ mW/mK}$ Thermal conductivity:  $\lambda^{-} = 40$  mm/m Thermal resistance: 50 mm R = 1.25 m<sup>2</sup>K/W

Edge type	Compatible grid	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
-	-	1200 x 600 x 50	14027	8	5.76	6	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

### Rockfon<sup>®</sup> Rocklux<sup>®</sup>

- Sound insulating cap limiting sound transmission through technical installations
- Ideal in combination with Rockfon dB products for optimal confidentiality and privacy
- Suitable for a large range of technical installations in several modular dimensions
- Easy to install



Dimensions when flat in a box (mm)	Module size	Code	Components per box	Boxes per pallet	Per UOM	Availability
1105 x 1005 x 30	600 x 600 1200 x 600**	259227	8	4	Each	Non-stock*
1780 x 745 x 30	1200 x 300**	259228	8	4	Each	Non-stock*

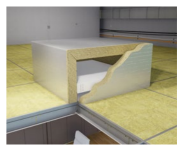
\*Non-stock items may be subject to Minimum Order Quantities.

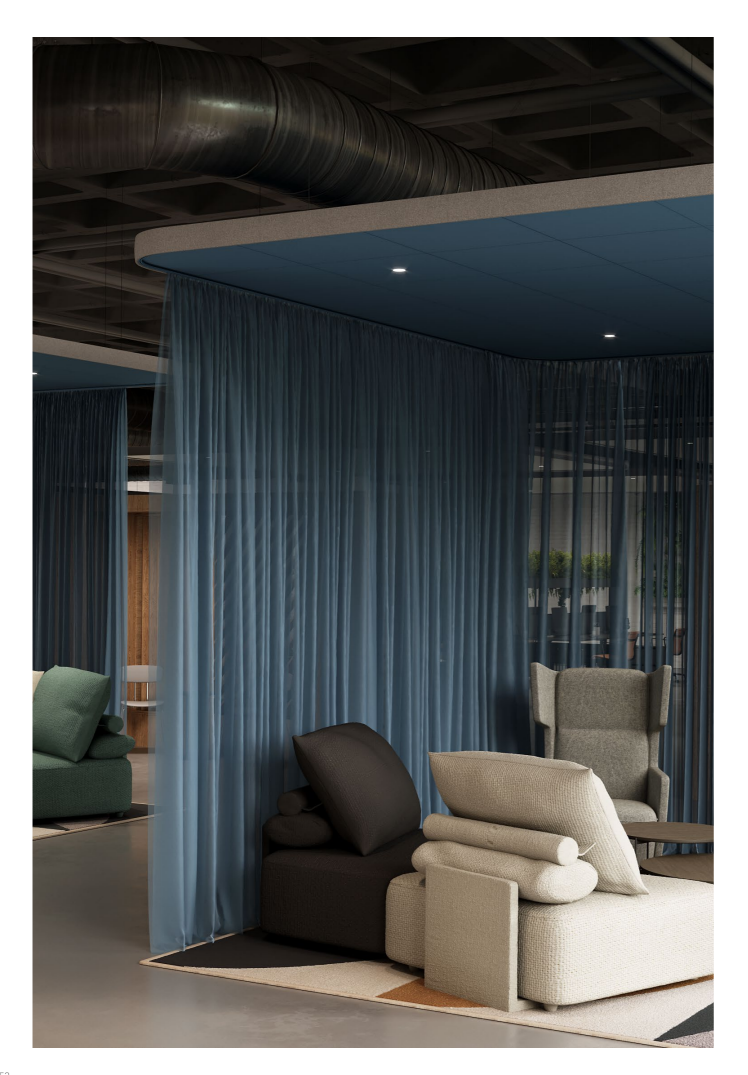
Note: product is delivered flat and must be assembled

\*\*Requires 2 Rockfon Rocklux components



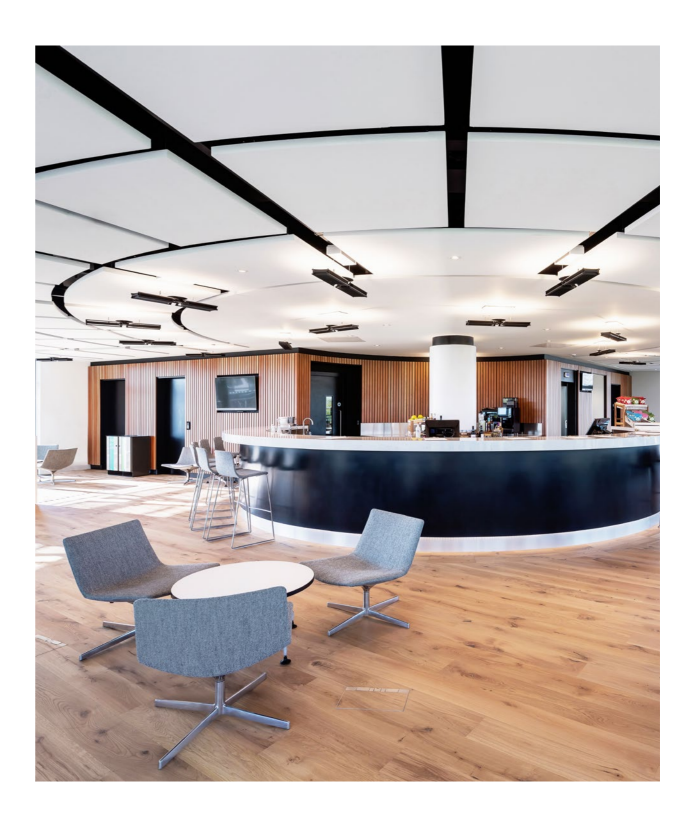






# Islands

Rockfon ceiling islands are a popular solution for projects with an exposed soffit. Practical because they control reverberation, they also offer creative opportunites for commercial and residential interiors.



## Rockfon Canva® Island

- Rockfon Canva Island is perfect for spaces with an exposed soffit where acoustics and aesthetics are important
- Size and appearance can be customised to suit the user's mood, room purpose, or brand preference
- Detachable, washable and replaceable canvas
- Choose from our 34 inspirational Colours of Wellbeing and white, or provide your own graphic layout for that personal touch
- Panels arrive fully assembled, so installation is fast and easy
- Rockfon Canva is made in partnership with acoustic design company, Akuart
- A separate suspension kit also needs to be ordered



Frame: Vacuum, damp cloth, and low pressure foam cleaning Canvas: Vacuum, damp cloth, and washing in normal machine wash cycle up to 70 degrees

#### Frame & canvas

Code	Module size (W x H x D) mm	Content PCS	per UOM	Availability	
-	1200 x 1200 x 61				
-	1200 x 1800 x 61	1	each	Non-stock*	
-	1200 x 2400 x 61				

Bespoke graphics and colours are available. Customised designs cost and additional £100 per design. For multiple copies of the same Canva custom canvas, you pay only the set up costs once.

#### Loose canvas

Code	Module size (W x H x D) mm	Content PCS	per UOM	Availability
-	1200 x 1200 x 61			
-	1200 x 1800 x 61	1	each	Non-stock*
-	1200 x 2400 x 61			

Bespoke graphics and colours are available. Customised designs cost and additional £100 per design. For multiple copies of the same Canva custom canvas, you pay only the set up costs once.

#### Canva Island Suspension Kit

Code	Components	Number of hangars in kit	per UOM	Availability
341699	4 suspension hangers + 4 spiral anchors	4	Box	Non-stock*



Frame colours



**Canvas colours** 





## Rockfon Eclipse<sup>®</sup>

- Innovative and aesthetically pleasing frameless acoustic ceiling island, offering excellent sound absorption and supplied in a smooth, deep-matt, super white surface providing high light reflection, light diffusion and anti-static properties, extending its product lifetime
- Rockfon Eclipse is available in a variety of shaped formats with a clean minimalistic A edge and an unlimited custom colour range using NCS
- Quick and easy to install, Rockfon Eclipse can be used alone or where a traditional suspended ceiling cannot be installed
- Perfect for thermal mass installation



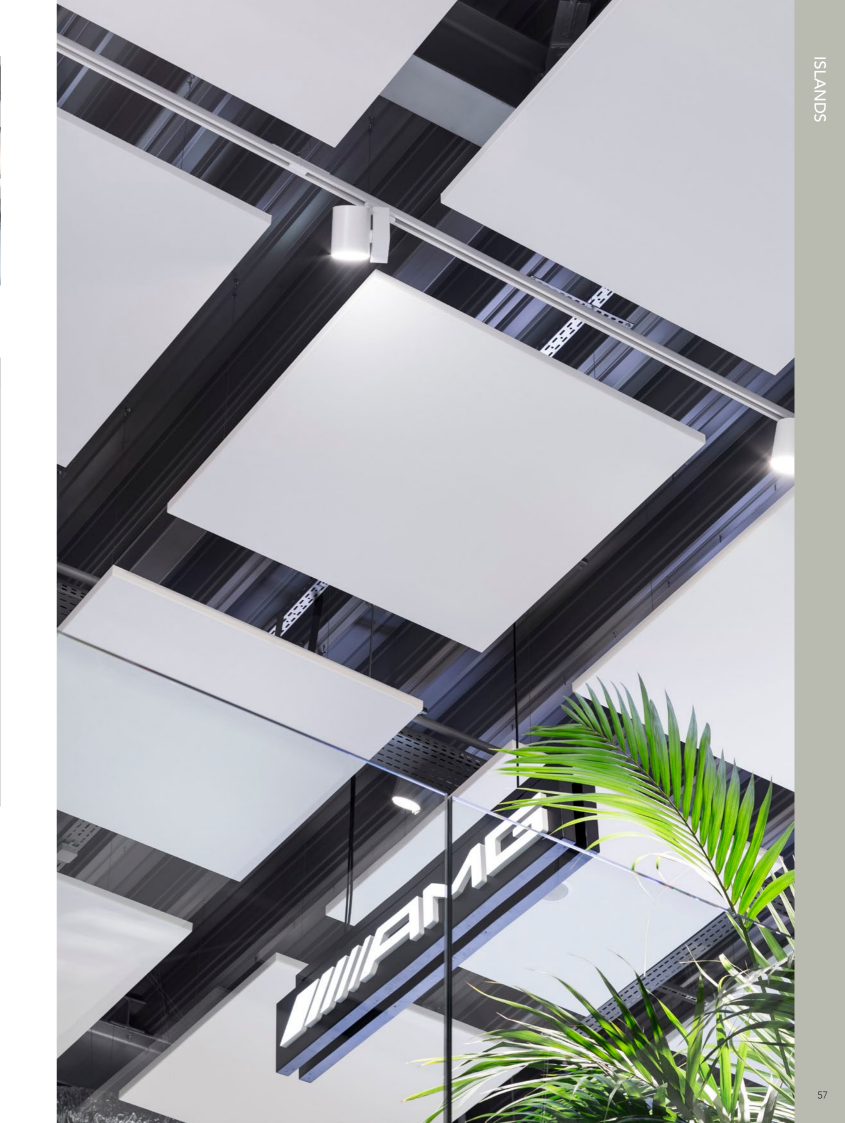
### White 001 (similar to RAL 9003 or NCS S 1002-G50Y)

Code	Edge type	Shape	Module size (mm)	Islands per box	Content m <sup>2</sup>	Boxes per pallet	per UOM	Availability		
277643		Square	1160 x 1160 x 40	4	5.38	6		Stock		
286919				1160 x 1160 x 40	2	2.69	12		Non-stock*	
285845			1160 x 580 x 40	4	2.69	6		Non-stock*		
269344		Rectangle	1760 x 1160 x 40	4	8.16	6		Stock		
286920		Rectangle	1760 x 1160 x 40	2	4.08	12		Non-stock*		
315406			2360 x 560 x 40	2	2.64	22		Non-stock*		
284447			2360 x 1160 x 40	2	5.47	12		Stock		
302046			3000 x 1200 x 40**	1	3.6	11		Non-stock*		
285846			800 x 800 x 40	4	2.01	12		Non-stock*		
286921		Circle	800 x 800 x 40	2	1.01	24		Non-stock*		
285847					1160 x 1160 x 40	4	4.22	6		Stock
286922	А				1160 x 1160 x 40	2	2.11	12		Non-stock*
299908			1600 x 1600 x 40	1	2.56	12	each	Non-stock*		
285851		Triangle	1160 x 1160 x 40	4	2.33	6		Non-stock*		
285848		Hexagon	1160 x 1160 x 40	4	3.5	6		Non-stock*		
285850		Oval	1760 x 1160 x 40	4	6.41	6		Non-stock*		
243711		Bespoke	1760 x 1160 x 40	4	8.17	6		Non-stock*		

\*Non-stock items may be subject to Minimum Order Quantities

\*\*This item is supplied in 2 pieces. Please contact Technical Services for more information.





## Rockfon Eclipse<sup>®</sup> Colour

- Innovative and aesthetically pleasing frameless acoustic island comes in a smooth coloured, matt surface
- Rockfon Eclipse Colour is available in two formats (circle and square) and 11 exclusive colours from the Rockfon Color-all range to inspire and enhance your interior design scheme
- Subtle yet playful colours made to mix and match either within the same room or in different areas of a building
- Quick and easy to install, Rockfon Eclipse Colour can be fixed directly to the soffit or where a traditional suspended ceiling cannot be installed
- It can also be used as a frameless wall panel, fixed directly onto the wall or stepped from the wall with a 65mm gap
- Perfect for thermal mass installations with rear surface providing excellent heat and light reflection





### **Rockfon Eclipse Colour (11 standard colours)**

Code	Edge type	Shape	Module size (mm)	Islands per box	Content m <sup>2</sup>	Boxes per pallet	per UOM	Availability
-	A	Square	1160 x 1160 x 40		2.69	10		Non-stock*
-		Circle	1160 x 1160 x 40	2	2.11	12	each	Non-stock*

Recommended installation system: Rockfon<sup>®</sup> System Eclipse Island<sup>™</sup>

Colours



### Rockfon Eclipse® Customised

- Design your own frameless acoustic island or wall panel in whatever shape you like and most colours from the NCS Colour system
- Rockfon Eclipse Customised is available in an unlimited variety of shapes, providing unique design freedom to inspire and enhance your interior design scheme
- Quick and easy to install, Rockfon Eclipse Customised can be fixed directly to a soffit or where a traditional suspended ceiling cannot be installed
- It can also be used as a frameless wall panel, fixed directly onto the wall or stepped from the wall with a 65mm gap
- Perfect for thermal mass installations with rear surface providing excellent heat and light reflection



Code	Edge type	Shape	Module size (mm)	Islands per box	Content m <sup>2</sup>	Boxes per pallet	per UOM	Availability			
-		Square	1160 x 1160 x 40	4	5.38	6					
-			1160 x 1160 x 40	2	2.69	12					
-		Rectangle	1160 x 580 x 40	4	2.69	6					
-			1760 x 1160 x 40	4	8.16	6					
-			1760 x 1160 x 40	2	4.08	12					
-			2360 x 1160 x 40	2	5.47	12					
-		Circle	800 x 800 x 40	4	2.01	12					
-		Circle	800 x 800 x 40	2	1.01	24					
-	Δ					A	1160 x 1160 x 40	4	4.22	6	-
-		$\sim$	1160 x 1160 x 40	2	2.11	12	each	Non-stock*			
-		Triangle	1160 x 1160 x 40	4	2.33	6					
-		Hexagon	1160 x 1160 x 40	4	3.5	6					
-		Oval	1760 x 1160 x 40	4	6.41	6					
243711		Lightbulb	1760 x 1160 x 40	4	8.17	6					

\*Non-stock items may be subject to Minimum Order Quantities. Design it yourself: we can manufacture a bespoke island for you in any shape or colour. Contact us for further info.

Recommended installation system: Rockfon<sup>®</sup> System Eclipse Island<sup>™</sup>

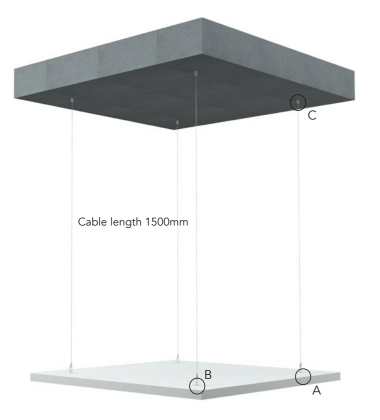


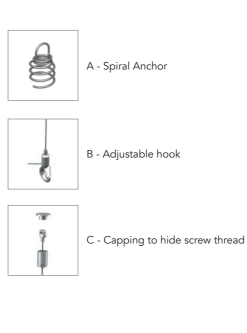
### Rockfon<sup>®</sup> System Eclipse Island<sup>™</sup>

Option 1:

Suspended method using Rockfon Suspension kit (Design or Classic)

### Option 2: Direct fix method using Rockfon Eclipse Island Direct Fixing Kit







Spiral anchor

Code	Description	Components	No of hangars in kit	per UOM	Availability				
	Eclipse Island Design Suspension Kit								
233121	Eclipse Island Design Suspension Kit	8 suspension hangers + 8 spiral anchors	8	Box	Non-stock*				
233130	Eclipse Island Design Suspension Kit	12 suspension hangers + 12 spiral anchors	12	Box	Stock				
233141	Eclipse Island Design Suspension Kit	8 suspension hangers + 12 spiral anchors (for two 2360x1160 islands with no additional load)	8	Box	Stock				
		Eclipse Island Classic Suspension Kit							
233131	Eclipse Island Classic Suspension Kit	16 suspension hangers + 16 spiral anchors	16	Box	Stock				
233132	Eclipse Island Classic Suspension Kit	24 suspension hangers + 24 spiral anchors	24	Box	Stock				
	Other accessories								
242224	Spiral Anchor Fixing	22 x 48mm	100 per box	Single component	Stock				
314149	Edge Repair Filler	250g	1	Each	Stock				

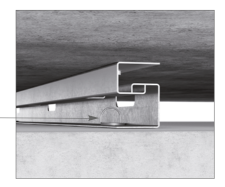
\*Non-stock items may be subject to Minimum Order Quantities.

Note: number of hangers and spiral anchors required for each shape and dimension of island is listed on p.3 of Rockfon System Eclipse Island.

Code	Description	Description Components		per UOM	Availability
	Ed	ipse Islands Direct Suspension Kit			
282828	Eclipse Island Direct fixing Kit 750** (For 4 x square islands 1160 x 1160 x 40mm)	8 soffit profiles + 8 island profiles + 16 spiral anchors	-	Bundle	Stock
282839	Eclipse Island Direct fixing Kit 1350 (For 4 x rectangle islands 1760 x 1160 x 40mm)	8 soffit profiles + 8 island profiles + 24 spiral anchors	-	Bundle	Stock
282842	Eclipse Island Direct fixing Kit 2100 (For 2 x rectangle islands 2360 x 1160 x 40mm)	4 soffit profiles + 4 island profiles + 12 spiral anchors	-	Bundle	Stock
		Other accessories			
121293	Direct fixing bracket**	For islands up to 1200x1200mm in size	1	Each	Non-stock*
242224	Spiral Anchor Fixing	22 x 48mm	100 per box	Single component	Stock
314149	Edge Repair Filler	250g	1	Each	Stock

\*Non-stock items may be subject to Minimum Order Quantities. \*\*This kit is only recommended for small islands, no larger than 1200 x 1200mm.





## Rockfon<sup>®</sup> Hub

- The platform brings multipurpose flexibility to your interiors by creating breakout spaces where people can think, work or talk in peace
- The soft island shapes can be enhanced with a felt frame cover, mood lighting and curtains to create calm or cosy areas where people can work productively without disturbance
- Rockfon® Hub is delivered as a complete kit contributing to easy and hassle-free installation



(A) A1



#### Frame

Size	Code	Dimension (mm)	Availability
S	-	3000 x 4800	
М	_	3600 x 4200	N
L	-	4800 x 4800	Non-stock
XL	_	4800 x 7200	

#### Accessories

Size	Code	Dimension (mm)	Availability
Felt cover (White)	-	8	
Felt cover (Light grey)	-	8	
Felt cover (Dark grey)	-	8	Non-stock
Curtain rollers	-	25	

\* Sizes S and M require 2 felt cover rolls per HUB, sizes L and XL require 3 rolls per HUB. \*\* Curtains must be purchased separately from third parties.



### Ceiling tiles with X edge

Hub size	Required quantity	Panel dimension	pcs/box	Rockfon ceiling panel		
riub size	Rockfon ceiling panels	(mm)	pcs/box	Rockfon Blanka® X*	Rockfon Color-all <sup>®</sup> X**	
S	40 pcs	600 x 600 x 22	10			
М	42 pcs	600 x 600 x 22	10	(2.27		
L	64 pcs	600 x 600 x 22	10	63.37	86.93	
XL	96 pcs	600 x 600 x 22	10			

\* Rockfon Blanka® X is available in white.

\*\* The Rockfon Color-all colors Stone, Charcoal, Anthracite, Concrete, Storm, Azure, Sage and Eucalyptus are available with a minimum order quantity of 1 box. Other colours can also be used and minimum order quantities may apply. Contact Customer Services for more information.

### Rockfon Blanka X-edge



### Rockfon Color-all X-edge



Size M











Stock = In stock, no minimum order quantity. Non-stock = Made to order, minimum order quantities apply. Call Rockfon Customer Services or your Area Sales Manager for further details.



Size XL



### Design your own Chicago Metallic Infinity

- Design your own bespoke island
- Tile, framing system, grid, perimeter channels and accessories are supplied in complete kits
- Choose any Rockfon ceiling tile in any colour
- Depths from 50mm to 200mm
- Create unique shapes, including curves
- Contact Customer Services for more information



### **NEW: ROCKFON ONEFRAME**

- Modular island comprising corner kits, main runners, cross tees, clips and suspension wire
- Compatible with A-edge, E-edge, X-edge and DzNL tiles
- Great flexibility to create small to very large islands
- Available in black or white

#### OneFrame system components

Component	Code	Length (mm)	Content per box	per UOM	Availability
		Matt White			
OneFrame Outside Corner kit white	342128	900	1	Box	Non-stock*
OneFrame Extension kit 600mm	343132	600	1	Box	Non-stock*
OneFrame Extension kit 1200mm	343135	1200	1	Box	Non-stock*
OneFrame Extension kit 1800mm	343167	1800	1	Box	Non-stock*
OneFrame Extension kit 2400mm	347282	2400	1	Box	Non-stock*
OneFrame Extension kit 3000mm	347285	3000	1	Box	Non-stock*
OneFrame Extension kit 3600mm	343169	3600	1	Box	Non-stock*
		Matt Black			
OneFrame Outside Corner kit black	343131	900	1	Box	Non-stock*
OneFrame Extension kit 600mm	343134	600	1	Box	Non-stock*
OneFrame Extension kit 1200mm	343166	1200	1	Box	Non-stock*
OneFrame Extension kit 1800mm	343168	1800	1	Box	Non-stock*
OneFrame Extension kit 2400mm	347284	2400	1	Box	Non-stock*
OneFrame Extension kit 3000mm	347286	3000	1	Box	Non-stock*
OneFrame Extension kit 3600mm	343170	3600	1	Box	Non-stock*
		Accessories	I		
OneFrame Twist wire extension	343289	1500	4	Box	Non-stock*
OneFrame to grid clip	343223	-	25	Box	Non-stock*
Quick Hanger	-	Various**	-	POA	Non-stock*
Z70 Z-profile**	-	1792	-	POA	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities. \*\*Multiple lengths available - please contact Customer Services

### Chicago Metallic Infinity framing system for the grid

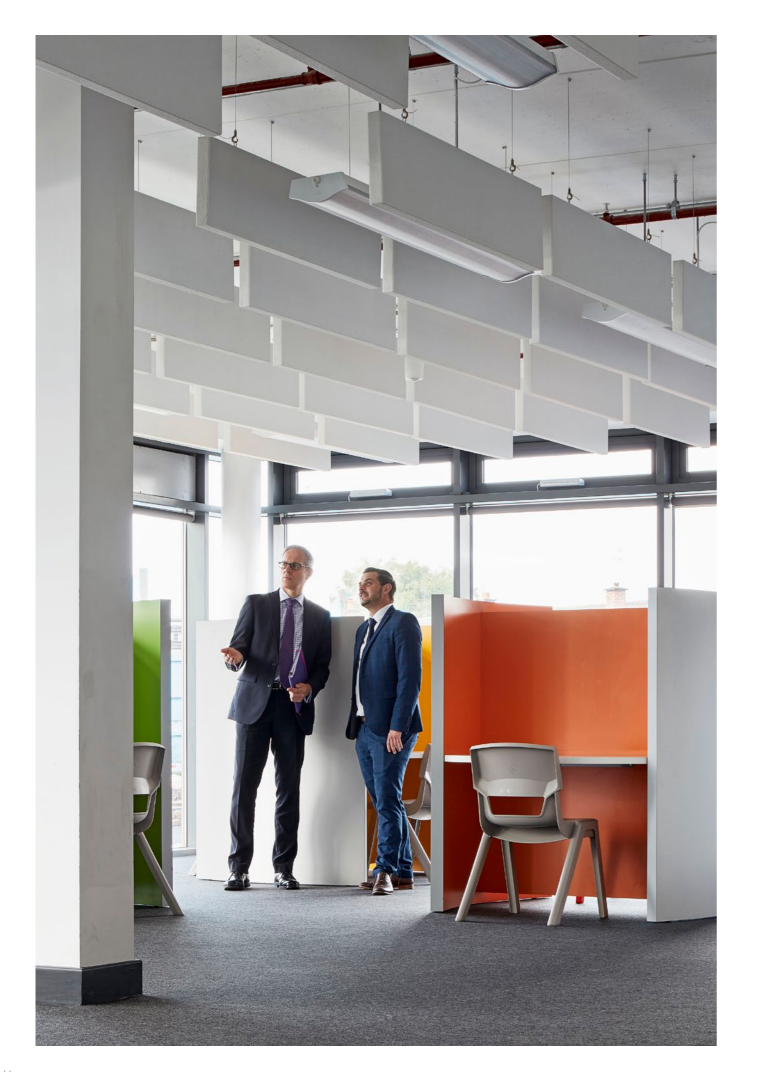
Code		Component	Description (H x W x L)	Availability
-	S cc-mcso	INF C50 Infinity® framing profile 50mm	50 (H)	Non-stock*
-	 	INF C100 Infinity® framing profile 100mm	100 (H)	Non-stock*
-	3 cc-wc100	INF C150 Infinity® framing profile 150mm	150 (H)	Non-stock*
-	L-19-]	INF C200 Infinity® framing profile 200mm	200 (H)	Non-stock*
259406	-	X-501a Tee Bar Connector	-	Stock
183220	- ACC Infinity Internal Corner 50/		-	Stock
183219	-	ACC Infinity Length Coupling 50/C	-	Stock

\*Non-stock items may be subject to Minimum Order Quantities.

**Stock** = In stock, no minimum order quantity.

Non-stock = Made to order, minimum order quantities apply. Call Rockfon Customer Services or your Area Sales Manager for further details.





# **Baffles**

Suspended vertical baffles are suitable for rooms without a fixed ceiling – for instance, those with an open plenum/exposed soffit.



## Rockfon Contour<sup>®</sup>

- Aesthetically attractive, frameless acoustic baffles
- Very quick and easy to install
- Design a statement ceiling by using wave shapes in different dimensions
- Ideally suited for enhancing acoustics in thermal mass areas or where frequent and unhindered access to services is required
- Use alone or in combination with an existing acoustic ceiling to enhance sound absorption





Code	Edge type		Module size (mm)	Contents Pcs	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability
324472		Rectangle	1200 x 300 x 50	8	2.88	5	each	Stock
318100			1200 x 600 x 50	4	2.88	5		Non-stock*
324470			1800 x 300 x 50	8	4.32	5		Non-stock*
318091	A		1800 x 600 x 50	4	4.32	5		Non-stock*
324473		Wave	1200 x 150-300 x 50	8	1.44 - 2.88	10		Non-stock*
324476			1200 x 300-450 x 50	4	1.44 - 2.16	10		Non-stock*
318101			1200 x 450-600 x 50	4	2.16 - 2.88	5		Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

### Suspension kits and repairs

Description	Code	Components	Contents Pcs	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability
Contour Baffle Design Suspension Kit	233134	Cylindrical suspension hanger (1500mm cable x 1.5mm) and adjustable hook	For 6 Contour baffles	-	-	Box	Stock
Contour Baffle Classic Suspension Kit 233139 (1500mm cab		"Suspension hanger (1500mm cable x 1.5mm) and adjustable hook"	For 6 Contour baffles	-	-	Box	Stock
Edge Repair Filler	314149	250g	1	-	-	Each	Stock
Rockfon Contour Spacer	322149	Create 6mm gap between Contour baffles	200	per box	-	Box	Non-stock*
Contour Steel Screw Eyes	347936	Accessory for Contour	8	per box	20.00	Box	Stock

\*Non-stock items may be subject to Minimum Order Quantities.

### **Recommended installation system:**

Rockfon<sup>®</sup> System Contour Baffle<sup>™</sup>

Suspension kits – Design solution

Edge Repair Filler



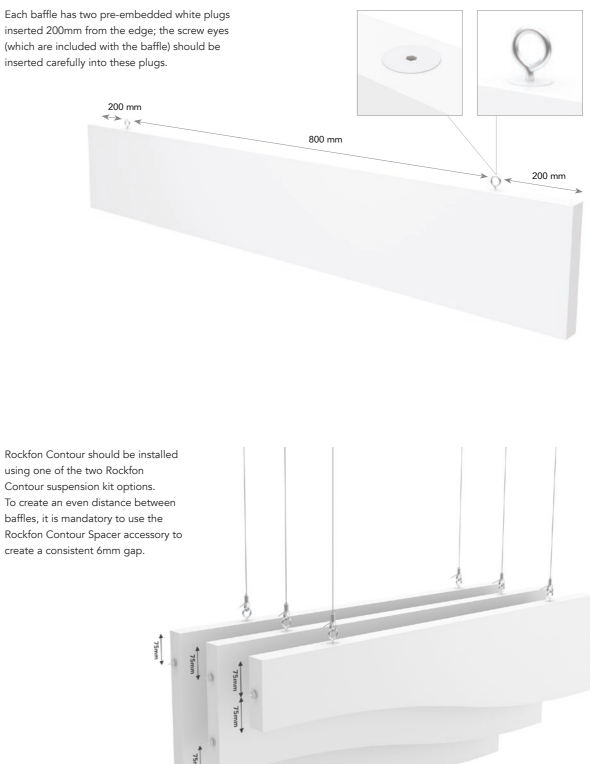
Spacer

Stock = In stock, no minimum order quantity.

Non-stock = Made to order, minimum order quantities apply. Call Rockfon Customer Services or your Area Sales Manager for further details.

### Rockfon<sup>®</sup> System Contour Baffle<sup>™</sup>

Each baffle has two pre-embedded white plugs inserted 200mm from the edge; the screw eyes (which are included with the baffle) should be inserted carefully into these plugs.



using one of the two Rockfon Contour suspension kit options. To create an even distance between baffles, it is mandatory to use the Rockfon Contour Spacer accessory to create a consistent 6mm gap.





## Rockfon Humitec<sup>®</sup> Baffle

- Flexible free-hanging acoustic solutions, perfect for humid or harsh indoor environments or for areas that require regular cleaning
- Built to withstand humid and corrosive Class D environments
- Supplied with four fully framed edges which is robust and durable that protects the baffle edges from damage and ensures cleanliness
- Ideal for areas where frequent or unhindered access to services is required





Code	Edge type	Module size (mm)	Contents Pcs	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability		
White 001 (similar to RAL 9003 or NCS S 1002-G50Y)									
280151	4F	1200 x 450 x 50	6	3.24	12	each	Non-stock*		
280146		1200 x 600 x 50	6	4.32	9	each	Non-stock*		

\*Non-stock items may be subject to Minimum Order Quantities.

#### **Recommended installation system:**

Rockfon<sup>®</sup> System Humitec Baffle<sup>™</sup>

#### Accessories

Code	Component	Description (Height mm)	Suspension depth range (mm)	Contents Pcs	Boxes per pallet	per UOM	Availability		
Additional components for ECR T24 Solution, Nonius hangars, range of suspension depths									
-	Lower part nonius hanger (load bearing 40kg)		ECR Class D	-	-	Each	Non-stock*		
189230	Upper part nonius hanger	85	ECR Class D, 230 - 275	50	-	Each	Non-stock*		
174443	Upper part nonius hanger	135	ECR Class D, 240 - 335	50	-	Each	Non-stock*		
175960	Upper part nonius hanger	235	ECR Class D, 285 - 430	50	-	Each	Non-stock*		
189037	Upper part nonius hanger	340	ECR Class D, 400 - 540	50	-	Each	Non-stock*		
211220	Upper part nonius hanger	440	ECR Class D, 495 - 640	50	-	Each	Non-stock*		
189231	Upper part nonius hanger	540	ECR Class D, 600 - 745	50	-	Each	Non-stock*		
179770	Upper part nonius hanger	640	ECR Class D, 695 - 840	50	-	Each	Non-stock*		
171377	Upper part nonius hanger	740	ECR Class D, 800 - 945	50	-	Each	Non-stock*		
171378	Upper part nonius hanger	840	ECR Class D, 900 - 1040	50	-	Each	Non-stock*		
171379	Upper part nonius hanger	940	ECR Class D, 995 - 1135	50	-	Each	Non-stock*		
189232	Upper part nonius hanger	1040	ECR Class D, 1095 - 1235	25	-	Each	Non-stock*		
211172	Intersection clip	Use 2 clips per nonius hanger	Use 2 clips per nonius hanger	100	-	Each	Non-stock*		

\*Non-stock items may be subject to Minimum Order Quantities.



### Rockfon<sup>®</sup> System Humitec Baffle<sup>™</sup>

### Accessories to install Rockfon Humitec Baffle

Code	Component	Description	Contents Pcs	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability			
	Baffle ECR Direct fixing & suspended bracket solution									
283335	ECR Direct Fixing Bracket	Galvanised and powder coated white RAL9003	-	-	24	Box	Non-stock*			
	Baffle ECR T24 Solution									
288098	Main runner T24 ECR Click 3600	38 x 24 x 3600mm	See p.96	-	-	-	-			
216991	Cross tee T24 ECR Click 1200	39 x 24 x 1200mm	See p.96	-	-	-	-			
		Components	required for bot	h solutions						
288098	Threaded rod M6 x 30mm	ECR Class D	-	-	100	Box	Non-stock*			
211195	Threaded rod M6 1000mm	ECR Class D	-	-	100	Each	Non-stock*			
211196	M6 nut	ECR Class D	-	-	100	Each	Stock			
211197	Protective rubber cap for M6 threaded rod	-	-	-	100	Each	Non-stock*			

\*Non-stock items may be subject to Minimum Order Quantities.

#### Option 1:

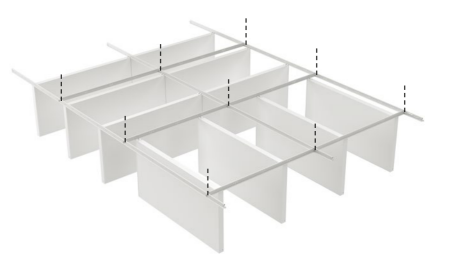
#### Rockfon Baffle ECR Direct Fixing & Suspended Bracket Solution





Option 2: Rockfon Baffle ECR T24 Solution







### Rockfon<sup>®</sup> Industrial Baffle

- Functional free-hanging acoustic solutions for noisy industrial environments
- Finished with a nuanced white surface
- Ideal for areas where frequent or unhindered access to services is required
- Available with a variety of quick and easy installation options





Code	Edge type	Module size (mm)	Contents Pcs	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability		
	Colour								
280143	2F	1200 x 450 x 50	6	3.24	12	each	Non-stock*		
280141		1200 x 600 x 50	6	4.32	9	each	Non-stock*		

\*Non-stock items may be subject to Minimum Order Quantities.

**Recommended installation system:** 

Rockfon<sup>®</sup> System Industrial Baffle<sup>™</sup>

### Rockfon<sup>®</sup> System Industrial Baffle<sup>™</sup>

### Accessories to install Rockfon Industrial Baffle

Code	Component	Module size (mm)	Contents Pcs	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability
283313	Support track - Galvanised	3000 x 30 x 30mm, 1mm	8	-	33	Box	Non-stock*
283324	Support track - White RAL 9003	3000 x 30 x 30mm 1mm	8	-	33	Box	Non-stock*
283326	Support track - Black RAL 9005	3000 x 30 x 30mm 1mm	8	-	33	Box	Non-stock*
283327	Rockfon Baffle Coupling for Support Track - Galvanised	100 x 25mm, 1mm	48	-	-	Box	Non-stock*
283337	Rockfon Baffle Support Track End Stop - Galvanised	Galvanised	48	-	-	Box	Non-stock*
283330	Rockfon Baffle Fixing Clip for Support Track	incl. M6 x 10mm socket head screw and Allen key	24	-	-	Box	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

Option 1: Rockfon Baffle Support Track Solution

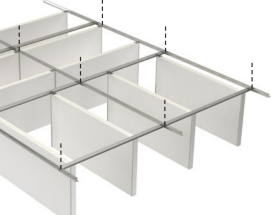




Option 2: Rockfon Baffle T24 Solution







### Rockfon<sup>®</sup> Universal Baffle

- Creative and innovative acoustic solutions, available in Universal White and the 33 inspiring colours from the Rockfon Color-all range
- Bold, long-lasting colours that will inspire and complement any open plenum design
- Ideal for thermal mass areas or where frequent or unhindered access to services is required
- Supplied in two formats, either two end-capped (2F) or four fully framed edges (4F), colour matched to the baffle
- Available with multiple suspension design possibilities







Code	Edge type	Module size (mm)	Contents Pcs	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability			
White 001 (similar to RAL 9003 or NCS S 1002-G50Y)										
280067	2F	1200 x 300 x 50	12	4.32	9					
280066	Ĩ	1200 x 450 x 50	6	3.24	12					
280064		1200 x 600 x 50	6	4.32	9					
280063		1200 x 300 x 50	12	4.32	9		Non-stock*			
280060		1200 x 450 x 50	6	3.24	12	each				
280059	4F	1200 x 600 x 50	6	4.32	9					
287989		1800 x 300 x 50	6	3.24	15					
-		1800 x 450 x 50	6	4.86	12					
290930		1800 x 600 x 50	6	6.48	9					
	Charcoal (similar to RAL 9004 or NCS S 8500-N)									
280115	45	1200 x 300 x 50	12	4.32	9					
280109	4F	1200 x 450 x 50	6	3.24	12	each	Non-stock*			
280105		1200 x 600 x 50	6	4.32	9					
			Concrete and G	ravel						
-	4F	1200 x 600 x 50	6	4.32	9	each	Non-stock*			
	Color-all (33 colours)									
-	4F	1200 x 300 x 50	12	4.32	9					
-	<del>*</del>	1200 x 450 x 50	6	3.24	12	each	Non-stock*			
-		1200 x 600 x 50	6	4.32	9					

\*Non-stock items may be subject to Minimum Order Quantities.

#### Universal Baffle Suspension kits

Rockfon Baffle Support track solution	Code	Edge type	Module size (mm)	Contents Pcs	Contents m²	Boxes per pallet	per UOM	Availability
Universal Baffle Design Suspension Kit	233134	-	Cylindrical suspension hanger (1500mm cable x 1.5mm) and adjustable hook	For 6 Universal baffles	-	-	2	
Universal Baffle Classic Suspension Kit	233139	-	Suspension hanger (1500mm cable x 1.5mm) and adjustable hook"	For 6 Universal baffles	-	-	Box	Stock

\*Non-stock items may be subject to Minimum Order Quantities.

NOTE: Minimum order quantities for Non-Stock items is 75 pieces

**Recommended installation system:** 

Rockfon<sup>®</sup> System Universal Baffle<sup>™</sup>

Colours (4F-edge)

-	<b>U</b> ·		
Seaweed	Eucalyptus	Sage	
Fresh	Mustard	Sand	Stucco
Seashell		Ebony	Earth
Clay	Linen	Hemp	Anthracite
Charcoal	Concrete	Zinc	Mastic

**Stock** = In stock, no minimum order quantity. Non-stock = Made to order, minimum order quantities apply. Call Rockfon Customer Services or your Area Sales Manager for further details.



### Rockfon<sup>®</sup> System Universal Baffle<sup>™</sup>

#### Accessories to install Rockfon Universal Baffles

Code	Component	Module size (mm)	Contents Pcs	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability		
Rockfon Baffle Support track solution									
283313	Support track - Galvanised	3000 x 30 x 30mm, 1mm	8	-	33	Box	Non-stock*		
283324	Spport track - White 001	3000 x 30 x 30mm 1mm	8	-	33	Box	Non-stock*		
283326	Support track - Black RAL 9005	3000 x 30 x 30mm 1mm	8	-	33	Box	Non-stock*		
283327	Rockfon Baffle Coupling for Support Track - Galvanised	100 x 25mm, 1mm	48	-	-	Box	Non-stock*		
283337	Rockfon Baffle Support Track End Stop - Galvanised	Galvanised	48	-	-	Box	Non-stock*		
283330	Rockfon Baffle Fixing Clip for Support Track	incl. M6 x 10mm socket head screw and Allen key	24	-	-	Box	Non-stock*		
		Baffle T24 Solution	n (1200mm baffl	es)					
155132	Main runner T24 Click 3600	38 x 24 x 3600mm	15	54	70	LM	Stock		
158088	Cross tee T24 Click 1200	38 x 24 x 1200mm	45	54	72	LM	Stock		
		Rockfon Universal Baffle	Suspension kit	solution					
233134	Universal Baffle Design Suspension Kit	Cylindrical suspension hanger (1500mm cable x 1.5mm) and adjustable hook	12	-	-	Box	Stock		
233139	Universal Baffle Classic Suspension Kit	Suspension hanger (1500mm cable x 1.5mm) and adjustable hook	12	-	-	Box	Stock		

\*Non-stock items may be subject to Minimum Order Quantities.

Option 1: Rockfon Baffle Support Track Solution



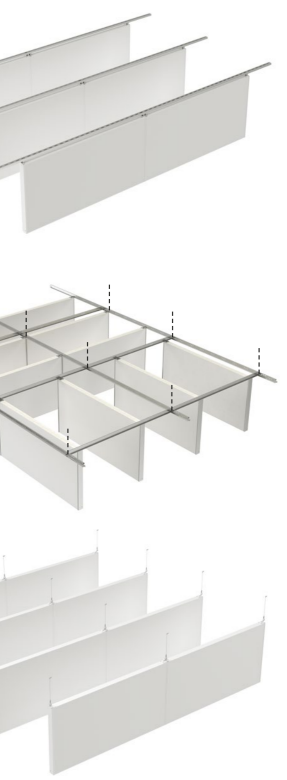


Option 2: Rockfon Baffle T24 Solution



Option 3: Rockfon Baffle Design/Classic Suspension Sets Solution

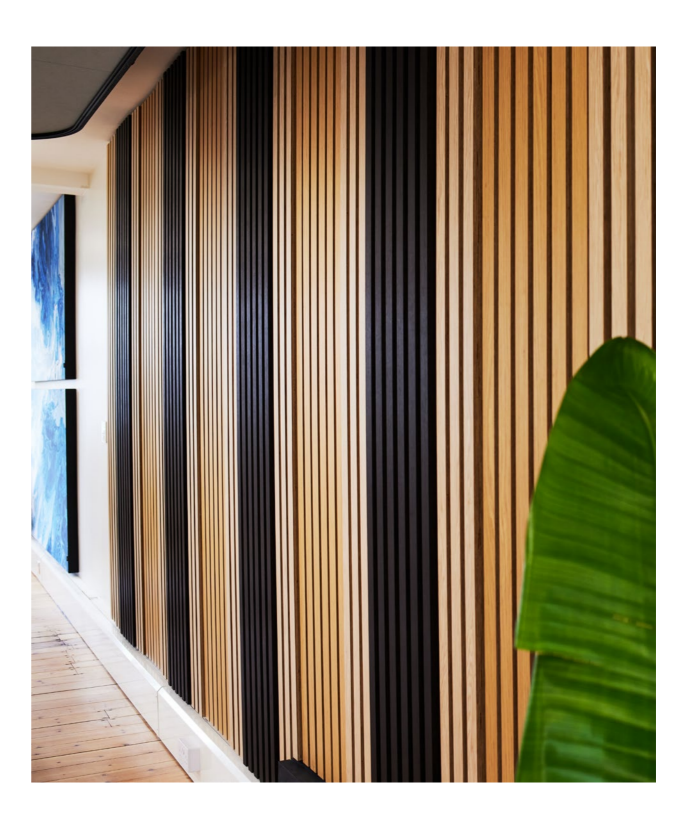






# Wall panels and acoustic dividers

Rockfon wall panels are used as an alternative to or in addition to an acoustic ceiling, tailored to the room's architecture. We have many new products in this section, which provide great acoustics and look amazing!







### Rockfon Blanka® Activity Wall panel

- White, framed wall panels designed for classrooms and open plan offices where speech intelligibility is crucial and noise and activity levels are very high
- The smooth, non-directional surface reduces installation time and the 40mm thickness ensures the highest sound absorption at low frequencies
- The enhanced surface durability makes it more resistant to dirt and everyday wear and tear, extending the product lifetime





Code	Edge type	Module size (mm)	Contents Pcs	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability
211386	A24	600 x 600 x 40	10	3.6	12	m²	Non-stock*
211387		1200 x 600 x 40	5	3.6	12	m²	Non-stock*
286780	В	600 x 600 x 40	5	1.8	10	m²	Stock
287703		1200 x 600 x 40	5	3.6	5	m²	Stock
211401		600 x 600 x 40	5	1.8	10	m²	Non-stock*
211403	C	1200 x 600 x 40	5	3.6	5	m²	Non-stock*
233405		2400 x 600 x 40	4	5.76	7	m²	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

Recommended installation system::

Rockfon<sup>®</sup> System VertiQ<sup>®</sup> T24 A Wall<sup>™</sup>

Rockfon<sup>®</sup> System B Adhesive<sup>™</sup>

Rockfon<sup>®</sup> System VertiQ<sup>®</sup> C Wall<sup>™</sup>

### Rockfon<sup>®</sup> Boxer Wall panel

- White, framed ideal for high level areas in school classrooms and communal spaces
- Highest sound absorption (Class A)
- For use in areas where there is a risk of occasional impact



Code	Edge type	Module size (mm)	Contents Pcs	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability
84435		600 x 600 x 40	20	7.2	6	m²	Stock
84436	A24	1200 x 600 x 40	10	7.2	6	m²	Stock
325515		1800 x 600 x 40	10	10.8	4	m²	Non-stock*
100703		2400 × 600 × 40	8	11.52	6	m²	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

#### Recommended installation system:

Please contact Technical Services for more information.

#### **Boxer Wall Panel System components**

Code	Component	Module size (mm)	Contents Pcs	Contents LM	Boxes per pallet	per UOM	Availability		
White 001									
203708	Intermediate profiles	38 x 3000mm	12	36	64	Lm	Stock		
White 001 extruded aluminium									
127934	J Channel - 1mm (White Alu)	40 x 43 x 24 x 3000mm	10	30	-	Lm	Stock		
	Other								
127916	Z Capping (White Alu)	24 x 43 x 24 x 3000mm	10	30	-	Lm	Non-stock*		
99332	T fixing bracket	-	50	-	-	Box	Stock		
353870	T fixing bracket ECR	-	50	-	999	Box	Non-stock*		
283999	Supporting bracket	15 x 50 x 35mm. 2mm thick	50	-	-	Box	Stock		
102460	Demounting tool	-	1	-	-	each	Stock		

\*Non-stock items may be subject to Minimum Order Quantities.



### Rockfon Canva® Wall panel

- Rockfon Canva Wall panel is a versatile solution for improving acoustics in a variety of environments
- Size and print can be customised to suit the user's mood, room purpose, or brand preference
- Detachable, washable and replaceable canvas
- Choose from our 34 inspirational Colours of Wellbeing range or design your own graphic layout for that personal touch
- Panels arrive fully assembled with wall brackets, so installation is fast and easy
- High performing product with a long performance life
- Rockfon Canva is made in partnership with Danish acoustic design company Akuart



Fully stone wool

Frame: Vacuum, damp cloth, and low pressure foam cleaning Canvas: Vacuum, damp cloth, and washing in normal machine wash cycle up to 70 degrees

#### Frame & canvas

Code	Module size (W x H x D) mm	Content PCS	Frame colours	Canvas colours	per UOM	Availability
-	600 x 900 x 61					
-	1200 x 900 x 61					
-	900 x 1800 x 61			33 standard Rockfon	each	Non-stock
-	1800 x 1200 x 61	1		Color-all colours and white. For customised design, see table below.		
-	2400 x 1200 x 61					
-	3000 x 1200 x 61					
-	2400 x 1800 x 61					

#### Loose canvas

Code	Module size (W x H x D) mm	Content PCS	per UOM	Availability	
-	600 x 900 x 61				
-	1200 x 900 x 61				
-	900 x 1800 x 61		each	Non-stock	
-	1800 x 1200 x 61	1			
-	2400 x 1200 x 61				
-	3000 x 1200 x 61				
-	2400 x 1800 x 61				

#### **Customised canvas**

Code	Module size (W x H x D) mm	Content PCS	per UOM	Availability
-	All sizes	1	each	Non-stock

Frame colours



**Canvas** colours





### Rockfon Canva<sup>®</sup> Floor screen

- Rockfon Canva Floor screen are a flexible approach to improve acoustics in spaces with zones and shielded areas while still allowing for focus and creativity
- Size and print can be customised to suit the user's mood, room purpose, or brand preference
- Detachable, washable and replaceable canvas
- Choose from our 34 inspirational Colours of Wellbeing range or design your own graphic layout for that personal touch
- Panels arrive fully assembled, so installation is fast and easy by securing the feet to the panel frame
- Rockfon Canva is made in partnership with Danish acoustic design company Akuart



Frame: Vacuum, damp cloth, and low pressure foam cleaning Canvas: Vacuum, damp cloth, and washing in normal machine wash cycle up to 70 degrees

#### Frame & canvas

Code	Module size (W x H x D) mm	Content PCS	Frame colours	Canvas colours	per UOM	Availability
-	1000 x 1300 x 61			33 standard Rockfon Color-		
-	1200 x 1800 x 61	1	white/black	all colours and white. For customised design, see table	each	Non-stock
-	1700 x 1300 x 61			below.		

#### Base

Туре	Code	Content PCS	per UOM	Availability
Flat base	-			
Elevated base	-	1	each	Non-stock
Wheel base	-			

Flat base



Elevated base



#### Loose canvas

Code	Module size (W x H x D) mm	Content PCS	per UOM	Availability
-	1000 x 1300 x 61			
-	1200 x 1800 x 61	1	each	Non-stock
-	1700 x 1300 x 61			

#### **Customised canvas**

Code	Module size (W x H x D) mm	Content PCS	per UOM	Availability
-	All sizes	1	each	Non-stock

**Stock** = In stock, no minimum order quantity.

Non-stock = Made to order, minimum order quantities apply. Call Rockfon Customer Services or your Area Sales Manager for further details.







#### Canvas colours





### Rockfon Canva® Hanging divider

- The Rockfon Canva Hanging divider is a versatile zoning solution that is perfect for open plenum spaces where both acoustics and aesthetics need to be perfect
- Size and print can be customised to suit the user's mood, room purpose, or brand preference
- Detachable, washable and replaceable canvas
- Choose from our 34 inspirational Colours of Wellbeing range or design your own graphic layout for that personal touch
- Panels arrive fully assembled and includes suspension wires and mounts for the ceiling and floor, so installation is fast and easy
- Rockfon Canva is made in partnership with Danish acoustic design company Akuart



Frame: Vacuum, damp cloth, and low pressure foam cleaning Canvas: Vacuum, damp cloth, and washing in normal machine wash cycle up to 70 degrees

#### Frame, canvas & suspension set

Code	Module size (W x H x D) mm	Content PCS	Frame colours	Canvas colours	per UOM	Availability
-	600 x 1800 x 61			34 standard Rockfon Color-	-	Non-stock
-	900 x 1800 x 61	1	white/black	all colours and white. For customised design, see table below.	each	
-	1200 x 1800 x 61		below.			

#### Loose canvas

Code	Module size (W x H x D) mm	Content PCS	per UOM	Availability
-	600 x 1800 x 61			
-	900 x 1800 x 61	1	each	Non-stock
-	1200 x 1800 x 61			

#### **Customised canvas**

Code	Module size (W x H x D) mm	Content PCS	per UOM	Availability
-	All sizes	1	each	Non-stock

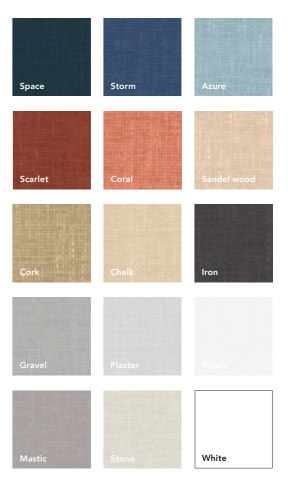


Frame colours



#### **Canvas colours**





### Rockfon Color-all® Wall panel

- Framed wall panels 34 exclusive colours for acoustic wall solutions to inspire and enhance your interior design scheme
- Subtle to bold, long-lasting colours, arranged in six themes for use at high level in classrooms and leisure areas
- Complementary Rockfon Color-all ceiling tile range available see page 24





Code	Edge type	Module size (mm)	Contents Pcs	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability
-		600 x 600 x 40	20	7.2	6	m²	Non-stock*
-	A24	1200 x 600 x 40	10	7.2	6	m²	Non-stock*
-		1800 x 600 x 40	10	10.8	4	m²	Non-stock*
-		2400 x 600 x 40	10	14.4	4	m²	Non-stock*
-		1200 x 1200 x 40	10	14.4	2	m²	Non-stock*
-	В	1200 x 600 x 20	10	7.2	10	m2	Non-stock*
-		600 x 600 x 40	5	1.8	10	m²	Non-stock*
-		1200 x 600 x 40	5	3.6	5	m2	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

#### Recommended installation system:

Rockfon Color-all<sup>®</sup> J Channel

Rockfon<sup>®</sup> System B Adhesive<sup>™</sup>

#### Components for A-edge panels

Code	Component	Module size (mm)	Contents Pcs	Contents LM	Boxes per pallet	per UOM	Availability			
	White 001									
166772	J Channel	40 x 0.5 x 3050mm	18	54.9	35	Lm	Stock			
203708	Intermediate profiles	38 x 3000mm	12	36	64	Lm	Stock			
34 x colours available										
-	J Channel	40 x 0.5 x 3050mm	18	54.9	35	Lm	Non-stock*			
-	Intermediate profile	38 x 3000mm	12	36	64	Lm	Non-stock*			
			Other							
99332	T fixing bracket	-	50	-	-	Box	Stock			
283999	Supporting bracket	15 x 50 x 35mm. 2mm thick	50	-	-	Box	Stock			
314291	SMF clip	-	100	-	-	Box	Stock			
102460	Demounting tool	-	1	-	-	each	Stock			

\*Non-stock items may be subject to Minimum Order Quantities.

#### Components for B-edge panels

Code	Component	Description	Contents Pcs	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability
216747	Rockfon SwiftFix Adhesive	13kg/10 litre bucket	1	-	55	each	Stock

Stock = In stock, no minimum order quantity.

Non-stock = Made to order, minimum order quantities apply. Call Rockfon Customer Services or your Area Sales Manager for further details.

### Rockfon Color-all<sup>®</sup> Special Wall panel

- Framed wall panels
- Bespoke colours for tiles and J channels/ intermediate profiles using NCS Colour System or RAL references
- Unique combination of custom colours and Class A sound absorption



Code	Edge type	Module size (mm)	Contents Pcs	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability
-		600 x 600 x 40	20	7.2	6	m²	Non-stock*
-	A24	1200 x 600 x 40	10	7.2	6	m²	Non-stock*
-		1800 x 600 x 40	10	10.8	4	m²	Non-stock*
-		2400 x 600 x 40	10	14.4	4	m²	Non-stock*
-		1200 x 1200 x 40	10	14.4	2	m²	Non-stock*
-	в	1200 x 600 x 20	10	7.2	10	m2	Non-stock*
-		600 x 600 x 40	5	1.8	10	m²	Non-stock*
-		1200 x 600 x 40	5	3.6	5	m2	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.



### Rockfon Eclipse® Wall panel

- Aesthetic, frameless acoustic wall panel suitable for offices, reception areas etc. where extra absorption combined with design options is required
- A smooth, deep matt, super white surface providing high light reflection, light diffusion and anti-static properties, extending the product lifetime
- Available in a variety of shaped formats with a clean minimalistic A edge, any RAL or NCS colour is available at your request
- Quick and easy to install with the special wall fixing kit which allows the panel to be installed in different distances from the wall, creating eye-catching designs



Code	Edge type	Shape	Module size (mm)	Contents Pcs	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability
		White 001 (s	imilar to RAL 9003 or N	ICS S 1002-G5	0Y)			
277643		Square	1160 x 1160 x 40	4	5.38	6	Each	Stock
286919			1160 x 1160 x 40	2	2.69	12	Each	Non-stock*
285845			1160 x 580 x 40	4	2.69	6	each	Non-stock*
269344			1760 x 1160 x 40	4	8.16	6	Each	Stock
286920		Rectangle	1760 x 1160 x 40	2	4.08	12	Each	Non-stock*
315406			2360 x 560 x 40	2	2.64	12	each	Non-stock*
284447			2360 x 1160 x 40	2	5.47	12	Each	Stock
-			3000 x 1200 x 40**	-	-	-	each	Non-stock*
285846			800 x 800 x 40	4	2.01	12	Each	Non-stock*
286921		Circle	800 x 800 x 40	2	1.01	24	Each	Non-stock*
285847			1160 x 1160 x 40	4	4.22	6	Each	Stock
286922			1160 x 1160 x 40	2	2.11	12	Each	Non-stock*
299908	А		1600 x 1600 x 40	1	2.56	12	each	Non-stock*
285851		Triangle	1160 x 1160 x 40	4	2.33	6	Each	Non-stock*
285848		Hexagon	1160 x 1160 x 40	4	3.5	6	Each	Non-stock*
285850		Oval	1760 x 1160 x 40	4	6.41	6	Each	Non-stock*
243711		Lightbulb	1760 x 1160 x 40	4	8.17	6	each	Non-stock*
-		Design it yourself: we can man- ufacture a bespoke wall panel for you in any shape or colour. Contact us for more information	-	-	-	-	-	-

\*Non-stock items may be subject to Minimum Order Quantities.

\*NOTE: This item is supplied in 2 pieces. Please contact Technical Services for more information.

**Recommended installation system:** 

Rockfon System Eclipse Wall™

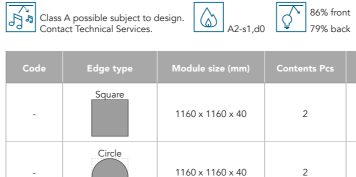
Stock = In stock, no minimum order quantity.

Non-stock = Made to order, minimum order quantities apply. Call Rockfon Customer Services or your Area Sales Manager for further details.



### Rockfon Eclipse<sup>®</sup> Colour Wall panel

- Frameless wall panels in 11 contemporary colours from our Color-all range including Charcoa
- Rockfon Eclipse Color wall panels come in 1160 x 1160 x 40mm square or circles
- The complementary colours provide a contrast to the surrounding walls
- Quick and easy to install, they can be fixed directly to the wall or at different distances



\*Non-stock items may be subject to Minimum Order Quantities. \*\*NOTE: Charcoal, Concrete and Gravel are stock items

#### **Recommended installation system:**

Rockfon System Eclipse Wall™

#### 11 standard colours







Up to 100% RH

Contents m <sup>2</sup>	ontents m <sup>2</sup> Boxes per pallet		Availability
2.69	12	each	Non-stock*
2.11	12	each	Non-stock*





### Rockfon Eclipse<sup>®</sup> Customised

- Design your own frameless acoustic wall panel in whatever shape you like or use one of our nine pre-formatted shapes
- Choose your own colour from the NCS Colour system\*
- Quick and easy to install, they can be fixed directly to the wall or at different distances \*subject to a few exceptions



Solo Solo	Class A possible subject to desigr Contact Technical Services.
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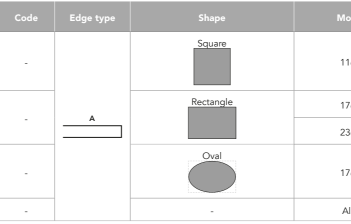
Code	Edge type	Shape	Module size (mm)	Contents Pcs	Contents m²	Boxes per pallet	per UOM	Availability
-		Square	1160 x 1160 x 40	4	5.38	6	each	Non-stock*
-			1160 x 1160 x 40	2	2.69	12	each	Non-stock*
-			1160 x 580 x 40	4	2.16	6	each	Non-stock*
-		Rectangle	1760 x 1160 x 40	4	8.16	6	each	Non-stock*
-			1760 x 1160 x 40	2	4.08	12	each	Non-stock*
-			2360 x 1160 x 40	2	5.47	12	each	Non-stock*
-	-		800 × 800 × 40	4	2.01	12	each	Non-stock*
-		Circle	800 × 800 × 40	2	1.01	24	each	Non-stock*
-	-		1160 x 1160 x 40	4	4.22	6	each	Non-stock*
-			1160 x 1160 x 40	2	2.11	12	each	Non-stock*
-	A	Triangle	1160 x 1160 x 40	4	2.33	6	each	Non-stock*
-	-	Hexagon	1160 x 1160 x 40	4	3.5	6	each	Non-stock*
-		Oval	1760 x 1160 x 40	4	6.41	6	each	Non-stock*
-		Lightbulb	1760 x 1160 x 40	4	8.17	6	each	Non-stock*
-		Design it yourself: we can manufacture a bespoke island for you in any shape or colour. Contact us for more information.	-	-	-	-	-	-

\*Non-stock items may be subject to Minimum Order Quantities.

Recommended installation system:

Rockfon System Eclipse Wall™







2

2

### Rockfon<sup>®</sup> System Eclipse Wall

Accessories to install Rockfon Eclipse® Wall panel

Eclipse Stepped Wall

fixing kit

Eclipse Direct Wall

fixing kit

319427

319426

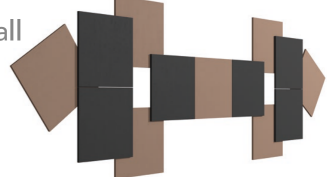
For gap distance 65mm (com-

prises wall fixing, panel fixing and distance holder)

For gap distance 15mm com-

prising wall fixing, panel fixing and distance holder)

Stock = In stock, no minimum order quantity. Non-stock = Made to order, minimum order quantities apply. Call Rockfon Customer Services or your Area Sales Manager for further details.



Overlapping of wall panels is possible using the two fixing kits below.

s kit	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability
	-	208	Box	Stock
	-	208	Box	Stock

odule size (mm)	Kits required per island
160 x 1160 x 40	1
760 x 1160 x 40	2
360 x 1160 x 40	2
760 x 1160 x 40	2
All other shapes	1



3. Distance holder for stepped wall fix (M8 spacer nut and bolt)



### Rockfon<sup>®</sup> Lamella

- Patented modular platform provides over 650,000 different design possibilities in just one system
- Complimentary wood veneers can be combined to create attractive aesthetical expressions
- Contrasting lamella widths and profile heights let you experiment with diverse relief patterns and interspacing ideas
- Reduction of wall-based reverberation reduces occupant stress levels, improving concentration & performance
- Use of natural materials & colours reconnects building occupants with the outside world



This is what you need to create one Lamella unit: 1 frame, 2 boxes of Rockfon Lamella sound absorbing panel Charcoal and in total 40 lamella slats. One ruler per project is needed.

#### Lamella frame Black

Code	Module size (W x H x D) mm	Content per box	per UOM	Availability	
326371	2418 x 2474 x 45	1	per box	Non-stock*	

#### Lamella sound absorbing panels Charcoal

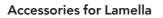
Code	Module size (W x H x D) mm	Content per box	per UOM	Availability	
311454	600 x 600 x 40	8	per box	Non-stock*	

#### Lamella Wood veneer slats

Colour	Code	Size (L x W x H) mm	Content per box	per UOM	Availability
	317119	2474 x 44 x 12			
Oak	317123	2474 x 39 x 21			
	317128	2474 x 34 x 30		per box	Non-stock*
	317118	2474 x 44 x 12			
Light Oak	317121	2474 x 39 x 21	10		
	317125	2474 x 34 x 30			
	317115	2474 x 44 x 12	-		
Smoked Oak	317120	2474 x 39 x 21			
	317124	2474 x 34 x 30			

\*Non stock items may be subject to Minimum Order Quantities





Code	Component	Pcs/box	Availability
316560	Rockfon Lamella ruler*	1	
316248	Rockfon Lamella Connector Bracket**	10	
315575	Rockfon Lamella Mounting Clip	200	
316247	Rockfon Lamella Horizontal Profile - bottom spacer	10	
316249	Rockfon Lamella Vertical End Profile - end connector bracket	10	
317940	Rockfon Lamella Horizontal Profile - middle	6	Non-stock*
325903	Rockfon Lamella Horizontal Profile - middle	3	
317941	Rockfon Lamella Horizontal Profile - top/bottom	4	
325904	Rockfon Lamella Horizontal Profile - top/bottom	2	
317942	Rockfon Lamella Vertical End Profile - left/right	2	
343013	Rockfon Lamella Universal bracket	2	

\* At least one ruler per project is needed to correctly align the lamella slats. Use the installation guide or installation video for more info. \*\* The horizontal connector is used to connect multiple frames horizontally. Per connection 5 horizontal connectors are needed.

#### See Rockfon Lamella Installation Guide



### Rockfon<sup>®</sup> Samson Wall panel

- Highly impact-resistant white woven surface, ideal for high activity areas such as schools and sports facilities
- Good sound absorption for noisy and reverberant areas
- For use in areas where there is a high risk of occasional impact





Code	Edge type	Module size (mm)	Contents Pcs	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability
37614		600 x 600 x 40	20	7.2	6	m²	Stock
37616		1200 x 600 x 40	10	7.2	6	m²	Non-stock*
179532	A24	1200 x 1200 x 40	5	7.2	5	m²	Non-stock*
231167		1800 x 600 x 40	6	6.48	8	m²	Non-stock*
65517		2400 x 600 x 40	8	11.52	6	m²	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

Recommended installation system:

Rockfon<sup>®</sup> System T24 Wall<sup>™</sup>

#### Components

Code	Component	Module size (mm)	Contents Pcs	Contents LM	Boxes per pallet	per UOM	Availability		
	White 001								
127934	J Channel - impact resistance 1mm (White Alu)	40 x 43 x 24 x 3000mm	10	30	-	Lm	Stock		
203708	Intermediate profiles	38 x 3000mm	12	36	64	Lm	Stock		
	Other								
127916	Z Capping (White Alu)	24 x 43 x 24 x 3000mm	10	30	-	Lm	Non-stock*		
99332	T fixing bracket	-	50	-	-	Box	Stock		
353870	T fixing bracket ECR	-	50	-	999	Box	Non-stock*		
283999	Supporting bracket	15 x 50 x 35mm. 2mm thick	50	-	-	Box	Stock		
102460	Demounting tool	-	1	-	-	each	Stock		

\*Non-stock items may be subject to Minimum Order Quantities.

### Rockfon<sup>®</sup> Senses

- Rockfon Senses acoustic wall panels are available in five natural surfaces for a breath of fresh air and a sense of well-being in your interior
- The visible fleece made of organic materials: fragrant flowers, grasses and leaves of alpine meadows. And finished by hand for the perfect look
- Rockfon Senses was created in collaboration with Organoid
- Optimal acoustics thanks to the stonewool panel behind the visible fleece.

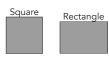
Surface	Code	Edge type	Shape	Module size (mm)	pcs/box	per UOM	Availability
Mass	310996		Square	1160 x 1160 x 40			
Moss	311363		Rectangle	1760 x 1160 x 40			
Almina	310950		Square	1160 x 1160 x 40			Non-stock
Alpine	311006		Rectangle	1760 x 1160 x 40	1	per box	
Bloom	310968	A	Square	1160 x 1160 x 40			
BIOOM	311354		Rectangle	1760 x 1160 x 40			
Like entry	310966		Square	1160 x 1160 x 40			
Liberty	311243		Rectangle	1760 x 1160 x 40			
	310967		Square	1160 x 1160 x 40			
Leaves	311350		Rectangle	1760 x 1160 x 40			



#### Accessories to install Senses

Code	Component	Description	Content kit	Boxes per pallet	per UOM	Availability
319426	Eclipse Direct Wall fixing kit	For gap distance 15mm comprising wall fixing, panel fixing and distance holding	2	208	per box	Stock





### Rockfon VertiQ<sup>®</sup> Wall panel A24

- Attractive and impact resistant, highly sound-absorbent acoustic wall panels (Class A) suitable for class rooms, sports activity areas and offices
- Panels can be installed full height, either horizontally or vertically with no limits to wall dimensions, providing numerous design possibilities
- Available in four colours white, light grey, grey and black



Code	Edge type	Module size (mm)	Contents Pcs	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability				
White 001											
187618	A24	1200 x 1200 x 40	6	8.64	4	m²	Non-stock*				
227289		2700 x 1200 x 40	4	12.96	6	m²	Non-stock*				
Light grey											
101235	A24	1200 x 1200 x 40	6	8.64	4	m²	Non-stock*				
101236		2700 x 1200 x 40	4	12.96	6	m²	Non-stock*				
			Grey								
225585	A24	1200 x 1200 x 40	6	8.64	4	m²	Non-stock*				
226334		2700 x 1200 x 40	4	12.96	6	m²	Non-stock*				
			Black								
188470	A24	1200 x 1200 x 40	6	8.64	4	m²	Non-stock*				
222107		2700 x 1200 x 40	4	12.96	6	m²	Non-stock*				

\*Non-stock items may be subject to Minimum Order Quantities.

Note: Actual panel size for 1200 x 1200 x 40 mm = 1192 x 1192 x 40 mm **Note:** Actual panel size for 2700 x 1200 x 40 mm = 2692 x 1192 x 40 mm

W	Vhite	Light Grey	Grev	Black
		5		
Recommended installation system:				
Rockfon® System VertiQ® T24 A Wall™				

#### System components

Code	Component	Module size (mm)	Contents Pcs	Contents LM	Boxes per pallet	per UOM	Availability					
	White 001											
166772	J Channel	40 x 0.5 x 3050mm	18	54.9	35	Lm	Stock					
203708	Intermediate profiles	38 x 3000mm	12	36	64	Lm	Stock					
	Grey											
166874	4 J Channel 40 x 0.5 x 3050mm		18	54.9	35	Lm	Non-stock*					
203709	Intermediate profiles 38 x 3000mm		12	36	64	Lm	Non-stock*					
		Matt B	lack 88									
227312	J Channel	40 x 25 x 13 x 3050mm	18	54.9	35	Lm	Non-stock*					
238382	Intermediate profiles	38 x 3000mm	12	36	64	Lm	Non-stock*					
		Ot	her									
99332	T fixing bracket	-	50	-	-	Box	Stock					
283999	Supporting bracket	15 x 50 x 35mm. 2mm thick	50	-	-	Box	Stock					
314291	SMF clip	-	100	-	-	Box	Stock					
102460	Demounting tool -		1	-	-	each	Stock					

#### \*Non-stock items may be subject to Minimum Order Quantities.

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### Rockfon<sup>®</sup> System VertiQ<sup>®</sup> HAT A Wall<sup>™</sup> Wall panel

- Attractive yet strong and impact resistant, highly sound-absorbent acoustic wall panels (Class A), suitable for class rooms, sports suitable for activity areas and offices
- Panels can be installed full height, in either horizontal or vertical layouts, with no limits to wall dimensions, providing numerous design possibilties
- Available in white, light grey, grey and black
- Rockfon VertiQ A mounted in Rockfon System VertiQ HAT A Wall comprising 1mm thick HAT and J channel has been tested for impact resistance in accordance with DIN 18032 part 3 and fulfils the demands for handball ball throwing (restrictedly safe against ball throwing)
- Rockfon System VertiQ HAT A Wall gives additional protection of Rockfon VertiQ A panels by HAT steel profile and can be used in areas subjected to occasional impact
- The impact resistance of Rockfon System VertiQ HAT A Wall is high, however, it is not recommended for use in areas which are subjected to continuous high levels of impact



Code	Edge type	Module size (mm)	Contents Pcs	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability			
			White 001							
188500	A HAT	1200 x 1200 x 40	6	8.24	4	m²	Non-stock*			
188468		2700 x 1200 x 40	4	12.52	6	m²	Non-stock*			
	Light grey									
101237		1200 x 1200 x 40	6	8.24	4	m²	Non-stock*			
101238		2700 x 1200 x 40	4	12.52	6	m2	Non-stock*			
			Grey							
225587	A HAT	1200 x 1200 x 40	6	8.24	4	m²	Non-stock*			
226335		2700 x 1200 x 40	4	12.52	6	m²	Non-stock*			
			Black							
188471	A HAT	1200 x 1200 x 40	6	8.24	4	m²	Non-stock*			
188473		2700 x 1200 x 40	4	12.52	6	m²	Non-stock*			

\*Non-stock items may be subject to Minimum Order Quantities.

Note: Actual panel size for 1200 x 1200 x 40 mm = 1192 x 1192 x 40 mm Note: Actual panel size for 2700 x 1200 x 40 mm = 2692 x 1192 x 40 mm

#### Recommended installation system:

Rockfon<sup>®</sup> System VertiQ<sup>®</sup> HAT A Wall<sup>™</sup>

#### System components

Code	Component	Component Module size (mm)		Contents LM	Boxes per pallet	per UOM	Availability			
White										
100339	J Channel	40 x 1 x 2700mm	10	27	30	Lm	Non-stock*			
100341	HAT intermediate profile	1 x 2700mm	10	27	30	Lm	Non-stock*			
100343	HAT intermediate profile	1 x 1148mm	20	22.96	30	Lm	Non-stock*			
		Grey (similar	to RAL9006)							
100340	J Channel	40 x 1 x 2700mm	10	27	30	Lm	Non-stock*			
100344	HAT intermediate profile	1 x 2700mm	10	27	30	Lm	Non-stock*			
100345	HAT intermediate profile	1 x 1148mm	20	22.96	30	Lm	Non-stock*			

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### Rockfon<sup>®</sup> System VertiQ<sup>®</sup> C Wall<sup>™</sup> Wall panel

- Attractive and impact resistant, highly sound-absorbent acoustic wall panels (Class A), suitable for class rooms, sports activity areas and offices
- Attractive concealed edge
- Available in white, light grey, grey and black



Code	Edge type	Module size (mm)	Contents Pcs	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability					
	White 001											
174029		2400 x 600 x 40	4	5.76	6	m²	Non-stock*					
	Light grey											
174031	c 	2400 × 600 × 40	4	5.76	6	m²	Non-stock*					
			Grey									
174030		2400 x 600 x 40	4	5.76	6	m²	Non-stock*					
	Black											
174032		2400 × 600 × 40	4	5.76	6	m²	Non-stock*					

\*Non-stock items may be subject to Minimum Order Quantities.

#### **Recommended installation system:**

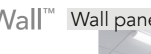
Rockfon<sup>®</sup> System VertiQ<sup>®</sup> C Wall<sup>™</sup>

#### System components

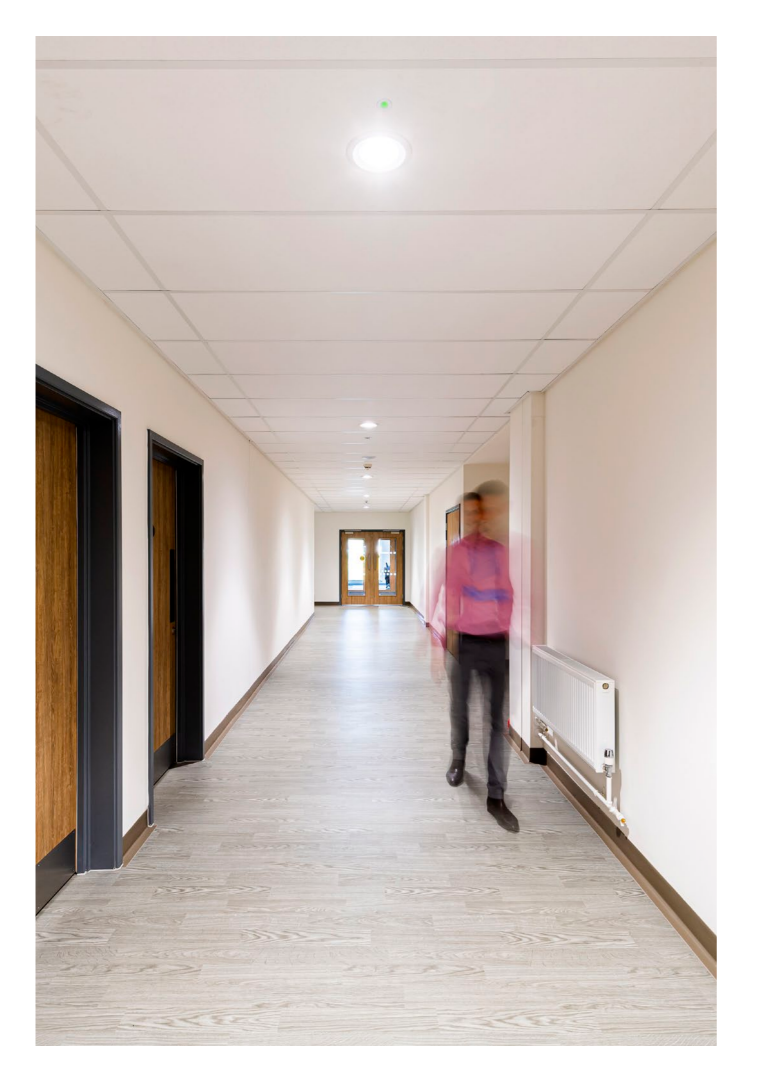
Code	Component	Module size (mm)	Contents Pcs	Contents LM	Boxes per pallet	per UOM	Availability
129766	Fixing bracket (aluminium)	150 x 42 x 19mm	50	-	-	Box	Non-stock*
155792	Perimeter cover profile	2380 x 43.5 x 20mm	8	19.04	30	Box	Non-stock*
247532	External corner connector (annodised aluminium)	43.5 x 20 x 20mm	4	-	-	Box	Non-stock*
156073	Internal corner connector (anodised aluminium)	43.5 x 20 x 20mm	4	-	-	Box	Non-stock*
127590	Connection plate (aluminium)	150 x 25 x 2mm	50	-	-	Box	Non-stock*
130662	Locking screws	M4 x 5mm	500	-	-	Box	Non-stock*

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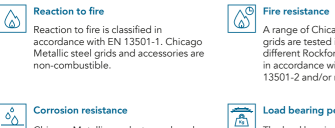


## Grid

This section demonstrates the breadth of our grid range, both in terms of colour and application.



### Understanding the performance of Chicago Metallic grids and accessories



Chicago Metallic products produced from hot dip galvanised steel following the Sendzimir process comply with the corrosion classes of the product standard EN 13964 (A, B, C, D). The standard systems in class B are protected with 100  $g/m^2$  zinc evenly applied on both sides. The enhanced corrosion resistance (ECR) systems and accessories in class C or D have respectively a layer of 100 g/m<sup>2</sup> and 275 g/m<sup>2</sup> zinc evenly applied on both sides and are protected with an additional layer of 20 micron paint per side.

#### Fire resistance

A range of Chicago Metallic steel grids are tested in combination with different Rockfon tiles and are classified in accordance with European norm EN 13501-2 and/or national norms.

#### Load bearing performance

The load bearing performance (max. kg/m<sup>2</sup> load applicable to the grid system without exceeding the allowable deflection of the individual components) is tested in accordance with the EN 13964 standard. The accumulative value of the system deflection, shown on the data sheets, does not exceed the max. deflection as given in class 1 of the standard. Special project configurations deviating from the standard module sizes mentioned in the data sheets must be calculated by Rockfon technical services.

#### Colours

.X

Chicago Metallic grids are available in various colours from the RAL and NCS systems, which are measured following the ISO 7724-2 and ISO 7724-3 standards. The actual colours may deviate slightly from the RAL and NCS references. Chicago Metallic grids are available in a variety of finishes from matt to high gloss, with a respective average of < 5, 15 and 50 units at a 60° angle. The matt finishing is measured at an angle of 85°. See the colour legend for their average values. The gloss unit is measured in accordance with EN13523 part 2.

#### Cleaning

All Chicago Metallic grids can be cleaned with water and a mild detergent in combination with a melamine foam sponge or microfiber cloth.

### Rockfon Color-all<sup>®</sup>



\* Colour contains effect pigments.

\*\* Colour is between NCS S 5030-R90B and NCS S 6030-R90B.

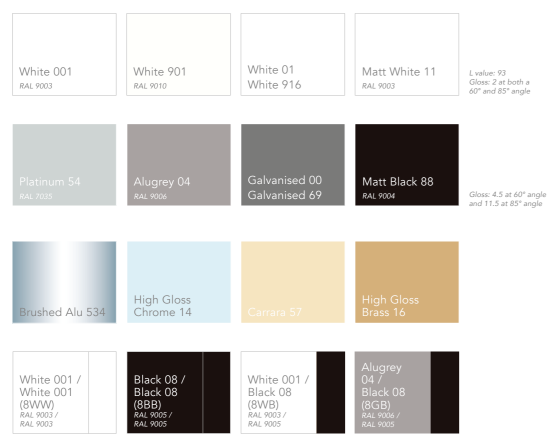
Please note that some - not all - products are available in colour. To see which colours are available, please check the assortment table in the relevant Product Datasheet. If you need further assistance or have specific colour preferences, please contact Rockfon.

### Colour legend

**Reaction to fire** 

°^

Please note that some - not all - products are available in colour. To see which colours are available, please check the assortment table in the relevant Product Datasheet. If you need further assistance or have specific colour preferences, please contact Rockfon.



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Stone - 01 NCS S 2000-N

Moon - 10 NCS S 1005-R80B

NCS codes are closest colour match. The actual colour of the Rockfon Color-all® grid may deviate slightly from printed colours due to the texture of the surface. Samples are available upon request.

### Chicago Metallic T24 Click 2890



Class B Colour options: Standard White 001, Matt White 11, Matt Black 88, Color-all

	Code	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability
			White 001 (similar to NCS	5 S 1002-G50Y	or RAL 9003)			
	155132	Main runner T24 Click/Hook 3600	38 x 24 x 3600mm (100mm slots)	15	54	70	LM	Stock
	163730	Cross tee T24 Click 300	38 x 24 x 300mm	150	45	70	LM	Non-stock*
	158089	Cross tee T24 Click 600	38 x 24 x 600mm	45	27	70	LM	Stock
	158088	Cross tee T24 Click 1200	38 x 24 x 1200mm	45	54	72	LM	Stock
	155135	Cross tee T24 Click 1800	38 x 24 x 1800mm	25	45	60	LM	Stock
	170595	Perimeter wall angle trim	32 x 19 x 3050mm	40	122	60	LM	Stock
	190368	W Shadow moulding wall angle	15 x 15 x 10 x 15 x 3050mm for A, M, X and Z edge tiles	30	91.5	60	LM	Stock
	190369	W Shadow moulding wall angle	15 x 12 x 8 x 15 x 3050mm for A, D and E edge tiles	30	91.5	60	LM	Stock
			te 11 (similar to NCS S 0502-0	G or RAL 9003	with matt, low	gloss finish)		
	222377	Main runner T24 Click 3600	8 x 24 x 3600mm (100mm slots)	15	54	70	LM	Non-stock*
	222383	Cross tee T24 Click 600	38 x 24 x 600mm	45	27	70	LM	Non-stock*
	222387	Cross tee T24 Click 1200	38 x 24 x 1200mm	45	54	72	LM	Non-stock*
	248440	Perimeter wall angle trim	19 x 24 x 3050mm	40	122	60	LM	Non-stock*
6,5 • • • • • •	248437	W shadow moulding wall angle	15 x 15 x 10 x 15 x 3050mm	30	91.5	60	LM	Non-stock*
	254228	W shadow moulding wall angle	15 x 12 x 8 x 15 x 3050mm	30	91.5	60	LM	Non-stock*
			Matt Black 88 (similar to	NCS S 8500-N	or RAL 9004)			
24 mm	166785	Main runner T24 Click 3600	38 x 24 x 3600mm (100mm slots)	15	54	70	LM	Stock
	166791	Cross tee T24 Click 600	38 x 24 x 600mm	45	27	70	LM	Stock
	166792	Cross tee T24 Click 1200	38 x 24 x 1200mm	45	54	72	LM	Stock
	227314	Perimeter wall angle trim	32 x 19 x 3050mm	40	122	60	LM	Stock
			Color-all (33 c	olours availabl	e)			
	-	Main runner T24 Click 3600	38 x 24 x 3600mm	15	54	70	LM	Non-stock*
	-	Cross tee T24 Click 600	38 x 24 x 600mm	45	27	70	LM	Non-stock*
	-	Cross tee T24 Click 1200	38 x 24 x 1200mm	45	54	72	LM	Non-stock*
	-	Perimeter wall angle trim	24 x 24 x 3050mm	20 / 40*	61/122	120/60	LM	Non-stock*
			Brushed	aluminium				
	247272	Main runner T24 Click 3600	38 x 24 x 3600mm	15	54	70	LM	Non-stock
	247507	Cross tee T24 Click 600	38 x 24 x 600mm	45	27	70	LM	Non-stock
	247603	Cross tee T24 Click 1200	38 x 24 x 1200mm	45	54	72	LM	Non-stock
	170579	Perimeter wall angle trim	24 x 24 x 3050mm	20 / 40*	61/122	120/60	LM	Non-stock
			Chr	ome				
	173284	Main runner T24 Click 3600	38 x 24 x 3600mm	15	54	70	LM	Non-stock
	173285	Cross tee T24 Click 600	38 x 24 x 600mm	45	27	70	LM	Non-stock
	173286	Cross tee T24 Click 1200	38 x 24 x 1200mm	45	54	72	LM	Non-stock
	173287	Perimeter wall angle trim	24 x 24 x 3050mm	20 / 40*	61/122	120/60	LM	Non-stock
			1	ass				
	180310	Main runner T24 Click 3600	38 x 24 x 3600mm	15	54	70	LM	Non-stock
	180311	Cross tee T24 Click 600	38 x 24 x 600mm	45	27	70	LM	Non-stock
	180312	Cross tee T24 Click 1200	38 x 24 x 1200mm	45	54	72	LM	Non-stock
	180313	Perimeter wall angle trim	24 x 24 x 3050mm	20 / 40*	61/122	120/60	LM	Non-stock
			11	s hangers	·			
	See access	ories p.130						
		•						

**Stock** = In stock, no minimum order quantity.

Non-stock = Made to order, minimum order quantities apply. Call Rockfon Customer Services or your Area Sales Manager for further details.

UNIVERSAL GRID T24

### Chicago Metallic T24 Hook 2850



Class B Colour options: Standard White 001

	Code	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability			
	White 001 (similar to NCS S 1002-G50Y or RAL 9003)										
	155132	Main runner T24 Click/Hook 3600	38 x 24 x 3600mm (100mm slots)	15	54	70	Lm	Stock			
	243803	Cross tee T24 Hook 600	38 x 24 x 600mm	45	27	70	Lm	Stock			
	243823	Cross tee T24 Hook 1200	38 x 24 x 1200mm	45	54	72	Lm	Stock			
	170595	Perimeter wall angle trim	32 x 19 x 3050mm	40	122	60	Lm	Stock			
6,5	190368	W Shadow moulding wall angle	15 x 15 x 10 x 15 x 3050mm for A, M, X and Z edge tiles	30	91.5	60	Lm	Stock			
	190369	W Shadow moulding wall angle	15 x 12 x 8 x 15 x 3050mm for A, D and E edge tiles	30	91.5	60	Lm	Stock			
33			Other components to co	onsider to fix	the grid						
 ↓ 24 mm ↓	263490	Direct s'pension clip T-profile H 50mm	max. weight 45kg (use with pin)	100	-	-	each	Stock			
	211227	HDC4 Steel hold down clip for tile thickness	15 - 20mm (A edge)	100	-	-	each	Stock			
	219975	F Profile/upstand trim	29 x 16 x 3200mm white 001 (up to 15mm)	16	51.2	50	Lm	Stock			
	175476	Flexible wall angle	25 x 20 x 3000mm white RAL9016	10	30	50	Lm	Stock			
	237264	Wall spring FIXT	-	100	-	-	each	Stock			
	269746	Wall & bridging bracket for T profiles	-	50	-	170	each	Stock			
			Nonius h	angers							
	See acces	ssories p.130									

### (for fire resistance grid, see T24 Hook 850 on p.<mark>97</mark>)

### UNIVERSAL GRID T15

### Chicago Metallic T15 Click 2790

A1 Class B Colour options: Standard White 001, Matt White 11

	Code	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability	
			White 001 (similar to NC	S S 1002-G50	Y or RAL 9003)				
	166733	Main runner T15 Click 3600	38 x 15 x 3600mm (100mm slots)	15	54	50	Lm	Stock	
	184046	Cross tee T15 Click 300	38 x 15 x 300mm	150	45	72	Lm	Non-stock*	
	166730	Cross tee T15 Click 600	38 x 15 x 600mm	45	27	70	Lm	Stock	
	166727	Cross tee T15 Click 1200	38 x 15 x 1200mm	45	54	72	Lm	Stock	
	170595	Perimeter wall angle trim	32 x 19 x 3050mm	40	122	60	Lm	Stock	
	190368	W Shadow moulding wall angle	15 x 15 x 10 x 15 x 3050mm for A, M, X and Z edge tiles	30	91.5	60	Lm	Stock	
	190369	W Shadow moulding wall angle	15 x 12 x 8 x 15 x 3050mm for A, D and E edge tiles	30	91.5	60	Lm	Stock	
			Matt White 11 (similar to	NCS S 0502-0	G or RAL 9003)				
	254222	Main runner T15 Click 3600	38 x 15 x 3600mm (100mm slots)	15	54	50	Lm	Non-stock*	
6,5	254223	Cross tee T15 Click 600	38 x 15 x 600mm	45	27	70	Lm	Non-stock*	
	254224	Cross tee T15 Click 1200	38 x 15 x 1200mm	45	54	72	Lm	Non-stock*	
8	248440	Perimeter wall angle trim	19 x 24 x 3050mm	40	122	60	Lm	Non-stock*	
<b>حالے</b> <u>رائے الے</u>	248437	W shadow moulding wall angle	15 x 15 x 10 x 15 x 3050mm for A, M, X and Z edge tiles	30	91.5	60	Lm	Non-stock*	
	254228	W shadow moulding wall angle	15 x 12 x 8 x 15 x 3050mm for A, D and E edge tiles	30	91.5	60	Lm	Non-stock*	
_	Other components to consider to fix the grid								
	263490	Direct s'pension clip T-profile H 50mm	Max. weight 45kg (use with pin)	100	-	-	each	Stock	
_	211227	Steel hold down clip for tile thickness	15 - 20mm (A edge)	100	-	-	each	Stock	
	219975	F Profile/upstand trim	29 x 16 x 3200mm (up to 15mm)	16	51.2	50	Lm	Stock	
	175476	Flexible wall angle	25 x 20 x 3000mm white RAL9016	10	30	-	Lm	Stock	
	237264	Wall spring FIXT	-	100	-	-	each	Stock	
	269746	Wall & bridging bracket for T profiles	-	50	-	170	each	Stock	
-			Noniu	ıs hangers					
	See access	ories p.130							

#### 30-60 MINS FIRE RESISTANCE

### Chicago Metallic T24 Hook 850

A1 Class B Colour options: Standard White 001

	Code	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	Price £	per UOM	Availability
6,5			White 001 (similar to NCS	S 1002-G50	Y or RAL 900	3)			
<b>Q</b> ET	176417	Main Runner T24 Hook 3600	38 x 24 x 3600mm (150mm slots)	25	90	50	2.35	Lm	Stock
38	176418	Cross Tee T24 Hook 600	38 x 24 x 600mm	75	45	70	2.35	Lm	Stock
لے	176422	Cross Tee T24 Hook 1200	38 x 24 x 1200mm	50	60	72	2.35	Lm	Stock
<u>  24 mm  </u>	170595	Perimeter wall angle trim	32 x 19 x 3050mm	40	122	60	1.78	Lm	Stock

30-60 MINS FIRE RESISTANCE + ENHANCED CORROSION RESISTANCE Chicago Metallic T24 Hook 850 ECR Class D

A1

Class D Colour options: Standard White 001

	Code	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability
			White 001 (similar to NC	S S 1002-G50	OY or RAL 90	03)		
	170819	Main Runner T24 Hook 3600	38 x 24 x 3600mm (100mm slots)	25	90	50	Lm	Non-stock*
	170828	Cross Tee T24 Hook 600	38 x 24 x 600mm	75	45	70	Lm	Non-stock*
	170830	Cross Tee T24 Hook 1200	38 x 24 x 1200mm	50	60	72	Lm	Non-stock*
	170580	ECR Class D Perimeter trim / hanger	24 x 24 x 3050mm	40	122	60	Lm	Stock
<u>24 mm</u>			Noniu	s hangers				
	See acce	ssories p.130						

\*Non-stock items may be subject to Minimum Order Quantities.

### Chicago Metallic T24 Click 2890 ECR Class D

Δ <sub>A1</sub>

Class D Colour options: Standard White 001

	Code	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability		
			White 001 (similar to NC	S S 1002-G50	Y or RAL 9003	)				
	158036	ECR Class D Main runner T24 Click 3600	38 x 24 x 3600mm (100mm slots)	15	54	70	Lm	Stock		
	216987	ECR Class D Cross tee T24 Click 600	38 x 24 x 600mm	45	27	70	Lm	Stock		
	216991	ECR Class D Cross tee T24 Click 1200	38 x 24 x 1200mm	45	54	72	Lm	Stock		
	244243	ECR Class D Cross tee T24 Click 1800	38 x 24 x 1800mm	25	45	60	Lm	Non-stock*		
	170580	ECR Class D Perimeter trim / hanger	24 x 24 x 3050mm	40	122	60	Lm	Stock		
	Other components to consider to fix the grid									
<u>24 mm</u> ↓	237949	HDC1: Plastic hold down clip for specific tile thicknesses	15-20mm (A edge) 15-30mm (E edge) 20-25mm (X. M. Z edge) 20- 30mm (D edge)	100	-	48	each	Stock		
	237952	HDC2: Plastic hold down clip for specific tile thicknesses	25-30mm (A edge). 40mm (D and E edge)	150	-	48	each	Stock		
	237954	HDC3: ACC D hold down clip 3 100/C (plastic)	40mm (A edge)	100	-	96	each	Stock		
			Noniu	us hangers						
	See acces	sories p.130								

\*Non-stock items may be subject to Minimum Order Quantities.



For more information on plastic hold down clips, see p.130

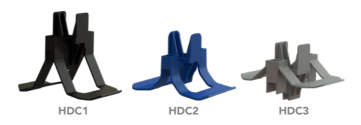
ENHANCED CORROSION RESISTANCE

### Chicago Metallic T15 Click 2790 ECR Class D

A1 Class D Colour options: Standard White 001

	Code	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability			
			White 001 (similar to	NCS S 1002-	G50Y or RAL	9003)					
	218316	ECR Class D Main runner T15 Click 3600	38 x 15 x 3600mm (100mm slots)	15	54	50	Lm	Non-stock*			
	218321	ECR Class D Cross tee T15 Click 600	38 x 15 x 600mm	45	27	70	Lm	Non-stock*			
6,5	218324	ECR Class D Cross tee T15 Click 1200	38 x 15 x 1200mm	45	54	72	Lm	Non-stock*			
	170580     ECR Class D Perimeter trim / hanger     24 x 24 x 3050mm     40     122     60     Lm     Stock										
	Other components to consider to fix the grid										
	237949	HDC1:Plastic hold down clip for tile thicknesses	15-20mm (A edge). 15-30mm (E edge). 20-25mm (X. M. Z edge). 20-30mm (D edge)	100	-	48	each	Stock			
	237952	HDC2: Plastic hold down clip for tile thicknesses	25-30mm (A edge). 40mm (D and E edge)	150	-	48	each	Stock			
	237954	HDC3: ACC D hold down clip 3 100/C (plastic)	40mm (A edge)	100	-	96	each	Stock			
			Ne	onius hangers	5						
	See acc	cessories p.130									

\*Non-stock items may be subject to Minimum Order Quantities.



For more information on plastic hold down clips, see p.130

### IMPACT RESISTANCE Rockfon<sup>®</sup> System Olympia<sup>Plus</sup> A Impact 1A<sup>™</sup>

- Match the Olympia grid with our Rockfon Samson or Rockfon Boxer tiles to create a maximum impact resistance Class 1A

- Perfect for sports hall ceilings as it combines great acoustics with occasional ball impacts

Class 1A Colour options: Standard White 001

Code	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability
	V	White 001 (similar to NCS	S 1002-G50Y or RAL	9003)			
162644	Main runner Olympia bandraster 3600	50 x 3600mm	8	28.8	50	Lm	Non-stock*
162648	Cross tee Olympia bandraster 1150	50 x 1150mm	8	9.2	50	Lm	Non-stock*
162645	Perimeter wall angle trim	30 x 30 x 3050mm	25	76.25	60	Lm	Non-stock*
163517	Hold-down frame Olympia bandraster	1168.6mm	20	23.37	40	Lm	Non-stock*
163519	Hold-down frame Olympia bandraster	555mm	20	11.1	40	Lm	Non-stock*
165422	Bandraster cross connector	-	25	-	-	each	Non-stock*
165426	Bandraster wall connector	-	25	-	-	each	Non-stock*
165427	Bandraster coupling	-	25	-	-	each	Non-stock*
211179	Angled C-profile connector	Olympia	40	-	-	each	Non-stock*
211180	Straight C-profile connector	-	40	-	-	each	Non-stock*
204057	Access key	-	1	-	-	each	Stock

Code	Component	Description (Height mm)	Ceiling suspension depth range including lower nonius hanger (mm)	Contents Lm	Boxes per pallet	per UOM	Availability
		Nonius han	igars, range of suspension dept	hs			
165428	Lower part nonius hanger 50mm	50	100	100	-	each	Stock
211169	Upper part nonius hanger	90	170–215	100	-	Each	Stock
165459	Upper part nonius hanger	140	185–275	100	-	Each	Stock
165451	Upper part nonius hanger	240	240–365	100	-	Each	Stock
211170	Upper part nonius hanger	340	350-475	100	-	Each	Stock
211167	Upper part nonius hanger	440	450–575	100	-	Each	Stock
211171	Upper part nonius hanger	540	550-675	100	-	Each	Stock
211168	Upper part nonius hanger	640	650–775	100	-	Each	Stock
165468	Upper part nonius hanger	740	750–875	100	-	Each	Stock
194651	Upper part nonius hanger	840	850–975	50	-	Each	Stock
194653	Upper part nonius hanger	940	945–1070	50	-	Each	Stock
165434	Upper part nonius hanger	1040	1045–1170	25	-	Each	Stock
165409	Intersection clip 10228	Use 2 clips per nonius hanger	-	200	-	Each	Stock
165421	Pin for nonius and	Direct suspension clips	40	-	-	each	Stock

\*Non-stock items may be subject to Minimum Order Quantities.

### IMPACT RESISTANCE Rockfon<sup>®</sup> System HAT $A^{{}^{\scriptscriptstyle{\mathrm{M}}}}$

- Ideal for maximising ceiling height in a sports hall
- Direct fix to the soffit with a 1mm thick Omega top hat profile
- Combine with Rockfon Samson tiles to meet the requirements of Class 1A high impact resistance



Code	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability
127920	Top hat section (white)	548 x 25 x 40 x 25 x 40 x 25mm	1	0.55	-	each	Non-stock*
127918	Top hat section (white)	1200 x 25 x 40 x 25 x 40 x 25mm	1	1.2	-	each	Non-stock*
127919	Top hat section (white)	2400 x 25 x 40 x 25 x 40 x 25mm	1	2.4	-	each	Non-stock*
127917	Top hat section (white)	3000 x 25 x 40 x 25 x 40 x 25mm	1	3	-	each	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

### HANGERLESS CORRIDOR SOLUTION Rockfon<sup>®</sup> System MaxiSpan T24 A, E<sup>™</sup>

- Perfect for corridors with heavily serviced ceiling voids
- Up to 3m span due to the strength of the profile
- No hangers required in the soffit as the grid is suspended from the walls
- Compatible with a wide variety of tiles including wide planks for a seamless appearance



Class B Colour options: Standard White 001

	Code	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability				
	White 001 (similar to NCS S 1002-G50Y or RAL 9003)											
	173056	Main runner straight cut for hook and click 2400	75 x 24 x 2400mm slots 100mm	8	19.2	50	Lm	Non-stock*				
	173057	Main runner straight cut T24 Click 3000	75 x 24 x 3000mm slots 100mm	8	24	50	Lm	Non-stock*				
ء ()	173059	Main runner straight cut T24 Click 3600	75 x 24 x 3600mm slots 100mm	8	28.8	50	Lm	Stock				
	244327	Main runner with end connectors 3600	3800 x 105 x 95mm	8	28.8	50	Lm	Non-stock*				
24 mm	178773	Universal wall bracket / connector for drywall	-	50	-	-	each	Stock				
	Nonius hangers											
	See acces	sories p.130										

\*Non-stock items may be subject to Minimum Order Quantities.









#### PRIMARY STRUCTURE

### Chicago Metallic Primary Structure I-Profile

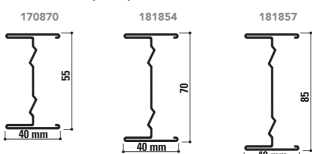
- 40mm wide I-shaped profiles for primary constructions
- This solution, used as a sub-grid, is supplied with a variety of accessories to make installation easy
- Available heights from 55mm up to 120mm to comply with ceiling weight and span
- Excellent reaction to fire (Class A1) and Corrosion Class B.
- All components have diamond shaped surfaces to easily accept drywall fixings



Class B Colour options: Galvanised 00

Code	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availabilit
		Galvanised	00 Main runner				
170870	Primary I-Runner 55mm	55 x 5000	5	25	40	Lm	Stock
181854	Primary I-Runner 70mm	70 x 5000	5	25	40	Lm	Non-stock
181857	Primary I-Runner 85mm	85 x 5000	4	20	40	Lm	Non-stock
212477	Primary I-Runner 120mm	120 x 6500	1	6.5	50	Lm	Non-stock
		Acc	essories				
170523	HC I M61: Hanger bracket for Primary I-Runners 55mm, 70mm & 85mm	For I profiles	50	-	-	each	Stock
180913	HC I M62 Hangar bracket for Primary I-Runner 120mm	For I profiles	50	-	-	each	Non-stoc
170609	Suspension clip for Primary I-Runners 55mm. 70mm. 85mm and 120mm	For I profiles	100	-	-	each	Stock
178773	Universal wall connector / bracket for Primary I-Runners 55mm, 70mm, 85mm	For I profiles	50	-	-	each	Stock
181826	Universal wall connector/ bracket/ cross-connector for Primary I-Runner 120mm	For I profiles	25	-	-	each	Non-stoc
170602	Length coupling for primary I-Runner 55mm	For use with 170870	50	-	-	each	Stock
181822	Length coupling for primary I-Runner 70mm	For use with 181854	50	-	-	each	Non-stoc
181825	Length coupling for primary I-Runner 85mm	For use with 181857	50	-	-	each	Non-stoc
170606	Length coupling for primary I-Runner 120mm	For use with 212477	25	-	-	each	Non-stoc
181827	I Profile Hanger for primary I-Runner 55	For use with 170870	250	_	_	each	Stock
181828	l Profile Hanger for primary I-Runner 70	For use with 181854	250	-	-	each	Non-stoo
170536	M6mm threaded wire rod	-	100	-	60	single compo- nent	Stock
211196	M6mm galvanised nut	-	100	-	-	each	Stock

\*Non-stock items may be subject to Minimum Order Quantities.

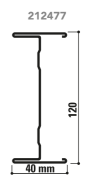


Stock = In stock, no minimum order quantity.

**Stock** = In stock, no minimum order quantity. Non-stock = Made to order, minimum order quantities apply. Call Rockfon Customer Services or your Area Sales Manager for further details.

Non-stock = Made to order, minimum order quantities apply. Call Rockfon Customer Services or your Area Sales Manager for further details.

40 mm



### NON-MAGNETIC GRID

### Chicago Metallic Alu 740

- 24mm non-magnetic grid made from aluminium
- Supplied in a specific white colour 01
- For use in computer rooms and hospitals with MRI scanners



Class B Colour options: Standard White 001

	Code	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability
			White 001 (similar to RAI	9003 or NCS S	1002-G50Y)			
6,5	220870	Main Runner T24 Hook 3600	38 x 24 x 3600mm	20	72	30	Lm	Stock
	220877	Cross tee T24 Hook 600	38 x 24 x 600mm	60	36	64	Lm	Stock
8	220881	Cross tee T24 Hook 1200	38 x 24 x 1200mm	60	72	30	Lm	Stock
24 mm	174003	Alu perimeter wall angle trim	24 x 19 x 3050mm	25	76.25	40	Lm	Stock
	237949	Plastic hold down clip for tile thicknesses	15-20mm (A edge) 15- 30mm (E edge) 20-25mm (X. M. Z edge) 20-30mm (D edge)	100	-	48	each	Stock

#### MONOLITHIC GRID

### Chicago Metallic Monolithic

- T and Omega shaped grid for the installation of Rockfon Mono Acoustic and traditional plasterboard
- Quick and easy click system
- Single layer system for reduced plenum heights



Class B Colour options: Galvanised 00

Code	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability
170359	Monolithic main runner T35 3600	38 x 35 x 3600mm slots 200mm	20	72	32	Lm	Stock
310101	Monolithic cross furring channel 1200	22.2 x 66.7 x 1200mm	50	60	48	Lm	Stock
166777	Monolithic C wall angle	30 x 40.5 x 30 x 3050mm	10	30.5	60	Lm	Stock
211184	Steel perimeter hold down clip	H = 40mm. for use with 166777	500	-	-	each	Stock

#### Nonius hangers for Chicago Metallic Monolithic, by suspension depth

Code	Component	Description (Height mm)	Ceiling suspension depth range including lower nonius hanger (mm)	Contents Pcs	Boxes per pallet	per UOM	Availability
		White 001 (sim	ilar to RAL 9003 or NCS S 10	02-G50Y			
249343	Lower part nonius hanger (load bearing 40kg)	-	Each	Stock			
211169	Upper part nonius hanger	90	185 - 220	100	-	Each	Stock
165459	Upper part nonius hanger	140	190 - 275	100	-	Each	Stock
165451	Upper part nonius hanger	240	285 - 370	100	-	Each	Stock
211170	Upper part nonius hanger	340	385 - 470	100	-	Each	Stock
211167	Upper part nonius hanger	440	485 - 570	100	-	Each	Stock
211171	Upper part nonius hanger	540	585 - 670	100	-	Each	Stock
211168	Upper part nonius hanger	640	685 - 770	100	-	Each	Stock
165468	Upper part nonius hanger	740	785 - 870	100	-	Each	Stock
194651	Upper part nonius hanger	840	885 - 970	50	-	Each	Stock
194653	Upper part nonius hanger	940	985 - 1070	50	-	Each	Stock
165434	Upper part nonius hanger	1040	1085 - 1170	25	-	Each	Stock
165409	Intersection clip 10228	Use 2 clips per nonius hanger	-	200	-	Each	Stock

### Chicago Metallic Ultraline 3500

A1 Class B Colour options: Standard White 001

	Code	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability
			White 001 (similar to RAL	9003 or NCS S	1002-G50Y)			
	166714	Ultraline main runner 3600	41 x 15 x 3600mm	20	72	50	Lm	Non-stock*
6,5	166718	Ultraline cross tee 600	41 x 15 x 600mm	70	42	72	Lm	Non-stock*
	166723	Ultraline cross tee 1200	41 x 15 x 1200mm	40	48	70	Lm	Non-stock*
41	170595	Perimeter wall angle trim	32 x 19 x 3050mm	40	122	60	Lm	Stock
<b>」</b> L≞∣	190369	W Shadow moulding wall angle	15 x 12 x 8 x 15 x 3050mm for A, D and E edge tiles	30	91.5	60	Lm	Stock
14,3	263490	Direct s'pension clip T-profile H 50mm	Max. weight 45kg (use with pin)	100	-	-	each	Stock
	211165	Direct s'pension clip T-profile H 80mm	Max. weight 45kg (use with pin)	100	-	-	each	Stock
	165400	Direct s'pension clip T-profile H 100mm	Max. weight 45kg (use with pin)	100	-	-	each	Stock
	211185	Bolt M6	-	100	-	-	each	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

### AESTHETIC: LINEAR GRID TO ACCOMMODATE CEILING PLANKS Chicago Metallic Bandraster with Z profiles

- A ceiling system suitable for large spaces where a linear ceiling pattern is required
- Provides great flexibility for large span distances and the positioning of partition walls
- Combines a Bandraster main runner (available in five widths BR 50mm BR 150mm) and a series of Z profiles
- installed perpendicular to the main runner and to ensure the stability of the system - Compatible with Dznl/AEX -edge planks where the grid is concealed on the long side of the planks
- Suitable for acoustic barriers in ceiling voids

Z-profiles: which Z-profiles are compatible with the various widths of bandraster main runner? This ceiling solution must include both types of Z-section (i.e. Z-sections and Z-sections with hook).

Bandraster main runner	Module length (mm)*	Length of plank** (mm)	Z-section	Z-section length (mm)	Z-section with hook	Z-section with hook length (mm
BR50	1200	1170	Z40	1170	Z40H	1156.9
BR50	1500	1470	Z40	1470	Z40H	1456.9
BR50	1800	1770	Z40	1770	Z40H	1756.9
BR50	2100	2070	Z50	2070	Z50H	2056.9
BR50	2400	2370	Z70	2370	Z70H	2356.9
BR75	1200	1145	Z40	1145	Z40H	1131.9
BR75	1500	1445	Z40	1445	Z40H	1431.9
BR75	1800	1745	Z40	1745	Z40H	1731.9
BR75	2100	2045	Z50	2045	Z50H	2031.9
BR75	2400	2345	Z70	2345	Z70H	2331.9
BR100	1200	1120	Z40	1120	Z40H	1106.9
BR100	1500	1420	Z40	1420	Z40H	1406.9
BR100	1800	1720	Z40	1720	Z40H	1706.9
BR100	2100	2020	Z50	2020	Z50H	2006.9
BR100	2400	2320	Z70	2320	Z70H	2306.9
BR125	1200	1095	Z40	1095	Z40H	1081.9
BR125	1500	1395	Z40	1395	Z40H	1381.9
BR125	1800	1695	Z40	1695	Z40H	1681.9
BR125	2100	1995	Z50	1995	Z50H	1981.9
BR125	2400	2295	Z70	2295	Z70H	2281.9
BR150	1200	1070	Z40	1070	Z40H	1056.9
BR150	1200	1370	Z40 Z40	1370	Z40H	1356.9
BR150	1800	1670	Z40	1670	Z40H	1656.9
BR150	2100	1970	Z50	1970	Z50H	1956.9
BR150	2400	2270	Z70	2270	Z70H	2256.9

\* This is the centre to centre distance of the bandrasters.

\*\* Planks are available in the Blanka, Blanka dB 41, Blanka dB 43 and Blanka dB 46 Dznl/AEX edge format (see p. 20-25) edge format.

To calculate which depth of Z-section is appropriate for the intended plank length/ span distance, please see table below.

### Chicago Metallic 50mm Bandraster 3050

	Code	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability
			Bandra	aster main runner				
BR50	170075	Bandraster main runner 50mm - without slots	35 x 50 x 3600mm	8	28.8	50	Lm	Non-stock*
				Z-sections				
Depends on	Depends on length of tile and module dimensions. See table on p.121							
			,	Wall angles				
L24x24	319743	L Profile: Perimeter wall angle trim	32 x 19 x 3050mm	40	122	60	Lm	Stock
W10x15	190369	W shadow moulding wall angle	15 x 12 x 8 x 15 x 3050mm	30	91.5	60	Lm	Stock
				Accessories				
BR50 LC	165427	Length coupling for Bandraster 50mm	-	25	-	999	Each	Non-stock*
BR50 CC	165422	Cross connector for Bandraster 50mm	-	25	-	999	Each	Non-stock*
BR50 WC	165426	Wall connector for Bandraster 50mm	-	25	-	999	Each	Non-stock*
BR50 H	187738	Flat hanger for Bandraster 50mm	(H) 100	100	-	999	Each	Non-stock*
BR50 HB	187740	Bent hanger for Bandraster 50mm	(H) 84.5	100	-	999	Each	Non-stock*
-	165428	Lower part nonius hanger 50mm	(H) 50	100	-	100	Each	Stock
-	237264	Wall spring FIXT	-	100	-	200	Each	Stock

\*Non-stock items may be subject to Minimum Order Quantities.

### AESTHETIC: LINEAR GRID TO ACCOMMODATE CEILING PLANKS Chicago Metallic 75mm Bandraster 3075

	incage metanie / enim Danaraster ee/e									
	Code	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability		
			Bandrast	er main runner						
BR75	188187	Bandraster main runner 75mm - without slots	35.4 x 75 x 3600mm	8	28.8	35	Lm	Non-stock*		
			Z-	sections						
Depends on	length of tile	and module dimensions. See table	e on p.121							
			Wa	all angles						
L24x24	319743	L Profile: Perimeter wall angle trim	32 x 19 x 3050mm	40	122	60	Lm	Stock		
W10x15	190369	W shadow moulding wall angle	15 x 12 x 8 x 15 x 3050mm	30	91.5	60	Lm	Stock		
			Ac	cessories						
BR75 LC	187743	Length coupling for Bandraster 75mm	-	25	-	999	Each	Non-stock*		
BR75 CC	187744	Cross connector for Bandraster 75mm	-	25	-	999	Each	Non-stock*		
BR50 WC	187746	Wall connector for Bandraster 75mm	-	25	-	999	Each	Non-stock*		
BR50 H	187739	Flat hanger for Bandraster 75mm	(H) 100	100	-	999	Each	Non-stock*		
BR50 HB	187747	Bent hanger for Bandraster 75mm	(H) 84.5	100	-	999	Each	Non-stock*		
-	187749	Lower part nonius hanger 75mm	-	100	-	999	Each	Non-stock*		
-	237264	Wall spring FIXT	-	100	-	200	Each	Stock		

\*Non-stock items may be subject to Minimum Order Quantities.

**Stock** = In stock, no minimum order quantity. Non-stock = Made to order, minimum order quantities apply. Call Rockfon Customer Services or your Area Sales Manager for further details. AESTHETIC: LINEAR GRID TO ACCOMMODATE CEILING PLANKS

	-							
	Code	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availabilit
			Bandraster	main runner				
BR100	180645	Bandraster main runner 100mm - without slots	35.4 x 100 x 3600mm	8	28.8	30	Lm	Non-stock'
			Z-sec	tions				
Depends or	n length of tile	and module dimensions. See t	able on p.121					
			Wall a	ingles				
L24x24	319743	L Profile: Perimeter wall angle trim	32 x 19 x 3050mm	40	122	60	Lm	Stock
W10x15	190369	W shadow moulding wall angle	15 x 12 x 8 x 15 x 3050mm	30	91.5	60	Lm	Stock
			Acces	sories				
BR75 LC	165476	Length coupling for Bandraster 100mm	-	25	-	999	Each	Non-stock'
BR75 CC	165495	Cross connector for Bandraster 100mm	-	25	-	999	Each	Non-stock'
BR50 WC	165497	Wall connector for Bandraster 100mm	-	25	1.69	102	Each	Non-stock'
BR50 H	180675	Flat hanger for Bandraster 100mm	(H) 100	100	-	999	Each	Non-stock
BR50 HB	180678	Bent hanger for Bandraster 100mm	(H) 84.5	100	-	999	Each	Non-stock
-	211174	Lower part nonius hanger 100mm	-	100	-	102	Each	Stock
-	237264	Wall spring FIXT	-	100	-	200	Each	Stock

	Code	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability	
			Bandraster i	main runner					
BR100	180645	Bandraster main runner 100mm - without slots	35.4 x 100 x 3600mm	8	28.8	30	Lm	Non-stock*	
	Z-sections								
Depends on length of tile and module dimensions. See table on p.121									
			Wall a	ngles					
L24x24	319743	L Profile: Perimeter wall angle trim	32 x 19 x 3050mm	40	122	60	Lm	Stock	
W10x15	190369	W shadow moulding wall angle	15 x 12 x 8 x 15 x 3050mm	30	91.5	60	Lm	Stock	
			Access	sories					
BR75 LC	165476	Length coupling for Bandraster 100mm	-	25	-	999	Each	Non-stock*	
BR75 CC	165495	Cross connector for Bandraster 100mm	-	25	-	999	Each	Non-stock*	
BR50 WC	165497	Wall connector for Bandraster 100mm	-	25	1.69	102	Each	Non-stock*	
BR50 H	180675	Flat hanger for Bandraster 100mm	(H) 100	100	-	999	Each	Non-stock*	
BR50 HB	180678	Bent hanger for Bandraster 100mm	(H) 84.5	100	-	999	Each	Non-stock*	
-	211174	Lower part nonius hanger 100mm	-	100	-	102	Each	Stock	
-	237264	Wall spring FIXT	-	100	-	200	Each	Stock	

\*Non-stock items may be subject to Minimum Order Quantities.

### AESTHETIC: LINEAR GRID TO ACCOMMODATE CEILING PLANKS Chicago Metallic 125mm Bandraster 3125

	Code	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability
			Bandraster	main runner				
BR125	188213	Bandraster main runner 125mm - without slots	35 x 125 x 3600mm	4	14.4	35	Lm	Non-stock*
			Z-sec	tions				
Depends or	length of tile	and module dimensions. See	table on p.121					
			Wall a	ngles				
L24x24	319743	L Profile: Perimeter wall angle trim	32 x 19 x 3050mm	40	122	60	Lm	Stock
W10x15	190369	W shadow moulding wall angle	15 x 12 x 8 x 15 x 3050mm	30	91.5	60	Lm	Stock
			Acces	sories				
BR125 LC	211199	Length coupling for Bandraster 125mm	-	25	-	999	Each	Non-stock*
BR125 CC	211200	Cross connector for Bandraster 125mm	-	25	-	999	Each	Non-stock*
BR125 WC	211201	Wall connector for Bandraster 125mm	-	25	-	999	Each	Non-stock*
BR125 C100.5 H	181105	Flat hanger for Bandraster 125mm	(H) 100	100	-	999	Each	Non-stock*
BR50 HB	188185	Bent hanger for Bandraster 125mm	(H) 84.5	100	-	999	Each	Non-stock*
-	188410	Lower part nonius hanger 125mm	-	100	-	999	Each	Non-stock*
-	237264	Wall spring FIXT	-	100	-	200	Each	Stock

\*Non-stock items may be subject to Minimum Order Quantities.

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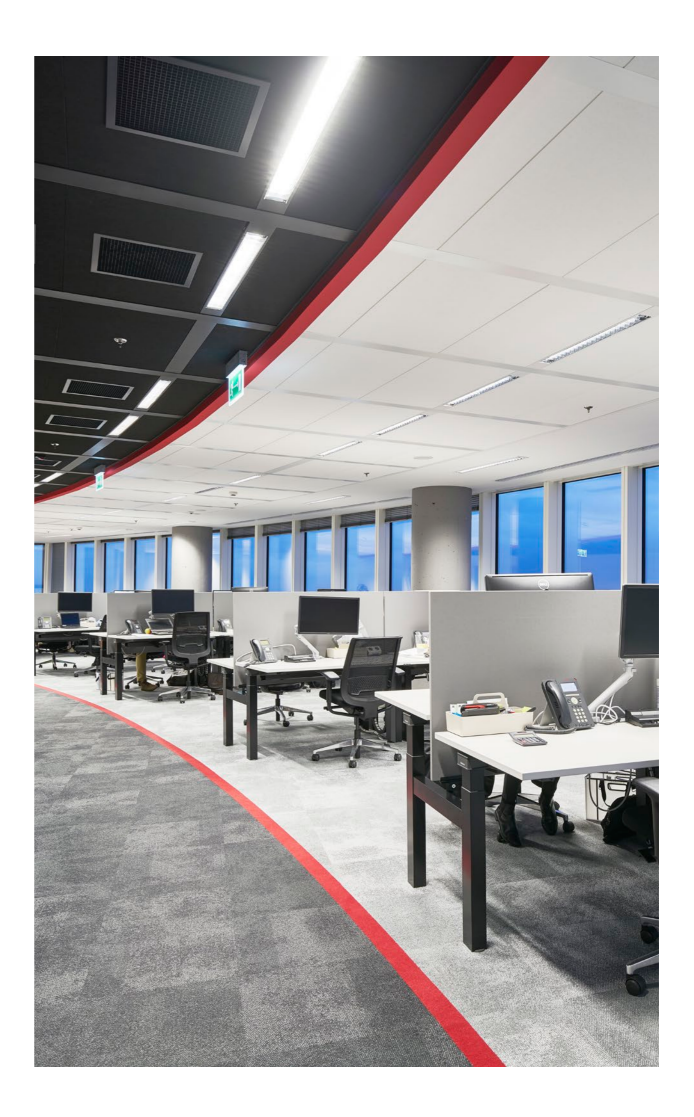
### Chicago Metallic 100mm Bandraster 3100

### AESTHETIC: LINEAR GRID TO ACCOMMODATE CEILING PLANKS

### Chicago Metallic 150mm Bandraster 3150

	Code	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability
			Bandras	ter main runner				
BR150	178803	Bandraster main runner 150mm - without slots	35 x 125 x 3600mm	4	14.4	30	Lm	Non-stock*
			Z	-sections				
Depends on length of tile and module dimensions. See table on p.121								
			w	all angles				
L24x24	319743	L Profile: Perimeter wall angle trim	32 x 19 x 3050mm	40	122	60	Lm	Stock
W10x15	190369	W shadow moulding wall angle	15 x 12 x 8 x 15 x 3050mm	30	91.5	60	Lm	Stock
			Ad	cessories				
BR125 LC	211205	Length coupling for Bandraster 150mm	-	25	-	999	Each	Non-stock*
BR125 CC	211206	Cross connector for Bandraster 150mm	-	25	-	999	Each	Non-stock*
BR125 WC	211216	Wall connector for Bandraster 150mm	-	25	-	999	Each	Non-stock*
BR125 C100.5 H	188216	Flat hanger for Bandraster 150mm	(H) 100	100	-	999	Each	Non-stock*
BR50 HB	188218	Bent hanger for Bandraster 150mm	(H) 84.5	100	-	999	Each	Non-stock*
-	211207	Lower part nonius hanger 150mm	-	100	-	999	Each	Non-stock*
-	237264	Wall spring FIXT	-	100	-	200	Each	Stock

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### Chicago Metallic L Profiles

- Visible sides adapted to the variety of grid widths

- Perfect colour match with ceiling grids
- Choice of different heights for installation purposes

Code	Component		Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability	
	White 001 (similar to RAL 9003 or NCS S 1002-G50Y)								
170595		Perimeter wall angle trim	32 x 19 x 3050mm	40	122	60	Lm	Stock	
170580		ECR Class D Perimeter trim / hanger	24 x 24 x 3050mm	40	122	60	Lm	Stock	
175476		Flexible wall angle	25 x 20 x 3000mm min. radius 2000mm	10	30	-	Lm	Stock	

Wall angles

Wall angles

#### **PROFILES & TRIMS**

### Chicago Metallic F Profiles Upstand trims

- Range of F-shaped upstand trims for the creation of level differences
- Available in 3 dimensions according to size of tiles/boards
- Perfect colour match with ceiling grids
- Easy to cut on site and adapt to the dimensions of daylight coffers

Code	Component		Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability	
White 001 (similar to RAL 9003 or NCS S 1002-G50Y)									
221079		F Profile/upstand trim	27 x 16 x 3200mm (up to 13mm)	16	51.20	50	Lm	Stock	
219975		F Profile/upstand trim	29 x 16 x 3200mm (up to 15mm)	16	51.20	50	Lm	Stock	
221081		F Profile/upstand trim	32 x 16 x 3200mm (up to 18mm )	16	51.20	50	Lm	Non-stock*	

\*Non-stock items may be subject to Minimum Order Quantities.

### **PROFILES & TRIMS**

### Chicago Metallic C Profiles

- C-profile for tiles up to 37mm

- Used with hold-down clips to close gaps between grid and tiles
- Compatible with a variety of hold-down clips according to tile thickness
- Perfect colour match with ceiling grids

Code	Component		Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability	
	White 901 (similar to RAL 9010 or NCS S 1002-G50Y)								
170641		C wall angle, 40 x 20 x 3050mm	40 x 20 x 3050mm	32	97.6	30	Lm	Non-stock*	
	White 001 (similar to RAL 9003 or NCS S 1002-G50Y)								
173536	C37	C Wall angle	40 x 20 x20 x 3050mm	32	97.6	30	Lm	Non-stock*	

\*Non-stock items may be subject to Minimum Order Quantities.

### **PROFILES & TRIMS**

### Chicago Metallic J Profiles

- Specific J-profile for E edge tiles with T15 and Ultraline® grids

- Perfect colour match with ceiling grids and wall angles

Code	Component		Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability
White 001 (similar to RAL 9003 or NCS S 1002-G50Y)								
170661		J Wall angle	32 x 25 x 7.5 x 3050mm	32	97.6	30	Lm	Non-stock*
166788		J Wall angle 13 3050	25 x 16.8 x 13 x 3050mm	30	91.5	50	Lm	Stock
166778		J Wall angle 50 3050	25 x 53.8 x 13 x 3050mm	18	54.9	30	Lm	Stock

\*Non-stock items may be subject to Minimum Order Quantities.

### Wall channels

### **PROFILES & TRIMS** Chicago Metallic W Profiles Shadow moulding wall angles

- A range of W profiles (shadow moulding wall angles) for various applications
- Visible flanges from 15 20mm to fit with different T-grids
- Designed for various Rockfon tiles (including A, D, E, M, X edge)
- Specific corner caps available

Code	CM Code	Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability
		White 001	(similar to RAL 9003 or NCS	5 1002-G50Y)	)			
170516	W20	W Shadow moulding wall angle	20 x 20 x 20 x 20 x 3050mm	20	61	60	Lm	Non-stock*
190368	W10x15	W Shadow moulding wall angle	15 x 15 x 10 x 15 x 3050mm, for A, M, X and Z edge tiles	30	91.5	60	Lm	Stock
190369	W8x12	W Shadow moulding wall angle	15 x 12 x 8 x 15 x 3050mm, for A, D and E edge tiles	30	91.5	60	Lm	Stock
236955	CC 15 IN	Inside flat corner for W-wall angle flange	15mm	50	-	1350	each	Stock
236956	CC 15 OUT	Outside flat corner for W-wall angle flange	15mm	50	-	1350	each	Stock
263498	CC W8x12 IN	Inside stepped corner for W-wall angle	15 x 8 x 12 x 15mm	50	-	220	each	Stock
263500	CC W8x12 OUT	Outside stepped corner for W-wall angle	15 x 8 x 12 x 15mm	50	-	360	each	Stock

\*Non-stock items may be subject to Minimum Order Quantities.

**PROFILES & TRIMS** 

### Chicago Metallic Aluminium Transition Trims

- Range of aluminium transitions in various shapes and sizes
- Used to create smooth transitions between modular and gypsum ceilings
- Finished in polyester powder-coated white 001 colour, unless otherwise stated

Code		Component	Description (H x W x L)	Contents Pcs	Contents Lm	Boxes per pallet	per UOM	Availability
188463 (TPU ALU 15C)		C-shaped transition	L:3000mm, for Rockfon or metal ceilings / 15mm joint	10	30	-	Lm	Non-stock*
182994 (TP ALU L0)	9 	L-shaped transition	L:3000mm, for a lay- in tile / without joint	10	30	20	Lm	Stock
183142 (TP ALU 15L)	R -20-15-21-	L-shaped transition	L:3000mm for a lay-in tile / 15mm joint	10	30	20	Lm	Non-stock*
188464 (TP ALU L8)		L-shaped transition	L:3000mm for a tegular tile / without joint	20	60	20	Lm	Non-stock*
219686		L-shaped transition	L:3000mm for X and M edge tiles/ without joint	10	30	40	Lm	Non-stock*
182663	-	180° straight splice plate	-	50	50	-	Each	Non-stock*
182664	-	90° internal /external corner connector	-	50	50	-	Each	Non-stock*
		White	e 901 (similar to RAL 9	010)				
182991 (TP ALU RW 12.5)	-21.5 - 12.5 - 21.5 -	Transition profile	L:3000mm for gypsum ceiling to gypsum ceiling / with 12.5mm joint	20	60	20	Lm	Non-stock*
182986 (TP ALU 12.5)	125-21-	Shadow line 12.5mm	L:3000mm for gypsum panels	25	75	50	Lm	Non-stock*
182989 (TP ALU R6)		Shadow line 6mm	L:3000mm for gypsum panels	25	75	20	Lm	Non-stock*
182990 (TP ALU R25)		Shadow line 25mm	L:3000mm for gypsum panels	20	60	20	Lm	Non-stock*
182987 (TP ALU E12.5)		Cover profile 12.5mm	L:3000mm for gypsum panels	25	75	20	Lm	Non-stock*
211229 (TP ALU E25)	922 	Cover profile 25mm	L:3000mm for gypsum panels	25	75	20	Lm	Non-stock*
Non stock itoms m	av he subject to	Minimum Order Quantities						

\*Non-stock items may be subject to Minimum Order Quantities.

### Perimeter Trim Accessories

Code	CM Code	Component	Description (H x W x L)	Contents Pcs	per UOM	Availability
211225	CC 19 IN	Inside corner - white	L:19mm	50	Each	Non-stock*
194622	CC 19 OUT	Outside corner - white	L:19mm	50	Each	Non-stock*

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#### NONIUS HANGERS

## For use with Chicago Metallic Standard T24/T15 and Monolithic Grid

Our range of Nonius ceiling hangers can suit suspension depths from 185mm to 1170mm.

Code	Component	Description (Height mm)	Ceiling suspension depth range including lower nonius hanger (mm)	Contents Pcs	Boxes per pallet	per UOM	Availability
		For use	with Standard 15/24mm grids and Mono	olithic grid			
249343	Lower part nonius hanger (load bearing 40kg)	-	-	100	-	Each	Stock
211169	Upper part nonius hanger	90	185 - 220	100	-	Each	Stock
165459	Upper part nonius hanger	140	190 - 275	100	-	Each	Stock
165451	Upper part nonius hanger	240	285 - 370	100	-	Each	Stock
211170	Upper part nonius hanger	340	385 - 470	100	-	Each	Stock
211167	Upper part nonius hanger	440	485 - 570	100	-	Each	Stock
211171	Upper part nonius hanger	540	585 - 670	100	-	Each	Stock
211168	Upper part nonius hanger	640	685 - 770	100	-	Each	Stock
165468	Upper part nonius hanger	740	785 - 870	100	-	Each	Stock
194651	Upper part nonius hanger	840	885 - 970	50	-	Each	Stock
194653	Upper part nonius hanger	940	985 - 1070	50	-	Each	Stock
165434	Upper part nonius hanger	1040	1085 - 1170	25	-	Each	Stock
165409	Intersection clip 10228	Use 2 clips per nonius hanger	-	200	-	Each	Stock

#### NONIUS HANGERS

## For use with Chicago Metallic ECR Class D T24/T15 grids and Rockfon® Humitec Baffle

Our range of enhanced corrosion resistant nonius ceiling hangers can suit suspension depths from 230mm to 1235mm.

Code	Component	Description (Height mm)	Ceiling suspension depth range including lower nonius hanger (mm)	Contents Pcs	Boxes per pallet	per UOM	Availability
		For use	with ECR Class D 15/24mm grids and Hum	itec baffles			
211173	Lower part nonius hanger (load bearing 40kg)	-	ECR Class D	-	-	Box	Non-stock*
189230	Upper part nonius hanger	85	ECR Class D, 230 - 275	50	-	each	Non-stock*
174443	Upper part nonius hanger	135	ECR Class D, 240 - 335	50	-	each	Non-stock*
175960	Upper part nonius hanger	235	ECR Class D, 285 - 430	50	-	each	Non-stock*
189037	Upper part nonius hanger	340	ECR Class D, 400 - 540	50	-	each	Non-stock*
211220	Upper part nonius hanger	440	ECR Class D, 495 - 640	50	-	each	Non-stock*
189231	Upper part nonius hanger	540	ECR Class D, 600 - 745	50	-	each	Non-stock*
179770	Upper part nonius hanger	640	ECR Class D, 695 - 840	50	-	each	Non-stock*
171377	Upper part nonius hanger	740	ECR Class D, 800 - 945	50	-	each	Non-stock*
171378	Upper part nonius hanger	840	ECR Class D, 900 - 1040	50	-	each	Non-stock*
171379	Upper part nonius hanger	940	ECR Class D, 995 - 1135	50	-	each	Non-stock*
189232	Upper part nonius hanger	1040	ECR Class D, 1095 - 1235	25	-	each	Non-stock*
211172	Intersection clip	-	Use 2 clips per nonius hanger	100	-	each	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

#### NONIUS HANGERS

### For use with Olympia<sup>Plus</sup> A Impact 1A grid

Our range of nonius ceiling hangers for use with Rockfon® Samson or Rockfon® Boxer.

Code	Component	Description (Height mm)	Ceiling suspension depth range including lower nonius hanger (mm)	Contents Pcs	Boxes per pallet	per UOM	Availability
		For use	with Olympia <sup>Plus</sup> A Impact 1A g	grid			
165428	Lower part nonius hanger 50mm	50	100	100	-	each	Stock
211169	Upper part nonius hanger	90	170 - 215	100	-	Each	Stock
165459	Upper part nonius hanger	140	185 - 275	100	-	Each	Stock
165451	Upper part nonius hanger	240	240 - 365	100	-	Each	Stock
211170	Upper part nonius hanger	340	350 - 475	100	-	Each	Stock
211167	Upper part nonius hanger	440	450 - 575	100	-	Each	Stock
211171	Upper part nonius hanger	540	550 - 675	100	-	Each	Stock
211168	Upper part nonius hanger	640	650 - 775	100	-	Each	Stock
165468	Upper part nonius hanger	740	750 - 875	100	-	Each	Stock
194651	Upper part nonius hanger	840	850 - 975	50	-	Each	Stock
194653	Upper part nonius hanger	940	945 - 1070	50	-	Each	Stock
165434	Upper part nonius hanger	1040	1045 - 1170	25	-	Each	Stock
165409	Intersection clip 10228	Use 2 clips per nonius hanger	-	200	-	Each	Stock
165421	Pin for nonius and	direct suspension clips	200	-	-	each	Stock

\*Non-stock items may be subject to Minimum Order Quantities.

### HOLD DOWN CLIPS & WALL SPRINGS

### Hold down clips Plastic

- For projects where a ceiling tile needs holding in place, rather than resting on the grid
- For instance, when ceiling tiles are subject to wind uplift, regular cleaning, regular impact or for sloped ceilings susceptible to regular touch
- Three clips to suit different tile thicknesses
- Clips have a large point of contact, ensuring even pressure on the tile without damaging it
- Plastic and resistant to corrosion



Code	Component	onent Description (H x W x L)		Contents Lm	Boxes per pallet	per UOM	Availability
237949	HDC1:Plastic hold down clip for tile thicknesses	15-20mm (A edge). 15-30mm (E edge). 20-25mm (X. M. Z edge). 20-30mm (D edge)	100	-	48	each	Stock
237952	HDC2: Plastic hold down clip for tile thicknesses	25-30mm (A edge). 40mm (D and E edge)	150	-	48	each	Stock
237954	HDC3: ACC D hold down clip 3 100/C (plastic)	40mm (A edge)	100	-	96	each	Stock



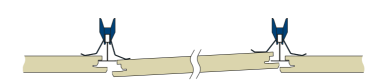
For more information on plastic hold down clips, see p.130

### Mounting requirements

The numbers in the table refer to the drawings on p.134-135. These drawings only show a few ceiling options, depending on the tile dimension. For other dimensions, contact Technical Services technical.uki@rockfon.com.

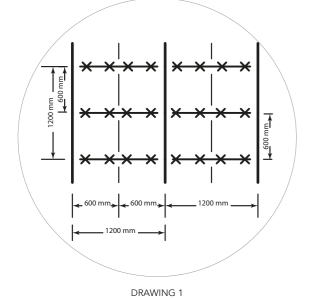
		Mou	nting req	luirement	ts for Plast	tic Hold D	own Clip	s HDC1/ I	HDC2/ HI	DC3		
						Ар	plication a	irea				
	Tile		Cle	aning								
			Standard		High Pressure	Wind uplift		Impact			Slope	
Edge	Thickness (mm)	HDC1	HDC2	HDC3	HDC2	HDC1	HDC2	HDC3	HDC1	HDC2	HDC3	HDC1
	15	3/7				3/9						
	20	3/7			4	3/9			2/8 (3A)			
A	25		3/7				3/9			2/8 (3A)		
	30		3/7				3/9					
	40			3/7				3/9			2/8 (2A)	
	15	2/6				3/9						
	20	2/6				3/9						
E	25	2/6				3/9						
	30	2/6				3/9						
	40		2/6				3/9					
	20	1/5										
	25	1/5										
D	30	1/5										
	40		1/5									
	50			1/5								
M <sup>1</sup>	20	1/5										1/5
141	25	1/5										1/5
Х*	22	1/5										1/5
	25	1/5										1/5
Z <sup>1</sup>	20	1/5										

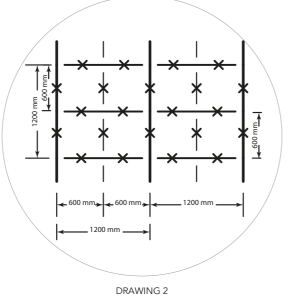
1) Due to the design of the X, M and Z-edge (20-25mm), the hold down clip does not impede access to the plenum, permitting easy contact to the installations behind the ceiling.



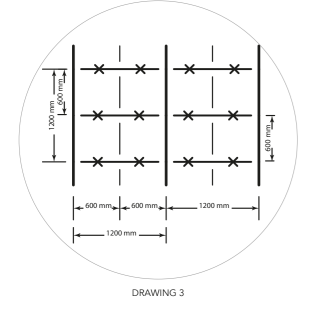
\* Demounting of the X-edge.

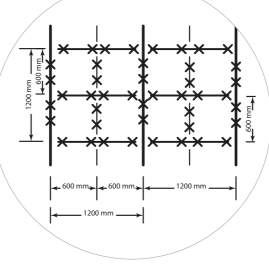
Amount	of clips/m²
Drawing	Amount of clips
Drawing 1	5.6 clips
Drawing 2	5.6 clips
Drawing 3	2.8 clips
Drawing 4	11.2 clips
Drawing 5	4.2 clips
Drawing 6	4.2 clips
Drawing 7	2.8 clips
Drawing 8	5.6 clips
Drawing 9	1.4 clips





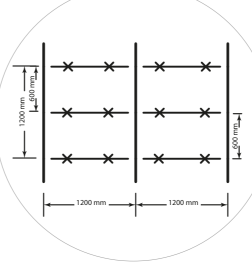
<del>×</del> <del>-×</del> <del>. ×</del> <del>×</del> <del>\_X\_</del> <del>. ×</del> 1200 mm ≁ ᆇ × \_\_\_\_\_ ≁ 1200 mm 1200 mm DRAWING 5



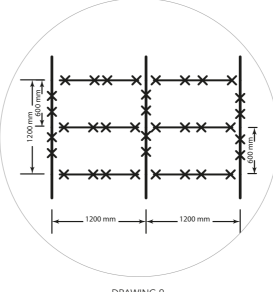


DRAWING 4





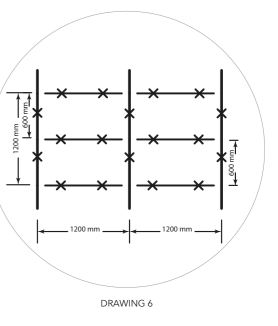


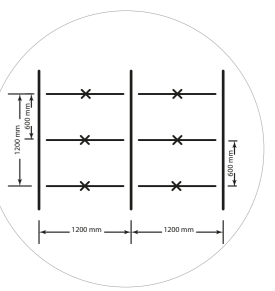


DRAWING 9

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DRAWING 8

### HOLD DOWN CLIPS & WALL SPRINGS

### Hold Down Clips & Wall Springs Steel

Code		Component	Description (H x W x L)	Contents Pcs	Boxes per pallet	per UOM	Availability
211227		HDC4: ACC hold down clip 4 100/C (steel)	15 - 20mm (A edge)	100	-	Each	Stock
170610	l	HDC 5: Steel hold down clip for metal tiles	0 - 20mm	1000	-	Each	Stock
265357	the former	HDC 6 P1: CC hold down clip 6 Part 1 100/C (steel)	50 - 80mm (A edge) to be used with 170598	100	-	Each	Stock
170598	$\int$	HDC 6 P2: ACC hold down clip 6 Part 2 100/C (steel)	For use with 265357	100	-	Each	Stock
211164	く	HDC W1: Steel perimeter hold down clip	H 23mm	250	-	Each	Stock
211184	く	HDC W2: Steel perimeter hold down clip	H = 40mm. for use with Monolithic Grid	500	-	Each	Stock
237264		WSF: Wall spring FIXT	-	100	-	Each	Stock
211183	<b>*</b>	DLC clip	-	100	-	Each	Stock
187344		Locking clip	-	100	-	Each	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

### DIRECT FIX SUSPENSION CLIPS

### Direct Fix Suspension Clips

Code	Component	Description (size)	Contents Pcs	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability
263490	Direct suspension clip T-profile H 50mm	Max. weight 45kg (use with pin 165421)	100	-	-	Each	Stock
211165	Direct suspension clip T-profile H 80mm	max. weight 45kg (use with pin 165421)	100	-	-	Each	Stock
165400	Direct suspension clip T-profile H 100mm	max. weight 45kg (use with pin 165421)	100	-	-	Each	Stock
211187	Angle hanger	H 57.5mm	100	-	-	Each	Stock
165421	Securing pin for direct suspension clips	-	200	-	-	Each	Stock

\*Non-stock items may be subject to Minimum Order Quantities.

#### **Stock** = In stock, no minimum order quantity. Non-stock = Made to order, minimum order quantities apply. Call Rockfon Customer Services or your Area Sales Manager for further details.

### ACCESSORIES Teg blocks

Code	Component		Description (H x W x L)	Contents Pcs	per UOM	Availability				
	White 001 (similar to RAL 9003 or NCS S 1002-G50Y)									
182935		Teg blocks 8mm	for T15 profiles	500	Box	Stock				
211208		Teg blocks 8mm	for T24 profiles	500	Box	Stock				
			Grey (similar to RAL 9006)							
182936		Teg blocks 8mm	for T15 profiles, grey (RAL 9006)	500	Box	Stock				
182937		Teg blocks 8mm	for T24 profiles, grey (RAL 9006)	500	Box	Stock				

### Rockfon SwiftFix Adhesive

Code	Description (H x W x L)		Contents Pcs	Tubs per pallet	per UOM	Availability
216747		Tub containing 10 Litres/ 13kg	1	55	Each	Stock

### Rockfon paint (for ceiling tiles only)

Code	Component	Description (size)	Boxes per pallet	per UOM	Availability
343199	Repair/ Edge seal paint	1 litre	-	Each	Stock

### Miscellaneous accessories

Code	C	omponent	Description (H x W x L)	Contents Pcs	Contents	Boxes per pallet	per UOM	Availability
211177	len l	Double T-profile connector	6.5 x 11mm	100	-	-	Each	Stock
211226		T-profile connector	6.5 x 11mm	50	-	-	Each	Stock
291555	A DE	Sign hangar clip with 3.7mm diameter eye and M6 thread (T24) **	-	100	-	400	per single component	Stock
269746		Wall & bridging bracket for T profiles	-	50	-	170	Each	Stock
353869		Wall & bridging bracket for T profiles ECR	-	50	per box	170	per single component	Non-stock*
211181		Universal angle bracket	-	100	per box	-	Each	Stock
65017	-	Aluminium adhesive tape	50m	1	50 m	-	Each	Stock

\*Non-stock items may be subject to Minimum Order Quantities. \*\* Maximum allowable weight per sign hanger clip is 6kg.

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### Rockfon<sup>®</sup> System T24 X<sup>™</sup>

Code	Component	Description (H x W x L)	Contents Pcs	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability
		White 001 (similar to RAL 9003	or NCS S 1002-0	50Y)			
155132	Main runner T24 Click/ Hook	38 x 24 x 3600mm (100mm slots)	15	54	70	Lm	Stock
158089	Cross tee T24 Click	38 x 24 x 600mm	45	27	70	Lm	Stock
158088	Cross tee T24 Click	38 x 24 x 1200mm	45	54	72	Lm	Stock
155135	Cross tee T24 Click	38 x 24 x 1800mm	25	45	60	Lm	Stock
190368	W Shadow moulding wall angle	15 x 15 x 10 x 15 x 3050mm, for A, M, X and Z edge tiles	30	91.5	60	Lm	Stock
170595	Perimeter wall angle trim	32 x 19 x 3050mm	3050mm 40		60	Lm	Stock
263490	Direct s'pension clip T-profile H 50mm	Max. weight 45kg (use with pin)	100	-	-	each	Stock
237949	HDC1:Plastic hold down clip for tile thicknesses	15-20mm (A edge). 15- 30mm (E edge). 20-25mm (X. M. Z edge). 20-30mm (D edge)	100	-	48	each	Stock
237264	Wall spring FIXT	-	100	-	-	each	Stock
269746	Wall & bridging bracket for T profiles	-	50	-	170	each	Stock
211181	Universal Angle Bracket	-	100	-	-	each	Stock
211183	DLC Clip	-	100	-	-	each	Stock
259250	X edge knife 155 x 100 x 105mm to assist with installing M, X and Z edge tiles		1	-	-	each	Stock

\*Non-stock items may be subject to Minimum Order Quantities.

#### Frame for light fixture and service integration

Code	White 001 (similar to RAL 9003 or Reckfor X edge		Contents Lm	Boxes per pallet	per UOM	Availability	
		White 001 (s	imilar to RAL 9003	or NCS S 1002-G	50Y)		
237040	Rockfon X-edge Light Frame	600 x 600mm frame	1	-	100	each	Stock

\*Non-stock items may be subject to Minimum Order Quantities.

### Rockfon<sup>®</sup> System T24 Stepped Z $D^{\text{\tiny M}}$

Code	Component	Description (H x W x L)	Contents Pcs	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability
		White 001 (similar to RAL 9003	or NCS S 10	02-G50Y)			
155132	Main runner T24 Click/Hook	38 x 24 x 3600mm 100mm slots	15	54	70	Lm	Stock
163516	Stepped Z 4000	58 x 19 x 4000mm	10	40	35	Lm	Stock
166796	Stepped Z coupling	Ipling For rooms spans >4m		15	50	each	Stock
166794	Clip 120	ACC Wire clip for Z with T24X38mm T profiles 500/C	500	-	-	each	Stock
170595	Perimeter trim/hangar	32 x 19 x 3050mm	40	122	60	Lm	Stock
190369	W Shadow moulding wall angle	15 x 12 x 8 x 15 x 3050mm for A, D and E edge tiles	30	91.5	60	Lm	Stock
263490	Direct fixing bracket H 50mm	Max. weight 45kg (use with pin 165421)	100	-	-	Each	Stock
211165	Directfixing bracket T-profile H 80mm	max. weight 45kg (use with pin 165421)	100	-	-	Each	Stock
165400	Direct fixing bracket T-profile H 100mm	max. weight 45kg (use with pin 165421)	100	-	-	Each	Stock
237264	Wall spring FIXT	-	100	-	-	each	Stock
166873	Angle spline	9 x 15 x 595mm	80	47.6	80	Lm	Stock
226621	1192mm Spline	1192 x 22 x 17mm	20	-	-	Lm	Non-stock*
269746	Wall & bridging bracket for T profiles	-	50	-	170	each	Stock

\*Non-stock items may be subject to Minimum Order Quantities.

### Rockfon<sup>®</sup> System C Direct<sup>™</sup>

Code	Component	Description (H x W x L)	Contents Pcs	Contents m <sup>2</sup>	Boxes per pallet	per UOM	Availability
89258	System C Hook	20 - 40mm	100	-	-	Each	Non-stock*
232711	System C Spline	200 x 25 x 1mm	100	0.2	-	Each	Non-stock*
232713	System C Spline	565 x 25 x 1mm	50	0.57	-	Each	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

### Rockfon<sup>®</sup> System Mono Acoustic<sup>™</sup>

Edge type	Module size	Code	Tiles per box	Tiles per box m²	Boxes per pallet	Availability
Mono Acoustic FE	1200 x 1200 x 40	333710	6	8.64	5	Non-stock*
	1800 x 1200 x 40	342923	4	8.64	7	Non-stock*
	1200 x 900 x 25	-	-	-	-	Non-stock*
Mono Acoustic	1200 x 1200 x 25	333733	8	11.52	6	Non-stock*
	1200 x 900 x 40	-	6	6.48	4	Non-stock*
	1200 x 1200 x 40	333734	6	8.64	5	Non-stock*
	1800 x 1200 x 40	-	4	8.64	7	Non-stock*
Mono Acoustic Flecto FE	1200 x 900 x 40	-	6	6.48	4	Non-stock*

Code	Component	Description	Contents Pcs	Boxes per pallet	per UOM	Availability
		Accessories				
89866	Mono Acoustic washer	-	250 per box	999	per box	Non-stock*
248229	Mono Acoustic intersection bracket	-	150 per box	999	each	Non-stock*
179322	Mono Acoustic tape	150m (L) x 40mm (W)	6 rolls per carton	48	per box	Non-stock*
309381	Mono Acoustic Powder Filler	-	15kg	50	per bag	Non-stock*
137604	Mono Acoustic Colour Filler	-	20kg per tub	33	each	Non-stock*
309992	Mono Acoustic Elegant Render (white)	-	15kg per tub	33	each	Non-stock*
344985	Mono Acoustic Elegant Render (Charcoal)	-	15kg per tub	33	each	Non-stock*
-	Mono Acoustic Elegant Render (33 standard colours)	-	15kg per tub	33	each	Non-stock*
-	Mono Acoustic Elegant Render (Custom colour)	-	15kg per tub	33	each	Non-stock*
216747	Rockfon SwiftFix Adhesive	-	10 litres / 13kg	55	each	Non-stock*
178116	Mono Acoustic Inspection Hatch (Square)	400 x 400 x 40mm	1	40	each	Non-stock*
178117	Mono Acoustic Inspection Hatch (Square)	600 x 600 x 40mm	1	40	each	Non-stock*
177213	Mono Acoustic Inspection Hatch (Circular)	700mm diameter x 40mm	4	24	each	Non-stock*
345488	Mono Acoustic Flex tool	-	5 per box	-	each	Non-stock*
345483	Mono Acoustic Edge knife	-	1	-	each	Non-stock*
345487	Mono Acoustic Control knife	-	1	-	each	Non-stock*

\*Non-stock items may be subject to Minimum Order Quantities.

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Non-stock = Made to order, minimum order quantities apply. Call Rockfon Customer Services or your Area Sales Manager for further details.



## **Tile overview**

	Health	Education	Office	Leisure & Retail	Industry Re	Edge esidential detail	Module size (mm)*		Sound absorption**)	α <b>"</b> "'	D <sub>n,f,w</sub>	Reaction to fire	Light reflection and light diffusion	L value		Humidity and sag resistance	Clean Room	Impact resistance
Monolithic Ceiling																		
										0.95								
Rockfon® Mono® Acoustic	•	•	•	•		• TE	1200 – 1800		А	1.00	-	A2-s1,d0	87% light reflection >99% light diffusion	94,5	-	C/0N	-	-
										0.95			-					
Modular ceiling tiles		1		1	1 1		1	I				1		1	1			
Rockfon® Artic™		•	•	•		A15, A24, E15, E24	600 – 1200		А	0.90	-	A1	82 % light reflection	-	-	C/0N	-	-
Rockfon Blanka®	•	•	•	•		• A15, A24, B, D, Dznl/AEX, E15, E24, M, X, Z	300 – 2400		А	0.55 0.95 1.00	26 dB	A1	87% light reflection >99% light diffusion	94,5	Class 1	C/0N	-	ЗA
Rockfon Blanka® Activity		•	•			• A24, B, C, E24	300 – 2400		А	1.00	31 dB	A1	87% light reflection >99% light diffusion	94,5	Class 1	C/0N	-	-
Rockfon Blanka® Bas		•				A15, A24	600 - 1200		E	0.25	-	A2-s1,d0	87% light reflection >99% light diffusion	-	Class 1	C/0N	-	-
Rockfon Blanka <sup>®</sup> dB 35			•			A24, Dznl/AEX, E15, E24	600 - 1200		В	0.80	35 dB	A2-s1, d0	87% light reflection >99% light diffusion	94,5	Class 1	C/0N	-	-
Rockfon Blanka® dB 41			•			A24, D, E15, E24	300 - 1800		А	0.90	41 dB	A2-s1,d0	87% light reflection >99% light diffusion	94,5	Class 1	C/0N	-	-
Rockfon Blanka® dB 43			•			A24, D, Dznl/AEX, E15, E24	300 - 1800		А	0.90	43 dB	A2-s1,d0	87% light reflection >99% light diffusion	94,5	Class 1	C/0N	-	-
Rockfon Blanka® dB 46			•			A24, D, Dznl/AEX, E15, E24	300 - 1800		А	0.95	46 dB	A2-s1,d0	87% light reflection >99% light diffusion	94,5	Class 1	C/0N	-	-
Rockfon Color-all®	•	•		•		• A15, A24, B, E15, E24, X	600 – 2400		А	0.55 0.95 1.00	-	A1, A2-s1,d0	Colour-dependent	-	-	C/0N	-	-
Rockfon® Koral™		•	•	•	•	A15, A24, E15, E24	600 – 1200		А	0.95	-	A1	86% light reflection	-	-	C/0N	-	-
Rockfon® Koral <sup>™</sup> Tenor		•		•		A15, A24	600 - 600		С	0.60	-	A1	86% light reflection	-	-	C/0N	-	-
Rockfon® Sonar®	•	•	•	•		A15, A24, E15, E24, D, X	600 - 1800		A, D	1.00, 0.95, 0.75	27 dB	A1	85% light reflection	-	-	C/0N	-	-
Rockfon® Sonar® dB35	•	•	•			A24, E15, E24	600 - 1200		В	0.85	35 dB	A1	85% light reflection	-	-	C/0N	-	-
Rockfon® Sonar® dB41	•	•	•			A24, E15, E25	600 - 1200		А	0.90	41 dB	A1	85% light reflection		_	C/0N	-	-
Rockfon® Tropic™		•	•	•		A15, A24, E15, E24	300 - 2400		А	1.00	-	A1	86% light reflection	-	-	C/0N	-	-
Special Applications																		
Hygiene		1		1			1	I							1	ſ		
Rockfon® CleanSpace <sup>™</sup> Essential				•		A15, A24	600 - 1200		А	0.95	-	A1	85% light reflection	-	-	-	ISO Class 4	-
Rockfon® CleanSpace™ Pro				•	•	A24, E24	600 – 1200		А	1.00	-	A1	85% light reflection	-	Class 5	-	ISO Class 4	-
Rockfon® CleanSpace <sup>™</sup> Pure					•	A24, E24, X	600 – 1200		А	0.95 1.00	-	A1	86% light reflection	-	Class 3	-	ISO Class 3	-
Rockfon <sup>®</sup> CleanSpace <sup>™</sup> Air	•				•	A24	600 – 1200		А	0.80 1.00	-	A1	85% light reflection	-	Class 5	C/0N	ISO Class 3	-
Rockfon® CleanSpace <sup>™</sup> Block					•	A24	600 – 1200		А	0.90	-	B-s1,d0	74% light reflection	-	-	-	ISO Class 2	-

\* Smallest width to largest length available. See product pages for full details on sizes and formats. \*\* aw and absorption class is measured at 200mm construction height unless otherwise specified.

\*\*\* Dn,f,w value is measured in a lab according to ISO 10848-2. The total sound insulation of a construction is dependent on a lot of factors, e.g. partition walls, ceiling type (e.g. material, tile dimensions and edge types), cut throughs and connections. \*\*\*\* For baffles and islands, sound data is expressed as the Equivalent Absorption Area (m<sup>2</sup>) per single item, and data is dependent on the distance between the items.

\*\*\*\*\* Some dimensions (a width > 700mm) will be 2/C/0N.

			Leisure			Edge detail	Module size	Sound			Reaction to	Light reflection and		Wet-scrub	Humidity and	Clean	Impact
	Health	Education Office	e & Retail	Industry	Residential	detail	(mm)*	absorption**)	α <sub>w</sub> **)	D <sub>n,f,w</sub>	fire	light diffusion	L value	resistance	sag resistance	Room	resisitance
Healthcare												1					
Rockfon® MediCare® Air	•		•	•		A24	600 – 1200	 В	0.80	-	A1	85%	-	-	C/0N	ISO Class 3	-
Rockfon® MediCare® Block	•		•	•		A24	600 – 1200	 В	0.85	-	B-s1,d0	74%	-	-	-	ISO Class 2	-
Rockfon® MediCare® Plus	•		•			A24, E24, X	600 – 2400	А	1.00	-	A1	85%	-	-	C/0N	ISO Class 3	-
Rockfon® MediCare® Standard	•					A15, A24, E15, E24	600 – 1200	 А	0.95	-	A1	86%	-	-	C/0N	ISO Class 5	-
Impact Resistance																	
Rockfon® Boxer™		•	•			A24, AEX	600 - 2400	А	1.00	-	A1	85% light reflection	-	-	C/0N	-	1A, 2A, 3A
Rockfon® Samson™		•	•			A24, AEX	600 – 2400	 А	1.00	-	A1	72% light reflection	-	-	C/0N	-	1A, 2A
Industry													-				
Rockfon® Industrial™ Black				•		A24	600 – 1200	А	1.00	-	A1	-	-	-	C/0N	-	-
Rockfon® Industrial™ Opal				•		A24	600 – 1200	А	1.00	-	A1	64% light reflection	-	-	C/0N	-	-
Acoustic Additions																	
Rockfon® Acoustimass™	•	•••	•	•	•	-	600 – 1200	-	-	-	A2-s1,d0	n/a	-	-	-	-	-
Rockfon <sup>®</sup> Bass Plus <sup>™</sup>	•	• •	•	•	•	A24	600 - 1200	A	1.00	-	A1	n/a	-	-	-	-	-
Rockfon® Industrial Nature™	•	• •	•	•	•	-	600 – 1200	А	1.00	-	A1	n/a	-	-	-	-	-
Rockfon® Rocklux®	•	• •	•	•	•	-	300 - 1200	-	-	-	-	n/a	-	-	C/0N	-	-
Rockfon® Soundstop™	•	• •	•	•	•	-	600 – 1200	-	-	-	A1	n/a	-	-	-	-	-
Islands																	
Rockfon Eclipse®	•	• •	•			А	580 – 2360	-	NPD	-	A1 A2-s1,d0	87% light reflection (rear side: 79%) >99% light diffusion	94.5	Class 1	C/0N	-	-
Baffles																	
Rockfon Contour®	•	•	•			A	300 – 1800	-	NPD	-	A1	79% light reflection	-	-	C/Pass	-	-
Rockfon® Humitec <sup>™</sup> Baffle	•		•	•		4F	450 – 1200	-	NPD	-	A2-s1,d0	85% light reflection	-	-	C/Pass	-	-
Rockfon® Industrial™ Baffle				•		2F	450 – 1200	-	NPD	-	A2-s1,d0	64% light reflection	-	-	C/Pass	-	-
Rockfon® Universal <sup>™</sup> Baffle		• •	•			2F, 4F	300 – 1800	-	NPD	-	A2-s1,d0	4% - 77% light reflec- tion (color dependent)	-	-	C/Pass	-	-
Wall Panels	•	1 1	<b>I</b>		1	1					1	1					
Rockfon Blanka® Activity wall panels		•				A24 wall, B wall, C wall	600 - 2400	A	1.00	-	A1	87% light reflection >99% light diffusion	94.5	Class 1	-	-	-
Rockfon Color-all® wall panels		•	•			A24 wall, B wall	600 – 2400	A, B	0.80, 0.95	-	A1, A2-s1,d0	Colour-dependent	-	-	-	-	-
Rockfon Eclipse® wall panels		• •	•		•	A (Stepped) A (Direct)	1160 – 2360	-	NPD	-	A1 A2-s1,d0	87% light reflection (rear side: 79%) >99% light diffusion	94.5	Class 1	-	-	-
Rockfon® Boxer <sup>™</sup> wall panels		•	•			A24 wall	600 – 2400	A	0.95	-	A1	85% light reflection	-	-	-	-	-
Special Applications		· ·															
Impact Resistance																	
Rockfon® Samson™ wall panels		•				A24 wall	600 - 2400	В	0.85	-	A1	72% light reflection	-	-	-	-	-
Rockfon® VertiQ® wall panels		• •	•		•	A HAT, A24 wall, C wall	600 – 2700	А	1.00	-		5% (Black) 33% (Grey) 61% (Light Grey) & 72% (White)	-	-	C/0N	-	-

\* Smallest width to largest length available. See product pages for full details on sizes and formats. \*\* aw and absorption class is measured at 200mm construction height unless otherwise specified. \*\*\* Dn,f,w value is measured in a lab according to ISO 10848-2. The total sound insulation of a construction is dependent on a lot of factors, e.g. partition walls,

ceiling type (e.g. material, tile dimensions and edge types), cut throughs and connections. \*\*\*\* For baffles and islands, sound data is expressed as the Equivalent Absorption Area (m<sup>2</sup>) per single item, and data is dependent on the distance between the items. \*\*\*\*\* Some dimensions (a width > 700mm) will be 2/C/0N.

## Sounds Beautiful

