

Rockfon® OneFrame

CREATE ACOUSTIC ZONES FOR OPEN SPACES AND
CORRIDORS WITH MODULAR SUSPENDED ISLANDS

Sounds Beautiful

Acoustic design for open spaces

You want to keep the ceiling exposed, improve acoustics, and define functional zones. Rockfon OneFrame is the solution.



Create suspended acoustic islands and framed corridor layouts that bring both structure and sound control to any open environment.

Works with most Rockfon modular tiles and grids — and configurable to any size you need.

All the flexibility of a modular ceiling — reimagined as an acoustic island.



Why choose Rockfon OneFrame?

- Smart, flexible acoustic ceiling system
- Configurable size to suit any space
- Compatible with most Rockfon modular tiles: limitless design freedom with formats, edges, and colours
- Sleek 80 mm aluminium frame profile in matt black or matt white
- Flexible suspension heights from 10 cm to 1.5 m
- Pre-packed kits — no additional components no waste
- Hassle-free, fast installation



Scan the QR code to access the complete OneFrame product page.

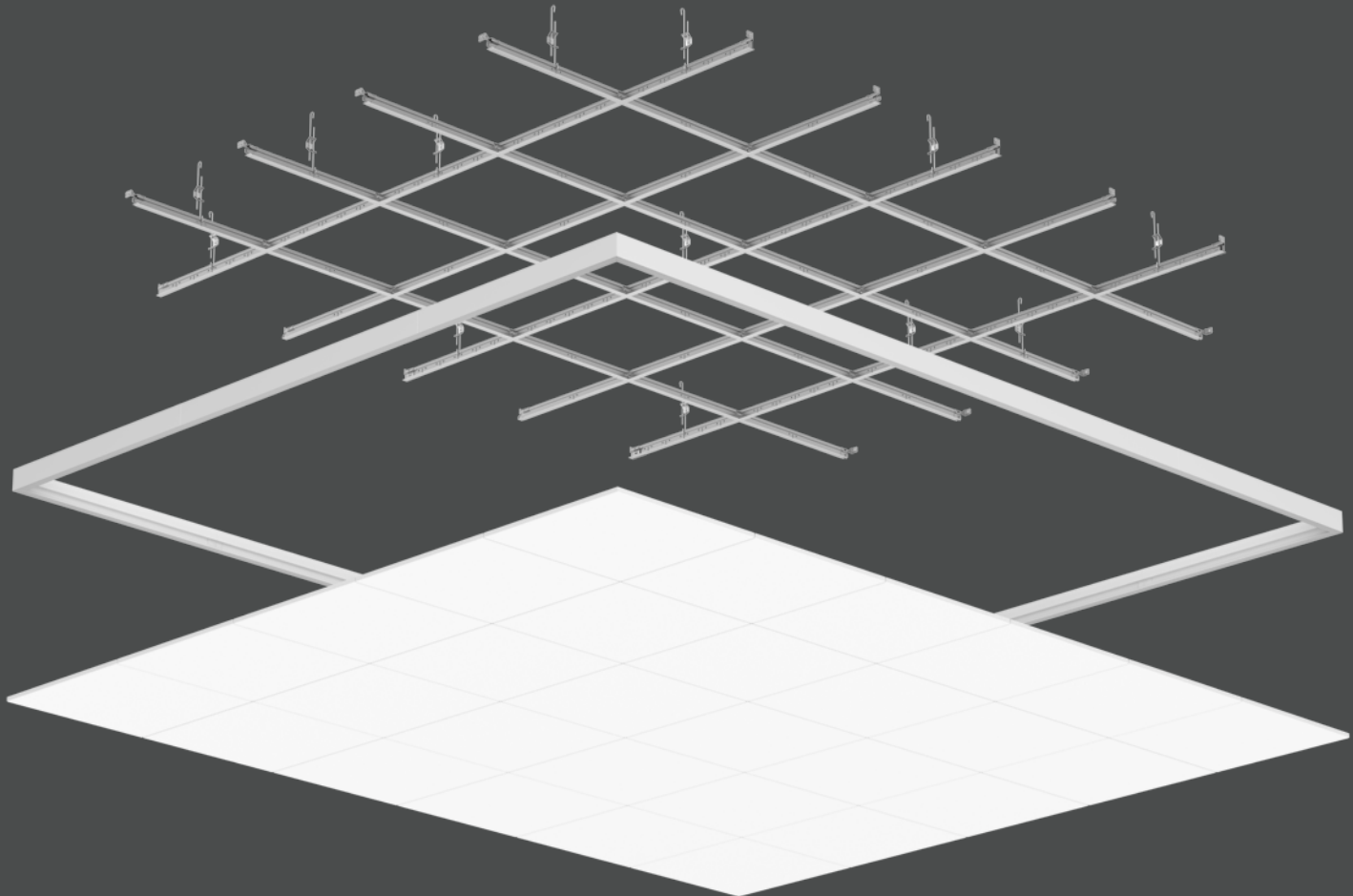


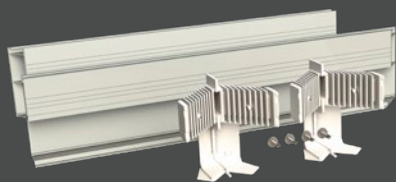
Project Copenhagen Airport, Denmark
Product Rockfon OneFrame & Rockfon Blanka X-edge
Dimensions 1800 x 600 mm
Grid Chicago Metallic T24 Click 2890

Simple to plan. Fast to install.

If you can install Rockfon tile and grid, you can install Rockfon OneFrame. Each kit is pre-cut and ready to go, with all the components included. The modular system increases speed, avoids waste, and ensures a clean finish every time. From box to ceiling with less effort and more confidence.

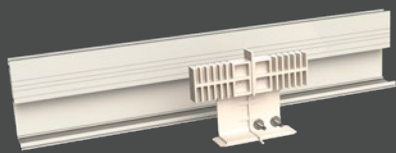
- Easy-to-adjust modular system
- Pre-cut kits with no profile waste
- Fewer measurements required
- Flexible suspension methods





Corner kits

- 8 x 910mm length pre-cut corner profiles
- 4 x connecting corner pieces
- 4 x length connectors
- 18 x TEK-screws



Extension kits

- 2 x straight length profiles
600mm / 1200mm / 1800mm
2400mm / 3000mm / 3600mm
- 2 x length connectors
- 8 x TEK-screws



Frame to Grid Clip, providing an easy alignment of the grid system

- 25 x pieces per box
- 25 x TEK screws



Two standard variants perfectly matched to our grid



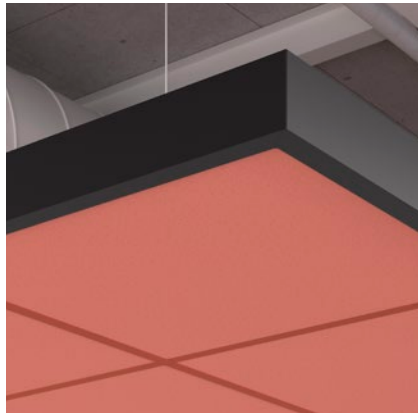
Twist wire suspension on the frame

- 4 x pieces per bag

Rockfon OneFrame comes as pre-packed kits, complete with all components for fast and simple assembly.

Make your ceiling a design feature

Choose a matt black or matt white Rockfon OneFrame and pair with your choice of Rockfon tile and Chicago Metallic grid. From seamless-inspired islands to bold colour statements, Rockfon OneFrame gives you design freedom without compromise.



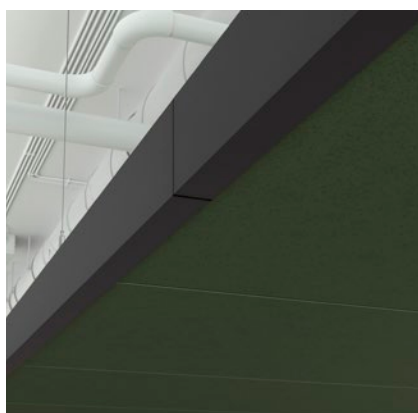
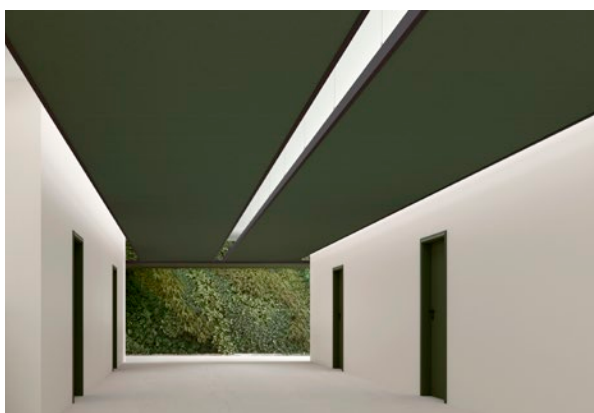
Playful design

This example shows OneFrame in matt black, Rockfon Color-all tiles in Coral 600x600mm A-edge, matched with a Chicago Metallic T24 grid in Coral.



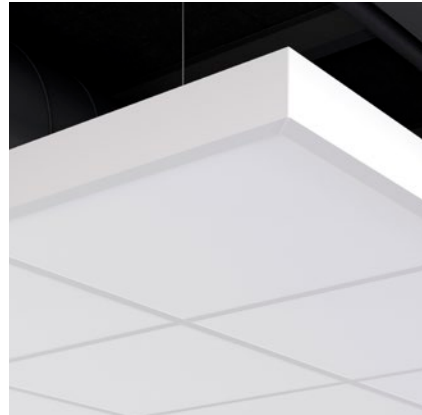
Creative confidence

This example shows OneFrame in matt black, Rockfon Color-all tiles in Coral 600x600mm X-edge to conceal the grid. Matched with a Chicago Metallic T24 grid in Coral.



Colourful inspiration

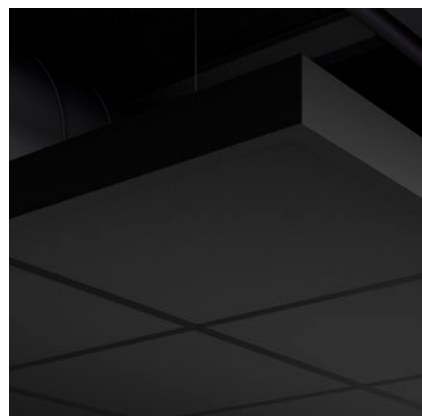
OneFrame profile in matt black. Rockfon Color-all® X-edge tiles in Seaweed.



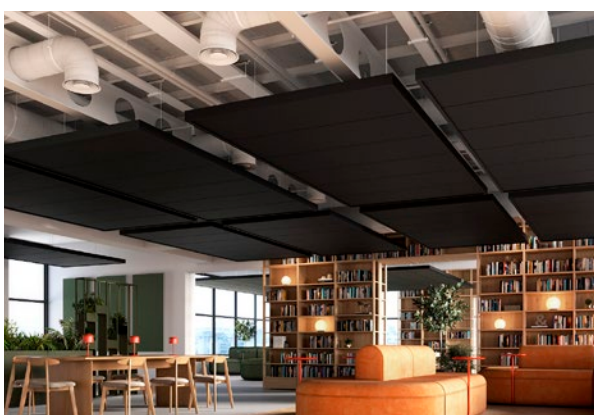
All-white structured
OneFrame profile in matt white.
Chicago Metallic grid in matt white.
Rockfon Blanka® A-edge tiles in white.



Seamless-inspired elegance
OneFrame profile in matt white.
Rockfon Blanka® tiles in white with X-edge to conceal the grid.



Bold drama
OneFrame profile in matt black.
Chicago Metallic grid in matt black.
Rockfon Color-all® A-edge tiles in Charcoal.



Sleek minimalism
OneFrame profile in matt black.
Chicago Metallic grid in matt black.
Rockfon Color-all® tiles in Charcoal with X-edge to conceal the grid.





WE'RE HERE TO HELP

LET'S CONNECT

Whether you need advice on developing the right acoustic environment for your space, would like to learn more about a product, or need technical support, get in touch.

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



Sounds Beautiful

