Rockfon Canva® Wall panel

Rockfon Canva® is designed for high-performance acoustics, endless design opportunities as well as flexibility- from wall to ceiling applications based on the space needs. This modular system with changeable canvases is a sustainability-driven solution that can be used as a single piece, in customised puzzle combinations, or in oversize dimensions.

Sound absorption Class A

Aluminum frame

- Thickness 50 mm
- The wall panel frames are made with 75% recycled aluminum
- No plastic/ PVC used in the development of the frame

Formats in mm

Single frame statement & Custom puzzle solution

900 x 600 1200 x 900 900 x 1800 1200 x 1800

1200 x 2100 1200 x 2400

Custom size 150 x 500 or 500 x 500 –

4000 x 2000

Oversize panel
Custom size

Custom size 4000 x 1800 -13000 x 3000

Canvas colours*
34 Colours of
Wellbeing

Frame options**







Rockfon Canva® Wall panel

Rockfon Canva® is designed for high-performance acoustics, endless design opportunities as well as flexibility- from wall to ceiling applications based on the space needs. This modular system with changeable canvases is a sustainability-driven solution that can be used as a single piece, in customised puzzle combinations, or in oversize dimensions.

Sound absorption Class A

Aluminum frame

- Thickness 50 mm
- The wall panel frames are made with 75% recycled aluminum
- No plastic/ PVC used in the development of the frame

Formats in mm

Single frame statement & Custom puzzle solution

Custom size 150 x 500 or 500 x 500 –

4000 x 2000

Oversize panel
Custom size

Custom size 4000 x 1800 – 13000 x 3000

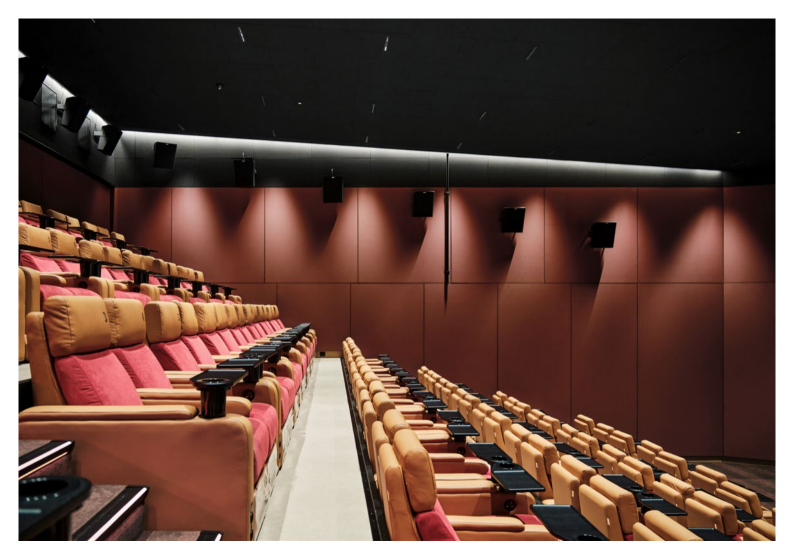
Canvas colours*
34 Colours of
Wellbeing

Frame options**









Rockfon Canva® Wall panel

Rockfon Canva® is designed for high-performance acoustics, endless design opportunities as well as flexibility- from wall to ceiling applications based on the space needs. This modular system with changeable canvases is a sustainability-driven solution that can be used as a single piece, in customised puzzle combinations, or in oversize dimensions.

Sound absorption Class A

Aluminum frame

- Thickness 50 mm
- The wall panel frames are made with 75% recycled aluminum
- No plastic/ PVC used in the development of the frame

Formats in mm

Single frame statement & Custom puzzle solution

Custom size 150 x 500 or 500 x 500 –

4000 x 2000

Oversize panel
Custom size

Custom size 4000 x 1800 – 13000 x 3000

Canvas colours*
34 Colours of
Wellbeing

Frame options**









Rockfon Canva® Hanging divider

Create separation in spaces without building walls. With Rockfon Canva Hanging dividers you can design your space to keep the open feel, while controlling the noise levels and creating zones. The floating element will add a beautiful design to any space and can be used to elevate the identity with nature-inspired colours or custom designs.

Sound absorption

Class A

Frame depth

Thickness 61 mm

Formats in mm

600 x 1800 900 x 1800

900 X 1000

1200 x 1800

2400 × 1200

m 1555531 m

Frame colours
White and Black

Canvas colours

34 Colours of Wellbeing







Rockfon Canva® Floor screen

With the floor screens you can create comfortable spaces for the occupants. The screens can be easily configured with different bases enabling them to be moved to change the floor plan if needed. The screens work perfectly as separations between desks or as stand-alone elements to creates zones in an indoor space. With the customisable canvas you can create the right atmosphere as well as use them as informative screens with signage and guidance.

Sound absorption

Class A

Frame depth

Thickness 61 mm

Formats in mm

1000 x 1300

1700 x 1300 1200 x 1800

Custom size

Steel base options

Flat, elevated and wheel steel bases are available in two colours matching the frame.

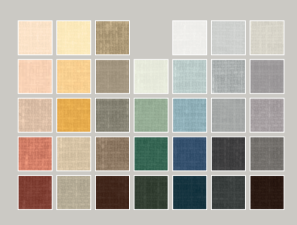
Frame colours

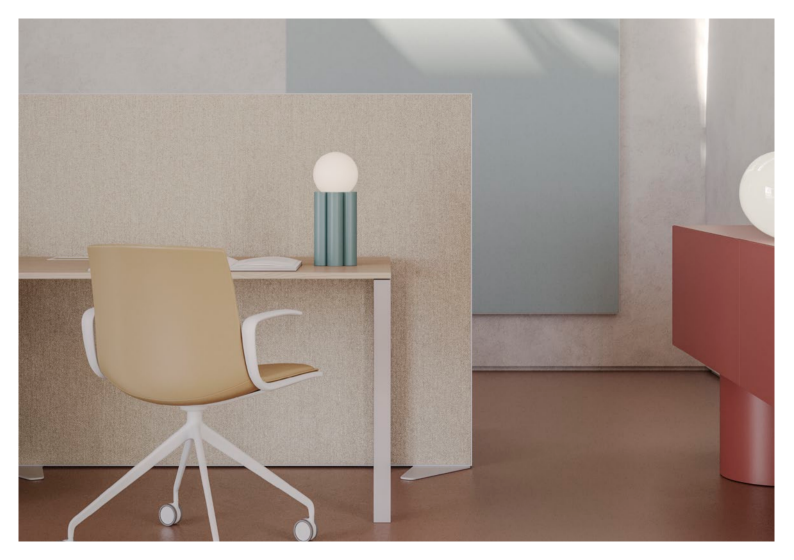
White and Black

Canvas colours

34 Colours of Wellbeing







Rockfon Canva® Island

With our floating ceiling panels, you have an element to control noise even better in a space. Combining wall, partition and ceiling elements enables you to design the perfect soundscape. The aluminum frame combined with the textile canvas gives a powerful design.

Sound absorption

Class A

Frame depth

Thickness 61 mm

Formats in mm

1200 x 1200

1200 x 1800

1200 x 2400

2400 x 1200

Frame colours
White and Black

Canvas colours

34 Colours of Wellbeing



