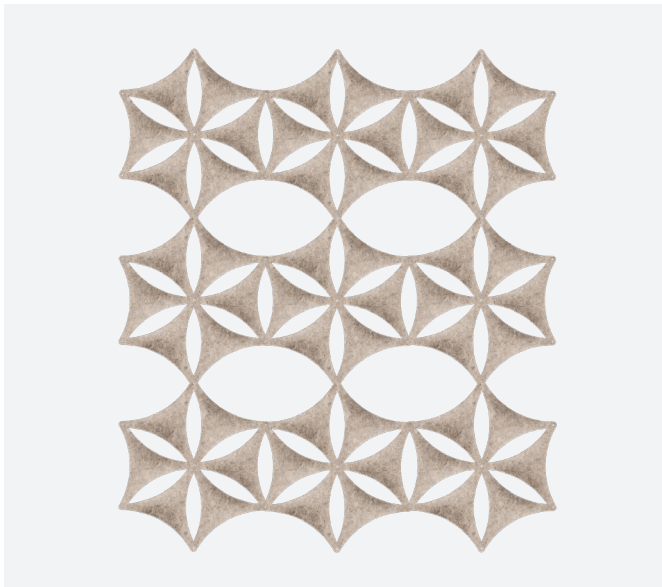


# Airflake

Design Stefan Borselius



abstracta



# Airflake

Design: Stefan Borselius

Airflake is a ceiling suspended room divider built around the shape of a hexagon.

This product includes a variety of designs and colors, which can be combined to create flexible hanging screens on walls and ceilings.

The key feature of this product is the possibility of creating a more dynamic visual space while diffusing unpleasant sound reflections.

## Specifications

Felt-laminated moulded fibre felt modules. Assembled together with small plastic clips. Ceiling- or wall hung with an aluminium rail.



Absorption



Diffusion

## Measurements

Blade open: 345x400 mm

Blade closed: 345x400 mm

Line open: 345x400 mm

Line closed: 345x400 mm

XL blade open: 600x700 mm

Pocket: 400x345 mm

## Certificates, Images & CAD files:

<https://abstracta.se/product/airflake-hanging-room-divider/>

## Pattern configuration tool:

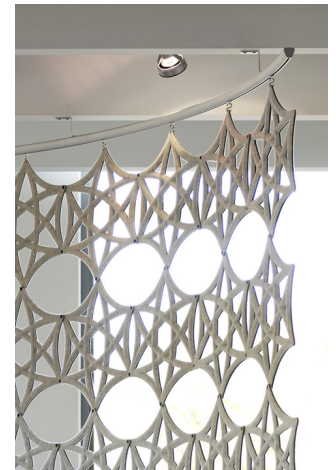
<https://conf.abstracta.se/>

## Straight rail



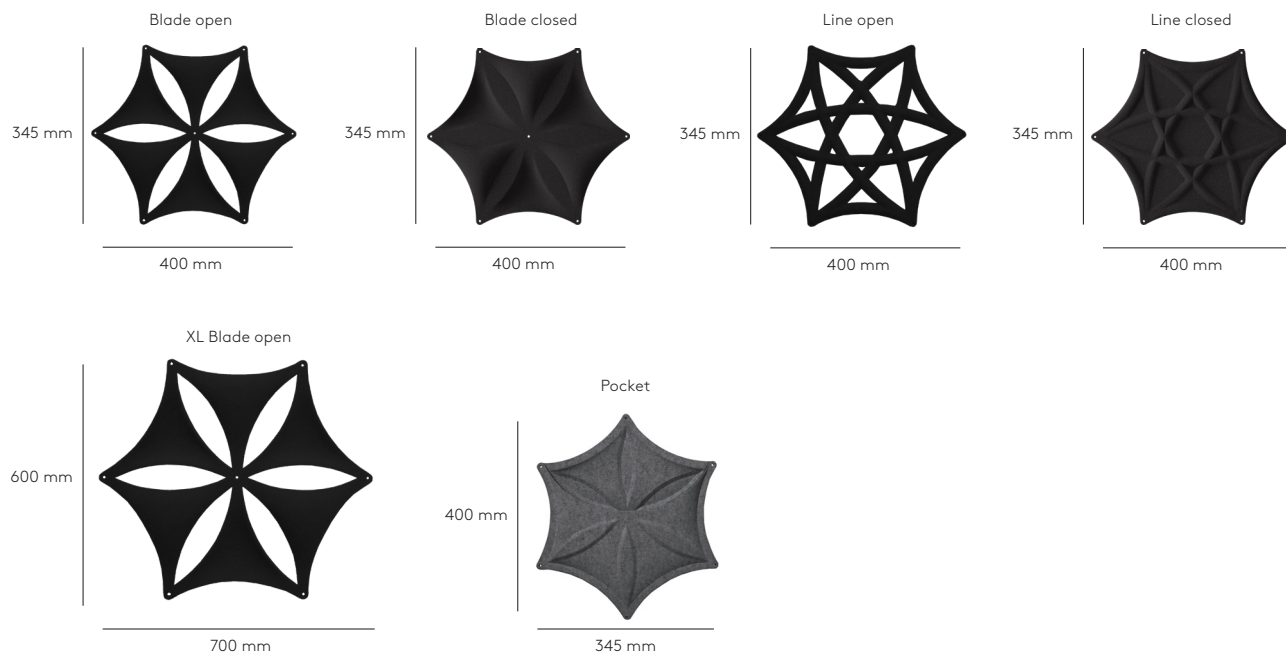
1500 / 2000 / 3000 mm  
Aluminium rail,  
suspended from the  
ceiling or fastened to  
a wall. Colour: White /  
silver anodised

## Radius bent rail



750 / 1500 / 2000 mm  
Aluminium rail,  
suspended from the  
ceiling. Advice Sales  
Support for pattern  
configurations  
technically compatible.  
Colour: Silver anodised

# Airflake



## Technical Specification

<b>Material</b>	Acoustic polyester with polyester or wool upholstery. Upholstery in a wide range of colors.
<b>Rail</b>	Silver or white anodised aluminium in different dimensions.
<b>Dimensions</b>	345x400 mm 600x700 mm (XL)
<b>Weight</b>	1.63 kg (Refers to Airflake Line Closed, 10 pcs)
<b>Installation</b>	The modules are assembled using plastic connectors (included). Suspended from the ceiling or fastened to a wall with an aluminium rail.
<b>Circularity</b>	The sound absorber is partly made from textile waste and polyester reclaimed from recycled PET bottles to lower the environmental impact.

## Configuration examples

