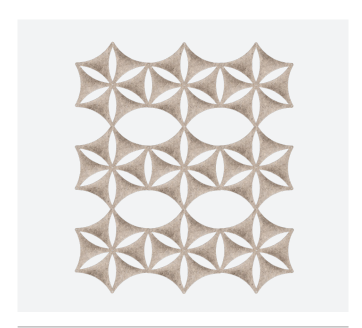
Airflake

Design Stefan Borselius





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

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

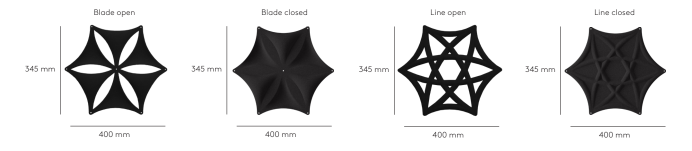


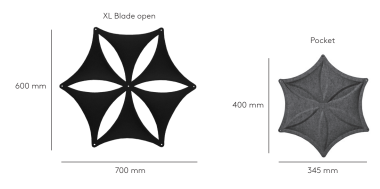
750 / 1500 / 2000 mm Aluminium rail, suspended from the ceiling. Advice Sales Support for pattern configurations technically compatible. Colour: Silver anodised





Airflake





Technical Specification

Material	Acoustic polyester with polyester or wool upholstery. Upholstery in	a wide range of colors.

Rail Silver or white anodised aluminium in different dimensions.

Dimensions 345x400 mm 600x700 mm (XL)

Weight 1.63 kg (Refers to Airflake Line Closed, 10 pcs)

Installation The modules are assembled using plastic connectors (included). Suspended from the ceiling or fastened to a

wall with an alumninium rail.

Circularity The sound absorber is partly made from textile waste and polyester reclaimed from recycled PET bottles to

lower the environmental impact.

Configuration examples

