## **FabricAir**

# THE FUTURE OF AIR DISPERSION



Save up to 70% on total installation and 40% on operating costs by switching from metal to fabric-based air dispersion technology

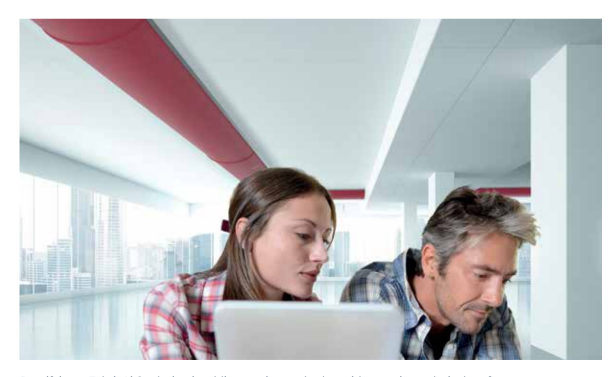
» FabricAir dispersion technology made the project a success for all parties involved. It was cheaper, faster and the performance is outstanding. «

Innovating the HVAC industry since 1973





FabricAir® solutions are architecture and engineering in seamless integration.



Specifying a FabricAir® solution is adding engineered value with superior technical performance, creating the optimal indoor air quality.

## We make the architect's creative vision possible

Function and aesthetics combine to create the perfect indoor environment with a stylish look that matches the building architecture.

- Freedom in design
- Aesthetic solution
- Low energy consumption save up to 40%
- Virtually silent
- Hygienic and non-corrosive
- The highest level of occupant comfort

## We make engineering IAQ easy

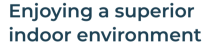
It is easy for you as a consulting engineer to partner with FabricAir®. We design the systems for you and prepare drawings and specifications, so you don't have to.

- Unsurpassed technical performance
- Long lasting
- Free of condensation, noise and drafts
- Suitable in food processing and cleanrooms, Class 3
- Less expensive than conventional metal ducting
- Good option for value engineering save up to 70%

### We make it easy to be on time and on budget

FabricAir® solutions can reduce total installed costs by 30-70% compared to conventional metal solutions, and we provide compact, lean delivery on time. Our solutions are easy and intuitive to install, and if needed, help is only a phone call away.

- Easy to install
- Up to 70% savings on total installed costs
- Shortest lead time in the industry
- Requires no special tools
- Intuitive to work with
- Optional installation guidance service



Air dispersion is the key to a functional, healthy and comfortable indoor environment. Owners and occupants reap the benefits:

- Unrivalled technical performance
- High-level occupant comfort with no drafts
- Lower energy bill save up to 40%
- An aesthetic solution
- Minimal maintenance
- Up to 70% savings on total installed costs



Ease of installation is a hallmark of the technology, and it is a good source of value engineering.



Correct air dispersion is draft-free, minimizes sick leave and increases comfort. It has positive effects on the durability of buildings and equipment by eliminating condensation and preventing dampness and mold growth.

# **FabricAir**

### FabricAir A/S

Køge, Denmark Phone: (+45) 5665 2110

Email: sales-dk@fabricair.com

İzmir, Turkey Phone: (+90) 232 446 34 58 Email: sales-tr@fabricair.com

### FabricAir BV

Hoogvliet RT, The Netherlands Phone: (+31) 181 848 397 Email: sales-nl@fabricair.com

### FabricAir (Oingdao) Co. Ltd

Qingdao, China Phone: (+86) 532 5552 0890 Email: sales-cn@fabricair.com

### FabricAir, UAE

Alytus, Lithuania Phone: (+370) 315 78 723 Email: sales-lt@fabricair.com

### FabricAir, Inc

Lawrenceville, GA, USA
Phone: (+1) 502 493 2210
Email: sales-us@fabricair.com

### FabricAir AS

Heimdal, Norway Phone: (+47) 9349 1122 Email: sales-no@fabricair.com

### FabricAir GmbH

Berlin, Germany
Phone: (+49) 30 587407591
Email: sales-de@fabricair.com

### FabricAir AE

Malmö, Sweden
Phone: (+45) 5665 2110
Email: sales-se@fabricair.com

### FabricAir Ltd.

Rotherham, United Kingdom Phone: (+44) 1709 835989 Email: sales-uk@fabricair.com

### FabricAir España S.L.

Zaragoza, Spain Phone: (+34) 876 097224 Email: sales-es@fabricair.com

### FabricAir Cmbl

Wien, Austria Phone: (+43) 1 9346162 Email: sales-de@fabricair.com

### FabricAir Latin America S.A de C.V.

Silao, Guanajuato, México Phone: (+52) 477 454 0410 Email: sales-mx@fabricair.com

fabricair.com/contacts

All rights reserved to FabricAir®, 2022. The latest version can be downloaded from fabricair.com. We are not responsible for printing errors, nor for modified or discontinued products.





-abricAir Product leafle †121-000 ENG (2022 JAN