

Applications | Retail & Public Areas



Thought-provoking
design fused with



[Click on the picture to read the case study](#)

Retail & Public Areas

Exhibition halls and other constructions are usually lit up with spotlights and other heat sources that warm up during a trade fair. For these changing situations, FabricAir ducting is the natural choice due to the even air distribution and the high temperature response.

FabricAir ducts make it possible to bring down heated air from great heights, making the climate responsive and comfortable, even under highly changing circumstances.

Benefits

- ✓ [Draft-free](#)
 - ✓ [Long lasting](#)
 - ✓ [Noiseless](#)
 - ✓ [Warranties](#)
-



"The installation has only taken half the time we expected because we used fabric ducts instead of conventional metal ones," says Per Gerdtsen, the ventilation contract manager Clima 80, Malmö, Sweden.

[Read more](#)

Per Gerdtsen

Ventilation Contract Manager, Clima80, Malmö, Sweden

Most popular products

The products listed below are only a suggestion; FabricAir has many fabric types and flow models. Please contact us for the best solution to your application and needs.



Combi 80

The fabric is permeable and comes with a 10 year warranty. It is supplied with a unique anti-microbial treatment, which is especially suited for areas with strict hygiene requirements.

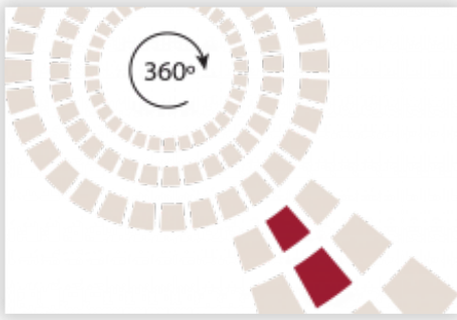
[Read more](#) | [Show all fabrics](#)



Trevira CS 150

FabricAir® Trevira CS 150 is supplied with a unique anti-microbial treatment, which is especially suitable for areas with strict hygiene requirements. It comes with a 10 year warranty.

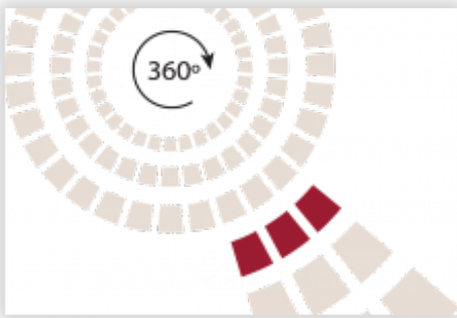
[Read more](#) | [Show all fabrics](#)



NozzFlow™

Air is distributed through venturi shaped plastic nozzles with excellent discharge coefficients.

[Read more](#) | [Show all flow models](#)



SonicFlow™

Air is distributed through lengthwise rows of small orifices.

[Read more](#) | [Show all flow models](#)



Type 8 / Type 8 AIO

Type 8 H-rail suspension is a method of suspending FabricAir ducts. The H-rail, so named because it looks like an H in the cross section, is made out of anodized aluminum, making it an excellent choice for corrosive environments.

[Read more](#) | [Show all suspension types](#)
