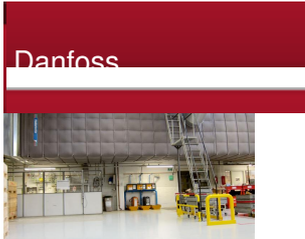


Applications | Industrial



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

Industrial

Industrial applications are well suited for FabricAir ducts. The duct is typically high off the ground, the structure is exposed, and large volumes of air are typically required. FabricAir ducts can provide the required long throws. The installation is easy because of the exposed structure, and the cost savings are significant because of the large volumes of air required.

Benefits

- ✓ [A versatile system design](#)
- ✓ [Corrosion resistant](#)
- ✓ [The entire duct is an air diffuser](#)



“

Would I recommend FabricAir to others? Oh yeah, absolutely!

I have a pool project right now and I wouldn't mind seeing the fabric ducting in there. The thing about pools are: we deal with chlorine which is very corrosive. In this project we have to go with aluminum, which is a lot more expensive. I'd much rather see FabricAir ducting; especially a different color than gray - maybe blue or red. We are doing it in Genesis. The project would be perfect for this fabric ducting - a whole field house.

[Read more](#)

Richard Deveau

Project Manager, Marlborough, Sheet Metal & Design Ltd.

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 85

The fabric is non-permeable and comes with a 10 year warranty.

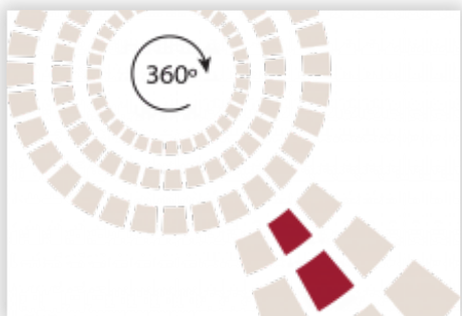
[Read more](#) | [Show all fabrics](#)



Trevira CS 100

FabricAir Trevira CS100 comes with a 10 year warranty.

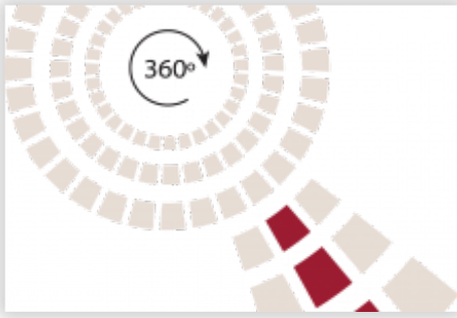
[Read more](#) | [Show all fabrics](#)



NozzFlow™

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

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



JetFlow™

Air is distributed through built-in Jet-diffusers to provide exceptionally long throws for large areas.

[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](#)
