

Applications | Food



Case study:
REPLACING



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

Food

Food processing applications are the birthplace of FabricAir products. These facilities are typically kept incredibly clean despite the dirty activities that take place on a daily basis. The key to this is frequent wash-downs of every surface in the building, including the air distribution system. FabricAir ducts are a perfect way to make this process easier as they can swiftly be taken down and washed. Between wash-downs you can rest assured that the anti-microbial and condensation resistant selection we recommend will not be the source of any issues in the facility.

Benefits

- ✓ [Draft-free](#)
 - ✓ [LEED points](#)
 - ✓ [The hygienic alternative to metal](#)
-



After we started to use FabricAir Dispersion Systems employee health problems decreased rapidly. The high levels of sick leaves and other absences were primarily caused by bad cooling performance and severe draft issues. Especially in places with low ceilings, our workers had been exposed to high levels of cold drafts. After they replaced the system with a state of the art air dispersion system from FabricAir the majority of these absences were eliminated.

[Read more](#)

Mehmet Sevim

Chief of Technical Department for Cooling Rooms

Most popular products

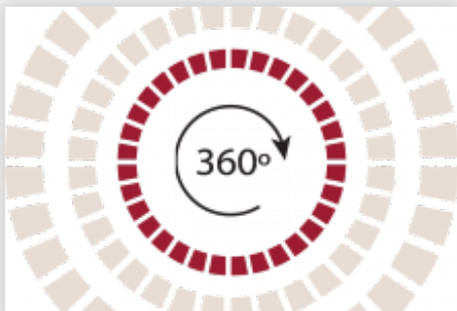
The products listed below are only a suggestion; FabricAir has many fabric types and flow models. Please contact us for the best solution to your application and needs.



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.

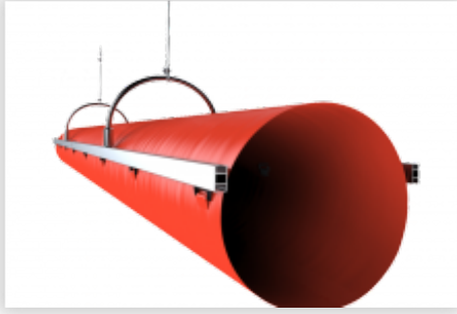
[Read more](#) | [Show all fabrics](#)



FabFlow™

Air is distributed throughout the entire surface of the fabric.

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



Type 13

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