



# What Does FabricAir® Provide That Other Suppliers Do Not?

FabricAir® has developed nozzles that make longer air throws with maximum air mixing - even when the design pressure is very low. The nozzles also provide more accurate directional control.

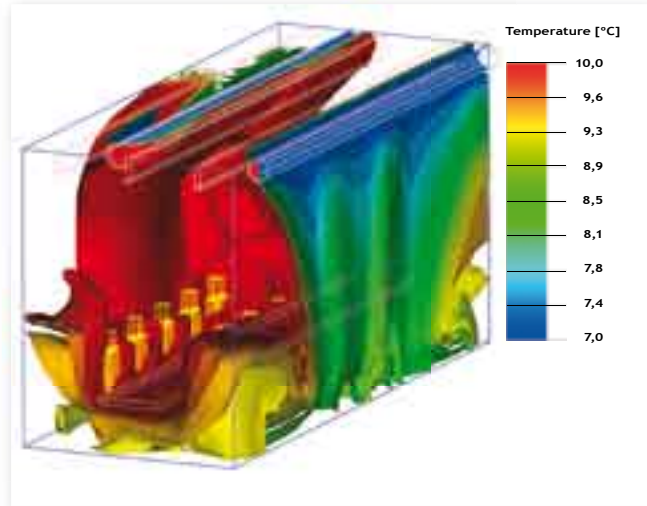
FabricAir® extensively uses CFD to predict the effect of the planned fabric dispersion system before construction begins. This invaluable tool ensures that the most ideal system is installed in the project.

## Sturdy, Stable and Lightweight Fabrics

FabricAir® ensures

- 1 ... that the same air is always emitted from a permeable fabric because the permeability tolerance is only 5%, the lowest on the market.
- 2 ... minimal shrinkage after washing and maintenance of the permeable fabric because shrinkage is only 0.5%, the lowest on the market.
- 3 ... the lowest strain on ceilings and roof structures because we use lightweight fabrics made of strong, long-lasting fibres.
- 4 ... more imaginative designs for your facilities based on our wide selection of standard colours that don't cost more.

Read more on page 13.



## Experience and Quality

FabricAir®

- 7 ... is the most experienced supplier in terms of CFD-based consultancy. CFD software is used for computing air flow in indoor spaces and making precise project forecasts. Our indoor climate consultancy is provided by civil engineers.

## Leading Research and a New Optimised Manufacturing Process

FabricAir®

- 5 ... is ready to meet future requirements based on state-of-the-art technology by virtue of a partnership with one of the market's best research laboratories and textile factories. Read more on page 12.

- 6 ... has optimised its manufacturing process by successfully relocating the manufacturing site to Lithuania, one of the world's textile centres.

- 8 ... can trace FabricAir® systems, via the washing labels, all the way back to 1973. We can even trace a single duct section. This is beneficial if something needs to be replaced.

- 9 ... is subject to quality control via our ISO9001:2000 certificate, which controls every aspect of our activities.

Certificate of Registration  
File number:  
A13655



ISO9001:2000

- 10 ... is the world's most experienced manufacturer of fabric ventilation - actually the world's very first manufacturer, and we have installed more than 75,000 fabric dispersion systems comprising more than 8,000,000 metres of fabric ducts during the more than 30 years of our existence.

