KE Fibertec helps to make sure students don’t lose focus by providing air distribution solutions for class rooms.

Round or halfround KE Interior® fabric ducts, flush mounted with the ceiling, distribute air with comfortable air velocities and low noise.

KE Fibertec’s fabric ducts are well-suited for demand-driven ventilation (VAV systems that are adjusted according to the CO₂ content in the room). Fabric ducts from KE Fibertec are also very well-suited for retrofit applications.

**Benefits of KE Fibertec fabric ducting:**

- Efficient and uniform distribution of fresh air
- No draft and no dead zones
- No condensation - no insulation required
- Lightweight fabric ducts that may be fitted to any type of ceiling
- Easy to maintain
- 1600 custom colors ensure that the ducts can be tailored to any architectural design
- Silent air distribution - documented down to NC-20/25
- Clean air as the systems filter out airborne dust particles
- Low initial costs compared with conventional solutions
We offer many well-documented reference projects:

Milner Grove High School, USA

Billy Bubbles, England

Monash University, Australia

Paul Mitchell Coll. of Cosmetology, USA

Walkden School Manchester, England

Hull University, England

For documentation and more references, please read more at www.kefibertec.com