



Schools & Classrooms

Tailored Air Distribution

Better air distribution for clearer thinking and healthier classrooms

Classrooms are spaces where young minds grow, and the indoor environment plays a crucial role in learning. Fresh, even airflow prevents stuffiness and maintains comfortable conditions, helping students and teachers stay focused and engaged throughout the day. Prihoda fabric ducting systems provide efficient, quiet and healthy ventilation tailored to educational spaces.

The challenge

Schools face unique demands when it comes to air distribution. Crowded classrooms quickly become warm and stuffy, while poor ventilation can reduce concentration and wellbeing. Conventional metal ducts are noisy, difficult to clean and often fail to deliver uniform air. Teachers and students need a comfortable, healthy environment to perform at their best.

The solution

Prihoda textile ducts distribute air evenly and quietly across classrooms, eliminating draughts and hot spots. They are hygienic, easy to clean and resistant to wear, ensuring a safe and sustainable solution. With colour and design options, they integrate seamlessly into school architecture while creating an atmosphere that supports learning.

Why Prihoda?

Every classroom has different needs. Prihoda designs air distribution systems tailored to specific layouts and occupancy levels. Our Air Tailor software allows us to model airflow patterns, ensuring effective ventilation before installation. With durable, lightweight and recyclable fabrics, our systems provide long-term reliability with minimal maintenance.:



Even air distribution
consistent comfort across classrooms



Hygienic and easy to maintain
washable, corrosion-free fabrics



Quiet operation
minimal noise for distraction-free learning



Lightweight and flexible
simple installation and integration



Fresh and healthy environment
supports focus and wellbeing



Customisable design
colours and patterns to suit school interiors





Trusted expertise

Prihoda has delivered fabric ducting solutions to schools, colleges and universities worldwide. Our systems help create environments where students can think more clearly, teachers can work more comfortably, and buildings can operate more efficiently. This is ventilation that supports education.

Compared to Metal Ducts

	Metal ducts	Fabric ducts
Weight	Heavy	Lightweight
Corrosion	High risk	Corrosion-free
Condensation	Frequent	Prevented
Maintenance	Complex, costly	Easy washing
Airflow	Uneven, draughts	Balanced, gentle
Noise	Turbulent, loud	Absorbed, quiet
Design freedom	Limited	Colours, shapes, prints

// Take the next step //

Get in touch with us to discuss your school or classroom project. We'll prepare a tailor-made airflow design for you.

info@prihoda.com

