



# Warehouses & Logistics

Tailored Air Distribution

## Creating a stable climate in warehouses and logistics halls

Warehouses and logistics centres need reliable airflow that reaches every part of the building. Large spaces, high racks and varied layouts make ventilation a challenge. Prihoda fabric ducting systems provide even, efficient air distribution, creating stable conditions that protect goods, support workers and reduce energy costs.

### The challenge

Traditional ventilation struggles with large, complex spaces. Air often bypasses aisles, leaving hot and cold spots that affect comfort and storage conditions. Metal ducts are heavy, harder to install and prone to condensation, making them costly to maintain in demanding warehouse environments.

### The solution

Prihoda textile ducts distribute air evenly throughout the facility, reaching between racks and into every corner. They are lightweight, corrosion-free and easy to clean, ensuring both hygienic performance and lower maintenance needs. With flexible layouts and customisable options, fabric ducts adapt perfectly to large-scale storage spaces.

## Why Prihoda?

Every warehouse is different. Prihoda designs air distribution systems tailored to the size, layout and use of each facility. Our Air Tailor software calculates airflow patterns, speeds and noise levels, with visualisations available to show performance before installation. Sustainable materials and long-term warranties make our systems a reliable choice for logistics operations.:



#### Even air distribution

stable conditions across the warehouse



#### Hygienic and washable

simple maintenance and long life



#### Improved comfort

supports worker health and productivity



#### Customisable design

colours and layouts to fit your space



#### Lightweight and flexible

easy installation in large halls



#### Energy efficiency

optimised airflow lowers running costs





## Trusted expertise

Prihoda has supplied fabric ducting solutions to warehouses and logistics facilities worldwide. From high-bay storage halls to distribution centres, our systems deliver reliable, energy-efficient airflow that creates stable climates and supports efficient operations.

## Compared to Metal Ducts

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

## // Take the next step //

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

[info@prihoda.com](mailto:info@prihoda.com)

