



Temporary Structures

Tailored Air Distribution

Lightweight ventilation for short-term spaces

Temporary venues such as event halls, exhibition pavilions and large tents demand effective ventilation, despite their lightweight construction and short installation times. A well-designed air distribution system ensures comfort, prevents condensation and supports energy efficiency, all while being quick to install and easy to remove when the event is over.

The challenge

Short-term structures face unique difficulties. Roofs and walls cannot support heavy systems, temperatures fluctuate quickly, and condensation risks are high. Conventional metal ducts are often too heavy, slow to install and prone to corrosion, making them unsuitable for temporary or mobile venues where flexibility and speed are essential.

The solution

Prihoda fabric ducting is lightweight, flexible and easy to install – the ideal choice for short-term spaces. Our textile ducts deliver even airflow, preventing draughts, hot spots and condensation on walls or ceilings. Made from durable polyester, they remain corrosion-free and can be easily washed or replaced between events. Their low weight reduces structural load, while fast installation saves both time and costs, making them perfect for exhibitions, concerts and temporary pavilions.

Why Prihoda?

Every temporary venue has different requirements, and Prihoda designs air distribution systems to match. We work closely with organisers and event contractors to ensure airflow solutions that are reliable, safe and efficient. With options for custom colours, printed logos and discreet designs, our fabric ducting systems integrate smoothly into event architecture while delivering practical performance.:



Lightweight design

minimal load on temporary structures



Durable and washable fabrics

reusable between events



Fast installation and removal

saves time and labour



Customisable appearance

colours, logos or patterns



Even air distribution

no draughts or condensation



Energy-efficient airflow

supports comfort at lower cost



Trusted expertise

Prihoda has provided fabric ducting solutions for temporary structures worldwide, from international exhibitions and sporting events to large concerts and pavilions. With decades of experience and our advanced Air Tailor design software, we ensure airflow that is effective, reliable and perfectly adapted to short-term venues.

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 temporary structure project.
We'll prepare a tailor-made airflow design for you.

info@prihoda.com

