

# FAQ

## Tailored Air Distribution

Question:

### Are fabric ducts less expensive than metal ducts?

Answer:

**Generally yes** – especially on larger projects. While price varies by location and system complexity, fabric duct systems often deliver substantial savings in both material and installation costs.

#### / Key savings drivers

**Transport & handling:** Collapsible fabric bundles cost less to ship and store on site.

**Installation efficiency:** Fast assembly with zip open sections and fewer support components reduces labour and equipment rental.

**Material reduction:** No separate insulation or extra diffusers means fewer purchased items

**Commissioning:** Pre-engineered air patterns often eliminate on-site balancing and dampers

**Warranty & maintenance:** Long fabric warranties and easy cleaning lower lifetime service costs

#### / Integrated design and support

Prihoda provides end-to-end system design, specifying duct diameters, lengths, and diffuser locations for optimal performance. Our comprehensive design service includes air pattern visualization and noise criteria, backed by a performance warranty – offering clarity and confidence not typically available with conventional metal systems.

## Key terms:

total installed cost, transport savings, labour efficiency, modular assembly, insulation savings, commissioning reduction, system design, performance warranty, lifecycle cost, installation speed



for more information on cost savings, installation efficiency, and the economic benefits of fabric ducting, please visit our [Reasons for Fabric Duct page](#) or contact us via [info@prihoda.com](mailto:info@prihoda.com)



Engineered air  
distribution



Quick and easy  
installation



Fast  
delivery



Easy  
Maintenance



Custom  
design



Long  
Warranty