

# FAQ

## Tailored Air Distribution

Question:

### Can I connect fabric ducting to fire dampers?

Answer:

**Yes – Prihoda fabric ducts can be customized to interface seamlessly with any fire damper configuration, preserving fire-rated barriers and system integrity.**

#### **/ Why connect to fire dampers?**

Fabric ducts cannot pass directly through fire-rated walls without compromising protection. Instead, the duct terminates at the wall, connecting to the fire damper's spigot or flange to maintain the barrier's integrity while continuing airflow beyond the penetration.

#### **/ Custom connection solutions**

Because each Prihoda system is made to order, we fabricate precise transition pieces for round spigots or rectangular flanges. Connections can be supplied in stainless steel, galvanized steel, or other specified materials, ensuring compatibility with local fire codes and damper manufacturers.

#### **/ Fire performance of Prihoda fabrics**

Our textile features inherent flame-retardant properties—difficult to ignite, non flaming, and with minimal smoke and no flaming droplets. Certified to recognized fire standards, Prihoda fabrics maintain safety without sacrificing airflow performance.



## Key terms:

fire dampers, fire-rated wall, transition piece, spigot connection, flange connection, flame retardant, smoke emission, fire barrier integrity, custom interface, Prihoda fabrics



for more information on fire damper connections, fabric fire resistance, and available certifications, please visit our [Certificates & Resources 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