

# FAQ

## Tailored Air Distribution

Question:

### Does fabric ducting go around corners?

Answer:

**Yes – Prihoda's custom-fabricated ducts can navigate any angle or directional change with precision.**

#### / Fabric ducting bends and elbows

Because each section is made to order, fabric ducts can include bends, elbows, or height transitions seamlessly. We manufacture all joints and angles to match your building layout, ensuring continuous airflow and aesthetic integration.

#### Segmented vs. swept bends:

- **Segmented bends:** Constructed from multiple straight sections joined at facets, these traditional elbow shapes accommodate directional changes in defined increments.
- **Swept bends:** Crafted from continuous curved fabric strips, swept bends offer smoother airflow with minimal pressure drop and a sleeker visual profile.

#### / Customization and support options

All corner units can be designed with internal support rings or suspension kits to maintain shape under variable pressures. From tight 90° turns to gradual curves, Prihoda engineers each bend for optimal performance and installation ease.

## Key terms:

corner bends, fabric duct elbows, segmented bend, swept bend, custom angles, airflow continuity, pressure drop, support rings, suspension kit, Prihoda customization



To learn more about corner solutions and installation options for fabric ducting, visit our [Installation page](#) or contact us via [info@prihoda.com](mailto:info@prihoda.com)



**Engineered air  
distribution**



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