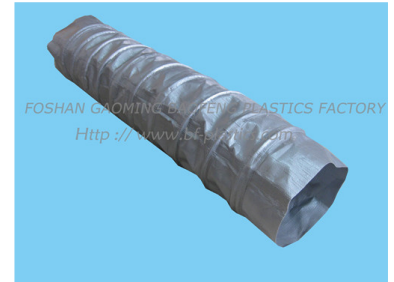


# Flexible Polyethylene Mining Ventilation Duct

This mining duct is constructed from high denier, fire-resistant PE fabric. It features flexibility, good toughness, anti-static properties and resistance to acid, alkali, and UV fading.



## Product Overview

### High-Performance Mining Ventilation

This flexible polyethylene (PE) ventilation duct is engineered for demanding mining and tunneling environments. Constructed from high-denier, fire-resistant fabric, it offers exceptional durability, anti-static properties, and resistance to UV, acids, and alkalis. Its lightweight design ensures easy installation and handling, providing a cost-effective solution for efficient air circulation in confined industrial spaces.

## Material & Physical Properties

Material	High denier fire resistant PE fabric
Key Features	Flexible, Tough, Anti-static, UV Resistant, Acid & Alkali Resistant, Waterproof, Mold Proof

## Operational Details

### Available Duct Types

- Negative pressure steel wire flexible duct
- Positive pressure lay flat flexible duct (without steel wire)

### Customization Options

- Various diameters
- Custom angles
- T-joint ducts

## Applications

### Primary Applications

Mining • Tunneling