

# Fire Resistant Anti-Static Ventilation Duct

Made of fire-retardant PVC material and supported by helix steel wire. It is easily connected due to its flexible design.



## Product Overview

### Industrial Ventilation Solution

This fire-resistant and anti-static ventilation duct is engineered for high-risk industrial environments. Constructed from robust, fire-retardant PVC and reinforced with helix steel wire, it provides reliable airflow while resisting chemical corrosion and high temperatures. Its specialized anti-static properties make it an essential safety component for explosive-prone areas like mines, oil fields, and chemical laboratories.

## Physical Properties

Material	600 sgm Anti-static PVC, 1000D, Helix Steel Wire
Available Sizes	100mm - 1500mm
Color	Black tube with black scuff strip

## Technical Features

Resistance Capabilities	Fire Resistant, Anti-Static, Acid Resistant, Alkali Resistant, Corrosion Resistant
Connection Type	Buckle and electric clips at both ends

## Application Areas

### Primary Applications

- Paint warehouses and drying facilities
- Gas tank and manhole ventilation
- Sewer and cable maintenance
- Shipbuilding and canning welding
- Mining and oil field operations
- Chemical laboratories

## Logistics & Ordering

Minimum Order Quantity	10 PCS
Delivery Lead Time	20 days
Packaging	Neutral Carton Packing, 1pcs/CTN
Payment Terms	TT before shipment