

Fire Flex® High-Temperature Vehicle Exhaust Hoses

Engineered to Vent Extreme, High-Temperature Exhaust Fumes away from the Fire Station Area

Fire Flex® High-Temperature Vehicle Exhaust Hoses

Where concerns for safety in Emergency Stations are a priority, Masterduct raises the bar and sets a new standard for high-temperature vehicle exhaust hoses!

Fire Flex® High-Temperature Vehicle Exhaust Hoses are manufactured for the sole purpose of meeting the high-temperature exhaust fumes market for the rapid response industry.

- Fire Departments
- EMS Departments
- Airport Departments
- Harbor Departments

Fire Flex® High-Temperature Vehicle Exhaust Hoses are designed for high-temperature exhaust applications for both, pump check and normal idle exhaust.

Fire Flex® High-Temperature Vehicle Exhaust Hoses can be used for installation in a new source-capture exhaust hose system or as a replacement hose, where temperature, ripped or worn out hoses are an issue.

Fire Flex® High-Temperature Vehicle Exhaust Hoses are competitively priced to keep your cost to a minimum and will meet the demands for the lower and upper applications for your exhaust capture systems.



Hose Features:

- Extreme high-temperature resistant
- Puncture/tear resistant
- Flame retardant
- Lower hose is rigid to support nozzle connection
- Upper hose is extremely flexible
- Can be used with new or existing source-capture exhaust systems

Lower Exhaust Hose

The Fire Flex® lower exhaust hose is designed to be rigid to support the nozzle connection allowing the operator to place the hose nozzle onto the tailpipe without bending over. It is engineered with high-temperature, flame retardant materials that have excellent heat stability, and is highly puncture and tear resistant.

The Fire Flex® lower exhaust hose is manufactured in two foot lengths, and is available in a 4 inch or 5 inch diameter.

The Fire Flex® lower exhaust hose is capable of operating at continuous temperatures of 750°F (398°C) and intermittent temperatures of 850°F (454°C).

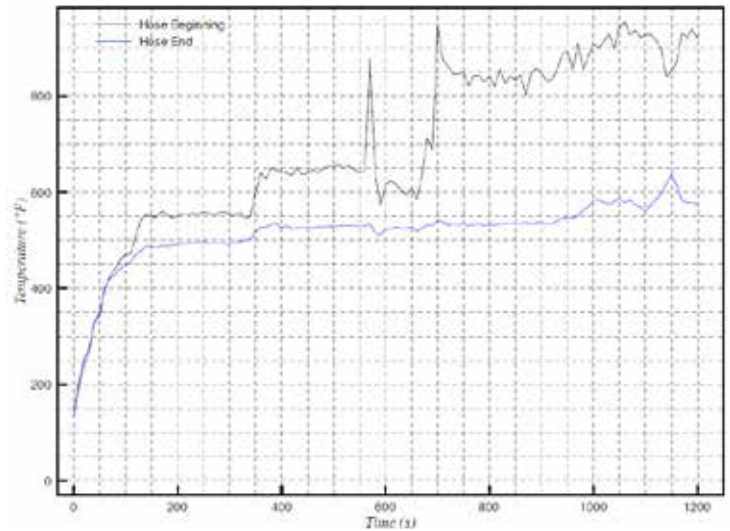
Upper Exhaust Hose

The Fire Flex® upper exhaust hose is designed to be highly flexible for auto-release vehicle exhaust systems. It is engineered for extreme high-temperature resistance, with excellent heat stability, and is highly puncture and tear resistant.

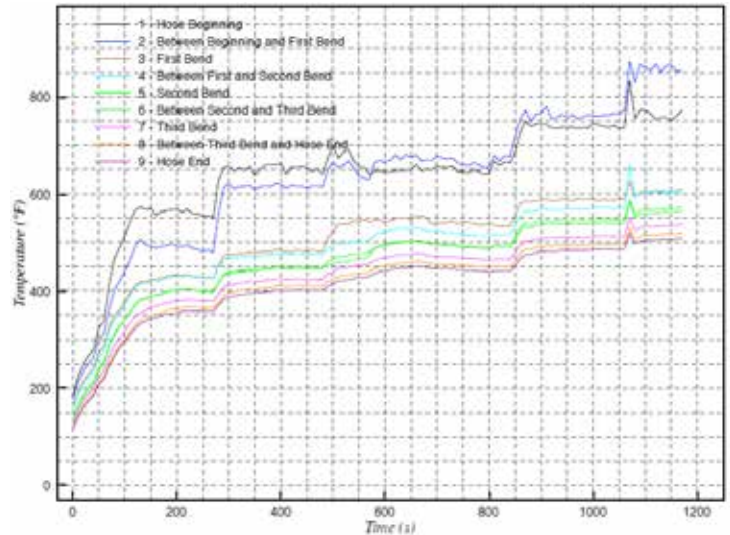
The Fire Flex® upper exhaust hose is available in a 4 inch or 5 inch diameter, and is available in varying lengths from 20 feet to 43 feet, to meet your system requirements.

The Fire Flex® upper hose is capable of operating at continuous temperatures of 700°F (371°C) and intermittent temperatures of 800°F (426°C).

*Lower Hose



*Upper Hose Curved



*Independently tested by a member of the "American Council of Independent Laboratories"

Masterduct, Inc. is a subsidiary of the Masterflex Group with headquarters in Gelsenkirchen Germany.

Driven by internationalism and innovation, the Masterflex Group is a specialist in the development and production of high-quality hose and connector systems. The Masterflex Group is a global organization with 13 operating units throughout Europe, America and Asia.

Masterduct, Inc. specializes in providing lightweight, flexible, abrasive-resistant, heat-tolerant and high-quality technical hoses as a solution to just about any need.

For information on any of our Masterduct products, email us at Info@Masterduct.com or visit our website at www.Masterduct.com.

Masterduct Products & Solutions

- Dust Collection & Material Handling Hoses
- Food & Pharmaceutical Hoses
- Antistatic & Electrically Conductive Hoses
- Air-Conditioning, Ventilation & Welding Fume Hoses
- Exhaust Fume Hoses
- Medium & High Temperature Hoses
- Chemical-Resistant Hoses
- Electrically Heated Hoses
- Metal Duct
- Silencers
- Pneumatic Tubing & Profiles
- Fire Flex® High-Temperature Exhaust Hoses
- Pneumatic Bladder Grip
- Bus Exhaust Nozzles
- Installation & Connections
- Flexmaster U.S.A.® HVAC Line of Flexible Duct, Sheet Metal Fittings, Access Doors and Accessories

Masterduct, Inc.
5235 Ted Street
Houston, TX 77040 USA
Tel. +1 713 462-5779
Tel. +1 800 318-3300
Fax +1 713 939-8441
www.Masterduct.com
www.MasterflexGroup.com



 **MASTERDUCT**
Connecting Values