

# Fire Flex® Lower Exhaust Hose Technical Data Sheet

## Fire Flex® High Temperature Exhaust Hoses

Masterduct, Inc.'s newest product additions, **Fire Flex® Exhaust Hoses**, are manufactured for the sole purpose of meeting the high-temperature exhaust fumes market for rapid response services.

The Masterduct, Inc. Fire Flex® lower exhaust hose is designed for high-temp exhaust applications for both, pump check and normal idle exhaust.

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

Our 2 foot lower hose section sizes are offered in a 4 inch and 5 inch diameter and are capable of operating at continuous temperatures of 750°F (398°C) and intermittent temperatures of 850°F (454°C).

Designed to connect on a nozzle with an under carriage vehicle exhaust tail pipe system, the Fire Flex® hose can be used for replacement of a lower exhaust hose or a new source capture exhaust hose system.

### Features

- Rigid Hose
- Extremely high-temperature resistant
- Puncture/tear resistant
- Flame retardant
- Temperature range up to 750°F/850°F

### Hose Diameter by Size

- (4" x 2') four inches by two foot
- (5" x 2') five inches by two foot



### Masterduct, Inc.

raises the bar and sets a new standard for high-temperature exhaust hoses that meet the demands for the rapid response service industry.

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

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