



**GARAGE EXHAUST RUBBER HOSE**

Great for Fumes

**GARAGE EXHAUST**

**DYNO**



**APPLICATIONS**

Special gray rubber blend to withstand the high temperature of a dynamometer when used with a fan assisted system

**FEATURES**

- Crush proof emission testing hose
- Heavy wall thickness increases durability
- Designed to be used in IM240 & VMAS emission testing

**INDUSTRIES**

Dynamometer Testing

**SIZES (inch)**

4"

**TEMPERATURE RANGE (°F)**

0°F to 450°F

**COLOURS**

Grey

**STANDARD LENGTH (feet)**

11'

**END FINISH**

Plain cut



I.D Ø	Wall Thickness	Min. Centerline Bend Radius		Compression Ratio	Max. Recommended (-) Press	Max. Recommended (+) Press	Approx. Weight
(inch)	(inch)	(inch)	(mm)	(x:1)	(in./hg)	(psi)	(lbs/ft)
4	N/A	N/A	N/A	N/A	N/A	N/A	N/A

**AVAILABLE END FITTINGS AND CONNECTORS**



**Aluminum Door Port**

Available for Garage Exhaust series. Allows for easy outside venting through the door. Can be use on 1" thick doors.



**Aluminum Pulley Elbows**

Available for Garage Exhaust series. Connects two lengths of hoses for overhead systems.



**Aluminum Splice Connector**

Available for Garage Exhaust series. Connects two lengths of hoses together. Hose threads over connectors.



**Aluminum Y Connectors**

Available for Garage Exhaust series. Allows for three hoses to be joined together for dual exhaust vehicles. Hose threads over connectors.



**Rubber Door Port**

Available for Garage Exhaust series. Allows for easy outside venting through the door. Can be use on 1" thick doors.



**Rubber Y Connectors**

Available for Garage Exhaust series. Allows for three hoses to be joined together for dual exhaust vehicles. Hose threads over connectors.



**Rubber Tail Pipe Adapter**

Available for Garage Exhaust series. Tailpipe adapter protects the hose and tailpipe. Hook and chain holds them in place.



**Twin Oval Adapter**

Available for Garage Exhaust series. Tailpipe adapter protects the hose and tailpipe. Hook and chain holds them in place.

The proper use and maintenance of hose and/or duct is the sole responsibility of the purchaser and ultimate user of the product. This information is presented as a general guide only. The number of variables which can be present in any application make firm recommendations impossible. Adequate testing under actual service conditions is necessary to properly establish suitability.

