



1306 Mill St. Rock Island, IL 61201

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Vehicle Exhaust System Design Worksheet

SECTION - #1

PRIVATE PASSENGER VEHICLES

Type of vehicle, Check all that apply: Cars Vans Pick-up Trucks
High Performance Other _____

Make & Model of Vehicles: _____

Please check if Dynamometer testing is performed: Yes No

If Yes, is it: Engine Dyno Chassis Dyno Single Exhaust Dual Exhaust
Special Configurations (See Section #4)

COMMERCIAL & INDUSTRIAL VEHICLES

Type of vehicle, Check all that apply: Truck Bus Construction Eqmt.
Agricultural Military Vehicle Other _____

Make & Model of Vehicles: _____

Please check if Dynamometer testing is performed: Yes No

If Yes, is it: Engine Dyno Chassis Dyno

Are Natural Gas Vehicles Incorporated: Yes No

Type of Exhaust Pipe, Check all that apply: Single Exhaust Dual Exhaust Horizontal Exhaust
Raincap Curved Stack Straight Stack
Special Exhaust Configurations (See Section #4)

SECTION - #2

ENGINE DATA

Please Check, Whichever Best Describes: Diesel Gas 2 Cycle 4 Cycle

Engine Mfg.	_____	Model #	_____	C.I.D or Liters	_____
	_____		_____		_____
	_____		_____		_____
	_____		_____		_____

Are Engines Turbocharged? Yes No If Yes, What is the Maximum Boost Pressure? _____ p.s.i.

Maximum Rated RPM of Engine _____ Maximum Operating RPM of Engine _____



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SECTION - #3

BUILDING CONSIDERATIONS

The building construction is: New Structure Existing Type _____

Number of Bays _____

Overhead Crane? Yes No

Electrical Requirements ____ V/ ____ PH/ ____ HZ

Other Potential Obstructions: _____

SECTION - #4

PLEASE SKETCH ANY SPECIAL REQUIREMENTS BELOW OR SUGGESTED DESIGN OR INCLUDE A DRAWING ALONG WITH THIS WORKSHEET