

1306 Mill St. Rock Island, IL 61201 PH – 309-794-1000 • FX – 309-794-1020 • <u>info@monoxivent.com</u>

## Vehicle Exhaust System Design Worksheet

Type of vehicle, Check all that apply:		Vans	Pick-up T	rucks	
	High Pe	erformance	Other		
Make & Model of Vehicles:					_
Please check if Dynometer testing is perform	ned:	Yes	No		_
If Yes, is it: Engine Dy Special Co	no Cha nfiguratior	ssis Dyno 1s (See Secti	Single E on #4)	xhaust Dua	ll Exhaust
COMMERCIAL & INDUSTRIAL VEHICLES					
Type of vehicle, Check all that apply: Tru		Bu	S	Co	onstruction Eqmt.
	Agricultura	I M	ilitary Veł	icle Ot	:her
Make & Model of Vehicles:					_
Please check if Dynometer testing is perform			No		_
If Vor is it:	icu.	Engino Dv		Chassis Du	ino.
		Engine Dyi	10	Chassis Dy	10
Are Natural Gas Vehicles Incorporated:		Yes	No		
Type of Exhaust Pipe, Check all that apply:	Single Exhaust Dual Exl Raincap Curved Special Exhaust Configurati		Dual Exhaust Curved Stack figurations (Se	Horizontal Exhaust Straight Stack e Section #4)	
SECTION - #2 ENGINE DATA					
Please Check, Whichever Best Describes:	Diesel	Ga	IS	2 Cycle	4 Cycle
Engine Mfg Mod	del #			C.I.D or Liters	
Are Engines Turbesharzed? Vec		. \//h=+ :< +	ha Maulin		



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## SECTION - #3 BUILDING CONSIDERATIONS

The building construction is:	New Structure	Existing	Туре
Number of Bays			
Overhead Crane? Yes No			
Electrical RequirementsV/	PH/HZ		
Other Potential Obstructions:			

## SECTION - #4

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