

PROJECT: ENGINEER: SALES REP. IDENTIFICATION / TAGGING:

> www.lev-co.com • 1.888.862.5356

lev-co

The device depicted and described hereon embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

_	_
Weight:	N/A
Scale:	NTS -
Date:	01/08/2018
Drawn by	/: Janos B

## **New Version**

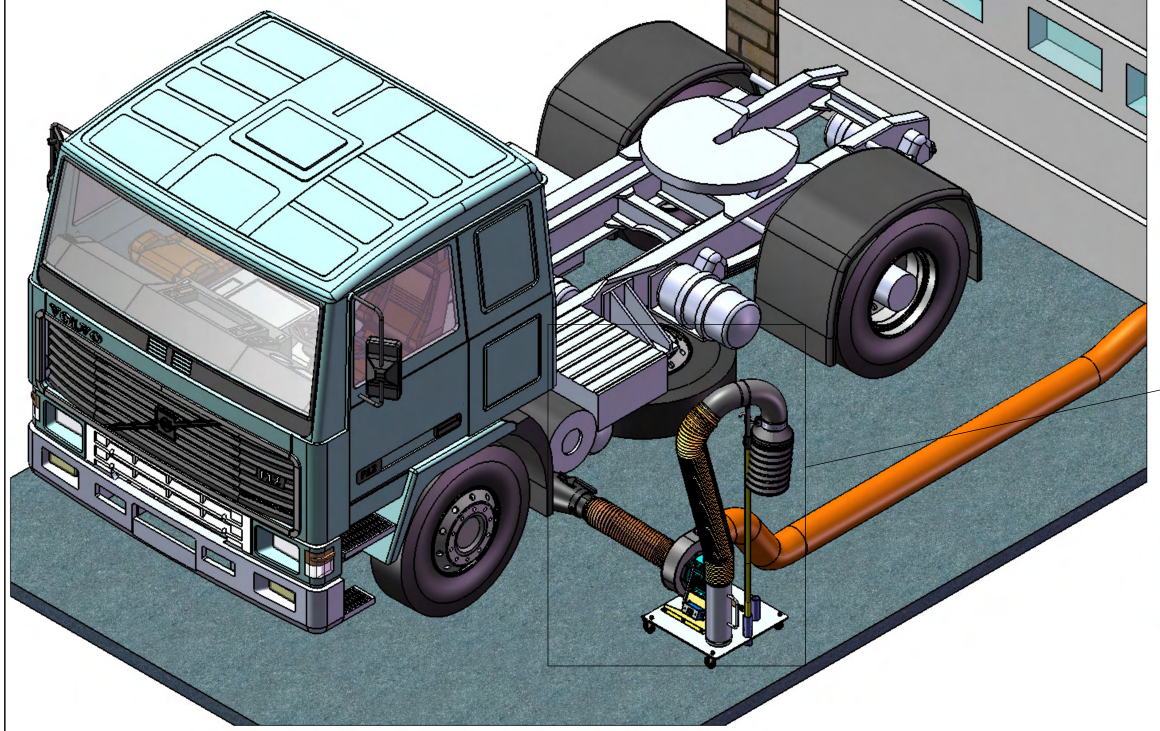
**Specification Drawing** 

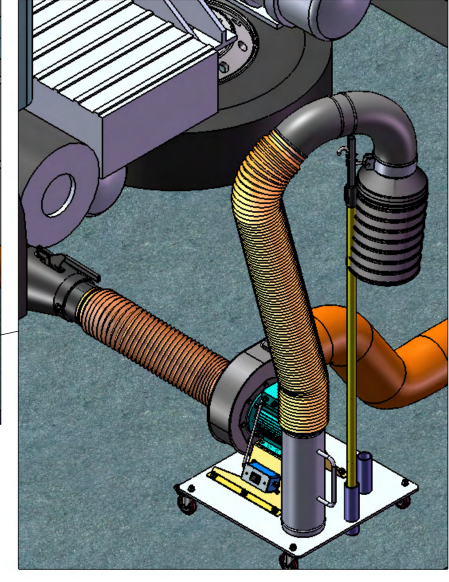


File Name: Portable Vehicle Exhaust Sheet: 1/5

### ISOMETRIC VIEW - TRUCK WITH UNDERCARRIED EXHAUST

#### DETAIL VIEW





00000

CUSTOMER: CUSTOMER P.O.:

PROJECT: ENGINEER:

SALES REP.:

IDENTIFICATION / TAGGING:

> www.lev-co.com • 1.888.862.5356

lev-co

The device depicted and described hereon embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

Drawn by:	Janos B
Date: C	1/08/2018
Scale:	NTS
Weight:	N/A

# PORTABLE VEHICLE EXHAUST New Version

00000

Specification Drawing



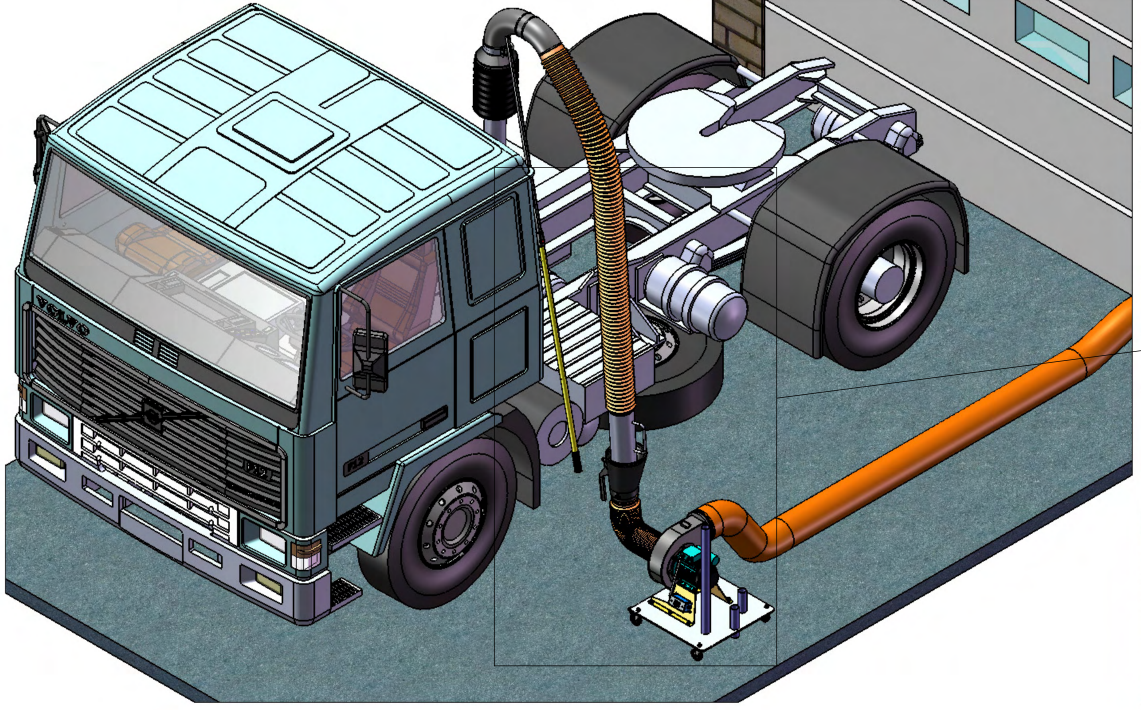


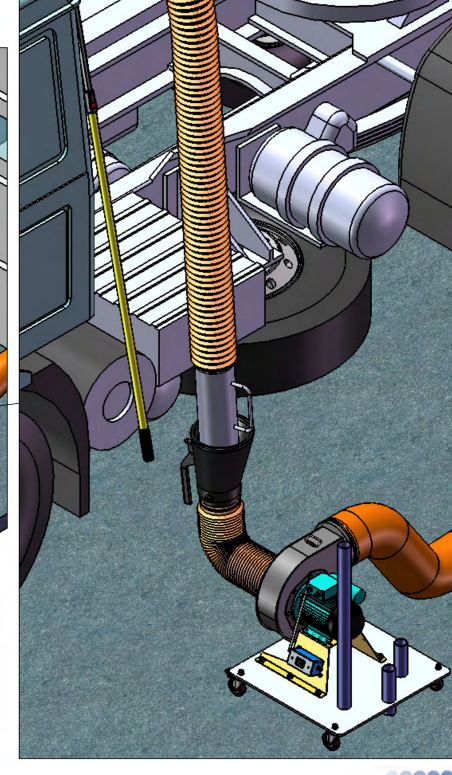
Drawing No.: - File Name:Portable Vehicle Exhaust

Material: Sheet: 2/5

### **DETAIL VIEW**

#### ISOMETRIC VIEW - TRUCK WITH VERTICAL EXHAUST STACK





00000

CUSTOMER: CUSTOMER P.O.: PROJECT:

ENGINEER: SALES REP.

IDENTIFICATION / TAGGING:

> www.lev-co.com • 1.888.862.5356

lev-co

The device depicted and described hereon embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

Drawn by	/: Janos B
Date:	01/08/2018
Scale:	NTS
Weight:	N/A

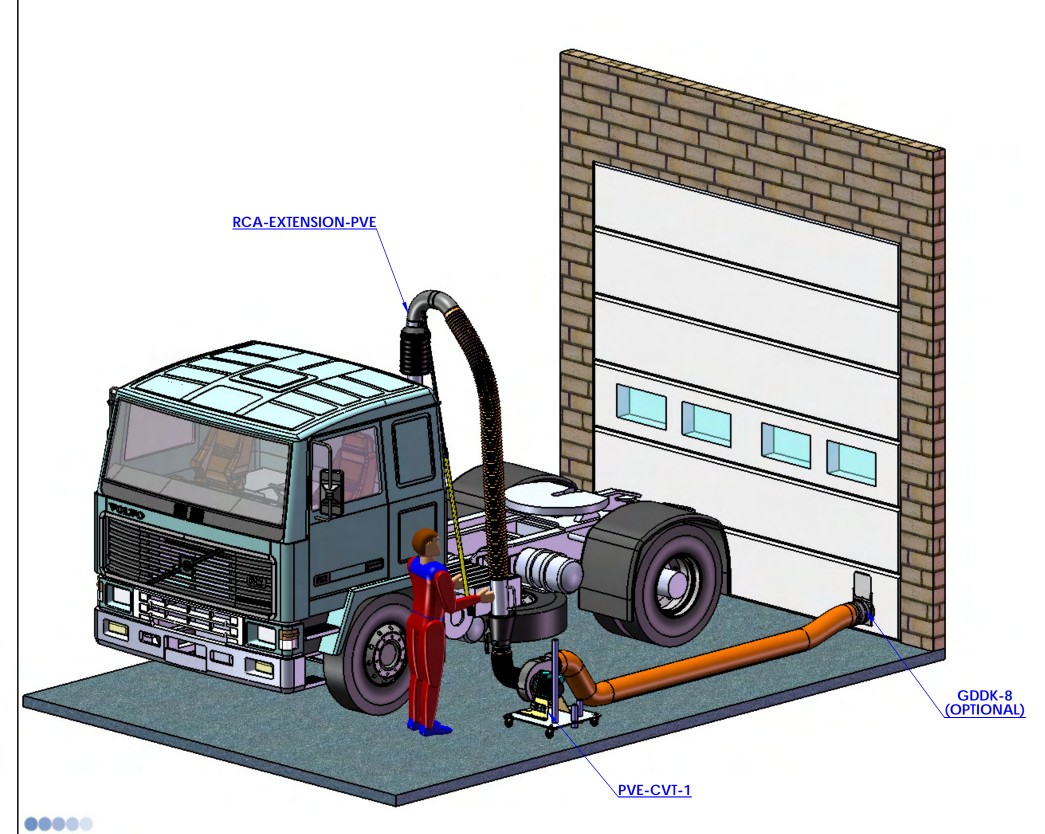
## PORTABLE VEHICLE EXHAUST **New Version**

Specification Drawing

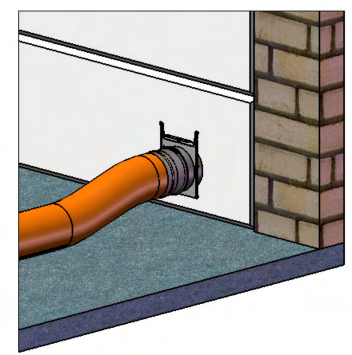




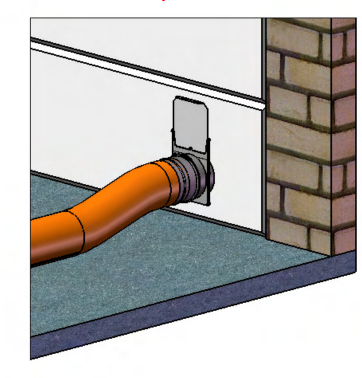
File Name: Portable Vehicle Exhaust Sheet: 3/5



### BLAST GATE CLOSED (WHEN THE SYSTEM IS NOT USED)



### BLAST GATE OPEN (WHEN THE SYSTEM IS IN USE)



CUSTOMER:
CUSTOMER P.O.:
PROJECT:
ENGINEER:
SALES REP.:

IDENTIFICATION / TAGGING:

> www.lev-co.com • 1.888.862.5356

lev-co

The device depicted and described hereon embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

	Drawn by:	Janos E
/	Date: (	01/08/2018
y,	Scale:	NTS
	Weight:	N/A

# PORTABLE VEHICLE EXHAUST New Version

00000

Specification Drawing





Drawing No.: - File Name:Portable Vehicle Exhaust

Material: - Sheet: 4/5

#### **MODELS AND OPTIONS:**

	Part #	Description
	P2D2-R1	Portable Vehicle Exhaust system.15 HP115V/1/60.1150 CFM System comes complete with
		25' of exhaust hose
		10' of 6" diameter inlet hose
		6"to 8"diameter Vice-Grip nozzle - 600 degree silicon rubber for bottom exhaust
		6"to 10"diameter nozzle - 600 degree silicon hose for top exhaust
		15' power cord
		Motor Starter and Overload protection
		Storage for both the exhaust and inlet hoses
		- MANGET BELLINGS NOT BELLINGS FOR SHELL SHE
		- MANGET BELLING NO. BEN'NY MEN'NY MEN'NY MANGET AND
Hose, H	lood & Nozzle Opt	CSA approved AS PER CANADIAN LAW; this unit is approved by CSA field evaluation prior to
Hose, H	lood & Nozzle Opt Part #	CSA approved AS PER CANADIAN LAW; this unit is approved by CSA field evaluation prior to shipping in order to meet Canadian Laws and for your additional safety
Hose, H	10.51171-5725-5	CSA approved AS PER CANADIAN LAW; this unit is approved by CSA field evaluation prior to shipping in order to meet Canadian Laws and for your additional safety
Hose, H	Part #	CSA approved AS PER CANADIAN LAW; this unit is approved by CSA field evaluation prior to shipping in order to meet Canadian Laws and for your additional safety  tions - EDIT PART TYPE  Description
O _	Part # LFD-12-50-HT	C8A approved A8 PER CANADIAN LAW; this unit is approved by C8A field evaluation prior to shipping in order to meet Canadian Laws and for your additional safety  tions - EDIT PART TYPE  Description  25' Exhaust hose x 12"dia Lay Flat Ducting - for Portable Fan  25' Exhaust hose x 8dia Lay Flat Ducting - for Portable Fan
O _	Part #  LFD-12-50-HT  LFD-8-25-HT	C8A approved A8 PER CANADIAN LAW; this unit is approved by C8A field evaluation prior to shipping in order to meet Canadian Laws and for your additional safety  tions - EDIT PART TYPE  Description  25' Exhaust hose x 12"dia Lay Flat Ducting - for Portable Fan  25' Exhaust hose x 8dia Lay Flat Ducting - for Portable Fan

**MOTOR SPECIFICATIONS:** 

1100 WATTS/1.5HP/120V/1/60 **FLA: 10.2 AMPS OVERCURRENT PROTECTION INCLUDED** 

#### **NOTES:**

1. NO ADDITIONAL **PROTECTION REQUIRED** 

2. SWITCHED OUTLET **MAY BE PREFERRED DEPENDING ON UNIT** LOCATION



START/STOP BUTTON C/W MOTOR OVERLOAD PROTECTION SET TO 11.5 AMPS, ENCLOSED IN A **NEMA 4 HOUSING** 

12FT OF 14 GA SJOOW POWER CORD

STANDARD NEMA 5-15P POWER PLUG



CUSTOMER: CUSTOMER P.O.: PROJECT: ENGINEER: SALES REP. IDENTIFICATION / TAGGING:

> www.lev-co.com • 1.888.862.5356



The device depicted and described hereon embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

Drawn by:	Janos B	
Date:	01/08/2018	
Scale:	NTS	-
Weight:	N/A	

### **PORTABLE VEHICLE EXHAUST New Version**

00000

**Specification Drawing** 





File Name: Portable Vehicle Exhaust Sheet: 5/5