

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:	Dan
	Date:	1/19/2012
	Scale:	NTS
	Weight:	N/A

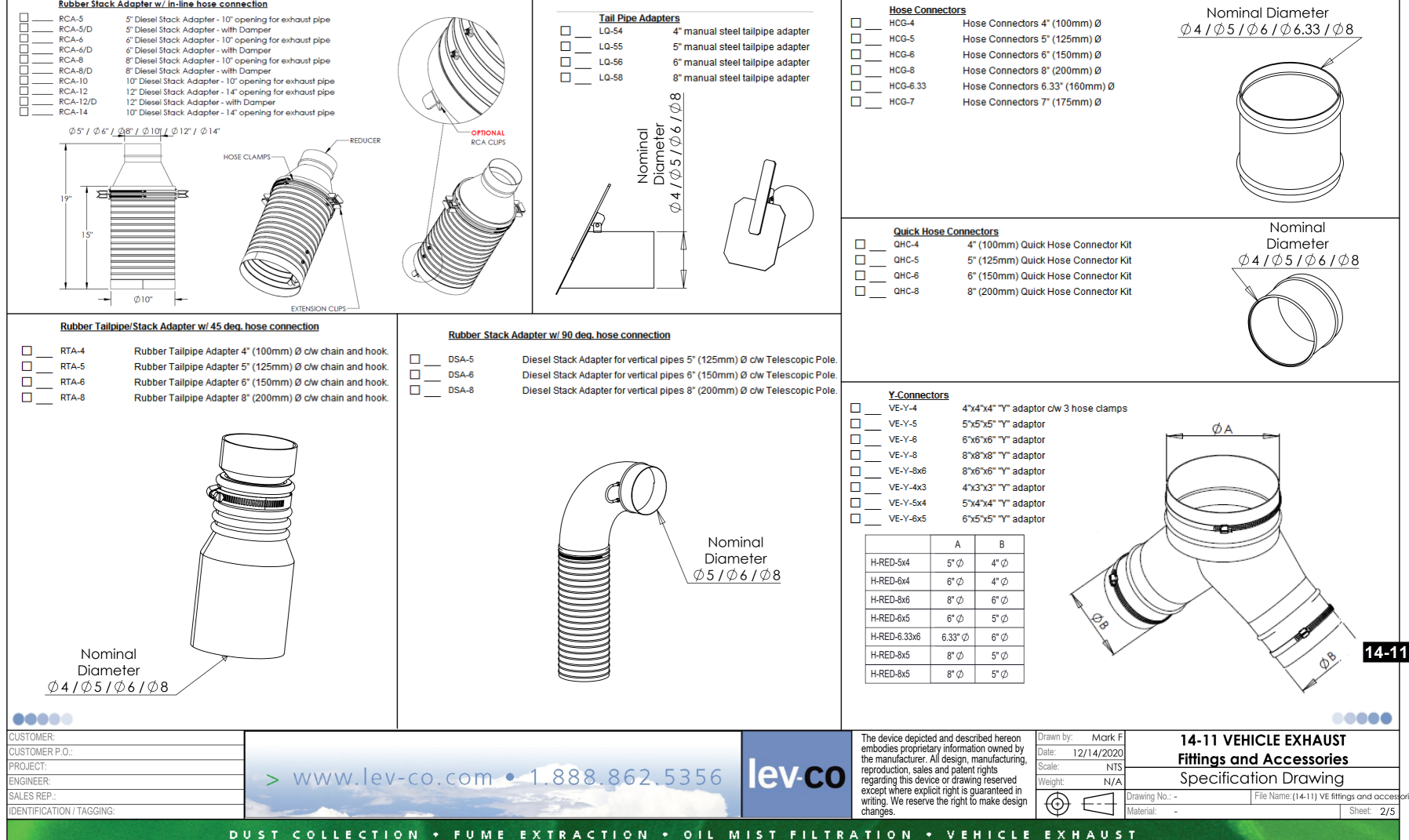
14-11 VEHICLE EXHAUST
Fittings and Accessories
Specification Drawing

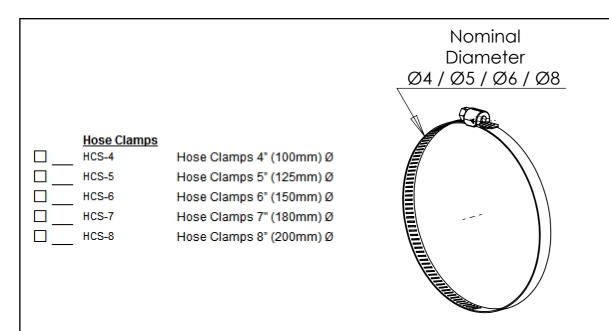
14-11

00000



wing No.: - File Name: (14-11) VE fittings and accessorie terial: - Sheet: 1/5

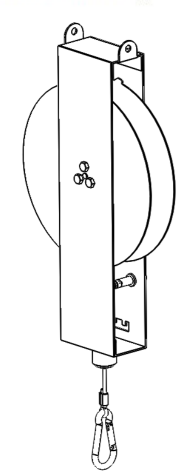




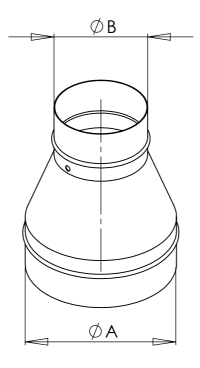
Balancer

☐ ___ BG-K-150

Balancer for Vehicle Exhaust. Heavy-duty, long-life spring for lasting performance. With ratchet lock mechanism. Cable travel 23 ft. (7 m). Capacity 18-44 lbs (4-20 kg).



Hose Reducers	
H-RED-5x4	5" to 4" Hose reducer
H-RED-6x4	6" to 4" Hose reducer
H-RED-8x6	8" to 6" Hose reducer
H-RED-6x5	6" to 5" Hose reducer
H-RED 6.3x6	6.3" to 6" Hose reducer
H-RED-8x5	8" to 5" Hose reducer
H-RED-8x4	8" to 4" Hose reducer



	А	В
H-RED-5x4	5" Ø	4" Ø
H-RED-6x4	6" Ø	4" Ø
H-RED-8x6	8"Ø	6" ∅
H-RED-6x5	6" ∅	5" Ø
H-RED-6.33x6	6.33" ∅	6" ∅
H-RED-8x5	8" Ø	5" Ø
H-RED-8x5	8"Ø	5" Ø

Grabber Nozzle

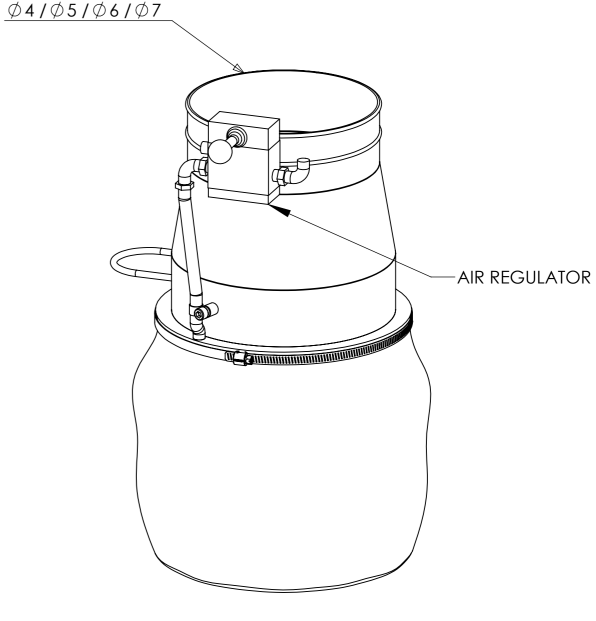
 ☐
 GN-6
 Pneumatic Grabber Nozzle c/w screen and air valve, 7" dia. opening, 6" dia

 ☐
 GN-4
 Pneumatic Grabber Nozzle c/w screen and air valve, 7" dia. opening, 4" dia

 ☐
 GN-5
 Pneumatic Grabber Nozzle c/w screen and air valve 7" dia. opening, 5" dia.

 ☐
 GN-7
 Pneumatic Grabber Nozzle c/w screen and air valve, 7" dia. opening, 7" dia.

Nominal Diameter



Installation Option & Accessories

☐ AIR-REG-100-15 Air Regulator with Pressure gauge 3/8" OD tubing connection

14-11

00000



> www.lev-co.com • 1.888.862.5356

lev-co

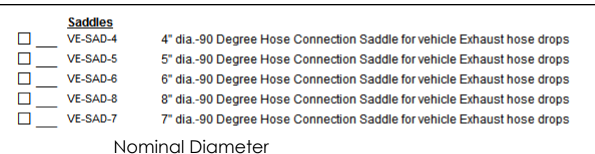
The device depicted and described hereon embodies proprietary information owned by the manufacturer. All design, manufacturing, reproduction, sales and patent rights regarding this device or drawing reserved except where explicit right is guaranteed in writing. We reserve the right to make design changes.

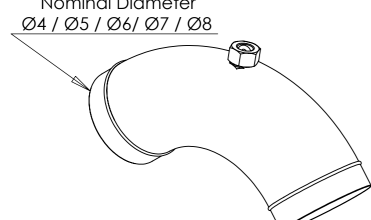
Drawn by:	Mark F
Date:	12/9/2020
Scale:	NTS
Weight.	NI/A

14-11 VEHICLE EXHAUST
Fittings and Accessories
Specification Drawing

€

ving No.: - File Name: (14-11) VE fittings and access





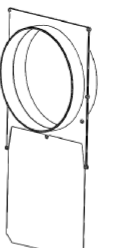
<u> </u>	Bridge Clamps	
ı	MD-530-075-100	3" Ø Bridge Clamp. Clamping range of 70mm-90mm
ı	MD-530-100-100	4" Ø Bridge Clamp. Clamping range of 100mm-120mm
ı	MD-530-125-100	5" Ø Bridge Clamp. Clamping range of 120mm-140mm
ı	MD-530-150-100	6" Ø Bridge Clamp. Clamping range of 150mm-170mm
ı	MD-530-160-100	6.4" Ø Bridge Clamp. Clamping range of 160mm-180mm
ı	MD-530-200-100	8" Ø Bridge Clamp. Clamping range of 200mm-220mm
ı	MD-530-250-100	10" Ø Bridge Clamp. Clamping range of 250mm-270mm
ı	MD-530-300-100	12" Ø Bridge Clamp. Clamping range of 300mm-320mm
ı	MD-530-350-100	14" Ø Bridge Clamp. Clamping range of 350mm-370mm
ı	MD-530-400-100	16" Ø Bridge Clamp. Clamping range of 400mm-420mm

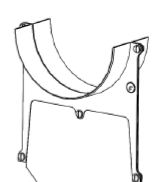


P-221 P-222 P-223	6" Manual steel tailpi	pe adapter with rubber lid pe adapter with rubber lid pe adapter with rubber lid
5 1/4"	Ø A Ø D	RUBBER SLEEVE RUBBER SLEEVE 14 GA STEEL
P P P	art# D A 2-220 4"Ø 5"Ø 2-221 5"Ø 6"Ø 2-222 6"Ø 7"Ø 2-223 8"Ø 9"Ø	
Full Blast Ga	ite	Cut-Off Blast Gate

Steel Tailpipe Adapters with Rubber Lid

4" Manual steel tailpipe adapter with rubber lid





Blast Gates	
□ IN-BG-4	4" dia Flanged Cut Off (Full)
IN-BG-5	5" dia Flanged Cut Off (Full)
IN-BG-6	6" dia Flanged Cut Off (Full)
□ IN-BG-7	7" dia Flanged Cut Off (Full)
□ IN-BG-8	8" dia Flanged Cut Off (Full)
□ IN-BG-9	9" dia Flanged Cut Off (Full)
☐ IN-BG-10	10 " dia Flanged Cut Off (Full)
☐ IN-BG-11	11" dia Flanged Cut Off (Full)
☐ IN-BG-12	12" dia Flanged Cut Off (Full)
☐ IN-BG-14	14" dia Flanged Cut Off (Full)
☐ IN-BG-15	15" dia Flanged Cut Off (Full)
☐ IN-BG-16	16" dia Flanged Cut Off (Full)
☐ IN-BG-18	18" dia Flanged Cut Off (Full)
☐ IN-BG-20	20" dia Flanged Cut Off (Full)
☐ IN-BG-22	22" dia Flanged Cut Off (Full)
☐ Special 03	3" dia Automatic Aluminum Flanged Cutt-Off
☐ Special 04	4" dia Automatic Aluminum Flanged Cutt-Off
☐ Special 05	5" dia Automatic Aluminum Flanged Cutt-Off
☐ Special 06	6" dia Automatic Aluminum Flanged Cutt-Off
☐ Special 07	7" dia Automatic Aluminum Flanged Cutt-Off
☐ Special 08	8" dia Automatic Aluminum Flanged Cutt-Off
□ Special 09	9" dia Automatic Aluminum Flanged Cutt-Off
☐ Special 10	10" dia Automatic Aluminum Flanged Cutt-Off
☐ Special 11	11" dia Automatic Aluminum Flanged Cutt-Off
☐ Special 12	12" dia Automatic Aluminum Flanged Cutt-Off
☐ Special 13	13" dia Automatic Aluminum Flanged Cutt-Off
□ Special 14	14" dia Automatic Aluminum Flanged Cutt-Off
Special 15	15" dia Automatic Aluminum Flanged Cutt-Off
☐ Special 16	16" dia Automatic Aluminum Flanged Cutt-Off
☐ Special 17	17" dia Automatic Aluminum Flanged Cutt-Off
☐ Special 18	18" dia Automatic Aluminum Flanged Cutt-Off
☐ Special 19	19" dia Automatic Aluminum Flanged Cutt-Off
Special 20	20" dia Automatic Aluminum Flanged Cutt-Off
☐ Special 22	22" dia Automatic Aluminum Flanged Cutt-Off

Diget Catego

00000 CUSTOMER: CUSTOMER P.O.: PROJECT: ENGINEER: SALES REP.

IDENTIFICATION / TAGGING:

> www.lev-co.com • 1.888.862.5356

3 inch diameter 4 inch diameter 5 inch diameter 6 inch diameter 6.4 inch diameter 8 inch diameter 10 inch diameter 12 inch diameter 14 inch diameter 16 inch diameter

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.

Mark F 12/9/2020 N/A

14-11 VEHICLE EXHAUST Fittings and Accessories

24" dia Automatic Aluminum Flanged Cutt-Off



Specification Drawing File Name: (14-11) VE fittings and acces

Sheet: 4/5

14-11

00000

MDB 97-85-6"-5.5 lbs



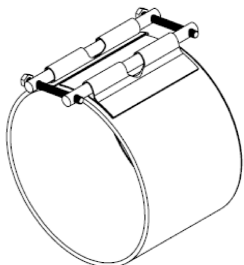
MDB-BUS EXHAUST NOZZLES

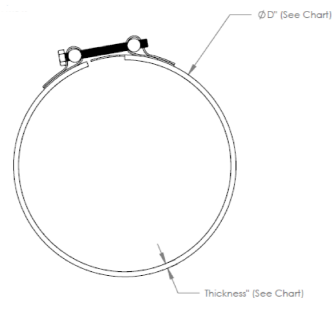
General Description

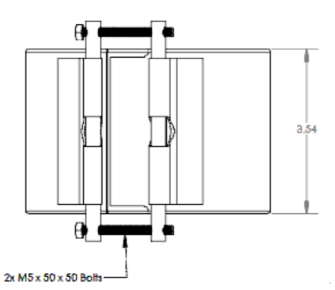
The Masterduct MDB-Series Bus Exhaust Nozzle will be supplied by Masterduct and is used to connect to the new EPA vertical bus exhaust stack. The MDB Bus Nozzle is available in 6" dia and 8" dia hose connection and is equipped with a detachable telescopic pole that can adjust from 5 - 10 ft. The nozzle comes with spring loaded adjustable clamps that will connect onto the bus exhaust stack. It is constructed of 20 gauge steel, fully welded and has a Hi temperature coated finish up to 1200F.



Quick Sleeve DBL







Quantity	Temperature Rating	item#	Description
	150 F	LABQ\$4GA	4" Double-Bolt Quick-Sleeve
	150 F	LABQ\$5GA	5" Double-Bolt Quick-Sleeve
	150 F	LABQ\$6GA	6" Double-Bolt Quick-Sleeve
	150 F	LABQ\$7GA	7" Double-Bolt Quick-Sleeve
	150 F	LABQ\$8GA	8" Double-Bolt Quick-Sleeve
	150 F	LABQS9GA	9" Double-Bolt Quick-Sleeve
	150 F	LABQS10GA	10" Double-Bolt Quick-Sleeve
	150 F	LABQ\$11GA	11" Double-Bolt Quick-Sleeve
	150 F	LABQ\$12GA	12" Double-Bolt Quick-Sleeve
	150 F	LABQ\$13GA	13" Double-Bolt Quick-Sleeve
	150 F	LABQ\$14GA	14" Double-Bolt Quick-Sleeve
	150 F	LABQ\$15GA	15" Double-Bolt Quick-Sleeve
	150 F	LABQ\$16GA	16" Double-Bolt Quick-Sleeve
	150 F	LABQ\$17GA	17" Double-Bolt Quick-Sleeve
	150 F	LABQ\$18GA	18" Double-Bolt Quick-Sleeve
	650+ F	LABQ\$4GA	4" Double-Bolt Quick-Sleeve
	650+ F	LABQS5GA	5" Double-Bolt Quick-Sleeve
	650+ F	LABQ\$6GA	6" Double-Bolt Quick-Sleeve
	650+ F	LABQ\$7GA	7" Double-Bolt Quick-Sleeve
	650+ F	LABQ\$8GA	8" Double-Bolt Quick-Sleeve
	650+ F	LABQS9GA	9" Double-Bolt Quick-Sleeve
	650+ F	LABQ\$10GA	10" Double-Bolt Quick-Sleeve
	650+ F	LABQ\$11GA	11" Double-Bolt Quick-Sleeve
	650+ F	LABQ\$12GA	12" Double-Bolt Quick-Sleeve
	650+ F	LABQ\$13GA	13" Double-Bolt Quick-Sleeve
	650+ F	LABQ\$14GA	14" Double-Bolt Quick-Sleeve
	650+ F	LABQ\$15GA	15" Double-Bolt Quick-Sleeve
	650+ F	LABQ\$16GA	16" Double-Bolt Quick-Sleeve
	650+ F	LABQ\$17GA	17" Double-Bolt Quick-Sleeve
	650+ F	LABQ\$18GA	18" Double-Bolt Quick-Sleeve



IDENTIFICATION / TAGGING:

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

> 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.

Orawn by:	Mark F
Date:	12/9/2020
Scale:	NTS
Neight:	N/A

14-11 VEHICLE EXHAUST
Fittings and Accessories
Specification Drawing

00000



rawing No.: - | File Name:(14-11) VE fittings and access aterial: - | Sheet: 5/5