



Parts for Trucks, Trailers & Buses

10 EXHAUST & FUEL TANKS

*Proven, reliable and
always innovative.*

TRP offers reliable aftermarket products that are designed and tested to exceed customers' expectations regardless of the vehicle make, model or age.



CLAMPS • STACKS & ACCESSORIES •
FUEL TANKS



Tested. Reliable. Proven.

TRP Parts Catalog

Choosing the right replacement part or service for your vehicle—whether you own one, or a fleet—is one of the most important decisions you can make for your business. With tested TRP parts, it's an easy decision.

TRP offers you a single aftermarket source for all your parts needs. TRP parts are manufactured and tested to exceed your expectations with a level of quality, value and reliability that is second to none.

TRP Catalog Disclaimers

Information and images have been provided by our network of suppliers and may not be reproduced in any manner without written permission. For further information on a product please contact customer service. TRP disclaims all responsibility for any loss, injury, liability or damage of any kind resulting from, arising out of or in any way related to errors or omissions from this publication, including but not limited to typographical errors.

The cross-reference information in this catalog is based upon data provided by several industry sources and our partners. While every attempt is made to ensure the information presented is accurate, we bear no liability due to incorrect or incomplete information.

Product Availability

Due to export restrictions and market demands, not all products are always available in every location. Check for availability in your area with your local TRP distributor.

No part of this marketing material may be reproduced in any manner without written permission from TRP North America.

TABLE OF CONTENTS

EXHAUST & FUEL TANKS

- General Exhaust Information 10-4
- Noise Regulations 10-4
- Reducing Noise Levels 10-4
- Specific Ways to Reduce Exhaust Noise Levels 10-4
- Welding Aluminized Steel 10-5

CLAMPS

- Wide Band Clamps 10-7
- Pre-formed 10-7
- Heavy Duty Clamps 10-8

EXHAUST STACKS

- Curved Stacks 10-11
- Straight Stacks 10-13
- West Coast Stacks 10-13
- Monster Stacks 10-14
- Stack Shields 10-14

<p>TRP® North America 750 Houser Way N. Renton, WA 98057 www.TRPParts.com</p>	
--	--

ACCESSORIES

Rain Caps	10-15
Spark Arrestor	10-15
Tee Splitters	10-15

FUEL TANK

Fuel Tank Application	10-17
Fuel Tank Part Number Format	10-24

MUFFLERS

Type 1	10-26
Type 2	10-27
Type 3	10-27
Type 5	10-28
Type 7	10-28
Muffler Guards	10-29
Muffler Shield Clamp Kits	10-29

EXHAUST PIPES

Exhaust Elbows	10-30
Exhaust Pipes	10-34
Flex Pipes	10-34
Tail Pipes - Expanded & Notched	10-37
“Y” Tubes	10-37
Reducers	10-38
Connectors	10-38

CROSS REFERENCE FOR EXHAUST

Cross Reference For Exhaust	10-40
---	-------

GENERAL EXHAUST INFORMATION

NOISE REGULATIONS

In past years, federal, state and local governments have adopted noise control laws. Enforcement of the noise regulations laws takes place through EPA certification of newly manufactured trucks, through vehicle registration controls, or by actual roadside noise stations where citations can be issued.

REDUCING NOISE LEVELS

There are five major sources that contribute to the noise level of a highway truck.

1. Fan Noise

Excessive fan speed is the biggest noise source. This can be controlled by the use of a temperature controlled or thermostatic fan. Other noise concerns are bent fan blades and broken or missing shrouds.

2. Air Intake

Both the type of system and the location of the inlet affect the truck noise level. Air inlets that open to the side are generally noisier than those that do not. Intake air silencers are available for problem applications.

3. Mechanical Noise

The engine and drivetrain are the major source of noise. Operating speed, type of engine and drivetrain all affect the total noise level. Shielding the exposed areas with acoustic barriers will reduce noise levels. Generally, any part of the engine or drivetrain that can be seen while standing away from the truck will contribute toward the total vehicle noise level.

4. Tires

They are often the major noise source at high speeds. The condition of the tires and the tread pattern affect the noise level. At low speeds this is not a large noise source.

5. Exhaust System

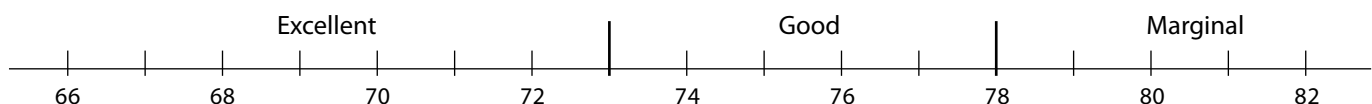
Worn or inadequate exhaust systems are the largest and the most frequent contributor to high noise levels. A visual inspection and repair of leaking connections or replacement

of failed components will noticeably reduce noise levels. If the noise level is still too high, the addition of resonators, packed stacks or a change in mufflers is recommended.

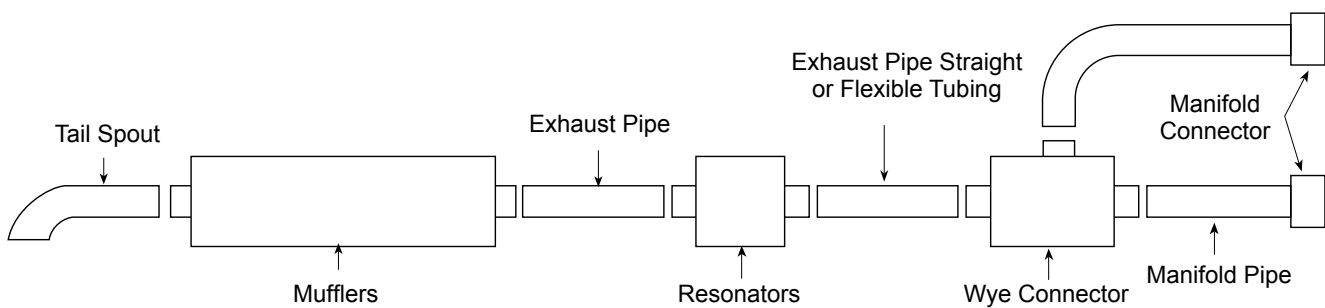
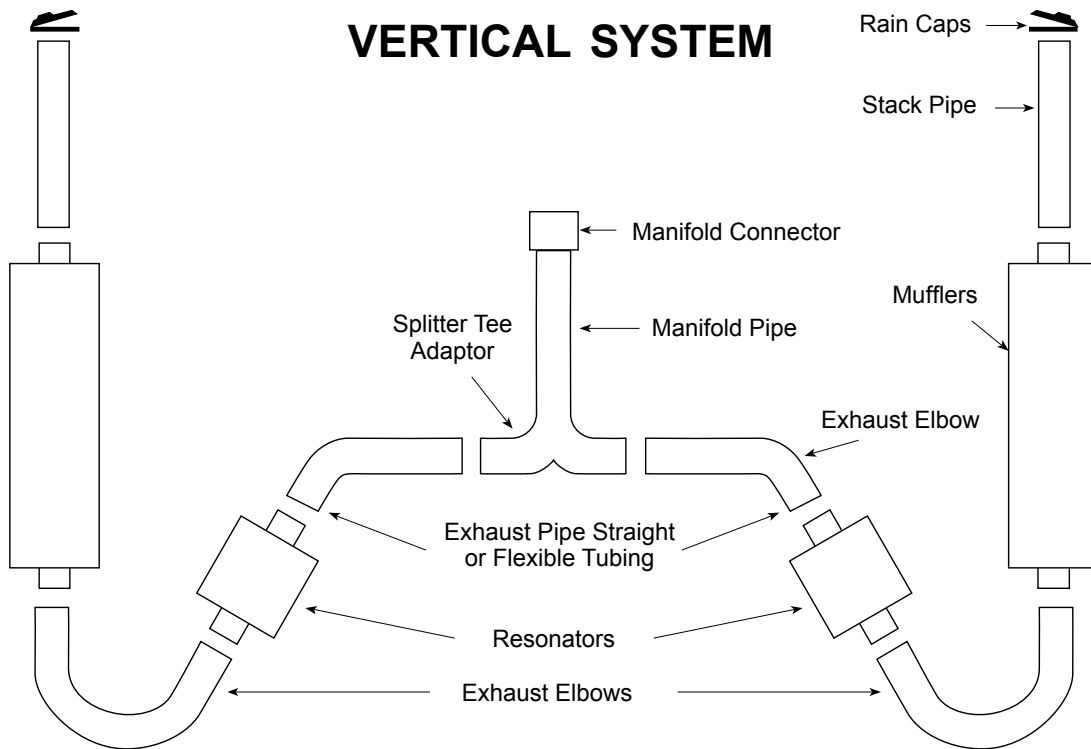
SPECIFIC WAYS TO REDUCE EXHAUST NOISE LEVELS

1. Worn or leaking flexible tubing is a common noise source. Replace the part if necessary. The service life of flexible tubing can be improved if it is installed in a relaxed position. Bending, stretching and compressing all reduce life because they limit the tubing ability to "Flex".
2. The entire exhaust system should be well-supported. This will reduce the noise generated by the exhaust pipes and the muffler shell. Care must be taken to isolate engine vibration from the exhaust system and to provide for expansion when the system is hot.
3. The addition of a universal resonator, silenced "Y" or splitter muffler in the system will generally reduce the exhaust noise level from 3 to 6 dBA. Packed stacks will reduce the noise level 3 to 4 dBA. Both items have a minimal effect on engine back-pressure.
4. Change from a single to a dual system. For maximum benefit, special "dual only" mufflers are usually recommended. Lower system back-pressure is generally an additional benefit of dual systems.
5. On horizontal systems, the tail spouts should be pointed towards the center of the roadway. This reduces the noise reflected off of the road surface and perceived by curb side observers.
6. On vertical systems, straight stacks will yield lower sound levels than will curved stacks. Straight stacks direct the noise upward, where curved stacks direct noise towards the observer.

EXHAUST NOISE LEVEL IN dBA



GENERAL EXHAUST INFORMATION



WELDING ALUMINIZED STEEL

1. OXYACETYLENE WELDING Filler Metal: Use a mild steel filler metal, 3132 Diameter, free of rust (American Welding Society Classification A5.2).

Do Not Use Copper coated filler material.

Welding Equipment: Use a number 3 or 4 tip. Observe instructions of the equipment manufacturer when adjusting the operating pressures at the gas regulators.

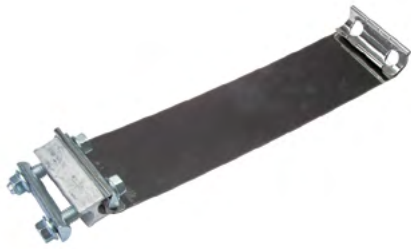
Procedure: Clean the parts to be welded thoroughly. Incline the torch at 45° angle from the direction of travel. Use the forehand welding technique. Keep the torch flame on the tip of the filler rod, not in the center of the puddle.

2. SHIELDED METAL - ARC - (Stick Electrode) the following rods are recommended: Stainless Steel Rods Type 309 or 310 & Low Hydrogen Rods E-7015, E-7016 or E-7018.

GAS METAL-ARC (MIG) - Carbon Dioxide shielding gas is used with A-675 Airco Wire.



EXHAUST CLAMPS



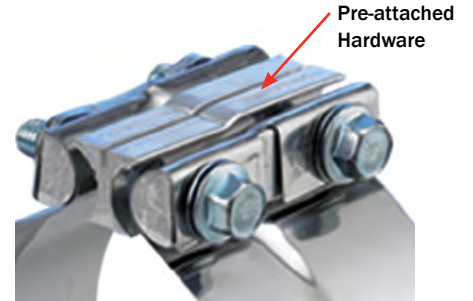
Good

Part # EC40EST, EC50EST



Better

Part # EC50PLA, EC50PLS, EC50PLB



Best

Part # EC50PLAG, EC50PLSG

FEATURES & BENEFITS

- » Pre-attached hardware with force bars, nuts & reaction block eliminates tearing on installation
- » Stepped band design for lap joints provides fast, accurate installation and better seal

EXHAUST CLAMPS

Tested to ensure high quality and maximum performance, TRP® exhaust clamps are manufactured using 304 stainless steel bright material and bands with pre-attached hardware. The TRP® exhaust program offers a good, better and best strategy to match varying operating needs and budgets. The TRP® best clamp comes with a pre-formed band and heat-resistant gasket material, which improves the clamp's sealing capacity by more than 50 percent over the performance of a standard stainless steel clamp with a flat band.

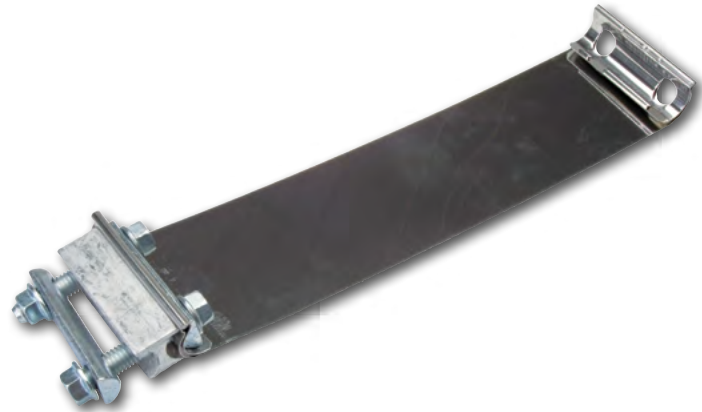
CROSS REFERENCE

TRP®	Donaldson Opt 1 / Opt 2	Nelson	5 Star
EC50PLA	J009607	90358A	100500
EC50PLS	J009624 / X007785	90368A	300500
EC50PLAG			
EC50PLSG			
EC50PLB	P222741	90547K	300500P
EC50EST	J000217 / X004484	89528K	310500
EC40EST	J000219 / X004962	90464K	310450

CLAMPS

WIDE BAND CLAMPS

- Wide Band Clamps, available in pre-formed and flat band style, stop leaky gaps between both butt and overlapping exhaust joints



FLATBAND

Table 10-1: Wide Band - Flatband Clamps

Part No.	Material	Diameter
EC40ESTB	Stainless Steel	4"
EC50ESTB	Stainless Steel	5"
EC30EST	Stainless Steel	3"
EC35EST	Stainless Steel	3-1/2"
EC40EST	Stainless Steel	4"
EC50EST	Stainless Steel	5"
EC60EST	Stainless Steel	6"

PRE-FORMED



Table 10-2: Wide Band - Pre-formed Clamps

Part No.	Material	Diameter	Note
EC40PLAG	Aluminized Steel	4"	With gasket
EC40PLSG	Aluminized Steel	4"	With gasket
EC50PLAG	Aluminized Steel	5"	With gasket
EC25PLA	Aluminized Steel	2-1/2"	
EC27PLA	Aluminized Steel	2-3/4"	
EC30PLA	Aluminized Steel	3"	
EC35PLA	Aluminized Steel	3-1/2"	
EC40PLA	Aluminized Steel	4"	
EC50PLA	Aluminized Steel	5"	

Part No.	Material	Diameter	Note
EC60PLA	Aluminized Steel	6"	
EC40PLBG	Stainless Steel	4"	With gasket
EC40PLS	Stainless Steel	4"	
EC40PLB	Stainless Steel	4"	
EC50PLSG	Stainless Steel	5"	With gasket
EC50PLBG	Stainless Steel	5"	With gasket
EC50PLB	Stainless Steel	5"	
EC60PLB	Stainless Steel	6"	
EC45PLS	Stainless Steel	4-1/2"	
EC50PLS	Stainless Steel	5"	

HEAVY DUTY CLAMPS

FLAT BAND

- 3/8" U-Bolt

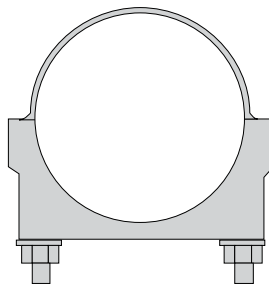


Table 10-3: Flat Band Clamps

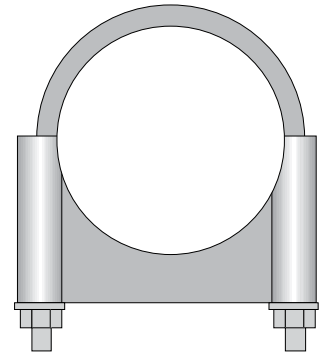
Part No.	Material	Diameter
EC20GZ	Zinc	2"
EC40FBC	Chrome	4"
EC50FBC	Chrome	5"
EC60FBC	Chrome	6"
EC30FBZ	Zinc	3"
EC35FBZ	Zinc	3-1/2"
EC40FBZ	Zinc	4"
EC50FBZ	Zinc	5"
EC60FBZ	Zinc	6"

GUILLOTINE

- Guillotine clamps have a 360° seal
- Zinc

Table 10-4: Guillotine Clamps

Part No.	Diameter
EC30GZ	3"
EC35GZ	3-1/2"
EC40GZ	4"
EC50GZ	5"
EC60GZ	6"



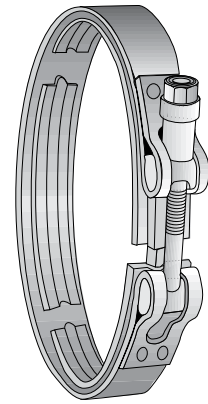
Guillotine

V-BAND

- Used to connect exhaust pipe flange to turbo or engine manifold
- Performance Engineered for long-term durability and reliability
- Able to withstand the high temperatures of engine/turbo exhaust
- Stainless Steel

Table 10-5: V-Band Clamps

Part No.	Diameter	Note
EC351VBAND	3-1/2"	For CAT 3208T, Ford 6.6, 7.8
EC35VBAND	3-1/2"	For IH DT446
EC401VBAND	4"	For CAT 3126, 3176
EC50VBAND	5"	For Cummins T50 Turbo, M11



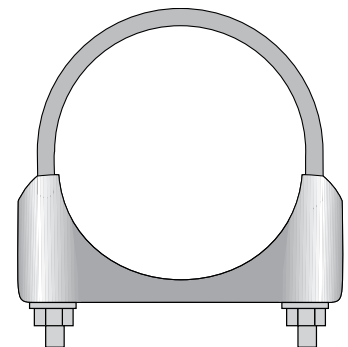
V-Band

WELDED SADDLE

- 3/8" U-Bolt
- Extra long U-Bolt for use with brackets
- Zinc

Table 10-6: Welded Saddle Clamps

Part No.	Diameter
EC40HD	4"
EC50HD	5"



Welded Saddle



EXHAUST STACKS

FEATURES & BENEFITS

- » Precision engineered to provide a tight seal and fit

RELATED PARTS

- » Mufflers



EXHAUST STACKS

The TRP® exhaust program offers a wide selection of finishes including premium chrome that come in a variety of lengths for all applications. TRP® Exhaust Stacks are made of high quality materials and are plated to meet industry specifications.

TRP®	Description
EP50MS248C	Exhaust Stack, West Coast (5" x 48"), Chrome, OD
EP50MS260C	Exhaust Stack, West Coast (5" x 60"), Chrome, OD
EP50S260C	Exhaust Stack, Curved (5" x 60"), Chrome, OD
EP50CS218C	Exhaust Stack, Curved (5" x 18"), Chrome, OD
EP50CS224C	Exhaust Stack, Curved (5" x 24"), Chrome, OD
EP50CS236C	Exhaust Stack, Curved (5" x 36"), Chrome, OD
EP50CS248C	Exhaust Stack, Curved (5" x 48"), Chrome, OD
EP50CS254C	Exhaust Stack, Curved (5" x 54"), Chrome, OD
EP50CS260C	Exhaust Stack, Curved (5" x 60"), Chrome, OD
EP50CS272C	Exhaust Stack, Curved (5" x 72"), Chrome, OD

EXHAUST STACKS

PART NUMBER LEGEND					
EP	50	CS	2	36	C
EP= Exhaust Pipe EF= Exhaust Flex	50 = 5" 40 = 4"	CS = Curved Tailpipe MS = Mitered Tailpipe S = Straight EL = Elbow	2 = OD 1 = ID	Length in Inches	C= Chrome A = Aluminized CP = Chrome Plated

CURVED STACKS

Table 10-7: Exhaust Stacks - Curved

Part No.	Material	Inside Dia.	Outside Dia.	Length
EP40CS118C	Chrome	4"		18"
EP40CS218C	Chrome		4"	18"
EP40CS124A	Aluminized Steel	4"		24"
EP40CS124C	Chrome	4"		24"
EP40CS224C	Chrome		4"	24"
EP40CS136C	Chrome	4"		36"
EP40CS236C	Chrome		4"	36"
EP40CS148C	Chrome	4"		48"
EP40CS160C	Chrome	4"		60"
EP40CS260C	Chrome		4"	60"
EP40CS172C	Chrome	4"		72"
EP40CS272C	Chrome		4"	72"
EP40CS284C	Chrome		4"	84"
EP50CS1108C	Chrome	5"		108"
EP50CS2108C	Chrome		5"	108"
EP50CS218A	Aluminized Steel		5"	18"
EP50CS118C	Chrome	5"		18"
EP50CS218C	Chrome		5"	18"
EP50CS124A	Aluminized Steel	5"		24"
EP50CS224A	Aluminized Steel		5"	24"
EP50CS124C	Chrome	5"		24"
EP50CS224C	Chrome		5"	24"

Part No.	Material	Inside Dia.	Outside Dia.	Length
EP50CS136A	Aluminized Steel	5"		36"
EP50CS236A	Aluminized Steel		5"	36"
EP50CS136C	Chrome	5"		36"
EP50CS236C	Chrome		5"	36"
EP50CS248A	Aluminized Steel		5"	48"
EP50CS148C	Chrome	5"		48"
EP50CS248C	Chrome		5"	48"
EP50CS254C	Chrome		5"	54"
EP50CS160A	Aluminized Steel	5"		60"
EP50CS260A	Aluminized Steel		5"	60"
EP50CS160C	Chrome	5"		60"
EP50CS260C	Chrome		5"	60"
EP50CS172C	Chrome	5"		72"
EP50CS272C	Chrome		5"	72"
EP50CS184C	Chrome	5"		84"
EP50CS284C	Chrome		5"	84"
EP50CS196C	Chrome	5"		96"
EP50CS296C	Chrome		5"	96"
EP60CS236C	Chrome		6"	36"
EP60CS248C	Chrome		6"	48"

STRAIGHT STACKS

Table 10-8: Exhaust Stacks - Straight

Part No.	Material	Inside/ Outside Dia.	Outside/ Outside Dia.	Length
EP40S136A	Aluminized Steel	4"		36"
EP50S118A	Aluminized Steel	5"		18"
EP50S118C	Chrome	5"		18"
EP50S224A	Aluminized Steel		5"	24"
EP50S136A	Aluminized Steel	5"		36"
EP50S136C	Chrome	5"		36"
EP50S248A	Aluminized Steel		5"	48"
EP50S248C	Chrome		5"	48"
EP50S254C	Aluminized Steel		5"	54"
EP50S160A	Aluminized Steel	5"		60"
EP50S260A	Aluminized Steel		5"	60"
EP50S160C	Chrome	5"		60"
EP50S260C	Chrome		5"	60"
EP50S172A	Aluminized Steel	5"		72"
EP60S136A	Aluminized Steel	6"		36"



WEST COAST STACKS

Table 10-9: Exhaust Stacks - West Coast

Part No.	Material	Inside Dia.	Outside Dia.	Length
EP50MS1108C	Chrome	5"		108"
EP50MS218C	Chrome		5"	18"
EP50MS224C	Chrome		5"	24"
EP50MS236C	Chrome		5"	36"
EP50MS248C	Chrome		5"	48"
EP50MS260C	Chrome		5"	60"
EP50MS172C	Chrome	5"		72"
EP50MS272C	Chrome		5"	72"
EP50MS184C	Chrome	5"		84"
EP50MS196C	Chrome	5"		96"



MONSTER STACKS

- Change the appearance of factory system by replacing standard 5" stacks with 6" stacks. Obtain lower restriction and dress up your truck!
- 6" tubing sized down to fit 5" system, no welding joints

Table 10-11: Monster Stacks

Part No.	Material	Inside Diameter	Outside Diameter	Length
EP60X50CS1108C	Chrome	6"		108"
EP60X50MS1108C	Chrome	6"		108"
EP60X50CS236C	Chrome		6"	36"
EP60X50MS236C	Chrome		6"	36"
EP60X50CS148C	Chrome	6"		48"
EP60X50CS248C	Chrome		6"	48"
EP60X50MS248C	Chrome		6"	48"
EP60X50CS260C	Chrome		6"	60"
EP60X50MS260C	Chrome		6"	60"
EP60X50CS172C	Chrome	6"		72"
EP60X50CS272C	Chrome		6"	72"
EP60X50CS184C	Chrome	6"		84"
EP60X50CS196C	Chrome	6"		96"
EP60X50MS196C	Chrome	6"		96"



STACK SHIELDS

Table 10-12: Stack Shields

Part No.	Material	Diameter
EA50SG20S2	Bright Stainless Steel	5"
EA50SG20S3	Bright Stainless Steel	5"
EA60SG20S3	Bright Stainless Steel	6"

ACCESSORIES

RAIN CAPS

- Single bolt mounting
- Heavy duty welded assembly

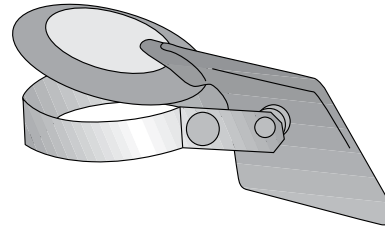


Table 10-13: Straight Connectors

Part No.	Material	Diameter
EA60RCC	Chrome	6"

SPARK ARRESTOR

- For Universal Applications
- All inlets are slotted tube connections, outlets are O.D. tubing

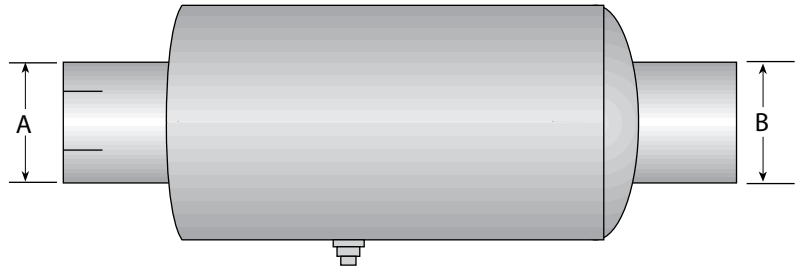


Table 10-14: Spark Arrestor

Part No.	Material	(A) Outside Diameter	(B) Inside Diameter
EA50SPA	Steel	5"	5"

TEE SPLITTERS

- Converts a single system exhaust into a dual system

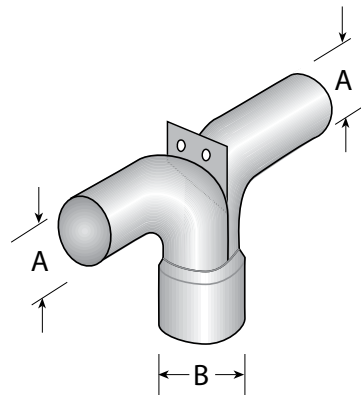


Table 10-15: Tee Splitters

Part No.		(A) Outside Diameter	(B) Inside Diameter
EA40TA	Aluminized Steel	4"	4"
EA50TA	Aluminized Steel	5"	5"



FUEL TANKS

FEATURES & BENEFITS

- » Engineered with .125 OEM grade aluminum for maximum weight to strength ratio
- » 50 to 150 gallon tanks ensure multiple sizes for each diameter
- » Acid etch for uniform finish
- » Fuel cap, vent and standard fittings offer convenience and reduced cost
- » Available in 23", 24.5" 25" and 26" diameters
- » Filler neck locations are either right, center or left for a variety of options
- » Meets all FMCSA safety requirements
- » All TRP® Fuel Tanks are top-draw tanks – be sure this meets your requirements
- » 2 year Nationwide Warranty

RELATED PARTS

- » 90-02987 Fuel Cap
- » K25-6000 Vent
- » FL9223 23" Fuel level sender
- » FL9224 24" Fuel level sender
- » FL9225 25" Fuel level sender
- » FL9226 26" Fuel level sender

BEFORE YOU ORDER

- » Measure your old tank for diameter, length, and filler neck location to ensure the TRP® replacement tank fits your vehicle
- » Detailed drawings are available from your local dealer



TRP® Fuel Tanks offer a cost-effective and higher quality alternative to repairing or replacing your tank with a lower quality will fit tank. Manufactured using a robotic process, TRP® Fuel Tanks consistently meet stringent federally-mandated safety requirements. Drop tested to ensure structural integrity. TRP® Fuel Tanks are available in a variety of diameters to fit major OEM applications, including 23", 24.5", 25" and 26" diameters. The TRP® line offers fuel tanks with filler necks in the right, left and center location for different fits and functions.

FUEL TANKS

ALUMINUM FUEL TANKS

CHOOSING THE CORRECT TANK

- All location distances are measured from the front end of the tank, regardless of which side of the vehicle the tank is located. See **Tank Location** column in Table 10-28 to choose which tank is correct for either driver's side (LH) or passenger's (RH) side.
- Along with brand, diameter and gallon size, note the **Filler Neck Location**: right, center, or left end of the tank.
- The distances from the front of the tank to the **Filler Neck (A)**, **Draw Return Cluster, Sending Unit (B)**, and **Vent** are also provided.
- For detailed tank drawings contact your dealer.

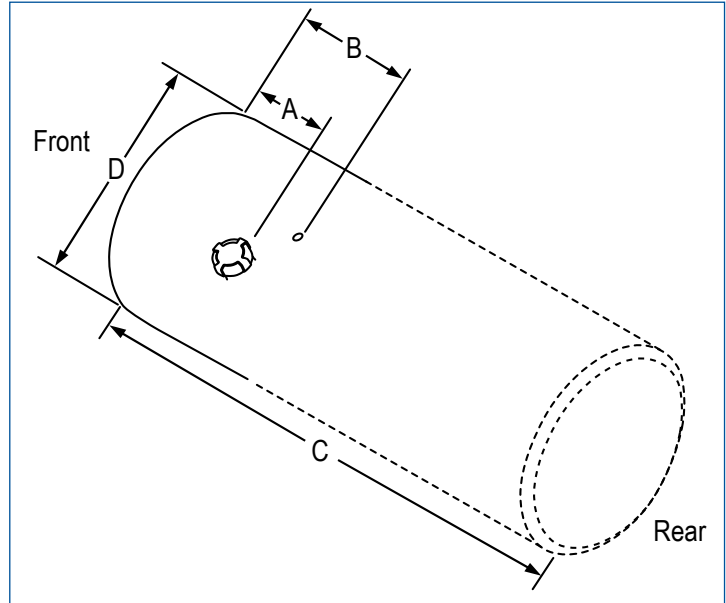


Table 10-16: Aluminum Fuel Tanks

Part No.	Description	Diameter (D) in/cm	Capacity Gal/l	Overall Length (C) in/cm	Fill Neck (A) in/cm	Draw Return Cluster in/cm	Sending Unit (B) in/cm	Vent in/cm	Filler Neck Location	Tank Location
FREIGHTLINER										
FT0103101	23", 100 Gallon, Center Fill, LH (23 x 61)	23/58	100/379	61/154	30/77	30/77	27/70	32/82	Center	LH
FT0103102	23", 100 Gallon, Center Fill, RH (23 x 61)	23/58	100/379	61/154	30/77	30/77	27/70	32/82	Center	RH
FT0103103	23", 100 Gallon, Right Fill, RH (23 x 61)	23/58	100/379	61/154	20/51	20/51	17/43	22/56	Right	RH
FT0103104	23", 100 Gallon, Left Fill, LH (23 x 61)	23/58	100/379	61/154	20/51	20/51	17/43	22/56	Left	LH
FT0105101	23", 120 Gallon, Center Fill, LH (23 x 73)	23/58	120/454	73/185	36/92	36/92	33/85	38/98	Center	LH

Part No.	Description	Diameter (D) in/cm	Capacity Gal/l	Overall Length (C) in/cm	Fill Neck (A) in/cm	Draw Return Cluster in/cm	Sending Unit (B) in/cm	Vent in/cm	Filler Neck Location	Tank Location
FT0105102	23", 120 Gallon, Center Fill, RH (23 x 73)	23/58	120/454	73/185	36/92	36/92	33/85	38/98	Center	RH
FT0105103	23", 120 Gallon, Right Fill, RH (23 x 73)	23/58	120/454	73/185	20/51	20/51	17/43	22/56	Right	RH
FT0105104	23", 120 Gallon, Left Fill, LH (23 x 73)	23/58	120/454	73/185	20/51	20/51	17/43	22/56	Left	LH
FT0108101	23", 140 Gallon, Center Fill, LH (23 x 85)	23/58	140/530	85/215	42/108	42/108	39/100	44/113	Center	LH
FT0108102	23", 140 Gallon, Center Fill, RH (23 x 85)	23/58	140/530	85/215	42/108	42/108	39/100	44/113	Center	RH
FT0108103	23", 140 Gallon, Right Fill, RH (23 x 85)	23/58	140/530	85/215	20/51	20/51	17/43	22/56	Right	RH
FT0108104	23", 140 Gallon, Left Fill, LH (23 x 85)	23/58	140/530	85/215	20/51	20/51	17/43	22/56	Left	LH

INTERNATIONAL

FT0403503	26", 100 Gallon, Right Fill, RH (26 x 48)	26/66	100/379	48/122	24/60	15/39	20/50	24/60	Right	RH
FT0403504	26", 100 Gallon, Left Fill, LH (26 x 48)	26/66	100/379	48/122	24/60	15/39	20/50	24/60	Left	LH
FT0406503	26", 125 Gallon, Right Fill, RH (26 x 60)	26/66	125/473	60/151	24/60	15/39	20/50	24/60	Right	RH
FT0406504	26", 125 Gallon, Left Fill, LH (26 x 60)	26/66	125/473	60/151	24/60	15/39	20/50	24/60	Left	LH
FT0409503	26", 150 Gallon, Right Fill, RH (26 x 71)	26/66	150/568	71/181	24/60	15/39	20/50	24/60	Right	RH
FT0409504	26", 150 Gallon, Left Fill, LH (26 x 71)	26/66	150/568	71/181	24/60	15/39	20/50	24/60	Left	LH

KENWORTH

FT0202205	24.5", 75 Gallon, Center Fill, RH (24.5 x 40)	24.5/62	75/284	40/103	20/51	20/51	20/51	23/59	Center	RH
FT0202205	24.5", 75 Gallon, Center Fill, LH (24.5 x 40)	24.5/62	75/284	40/103	20/51	20/51	20/51	23/59	Center	LH
FT0202206	24.5", 75 Gallon, Right Fill, RH (24.5 x 40)	24.5/62	75/284	40/103	8/19	23/57	23/57	17/44	Right	RH
FT0202207	24.5", 75 Gallon, Left Fill, LH (24.5 x 40)	24.5/62	75/284	40/103	8/19	23/57	23/57	17/44	Left	LH

Part No.	Description	Diameter (D) in/cm	Capacity Gal/l	Overall Length (C) in/cm	Fill Neck (A) in/cm	Draw Return Cluster in/cm	Sending Unit (B) in/cm	Vent in/cm	Filler Neck Location	Tank Location
FT0202206	24.5", 75 Gallon, Right Fill, LH (24.5 x 40)	24.5/62	75/284	40/103	33/84	18/45	18/45	23/59	Right	LH
FT0202207	24.5", 75 Gallon, Left Fill, RH (24.5 x 40)	24.5/62	75/284	40/103	33/84	18/45	18/45	23/59	Left	RH
FT0203205	24.5", 100 Gallon, Center Fill, RH (24.5 x 54)	24.5/62	100/379	54/136	27/68	27/68	27/68	23/59	Center	RH
FT0203205	24.5", 100 Gallon, Center Fill, LH (24.5 x 54)	24.5/62	100/379	54/136	27/68	27/68	27/68	31/78	Center	LH
FT0203206	24.5", 100 Gallon, Right Fill, LH (24.5 x 54)	24.5/62	100/379	54/136	44/113	25/63	25/63	31/78	Right	LH
FT0203207	24.5", 100 Gallon, Left Fill, RH (24.5 x 54)	24.5/62	100/379	54/136	44/113	25/63	25/63	31/78	Left	RH
FT0203206	24.5", 100 Gallon, Right Fill, RH (24.5 x 54)	24.5/62	100/379	54/136	9/24	29/74	29/74	23/58	Right	RH
FT0203207	24.5", 100 Gallon, Left Fill, LH (24.5 x 54)	24.5/62	100/379	54/136	9/24	29/74	29/74	23/58	Left	LH
FT0205205	24.5", 120 Gallon, Center Fill, RH (24.5 x 64)	24.5/62	120/454	64/163	32/82	32/82	32/82	36/92	Center	RH
FT0205205	24.5", 120 Gallon, Center Fill, LH (24.5 x 64)	24.5/62	120/454	64/163	32/82	32/82	32/82	36/92	Center	LH
FT0205206	24.5", 120 Gallon, Right Fill, RH (24.5 x 64)	24.5/62	120/454	64/163	9/24	34/87	34/87	28/72	Right	RH
FT0205207	24.5", 120 Gallon, Left Fill, LH (24.5 x 64)	24.5/62	120/454	64/163	9/24	34/87	34/87	28/72	Left	LH
FT0205206	24.5", 120 Gallon, Right Fill, LH (24.5 x 64)	24.5/62	120/454	64/163	55/140	30/76	30/76	36/92	Right	LH
FT0205207	24.5", 120 Gallon, Left Fill, RH (24.5 x 64)	24.5/62	120/454	64/163	55/140	30/76	30/76	36/92	Left	RH
FT0209205	24.5", 150 Gallon, Center Fill, RH (24.5 x 80)	24.5/62	150/568	80/203	40/102	40/102	40/102	46/118	Center	RH
FT0209205	24.5", 150 Gallon, Center Fill, LH (24.5 x 80)	24.5/62	150/568	80/203	40/102	40/102	40/102	46/118	Center	LH
FT0209206	24.5", 150 Gallon, Right Fill, LH (24.5 x 80)	24.5/62	150/568	80/203	69/175	54/137	54/137	47/119	Right	LH
FT0209207	24.5", 150 Gallon, Left Fill, RH (24.5 x 80)	24.5/62	150/568	80/203	69/175	54/137	54/137	47/119	Left	RH

Part No.	Description	Diameter (D) in/cm	Capacity Gal/l	Overall Length (C) in/cm	Fill Neck (A) in/cm	Draw Return Cluster in/cm	Sending Unit (B) in/cm	Vent in/cm	Filler Neck Location	Tank Location
FT0209206	24.5", 150 Gallon, Right Fill, RH (24.5 x 80)	24.5/62	150/568	80/203	11/28	26/67	26/67	33/84	Right	RH
FT0209207	24.5", 150 Gallon, Left Fill, LH (24.5 x 80)	24.5/62	150/568	80/203	11/28	26/67	26/67	33/84	Left	LH

MAK

FT0301405	25", 50 Gallon, Center Fill, RH (25 x 26)	25/64	50/189	26/67	13/33	13/33	13/33	13/33	Center	RH
FT0301405	25", 50 Gallon, Center Fill, LH (25 x 26)	25/64	50/189	26/67	13/33	13/33	13/33	13/33	Center	LH
FT0301406	25", 50 Gallon, Right Fill, RH (25 x 26)	25/64	50/189	26/67	13/32	13/32	13/32	13/32	Right	RH
FT0301407	25", 50 Gallon, Left Fill, LH (25 x 26)	25/64	50/189	26/67	13/32	13/32	13/32	13/32	Left	LH
FT0301406	25", 50 Gallon, Right Fill, LH (25 x 26)	25/64	50/189	26/67	14/34	14/34	14/34	14/34	Right	LH
FT0301407	25", 50 Gallon, Left Fill, RH (25 x 26)	25/64	50/189	26/67	14/34	14/34	14/34	14/34	Left	RH
FT0302405	25", 75 Gallon, Center Fill, RH (25 x 39)	25/64	75/284	39/99	19/49	19/49	19/49	19/49	Center	RH
FT0302405	25", 75 Gallon, Center Fill, LH (25 x 39)	25/64	75/284	39/99	19/49	19/49	19/49	19/49	Center	LH
FT0302406	25", 75 Gallon, Left Fill, RH (25 x 39)	25/64	75/284	39/99	25/64	25/64	25/64	25/64	Left	RH
FT0302407	25", 75 Gallon, Right Fill, LH (25 x 39)	25/64	75/284	39/99	25/64	25/64	25/64	25/64	Right	LH
FT0302406	25", 75 Gallon, Left Fill, LH (25 x 39)	25/64	75/284	39/99	14/34	14/34	14/34	14/34	Left	LH
FT0302407	25", 75 Gallon, Right Fill, RH (25 x 39)	25/64	75/284	39/99	14/34	14/34	14/34	14/34	Right	RH
FT0304405	25", 110 Gallon, Center Fill, RH (25 x 57)	25/64	110/416	57/144	28/72	28/72	28/72	28/72	Center	RH
FT0304405	25", 110 Gallon, Center Fill, LH (25 x 57)	25/64	110/416	57/144	28/72	28/72	28/72	28/72	Center	LH
FT0304406	25", 110 Gallon, Left Fill, RH (25 x 57)	25/64	110/416	57/144	43/109	43/109	43/109	43/109	Left	RH

Part No.	Description	Diameter (D) in/cm	Capacity Gal/l	Overall Length (C) in/cm	Fill Neck (A) in/cm	Draw Return Cluster in/cm	Sending Unit (B) in/cm	Vent in/cm	Filler Neck Location	Tank Location
FT0304407	25", 110 Gallon, Right Fill, LH (25 x 57)	25/64	110/416	57/144	43/109	43/109	43/109	43/109	Right	LH
FT0304406	25", 110 Gallon, Left Fill, LH (25 x 57)	25/64	110/416	57/144	14/34	14/34	14/34	14/34	Left	LH
FT0304407	25", 110 Gallon, Right Fill, RH (25 x 57)	25/64	110/416	57/144	14/34	14/34	14/34	14/34	Right	RH

PETERBILT

FT0103305	23", 100 Gallon, Center Fill, RH (23 x 61)	23/58	100/379	61/154	30/77	30/77	30/77	30/77	Center	RH
FT0103305	23", 100 Gallon, Center Fill, LH (23 x 61)	23/58	100/379	61/154	30/77	30/77	30/77	30/77	Center	LH
FT0103306	23", 100 Gallon, Right Fill, LH (23 x 61)	23/58	100/379	61/154	53/134	30/77	30/77	30/77	Right	LH
FT0103307	23", 100 Gallon, Left Fill, RH (23 x 61)	23/58	100/379	61/154	53/134	30/77	30/77	30/77	Left	RH
FT0103306	23", 100 Gallon, Right Fill, RH (23 x 61)	23/58	100/379	61/154	8/20	30/77	30/77	30/77	Right	RH
FT0103307	23", 100 Gallon, Left Fill, LH (23 x 61)	23/58	100/379	61/154	8/20	30/77	30/77	30/77	Left	LH
FT0404305	26", 110 Gallon, Center Fill, RH (26 x 53)	26/66	110/416	53/136	27/68	27/68	27/68	27/68	Center	RH
FT0404305	26", 110 Gallon, Center Fill, LH (26 x 53)	26/66	110/416	53/136	27/68	27/68	27/68	27/68	Center	LH
FT0404306	26", 110 Gallon, Left Fill, RH (26 x 53)	26/66	110/416	53/136	46/116	27/68	27/68	27/68	Left	RH
FT0404307	26", 110 Gallon, Right Fill, LH (26 x 53)	26/66	110/416	53/136	46/116	27/68	27/68	27/68	Right	LH
FT0404306	26", 110 Gallon, Left Fill, LH (26 x 53)	26/66	110/416	53/136	8/20	27/68	27/68	27/68	Left	LH
FT0404307	26", 110 Gallon, Right Fill, RH (26 x 53)	26/66	110/416	53/136	8/20	27/68	27/68	27/68	Right	RH
FT0407305	26", 135 Gallon, Center Fill, RH (26 x 64)	26/66	135/511	64/163	32/82	32/82	32/82	32/82	Center	RH
FT0407305	26", 135 Gallon, Center Fill, LH (26 x 64)	26/66	135/511	64/163	32/82	32/82	32/82	32/82	Center	LH

Part No.	Description	Diameter (D) in/cm	Capacity Gal/l	Overall Length (C) in/cm	Fill Neck (A) in/cm	Draw Return Cluster in/cm	Sending Unit (B) in/cm	Vent in/cm	Filler Neck Location	Tank Location
FT0407306	26", 135 Gallon, Left Fill, RH (26 x 64)	26/66	135/511	64/163	56/143	32/82	32/82	32/82	Left	RH
FT0407307	26", 135 Gallon, Right Fill, LH (26 x 64)	26/66	135/511	64/163	56/143	32/82	32/82	32/82	Right	LH
FT0407306	26", 135 Gallon, Left Fill, LH (26 x 64)	26/66	135/511	64/163	8/20	32/82	32/82	32/82	Left	LH
FT0407307	26", 135 Gallon, Right Fill, RH (26 x 64)	26/66	135/511	64/163	8/20	32/82	32/82	32/82	Right	RH
FT0409305	26", 150 Gallon, Center Fill, RH (26 x 71)	26/66	150/568	71/181	36/90	36/90	36/90	36/90	Center	RH
FT0409305	26", 150 Gallon, Center Fill, LH (26 x 71)	26/66	150/568	71/181	36/90	36/90	36/90	36/90	Center	LH
FT0409306	26", 150 Gallon, Left Fill, RH (26 x 71)	26/66	150/568	71/181	63/161	36/90	36/90	36/90	Left	RH
FT0409307	26", 150 Gallon, Right Fill, LH (26 x 71)	26/66	150/568	71/181	63/161	36/90	36/90	36/90	Right	LH
FT0409306	26", 150 Gallon, Left Fill, LH (26 x 71)	26/66	150/568	71/181	8/20	36/90	36/90	36/90	Left	LH
FT0409307	26", 150 Gallon, Right Fill, RH (26 x 71)	26/66	150/568	71/181	8/20	36/90	36/90	36/90	Right	RH
STERLING										
FT0103601	23", 100 Gallon, Center Fill, LH (23 x 61)	23/58	100/379	61/154	30/77	30/77	27/70	32/82	Center	LH
FT0103602	23", 100 Gallon, Center Fill, RH (23 x 61)	23/58	100/379	61/154	30/77	30/77	27/70	32/82	Center	RH
FT0103603	23", 100 Gallon, Right Fill, RH (23 x 61)	23/58	100/379	61/154	22/56	22/56	19/49	24/61	Right	RH
FT0103604	23", 100 Gallon, Left Fill, LH (23 x 61)	23/58	100/379	61/154	22/56	22/56	19/49	24/61	Left	LH
VOLVO										
FT0407705	26", 135 Gallon, Center Fill, RH (26 x 64)	26/66	135/511	64/163	32/82	30/76	32/82	32/82	Center	RH
FT0407705	26", 135 Gallon, Center Fill, LH (26 x 64)	26/66	135/511	64/163	32/82	30/76	32/82	32/82	Center	LH
FT0407706	26", 135 Gallon, Left Fill, RH (26 x 64)	26/66	135/511	64/163	54/138	54/138	54/138	54/138	Left	RH

Part No.	Description	Diameter (D) in/cm	Capacity Gal/l	Overall Length (C) in/cm	Fill Neck (A) in/cm	Draw Return Cluster in/cm	Sending Unit (B) in/cm	Vent in/cm	Filler Neck Location	Tank Location
FT0407707	26", 135 Gallon, Right Fill, LH (26 x 64)	26/66	135/511	64/163	54/138	54/138	54/138	54/138	Right	LH
FT0407706	26", 135 Gallon, Left Fill, LH (26 x 64)	26/66	135/511	64/163	10/25	10/25	10/25	10/25	Left	LH
FT0407707	26", 135 Gallon, Right Fill, RH (26 x 64)	26/66	135/511	64/163	10/25	10/25	10/25	10/25	Right	RH
FT0409705	26", 150 Gallon, Center Fill, RH (26 x 71)	26/66	150/568	71/181	36/90	33/85	36/90	36/90	Center	RH
FT0409705	26", 150 Gallon, Center Fill, LH (26 x 71)	26/66	150/568	71/181	36/90	33/85	36/90	36/90	Center	LH
FT0409706	26", 150 Gallon, Left Fill, RH (26 x 71)	26/66	150/568	71/181	61/156	61/156	61/156	61/156	Left	RH
FT0409707	26", 150 Gallon, Right Fill, LH (26 x 71)	26/66	150/568	71/181	61/156	61/156	61/156	61/156	Right	LH
FT0409706	26", 150 Gallon, Left Fill, LH (26 x 71)	26/66	150/568	71/181	10/25	10/25	10/25	10/25	Left	LH
FT0409707	26", 150 Gallon, Right Fill, RH (26 x 71)	26/66	150/568	71/181	10/25	10/25	10/25	10/25	Right	RH

WESTERN STAR

FT0105801	23", 120 Gallon, Center Fill, LH (23 x 73)	23/58	120/454	73/185	36/92	36/92	33/85	38/98	Center	LH
FT0105802	23", 120 Gallon, Center Fill, RH (23 x 73)	23/58	120/454	73/185	36/92	36/92	33/85	38/98	Center	RH
FT0105803	23", 120 Gallon, Left Fill, RH (23 x 73)	23/58	120/454	73/185	52/132	52/132	49/124	54/137	Right	RH
FT0105804	23", 120 Gallon, Right Fill, LH (23 x 73)	23/58	120/454	73/185	52/132	52/132	49/124	54/137	Left	LH

FUEL TANK CHART

FUEL TANK PART NUMBER FORMAT

The following chart decodes existing TRP fuel tank part numbers. Custom tanks are not available.

Example: **FT0103101** 23", 100 gal, Freightliner, Center Fill, Left Side

Table 10-17: Fuel Tank Part Number Format

FT	01 AA	03 BB	1 C	01 DD
FT=Fuel Tank	AA=Diameter (inches)	BB=Gallon Size	C=Truck Make	DD=Fill Location
FT	01 = 23"	01 = 50gal	1 = Freightliner	01 = Center Fill Left Side
	02 = 24.5"	02 = 75gal	2 = Kenworth	02 = Center Fill Right Side
	03 = 25"	03 = 100gal	3 = Peterbilt	03 = Right Hand
	04 = 26"	04 = 110gal	4 = Mack	04 = Left Hand
		05 = 120gal	5 = Navistar	05 = Center Fill
		06 = 125gal	6 = Sterling	06 = Varies, see catalog description
		07 = 135gal	7 = Volvo	07 = Varies, see catalog description
		08 = 140gal	8 = Western Star	
		09 = 150gal		



EXHAUST MUFFLERS

FEATURES & BENEFITS

- » **GOOD**
Equipped with internal support flanges on inlets and outlets, which prevent failure
- » **BETTER**
Quieter by 5dBA compared to good model (EMM10682)
- » **BEST**
For higher horsepower applications and quieter by 3dBA than the better model (EMM10130)

RELATED PARTS

- » Exhaust Clamps



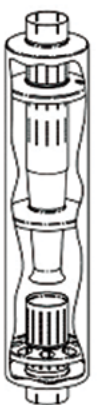
GOOD



BETTER



BEST



MUFFLERS

The TRP® exhaust program offers a comprehensive good, better and best model strategy to fit all applications and budgets. Engineered to ensure maximum performance, TRP® Mufflers comply with all EPA truck noise restrictions.

CROSS REFERENCE

TRP®	Acrafit	Donaldson	Nelson	Warranty
EMM10682	M10682	M100465	86682M	1 year
EMM10130	M10130	M100463	86130M	4 year, 500K
EMM10196	M10196	M100582	86196M	4 year, 500K
EMM10196	M10196	M100741		4 year, 500K
EMM10531	M10531	M100580	86531M	4 year, 500K
EMM10547	M10547	M100695	86547M	4 year, 500K
EMM86530	M86530	M110311	86530M	4 year, 500K

MUFFLERS

TYPE 1

- End in/Opposite End Out/Both on Center
- Steel

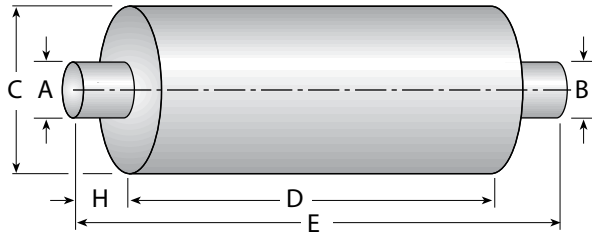


Table 10-18: Mufflers - Type 1

Part No.	Inlet I.D. A	Outlet I.D. B	Body Size C	Body Length D	Overall Length E	Inlet Length H	Max Flow Rate		Notes
							at 3" Hg	at 2" Hg	
EMM10130	5"	5"	10.1"	44.5"	51"	3"	2300	1920	
EMM10196	5"	5"	10.1"	44.5"	51"	3"	1700	1400	
EMM10531	5"	5"	10.1"	44.5"	51"	3"	2800	2330	
EMM10547	4"	5"	10.1"	44.5"	51"	3"	1700	1430	
EMM10682	5"	5"	10.1"	44.5"	51"	3"	2850	2400	
EMM10682BULK	5"	5"	10.1"	44.5"	51"	3"	2850	2400	Pallet of 32
EMM86773	4"	5"	10.0"	44.5"	51"	3"	1880	1535	
EMM86187	3"	3"	21"	30"	30"	4.5"	1100	920	
EMM86189	4"	4"	28"	36"	36"	3.7"	2100	1750	
EMM10127	4"	4"	8.5"	34.4"	40"	2.5"	2000	1670	
EMM10102	5"	5"	9"	44.5"	51"	3"	2160	1800	
EMM10108	4"	4"	9"	44.5"	51"	3"	1600	1350	
EMM10145	5"	5"	9"	11.5"	16.25"	n/a	3600	3000	
EMM10713	4"	4"	9"	44.5"	51"	3"	1750	1450	
EMM10739	5"	5"	9"	44.5"	51"	3"	2850	2400	
EMM10740	4"	5"	9"	44.5"	51"	3"	1900	1500	
EMM86624	5"	5"	9"	33.5"	40"	3"	2160	1800	

TYPE 2

- End in/Opposite End Out/Both on Offset
- Steel

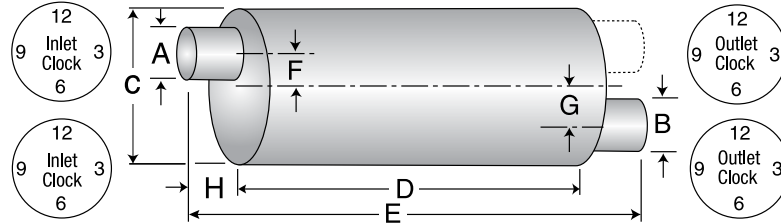


Table 10-19: Mufflers - Type 2

Part No.	Inlet I.D. A	Outlet I.D. B	Body Size C	Body Length D	Overall Length E	Inlet Offset F	Outlet Offset G	Inlet Length H	Clock Position		Max Flow Rate	
									Inlet	Outlet	at 3" Hg	at 2" Hg
EMM20147	5"	5"	10" x 15"	26"	33"	3.3"	3.3"	3"	12	6	2950	2500
EMM20153	4"	4"	8.5" x 11.5"	27"	33.2"	2.5"	2.5"	3.1"	12	6	1650	1375
EMM20536	3.5"	4"	8.3" x 11.5"	32"	36.3"	2.5"	2.5"	2.1"	12	6	1300	1080

TYPE 3

- End in/Opposite End Out/Both on Offset
- Steel

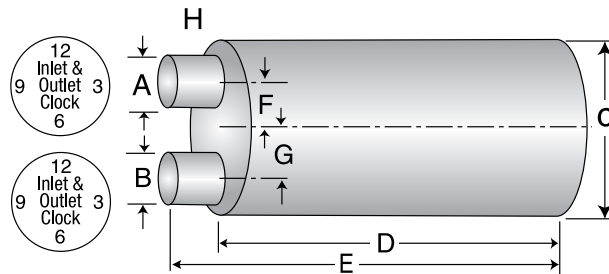


Table 10-20: Mufflers - Type 3

Part No.	Inlet I.D. A	Outlet I.D. B	Body Size C	Body Length D	Overall Length E	Inlet Offset F	Outlet Offset G	Inlet Length H	Clock Position		Max Flow Rate	
									Inlet	Outlet	at 3" Hg	at 2" Hg
EMM86116	5"	5"	10" x 15"	36"	39"	4"	4"	3"	12	6	2800	2300
EMM86121	5"	5"	10" x 15"	26"	29"	3"	3"	3"	12	6	2200	1850

EXHAUST & FUEL TANKS

TYPE 5

- Side In/End Out
- Steel

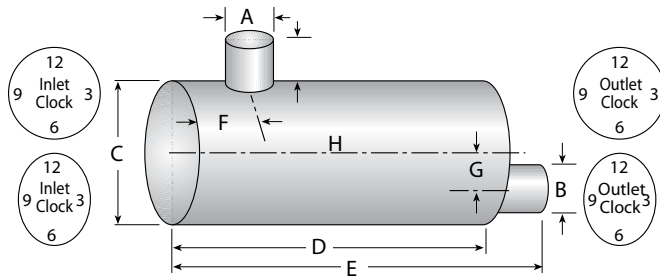


Table 10-21: Mufflers - Type 5

Part No.	Inlet I.D. A	Outlet I.D. B	Body Size C	Body Length D	Overall Length E	Inlet Offset F	Inlet Length G	Clock Position		Max Flow Rate	
								Inlet A	Outlet B	at 3" Hg	at 2" Hg
EMM86526	5"	5"	9"	44.5"	48"	3.8"	2.5"	6	0	2700	2250

TYPE 7

- End in/Side Out
- Steel

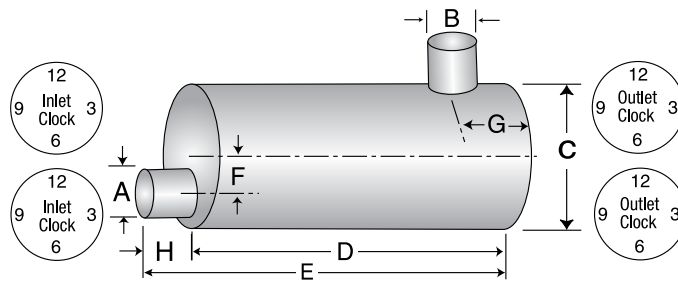


Table 10-23: Mufflers - Type 7

Part No.	Inlet I.D. A	Outlet I.D. B	Body Size C	Body Length D	Overall Length E	Inlet Offset F	Outlet Offset G	Inlet Length H	Clock Position		Max Flow Rate	
									Inlet A	Outlet B	at 3" Hg	at 2" Hg
EMM86530	4"	4"	11.1"	36"	39"	1.5"	28.5"	3"	6	12	1720	1440

MUFFLER GUARDS

- Available in both aluminized and bright stainless steel with various degrees of wrap and hole patterns

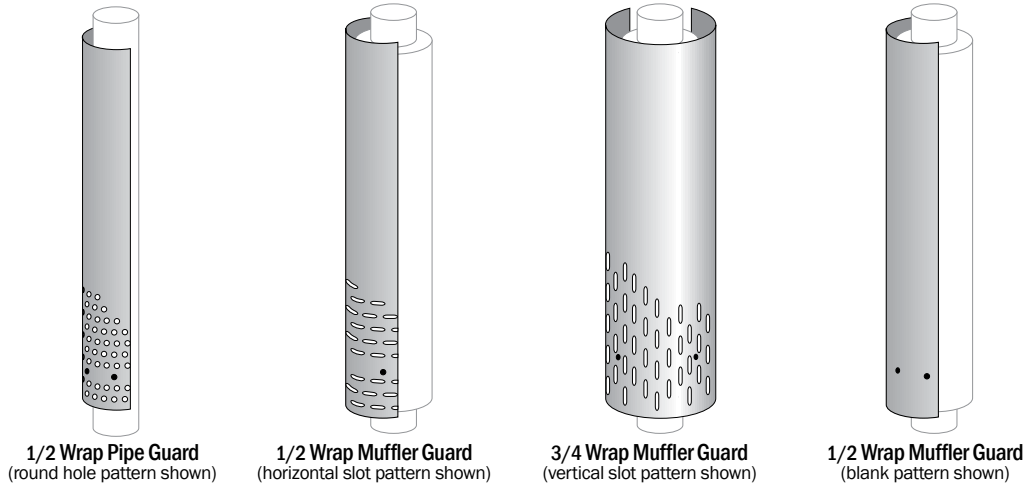


Table 10-24: Muffer Guards

Guard Wrap	Bolt Holes	Diameter	Round Holes	Vertical Holes	Horizontal Holes	No Holes	Notes
255°	4	10"				EA10MG10S4	Use clamp EAMGK104 or EAMGK94
255°	4	10"	EA10MG20S4				Use clamp EAMGK104 or EAMGK94
180°	3	10"	EA10MG21S3				Use clamp EAMGK103
255°	4	10"		EA10MG30S4			Use clamp EAMGK104 or EAMGK94
180°	3	10"		EA10MG31S3			Use clamp EAMGK103
255°	4	10"			EA10MG40S4		Use clamp EAMGK104 or EAMGK94
180°	3	10"			EA10MG41S3		Use clamp EAMGK103

MUFFLER SHIELD CLAMP KITS

- 2 clamps per kit
- Stainless Mounting Hardware supplied with each kit

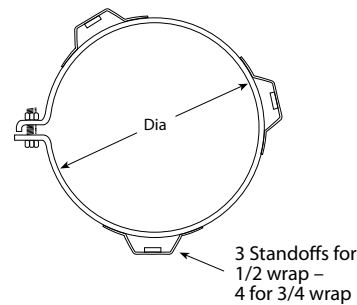


Table 10-25: Muffer Shield Clamp Kits

Part No.	Bolt Holes	Size Application
EAMGK103	3	10" Muffer
EAMGK104	4	10" Muffer

EXHAUST PIPES

PART NUMBER LEGEND					
EP	50	CS	2	36	C
EP= Exhaust Pipe	50 = 5"	CS = Curved Tailpipe	2 = OD	Length in Inches	C= Chrome
EF= Exhaust Flex	40 = 4"	MS = Mitered Tailpipe	1 = ID		A = Aluminized
		S = Straight			CP = Chrome Plated
		EL = Elbow			

EXHAUST ELBOWS



Table 10-26: Exhaust Elbows

Part No.	Material	Dia.	Outside/ Outside Dia.	Outside/ Inside Dia.	Angle	Type
EP50EL64102C	Chrome	5"				Left Hand Elbow
EP50EL75202C	Chrome	5"				Left Hand Elbow
EP50EL75201C	Chrome	5"				Right Hand Elbow
EP50EL90108C	Polished	5"				Left Hand Elbow
EP50EL90107C	Polished	5"				Right Hand Elbow
EP50EL152601A	Aluminized Steel		5"		15°	
EP50EL17261A	Aluminized Steel		5"		17°	
EP50EL17262A	Aluminized Steel		5"		17°	
EP50EL20101A	Aluminized Steel			5"	20°	

Part No.	Material	Dia.	Outside/ Outside Dia.	Outside/ Inside Dia.	Angle	Type
EP50EL20201A	Aluminized Steel		5"		20°	
EP50EL25201A	Aluminized Steel		5"		25°	
EP50EL27201A	Aluminized Steel		5"		27°	
EP35EL301101A	Aluminized Steel			3-1/2"	30°	
EP35EL302101A	Aluminized Steel		3-1/2"		30°	
EP40EL302101A	Aluminized Steel		4"		30°	
EP40EL301101A	Aluminized Steel			4"	30°	
EP50EL301101A	Aluminized Steel			5"	30°	
EP50EL30111A	Aluminized Steel			5"	30°	
EP50EL302101A	Aluminized Steel		5"		30°	
EP30EL451011A	Aluminized Steel			3	45°	
EP35EL451021A	Aluminized Steel			3-1/2"	45°	
EP35EL452021A	Aluminized Steel		3-1/2"		45°	
EP40EL451031A	Aluminized Steel			4"	45°	
EP40EL451041A	Aluminized Steel			4"	45°	
EP40EL452031A	Aluminized Steel		4"		45°	
EP40EL452041A	Aluminized Steel		4"		45°	
EP50EL451051A	Aluminized Steel			5"	45°	
EP50EL45106A	Aluminized Steel			5"	45°	
EP50EL452031A	Aluminized Steel		5"		45°	
EP50EL45205A	Aluminized Steel		5"		45°	
EP50EL45206A	Aluminized Steel		5"		45°	
EP50EL45207A	Aluminized Steel		5"		45°	
EP50EL45208A	Aluminized Steel		5"		45°	
EP50EL45209A	Aluminized Steel		5"		45°	
EP50EL45210A	Aluminized Steel		5"		45°	
EP50EL45106C	Chrome			5"	45°	
EP50EL45208C	Chrome		5"		45°	
EP50EL45209C	Chrome		5"		45°	
EP60EL452081A	Aluminized Steel		6"		45°	
EP50EL54101A	Aluminized Steel			5"	54°	
EP50EL57101A	Aluminized Steel			5"	57°	
EP50EL58101A	Aluminized Steel			5"	58°	
EP50EL58101C	Chrome			5"	58°	
EP40EL602101A	Aluminized Steel		4"		60°	

Part No.	Material	Dia.	Outside/ Outside Dia.	Outside/ Inside Dia.	Angle	Type
EP50EL601101A	Aluminized Steel			5"	60°	
EP50EL60111A	Aluminized Steel			5"	60°	
EP50EL60111C	Chrome			5"	60°	
EP50EL64101C	Chrome			5"	60°	
EP50EL68250C	Chrome		5"		68°	
EP40EL702701A	Aluminized Steel		4"		70°	
EP50EL702701A	Aluminized Steel		5"		70°	
EP30EL901111A	Aluminized Steel			3"	90°	
EP30EL901121A	Aluminized Steel			3"	90°	
EP30EL902111A	Aluminized Steel		3"		90°	
EP35EL901161A	Aluminized Steel			3-1/2"	90°	
EP35EL902151A	Aluminized Steel		3-1/2"		90°	
EP35EL902411A	Aluminized Steel		3-1/2"		90°	
EP40EL90116A	Aluminized Steel			4"	90°	
EP40EL90117A	Aluminized Steel			4"	90°	
EP40EL90118A	Aluminized Steel			4"	90°	
EP40EL901201A	Aluminized Steel			4"	90°	
EP40EL901221A	Aluminized Steel			4"	90°	
EP40EL901241A	Aluminized Steel			4"	90°	
EP40EL90126A	Aluminized Steel			4"	90°	
EP40EL901301A	Aluminized Steel			4"	90°	
EP40EL90217A	Aluminized Steel		4"		90°	
EP40EL90219A	Aluminized Steel		4"		90°	
EP40EL902281A	Aluminized Steel		4"		90°	
EP40EL902421A	Aluminized Steel		4"		90°	
EP40EL902431A	Aluminized Steel		4"		90°	
EP40EL902441A	Aluminized Steel		4"		90°	
EP40EL90117C	Chrome			4"	90°	
EP40EL90217C	Chrome		4"		90°	
EP45EL901241A	Aluminized Steel			4-1/2"	90°	
EP45EL902421A	Aluminized Steel		4-1/2"		90°	
EP50EL901341A	Aluminized Steel			5"	90°	
EP50EL90120A	Aluminized Steel			5"	90°	
EP50EL901211A	Aluminized Steel			5"	90°	
EP50EL90122A	Aluminized Steel			5"	90°	

Part No.	Material	Dia.	Outside/ Outside Dia.	Outside/ Inside Dia.	Angle	Type
EP50EL90123A	Aluminized Steel			5"	90°	
EP50EL90124A	Aluminized Steel			5"	90°	
EP50EL90126A	Aluminized Steel			5"	90°	
EP50EL90128A	Aluminized Steel			5"	90°	
EP50EL901301A	Aluminized Steel			5"	90°	
EP50EL90132A	Aluminized Steel			5"	90°	
EP50EL90133A	Aluminized Steel			5"	90°	
EP50EL90210A	Aluminized Steel		5"		90°	
EP50EL90220A	Aluminized Steel		5"		90°	
EP50EL90224A	Aluminized Steel		5"		90°	
EP50EL902261A	Aluminized Steel		5"		90°	
EP50EL90227A	Aluminized Steel		5"		90°	
EP50EL90228A	Aluminized Steel		5"		90°	
EP50EL90230A	Aluminized Steel		5"		90°	
EP50EL90243A	Aluminized Steel		5"		90°	
EP50EL90244A	Aluminized Steel		5"		90°	
EP50EL902571A	Aluminized Steel		5"		90°	
EP50EL90120C	Chrome			5"	90°	
EP50EL90121C	Chrome			5"	90°	
EP50EL90122C	Chrome			5"	90°	
EP50EL90123C	Chrome			5"	90°	
EP50EL90220C	Chrome		5"		90°	
EP50EL90224C	Chrome		5"		90°	
EP50EL90243C	Chrome		5"		90°	
EP50EL90244C	Chrome		5"		90°	
EP60EL90120A	Aluminized Steel			6"	90°	

EXHAUST PIPES

Table 10-27: Exhaust Pipes

Part No.	Material	Diameter	Length	Position	Type
EF40STA120	Aluminized Steel	4"	10"		Straight
EF40STA60	Aluminized Steel	4"	5"		Straight
EF50STA120	Aluminized Steel	5"	10"		Straight
EF50STR120	Steel	5"	10"		Straight
EP50STA383	Aluminized Steel	5"	3"		Straight
EP50STA423	Aluminized Steel	5"	3-1/2"		Straight
EF50STA60	Aluminized Steel	5"	5"		Straight
EPPPD1415501	Aluminum/ Ceramic	5"			M-Bend
EPPPD15503	Aluminum/ Ceramic	5"			M-Bend
EP50EL102202C	Polished	5"		Left Hand	
EP50EL102204C	Polished	5"		Left Hand	
EP50EL107102C	Polished	5"		Left Hand	
EP50EL65202C	Polished	5"		Left Hand	
EP50EL102201C	Polished	5"		Right Hand	
EP50EL107101C	Polished	5"		Right Hand	
EP50EL65201C	Polished	5"		Right Hand	
EPPPD1415502	Steel/ Ceramic	5"			M-Bend



FLEX PIPES

Table 10-28: Flex Pipes

Part No.	Material	Diameter	Length	Type
EF25100S	Stainless Steel	2-1/2"	10'	
EF30100S	Stainless Steel	3"	10'	
EF30300A	Aluminized Steel	3"	25'	
EF30300G	Galvanized	3"	25'	
EF30300S	Stainless Steel	3"	25'	
EF35100G	Galvanized	3-1/2"	10'	

Part No.	Material	Diameter	Length	Type
EF35100S	Stainless Steel	3-1/2"	10'	
EF3518S	Stainless Steel	3-1/2"	18"	
EF3524S	Stainless Steel	3-1/2"	24"	
EF35300G	Galvanized	3-1/2"	25'	
EF35300S	Stainless Steel	3-1/2"	25'	
EF40100A	Aluminized Steel	4"	10'	
EF40100G	Galvanized	4"	10'	
EF40100S	Stainless Steel	4"	10'	
EF4012A	Aluminized Steel	4"	12"	
EF4012G	Galvanized	4"	12"	
EF4012S	Stainless Steel	4"	12"	
EF4012SL	Stainless Steel	4"	12"	Light Duty
EF4018A	Aluminized Steel	4"	18"	n/a
EF4018G	Galvanized	4"	18"	n/a
EF4018S	Stainless Steel	4"	18"	n/a
EF4018SL	Stainless Steel	4"	18"	Light Duty
EF4024A	Aluminized Steel	4"	24"	n/a
EF4024G	Galvanized	4"	24"	n/a
EF4024S	Stainless Steel	4"	24"	n/a
EF4024SL	Stainless Steel	4"	24"	n/a
EF40300S409	409 Stainless Steel	4"	25'	n/a
EF40300A	Aluminized Steel	4"	25'	n/a
EF40300G	Galvanized	4"	25'	n/a
EF40300SFMH	Stainless Steel	4"	25'	n/a
EF40300SL	Stainless Steel	4"	25'	Light Duty
EF4030A	Aluminized Steel	4"	30"	n/a
EF4030G	Galvanized	4"	30"	n/a
EF4030S	Stainless Steel	4"	30"	n/a
EF4036SL	Stainless Steel	4"	36"	Light Duty
EF50100S409	409 Stainless Steel	5"	10'	n/a
EF50100A	Aluminized Steel	5"	10'	n/a
EF50100G	Galvanized	5"	10'	n/a
EF50100S	Stainless Steel	5"	10'	n/a
EF5012S409	409 Stainless Steel	5"	12"	n/a
EF5012A	Aluminized Steel	5"	12"	n/a
EF5012G	Galvanized	5"	12"	n/a

Part No.	Material	Diameter	Length	Type
EF5012S	Stainless Steel	5"	12"	n/a
EF5012SL	Stainless Steel	5"	12"	Light Duty
EF5018S409	409 Stainless Steel	5"	18"	n/a
EF5018A	Aluminized Steel	5"	18"	n/a
EF5018G	Galvanized	5"	18"	n/a
EF5018S	Stainless Steel	5"	18"	n/a
EF5018SL	Stainless Steel	5"	18"	Light Duty
EF5024S409	409 Stainless Steel	5"	24"	n/a
EF5024A	Aluminized Steel	5"	24"	n/a
EF5024G	Galvanized	5"	24"	n/a
EF5024S	Stainless Steel	5"	24"	n/a
EF5024SL	Stainless Steel	5"	24"	Light Duty
EF50300S409	409 Stainless Steel	5"	25'	n/a
EF50300A	Aluminized Steel	5"	25'	n/a
EF50300G	Galvanized	5"	25'	n/a
EF50300S	Stainless Steel	5"	25'	n/a
EF50300SL	Stainless Steel	5"	25'	Light Duty
EF5030S409	409 Stainless Steel	5"	30"	n/a
EF5030A	Aluminized Steel	5"	30"	n/a
EF5030G	Galvanized	5"	30"	n/a
EF5030S	Stainless Steel	5"	30"	n/a
EF5036S409	409 Stainless Steel	5"	36"	n/a
EF5036G	Galvanized	5"	36"	n/a
EF5036S	Stainless Steel	5"	36"	n/a
EF5036SL	Stainless Steel	5"	36"	Light Duty
EF5048S409	409 Stainless Steel	5"	48"	n/a
EF5048G	Galvanized	5"	48"	n/a
EF5048S	Stainless Steel	5"	48"	n/a
EF5060S409	409 Stainless Steel	5"	60"	n/a
EF60300G	Galvanized	6"	25'	n/a
EF60300S	Stainless Steel	6"	25'	n/a

TAIL PIPES - EXPANDED & NOTCHED

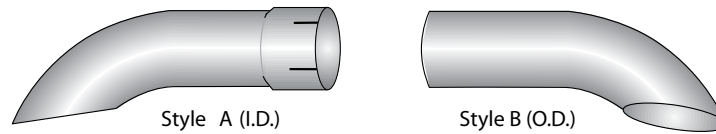


Table 10-29: Tail Pipes - Expanded & Notched

Part No.	Material	Inside Diameter	Outside Diameter	Length
EP40TS112A	Aluminized Steel	4"		12"
EP40TS212A	Aluminized Steel		4"	12"
EP40TS112C	Chrome	4"		12"
EP40TS118A	Aluminized Steel	4"		18"
EP40TS218A	Aluminized Steel		4"	18"
EP50TS113A	Aluminized Steel	5"		13"
EP50TS113C	Chrome	5"		13"
EP50TS118A	Aluminized Steel	5"		18"
EP50TS218C	Chrome		5"	18"

"Y" TUBES

- Can be used to convert a single system exhaust into a dual system



Table 10-30: "Y" Tubes

Part No.	Material	Diameter	Angle	Note
EP50YTUBE11	Aluminized Steel	5"	n/a	
EP50YTUBE5	Aluminized Steel	5"	n/a	
EP50YTUBE9	Aluminized Steel	5"	n/a	
EP50YTUBE6	Aluminized Steel	5"	n/a	With Slip Joint
EP50YTUBE1	Stainless Steel	5"	n/a	
EP50YTUBE3	Stainless Steel	5"	n/a	
EP50YTUBE4	Stainless Steel	5"	n/a	
EP40YTUBE15500	Stainless Steel	5"	n/a	With 303TC
EP50YTUBE12	Stainless Steel	5"	n/a	With Slip Joint
EP50YTUBE7	Aluminized Steel	5"	85°	With Flange

REDUCERS

- 16 Gauge

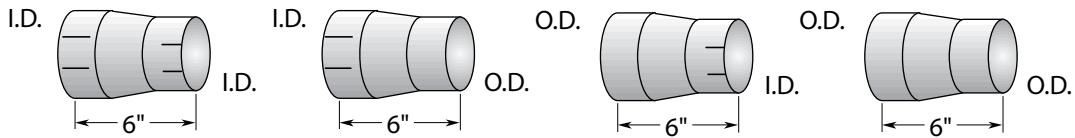


Table 10-31: Reducers

Part No.	Material	Inside/Outside Diameter	Inside/Inside Diameter	Outside/Inside Diameter
EN40X30R104A	Aluminized Steel	4" to 3"		
EN40X30R403A	Aluminized Steel			4" to 3"
EN50X40R306A	Aluminized Steel		5" to 4"	
EN50X40R105A	Aluminized Steel	5" to 4"		
EN50X40R405A	Aluminized Steel			5" to 4"
EN50X40R505A	Aluminized Steel			
EN60X50R305A	Aluminized Steel		6" to 5"	
EN60X50R106A	Aluminized Steel	6" to 5"		
EN60X50R505A	Aluminized Steel			

CONNECTORS

CORRUGATED CONNECTOR

- Corrugated hose provides leak-proof flexible joint for critical applications. Maximum bend is 10°
- Higher tolerance for vibration and misalignment than flexible hose
- Stainless Steel corrugated with aluminized steel connector bends

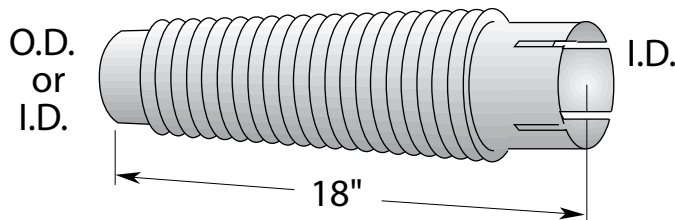


Table 10-32: Corrugated Connector

Part No.	Material	Diameter	Length
EP3018SBELL	Stainless Steel	3"	18"

FLARED CONNECTORS

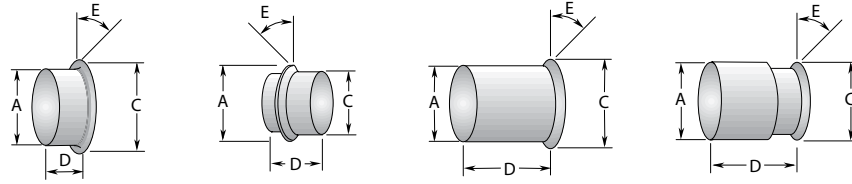


Table 10-33: Flared Connectors

Part No.	(A) Inside Diameter	(C) Outside Diameter	(D) Length	(E) Angle	Type
EN40FA4.75	4"	4.75"	4.75"	90°	Turbo-Charger
EA401FC	n/a	4"	3.5"	20°	Turbo-Charger
EN40FC	n/a	4"	5"	45°	Turbo-Charger
EN50FC	n/a	5"	5"	45°	Turbo-Charger
EN50FCTURB0	n/a	5"	5.75"	18°	Turbo-Charger

STRAIGHT CONNECTORS

- 16 Gauge

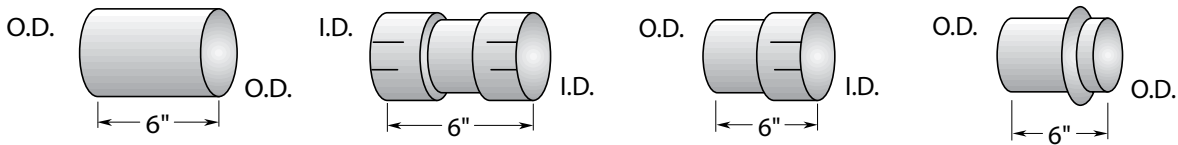


Table 10-34: Straight Connectors

Part No.	Material	Inside/Inside Diameter	Outside/Outside Diameter	Inside/Outside Diameter
EN40CN304A	Aluminized Steel	4"		
EN40CN204A	Aluminized Steel		4"	
EN50CN305A	Aluminized Steel	5"		
EN50CN105A	Aluminized Steel			5"
EN50CN204A	Aluminized Steel		5"	
EP50CN106C	Chrome			5"

CROSS REFERENCE FOR EXHAUST & FUEL TANKS

CROSS REFERENCE FOR EXHAUST & FUEL TANKS

Table 10-35: Exhaust & Accessories Cross Reference

Part No.	Acrafit Part No.
EP30EL901121A	30EL90-1121A
EP30EL902111A	30EL90-2111A
EP35EL901161A	35EL90-1161A
EP35EL902151A	35EL90-2151A
EP35EL902411A	35EL90-2411A
EP40EL90116A	40EL90-116A
EP40EL90117A	40EL90-117A
EP40EL90118A	40EL90-118A
EP40EL901201A	40EL90-1201A
EP40EL901221A	40EL90-1221A
EP40EL901241A	40EL90-1241A
EP40EL90126A	40EL90-126A
EP40EL901301A	40EL90-1301A
EP40EL90217A	40EL90-217A
EP40EL90219A	40EL90-219A
EP40EL902281A	40EL90-2281A
EP40EL902421A	40EL90-2421A
EP40EL902431A	40EL90-2431A
EP40EL902441A	40EL90-2441A
EP40EL90117C	40EL90-117C
EP40EL90217C	40EL90-217C
EP45EL901241A	45EL90-1241A
EP45EL902421A	45EL90-2421A
EP50EL901341A	14-13433
EP50EL90120A	50EL90-120A
EP50EL901211A	50EL90-1211A
EP50EL90122A	50EL90-122A
EP50EL90123A	50EL90-123A

Part No.	Acrafit Part No.
EP50EL90124A	50EL90-124A
EP50EL90126A	50EL90-126A
EP50EL90128A	50EL90-128A
EP50EL901301A	50EL90-1301A
EP50EL90132A	50EL90-132A
EP50EL90133A	50EL90-133A
EP50EL90210A	50EL90-210A
EP50EL90220A	50EL90-220A
EP50EL90224A	50EL90-224A
EP50EL902261A	50EL90-2261A
EP50EL90227A	50EL90-227A
EP50EL90228A	50EL90-228A
EP50EL90230A	50EL90-230A
EP50EL90243A	50EL90-243A
EP50EL90244A	50EL90-244A
EP50EL902571A	50EL90-2571A
EP50EL90120C	50EL90-120C
EP50EL90121C	50EL90-121C
EP50EL90122C	50EL90-122C
EP50EL90123C	50EL90-123C
EP50EL90220C	50EL90-220C
EP50EL90224C	50EL90-224C
EP50EL90243C	50EL90-243C
EP50EL90244C	50EL90-244C
EP60EL90120A	60EL90-120A
EP30STA60	30STA60
EF40STA120	40STA120
EF40STA60	40STA60
EF50STA120	50STA120
EF50STR120	50STR120
EP50STA383	50STA383
EP50STA423	50STA423
EF50STA60	50STA60
EPPPD1415501	PPD14-15501
EPPPD15503	PPD15503
EP50EL102202C	M66-1271CP
EP50EL102204C	M66-1270CP

Part No.	Acrafit Part No.
EP50EL107102C	K180-18615CP
EP50EL65202C	K180-18616CP
EP50EL102201C	M66-1271RCP
EP50EL107101C	K180-18615RCP
EP50EL65201C	K180-18616RCP
EPPPD1415502	PPD14-15502
EP40CS118C	40CS1-18C
EP40CS218C	40CS2-18C
EP40CS124A	40CS1-24A
EP40CS124C	40CS1-24C
EP40CS224C	40CS2-24C
EP40CS136C	40CS1-36C
EP40CS236C	40CS2-36C
EP40CS148C	40CS1-48C
EP40CS160C	40CS1-60C
EP40CS260C	40CS2-60C
EP40CS172C	40CS1-72C
EP40CS272C	40CS2-72C
EP40CS284C	40CS2-84C
EP50CS1108C	50CS1-108C
EP50CS2108C	50CS2-108C
EP50CS218A	50CS2-18A
EP50CS118C	50CS1-18C
EP50CS218C	50CS2-18C
EP50CS124A	50CS1-24A
EP50CS224A	50CS2-24A
EP50CS124C	50CS1-24C
EP50CS224C	50CS2-24C
EP50CS136A	50CS1-36A
EP50CS236A	50CS2-36A
EP50CS136C	50CS1-36C
EP50CS236C	50CS2-36C
EP50CS248A	50CS2-48A
EP50CS148C	50CS1-48C
EP50CS248C	50CS2-48C
EP50CS254C	50CS2-54C
EP50CS160A	50CS1-60A

Part No.	Acrafit Part No.
EP50CS260A	50CS2-60A
EP50CS160C	50CS1-60C
EP50CS260C	50CS2-60C
EP50CS172C	50CS1-72C
EP50CS272C	50CS2-72C
EP50CS184C	50CS1-84C
EP50CS284C	50CS2-84C
EP50CS196C	50CS1-96C
EP50CS296C	50CS2-96C
EP60CS236C	60CS2-36C
EP60CS248C	60CS2-48C
EP40S136A	40S1-36A
EP50S118A	50S1-18A
EP50S118C	50S1-18C
EP50S224A	50S2-24A
EP50S136A	50S1-36A
EP50S136C	50S1-36C
EP50S248A	50S2-48A
EP50S248C	50S2-48C
EP50S254C	50S2-54C
EP50S160A	50S1-60A
EP50S260A	50S2-60A
EP50S160C	50S1-60C
EP50S260C	50S2-60C
EP50S172A	50S1-72A
EP60S136A	60S1-36A
EP50MS1108C	50MS1-108C
EP50MS218C	50MS2-18C
EP50MS224C	50MS2-24C
EP50MS236C	50MS2-36C
EP50MS248C	50MS2-48C
EP50MS260C	50MS2-60C
EP50MS172C	50MS1-72C
EP50MS272C	50MS2-72C
EP50MS184C	50MS1-84C
EP50MS196C	50MS1-96C
EA401FC	40-1FC

Part No.	Acrafit Part No.
EN40FA4.75	40FA4.75
EN40FC	40FC
EN50FC	50FC
EN50FCTURBO	50FC-TURBO
EF25100S	25-100S
EF30100S	30-100S
EF30300A	30-300A
EF30300G	30-300G
EF30300S	30-300S
EF35100G	35-100G
EF35100S	35-100S
EF3518S	35-18S
EF3524S	35-24S
EF35300G	35-300G
EF35300S	35-300S
EF40100A	40-100A
EF40100G	40-100G
EF40100S	40-100S
EF4012A	40-12A
EF4012G	40-12G
EF4012S	40-12S
EF4012SL	40-12SL
EF4018A	40-18A
EF4018G	40-18G
EF4018S	40-18S
EF4018SL	40-18SL
EF4024A	40-24A
EF4024G	40-24G
EF4024S	40-24S
EF4024SL	40-24SL
EF40300S409	40-300S409
EF40300A	40-300A
EF40300G	40-300G
EF40300SFMH	40-300SFMH
EF40300SL	40-300SL
EF4030A	40-30A
EF4030G	40-30G

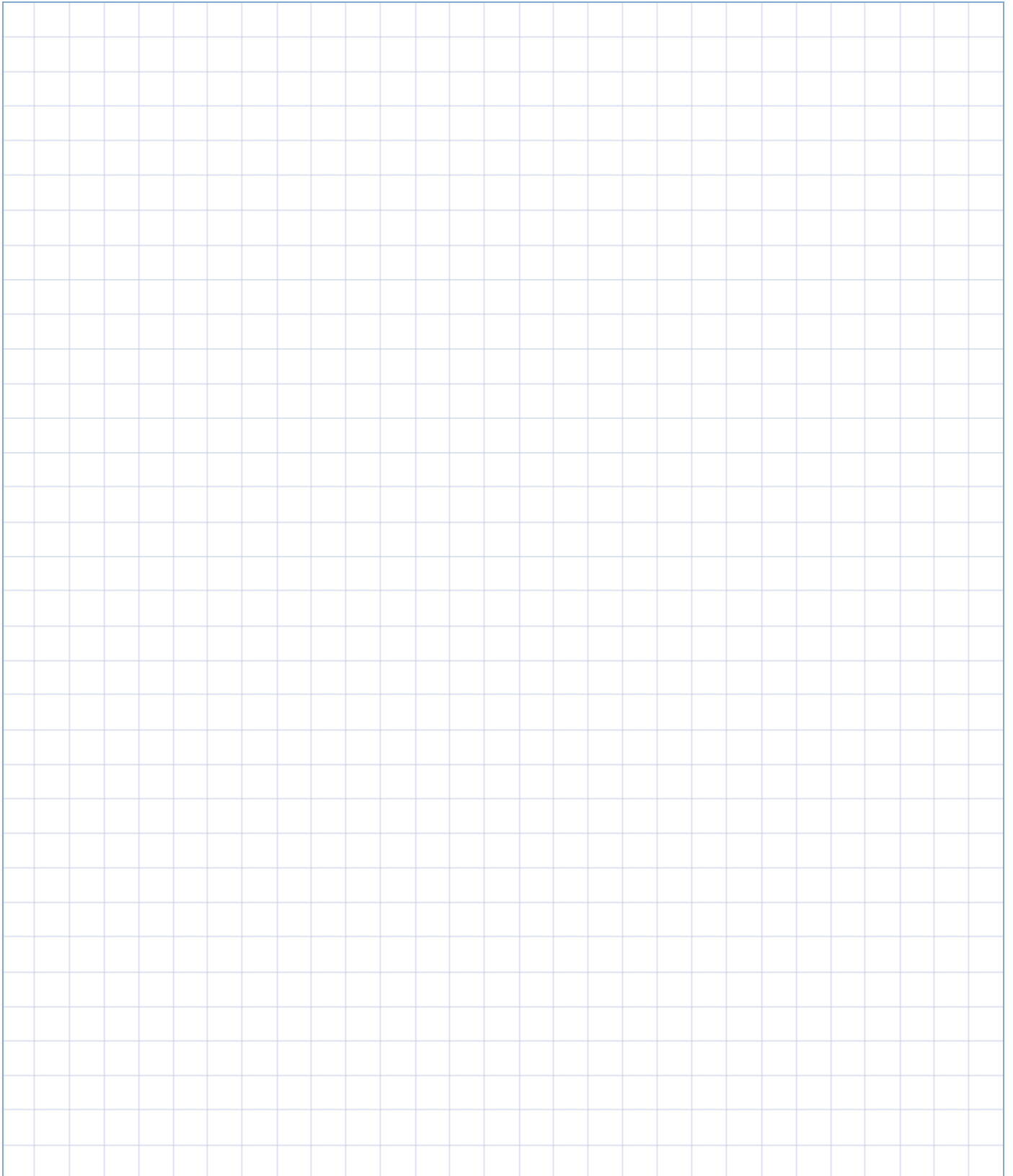
Part No.	Acrafit Part No.
EF4030S	40-30S
EF4036SL	40-36SL
EF50100S409	50-100S409
EF50100A	50-100A
EF50100G	50-100G
EF50100S	50-100S
EF5012S409	50-12S409
EF5012A	50-12A
EF5012G	50-12G
EF5012S	50-12S
EF5012SL	50-12SL
EF5018S409	50-18S409
EF5018A	50-18A
EF5018G	50-18G
EF5018S	50-18S
EF5018SL	50-18SL
EF5024S409	50-24S409
EF5024A	50-24A
EF5024G	50-24G
EF5024S	50-24S
EF5024SL	50-24SL
EF50300S409	50-300S409
EF50300A	50-300A
EF50300G	50-300G
EF50300S	50-300S
EF50300SL	50-300SL
EF5030S409	50-30S409
EF5030A	50-30A
EF5030G	50-30G
EF5030S	50-30S
EF5036S409	50-36S409
EF5036G	50-36G
EF5036S	50-36S
EF5036SL	50-36SL
EF5048S409	50-48S409
EF5048G	50-48G
EF5048S	50-48S

Part No.	Acrafit Part No.
EF5060S409	50-60S409
EF60300G	60-300G
EF60300S	60-300S
EA10MG10S4	10MG10S4
EA10MG20S4	10MG20S4
EA10MG21S3	10MG21S3
EA10MG30S4	10MG30S4
EA10MG31S3	10MG31S3
EA10MG40S4	10MG40S4
EA10MG41S3	10MG41S3
EP60X50CS1108C	60X50CS1-108C
EP60X50MS1108C	60X50MS1-108C
EP60X50CS236C	60X50CS2-36C
EP60X50MS236C	60X50MS2-36C
EP60X50CS148C	60X50CS1-48C
EP60X50CS248C	60X50CS2-48C
EP60X50MS248C	60X50MS2-48C
EP60X50CS260C	60X50CS2-60C
EP60X50MS260C	60X50MS2-60C
EP60X50CS172C	60X50CS1-72C
EP60X50CS272C	60X50CS2-72C
EP60X50CS184C	60X50CS1-84C
EP60X50CS196C	60X50CS1-96C
EP60X50MS196C	60X50MS1-96C
EAMGK103	MGK10-3
EAMGK104	MGK10-4
EAMGK94	MGK9-4
EA1015UH1	1015UH1
EMM10130	M10130
EMM10196	M10196
EMM10531	M10531
EMM10547	M10547
EMM10682	M10682
EMM10682BULK	M10682BULK
EMM86773	M86773
EMM86187	M86187
EMM86189	M86189

Part No.	Acrafit Part No.
EMM10127	M10127
EMM10102	M10102
EMM10108	M10108
EMM10145	M10145
EMM10713	M10713
EMM10739	M10739
EMM10740	M10740
EMM86624	M86624
EMM20147	M20147
EMM20153	M20153
EMM20536	M20536
EMM86116	M86116
EMM86121	M86121
EMM86526	M86526
EMM86530	M86530
EAPGK43	PGK4-3
EAPGK52	PGK5-2
EAPGK53	PGK5-3
EA60RCC	60RCC
EN40X30R104A	40X30R104A
EN40X30R403A	40X30R403A
EN50X40R306A	50X40R306A
EN50X40R105A	50X40R105A
EN50X40R405A	50X40R405A
EN50X40R505A	50X40R505A
EN60X50R305A	60X50R305A
EN60X50R106A	60X50R106A
EN60X50R505A	60X50R505A
EA50SPA	50SPA
EA50SG20S2	50SG20S2
EA50SG20S3	50SG20S3
EA60SG20S3	60SG20S3
EAM4601TRAK	M46-01TRAK
EN40CN304A	40CN304A
EN40CN204A	40CN204A
EN50CN305A	50CN305A
EN50CN105A	50CN105A

Part No.	Acrafit Part No.
EN50CN204A	50CN204A
EP50CN106C	50CN106C
EP40TS112A	40TS1-12A
EP40TS212A	40TS2-12A
EP40TS112C	40TS1-12C
EP40TS118A	40TS1-18A
EP40TS218A	40TS2-18A
EP50TS113A	50TS1-13A
EP50TS113C	50TS1-13C
EP50TS118A	50TS1-18A
EP50TS218C	50TS2-18C
EA40TA	40TA
EA50TA	50TA

NOTES



NOTES

A large rectangular area filled with a light blue grid pattern, intended for handwritten notes. The grid consists of approximately 20 columns and 30 rows of small squares.

NOTES

A large grid area for taking notes, consisting of approximately 30 columns and 40 rows of small squares.



*For information, updates, or corrections,
please contact us at support@trparts.com*

*No part of this marketing material may be
reproduced in any manner without written
permission from TRP® North America.*

TRP® North America

750 Houser Way N.
Renton, WA 98057

www.TRPParts.com