BODY BUILDER INSTRUCTIONS



Mack Trucks

Body Builder General Information / Specifications PI / CHU, AN / CXU, GR / GU, TD LR, TE / MRU Section 0

Introduction

The information in this document was developed to assist our customers throughout the body planning and installation process. This information will assist with the required specifications and guidelines for completion for your specific applications.

The information in this document does not include each and every unique situation that you may encounter when working on Mack vehicles. Mack Trucks cannot possibly know, evaluate, or advise someone on all the types of work that can be done on a Mack vehicle and all the appropriate ways to do such work. This includes all of the possible consequences of performing such work in a certain manner. Therefore, any situations or methods of working on a Mack vehicle that are not addressed in this document are not necessarily approved by Mack.

In the event that you require additional assistance, please contact Mack Body Builder Support at 877-770-7575.

Unless otherwise stated, following the recommendations listed in this document does not automatically guarantee compliance with applicable government regulations. Compliance with applicable government regulations is your responsibility as the party making the additions/modifications. Please be advised that the Mack Trucks vehicle warranty does not apply to any Mack vehicle that has been modified in any way, which in Mack's judgment might affect the vehicles stability or reliability. The information, specifications, and illustrations in this document are based on information that was current at the time of publication. Please note that illustrations are typical and may not reflect the exact arrangement of every component installed on a specific vehicle.

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Abbreviations, Emission Control System

Abbreviation	Description		
ACC	Adaptive Cruise Control		
AAT	Ambient Air Temperature		
AFI	Aftertreatment Fuel Injector		
AFR	Air Fuel Ratio		
AP	Accelerator Pedal		
APP	Accelerator Pedal Position		
AR	Active Regeneration		
A/T	Automatic Transaxle		
A/T	Automatic Transmission		
ATS	Aftertreatment System		
AWL	Amber Warning Lamp		
BARO	Barometric Pressure		
вос	Back of Cab		
BPP	Brake Pedal Position		
CAC	Charge Air Cooler		
CAN	Controller of Area Network		
ССВ	Crankcase Breather		
ССР	Crankcase Pressure		
ccs	Coast Clutch Solenoid		
CCV	Crankcase Ventilation		
CDS	Custom Defined Statement (replaced by DCL)		
CEGR	Cooled Exhaust Gas Recirculation		
CKP	Crankshaft Position		
CMP	Camshaft Position		
СО	Carbon Monoxide		
СТР	Closed Throttle Position		
DCC	Diagnostic Connector, Cab		
DCL	DataMax Control Language		
DCU	Diagnostic Connector, Underhood		
DEF	Diesel Exhaust Fluid		
DFI	Direct Fuel Injection		
DLC	Data Link Connector		
DOC	Diesel Oxidation Catalyst		
DPF	Diesel Particulate Filter		
DRV	Discharge Recirculation Valve		
DTC	Diagnostic Trouble Code		

Abbreviation	Description	
DTM	Diagnostic Test Mode	
EATS	Exhaust Aftertreatment System	
EBP	Exhaust Back Pressure	
ECC	Electronic Calibration Code	
ECL	Engine Coolant Level	
ECM	Engine Control Module	
ECP	Engine Coolant Pressure	
ECT	Engine Coolant Temperature	
ECU	Electronic Control Unit	
EECU	Engine Electronic Control Unit	
EEPROM	Electronically Erasable Programmable Read Only Memory	
EFC	Electronic Fuel Control	
EFT	Engine Fuel Temperature	
EGR	Exhaust Gas Recirculation	
EGT	Exhaust Gas Temperature	
EHT	Electronic Hand Throttle	
EMS	Engine Management System	
EO	Engine Overspeed	
EOL	Engine Oil Level	
EOP	Engine Oil Pressure	
EOT	Engine Oil Temperature	
ESC	Engine Speed Control	
EPROM	Erasable Programmable Read Only Memory	
ETA	Engine Timing Actuator	
EUI	Electronic Unit Injector	
FC	Fan Control	
FCC	Fan Control Circuit	
FDA	Fuel Drain Actuator	
FI	Fuel Injection	
FL	Fuel Lift	
FMI	Failure Mode Identification	
FP	Fuel Pump	
FS	Fuel Shutoff	
FT	Fuel Trim	
GMF	Gas Mass Flow	
GMT	Greenwich Mean Time	
GND	Ground	

Abbreviation	Description	
HC	Hydrocarbons	
HEST	High Exhaust System Temperature	
HI	High Idle	
HIG	High Idle Governor	
IA	Intake Air	
IAH	Intake Air Heater	
IAP	Injection Actuation Pressure	
IAT	Intake Air Temperature	
ICP	Injection Control Pressure	
ID	Identification Data	
IFI	Indirect Fuel Injection	
IFP	Injection Fuel Pressure	
II	Idle Increment	
I/M	Inspection and Maintenance	
IMP	Intake Manifold Pressure	
IMS	Idle Management System	
INJ	Injector	
ISC	Idle Speed Control	
IV	Idle Validation	
MAF	Mass Air Flow	
MAP	Manifold Absolute Pressure	
MID	Message Identifier (J1587 source)	
MIL	Malfunction Indicator Lamp	
MP7 US07	Mack 11 Liter Diesel Engine with US07 Compliant Emissions	
MP7 US2010	Mack 11 Liter Diesel Engine with US2010 Compliant Emissions	
MP7 US2014	Mack 11 Liter Diesel Engine with US2014 Compliant Emissions	
MP8 US07	Mack 13 Liter Diesel Engine with US07 Compliant Emissions	
MP8 US2010	Mack 13 Liter Diesel Engine with US2010 Compliant Emissions	
MP8 US2014	Mack 13 Liter Diesel Engine with US2014 Compliant Emissions	
MP8 EU4	Mack 13 Liter Diesel Engine with Euro4 Compliant Emissions	
MP8 EU5	Mack 13 Liter Diesel Engine with Euro5 Compliant Emissions	
MP10 US07	Mack 16 Liter Diesel Engine with US07 Compliant Emissions	
MP10 US2010	Mack 16 Liter Diesel Engine with US2010 Compliant Emissions	
MP10 US2014	Mack 16 Liter Diesel Engine with US2014 Compliant Emissions	
MP10 EU5	Mack 16 Liter Diesel Engine with Euro5 Compliant Emissions	
NCV	Needle Control Valve	
NOP	Needle Opening Pressure	

Abbreviation	Description		
NOx	Nitrogen Oxide		
OBD	On Board Diagnostic		
oss	Output Shaft Speed		
PC	Pressure Control		
PGN	Parameter Group Number (J1939 message ID)		
PID	Parameter Identification		
PID	Parameter Identification (J1587) PTO Power Take-off		
PID	Product Identification (order code)		
PL	Protect Lamp		
PM	Particulate Matter		
PNP	Park/Neutral Position		
PR	Passive Regeneration		
PROM	Programmable Read Only Memory		
PTO	Power Take-off		
PTT	Premium Tech Tool		
PTT2	Premium Tech Tool 2 SA Source Address (J1939 unit identifier)		
PW	Pulse Width		
PWM	Pulse Width Modulation		
RAM	Random Access Memory		
RFP	Rail Fuel Pressure		
ROM	Read Only Memory		
RPM	Revolutions Per Minute		
RSL	Red Stop Lamp		
SCR	Selective Catalytic Reduction		
SID	Subsystem Identification (J1587)		
SFP	Supply Fuel Pressure		
SFT	Supply Fuel Temperature		
SOV	Shut-Off Valve		
SP	Spill Valve		
SPL	Smoke Puff Limiter		
SPN	Suspect Parameter Number (J1939 parameter)		
SRA	Smart Remote Actuator		
SRT	System Readiness Test		
SS	Shift Solenoid		
SSC	Single Speed Control		
ST	Scan Tool		
TCC	Torque Converter Clutch		

Abbreviation	Description	
TCM	Transmission Control Module	
TDC	Top Dead Center	
TR	Transmission Range	
TSS	Turbine Shaft Speed	
TWC	Three Way Catalyst	
UHFP	Ultra High Fuel injection Pressure	
ULSD	Ultra Low Sulfur Diesel	
VAF	Volume Air Flow	
VBOC	Vertical Back of Cab	
VCADS	Vehicle Computer-Aided Diagnostic System	
VDA	Vehicle Data Administration (OEM database)	
VECU	Vehicle Electronic Control Unit	
VGT	Variable Geometry Turbocharger	
VLS	Vehicle Limiting Speed	
V-MAC	Vehicle Management And Control (Mack brand electronics name)	
VREF	Voltage Reference	
VSG	Variable Speed Governor	
VSS	Vehicle Speed Sensor	
WCC	Wastegate Control Circuit	

Notes			

Introduction – General Information

Safety Information

Advisory Labels

Cautionary *signal words* (Danger-Warning-Caution) may appear in various locations throughout this manual. Information accented by one of these signal words must be observed to minimize the risk of personal injury to service personnel, or the possibility of improper service methods which may damage the vehicle or cause it to be unsafe. Additional Notes and Service Hints are used to emphasize areas of procedural importance and provide suggestions for ease of repair. The following definitions indicate the use of these advisory labels as they appear throughout the manual:



DANGER

Danger indicates an unsafe practice that could result in death or serious personal injury. Serious personal injury is considered to be permanent injury from which full recovery is NOT expected, resulting in a change in life style.



WARNING

Warning indicates an unsafe practice that could result in personal injury. Personal injury means that the injury is of a temporary nature and that full recovery is expected.



CAUTION

Caution indicates an unsafe practice that could result in damage to the product.

Date 11.2018

Note: Note indicates a procedure, practice, or condition that must be followed in order for the vehicle or component to function in the manner intended.

Note: A helpful suggestion that will make it quicker and/or easier to perform a procedure, while possibly reducing service cost.

Notes			

Service Procedures and Tool Usage

Anyone using a service procedure or tool not recommended in this manual must first satisfy himself thoroughly that neither his safety nor vehicle safety will be jeopardized by the service method he selects. Individuals deviating in any manner from the instructions provided assume all risks of consequential personal injury or damage to equipment involved.

Also note that particular service procedures may require the use of a special tool(s) designed for a specific purpose. These special tools must be used in the manner described, whenever specified in the instructions.

- 1 Before starting a vehicle, always be seated in the drivers seat, place the transmission in neutral, apply the parking brakes, and push in the clutch pedal. Failure to follow these instructions could produce unexpected vehicle movement, which can result in serious personal injury or death.
- 2 Before working on a vehicle, place the transmission in neutral, set the parking brakes, and block the wheels. Failure to follow these instructions could produce unexpected vehicle movement, which can result in serious personal injury or death.



DANGER

Engine-driven components such as power takeoff (PTO) units, fans and fan belts, driveshafts and other related rotating assemblies, can be very dangerous. Do not work on or service engine-driven components unless the engine is shut down. Always keep body parts and loose clothing out of range of these powerful components to prevent serious personal injury. Be aware of PTO engagement or nonengagement status. Always disengage the PTO when not in use.



DANGER

Do not work under a vehicle that is supported only by a hydraulic jack. The hydraulic jack could fail suddenly and unexpectedly, resulting in severe personal injury or death. Always use jackstands of adequate capacity to support the weight of the vehicle.



CAUTION

Before towing the vehicle, place the transmission in neutral and lift the rear wheels off the ground, or disconnect the driveline to avoid damage to the transmission during towing.

Notes			

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REMEMBER, SAFETY... IS NO ACCIDENT!

MACK Trucks, Inc. cannot anticipate every possible occurrence that may involve a potential hazard. Accidents can be avoided by recognizing potentially hazardous situations and taking necessary precautions. Performing service procedures correctly is critical to technician safety and safe, reliable vehicle operation.

The following list of general shop safety practices can help technicians avoid potentially hazardous situations and reduce the risk of personal injury. DO NOT perform any services, maintenance procedures or lubrications until this manual has been read and understood.

- Perform all service work on a flat, level surface. Block wheels to prevent vehicle from rolling.
- DO NOT wear loose-fitting or torn clothing. Remove any jewelry before servicing vehicle.
- ALWAYS wear safety glasses and protective shoes. Avoid injury by being aware of sharp corners and jagged edges.
- Use hoists or jacks to lift or move heavy objects.
- NEVER run engine indoors unless exhaust fumes are adequately vented to the outside.
- Be aware of hot surfaces. Allow engine to cool sufficiently before performing any service or tests in the vicinity of the
 engine.
- Keep work area clean and orderly. Clean up any spilled oil, grease, fuel, hydraulic fluid, etc.
- Only use tools that are in good condition, and always use accurately calibrated torque wrenches to tighten all fasteners to specified torques. In instances where procedures require the use of special tools which are designed for a specific purpose, use only in the manner described in the instructions.
- Do not store natural gas powered vehicles indoors for an extended period of time (overnight) without first removing the fuel.
- Never smoke around a natural gas powered vehicle.



CAUTION

Aftermarket steering wheels MUST NOT be installed on vehicles equipped with the MACK Road Stability Advantage (RSA) (Bendix® ABS-6 Advanced with ESP®). Only OEM-supplied replacement steering wheels should be used. During any service procedure that involves reinstallation or replacement of the OEM steering wheel, use care not to crush or damage the steering angle sensor.

Notes	

General Information

Introduction

Properly mounting the body structure or any other type of equipment to a chassis is essential to ensure that both static and dynamic forces are transmitted freely without producing excessive localized loads that may eventually result in damage to the vehicle, or adversely affect vehicle handling characteristics and operation. This guide outlines MACK Trucks, Inc. recommendations for use by body builders when adding equipment to a MACK chassis. In addition to any precautions that must be taken when physically mounting equipment to the frame, precautions must also be taken when connecting accessory components to the vehicle electrical and air systems so that the systems continue to perform as originally intended.

MACK chassis may be used in a variety of applications, such as platform trucks, dump trucks, vans and refuse operations. When selecting a chassis for a particular application, make sure to select the proper chassis specifications. When installed, the weight of the body and intended payload must not exceed the chassis gross vehicle weight rating (GVWR) and gross axle weight ratings (GAWRs). Likewise, the weight of the body and the intended payload must not cause excessive frame rail deflection. Also, when selecting an engine, select the proper horsepower rating to ensure adequate performance and fuel economy.

Service Support

The following resources are available to the body builder when questions or situations arise that are not covered in this manual.

Service Publications MACK

A variety of service publications, such as component overhaul manuals, air and brake system manuals (includes air piping diagrams), electrical systems diagrams, V-MAC service, diagnostic and programming manuals, are available through the service publications department. Service literature must be ordered from an authorized MACK dealership. Service information is also available on-line by logging onto the MACK Trucks, Inc. website at www.macktrucks.com.

Note: Information regarding V-MAC IV is published in a separate manual, *Vendor Application Guide (V-MAC IV) 2007 Emissions Std.*. 8-372.

Sales Engineering MACK

For information concerning vehicle applications, configurations, specifications, etc., contact MACK Trucks, Inc. Sales Engineering at 1-800-TNT-MACK.

Body Builder Support MACK Trucks

For technical assistance, contact Body Builder Support at 877–770–7575.

Information Resources Non-MACK

National Truck Equipment Association (NTEA)

The NTEA has a reference book, Truck Equipment Handbook, available. This handbook includes such information as formulas necessary for matching chassis and bodies, center of gravity calculations, weights of commodities, as well as basic engineering calculations, component descriptions, application and installation considerations. For additional information, visit the NTEA website at www.ntea.com, or call 1-800-441-NTEA.

Canadian Truck Equipment Association (CTEA)

Like the NTEA, the CTEA also offers useful publications for the body installer. For information, call 519-631-0414.

Waste Equipment Technology Association (WASTEC)

The WASTEC offers ANSI/Z245.1-2007, mobile wastes and recyclable materials collection, transportation and compaction equipment safety requirements. For information, call 1-800-424-2869.

Regulatory Agencies Websites

The following regulatory agency websites may be a source for useful and helpful information.

- National Highway Traffic Safety Administration (NHTSA) www.nhtsa.dot.gov
- Federal Motor Carrier Safety Administration (FMCSA) www.fmcsa.dot.gov
- Federal Highway Administration (FHWA) www.fhwa.dot.gov
- Environmental Protection Agency (EPA) www.epa.gov
- State Laws, Codes, Statutes and Regulations http://statelaws.findlaw.com/state-codes.html
- Transport Canada (TC) www.tc.gc.ca

Notes		

Conversion Chart

Conve	ersion Units		Multiply By
	Length Calcul	lations	
Inches (in)	to	Millimeters (mm)	25.40
Inches (in)	to	Centimeters (cm)	2.540
Feet (ft)	to	Centimeters (cm)	30.48
Feet (ft)	to	Meters (m)	0.3048
Yards (yd)	to	Centimeters (cm)	91.44
Yards (yd)	to	Meters (m)	0.9144
Miles (mi)	to	Kilometers (km)	1.609
Millimeters (mm)	to	Inches (in)	0.03937
Centimeters (cm)	to	Inches (in)	0.3937
Centimeters (cm)	to	Feet (ft)	0.0328
Centimeters (cm)	to	Yards (yd)	0.0109
Meters (m)	to	Feet (ft)	3.281
Meters (m)	to	Yards (yd)	1.094
Kilometers (km)	to	Miles (mi)	0.6214
	Area Calcula	T	
Square Inches (sq-in)	to	Square Millimeters (sq-mm)	645.2
Square Inches (sq-in)	to	Square Centimeters (sq-cm)	6.452
Square Feet (sq-ft)	to	Square Centimeters (sq-cm)	929.0
Square Feet (sq-ft)	to	Square Meters (sq-m)	0.0929
Square Yards (sq-yd)	to	Square Meters (sq-m)	0.8361
Square Miles (sq-mi)	to	Square Kilometers (sq-km)	2.590
Square Millimeters (sq-mm)	to	Square Inches (sq-in)	0.00155
Square Centimeters (sq-cm)	to	Square Inches (sq-in)	0.155
Square Centimeters (sq-cm)	to	Square Feet (sq-ft)	0.001076
Square Meters (sq-m)	to	Square Feet (sq-ft)	10.76
Square Meters (sq-m)	to	Square Yards (sq-yd)	1.196
Square Kilometers (sq-km)	to	Square Miles (sq-mi)	0.3861
	Volume Calcu	T	
Cubic Inches (cu-in)	to	Cubic Centimeters (cu-cm)	16.387
Cubic Inches (cu-in)	to	Liters (L)	0.01639
Quarts (qt)	to	Liters (L)	0.9464
Gallons (gal)	to	Liters (L)	3.7854

Conve	ersion Units		Multiply By
Cubic Yards (cu-yd)	to	Cubic Meters (cu-m)	0.7646
Cubic Centimeters (cu-cm)	to	Cubic Inches (cu-in)	0.06102
Liters (L)	to	Cubic Inches (cu-in)	61.024
Liters (L)	to	Quarts (qt)	1.0567
Liters (L)	to	Gallons (gal)	0.2642
Cubic Meters (cu-m)	to	Cubic Yards (cu-yd)	1.308
	Weight Calcula		1
Ounces (oz)	to	Grams (g)	28.5714
Pounds (lb)	to	Kilograms (kg)	0.4536
Pounds (lb)	to	Short Tons (US tons)	0.0005
Pounds (lb)	to	Metric Tons (t)	0.00045
Short Tons (US tons)	to	Pounds (lb)	2000
Short Tons (US tons)	to	Kilograms (kg)	907.18486
Short Tons (US tons)	to	Metric Tons (t)	0.90718
Grams (g)	to	Ounces (oz)	0.035
Kilograms (kg)	to	Pounds (lb)	2.205
Kilograms (kg)	to	Short Tons (US tons)	0.001102
Kilograms (kg)	to	Metric Tons (t)	0.001
Metric Tons (t)	to	Pounds (lb)	2205
Metric Tons (t)	to	Short Tons (US tons)	1.1023
Metric Tons (t)	to	Kilograms (kg)	1000
	Farra Calandar	u.	
Ounces Force (ozf)	Force Calculate to	Newtons (N)	0.2780
Pounds Force (lbf)	to	Newtons (N)	4.448
Pounds Force (lbf)	to	Kilograms Force (kgf)	0.456
Kilograms Force (kgf)	to	Pounds Force (lbf)	2.2046
Kilograms Force (kgf)	to	Newtons (N)	9.807
Newtons (N)	to	Kilograms Force (kgf)	0.10196
· · · · · · · · · · · · · · · · · · ·	to		3.597
Newtons (N) Newtons (N)	to	Ounces Force (ozf) Pounds Force (lbf)	0.2248
reward (W)	10	1 odnas i oroc (ibi)	0.2240
	Torque Calcula	tions	
Pound Inches (lb-in)	to	Newton Meters (Nm)	0.11298
Pound Feet (lb-ft)	to	Newton Meters (Nm)	1.3558

Conversion	on Units		Multiply By
Pound Feet (lb-ft)	to	Kilograms Force per Meter (kgfm)	0.13825
Newton Meters (Nm)	to	Pound Inches (lb-in)	8.851
Newton Meters (Nm)	to	Pound Feet (lb-ft)	0.7376
Newton Meters (Nm)	to	Kilograms Force per Meter (kgfm)	0.10197
Kilograms Force per Meter (kgfm)	to	Pound Feet (lb-ft)	7.233
Kilograms Force per Meter (kgfm)	to	Newton Meters (Nm)	9.807
Dadistar Crasif	is Heat Dissi	in etien Colonietiene	
·	T T	ipation Calculations	
British Thermal Unit per Hour (BTU/hr)	to	Kilowatt per Degree Celsius (kW/C)	0.000293
Kilowatt per Degree Celsius (kW/C)	to	British Thermal Unit per Hour (BTU/hr)	3414.43
Tama	namatuma Cal	aulation a	
Degrees Fahrenheit (F)	to	Degrees Celsius (C)	(F 32) x 0.556
Degrees Celsius (C)	to	Degrees Ceisius (C) Degrees Fahrenheit (F)	(1.8 x C) + 32
Degrees Ceisius (C)	ιο	Degrees Famermen (F)	(1.6 X C) + 32
Pre	ssure Calcu	lations	
Atmospheres (atm)	to	Bars (bar)	1.01325
Atmospheres (atm)	to	Kilopascals (kPa)	101.325
Bars (bar)	to	Atmospheres (atm)	0.98692
Bars (bar)	to	Kilopascals (kPa)	100
Bar (bar)	to	Pounds per Square Inch (psi)	14.5037
Inches of Mercury (in Hg)	to	Kilopascals (kPa)	3.377
Inches of Water (in H ₂ O)	to	Kilopascals (kPa)	0.2491
Pounds per Square Inch (psi)	to	Kilopascals (kPa)	6.895
Pounds per Square Inch (psi)	to	Bar (bar)	0.06895
Kilopascals (kPa)	to	Atmospheres (atm)	0.00987
Kilopascals (kPa)	to	Inches of Mercury (in Hg)	0.29612
Kilopascals (kPa)	to	Inches of Water (in H ₂ O)	4.01445
Kilopascals (kPa)	to	Pounds per Square Inch (psi)	0.145
Po	ower Calcula	ations	
Horsepower (hp)	to	Kilowatts (kW)	0.74627
Kilowatts (kW)	to	Horsepower (hp)	1.34
	l		

Conversion	Conversion Units			
Fuel Pe	rformance C	alculations		
Miles per Gallon (mi/gal)	to	Kilometers per Liter (km/L)	0.4251	
Kilometers per Liter (km/L)	2.352			
Ve	locity Calcul	ations		
Miles per Hour (mi/hr)	to	Kilometers per Hour (km/hr)	1.609	
Kilometers per Hour (km/hr) to Miles per Hour (mi			0.6214	
Volur	ne Flow Cal	culations		
Cubic Feet per Minute (cu-ft/min)	to	Liters per Minute (L/min)	28.32	
Liters per Minute (L/min)	to	Cubic Feet per Minute (cu-ft/min)	0.03531	

Safety Regulations and Standards General

All motor vehicles must conform to the motor vehicle safety standards (MVSS) mandated by the U.S. and Canadian Governments. MVSS address the manufacture and sale of a new motor vehicle, not its use. U.S. Federal MVSS and safety regulations are issued and enforced by the National Highway Traffic Safety Administration (NHTSA) of the U.S. Department of Transportation (USDOT). In Canada, motor vehicle safety regulations/standards are issued and enforced by the Ministry of Transport (Transport Canada). Standards and regulations apply to newly manufactured motor vehicles and certain motor vehicle equipment offered for sale, or placed into operation in the United States, its territories (which include the District of Columbia, the Northern Mariana Islands, Puerto Rico, Guam, the Virgin Islands and American Samoa) and Canada. These safety standards and regulations are applicable to motor vehicles and motor vehicle equipment manufactured on and after the effective date of each standard/regulation.

Some type of vehicle certification label(s) must be affixed to motor vehicles to certify that the vehicle conforms to all applicable U.S. Federal or Canada Motor Vehicle Safety Standards (FMVSS and CMVSS) at the time of manufacture. For a vehicle manufactured in two or more stages, the party that completes an incomplete vehicle, e.g., by the addition of a load-carrying body, is the final-stage manufacturer and is responsible for certifying (by labeling) that the completed vehicle complies with all applicable FMVSS or CMVSS. Additionally, if a new vehicle that has been certified as a completed vehicle is alterer in such a manner that its compliance with any FMVSS or CMVSS is affected, or its weight ratings are changed before its first purchase by a customer, the party performing the alteration must re-certify (re-label) the vehicles compliance with applicable FMVSS or CMVSS. For more information on *vehicle certification*, refer to this guide.

Notes	

Safety Regulations and Standards Penalties for Violation

Penalties for noncompliance with U.S. Federal and Canada Motor Vehicle Safety Standards and Regulations are severe. In the U.S., a single violation of the requirements may be subject to a fine of up to \$6,000, and for a series of related violations, the maximum possible fine is \$16,375,000.

In Canada, a fine may reach \$1,000,000.

The above penalties may apply to any party that:

- Manufactures a vehicle for sale that does not comply with all applicable MVSS in effect at the time the vehicle was manufactured.
- Offers a vehicle for sale that does not comply with all applicable MVSS in effect at the time the vehicle was manufactured.
- Sells a vehicle that does not comply with all applicable MVSS in effect at the time the vehicle was manufactured.
- Fails to provide the proper certification labels and documents for a vehicle in the manner required.
- Provides the required certification labels and documents in spite of knowing that the vehicle does not comply with all applicable (MVSS).

Both the National Highway Traffic Safety Administration (NHTSA) and Transport Canada may periodically inspect new vehicles subject to the standards and regulations in order to find vehicles that do not comply with the requirements. It is mandatory that all personnel involved with the following know the requirements of the standards and regulations.

- Sales
- Modification or conversion
- Installation of bodies and/or equipment
- Intermediate/final manufacture
- Preparation for delivery
- Maintenance and/or repair

Many public libraries keep a complete, up-to-date copy of the U.S. Code of the Federal Regulations. In Canada, the Motor Vehicle Safety Standards/Regulations may be obtained at Federal government bookstores and many law libraries. The regulations/standards of both countries are also available on the Internet.

The U.S. Code of Federal Regulations (CFR), of which the FMVSS are contained in Title 49, Code of Federal Regulations, Part 571 (i.e., FMVSS 101 is Section 571.101), may currently be found at:

https://www.gpo.gov/fdsys/granule/CFR-2011-title49-vol6/CFR-2011-title49-vol6-part571/content-detail.html

The Canada Motor Vehicle Safety Standards (CMVSS), Canadian Motor Vehicle Safety Regulations (CMVSR), Motor Vehicle Tire Safety Regulations (CMVTSR), Technical Standards Documents (TSD) and Test Methods (TM) can currently be found at:

http://www.tc.gc.ca/eng/acts-regulations/regulations-crc-c1038.htm

Safety Standards Lists and Tables

The following table lists U.S. Federal and Canada Motor Vehicle Safety Standards applicable to all MACK Class 6, 7 and 8 trucks and truck tractors, or related equipment, sold in the United States and Canada.

U.S. and Canada Motor Vehicle Safety Standards

U.S. Standard No. (1)	Canada Stand- ard No. (2)	Title of Standard
FMVSS 101	CMVSS 101	Location and Identification of Controls and Displays
FMVSS 102	CMVSS 102	Transmission Shift Lever Sequence, Starter Interlock and Transmission Braking Effect
FMVSS 103	CMVSS 103	Windshield Defrosting and Defogging Systems
FMVSS 104	CMVSS 104	Windshield Wiping and Washing Systems
FMVSS 106	CMVSS 106	Brake Hoses
FMVSS 108	CMVSS 108 and 108.1	Lamps, Reflective Devices and Associated Equipment Alternative Requirements for Headlamps
FMVSS 111	CMVSS 111	Rear-View Mirrors
FMVSS 113	CMVSS 113	Hood Latch System
(3)	CMVSS 115	Vehicle Identification Number
FMVSS 119	(4)	New Pneumatic Tires for Vehicles Other Than Passenger Cars
FMVSS 120	CMVSS 120	Tire and Rim Selection for Motor Vehicles Other Than Passenger Cars
FMVSS 121	CMVSS 121	Air Brake Systems
FMVSS 124	CMVSS 124	Accelerator Control Systems
FMVSS 125	N/A	Warning Devices
FMVSS 205	CMVSS 205	Glazing Materials
FMVSS 206	CMVSS 206	Door Locks and Door Retention Components
FMVSS 207	CMVSS 207	Seating and Seat Anchorage Systems
FMVSS 208	CMVSS 208	Occupant Crash Protection
FMVSS 209	CMVSS 209	Seat Belt Assemblies
FMVSS 210	CMVSS 210	Seat Belt Assembly Anchorages
N/A	CMVSS 301.2	CNG Fuel System Integrity
FMVSS 302	CMVSS 302	Flammability of Interior Materials
FMVSS 304	N/A	CNG Fuel Container Integrity
(7)	CMVSS 1100	Vehicle Emissions (8)
(5)	CMVSS 1106	Noise Emissions (6)

⁽¹⁾ Found in Title 49, Code of Federal Regulations, Part 571, i.e., FMVSS 101 is 49 CFR 571.101. In addition to the definitions found in the individual Safety Standards, definitions can also be found in 49 CFR 571.3.

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⁽²⁾ Found in Part II of Schedule IV of the Canadian Motor Vehicle Safety Regulations. In addition to the definitions found in the individual Safety Standards, definitions can also be found in Section 2 and Part I of Schedule IV (CMVSS100) of the Canadian Motor Vehicle Safety Regulations.

⁽³⁾ See 49 CFR Part 565 found on next page.

U.S. Standard No. (1)	Canada Stand- ard No. (2)	Title of Standard
(4) See MVTSR	found on next page	
(5) See EDA Noi	ice Emissions Deaul	ations

- (5) See EPA Noise Emissions Regulations.
- (6) Found in Section 5 of Schedule V.1 of the Canadian Motor Vehicle Safety Regulations.
- (7) See EPA Gaseous and Smoke Regulations.
- (8) Administered by Environment Canada.

Safety Standards Lamps and Reflective Devices

U.S. Federal and Canada Motor Vehicle Safety Standards (FMVSS 108 and CMVSS 108) specify requirements for lamps and reflective devices on new vehicles. Lamps and reflective devices installed on MACK vehicles at the assembly plant are installed in compliance with applicable requirements of these standards. The installation of a body or other equipment must not cause these lamps and/or reflective devices to no longer comply with the angular visibility requirements of these standards. Also, an increase in the height of a vehicle must not cause the lamps and/or reflective devices to exceed the height limitations of these standards. Intermediate manufacturers, final-stage manufacturers and vehicle alterer must ensure that equipment installed by the incomplete vehicle manufacturer continues to meet the applicable requirements of these standards. To maintain compliance, lamps and/or reflective devices may have to be relocated. Reorienting a lamp from its installed position, however, may result in the lamp no longer conforming to Standard 108.

Safety Standards Trailer ABS Indicator Lamp Requirements

U.S. Federal and Canada Motor Vehicle Safety Standards (FMVSS 121 and CMVSS 121) require that combination vehicles (any vehicle pulling an air brake-equipped trailer) must have an ABS indicator lamp mounted on the instrument panel to alert the operator of a trailer anti-lock brake system (ABS) malfunction. This requirement includes all straight trucks having full trailer connections.

To comply with this requirement, communication between the towing vehicle and trailer anti-lock brake system is necessary. Communication between these two systems has been accomplished with power line carrier (PLC) technology. This technology allows data to be transmitted over the same line that supplies power. With this technology, the center pin of the standard 7-pin trailer electrical connector has become the standardized source of uninterrupted power as well as data transmission for the trailer ABS. This pin cannot be used to power any other trailer auxiliary equipment.

Any straight truck intended to pull an air brake-equipped trailer should be ordered from the factory with a full trailer package to ensure that the vehicle electrical system is PLC compatible and complies with applicable requirements. If the vehicle is not PLC compatible, modification of the electrical system for PLC compatibility, along with installation of a trailer ABS indicator lamp on the dashboard will be necessary. In many instances, however, converting a non-PLC compatible vehicle may not be feasible. Contact Customer Service/Product Support for information concerning converting a vehicle to be PLC compatible.

Functional Safety Standards

ISO 26262 is the functional safety standard for road vehicles. Functional safety addresses safety related functionality implemented in electronics and software. Mack follows the standard for new product development after the standard be came applicable to trucks, buses and trailers. This standard replaces Mack internal processes addressing functional safety.

The functionality, supporting body building activities, developed according to ISO 26262 will increase continuously. This support is described in the Functional Safety Manual included in the Electrical/Electronics section of the Body Builder Instructions.

Safety Regulations Lists and Tables

Parts 501 through 595 of Title 49 of the Code of Federal Regulations (CFR) contain various additional vehicle safety regulations addressing such subjects as procedural rules, petitions for rulemaking, defect and noncompliance orders, standards enforcement and defects investigation, exemption for inconsequential defect or noncompliance, manufacturer identification, defect and noncompliance reports, definitions, record retention, defect and noncompliance responsibility, etc., some of which are listed below. Sections 1 through 17, Schedules I, II, III and VII of the Canada Motor Vehicle Safety Regulations address additional subjects such as definitions, national safety mark, classes of vehicles, records, test methods and technical standards documents, etc., some of which are listed below. The Canada Motor Vehicle Tire Safety Regulations (MVTSR) address tire requirements.

Motor Vehicle Safety Regulations

U.S. Regulation CFR Title 49	Canada Regulation	Title of Regulation
Part 565	(See CMVSS 115)	Vehicle Identification Number Requirements
Part 566	N/A	Manufacturer Identification
Dort 567		Certification
Part 567	MVSR 6 and 7	Compliance Label
Part 568		Vehicles Manufactured in Two or More Stages
Pail 500	MVSR 9	Altered Vehicles
Part 571.3	MVSR 2, CMVSS 100	Definitions
Part 576	MVSR 10	Record Retention
Part 577		Defect and Noncompliance Notification
Pail 577	MVSR 15	Defect Information
Part 579 (See FMVSS 119)	N/A	Defect and Noncompliance Responsibilities
Fait 3/9 (See FMV33 119)	MVTSR	Motor Vehicle Tire Safety Regulations

Notes			

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Safety Regulations In-Use Motor Vehicles Sold in U.S.

The Federal Motor Carrier Safety Administration (FMCSA) of the U.S. Department of Transportation establishes and enforces the Federal Motor Carrier Safety Regulations (FMCSR) found in Title 49, Code of Federal Regulations, Parts 350 through 399. While generally applicable to motor carriers, some of these regulations (Parts 393 and 399 in particular) do address design aspects of a vehicle, and, therefore, manufacturers must be aware that compliance with these regulations may be affected by their designs. Most, if not all, of the States have adopted and enforce at least some of these regulations. A list of the subparts of Parts 393 and 399 follows.

Part 393 Subpart A, General

Subpart B, Lighting Devices, Reflectors, and Electrical Equipment

Subpart C, Brakes

Subpart D, Glazing and Window Construction

Subpart E, Fuel Systems

Subpart F, Coupling Devices and Towing Methods

Subpart G, Miscellaneous Parts (includes sleeper berths, exhaust systems, rear end protection,

interior noise levels, and other items)

Subpart H, Emergency Equipment

Subpart I, Protection Against Shifting or Falling Cargo

Subpart J, Frames, Cab and Body Components, Wheels, Steering and Suspension Systems

Part 399 Subpart L, Step, Handhold and Deck Requirements for Commercial Motor Vehicles

The Federal Motor Carrier Safety Regulations can be found on the FMCSR website at https://www.fmcsa.dot.gov/regulations/hours-of-service.

Notes			

Motos

Weight Regulations

Bridge Gross Weight Formula U.S.

The U.S. Federal Bridge Gross Weight Formula was established to provide a standard for controlling the spacing of axles on trucks that use highway bridges. The purpose is to spread the load over a greater area of the highway surface by spacing the axles over a longer length of the vehicle, or combination vehicle. This prevents highway damage caused by high concentrations of load.

The U.S. Federal Government established the following formula for determining the allowable weight limits and axle spacings for trucks:

http://ops.fhwa.dot.gov/freight/sw/brdgcalc/calc_page.htm

Size Regulations

Maximum overall vehicle width is regulated by the Federal Highway Administration (FHWA) in Title 23, Code of Federal Regulations (CFR), Part 658, TRUCK SIZE AND WEIGHT, ROUTE DESIGNATIONS LENGTH, WIDTH AND WEIGHT LIMITATIONS. No state shall impose a width limitation of more or less than 102 in, or its approximate metric equivalent, 2.6 m (102.36 in) on a vehicle operating on the National Network (NN), except the State of Hawaii, which is allowed to keep the States 2.7 m (108 in) width maximum.

- Maximum Width 2.6 m (102 in)
- Length Limitations on length for straight trucks are regulated by states.

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The above applies to truck tractors and trailers operating on the National Network, i.e., the Interstate Highway System and designated Federal-aid highways. Some states have more restrictive width limitations applicable to state highways. Overall width of straight trucks is regulated by individual states.

To ensure that the most current regulatory information is available, a subscription to a service that provides updated information on a regular basis should be considered.

J. J. Keller Associates, Inc., is the preferred supplier of safety compliance publications, training videos and software, forms, supplies, and training workshops. Contact Keller at 800-327-6868, or visit its web site at: www.jjkeller.com.

Truck Tractor Conspicuity

To make a truck tractor more conspicuous when approached from the rear at nighttime when being operated without a semi-trailer, federal regulations require reflective devices be applied to the rear of the cab and to the mudflaps or mudflap hanger brackets if mudflaps or mudflap hanger brackets were supplied by the vehicle assembly plant. If mudflaps or mudflap hanger brackets were not supplied from the vehicle assembly plant, reflective devices must be applied to the rear, lower portion of the cab. Refer to the illustration. Locations of these reflective devices may vary from this illustration, depending on the cab model and/or equipment at the rear of the cab. Detailed requirements can be found in U.S. Federal Motor Vehicle Safety Standards (FMVSS) 108..

If installed equipment obstructs the view of any installed reflectors, the reflectors must be relocated, in accordance with FMVSS 108, to a location where they will be visible.

WHITE REFLECTIVE DEVICES BACK OF CAB **RED & WHITE** REFLECTIVE DEVICES (WHEN NOT EQUIPPED WITH MUDFLAPS AND BRACKETS) **RED & WHITE REFLECTIVE DEVICES ON**

MUDFLAPS OR HANGER BRACKETS

W0116152

Fig. 1 Back of Cab Reflective Devices

Vehicle Certification

U.S. Federal Motor Vehicle Safety Regulations (Title 49, Code of Federal Regulations, Part 567 and Part 568) and Canadian Motor Vehicle Safety Regulations (Sections 6, 7 and 8) require that one or more certification labels be affixed to all new vehicles, depending on the country and how many stages of manufacture the vehicle goes through. These regulations require that the certification label be of a specified form and that it be located on the vehicle in one of several specific locations. All companies that install components on newly manufactured vehicles before delivery to the end user should become totally familiar with these regulations.

New U.S. requirements become effective September 1, 2006. These new regulations align U.S. regulations more closely with Canadian regulations.

Many public libraries keep a complete, up-to-date copy of the Codes of Federal Regulations. In Canada, the regulations may be obtained at Federal government bookstores and many law libraries. The regulations of both countries are also available on the Internet at the following addresses:

- United States, https://www.gpo.gov/
- http://www.tc.gc.ca/eng/acts-regulations/regulations-crc-c1038.htm

Certification Incomplete and Completed Vehicles

MACK Trucks, Inc. manufactures both incomplete vehicles (chassis-cabs) and completed vehicles. Until September 1, 2006, an incomplete vehicle is defined by a U.S. regulation as an assemblage consisting, as a minimum, of frame and chassis structure, powertrain, steering system, suspension system and braking system, to the extent that those systems are part of the completed vehicle, that requires further manufacturing operations, other than the addition of readily attachable components, such as mirrors or tire and rim assemblies, or minor finishing operations such as painting, to become a completed vehicle.

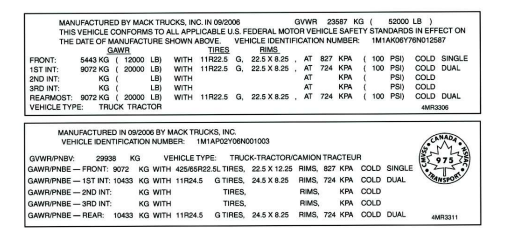
Beginning September 1, 2006, a revised U.S. regulation will define an incomplete vehicle as

- an assemblage consisting, at minimum, of chassis (including the frame) structure, powertrain, steering system, suspension system and braking system, in the state that those systems are to be part of the completed vehicle, but requires further manufacturing operations to become a completed vehicle,
 OR
- The Canadian regulation defines an incomplete vehicle as
- a vehicle imported for special purposes that is capable of being driven and that consists, at a minimum, of chassis structure, powertrain, steering system, suspension system and braking system in the state in which those are to be part of the completed vehicle, but requires further manufacturing operations to become a completed vehicle,
 OR
- as an incomplete trailer.

Until September 1, 2006, a chassis-cab is defined by a U.S. regulation as an incomplete vehicle, with a completed occupants compartment, that requires only the addition of cargo-carrying, work-performing or load-bearing components to perform its intended function.

Until September 1, 2006, a completed vehicle is defined by a U.S. regulation as a vehicle that requires no further manufacturing operations to perform its intended function, other than the addition of readily attachable components such as mirrors or tire and rim assemblies, or minor finishing operations such as painting. The Canadian regulation uses a very similar definition. However, beginning September 1, 2006, a revised U.S. regulation will define a completed vehicle as a vehicle that requires no further manufacturing operations to perform its intended function.

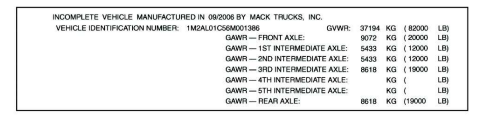
MACK Trucks, Inc. affixes some type of vehicle safety certification label or information label to each completed vehicle and incomplete vehicle destined for sale in the U.S. or in Canada. Typical examples are shown. Please note that the U.S. Chassis-Cab Certification Label shown is not required after August 31, 2006.

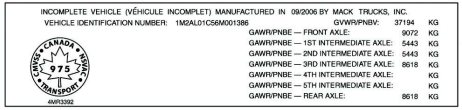


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Fig. 2 Typical Completed Vehicle Certification Label

Since February 2003, a Canadian regulation has required that an incomplete vehicle manufacturers information label be affixed to incomplete vehicles destined for sale in Canada. Beginning September 1, 2006, a revised U.S. regulation will require a similar label. Typical labels are shown.





W0132823

Fig. 3 Typical Incomplete Vehicle Manufacturers Information Label

All MACK incomplete vehicles (chassis-cabs) are supplied with an incomplete vehicle document (IVD) inside the cab. The IVD contains specific statements about the certification status of the vehicle as it left the vehicle assembly plant. The information in the IVD is to be used by intermediate and/or final-stage manufacturers during the completion of further certification procedures. This document should remain with the vehicle until the vehicle is certified as a completed vehicle. The final-stage manufacturer should file the IVD with the records it retains relative to the vehicle.

Certification Canada National Safety Mark

A Canadian regulation requires manufacturers to obtain a unique authorization number from Transport Canada that must be incorporated into each manufacturers National Safety Mark used on labels. For additional information, contact the Canadian Truck Equipment Association (CTEA) at 519-631-0414. The regulation specifies requirements for the form, wording and location of the National Safety Mark.

Certification Intermediate Manufacturers

An intermediate manufacturer is defined by a Canadian regulation as a company, other than the incomplete vehicle manufacturer or the final-stage manufacturer, that performs manufacturing operations on an incomplete vehicle. U.S. regulations use a somewhat similar definition.

Until September 1, 2006, depending on the type of manufacturing done to the incomplete vehicle, intermediate manufacturers of vehicles destined for sale in the U.S. may have to affix an intermediate manufacturers certification label, and attach an addendum to the IVD. The regulations have specific requirements for the form, wording and location of the label.

A partially printed U.S. intermediate manufacturers certification label is available through the MACK Parts System at 1-800-888-2039.

Beginning September 1, 2006, a revised U.S. regulation requires all intermediate manufacturers to affix an intermediate manufacturers information label to the incomplete vehicle and attach an addendum to the incomplete vehicle document (IVD). This is similar to the Canadian requirement that began during 2003.

Note: The Canadian version of the label must also contain the intermediate manufacturers unique National Safety Mark.

A new partially printed U.S. intermediate manufacturers information label will be available through the MACK Parts System. For the label required by Canadian regulations, please contact the Canadian Truck Equipment Association (CTEA) at 519-631-0414. Both regulations have specific requirements for form, wording and location of the label.

TERMEDIATE MANUFACTURE BY	GVWR:	KG (LB)
VEHICLE IDENTIFICATION NOWIDEN.		KG	(LB)
	_	KG	(LB
		KG	(LB
		KG	(LB
		KG	(LB
	_	KG	(LB
	_	KG	(LE

INCOMPLETE VEHICLE (VEHICULE INCOMPLET) INTERMEDIATE MANUFACTURER (FABRICANT INTERMEDIAIRE):	DATE:	
	2	KG
GVWR/PNBV: KG		KG
		KG

006815a

W0031969

Fig. 4 Typical Intermediate Manufacturers Information Label

Certification Final-Stage Manufacturer

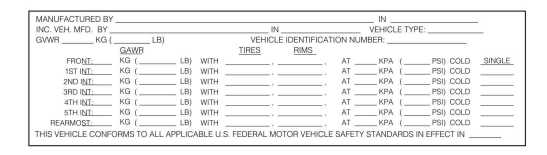
A final-stage manufacturer is defined by a Canadian regulation as a company that performs manufacturing operations on an incomplete vehicle so that it becomes a completed vehicle. A U.S. regulation uses a somewhat similar definition.

The final-stage manufacturer must ensure that the vehicle complies with all applicable Motor Vehicle Safety Standards (MVSS) and must affix a final-stage manufacturers certification label of the specific form and wording, and in a specific location as required by the applicable regulation. The final-stage manufacturer should file the IVD with the records it retains relative to the vehicle.

Figure 2 illustrates typical labels.

Note: The Canadian version must also contain the final-stage manufacturers unique National Safety Mark.

A partially printed U.S. final-stage manufacturers certification label is available through the MACK Parts System. For the label required by Canadian regulations, please contact the Canadian Truck Equipment Association (CTEA) at 519-631-0414.



MANUFACTURED BY			IN			
INC. VEH. MFD. BY		IN	VEHICLE TYPE:			
GVWR/PNBV:	_ KG	ION NUMBER:				
	KG WITH _	TIRES,	RIMS,	KPA	COLD	SINGLE
	KG WITH _	TIRES,	RIMS,	KPA	COLD	
	KG WITH _	TIRES,	RIMS,	KPA	COLD	
	KG WITH _	TIRES,	RIMS,	KPA	COLD	
	KG WITH	TIRES,	RIMS,	KPA	COLD	
	KG WITH	TIRES,	RIMS,	KPA	COLD	
	KG WITH	TIRES.	RIMS,	KPA	COLD	

006688b

W0031970

Fig. 5 Typical Final-Stage Manufacturers Certification Label

Certification Vehicle Alterer

Although not specifically defined in current U.S. or Canadian regulations, a vehicle alterer is any person who modifies, adds to or alters a previously certified completed vehicle in a way that affects its compliance with applicable safety standards, its vehicle type or its gross axle weight ratings or gross vehicle weight rating, prior to the sale of the completed vehicle, or placing the vehicle in service. An example of a vehicle alterer would be a person who installs, prior to delivery of the vehicle to the final customer, a lift axle on a previously certified completed vehicle.

Beginning September 1, 2006, a revised U.S. regulation defines an altered vehicle as a completed vehicle previously certified that has been altered other than by the addition, substitution or removal of readily attachable components, such as mirrors or tire and rim assemblies, or by minor finishing operations such as painting, before the first purchase of the vehicle other than for resale, in such a manner as may affect the conformity of the vehicle with one or more Federal Motor Vehicle Safety Standards (FMVSS) or the validity of the vehicles stated weight ratings or vehicle type classification. The revised U.S. regulation also defines an alterer as a person who alters by addition, substitution, or removal of components (other than readily attachable components) a certified vehicle before the first purchase of the vehicle other than for resale.

Upon completion of the alterations, both U.S. and Canadian vehicle certification regulations require that the vehicle alterer ensure and certify that the vehicle still complies with all applicable Motor Vehicle Safety Standards (MVSS) and Regulations, and attach to the vehicle label of a specific form and wording in a specific location. Typical examples of a vehicle alterers certification labels are shown below.

Note: The Canadian version must also contain the alterers unique National Safety Mark.

A partially printed U.S. vehicle alterers certification label is available through the MACK Parts System. For the label required by Canadian regulations, please contact the Canadian Truck Equipment Association (CTEA) at 519-631-0414.

THIS VEHICLE W	THIS VEHICLE WAS ALTERED BY				IN		
AND AS ALTERE	D IT CONFORM	S TO ALL APPLICAB	LE U.S. FEDEF	RAL MOTOR VEHI	CLE SAFETY S	TANDARDS AFFECT	ED BY THE
ALTERATION AN	D IN EFFECT IN						
GVWR K	G (LB) VEHICLE IDENT	IFICATION NU	MBER:	V	EHICLE TYPE:	
	GAWR		TIRES	RIMS			
FRONT:	KG (LB) WITH		, AT _	KPA (PSI) COLD	SINGLE
1ST INT:	KG (LB) WITH		, AT _	KPA (PSI) COLD	
2ND INT:	KG (LB) WITH		, AT _	KPA (PSI) COLD	
3RD INT:	KG (LB) WITH		, AT _	KPA (PSI) COLD	
4TH INT:	KG (LB) WITH		, AT _	KPA (PSI) COLD	
5HT INT:	KG (LB) WITH		, AT _	KPA (PSI) COLD	
REARMOST:	KG (LB) WITH		. AT	KPA (PSI) COLD	

THIS VEHICLE ALTERE			IN		
	KG VEHICLE IDENTIFICATION	NUMBER:			
	KG WITH	TIRES,	RIMS, AT	KPA COLD SINGLE	
	KG WITH	TIRES,	RIMS, AT	KPA COLD	
	KG WITH	TIRES,	RIMS, AT	KPA COLD	
	KG WITH	TIRES,	RIMS, AT	KPA COLD	
	KG WITH	TIRES,	RIMS, AT	KPA COLD	
	KG WITH	TIRES,	RIMS, AT	KPA COLD	
	KG WITH	TIRES,	RIMS, AT	KPA COLD	

0066860

W0031971

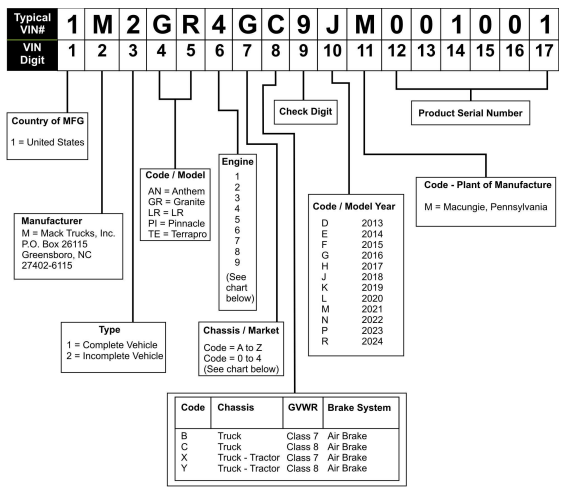
Fig. 6 Typical Vehicle Alterers Certification Label

Vehicle Identification Number (VIN) Label

All motor vehicles are required to be identified by a 17-digit VIN. U.S. and Canadian regulations dictate the format of the number. The VIN gives specific information about the vehicle as manufactured by MACK, such as type of vehicle, model, type of brake system, gross vehicle weight range and model year.

The VIN can be found at several different locations on a MACK vehicle. Locations include a stamping on the vertical face of the right-hand frame rail (somewhere between the front spring hanger brackets), a VIN label inside the cab (on the door edge, the door opening area or the seat riser) and on the vehicle safety certification labels and other labels on the door edge or door opening area. When the vehicle is received, check the VIN at each location on the vehicle and verify that they are identical. The vehicle identification number must not be changed, covered or obliterated.

The information below applies to trucks built after January 1, 2018



W0132815

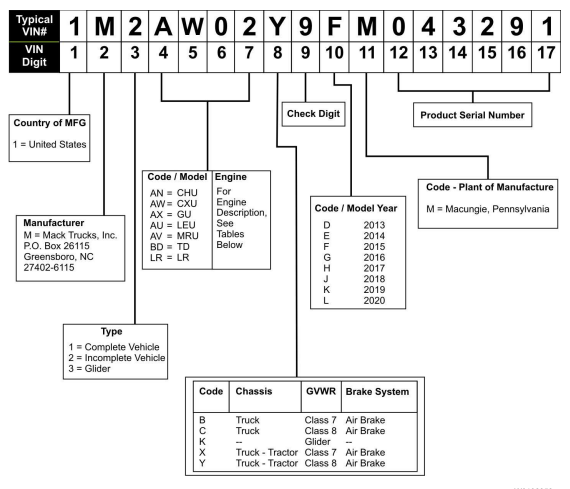
Engine Size/Fuel Types:

CODE	HP	DSP	BRAND	MODEL	FUEL
1	235–334	11 LTR	MACK	MP7	DIESEL
2	335–434	11 LTR	MACK	MP7	DIESEL
3	335–434	13 LTR	MACK	MP8	DIESEL
4	435–534	13 LTR	MACK	MP8	DIESEL
5	235–334	8.9 LTR	CUMMINS	ISL	DIESEL
6	335–434	8.9 LTR	CUMMINS	ISL	DIESEL
7	235–334	8.9 LTR	CUMMINS	ISL	GAS
8	335–434	8.9 LTR	CUMMINS	ISL	GAS
9	335–434	11.9 LTR	CUMMINS	ISX	GAS

Chassis/Market:

CODE	CHASSIS	MARKET
Α	4x2	DOMESTIC
В	4x2	EXPORT
С	4x4	DOMESTIC
D	4x4	EXPORT
Е	6x2	DOMESTIC
F	6x2	EXPORT
G	6x4	DOMESTIC
Н	6x4	EXPORT
J	6x6	DOMESTIC
K	6x6	EXPORT
L	8x2	DOMESTIC
М	8x2	EXPORT
N	8x4	DOMESTIC
Р	8x4	EXPORT

CODE	CHASSIS	MARKET
R	8x6	DOMESTIC
S	8x6	EXPORT
Т	10x4	DOMESTIC
U	10x4	EXPORT
V	10x6	DOMESTIC
W	10x6	EXPORT
Х	12x4	DOMESTIC
Υ	12x4	EXPORT
Z	12x6	DOMESTIC
0	12x6	EXPORT
1	14x4	DOMESTIC
2	14x4	EXPORT
3	14x6	DOMESTIC
4	14x6	EXPORT



W0132852

GU Engine Horsepower

CODE	MODEL (LINE)	SERIES	САВ ТҮРЕ	ENGINE TYPE	MACK VEHICLE DESIGNATION
AX01	GU (Granite®)	700	CBE	6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	GU712
AX02	GU (Granite®)	700	CBE	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW)	GU712
AX03	GU (Granite®)	700	CBE	6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	GU713
AX04	GU (Granite®)	700	CBE	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW)	GU713
AX05	GU (Granite®)	700	CBE	GLIDER KIT	GU700GK
AX06	GU (Granite®)	700	CBE	6 Cyl. – 783 CID (12.7 L) 435 thru 534 BHP (324 thru 398 kW)	GU712
AX07	GU (Granite®)	700	CBE	6 Cyl. – 783 CID (12.7 L) 435 thru 534 BHP (324 thru 398 kW)	GU713
AX08	GU (Granite®)	700	CBE	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (250 thru 323 kW)	GU712
AX09	GU (Granite®)	700	CBE	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (250 thru 323 kW)	GU713
AX10	GU (Granite®)	800	CBE	6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	GU812
AX11	GU (Granite®)	800	CBE	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW)	GU812
AX12	GU (Granite®)	800	CBE	6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	GU813

CODE	MODEL (LINE)	SERIES	CAB TYPE	ENGINE TYPE	MACK VEHICLE DESIGNATION
AX13	GU (Granite®)	800	CBE	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW)	GU813
AX14	GU (Granite®)	800	CBE	GLIDER KIT	GU800GK
AX15	GU (Granite®)	800	CBE	6 Cyl. – 783 CID (12.7 L) 435 thru 534 BHP (324 thru 398 kW)	GU812
AX16	GU (Granite®)	800	CBE	6 Cyl. – 783 CID (12.7 L) 435 thru 534 BHP (324 thru 398 kW)	GU813
AX17	GU (Granite®)	800	CBE	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (250 thru 323 kW)	GU812
AX18	GU (Granite®)	800	CBE	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (250 thru 323 kW)	GU813
AX19	GU (Granite®)	700	CBE	6 Cyl. – 984 CID (16.1 L) 535 thru 634 BHP (399 thru 473 kW)	GU713
AX20	GU (Granite®)	700	CBE	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW)	GU714
AX21	GU (Granite®)	700	CBE	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (250 thru 323 kW)	GU714
AX22	GU (Granite®)	700	CBE	6 Cyl. – 783 CID (12.7 L) 435 thru 534 BHP (324 thru 398 kW)	GU714
AX23	GU (Granite®)	800 (Axle Back™)	CBE	6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	GU814
AX24	GU (Granite®)	800 (Axle Back™)	CBE	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW)	GU814
AX25	GU (Granite®)	800 (Axle Back™)	CBE	6 Cyl. – 783 CID (12.7 L)	GU814

CODE	MODEL (LINE)	SERIES	CAB TYPE	ENGINE TYPE	MACK VEHICLE DESIGNATION
				335 thru 434 BHP (250 thru 323 kW)	
AX26	GU (Granite®)	800 (Axle Back™)	CBE	6 Cyl. – 783 CID (12.7 L) 435 thru 534 BHP (324 thru 398 kW)	GU814
AX27	GU (Granite®)	700	CBE	6 Cyl. – 984 CID (16.1 L) 435 thru 534 BHP (324 thru 398 kW)	GU714
AX28	GU (Granite®)	700	CBE	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW	GU712
AX29	GU (Granite®)	700	CBE	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW	GU713
AX30	GU (Granite®)	800 (Axle Back™)	CBE	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW	GU812
AX31	GU (Granite®)	800 (Axle Back™)	CBE	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW	GU813
AX32	GU (Granite®)	400	CBE	ISL9 345 hp (257 kw) @ 1900 rpm 1150 lb-ft (1561 N- m) @ 1400 rpm	GU433
AX33	GU (Granite®)	500	CBE	ISL9 345 hp (257 kw) @ 1900 rpm 1150 lb-ft (1561 N- m) @ 1400 rpm	GU533
AX34	GU (Granite®)	400	CBE	ISL9 345 hp (257 kw) @ 1900 rpm 1150 lb-ft (1561 N- m) @ 1400 rpm	GU432
AX35	GU (Granite®)	500	СВЕ	ISL9 345 hp (257 kw) @ 1900 rpm 1150 lb-ft (1561 N- m) @ 1400 rpm	GU532
AX36	GU (Granite®)	800 (Axle Back™)	CBE	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (250 thru 323 kW)	GU812E
AX37	GU (Granite®)	800 (Axle Back™)	CBE	6 Cyl. – 783 CID (12.7 L)	GU812E

CODE	MODEL (LINE)	SERIES	CAB TYPE	ENGINE TYPE	MACK VEHICLE DESIGNATION
				435 thru 534 BHP (324 thru 398 kW	
AX38	GU (Granite®)	800 (Axle Back™)	CBE	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (250 thru 323 kW)	GU813E
AX39	GU (Granite®)	800 (Axle Back™)	CBE	6 Cyl. – 783 CID (12.7 L) 435 thru 534 BHP (324 thru 398 kW	GU813E

CHU Engine Horsepower

CODE	MODEL (LINE)	SERIES	CAB TYPE	ENGINE TYPE	MACK VEHICLE DESIGNATION
AN01	CHU (Pinnacle™ Axle Forward**)	600	CBE	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW)	CHU612
AN02	CHU (Pinnacle™ Axle Forward**)	600	CBE	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW)	CHU613
AN03	CHU (Pinnacle™ Axle Forward**)	600	CBE	GLIDER KIT	CHU600GK
AN04	CHU (Pinnacle™ Axle Forward**)	600	CBE	6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	CHU612
AN05	CHU (Pinnacle™ Axle Forward**)	600	CBE	6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	CHU613
AN06	CHU (Pinnacle™ Axle Forward**)	600	CBE	6 Cyl. – 783 CID (12.7 L) 435 thru 534 BHP (324 thru 398 kW)	CHU612
AN07	CHU (Pinnacle™ Axle Forward**)	600	CBE	6 Cyl. – 783 CID (12.7 L) 435 thru 534 BHP (324 thru 398 kW)	CHU613
AN08	CHU (Pinnacle™ Axle Forward**)	600	CBE	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (250 thru 323 kW)	CHU612
AN09	CHU (Pinnacle™ Axle Forward**)	600	CBE	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (250 thru 323 kW)	CHU613

CODE	MODEL (LINE)	SERIES	CAB TYPE	ENGINE TYPE	MACK VEHICLE DESIGNATION
AN10	CHU (Pinnacle™ Axle Forward**)	600	CBE	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (250 thru 323 kW)	CHU614
AN11	CHU (Pinnacle™ Axle Forward**)	600	CBE	6 Cyl. – 783 CID (12.7 L) 435 thru 534 BHP (324 thru 398 kW)	CHU614
AN12	CHU (Pinnacle™ Axle Forward**)	600	CBE	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (175 thru 249 kW	CHU613PRD
AN13	CHU (Pinnacle™ Axle Forward**)	600	CBE	6 Cyl. – 783 CID (12.7 L) 435 thru 534 BHP (324 thru 398 kW)	CHU613PRD
AN14	CHU (Pinnacle™ Axle Forward**)	600	CBE	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (250 thru 323 Kw)	CHU614
AN15	CHU (Pinnacle™ Axle Forward**)	600	CBE	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (250 thru 323 Kw)	CHU613
AN16	CHU (Pinnacle™ Axle Forward**)	600	CBE	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (250 thru 323 Kw)	CHU612
AN17	CHU (Pinnacle™ Axle Forward**)	600	CBE	6 Cyl. – 783 CID (12.7 L) 435 thru 534 BHP (324 thru 398 kW)	CHU613

Note: ** When equipped with certain equipment, may also be referred to as just "Rawhide™" or "Rawhide™ Edition".

CXU Engine Horsepower

CODE	MODEL (LINE)	SERIES	CAB TYPE	ENGINE TYPE	MACK VEHICLE DESIGNATION
AW01	CXU (Pinnacle™)	600	CBE	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW)	CXU612
AW02	CXU (Pinnacle™)	600	CBE	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW)	CXU613
AW03	CXU (Pinnacle™)	600	CBE	GLIDER KIT	CXU600GK

CODE	MODEL (LINE)	SERIES	CAB TYPE	ENGINE TYPE	MACK VEHICLE DESIGNATION
AW04	CXU (Pinnacle™)	600	CBE	6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	CXU612
AW05	CXU (Pinnacle™)	600	CBE	6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	CXU613
AW06	CXU (Pinnacle™)	600	CBE	6 Cyl. – 783 CID (12.7 L) 435 thru 534 BHP (324 thru 398 kW)	CXU612
AW07	CXU (Pinnacle™)	600	CBE	6 Cyl. – 783 CID (12.7 L) 435 thru 534 BHP (324 thru 398 kW)	CXU613
AW08	CXU (Pinnacle™)	600	CBE	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (280 thru 323 kW)	CXU612
AW09	CXU (Pinnacle™)	600	CBE	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (280 thru 323 kW)	CXU613
AW10	CXU (Pinnacle™)	600	CBE	6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	CXU614
AW11	CXU (Pinnacle™)	600	CBE	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW)	CXU614
AW12	CXU (Pinnacle™)	600	CBE	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (250 thru 323 kW)	CXU614
AW13	CXU (Pinnacle™)	600	CBE	6 Cyl. – 783 CID (12.7 L) 435 thru 534 BHP (324 thru 398 kW)	CXU614
AW14	CXU (Pinnacle™)	600	CBE	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (280 thru 323 kW)	CXU613PRD
AW15	CXU (Pinnacle™)	600	CBE	6 Cyl. – 783 CID (12.7 L) 435 thru 534 BHP (324 thru 398 kW)	CXU613PRD

CODE	MODEL (LINE)	SERIES	CAB TYPE	ENGINE TYPE	MACK VEHICLE DESIGNATION
AW16	CXU (Pinnacle™)	600	CBE	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 Kw)	CXU613PRD
AW17	CXU (Pinnacle™)	600	CBE	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (280 thru 323 kW)	CXU613PRD
AW18	CXU (Pinnacle™)	600	CBE	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (250 thru 323 kW)	CXU614
AW19	CXU (Pinnacle™)	600	CBE	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (250 thru 323 kW)	CXU613
AW20	CXU (Pinnacle™)	600	CBE	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (250 thru 323 kW)	CXU612
AW21	CXU (Pinnacle™)	600	CBE	6 Cyl. – 783 CID (12.7 L) 435 thru 534 BHP (324 thru 398 kW)	CXU613
AW22	CXU (Pinnacle™)	600	CBE	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW)	CXU613T

TD Engine Horsepower

CODE	MODEL (LINE)	SERIES	CAB TYPE	ENGINE TYPE	MACK VEHICLE DESIGNATION
BD01	TD (Titan by Mack™)	700	CBE	6 Cyl. – 984 CID (16.1 L) 435 thru 534 BHP (324 thru 398 kW)	TD713
BD02	TD (Titan by Mack™)	700	CBE	6 Cyl. – 984 CID (16.1 L) 535 thru 634 BHP (399 thru 473 kW)	TD713
BD03	TD (Titan by Mack™)	700	CBE	6 Cyl. – 984 CID (16.1 L) 435 thru 534 BHP (324 thru 398 kW)	TD714

Date 11.2018

CODE	MODEL (LINE)	SERIES	CAB TYPE	ENGINE TYPE	MACK VEHICLE DESIGNATION
BD04	TD (Titan by Mack™)	700	CBE	6 Cyl. – 984 CID (16.1 L) 535 thru 634 BHP (399 thru 473 kW)	TD714
BD05	TD (Titan by Mack™)	700	CBE	GLIDER KIT	TD700GK

LEU Engine Horsepower

CODE	MODEL (LINE)	SERIES	САВ ТҮРЕ	ENGINE TYPE	MACK VEHICLE DESIGNATION
AU01	LEU (Low Entry)	600	LCF	6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	LEU612
AU02	LEU (Low Entry)	600	LCF	6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	LEU613
AU03	LEU (Low Entry)	600	LCF	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW)	LEU612
AU04	LEU (Low Entry)	600	LCF	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW)	LEU613
AU05	LEU (Low Entry)	600	LCF	GLIDER KIT	LEU600GK
AU06	LEU (Low Entry)	600	LCF	NG 6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	LEU612
AU07	LEU (Low Entry)	600	LCF	NG 6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	LEU613
AU08	LEU (Low Entry)	600	LCF	6 Cyl. – 505 CID (8.3 L) 235 thru 334 BHP (175 thru 249 kW)	LEU632
AU09	LEU (Low Entry)	600	LCF	6 Cyl. – 505 CID (8.3 L) 235 thru 334 BHP (175 thru 249 kW)	LEU633
AU10	LEU (Low Entry)	600	LCF	6 Cyl. – 540 CID (8.9 L) 235 thru 334 BHP (175 thru 249 kW)	LEU632

CODE	MODEL (LINE)	SERIES	CAB TYPE	ENGINE TYPE	MACK VEHICLE DESIGNATION
AU11	LEU (Low Entry)	600	LCF	6 Cyl. – 540 CID (8.9 L) 235 thru 334 BHP (175 thru 249 kW)	LEU633
AU12	LEU (Low Entry)	600	LCF	NG 6 Cyl. – 540 CID (8.9 L) 235 thru 334 BHP (175 thru 249 kW)	LEU632
AU13	LEU (Low Entry)	600	LCF	NG 6 Cyl. – 540 CID (8.9 L) 235 thru 334 BHP (175 thru 249 kW)	LEU633
AU14	LEU (Low Entry)	600	LCF	ISL-G 6 Cyl. – 540 CID (8.9 L) 250 thru 320 BHP (186 thru 239 kW)	LEU633

LR Engine Horsepower

CODE	MODEL (LINE)	SERIES	САВ ТҮРЕ	ENGINE TYPE	MACK VEHICLE DESIGNATION
LR01	LR (Low Entry)	600	LCF	6 Cyl.–659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	LR612
LR02	LR (Low Entry)	600	6 Cyl.–659 CID (10.8L) 235 thru 334 BHP (175 thru 249 kW)		LR613
LR03	LR (Low Entry)	600	LCF	ISL-G 6Cyl540 CID (8.9L) 250 thru 320 BHP (186 thru 239 kW)	LR632
LR04	LR (Low Entry)	600	LCF	ISL-G 6Cyl540 CID (8.9L) 250 thru 320 BHP (186 thru 239 kW)	LR633
LR05	LR (Low Entry)	600	LCF	6 Cyl.–659 CID (10.8L) 335 thru 434 BHP (250 thru 323 kW)	LR613
LR06	LR (Low Entry)	600	LCF	6 Cyl.–659 CID (10.8L) 335 thru 434 BHP (250 thru 323 kW)	LR612

MRU Engine Horsepower

CODE	MODTerraP- ro™EL (LINE)	SERIES	САВ ТҮРЕ	ENGINE TYPE	MACK VEHICLE DESIGNATION
AV01	MRU	600	LCF	6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	MRU612
AV02	MRU	600	LCF	6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	MRU613
AV03	MRU	600	LCF	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW)	MRU612
AV04	MRU	600	LCF	6 Cyl. – 659 CID (10.8 L) 335 thru 434 BHP (250 thru 323 kW)	MRU613
AV05	MRU	600	LCF	GLIDER KIT	MRU600GK
AV06	MRU	600	LCF	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (250 thru 323 kW)	MRU612
AV07	MRU	600	LCF	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (250 thru 323 kW)	MRU613
AV08	MRU	600	LCF	6 Cyl. – 783 CID (12.7 L) 435 thru 534 BHP (250 thru 323 kW)	MRU612
AV09	MRU	600	LCF	6 Cyl. – 783 CID (12.7 L) 435 thru 534 BHP (250 thru 323 kW)	MRU613
AV10	MRU	600	LCF	NG 6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	MRU612
AV11	MRU	600	LCF	NG 6 Cyl. – 659 CID (10.8 L) 235 thru 334 BHP (175 thru 249 kW)	MRU613
AV12	MRU	600	LCF	ISL-G 6 Cyl. – 540 CID (8.9 L) 250 thru 320 BHP (186 thru 239 kW)	MRU612

CODE	MODTerraP- ro™EL (LINE)	SERIES	САВ ТҮРЕ	ENGINE TYPE	MACK VEHICLE DESIGNATION
AV13	MRU	600	LCF	ISL-G 6 Cyl. – 540 CID (8.9 L) 250 thru 320 BHP (186 thru 239 kW)	MRU613
AV14	MRU	600	6 Cyl. – 783 CID (12.7 L) 335 thru 434 BHP (250 thru 323 kW)		MRU614
AV15	MRU	600	LCF	6 Cyl. – 783 CID (12.7 L) 435 thru 534 BHP (250 thru 323 kW)	MRU614
AV16	MRU	600	LCF	LCF ISL-G 6 Cyl. – 540 CID (8.9 L) 250 thru 320 BHP (186 thru 239 kW)	
AV17	MRU	600	LCF ISL-G 6 Cyl. – 540 CID (8.9 L) 250 thru 320 BHP (186 thru 239 kW)		MRU633



MACK TRUCKS, INC.

MODEL NO.: XOOOXX SEQ. NO.: XXOO

VIN: OXOXOOOXOXXXOOOOO 4MR21084

006690a

Fig. 7 VIN Label on Drivers Seat Riser

Regulatory Labels

In addition to, or in place of the previously mentioned labels, MACK Trucks, Inc. may affix one or more of the following labels to the cab.

Heater/Defroster Omission Label

A windshield defroster, as required by U.S. Federal Motor Vehicle Safety Standards (FMVSS) 103, *Windshield Defrosting and Defogging*, is not required for vehicles destined for sale in the State of Hawaii, Puerto Rico, the Northern Mariana Islands, Guam, the Virgin Islands and American Samoa. Vehicles destined for sale in these areas must; however, conform to all other applicable FMVSS regulations. If a vehicle destined for sale in one of these areas does not have a factory-installed defroster, a label is affixed to the cab near the vehicle certification label (see illustration below).

- NOTICE -

HEATER AND
DEFROSTER
REQUIRED FOR
VEHICLE SALE IN
CANADA AND
CONTINENTAL U.S.

000238a

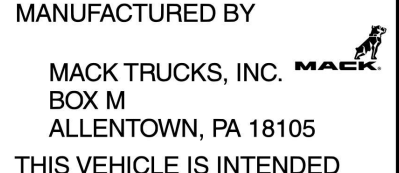
W0031974

Fig. 8 Omission of Heater/Defroster Label

All Rights Reserved

Export Label

In order to comply with U.S. regulations, all MACK vehicles intended for export from the United States (including export to Canada) will have an export label, similar to the label shown below, affixed to the inside of the windshield.



FOR EXPORT AND THE MANUFACTURER MAKES NO REPRESENTATION AS TO CONFORMANCE WITH U.S. FEDERAL MOTOR VEHICLE SAFETY STANDARDS.

AFFIXED TO WINDSHIELD.

006702a

W0132817

Fig. 9 Typical Export Label (Including Export to Canada)

Export/Special Application Label

Export (excluding export to Canada) or special application vehicles supplied from the assembly plant are not necessarily designed to conform to applicable Federal and Canadian motor vehicle safety standards. On these vehicles, an export/special application label, similar to the label shown in the illustration below, affixed to the cab.

THIS VEHICLE WAS
MANUFACTURED FOR
EXPORT OR SPECIAL
APPLICATION.
USE ON PUBLIC STREETS, ROADS
AND HIGHWAYS OF THE UNITED
STATES AND ITS TERRITORIES OR
CANADA IS ILLEGAL.

000239b

W0132818

Fig. 10 Export/Special Application Label

Export vehicles (other than those intended for sale in Canada) also have an export label, similar to the label shown below, affixed to the door area.

Date 11.2018

All Rights Reserved



MANUFACTURED FOR EXPORT ONLY BY MACK TRUCKS, INC.

VIN: :1M1AE07Y73W014756

SEQ. NO.: W021031002

AFFIXED TO DOOR AREA.

006703a

Fig. 11 Typical Export Label (Other Than Export to Canada)

Off-Highway Identification Label

In addition to the export/special application label, vehicles designed strictly for off-highway operations will have an Off-Highway Identification Label, similar to the label show in the illustration below, affixed to the cab.

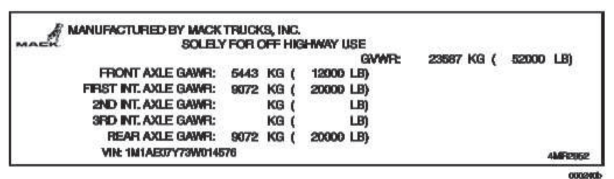


Fig. 12 Off-Highway Identification Label

Notes		

Emissions Gaseous and Noise

Modification of the chassis exhaust system may affect compliance with noise emission regulations, gaseous emission regulations and/or overall vehicle width regulations. Therefore, such modifications should be avoided, as it is the responsibility of the body/equipment installer/alterer to ensure that the MACK vehicle remains in compliance with all applicable regulations. Examples of modifications that could affect compliance with the various regulations are as follows:

- Replacing a muffler with a section of exhaust pipe will result in non-compliance with applicable noise regulations.
- Replacing a catalytic muffler and/or aftertreatment diesel particulate filter (DPF) with a section of exhaust pipe will result in non-compliance with applicable noise and gaseous emission regulations.
- Installing an exhaust diverter valve (such as a valve used to divert exhaust gases into a dump body to provide heat to the cargo) between the engine and a catalytic muffler and/or diesel particulate filter (DPF) will result in non-compliance with applicable gaseous emission regulations.
- Re-orienting the end of the exhaust pipe (such as moving the exhaust outlet so that it exits in a different direction than
 originally intended) may result in non-compliance with applicable noise emission regulations.
- Re-configuring the end of a vertical exhaust pipe (i.e., installing an offset vertical pipe to go around a dump body cab protector) may result in the vehicle exceeding applicable overall width regulations.

Gaseous and Smoke Emissions U.S.

Engines in motor vehicles must comply with the regulations established and enforced by the U.S. Environmental Protection Agency (EPA) contained in Title 40, Code of Federal Regulations (CFR), Parts 85 and 86, relative to gaseous and smoke emissions. These regulations were authorized by the U.S. Clean Air Act (CAA). The CAA is codified as Title 42, United States Code (U.S.C.), CHAPTER 85, Air Pollution Prevention and Control. The CAA prohibits the removal or rendering inoperative of any device or element of design installed on or in a motor vehicle or motor vehicle engine in compliance with Federal emissions regulations by any person prior to the sale and delivery to the ultimate purchaser, or by any manufacturer or distributor after its sale and delivery to the ultimate purchaser, or by any person engaged in the business of repairing, servicing, selling, leasing, or trading motor vehicles or motor vehicle engines following its sale and delivery to the ultimate purchaser, or by any person who operates a fleet of motor vehicles following its sale and delivery to the ultimate purchaser. Fines for violations of the Act can be as much as \$25,000 per day of violation. As an example, if a MACK vehicle was originally equipped with a catalytic muffler and/or diesel particulate filter (DPF) in order to comply with Federal emissions regulations, removal of the muffler and/or filter or replacement of the muffler with a non-equivalent muffler and/or filter is prohibited and possibly subject to a fine. A list of gaseous emission control systems and components may be found in the Emission Control Systems for MACK Class 8 Diesel Engines manual, or similar manual for non-MACK engines provided in the cab of each MACK vehicle. Environmental Protection Agency regulations can be found on the EPA website at www.epa.gov/epahome/cfr40.htm.

Gaseous and Smoke Emissions California

Date 11.2018

The engines in motor vehicles to be registered in the state of California must comply with applicable regulations established and enforced by the California Air Resources Board (CARB) contained in Title 13 of the California Code of Regulations (CCR), relative to gaseous and smoke emissions. These regulations prohibit disconnecting, modifying or altering a certified emission control system. Fines for violation of these prohibitions may be as much as \$1,500 per violation. As an example, if a MACK vehicle was originally equipped with a catalytic muffler and/or aftertreatment diesel particulate filter (DPF) in order to comply with CARB emissions regulations, removal of the muffler and/or filter or replacement of the muffler with a non-equivalent muffler and/or filter is prohibited and possibly subject to a fine. A list of emission control system components may be found in the *Emission Control Systems for MACK Class 8 Diesel Engines* manual, or similar manual for non-MACK engines provided in the cab of each MACK vehicle. Title 13 of the California Code of Regulations can be found on the CCR website at www.calregs.com.

Gaseous and Smoke Emissions Canada

Engines in motor vehicles must comply with the regulations established and enforced by Environment Canada contained in Schedule V of the Canada Motor Vehicle Safety Regulations, relative to gaseous and smoke emissions. These regulations (Standard 1100) were authorized by the Canadian Motor Vehicle Safety Act. The Act is codified as Statutes of Canada, 1993 Chapter 16. Tampering regulations are promulgated and enforced by the Provinces. If a MACK vehicle was originally equipped with a catalytic muffler and/or aftertreatment diesel particulate filter (DPF) in order to comply with Federal emissions regulations, removal of the muffler and/or filter or replacement of the muffler with a non-equivalent muffler and/or filter is prohibited and possibly subject to a fine. A list of gaseous emission control systems and components may be found in the *Emission Control Systems for MACK Class 8 Diesel Engines* manual, or similar manual for non-MACK engines provided in the cab of each MACK vehicle. Standard 1100 (CMVSS 1100) can be found under Motor Vehicle Safety Regulations on the Transport Canada website http://www.tc.gc.ca/eng/acts-regulations/regulations-crc-c1038.htm.

Noise Emissions U.S.

Motor vehicles must also comply with the regulations established and enforced by the U.S. Environmental Protection Agency (EPA) contained in Title 40, Code of Federal Regulations (CFR), Part 205, relative to noise emissions. These regulations were authorized by the U.S. Noise Control Act of 1972. This Act is codified as Title 42, United States Code (U.S.C.), CHAPTER 65, Noise Control. The Act prohibits tampering with a vehicles noise control system. A list of those acts presumed to constitute tampering on MACK vehicles (such as removal of a muffler, or removal of sound deadening material from the hood) may be found in the Noise Emission Control section of the MACK *Maintenance and Lubrication* manual provided in the cab of each MACK vehicle. Fines for violations of the Act can be as much as \$50,000 per day of violation. EPA regulations can be found on the EPA website at www.epa.gov/epahome/cfr40.htm.

Noise Emissions Canada

Requirements are a part of the Canada Motor Vehicle Safety Standards (CMVSS), specifically CMVSS 1106, Noise Emissions. Standard 1106 can be found under Motor Vehicle Safety Regulations on the Transport Canada website at http://www.tc.gc.ca/eng/acts-regulations/regulations-crc-c1038.htm.

Notes			

Inspection of Chassis

Chassis delivered from the assembly plant directly to the body installers facility should be inspected for damage, such as paint damage, cab interior and exterior damage, frame damage, etc. The frame should be thoroughly inspected for damage, particularly if the chassis are delivered decked. Frame damage can occur if the saddle used to mount the decked chassis is improperly installed. Additionally, inspect the area around tandem axles for damage if a chain was used to secure an axle in the raised position. Such damage could be detrimental to frame member integrity.

Inspect the chassis promptly upon delivery and note any damage on the Inspection/Vehicle Receipt form, and make sure the delivering driver is aware of the damage and that he signs the delivery documents indicating his knowledge of the damage.

The mirrors used on certain model chassis employ a break-away strut that is designed to break away should the mirror hit an object. In many instances, when chassis are shipped from the assembly plant, the strut will be disconnected from the mirror bracket, and the mirror will be folded back against the cab. The strut is reattached to the bracket as follows:

- 1 Push mirror bracket forward, as far as it will go.
- 2 Align end of strut with slot in receptacle.
- 3 Pull bracket rearward to snap strut in place. The strut head should be centered fore-aft in the receptacle.

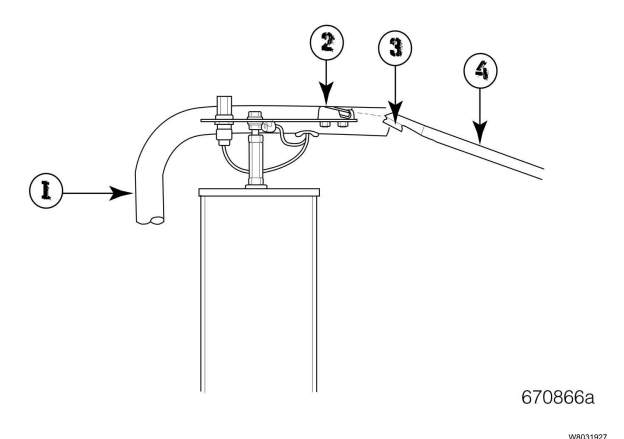


Fig. 13 Break-Away Mirror Strut

- 1. Mirror Bracket
- 3. Plastic Strut Head
- 2. Receptacle

Date 11.2018

4. Mirror Break-Away Strut

Body Installation General Precautions

Unless prior approval has been granted by MACK Trucks, Inc., the following is prohibited:

- Modifications to the chassis frame, brake system, suspension, electrical system (i.e., lights, harness modifications, etc., except for those required to operate the installed body), powertrain, fuel system and exhaust system, beyond the recommendations outlined in this guide.
- Drilling of reinforcement gussets.
- Cutting grooves, notches or slots in the main frame rail flanges, gusset flanges or crossmembers unless specifically authorized to do so by MACK Trucks, Inc.
- Modifications to original-equipment bolts and other fasteners for mounting of a body or sub-frame.
- Methods and procedures for lengthening and shortening the frame not outlined in this guide.
- Relocation of air reservoirs and air valves are not allowed unless approved by MACK Trucks, Inc.
- Using the power steering pump to power accessory hydraulic systems.
- Modifications to the exhaust system unless approved by MACK Trucks, Inc.

Note: Aftertreatment diesel particulate filters (DPF) and related components cannot be moved or altered from the OEM location in any fashion. Moving or altering the DPF or related components will result in emission system malfunction or failure.

Note: The DEF Tank filler area must be protected or shielded from solid or liquid debris falling from normal refuse pick up operations or body clean out operations.

Note: In all cases, safety related systems (brakes, electrical, etc.) must remain in accordance with the MACK Trucks, Inc. specifications. Parties performing modifications not conforming with these standards do so at the risk of assuming all consequential liability.

Note: Multiple body component installations, such as a hoist along with a roll-off flat bed, or other similar types of installations, require a single subframe for both units. Using a separate subframe for each component will result in frame damage.

Note: Installation of a body and related equipment onto a chassis must not reduce the effectiveness of a component and/or system previously installed on the chassis. Reducing or obstructing the sound path of an audible backup warning device or reducing/obstructing the light path of a lamp or reflective device are examples of reducing the effectiveness of a previously installed component and/or system. Some components and/or systems may require relocation to ensure the intended level of effectiveness.

Compliance with motor vehicle safety standards, motor vehicle safety regulations, motor carrier safety regulations, noise emission control regulations and gaseous and smoke emission regulations must be maintained.

Date 11.2018

Precautions Modifications on Anti-Lock Brake and Rollover Stability System (MACK RSA)-Equipped Vehicles

Connecting electrically powered or electrically controlled equipment on an anti-lock brake system (ABS) or rollover stability system-equipped vehicle may cause interference with these systems. The amount of interference depends upon the operating frequency of any new signals and the degree to which transient signals are coupled into the vehicle electrical system.

Note: Whenever new electrical equipment is installed, it is the obligation of the installer to ensure that the new equipment does not interfere with the proper operation of all other electrical systems on the vehicle.

The MACK Road Stability Advantage (RSA) is an available option on certain MACK highway tractors and straight trucks. The RSA system, which is based on the Bendix® ABS-6 Advanced with electronic stability program (ESP System®), aids the operator in maintaining control of the vehicle during jackknife or rollover events by applying select brakes and reducing engine power as required by the specific situation. This system is integral with the ABS and uses the standard ABS components (such as wheel speed sensors and modulator valves). Additionally, a steering angle sensor and a yaw rate/lateral acceleration sensor package provides information concerning vehicle movement to the electronic control unit (ECU).

Before delivery to the end user, a parameter set tuned for the specific vehicle and the vehicle identification number (VIN) for the chassis is loaded into the ABS ECU. This ensures optimal performance of the MACK RSA system for the specific vehicle.



DANGER

Alterations and modifications to an RSA-equipped vehicle, such as wheel base changes (either lengthening or shortening), the addition of an auxiliary lift axle (non-steer only) or the removal of a factory-installed lift axle, or major body changes such as conversion of a tractor to a truck or an axle, suspension or steering system component modification, are NOT allowed, as these changes will adversely affect performance of the road stability system.

Should such changes be unavoidable, the system must be disabled by having a qualified technician replace the Bendix® Advanced EC-60™ (ABS control unit with ESP®) with a Bendix® Premium EC-60™ ECU (ABS control unit without ESP®).



DANGER

Failure to disable the RSA system on a vehicle that has been modified or altered will result in serious vehicle braking and performance issues, including unnecessary system interventions. These interventions could lead to a loss of vehicle control.

In addition to disabling the system, any cab labels, such as warning and caution labels relating to the Bendix® ABS-6 Advanced with ESP® system located on the sun visor must be removed, and notations must be made in the operators manuals so that the vehicle operator has a clear understanding as to which ABS options are installed on the vehicle.

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The location of the yaw rate/lateral acceleration sensor must not be altered. If the sensor must be removed and reinstalled, the original equipment mounting bracket must be used and the mounting hardware must be tightened to 20 Nm (15 lb-ft).

Aftermarket steering wheels must not be used. Only OEM-supplied replacement steering wheels should be used. During any procedure that involves removal and reinstallation or replacement of the OEM steering wheel, care must be used not to crush or damage the steering angle sensor which is mounted on the steering column.

The following changes MUST NOT be made to an as-built RSA-equipped vehicle:

- Changes to maximum steering angle (to the left or right)
- Changes to steer axle and/or drive axle track width
- Changing front and/or rear brake drums to drums having a different flange thickness (thus changing the track width of the vehicle)

The ABS with ESP® ECU requires a precise rolling circumference ratio between the front steer axle and the rear drive axles for optimum performance of the system. For this reason, the system continuously calculates the precise ratio and stores the information in the ECU memory.



DANGER

Effectiveness of the RSA system relies on the accuracy of the reported vehicle speed. If major changes to tire sizes are made, such that changes to the vehicle speedometer/odometer settings are required, the ABS with ESP® ECU must be reprogrammed with the new values by a qualified technician.

Underride Protection

Depending upon the final configuration of the rear of the vehicle, U.S. Federal or state regulations may require the addition of an appropriate rear impact guard for underride protection. Installation of the rear impact guard is the responsibility of the manufacturer who is responsible for the final certification of the vehicle.

Notes		

Aluminum Part Protection

Aluminum parts must be protected when brought into direct contact with other metals, as corrosion may be accelerated due to this contact and exposure to moisture and air.

Aluminum parts to be joined to parts of dissimilar metal, without benefit of paint or other surface covering, must have all mating surfaces coated with Alumalastic compound, or equivalent.

Alumalastic

Caulking Compound Grade C B

The Parr Paint and Color Company

Syracuse and Brussels Road

Cleveland, Ohio 44110

Aluminum parts to be press fitted to parts of dissimilar metal must have contacting surfaces coated with one of the following protective agents:

Grafo 253

Grafo Colloids Corporation

Sharon, Pennsylvania 16146

Tower 3364

Tower Chemical Corp.

2703 Freemansburg Avenue

Easton, Pennsylvania 18042

Mailing Address:

P.O. Box 3070

Palmer, Pennsylvania 18043

Alodine Coating

Kaiser Aluminum and Chemical Corp.

1015 East 12th Street

Erie, Pennsylvania 16503



CAUTION

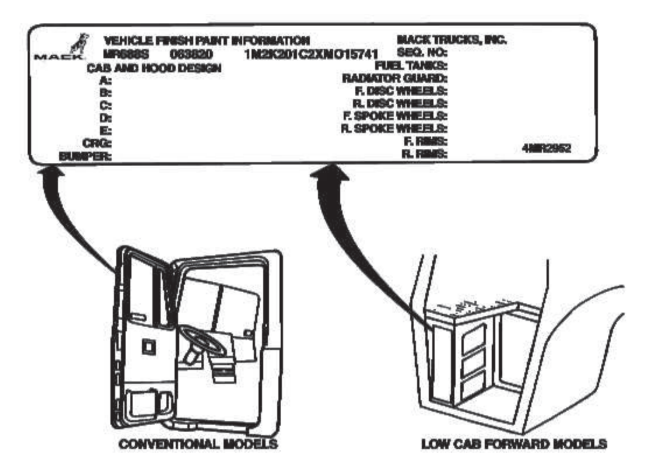
When protective coatings are used between aluminum and ferrous surfaces, the threads on bolts and nuts used must be wiped clean before assembly. These coatings act as lubricants, and incorrect torque values will be obtained, with the possibility of thread stripping, if this procedure is not followed.

Frame Welding and Cutting

Note: Look in FRAME SECTION 7

Paint Codes

A paint code label is affixed to the cab of all MACK chassis to provide an easy reference for the different color paints that were used to paint a particular chassis. The label is located on the driver-side door hinge pillar, door latch post, door edge that meets the door latch post, an inward-facing surface of the door or the outboard side of the instrument panel. If it is necessary to match paint, refer to the paint code label to obtain the appropriate paint code.



W0132821

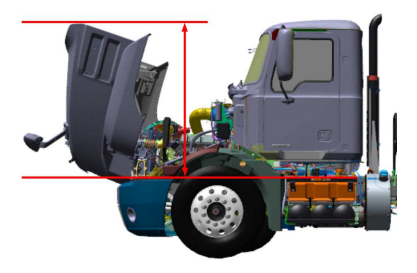
Fig. 14 Paint Code Label and Typical Locations

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Hood Opening Angles and Heights – Conventional Vehicles

When the hood opens, it increases in height. Prior to opening the hood, ensure the work area is free of obstacles.

The measurements from the bottom frame rail to hood and from the bottom frame rail to the maximum height of the hood in the opened position.



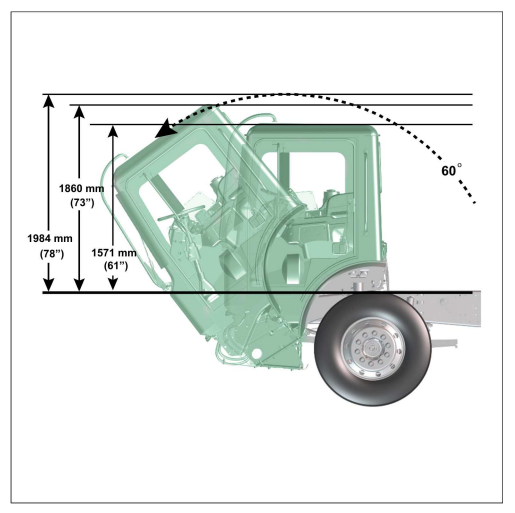
W0132824

Refer to the Chart Below for Dimensions Shown for Each Vehicle Model (AN Shown)

Date 11.2018

Vehicle Model	Max Height from Frame Rail	Hood Opening Angle
GR / GU	68.50 in	73 ± 7°
GR / GU Snow Plow	66.50 in	35 ± 7°
PI / CHU	72.50 in	65 ± 5°
AN / CXU	70.95 in	67 ± 5°
TD	98.70 in	72 ± 3°

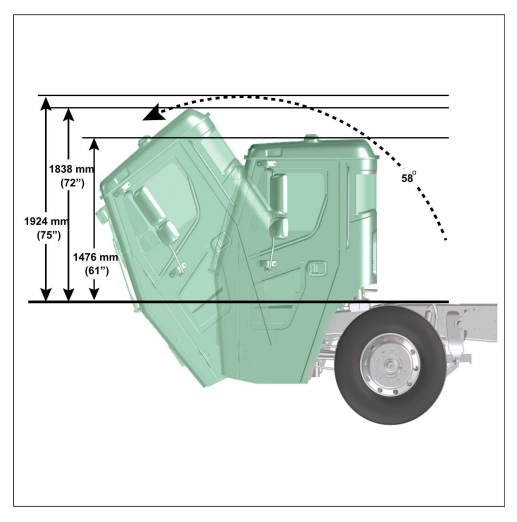
Cab Opening Angles and Heights – Cabover Vehicles



W0112506

TE / MRU Shown

Vehicle Model	Dimension #1- Max Height from Frame Rail During Tilt	Dimension #2 – Cab Height from Frame Rail	Dimension #3 – Cab Tilt Angle
TE / MRU	78.1 in (1984 mm)	61.8 in (1571 mm)	60°



W0112348

LR Shown

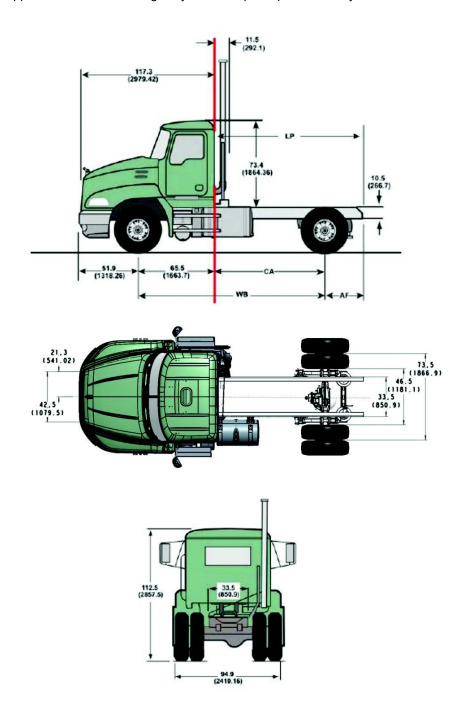
Vehicle Model	Dimension #1 – Max Height from Frame Rail During Tilt	•	Dimension #3 – Cab Tilt Angle
LR	75.0 in (1924 mm)	61.0 in (1476 mm)	58°

Vehicle Configuration Applications and Dimensions Conventional

The following illustrations outline the vehicle models/configurations available in the MACK Bulldog line, along with typical applications, wheelbase dimensions, front and rear axle weight ratings. If additional information is required, contact your local MACK dealer or the MACK Trucks, Inc. Sales Engineering Department.

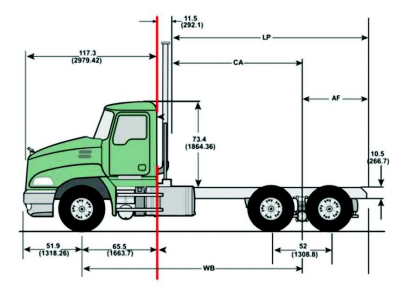
Model AN / CXU612 (4x2) Axle Back Dimensions/Configurations

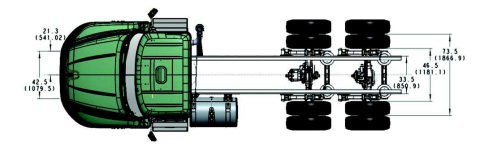
Acceptable vehicle applications include: on-highway and local pick-up and delivery.

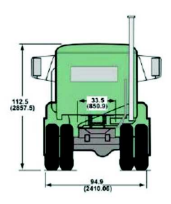


Model AN / CXU613 (6x4) Axle Back Dimensions/Configurations

Acceptable vehicle applications include: on-highway, local pick-up and delivery, tanker and refuse.

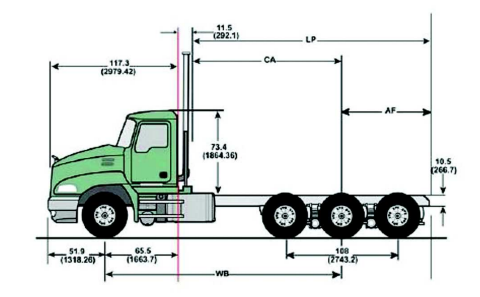


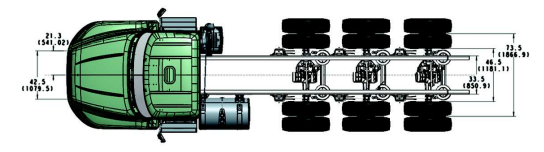


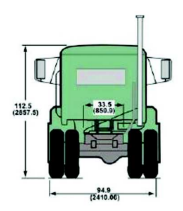


Model AN / CXU614 (8x6) Axle Back Dimensions/Configurations

Acceptable vehicle applications include: on-highway, local pick-up and delivery, tanker and refuse.

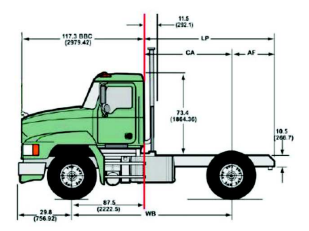


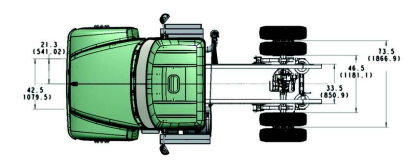


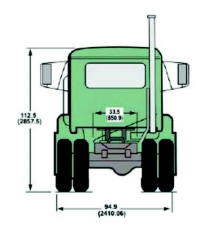


Model PI / CHU612 (4x2) Axle Forward Dimensions/Configurations

Acceptable vehicle applications include: on-highway and local pick-up and delivery.

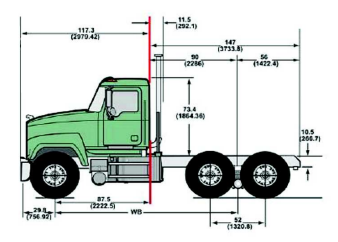


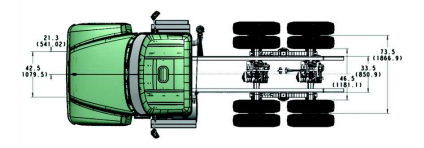


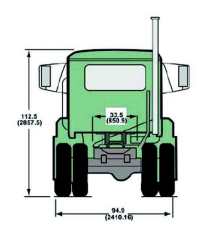


Model PI / CHU613 (6x4) Axle Forward Dimensions/Configurations

Acceptable vehicle applications include: on-highway, local pick-up and delivery, tanker, and refuse.

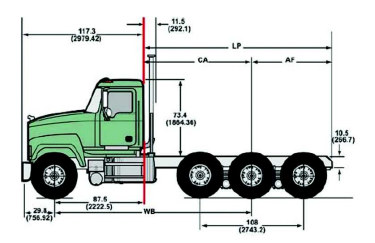


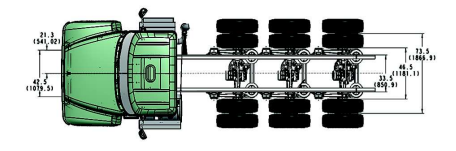


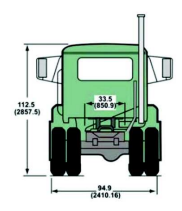


Model PI / CHU614 (8x6) Axle Forward Dimensions/Configurations

Acceptable vehicle applications include: on-highway, local pick-up and delivery, tanker, and refuse.

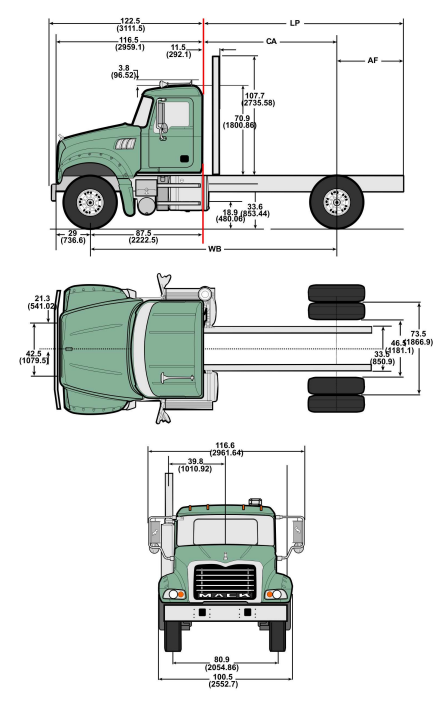






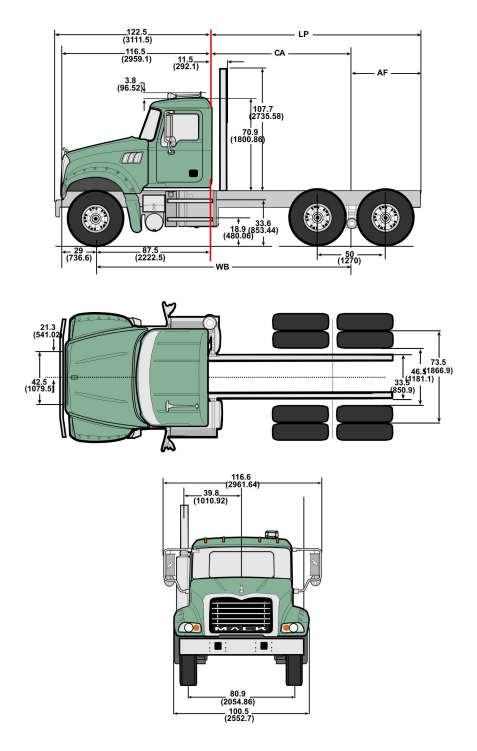
Model GR / GU712 (4x2) Axle Forward Dimensions/Configurations

Acceptable vehicle applications include: on-highway, local pick-up and delivery, dump, mixer, refuse, municipal snow plow and equipment hauler.



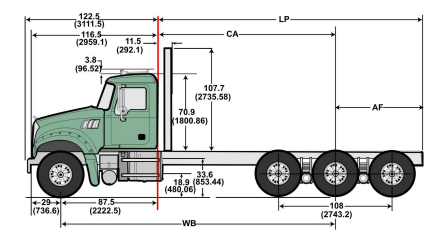
Model GR / GU713 (6x4) Axle Forward Dimensions/Configurations

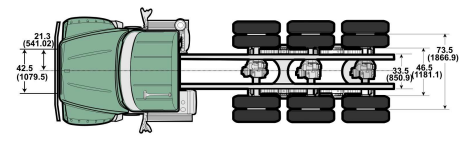
Acceptable vehicle applications include: on-highway, local pick-up and delivery, dump, mixer, refuse, municipal snow plow and equipment hauler.



Model GR / GU714 (8x6) Axle Forward Dimensions/Configurations

Acceptable vehicle applications include: on-highway, local pick-up and delivery, dump, mixer, refuse, municipal snow plow and equipment hauler.



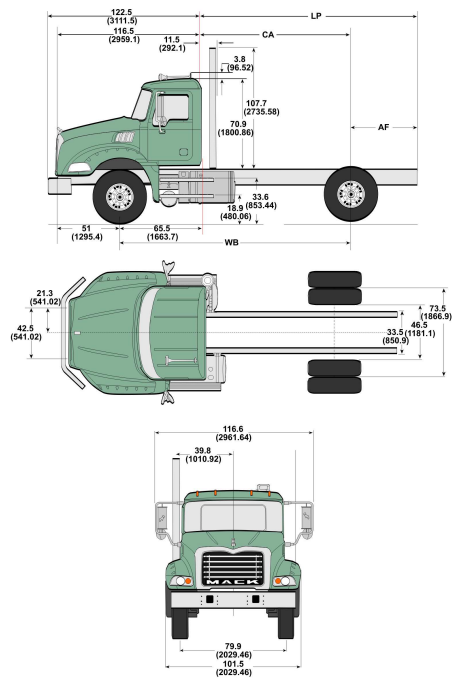




Model GR / GU812 (4x2) Axle Back Dimensions/Configurations

Axle Back Configuration

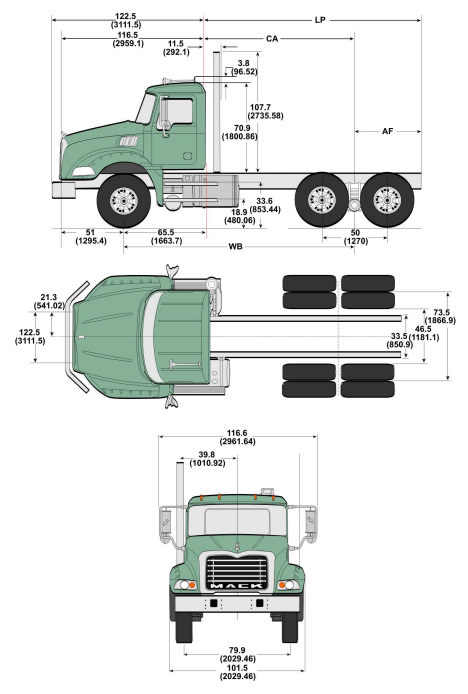
Acceptable vehicle applications include: on-highway, on/off highway, local pick-up and delivery, dump, mixer refuse and equipment hauler.



Model GR / GU813 (6x4) Axle Back Dimensions/Configurations

Axle Back Configuration

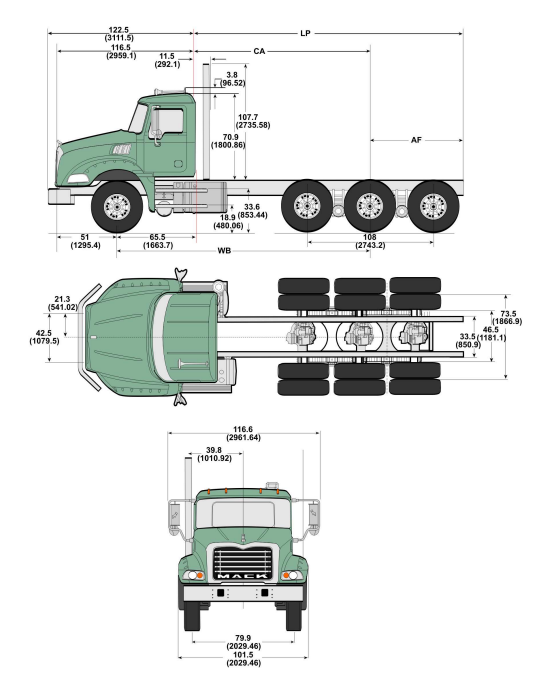
Acceptable vehicle applications include: on-highway, on/off highway, local pick-up and delivery, dump, mixer refuse and equipment hauler.



Model GR / GU814 (8x6) Axle Back Dimensions/Configurations

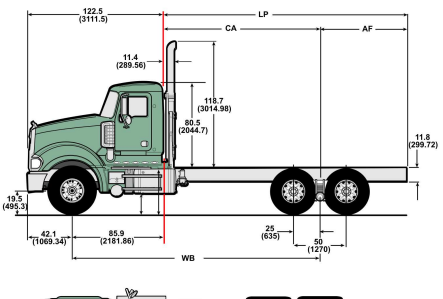
Axle Back Configuration

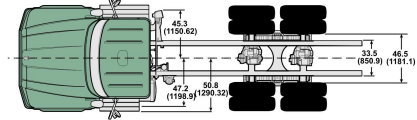
Acceptable vehicle applications include: on-highway, on/off highway, local pick-up and delivery, dump, mixer refuse and equipment hauler.



Model TD713 (6x4) Titan Axle Forward Dimensions/Configurations

Acceptable vehicle applications include: dump, roll-off and platform truck.

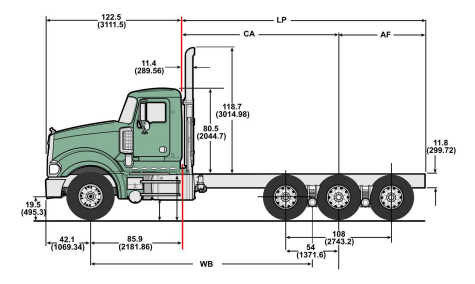


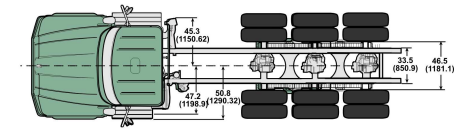




Model TD714 (8x6) Titan Axle Forward Dimensions/Configurations

Acceptable vehicle applications include: dump, roll-off and platform truck.

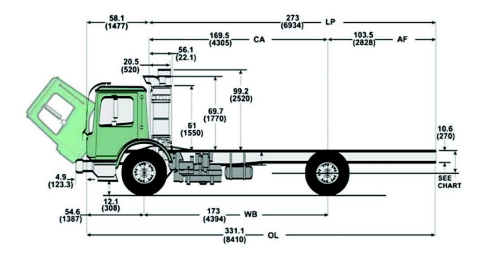


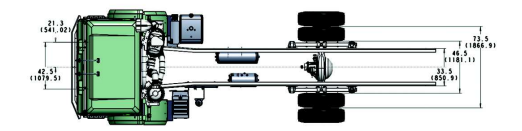


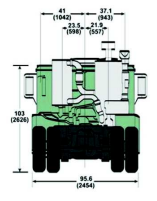


Vehicle Configuration Applications and Dimensions Cabover Model TE / MRU612 Cabover (4x2) Dimensions/Configurations

Acceptable vehicle applications include: on-highway, on/off-highway, local pick-up and delivery, dump, refuse, tanker, and wrecker.



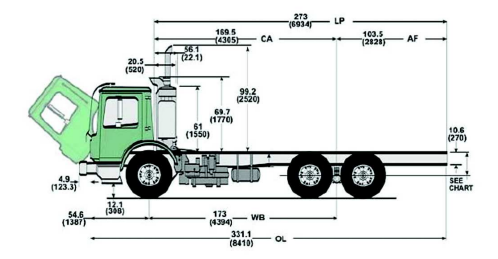


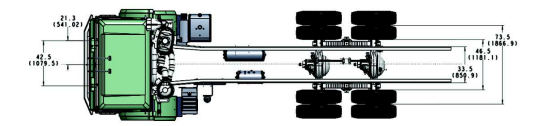


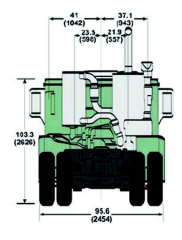
W0116066

Model TE / MRU613 Cabover (6x4) Dimensions/Configurations

Acceptable vehicle applications include: on-highway, on/off-highway, local pick-up and delivery, dump, refuse, tanker, and concrete pumper.



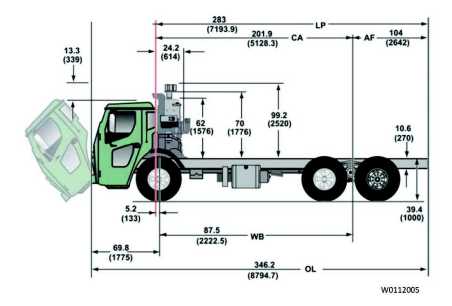


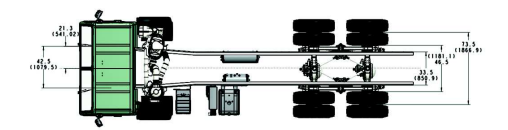


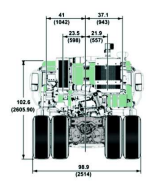
W0116067

Model LR Dimensions/Configurations

Acceptable vehicle applications include: on-highway, on/off-highway, and refuse.



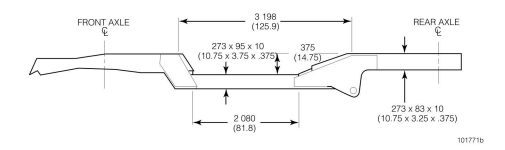




W0116068

LR Available Wheel Base

AVAILABLE WHEELBASE PLATFORM MM (IN.)								
Frame Type	WB	LP	Usable LP	Usable CA	AF	OAL		
Standard Frame	4,394 (173)	7,264 (286)	6,502 (256)	3,868 (152.3)	2,642 (104)	8,763 (345)		
Standard Frame	5,004 (197)	7,264 (286)	6,502 (256)	4,478 (176.3)	2,032 (80)	8,763 (345)		
Standard Frame	5,334 (210)	264 (286)	6,502 (256)		1,702 (67)	8,763 (345)		
Standard Frame	6,248 (246)	8,179 (322)	7,417 (292)		1,702 (67)	9,677 (381)		
Standard Frame	4,724 (186)	7,264 (286)	6,502 (256)	4,199 (165.3)	2,311(91)	8,763 (345)		
Drop Frame	6,350 (250)	8,128 (320)	7,366 (290)	Drop Frame	1,549 (61)	9,627 (379)		



W0032000

Available Front Axle Weight Rating:

- 90,72 kg (20,000 lb)
- 20,866 kg (46,000 lb)
- 23,600 kg (52,000 lb)

Available Rear Tandem Axle Weight Ratings:

• 17,239 kg (38,000 lb)

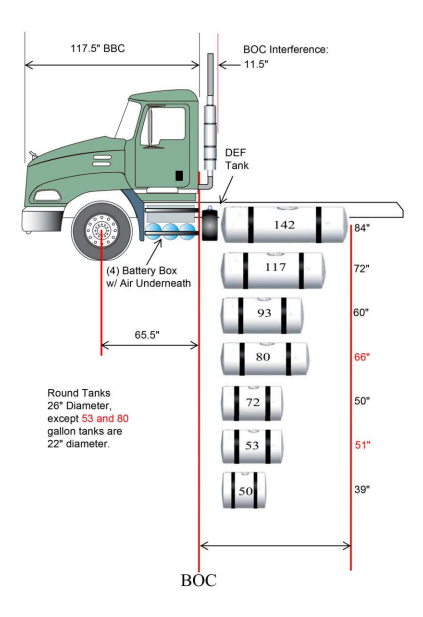
Note: The Gross Axle Weight Rating (GAWR) depends upon various factors such as the axle weight rating, tire and rim ratings, suspension rating, etc., and is determined by the lowest rated component of the axle system. The Gross Vehicle Weight Rating (GVWR) is (usually, but not necessarily) the sum of the GAWRs. The GVWR could be limited by the frame or transmission.

Date 11.2018

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Back of Cab and Fuel Tank Dimensions Conventional

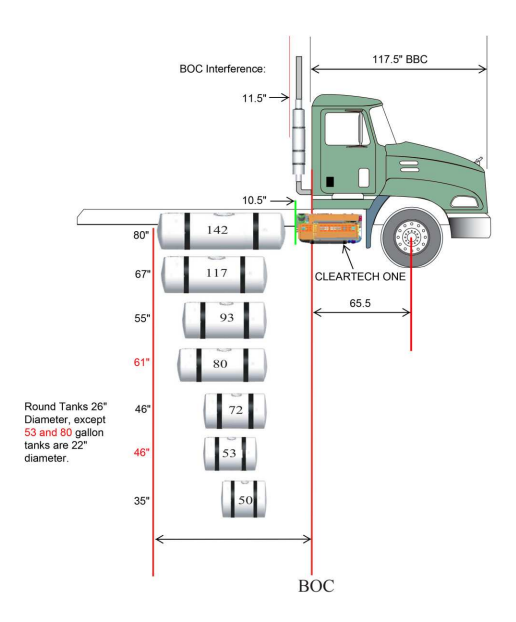
AN / CXU BOC and Fuel Tank Dimensions, GHG17, ClearTech One, Packaging F



W0113560

Note: March 3, 2016

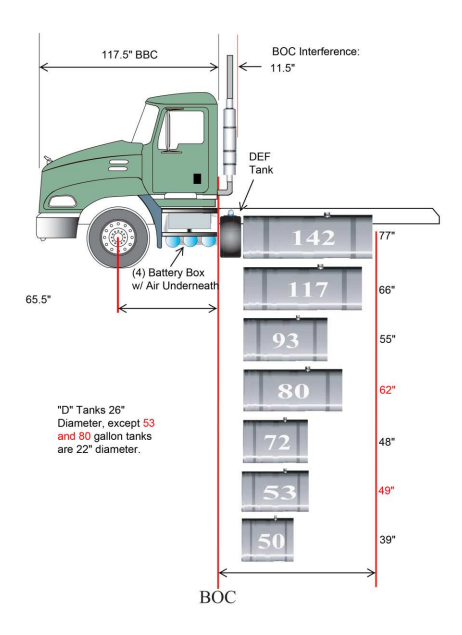
AN / CXU BOC and Fuel Tank Dimensions, GHG17, ClearTech One, Packaging F



W0113367

Note: March 4, 2016

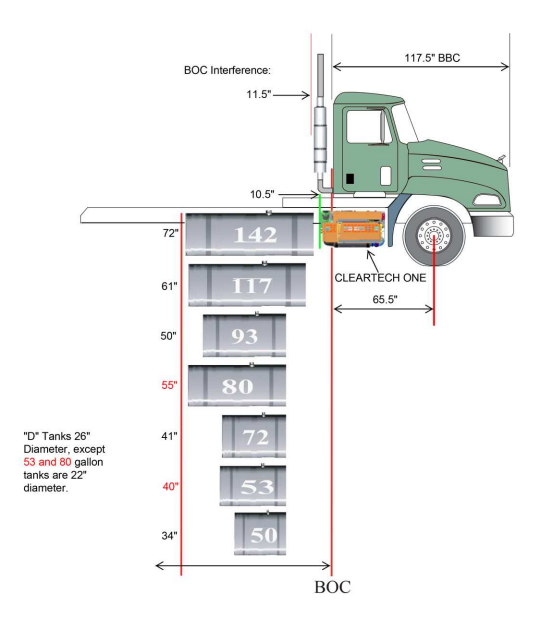
AN / CXU BOC and Fuel Tank Dimensions, GHG17, ClearTech One, Packaging G



W0113561

Note: March 3, 2016

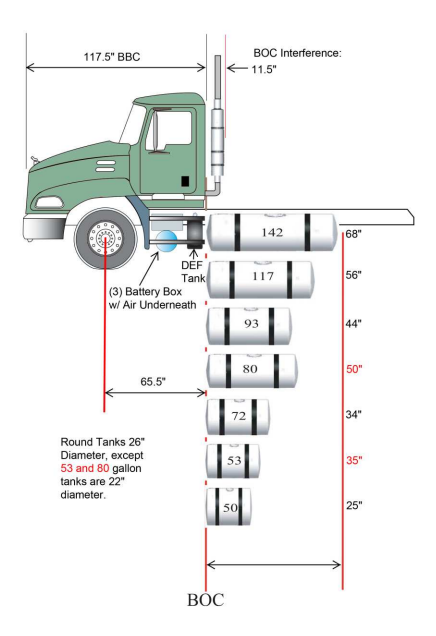
AN / CXU BOC and Fuel Tank Dimensions, GHG17, ClearTech One, Packaging G



W0113369

Note: March 4, 2016

AN / CXU BOC and Fuel Tank Dimensions, GHG17, ClearTech One, Packaging H

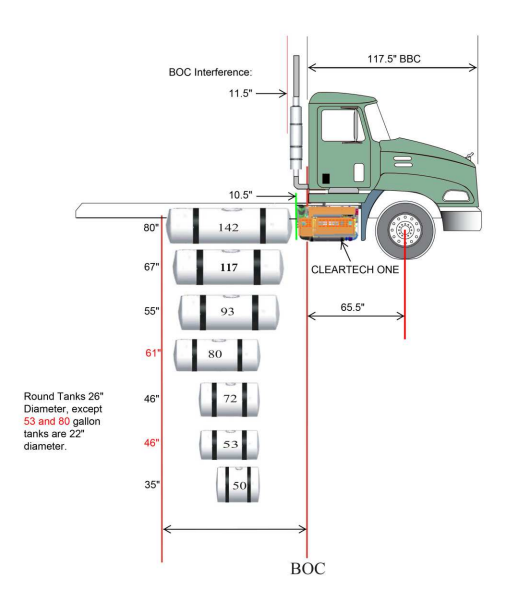


W0113562

Note: March 3, 2016

Note: The information was accurate as known as of the date of the publication. Illustrations may not be representative of current product. Mack Trucks, Inc. reserves the right to make changes in specifications, equipment or design, or to discontinue models or options without notice at any time.

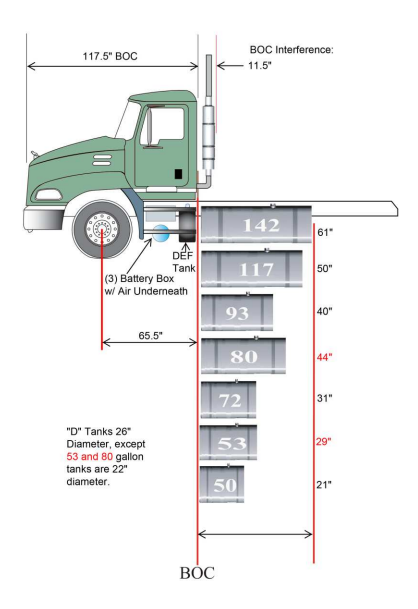
AN / CXU BOC and Fuel Tank Dimensions, GHG17, ClearTech One, Packaging H



W0113370

Note: March 4, 2016

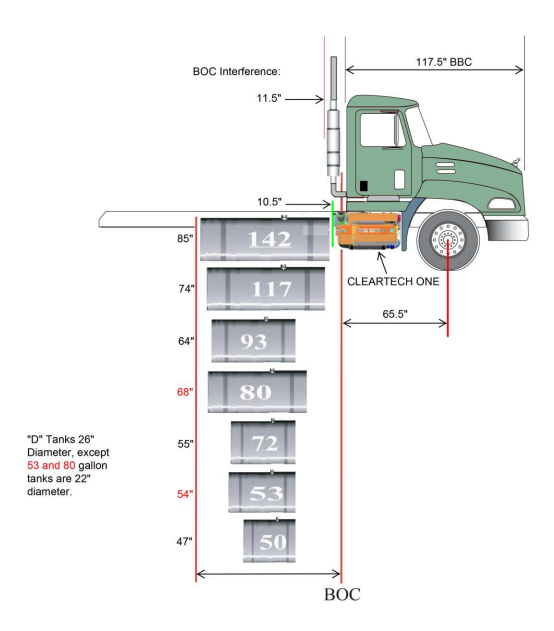
AN / CXU BOC and Fuel Tank Dimensions, GHG17, ClearTech One, Packaging I



W0113563

Note: March 3, 2016

AN / CXU BOC and Fuel Tank Dimensions, GHG17, ClearTech One, Packaging I

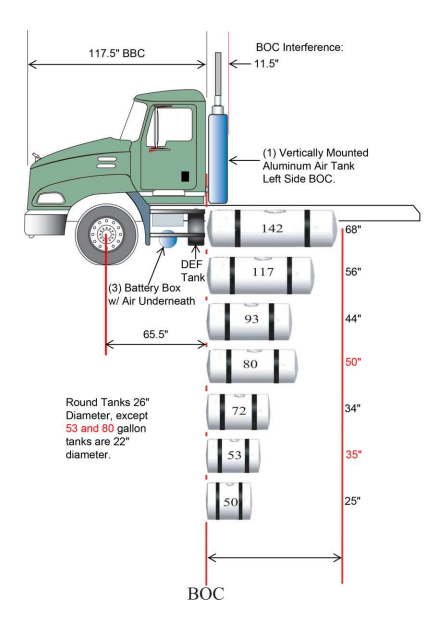


W0113371

Note: March 4, 2016

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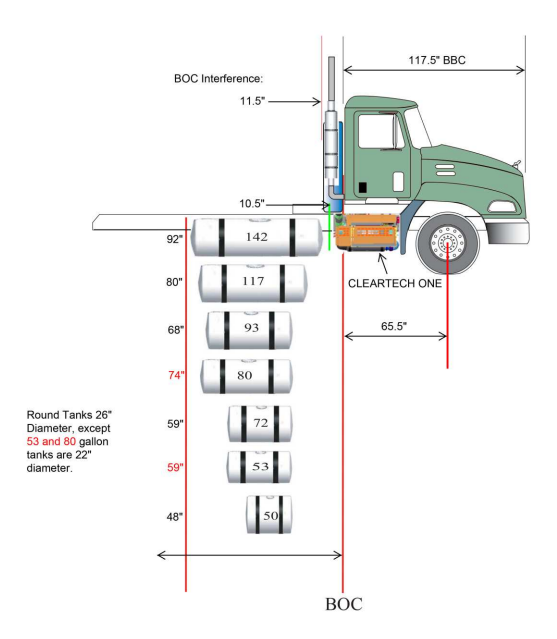
AN / CXU BOC and Fuel Tank Dimensions, GHG17, ClearTech One, Packaging J



W0113564

Note: March 3, 2016

AN / CXU BOC and Fuel Tank Dimensions, GHG17, ClearTech One, Packaging J

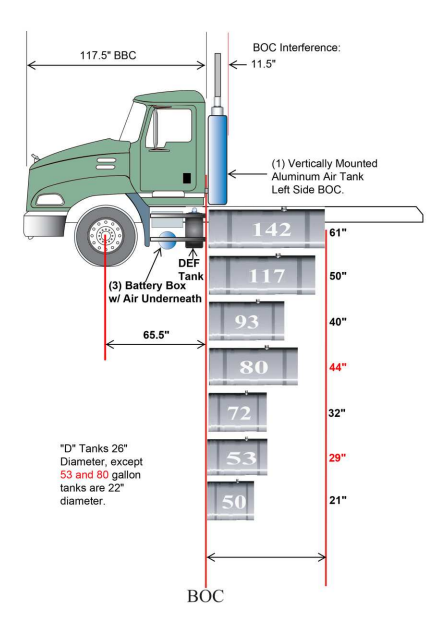


W0113372

Note: March 4, 2016

Note: The information was accurate as known as of the date of the publication. Illustrations may not be representative of current product. Mack Trucks, Inc. reserves the right to make changes in specifications, equipment or design, or to discontinue models or options without notice at any time.

AN / CXU BOC and Fuel Tank Dimensions, GHG17, ClearTech One, Packaging K



W0113319

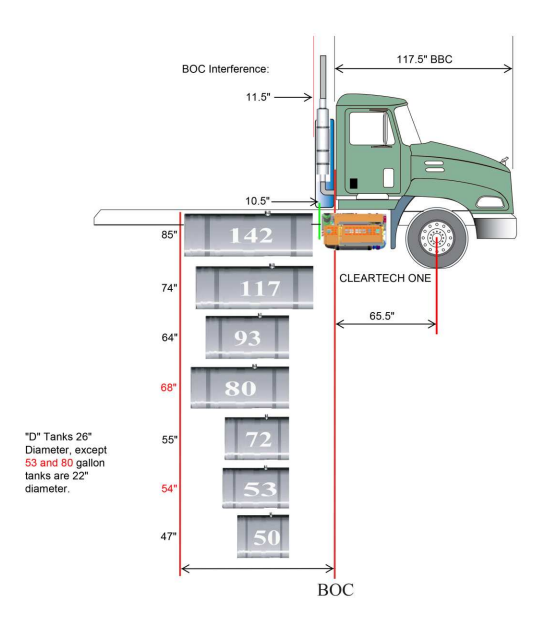
Note: March 3, 2016

Note: The information was accurate as known as of the date of the publication. Illustrations may not be representative of current product. Mack Trucks, Inc. reserves the right to make changes in specifications, equipment or design, or to discontinue models or options without notice at any time.

Date 11.2018

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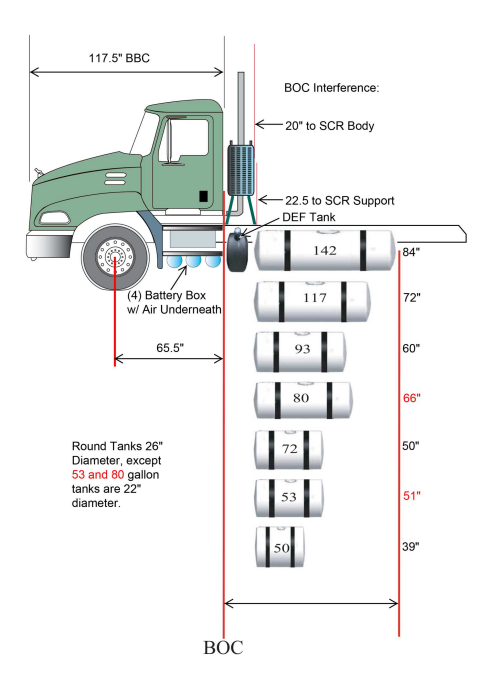
AN / CXU BOC and Fuel Tank Dimensions, GHG17, ClearTech One, Packaging K



W0113373

Note: March 4, 2016

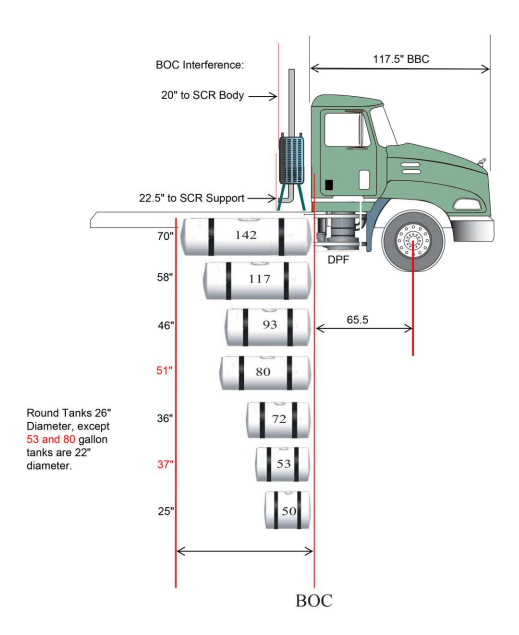
AN / CXU BOC and Fuel Tank Dimensions, GHG17, Packaging L



W0113320

Note: March 3, 2016

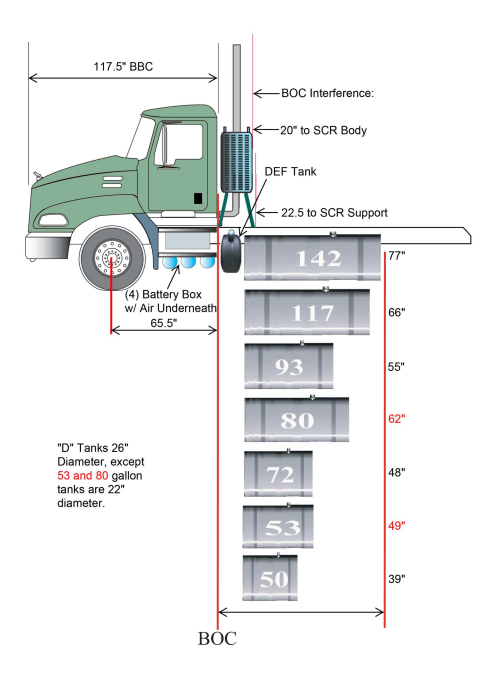
AN / CXU BOC and Fuel Tank Dimensions, GHG17, Packaging L



W0113374

Note: March 4, 2016

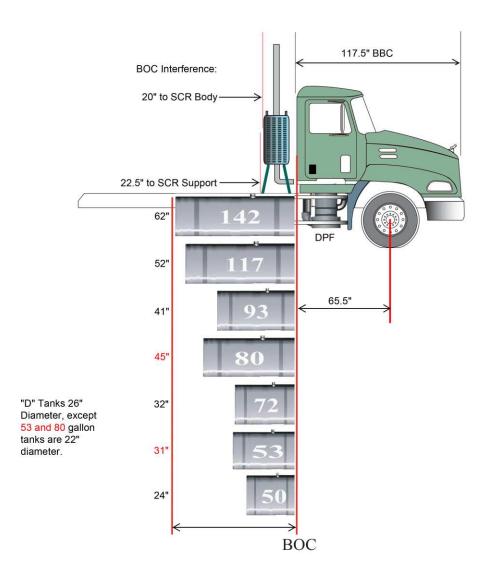
AN / CXU BOC and Fuel Tank Dimensions, GHG17, Packaging M



W0113321

Note: March 3, 2016

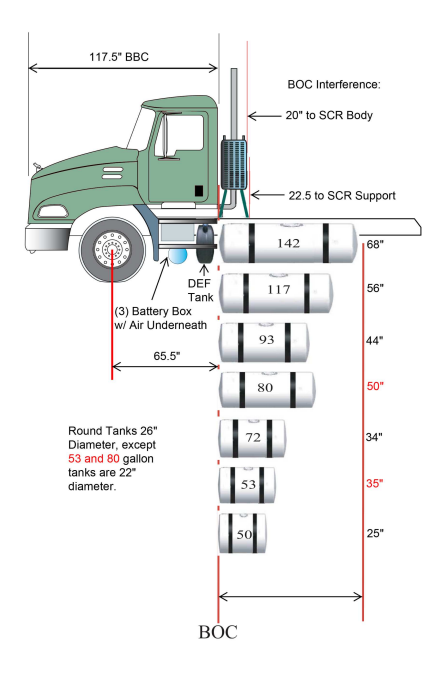
AN / CXU BOC and Fuel Tank Dimensions, GHG17, Packaging M



W0113375

Note: March 4, 2016

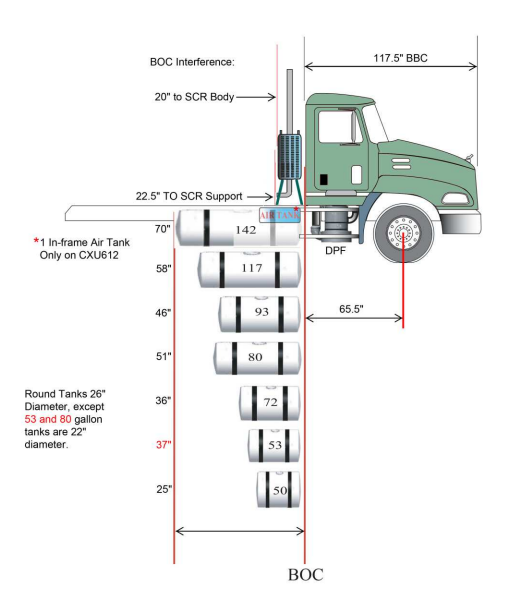
AN / CXU BOC and Fuel Tank Dimensions, GHG17, Packaging R



W0113322

Note: March 3, 2016

AN / CXU BOC and Fuel Tank Dimensions, GHG17, Packaging R

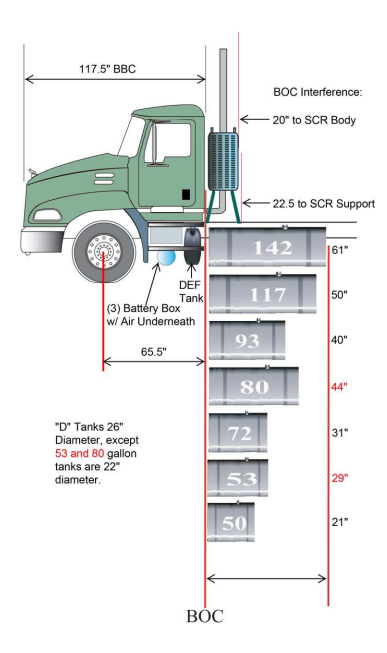


W0113377

Note: March 4, 2016

Note: The information was accurate as known as of the date of the publication. Illustrations may not be representative of current product. Mack Trucks, Inc. reserves the right to make changes in specifications, equipment or design, or to discontinue models or options without notice at any time.

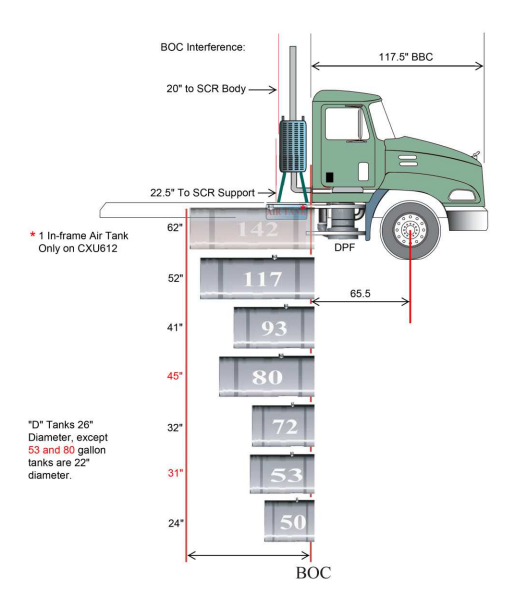
AN / CXU BOC and Fuel Tank Dimensions, GHG17, Packaging S



W0115413

Note: March 3, 2016

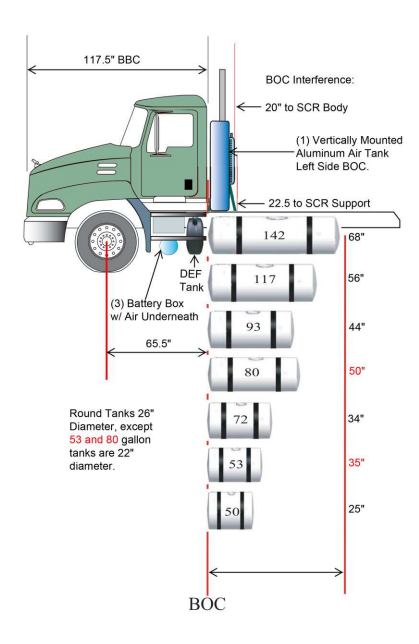
AN / CXU BOC and Fuel Tank Dimensions, GHG17, Packaging S



W0113378

Note: March 4, 2016

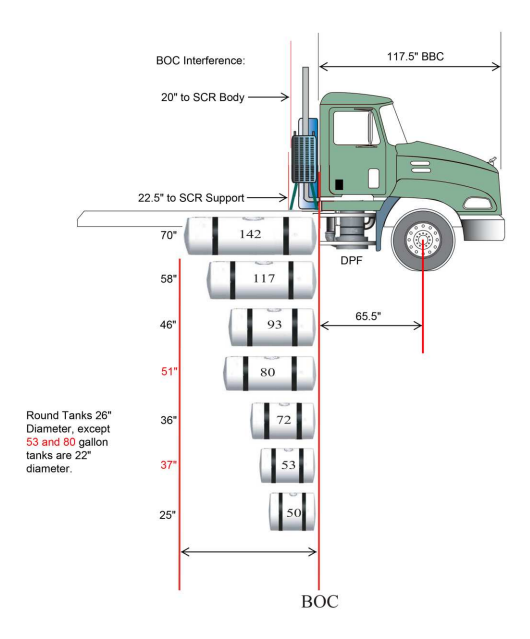
AN / CXU BOC and Fuel Tank Dimensions, GHG17, Packaging T



W0113625

Note: March 3, 2016

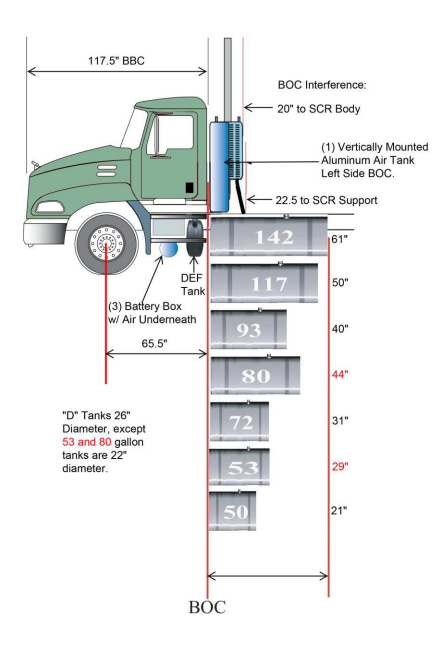
AN / CXU BOC and Fuel Tank Dimensions, GHG17, Packaging T



W0113379

Note: March 4, 2016

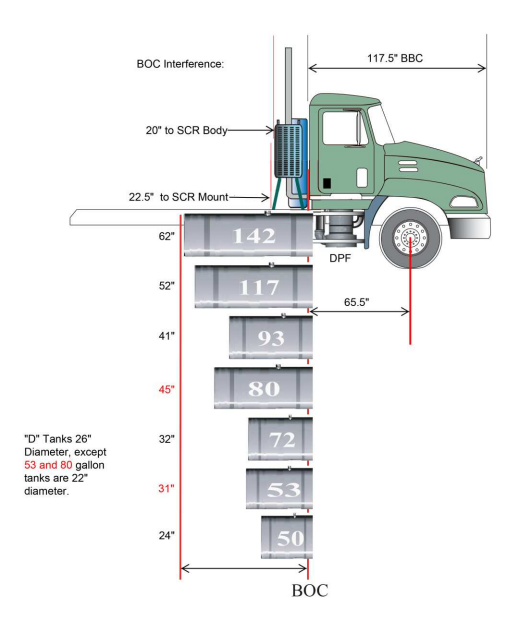
AN / CXU BOC and Fuel Tank Dimensions, GHG17, Packaging U



W0115414

Note: March 3, 2016

AN / CXU BOC and Fuel Tank Dimensions, GHG17, Packaging U



W0113380

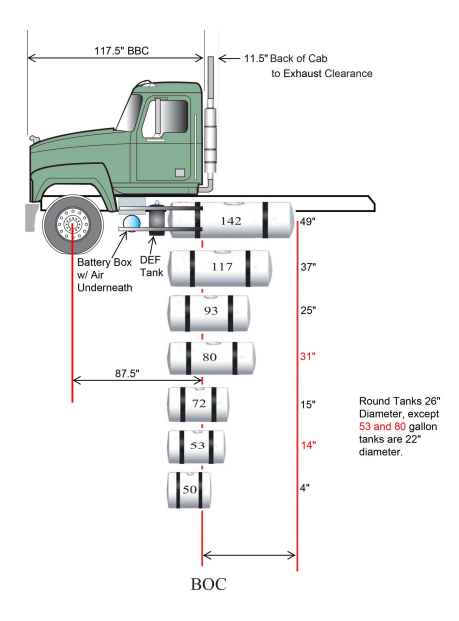
Note: March 1, 2016

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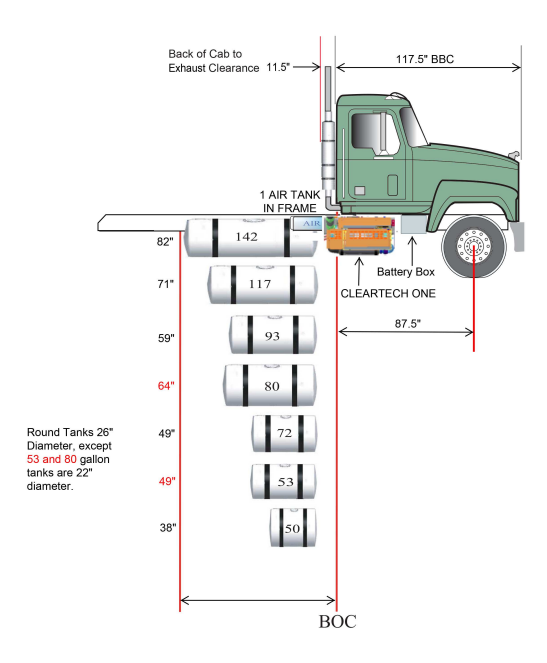
PI / CHU BOC and Fuel Tank Dimensions, GHG17, Packaging Y



W0113145

Note: February 29, 2016

PI / CHU BOC and Fuel Tank Dimensions, GHG17, Packaging Y, ClearTech One

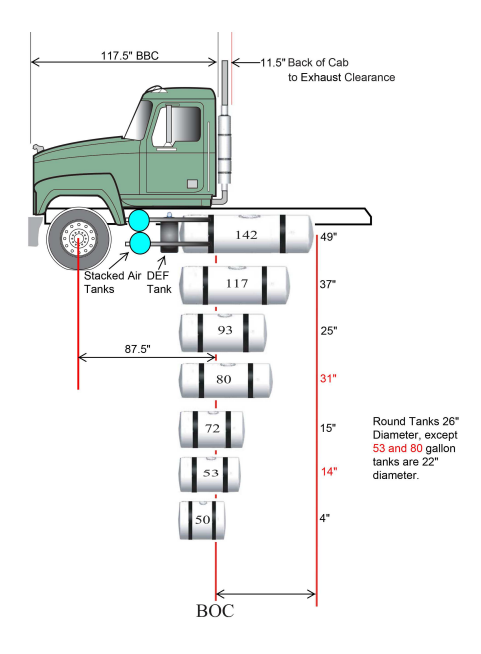


W0113151

Note: February 25, 2016

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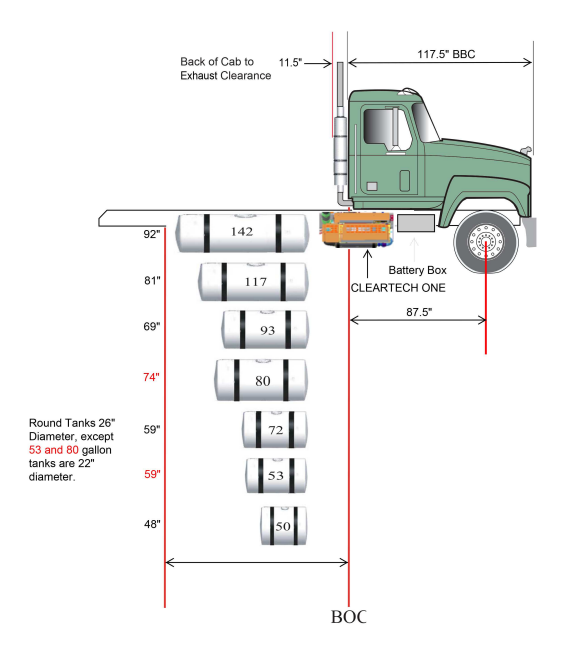
PI / CHU BOC and Fuel Tank Dimensions, GHG17, Packaging Z



W0113146

Note: February 25, 2016

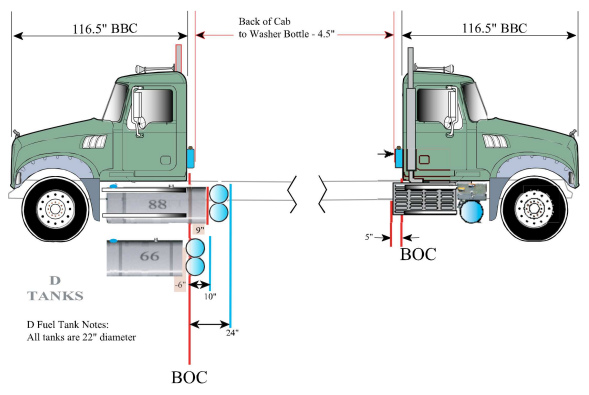
PI / CHU BOC and Fuel Tank Dimensions, GHG17, ClearTech one, Packaging Z



W0113152

Note: February 25, 2016

GR / GU4 BOC and Fuel Tank Dimensions, PK4002A, US10

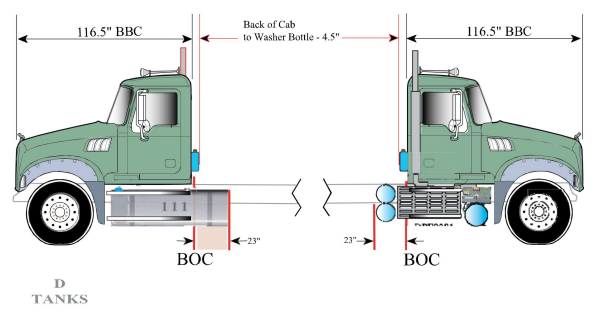


W0111704

Note: January 17, 2012

Notes			

GR / GU4 BOC and Fuel Tank Dimensions, PK4002B US10



D Fuel Tank Notes: All tanks are 22" diameter

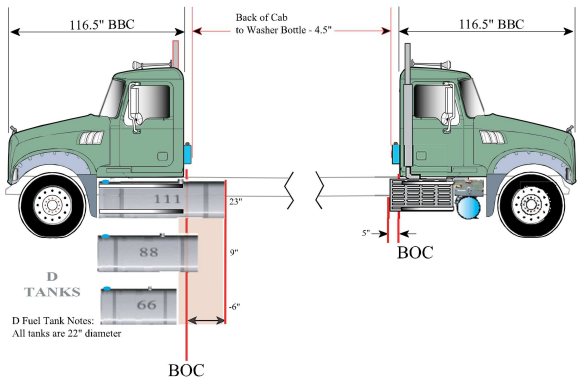
W0111706

Note: January 17, 2012

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Notes			

GR / GU4 BOC and Fuel Tank Dimensions, PK40040, US10



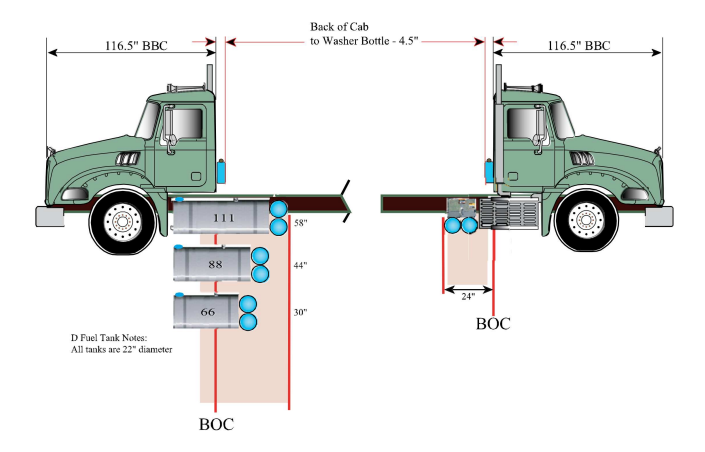
W0111707

Note: January 17, 2012

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Notes			
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GR / GU5 BOC and Fuel Tank Dimensions, PK50020, US10

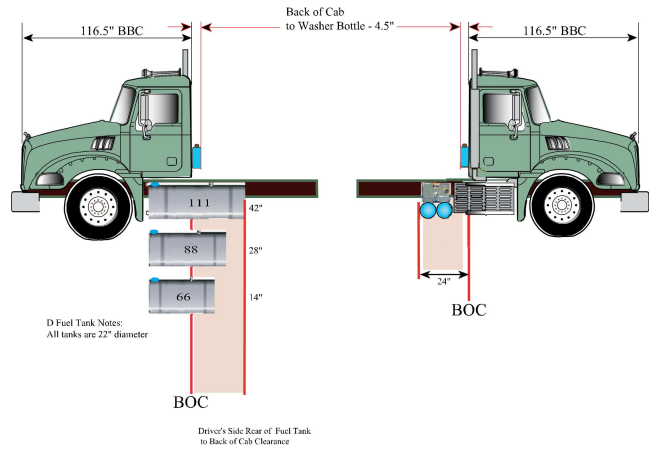


W0111708

Note: March 2, 2011

Notes			

GR / GU5 BOC and Fuel Tank Dimensions, PK50040, US10

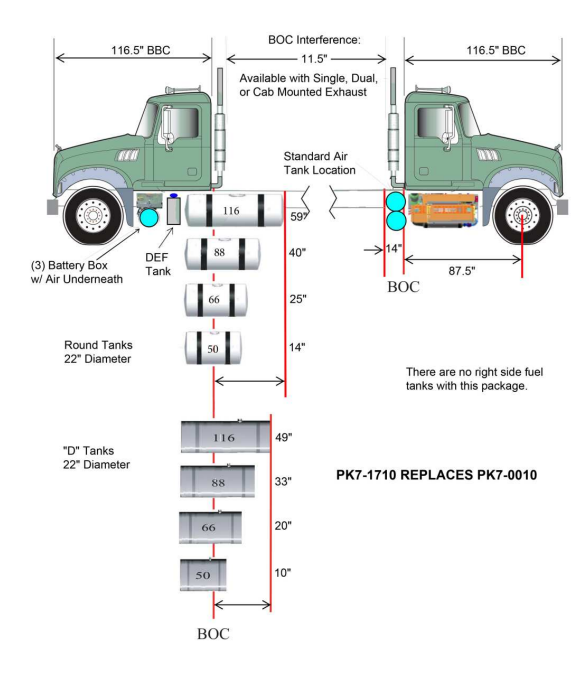


W0111709

Note: March 2, 2011

Notes			
-			

GR / GU7 BOC and Fuel Tank Dimensions, GHG17, Outboard Air, PK7-1710



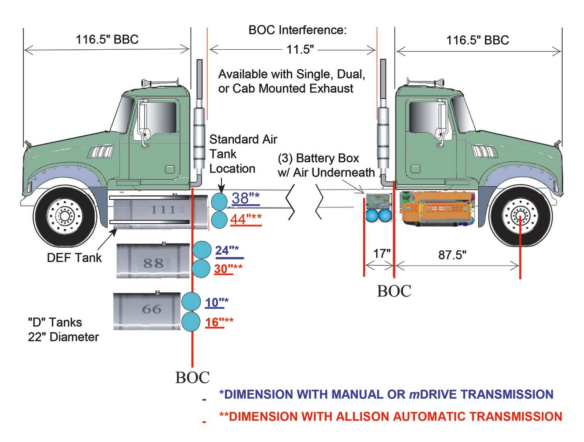
W0113566

Note: February 26, 2016

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Date 11.2018

GR / GU7 BOC and Fuel Tank Dimensions, GHG17, Outboard Air, PK7-172A



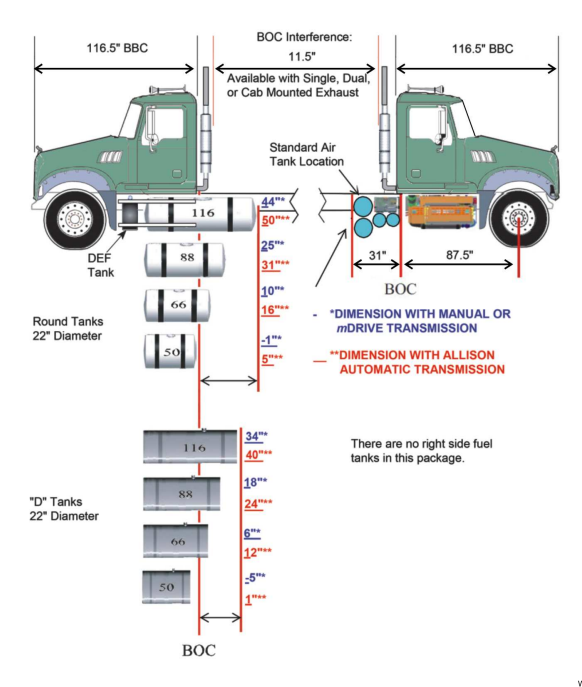
PK7-172A REPLACES PK7-002A/B

There are no right side fuel tanks with this package.

W0125950

Notes		
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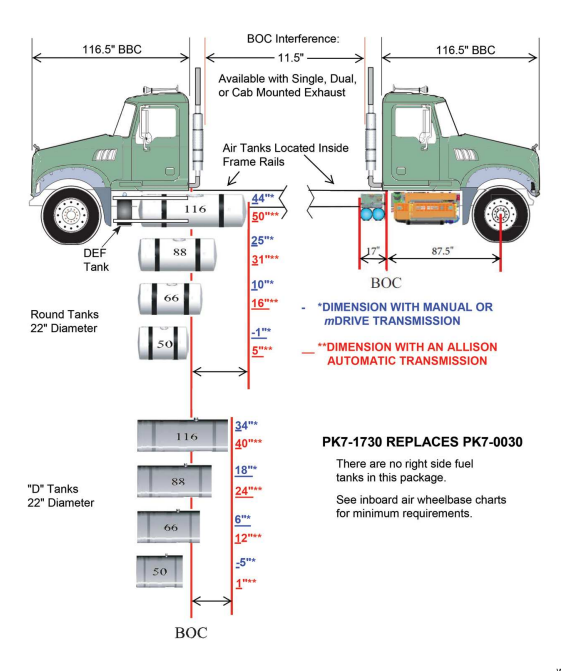
GR / GU7 BOC and Fuel Tank Dimensions, GHG17, Outboard Air, PK7-1725



W0125951

Note: November 1, 2016

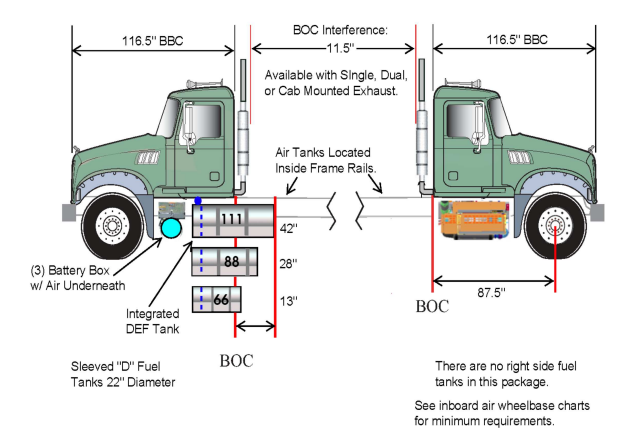
GR / GU7 BOC and Fuel Tank Dimensions, GHG17, Inboard Air, PK7-1730



W0126026

Note: November 1, 2016

GR / GU7 BOC and Fuel Tank Dimensions, GHG17, Inboard Air, PK7-1740

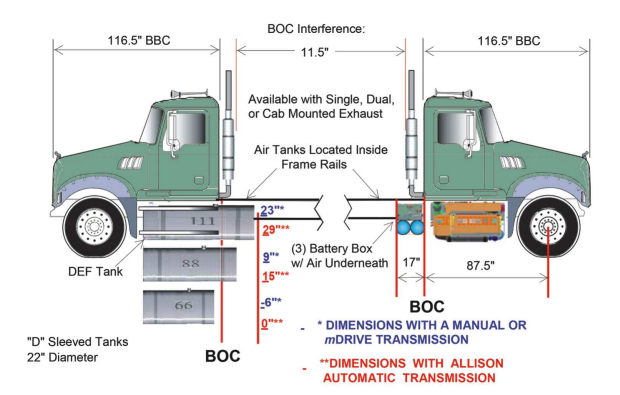


PK7-1740 REPLACES PK7-0040

W0113106

Note: June 22, 2016

GR / GU7 BOC and Fuel Tank Dimensions, GHG17, Inboard Air, PK7-1745



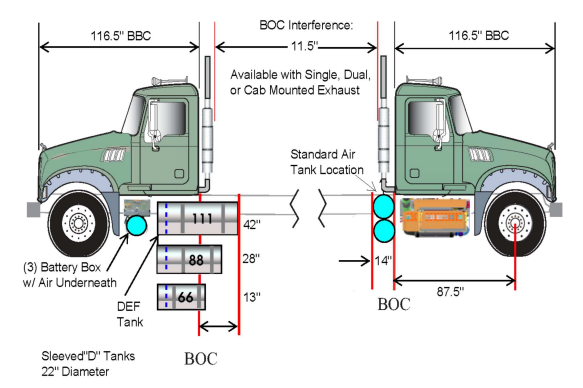
PK7-1745 REPLACES PK7-0040

W0126027

Note: November 1, 2016

Notes		

GR / GU7 BOC and Fuel Tank Dimensions, GHG17, Outboard Air, PK7-1750

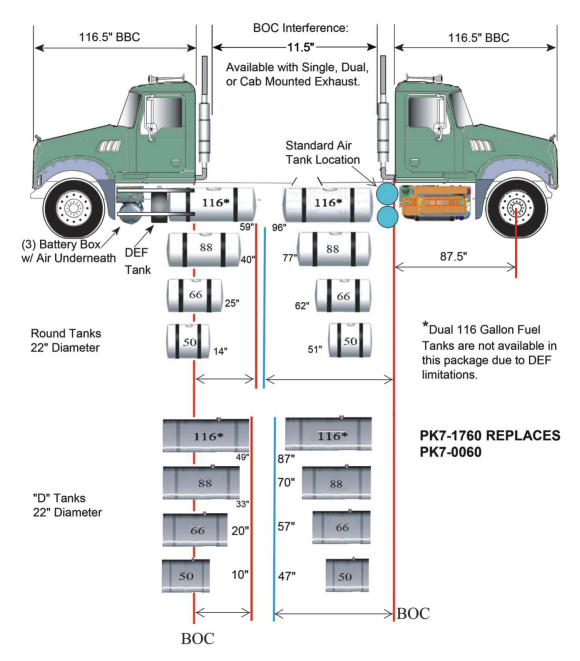


There are no right side fuel tanks with this package.

W0113107

Note: February 26, 2016

GR / GU7 BOC and Fuel Tank Dimensions, GHG17, Outboard Air, PK7-1760



W0126028

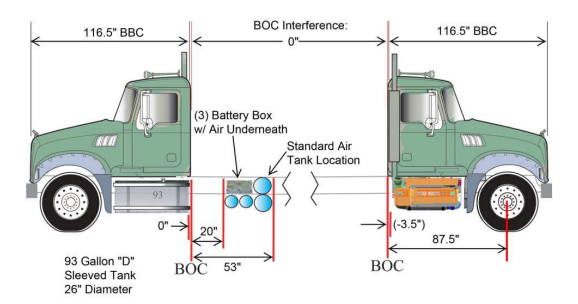
Note: February 26, 2016

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GR / GU7 BOC and Fuel Tank Dimensions, GHG17, 20" Clear, PK7-17C2



There are no right side fuel tanks with this package.

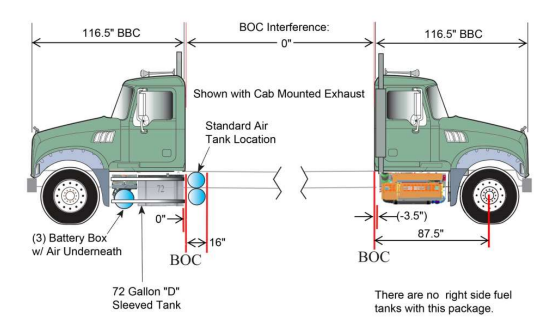
PK7-17C2 REPLACES PK7-CB20

W0116157

Note: February 29, 2016

Notes			

GR / GU7 BOC and Fuel Tank Dimensions, GHG17, Outboard Air, PK7-177A



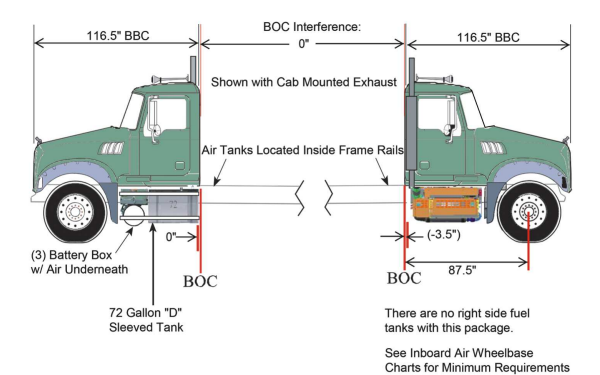
PK7-177A REPLACES PK7-CB7A

W0116158

Note: February 29, 2016

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GR / GU7 BOC and Fuel Tank Dimensions, GHG17, Outboard Air, PK7-177B



PK7-177B REPLACES PK7-CB7B

W0126029

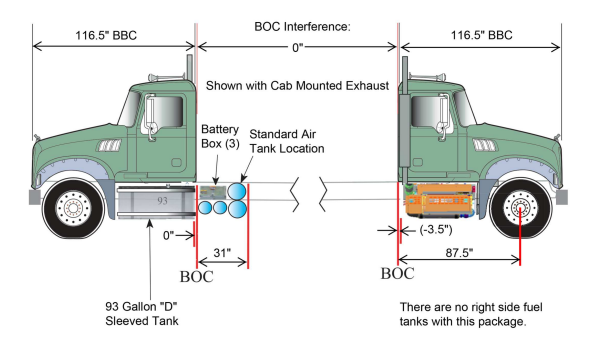
Note: November 16, 2016

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Notes		

Date 11.2018

GR / GU7 BOC and Fuel Tank Dimensions, GHG17, Outboard Air, PK7-179A



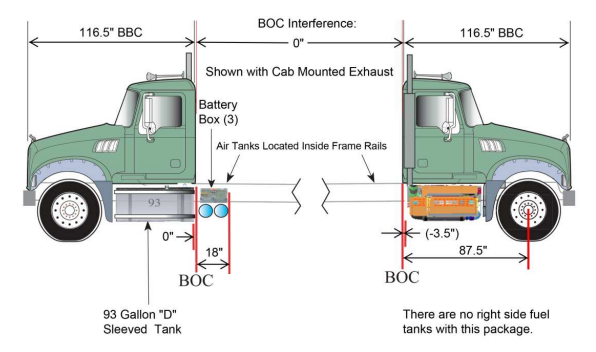
PK7-179A REPLACES PK7-CB9A

W0116160

Note: February 29, 2016

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GR / GU7 BOC and Fuel Tank Dimensions, GHG17, Inboard Air, PK7-179B



See inboard air wheelbase charts for minimum requirements.

PK7-179B REPLACES PK7-CB9B

W0116161

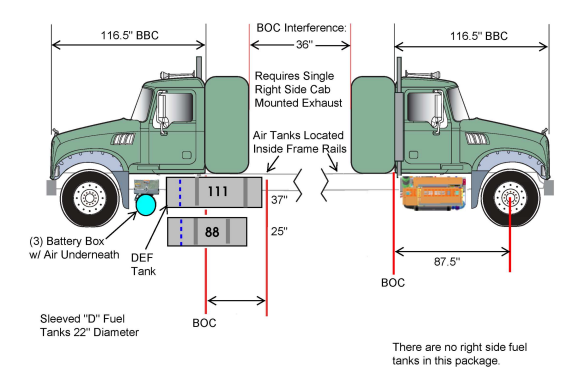
Note: February 26, 2016

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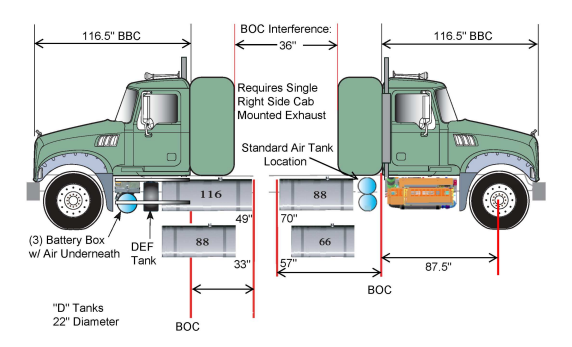


PK7-17S4 REPLACES PK7-HOS4

W0116162

Note: February 26, 2016

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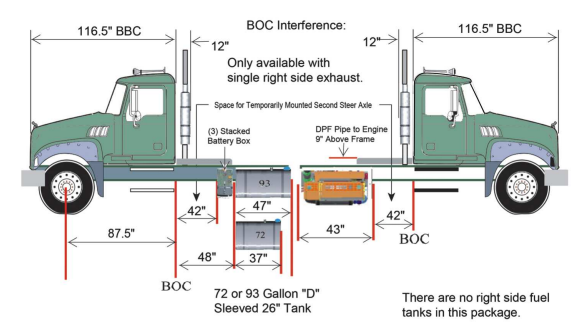


PK7-17S6 REPLACES PK7-HOS6

W0116163

Note: February 26, 2016

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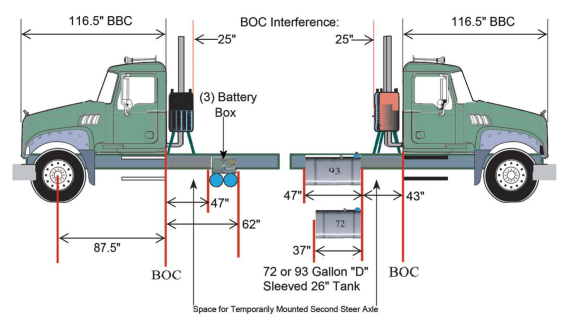
Inboard air is standard and required. See inboard air wheelbase charts for minimum requirements.

PK7-T7D2 REPLACES PK7-TSD2

W0126030

Note: February 29, 2016

Notes			



Inboard air is standard and required. See inboard air wheelbase charts for minimum requirements.

PK7-T7M2 REPLACES PK7-TSM2

W0126031

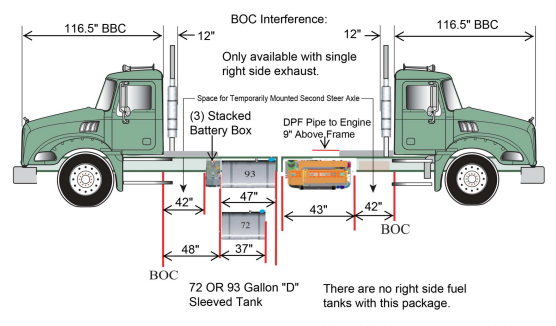
Note: February 29, 2016

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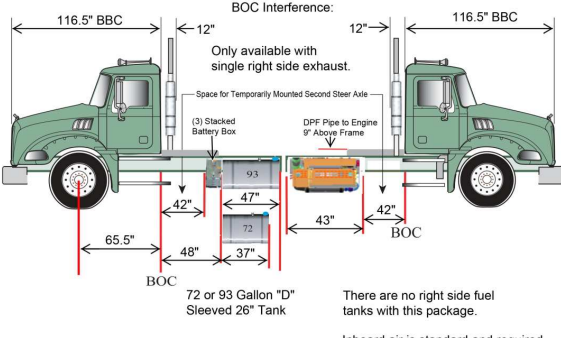
Inboard air is standard and required. See inboard air wheelbase charts for minimum requirements.

PK8-T7D2 REPLACES PK8-TSD2

W0116164

Note: February 29, 2016

Notes			



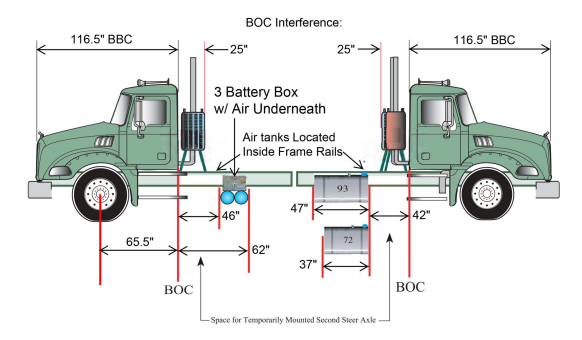
Inboard air is standard and required. See inboard air wheelbase charts for minimum requirements.

PK8-T7D8 REPLACES PK8-TSD8

W0116165

Note: February 29, 2016

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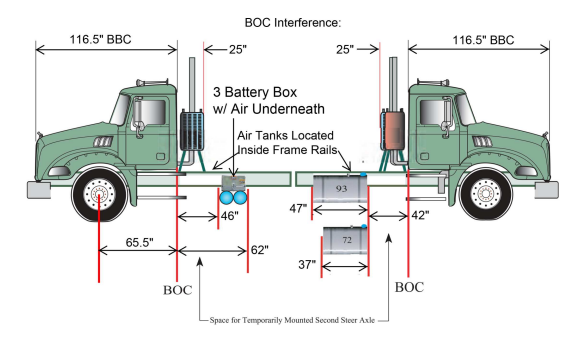
Inboard air is standard and required. See inboard air wheelbase charts for minimum requirements.

PK8-T7M2 REPLACES PK8-TSM2

W0116166

Note: March 22, 2016

Notes			



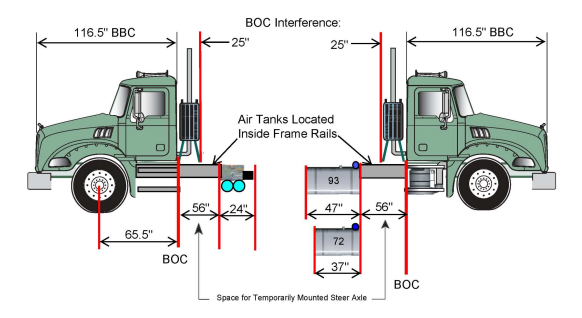
Inboard air is standard and required. See inboard air wheelbase charts for minimum requirements.

PK8-T7M2 REPLACES PK8-TSM2

W0116167

Note: March 22,, 2016

Notes			
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Inboard air is standard and required. See inboard air wheelbase charts for minimum requirements.

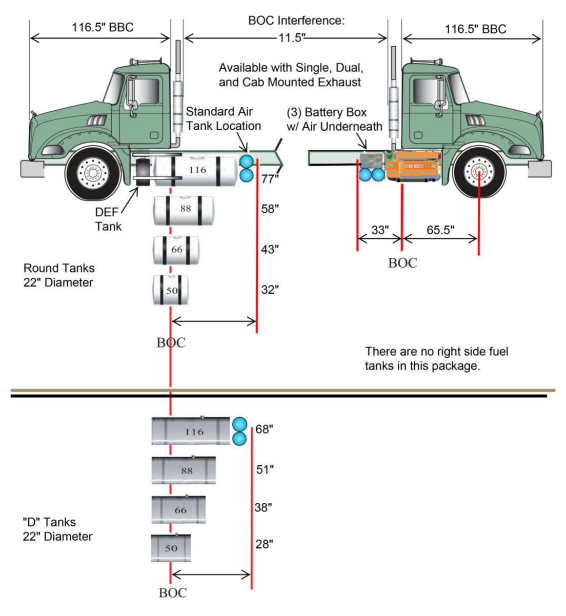
PK8-M792 REPLACES PK8-M922

W0116168

Note: March 23, 2016

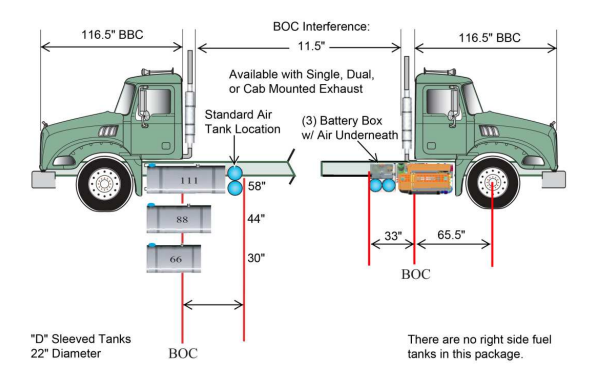
Notes			

GR / GU8 BOC and Fuel Tank Dimensions, GHG17, Outboard Air, PK8-1710



W0126032

Note: February 29, 2016

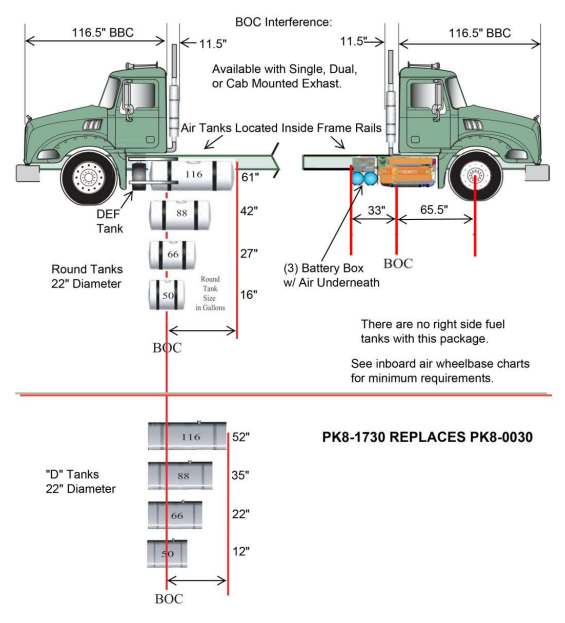


PK-1720 REPLACES PK8-0020

W0116171

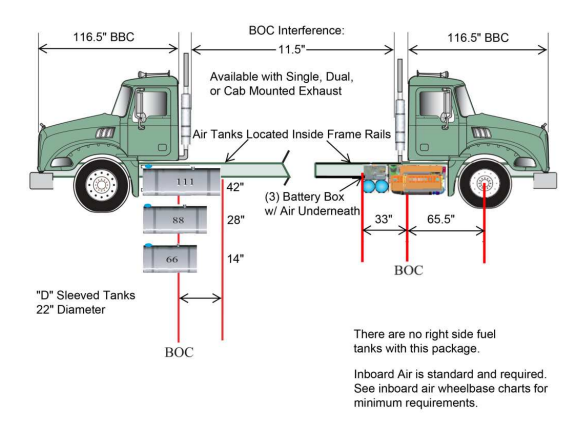
Note: February 29, 2016

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W0125963

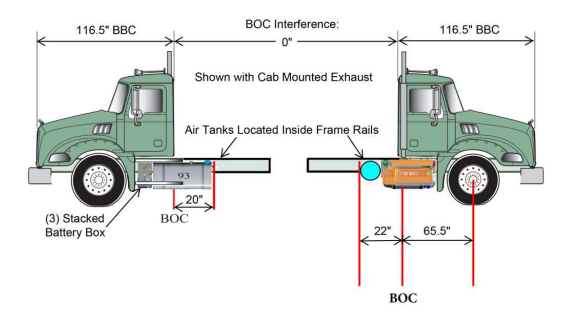
Note: February 29, 2016



PK8-1740 REPLACES PK8-0040

W0125964

Note: February 29, 2016



Inboard Air is Standard and Required. One air tank will be outboard and rearward of the ClearTech One system. Reference Below and SED 1368-15.

PK8-1750 REPLACES PK8-0050

The new requirements are as follows:

50" rear axle spacing = 240" minimum wheel base*

52" rear axle spacing = 241" minimum wheel base*

54" rear axle spacing = 242" minimum wheel base*

55" rear axle spacing = 242" minimum wheel base*

58" rear axle spacing = 244" minimum wheel base*

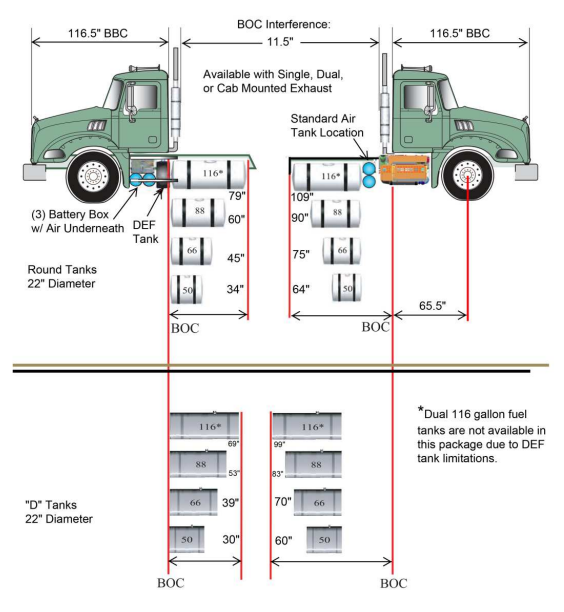
60" rear axle spacing = 244" minimum wheel base*

72" or 72.5" rear axle spacing = 250" minimum wheel base*

W0125965

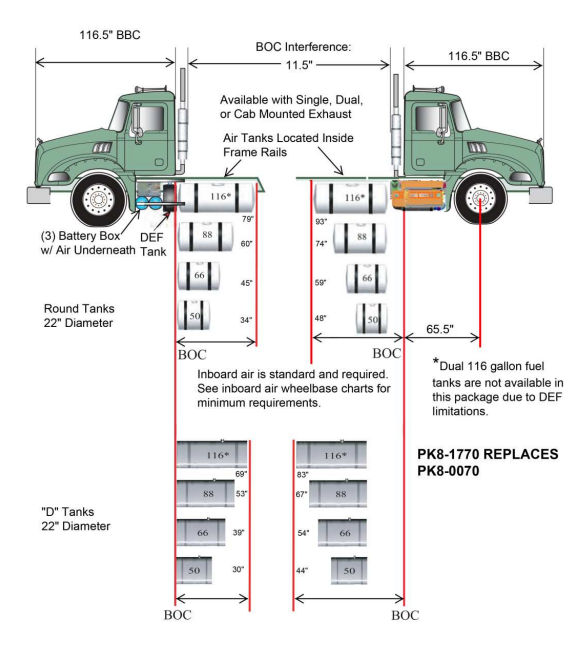
Note: February 29, 2016

^{*}These wheel base minimums will cover most chassis combinations when ordered with extra air for two lift axles. There may be chassis combinations where the minimum wheel base requirements may need to be increased.



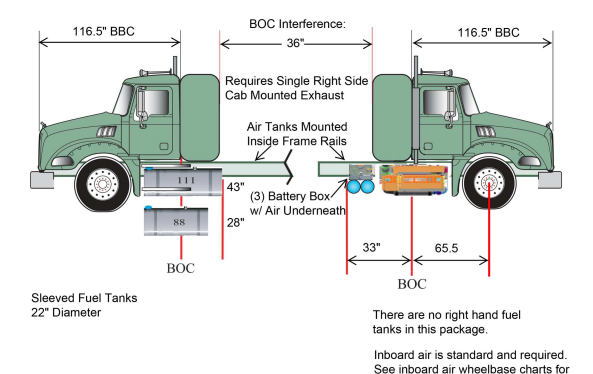
W0125966

Note: February 29, 2016



W0125967

Note: February 29, 2016



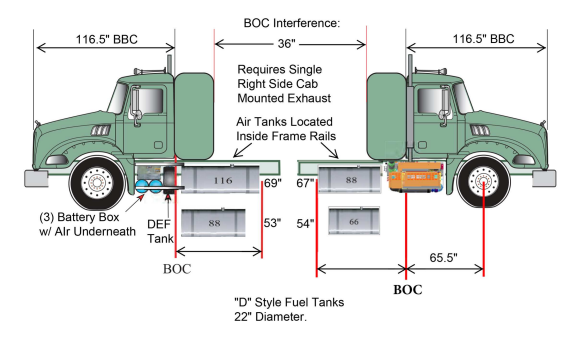
PK8-17S4 REPLACES PK8-HOS4

W0116169

minimum requirements.

Note: February 29, 2016

Notes			



Inboard air is standard and required. See inboard air wheelbase charts for minimum requirements.

PK8-17S7 REPLACES PK8-HOS7

W0116170

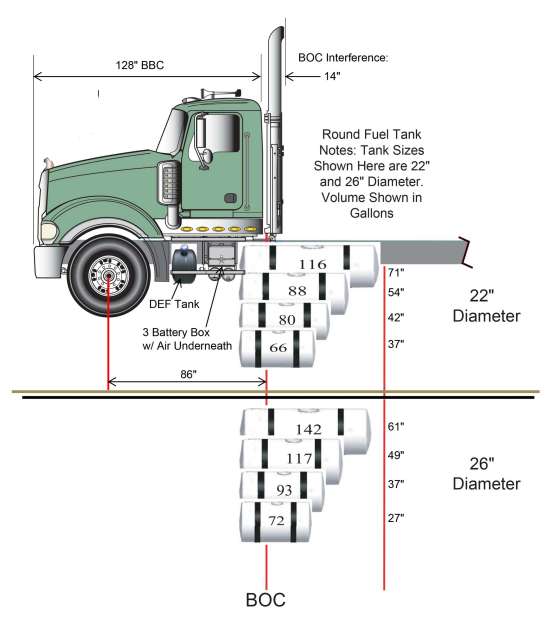
Note: February 29, 2016

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Titan BOC and Fuel Tank Dimensions, GHG17, Packaging J



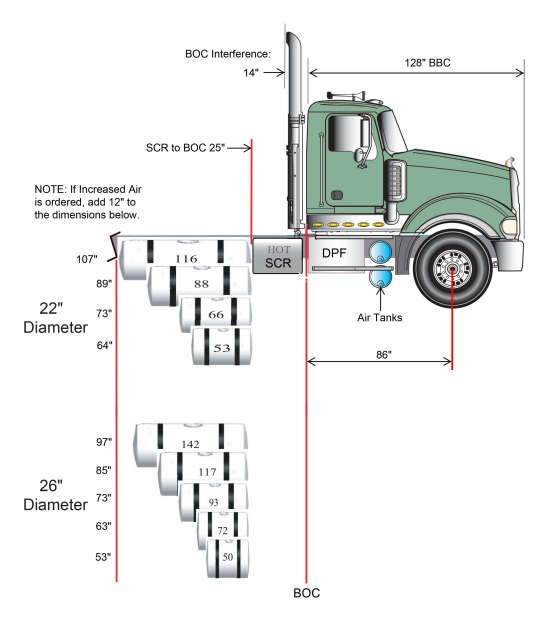
W0125968

Note: March 31, 2016

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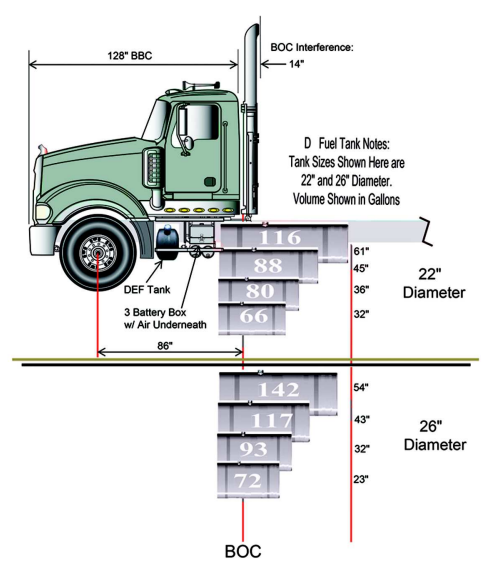
Titan BOC and Fuel Tank Dimensions, GHG17, Packaging J



W0125969

Note: March 31, 2016

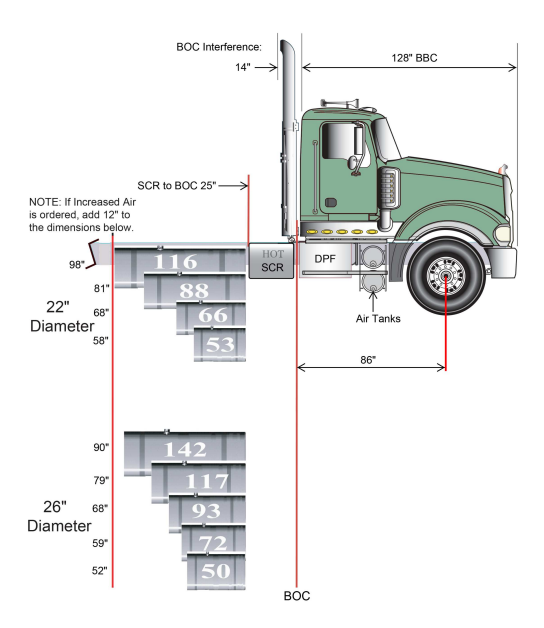
Titan BOC and Fuel Tank Dimensions, GHG17, Package K



W0114520

Note: March 31, 2016

Titan BOC and Fuel Tank Dimensions, GHG17, Packaging K



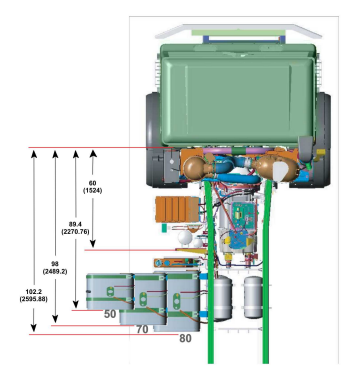
W0125970

Note: March 31, 2016

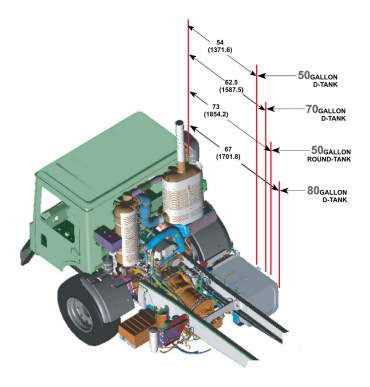
Back of Cab and Fuel Tank Dimensions Cabover

TE / MRU Model Fuel Tanks

For specific tank dimensions Refer to "Fuel Tank Lengths and Shapes", page 148.

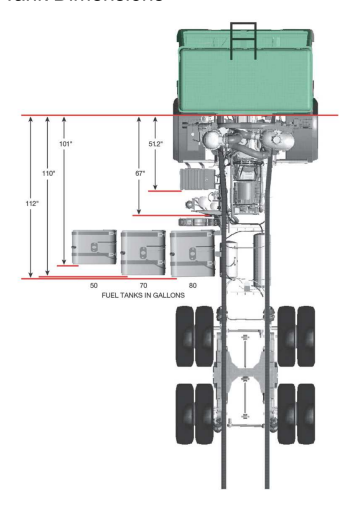


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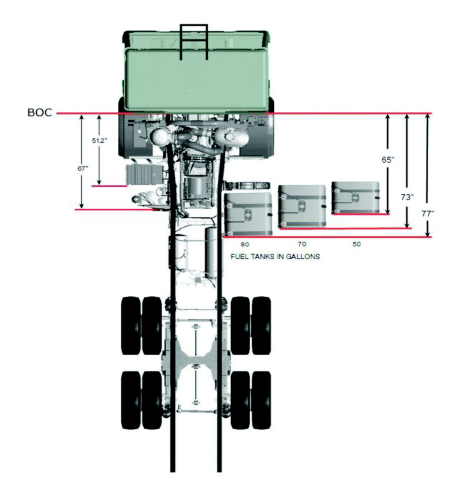
LR BOC and Fuel Tank Dimensions



W0114072

Notes	

LR BOC and Fuel Tank Dimensions



W0114367

Notes			

Fuel Tank Lengths and Shapes

Fuel tanks for the Right hand side of the vehicle.

D Shape 1	Tanks 26" Rig Tanks	ht Hand Fuel	Round Tanks	26" Right Han	d Fuel Tanks
Fuel Tank	Fuel Tank	Fuel Tank	Fuel Tank	Fuel Tank	Fuel Tank
Volume	Diameter	Length	Volume	Diameter	Length
142 gal	26 in.	70 in.	142 gal	26 in.	70 in.
(540 L)	(660 mm)	(1 590 mm)	(540 L)	(660 mm)	(1 778 mm)
117 gal	26 in.	52 in.	117 gal	26 in.	58 in.
(445 L)	(660 mm)	(1 317 mm)	(445 L)	(660 mm)	(1 473 mm)
93 gal	26 in.	41 in.	93 gal	26 in.	46 in.
(350 L)	(660 mm)	(1 044 mm)	(350 L)	(660 mm)	(1 168 mm)
72 gal	26 in.	32 in.	72 gal	26 in.	36 in.
(275 L)	(660 mm)	(817 mm)	(275 L)	(660 mm)	(914 mm)
53 gal	26 in.	31 in.	53 gal	26 in.	25.2 in.
(200 L)	(660 mm)	(787 mm)	(200 L)	(660 mm)	(640 mm)
50 gal	22 in.	25.2 in.	50 gal	22 in.	25.2 in.
(190 L)	(560 mm)	(640 mm)	(190 L)	(560 mm)	(640 mm)
50 gal	22 in.	25.2 in.	50 gal	22 in.	22.5 in.
(190 L)	(560 mm)	(640 mm)	(190 L)	(560 mm)	(572mm)
D Shape 1	Tanks 22" Rig	ht Hand Fuel	Round Tanks	22" Right Han	d Fuel Tanks
Fuel Tank	Fuel Tank	Fuel Tank	Fuel Tank	Fuel Tank	Fuel Tank
Volume	Diameter	Length	Volume	Diameter	Length
116 gal	22 in.	80 in.	116 gal	22 in.	80 in.
(440 L)	(560 mm)	(2 032 mm)	(440 L)	(560 mm)	(2 032 mm)
88 gal	22 in.	61.2 in.	88 gal	22 in.	61.2 in.
(335 L)	(560 mm)	(1 555 mm)	(335 L)	(560 mm)	(1 555 mm)
80 gal	22 in.	51.6 in.	80 gal	22 in.	51.6 in.
(300 L)	(560 mm)	(1 310 mm)	(300 L)	(560 mm)	(1 310 mm)
66 gal	22 in.	46 in.	66 gal	22 in.	46 in.
(250 L)	(560 mm)	(1 157 mm)	(250 L)	(560 mm)	(1 157 mm)
53 gal	22 in.	25.2 in.	53 gal	22 in.	25.2 in.
(200 L)	(560 mm	(640 mm)	(200 L)	(560 mm	(640 mm)
50 gal	22 in.	25.2 in.	50 gal	22 in.	22.5 in.
(190 L)	(560 mm)	(640 mm)	(190 L)	(560 mm)	(572 mm)

D Shane	Tanks 26" Lef	t Hand Fuel	Round Tank	s 26" Left Han	d Fuel Tanks
Donape	Tanks	t Halla Faei	Round fair	S 20 Leit Hall	a i dei ialiks
Fuel Tank	Fuel Tank	Fuel Tank	Fuel Tank	Fuel Tank	Fuel Tank
Volume	Diameter	Length	Volume	Diameter	Length
142 gal	26 in.	62.6 in.	142 gal	26 in.	70 in.
(540 L)	(660 mm)	(1 590 mm)	(540 L)	(660 mm)	(1 778 mm)
117 gal	26 in.	52 in.	117 gal	26 in.	58 in.
(445 L)	(660 mm)	(1 317 mm)	(445 L)	(660 mm)	(1 473 mm)
93 gal	26 in.	41 in.	93 gal	26 in.	46 in.
(350 L)	(660 mm)	(1 044 mm)	(350 L)	(660 mm)	(1 168 mm)
72 gal	26 in.	32 in.	72 gal	26 in.	36 in.
(275 L)	(660 mm)	(817 mm)	(275 L)	(660 mm)	(914 mm)
53 gal	26 in.	22.5 in.	53 gal	26 in.	22.5 in.
(200 L)	(660 mm)	(572 mm)	(200 L)	(660 mm)	(572 mm)
D Shape	Tanks 22" Lef Tanks	t Hand Fuel	Round Tank	s 22" Left Han	d Fuel Tanks
Fuel Tank	Fuel Tank	Fuel Tank	Fuel Tank	Fuel Tank	Fuel Tank
Volume	Diameter	Length	Volume	Diameter	Length
142 gal (537 L)	N/A	N/A	142 gal (537 L)	22 in. (560 mm)	96 in. (2438 mm)
116 gal	22 in.	70.5 in.	116 gal	22 in.	80 in.
(440 L)	(560 mm)	(1 791 mm)	(440 L)	(560 mm)	(2 032 mm)
88 gal	22 in.	54.0 in.	88 gal	22 in.	61.2 in.
(335 L)	(560 mm)	(1 372 mm)	(335 L)	(560 mm)	(1 555 mm)
80 gal	22 in.	45.5 in.	80 gal	22 in.	51.6 in.
(300 L)	(560 mm)	(1 156 mm)	(300 L)	(560 mm)	(1 310 mm)
66 gal	22 in.	41 in.	66 gal	22 in.	46 in.
(250 L)	(560 mm)	(1 032 mm)	(250 L)	(560 mm)	(1 169 mm)
53 gal	22 in.	31 in.	53 gal	22 in.	35 in.
(200 L)	(560 mm	(787 mm)	(200 L)	(560 mm	(890 mm)
50 gal	22 in.	25.2 in.	50 gal	22 in.	22.5 in.
(190 L)	(560 mm)	(640 mm)	(190 L)	(560 mm)	(572 mm)

Date 11.2018