

BID SUBMITTAL FORM
Alabama County Joint Bidding Program
BID ITEM – LOWBOY TRACTOR - OPTION C

Company Name: PETERBILT OF ATLANTA, LLC dba PETERBILT OF LAGRANGE

Address: 271 SL WHITE BOULEVARD
LAGRANGE, GA 30241

Bid Submitted by: MIKE HENDERSON
(Name of company representative)

Title: SALES REPRESENTATIVE E-mail address: mike.henderson@peteatlanta.com

Phone: 334-707-5588 Fax: _____

By submitting this bid, we agree:

Initials

That the equipment model number identified below meets the bid specs for this bid item

MA

That the bid price will be honored for all counties for the period from **January 1, 2026** to **June 30, 2026**.

MA

That the equipment will be delivered at the bid price to all counties participating in the joint bid program

MA

That the company representative listed above will be the contact person for purchasing this bid item under the joint bid program

MA

That the bid is accompanied by a current catalog or model specification document for the model number identified below

MA

That the bid is accompanied by a copy of the manufacturer's standard warranty as required in the bid specifications

MA

That the bid includes the e-verify documentation required by Alabama law

MA

We comply with, and if awarded the contract, we will comply with, the requirements of Section 41-16-50 and Sections 41-16-160 to -166, Code of Alabama 1975.

MA

That, if awarded the bid, a performance bond will be provided upon request

MA


That an option sheet with individual pricing is attached

MA

Total Bid Price including options: \$ 199,990.00

Equipment Model #: Peterbilt 567

Description: New 2027 Peterbilt 567 Set Forward Front Axle Day Cab Tractor

Signature of company representative submitting bid: 

Title: Sales Representative

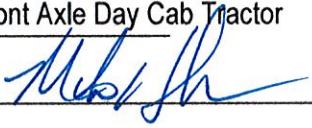
OPTION COST SHEET FOR LOW BOY TRACTOR OPTION C

<u>Options</u>	<u>Option Price</u>
Dual-purpose wet line system for use with a dump trailer or a detachable neck low boy trailer.	\$ <u>10,150.00</u>
60-Inch-long light bar with two power supplies and eight (8) strobes (4 Front/4 Rear) mounted above cab guard with in cab controller	\$ <u>3,495.00</u>
Aluminum Cab Guard with window full width tray and lid	\$ <u>4,575.00</u>
Upgrade engine to X15 Cummins 565HP/1,850 lb./ft torque	\$ <u>6,719.00</u>
Upgrade to 20K front axle with 20K suspension and steering, and 315/80R22.5 tires and 22.5" x 9" aluminum wheels	\$ <u>2,534.00</u>
20K lift axle with (4) 11R22.5 tires and aluminum wheels	\$ <u>10,450.00</u>

NOTE: Award will be made on the basis of the total cost of the Low Boy Tractor with the option included. However, a county may, at its discretion, deduct the above-referenced option from the Low Boy Tractor, and in such event, the cost of the option as stated on the bid shall be deducted from the total cost of the Low Boy Tractor. There shall be no other deductions and no additions made to the Low Boy Tractor by the purchasing county or by the vendor.

Equipment Model #: Peterbilt 567

Description: New 2027 Peterbilt 567 Set Forward Front Axle Day Cab Tractor

Signature of company representative submitting bid: 

Title: Sales Representative

BID SPECIFICATIONS FOR HEAVY DUTY LOW BOY TRACTOR-OPTION C

GENERAL

These specifications shall be construed as the minimum acceptable standards for a heavy duty Low Boy tractor. Should the manufacturer's current published data or specifications exceed these standards, the manufacturer's standards shall be considered minimum and shall be furnished. All integral parts not specifically mentioned in the scope of these specifications that are necessary to provide a complete working unit shall be furnished. Additionally, the machine offered for bid shall include all standard manufacturers' equipment.

The use of specific names or numbers in the specifications is not intended to restrict the bidder or any seller or manufacturer, but is intended solely for the purpose of indicating the type, size, and quality of equipment considered best adapted to the uses of counties participating in this joint bid.

Note all units offered for bid must be of manufacturer's current production model and must be fully compliant with 2021 EPA standards without the use of EPA engine credits. Chassis should be equipped with the appropriate diesel particulate filter and SCR after treatment system.

BID SUBMITTAL FORM

Each bidder must submit his or her bid on the Bid Submittal Form included in the invitation to bid package. All written warranties to be submitted shall be attached to the Bid Submittal Form.

BID PRICE

The price bid shall include all destination charges, delivery charges, title fees, rebates and all other applicable costs and refunds.

REPLACEMENT PARTS AVAILABILITY

Parts must be available for 5 years or 500,000 miles of use for the piece of equipment bid.

ASSEMBLY AND DELIVERY

The selling Low Boy Tractor dealer shall be responsible for delivery of the completed unit to the purchasing county with all requested options.

DOT INSPECTION AND SAFETY EQUIPMENT

Prior to delivery each unit shall be DOT inspected and include the appropriate documentation and decal. In addition, each unit shall be equipped with the required fire extinguisher and reflective triangle kit.

WARRANTY

Bidders shall submit a copy of the manufacturer's standard warranty along with a complete explanation of the warranty with their bid. Warranty must be transferable. Warranty must include the following minimum coverage:

Basic Vehicle: 1 Year or 100,000 miles

Diesel Engine: 2 year or 250,000 miles. However, counties will have the option to purchase additional coverage (an extended warranty) if negotiated between the purchasing county and successful bidder within the first 9 months of truck purchase.

Transmission: 3 Year or 300,000 miles

Rear Carriers: 3 Year or 300,000 miles

Unless noted otherwise, please refer to the Vehicle Summary that is labeled "MX 510 No Options" in the Description 2 for the requested backup information Page # below.

Yes ☒ No ☐

Page # _____

or

Attachment ^{Warranty} Attachment "A"

ENGINE AND RELATED COMPONENTS

Shall be an in line 6 design 13 liter minimum, turbo charged diesel engine capable of developing 510HP minimum with a governed engine speed of 1900RPM or more. Torque rating to be a minimum of 1,850FT Lbs.

Yes ☒ No ☐

Page # 5

Engine shall have full wet replaceable cylinder liners. Fuel injection system to be equipped with a unit pump or unit injector style with CARB idle reduction.

Yes ☒ No ☐

Page # 7

Air intake system shall have a minimum of 1 filter elements in with a restriction indicator. Air cleaner element mounted under or the hood.

Yes ☒ No ☐

Page # 8 & 14

Engine cooling system to have a minimum 1,379 square inches of frontal area, aluminum core radiator with silicone hoses throughout and coolant protection to -34 degrees F.

Yes ☒ No ☐

Page # 8

Fan drive to be two speed type

Yes ☒ No ☐

Page # 8

Exhaust to be DUAL vertical 5" diameter with 36" turnouts. Heat shields and stacks to be bright finish with chrome finish over lower elbows

Yes ☒ No ☐

Page # 8 & 9

Diesel Particulate Filter and SCR catalyst to be mounted under passenger door with aluminum cover.

Yes ☒ No ☐

Page # 11

Factory installed integral Engine Brake.

Yes ☒ No ☐

Page # 8

Engine electronics to include shutdown capabilities for critical engine functions

Yes ☒ No ☐

Page # 7

STARTING AND ELECTRICAL SYSTEM

12-Volt system fuse/circuit breaker protected

Yes ☒ No ☐

Page # 8 & 13

12V gear reduction starter, 12V 160-amp alternator

Yes ☒ No ☐

Page # 7 & 8

Unit should be equipped with a backup alarm

Yes ☒ No ☐

Page # 14

(4) 12V maintenance free group 31 batteries with total of 2920 cold cranking amps. Batteries to be mounted in a single steel box with polished aluminum cover LH side under cab.

Yes X No

Page # 8 & 11

TRANSMISSION AND DRIVELINE

Automated manual eighteen (18) speed with torque input capacity of 1850FT#

Yes X No

Page # 9

Transmission should have oil cooler with dash mounted temperature gauge, left and right-side PTO access gears with appropriate clearance.

Yes X No

Page # 9, 14 & transmission
information sheet
Attachment "B"

PTO OPENINGS REQUESTED ARE ONLY AVAILABLE WITH MANUAL TRANSMISSION. SEE ATTACHMENT B

Main drivelines Spicer SPL350 HD-XL with coated splines/ inter axle SPL250XL with coated splines. Or Equivalent

Yes X No

Page # 9

CAB EXTERIOR

Cab to be Class 8 design for construction and vocational applications. **Aluminum** and composite construction for corrosion resistance.

Yes X No

Page # 11

Henrob fastened construction. Minimum width 2.1 meters. Minimum 121" bumper to back of cab (BBC)

Rear of engine may not extend into cab. No doghouse in firewall is allowed.

Yes X No

Page # 11

Both doors should have power windows and power mirrors.

Yes X No

Page # 12 & 13

Cab mounting should be air suspended at rear on dual air bags.

Yes X No

Page # 13

Cab should feature:

Dual air horns in addition to the standard electric signal horn

Yes X No

Page # 13

LED marker lights

Yes X No

Page # 15

Heated and motorized aero style rear view mirrors with integrated convex mirrors, breakaway feature, and chrome mirror housing

Yes X No

Page # 13

Stainless Steel exterior sun visor

Yes X No

Page # 13

Hood is to be a full tilting set forward axle design to include stainless steel crown and grill with tilt hood assist

Yes ☒ No ☐
Page # 11

Cab and hood paint color to be selected from manufacturer's standard non-metallic paint chart.

Yes ☒ No ☐
Page # 15

CAB INTERIOR

Cab interior is to be top level (Platinum) fully groomed with headliner back wall and Windshield pillar post and door panels covered

Yes ☒ No ☐
Page # 12

Cab interior to include the following:

Cab should have interior sun visors on both sides of cab.

Yes ☒ No ☐
Page # 12

Charcoal appearance with chrome gauge surrounds

Yes ☒ No ☐
Page # 12 & 14

Center mount console with cup holders

Yes ☒ No ☐
Page # 12

Full adjusting tilt and telescopic steering column

Yes ☒ No ☐
Page # 12

AM/FM Concert Class radio with Bluetooth, weather band, clock and mid level speaker package

Yes ☒ No ☐
Page # 13

15" digital display for all driver information functions and to display speedometer, tachometer, volt meter, drive axle #1 oil temperature, drive axle #2 oil temperature, engine oil temperature, transmission oil temperature, air filter restriction, fuel filter restriction, engine hour meter, engine PTO hour meter, primary air pressure, secondary air pressure, fuel level, DEF level, DPF filter status, fuel economy, oil pressure, coolant temp, voltmeter

Yes ☒ No ☐
Page # 14

Cab seats should be:

Driver High Back Sears Atlas 80 air ride design with dual arm rests

Yes ☒ No ☐
Page # 11 & 12

Passenger High Back air ride design with dual arm rests

Yes ☒ No ☐
Page # 11 & 12

Both seats to have leather covering with orange lap and shoulder belts

Yes ☒ No ☐
Page # 12

Factory installed integral heater/air conditioning (HVAC) with R134A refrigerant and rotary type air conditioner compressor.

Yes ☒ No ☐
Page # 12 & 13

Two- way radio power leads with mounting plate below header with LH Cowl mounted antenna.

Yes ☒ No ☐
Page # 13

Dash mounted power outlets, including USB port, to be furnished.

Yes ☒ No ☐
Page # 13

Windshield wipers to be two (2) speed electric with washer and intermittent feature.

Yes ☒ No ☐
Page # 13

AIR BRAKES

Brake system to be full dual antilock air design with heated extended purge air dryer

Yes ☒ No ☐
Page # 4 & 9

System to include a dash mounted valve for rear service brakes

Yes ☒ No ☐
Page # 9

FRAME/BUMPER/FUEL TANKS

Steel 120,000 PSI steel frame rails 10.75" x 3.50" x 0.375" with a section modulus of 17.8 and a RBM per rail of 2,136,000.

Yes ☒ No ☐
Page # 2

Minimum 230" wheelbase with a 140" cab to axle.

Yes ☒ No ☐
Page # 1 & Horizontal Dimensions drawing

Front bumper Chrome Finish steel tapered with center mount cast tow pin.

Yes ☒ No ☐
Page # 11

Dual fuel tank(s) to be aluminum with a minimum of 135-gallon capacity on RH side and 80-gallon capacity on LH side. Polished heavy duty fuel tank straps.

Yes ☒ No ☐
Page # 10

Minimum 30-gallon capacity DEF tank mounted on LH side with polished SS cover

Yes ☒ No ☐
Page # 10

Chassis to be equipped with frame mounted SS quarter fenders mounted ahead of front pull axle with SS rear mud flaps mounted at end of frame on heavy-duty spring-loaded brackets.

Yes ☒ No ☐
Page # 2

FIFTH WHEEL

Tractor to be equipped with a Air FW70S160XL00 60-inch slide, 11.3 height Inboard mounting angles, 70K vertical rating, LH release. Extra capacity type "A" lock. Weight savings w/manual secondary lock. Dash mounted air slide control valve.

Yes ☒ No ☐
Page # 3

Tractor Package to include 15' straight air and electric lines with spiral wrap (3in1)
Chromed hose tender mounted 41-54" back of cab.

Yes ☒ No ☐
Page # 9 & 10

FRONT AXLE

Dana Spicer E-1462W or Equivalent 14.6K axle with 16,000# multi leaf suspension and shock absorbers. Threaded spring hanger pins and bushings replacing rubber bushings. Wide track front axle for improved wheel cut.

Yes ☒ No ☐
Page # 3

13,200# integral power steering.

Yes ☒ No ☐
Page # 3

Minimum of 24.5" spring centers.

Yes ☒ No ☐
Page # 3

Unitized sealed (maintenance free) front wheel hubs.

Yes ☒ No ☐
Page # 3

Sealed tapered kingpins and bearings.

Yes ☒ No ☐
Page # 3

Meritor "S" cam design (or equivalent) Federal Reduced Stopping Distance Compliant Brakes.

Yes ☒ No ☐
Page # 4

Front wheels to be polished aluminum ten (10) hole bud style, hub piloted 24.5" x 8.25".

Yes ☒ No ☐
Page # 10

Front tires to be 16 ply 11R24.5 radials Continental, Goodyear, Michelin.

Yes ☒ No ☐
Page # 10

REAR AXLE

Dana Spicer DS46-172 or Equivalent 46K tandem rear axle with heavy wall housing and integral lube pump (4.10 ratio). 46,000# air ride suspension with shock absorbers, torque and tracking rods, and dump valve.
In cab Power divider lock out valve with warning light and buzzer.

Yes ☒ No ☐
Page # 4 & 5

Driver controlled inter wheel differential locks for both rear axles with manual valve and warning light.

Yes ☒ No ☐
Page # 5

Meritor "S" cam design (or equivalent) Federal Reduced Stopping Distance Compliant Brakes.

Yes ☒ No ☐
Page # 5

Brake chambers shall be (4) 30/30 Long Stroke for Federal Reduced Stopping Distance Compliant style chambers

Yes X No ____
Page # 5

Polished aluminum ten- (10) hole bud style, hub piloted 24.5 x 8.25 rear wheels.

Yes X No ____
Page # 10

Rear tires to be 14 ply 11R 24.5 traction radials Bridgestone, Goodyear, Yokohama, or Michelin.

Yes X No ____
Page # 10

OPTIONS

In addition the bid must also include the cost for each of the following options, itemized separately on the bid:

Dual-purpose wet line system for use with a dump trailer or a detachable neck low boy trailer.

Yes X No
Page # 16

Aluminum Cab Guard with window full width tray and lid

Yes X No
Page # 16

60-Inch Long Light bar with Two Power Supplies and Eight Strobes (4 Front/4 Rear)
-Shall include built-in, rear facing stop/tail/turn signals and Rear Facing work Lights

Yes X No
Page # 16

-Light bar shall be mounted on the Aluminum Cab Guard with controls mounted inside the cab.

Yes X No
Page # 16

15L engine in place of 13L engine

Yes X No
Page# 6 ** SEE BELOW**

20K front axle with 20K suspension and steering, and 315/80R22.5 tires and 22.5" x 9" aluminum wheels

Yes X No
Page# 3 & 9 **SEE BELOW**

20K lift axle with (4) 11R22.5 tires and aluminum wheels

PLEASE NOTE THAT ADDING LIFT AXLE WILL REQUIRE THE WHEELBASE TO INCREASE TO 265" AND THE FUEL TANKS WILL NEED TO CHANGE TO 110 GALLONS ON RH SIDE AND 100 GALLONS ON LH SIDE.

Yes X No
Page# 1, 4, 9 & Horizontal Dimensions Drawing
SEE BELOW

NOTE: Award will be made on the basis of the total cost of the Low Boy Tractor with all options included. However, a county may, at its discretion, deduct the above-referenced option from the Low Boy Tractor, and in such event, the cost of the option as stated on the bid shall be deducted from the total cost of the Low Boy Tractor. There shall be no other deductions and no additions made to the Low Boy Tractor by the purchasing county or by the vendor.

15L engine, 20K front axle and components, and 20K lift axle and components Page # references can be found in the Vehicle Summary labeled as "Lowboy Opt C w/ Options" in the Description 1 line.

LOWBOY OPTION-C

WITHOUT OPTIONS



Pblt Of Atlanta, Llc (P801)
172 Van Mar Blvd.
Jackson, Georgia 30233

Acca Alabama County Commission
2 N JACKSON ST
MONTGOMERY, Alabama 36104
United States of America

Mike Henderson
Cell Phone:
Office Phone:
Email: mike.henderson@peteatlanta.com

PATRICK MCDUGALD
Office Phone: 334-263-7594
Email: pattymackdaddy@gmail.com

Vehicle Summary

Unit		Chassis	
Model:	Model 567	Fr Axle Load (lbs):	14320
Type:	Tractor	Rr Axle Load (lbs):	46000
Description 1:	Lowboy Option C	G.C.W. (lbs):	140000
Description 2:	MX 510 No Options		
Application		Road Conditions:	
Intended Serv.:	Heavy Equipment	Class A (Highway)	80
Commodity:	Machinery	Class B (Hwy/Mtn)	20
		Class C (Off-Hwy)	0
		Class D (Off-Road)	0
Body		Maximum Grade:	6
Type:		Wheelbase (in):	230
Length (ft):	0	Overhang (in):	55
Height (ft):	0	Fr Axle to BOC (in):	90.1
Max Laden Weight (lbs):	0		
Trailer		Cab to Axle (in):	139.9
No. of Trailer Axles:	3	Cab to EOF (in):	194.9
Type:	Lowbed	Overall Comb. Length (in):	705
Length (ft):	40		
Height (ft):	8	Special Req.	
Kingpin Inset (in):	36		
Corner Radius (in):	2		
Restrictions			
Length (ft):	40		
Width (in):	102		
Height (ft):	13.5		

Approved by: _____

Date: _____

Note: All sales are F.O.B. designated plant of manufacture.



Sales Code	Std/ Opt	Description	Weight
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Base Model

0005671	S	Model 567	14,800
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The Model 567 is available in both a set-forward and set-back front axle configuration to provide customers with maximum versatility for their application requirements. For weight-sensitive applications, the set-forward front axle provides optimized weight distribution and compliance with bridge laws. The Model 567 has steer axle ratings up to 22,000 lbs. The 567 also offers single, tandem or tridem drive axles and a variety of lift axles for added versatility. Available with a 115" or 121" BBC and as a day cab or with a selection of detachable sleeper configurations, the 567 is as versatile as it is reliable.

0091160	O	Machinery	0
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0093030	O	Heavy Equipment	0
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Tractor used to transport heavy, non-divisible loads, such as earth moving equipment, electrical transformers, pressure vessels, etc. GCW can be from 80,000 lbs to extremely heavy.

0096070	O	Lowbed	0
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0098170	S	United States Registry	0
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Canadian Registry Package Requires Air Conditioning Excise Tax Canada, Speedometer to be KPH ipo MPH, Daytime Running Lights and Rubber Battery Pad in Bottom of Battery Box.

Configuration

0200700	S	Not Applicable	0
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Secondary Manufacturer

Frame & Equipment

0514000	O	10-3/4" Steel Rails To 354"	295
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10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair

0611250	O	Heavy-Duty Iron Front Spring Brackets	35
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With Front Air Leaf the front spring bracket is iron but not the shackle bracket

0611790	S	Aluminum Frame Rail Crossmembers	0
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Excludes suspension

0644000	S	EOF Tractor Tapered with Crossmember	0
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Includes Kingpin Cutout

0651820	O	Peterbilt Rear Mudflaps, Stainless Steel Hangers	29
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Peterbilt Rear Mudflaps, Spring loaded (requires two additional inches of overhang for tractors), Stainless Steel Hangers. Mudflaps aid in protecting the frame and undercarriage from road salt, grime and debris that can cause rust and corrosion. Mud flaps also shield other vehicles from gravel, rocks and road spray.

0671040	O	Peterbilt Stainless Steel Quarter Fenders	30
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Stainless steel 24" x 24" Quarter Fenders, made of high polished 18 gauge 430 stainless steel with hidden mounting bolts create a seamless appearance.

Price Level: August 1, 2025

100% Complete

Date: November 13, 2025

Deal: Lowboy Option C

Quote Number: QUO-1215207-L8P6C0

Printed On: 11/13/2025 1:39:26 PM



Sales Code	Std/ Opt	Description	Weight
0835870	O	Holland FW70 Fifth Wheel Top Plate Holland's heavy and severe-duty topplate. Holland FW70 Extra Capacity fifth wheels are used in a variety of trailer applications, more than tri-axle trailer types: vans, flats, stretch, pole models, b-train vans and flats.	324
0870000		Rear Or Fixd Setting Centerline Bogie	0
0890090	O	LH Fifth Wheel Release	0
0890644	O	Holland Severe Duty Slide	0
0890660	O	Outboard Mounting IPO Inboard Outboard mount is low-weight, no welding modular base design, offers weight savings with easy height change. Air Slide Only.	62
0890915	O	11In-11.5In Fifth Wheel Height	135
0891030	O	60in Air Slide	290
0898030	O	Fifth Wheel Slide Controls Provided with Speed Interlock to prevent accidental activation above 7 MPH. Configurable from 5 to 10 MPH. Required with sliding Fifth Wheels.	2
0960000	O	Frame Mounted Deckplate And Access Pkg, LH Side	41

Front Axle & Equipment

1011350	O	Dana Spicer E1462I 14,600 lb, 3.5 in. Drop Factory front axle alignment to improve handling & reduce tire wear. Zerk fittings on tie rod ends, tapered king pins, & draglink ball joints for ease of maintenance & help extend service life of components. Cognis EMGARD® FE 75W-90 synthetic axle lube provides over 1% fuel economy improvement. Reduces wear & extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions & withstand the stress from high temperatures, extending component life.	20
1112160	O	Taper Leaf Springs, Shocks 16,000 lb Standard with Heavy Resistance Shocks. 32.5" spring centers	66
1233050	O	Power Steering TRW TAS85 TRW TA85 Power Steering for use with 14,600 lb. axle ratings. Glidekote splines on steering shaft extend service life of components.	27
1250180	S	Power Steering Reservoir Frame Mounted The power steering reservoir is a steering system that eases drivability by applying hydraulic pressure to the steering gear.	0
1354840	O	PHP10 Iron PreSet PLUS Hubs PHP10 iron PreSet PLUS hubs have a fully integrated spindle nut design, an optimized wheel spacer, magnetic fill plug on drive and trailer hubs for inspection of metal particles in lubricant, with a long life oil seal and bearings are pre-adjusted. Use with Front Axle.	-113
1380070	O	Greasable Front Spring Pins	0

Price Level: August 1, 2025

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100% Complete

Date: November 13, 2025

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Sales Code	Std/ Opt	Description	Weight
1380240	O	Dana Spicer Wide Track IPO Standard Dana Spicer wide track front axles offer added stability and deliver greater turn angles. 71in KPI IPO 69in for E1202, E1322, E1462, D2000F front axles.	15
1380360	O	Bendix Air Cam Front HP Drum Brakes 16.5x6 Complies with reduced stopping distance regulations. For use with 13,201 - 18,000 lb steer axles in combination with 40,001 to 52,000 lb drive axles, or 20,001-23,000 lift axles. Includes high performance drum brakes, automatic slack adjusters, outboard mounted brake drums.	-20
1380380	S	Tenneco Shocks For Steer Axle Integrated front suspension to suit heavy duty truck market, combining the air spring and the damper into one module.	0
1391410	O	Gusseted Cam Brackets, Steer Axle	0
1392970	O	Heavy Duty Cam Bushings, Steer Axle	0

Rear Axle & Equipment

1526130	O	Meritor RT46-164E 46,000 lb 5/8" wall. Interaxle diff lock air rocker occupies space of one gauge. Laser factory axle alignment to improve handling & reduce tire wear. Magnetic rear axle oil drain plug captures & holds any metal fragments in drive axle lube to extend service life. Parking brakes on all drive axles for optimal performance. Cognis EMGARD FE 75W-90 synthetic axle lube provides over 1% fuel economy improvement. Reduces wear & extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions & withstand the stress from high temperatures, extending component life. If code 1526120 (RT46-160) is ordered with 1680460 (Heavy Wall), you will get the 16 mm wall, but not the improved carrier that is in 1526130 code (RT46-160E) that also has a 16 mm wall. This could affect Heavy Haul service warranty length in Canada per Meritor.	710
1616300	O	PHP10 Iron PreSet PLUS Hubs	0
1680390	S	Bendix ESP Electronic Stability Program With ATC Tractor service only. The Bendix ESP system is designed to continuously monitor a variety of vehicle parameters and sensors to determine if the vehicle is reaching a critical stability threshold. If such a situation develops, the system will quickly and automatically intervene to assist the driver by selectively applying tractor and trailer brakes, and de-throttling the engine.	0
1680450	O	Rear Brake Camshaft Reinforcement Rear brake camshaft reinforcement helps guard against wear and corrosion.	9
1680470	O	Lube Pump, Drive Axle(s) Used to circulate oil within the axle housing. Recommended for use on 46,000 or greater axles used in refuse or severe service applications.	36
1680490	O	Gusseted Cam Brackets, Drive Axle(s)	2
1682710	S	Anti-Lock Braking System (ABS) 6S6M	0

Price Level: August 1, 2025

100% Complete

Date: November 13, 2025

Deal: Lowboy Option C

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Sales Code	Std/Opt	Description	Weight
		ABS-6. Includes air braking system.	
1683245	S	Tire Pressure Monitoring System	0
1684200	S	Synthetic Axle Lubricant All Axles Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD FE75W-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the lubricant provides improved fluid flow to protect gears in extreme cold conditions and withstand the stress from high temperatures, extending component life.	0
1687010	S	Bendix Air Cam Rear Drum Brakes 16.5x7 Bendix Air Cam Rear Drum Brakes to fit all heavy haul, construction, refuse and highway truck and tractor applications. Includes (4) Automatic Slack Adjusters, (4) 30/30 Parking Brake Chambers & Outboard Mounted Brake Drums.	0
1687090	O	Diff Lock Tandem Axles With Speed Interlock. Automatically Disengages Wheel Diff Lock at Speeds Above 25 mph.	60
1688110	O	Heavy Duty Cam Bushings, Drive Axle(s)	0
1704100	O	Ratio 4.10 Rear Axle	0
1821640	O	Peterbilt Air Trac 46,000 lbs, 54in Axle Spacing Light Weight	291
1911010	O	Steel Suspension Insert Up To 77" Overhang	239
1920385	O	Air Springs, Internal Bumpers Air Trac / Air Leaf suspensions	0
1920450	O	Locate Single Leveling Valve Forward Drive Axle of Peterbilt Air Suspension (not avail with Low Air Leaf Susp or Low Low Air Leaf Susp)	0
1922260	O	Dash Mtd Dump Switch with Indicator Light Dash mounted dump switch with indicator light for suspension.	2

Engine & Equipment

2075830	O	PACCAR MX-13 510@1600 GV@2200 1850@1000 Performance (2024 Emissions) w/ replaceable liners and unit injectors	0
		N20700 AA003 64....CC MAX TARGET SPEED N20800 AA004 10....CC MIN ENABLE SPEED N22000 AA005 OFF...DYNAMIC CC ENABLE N20830 AA006 MT....MULTI TORQUE IN CC N21930 AA009 0.....DRIVER REWARD VEH SPD BONUS N21940 AA010 -5.....DRIVER REWARD VEH SPD PNLTY N21920 AA013 BOTH..OFFSET MODE N21950 AA015 3.....MIN SPEED FOR DR SHIFT AID N21960 AA016 1.....DSA LOWEST ACTV GEAR N21970 AA017 6.....DSA HIGHEST ACTV GEAR N21640 AA019 YES...EIST PARK BRAKE RESET ENABLE N21910 AA022 30....EIST LO CLNT TEMP OVRDRD	

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Sales Code	Std/ Opt	Description	Weight
N20870	AA023 80....	EIST HI AMBAIR TEMP OVRDE	
N20860	AA024 39....	EIST LO AMBAIR TEMP OVRDE	
N20900	AA025 5.....	EIST PTO MAX IDLE TIME	
N20840	AA026 5.....	EIST PARKED MAX IDLE TIME	
N20850	AA027 5.....	EIST STANDSTILL IDLE TIME	
N20910	AA029 YES...	EIST RESET FROM ENG LOAD	
N21170	AA030 NO....	EIST OVERRIDE FROM ENG LOAD	
N21190	AA031 0.....	EIST EXPIRATION DISTANCE	
N21230	AA032 YES...	EIST ACCEL PEDAL RESET	
N21240	AA033 YES...	EIST SERVICE BRK RESET	
N21250	AA034 YES...	EIST CLUTCH PEDAL RESET	
N21260	AA035 YES...	EIST PTO OVERRIDE	
N20770	AA037 4.....	DSL SPD OFFSET	
N20760	AA038 2.....	AUTO RTRDR VEH SPD OFFSET	
N20750	AA039 0.1...	TIME DELAY FOR RTRDR ACT	
N20940	AA042 1900..	FIC MAX ENG SPEED	
N22080	AA043 CNCL..	CAB/REM: CUSTOM PRESET 1 FUN	
N22090	AA044 750...	CAB/REM: CUSTOM PRESET 1	
N22100	AA045 CNCL..	CAB/REM: CUSTOM PRESET 2 FUN	
N22110	AA046 850...	CAB/REM: CUSTOM PRESET 2	
N22120	AA047 CNCL..	CAB/REM: CUSTOM PRESET 3 FUN	
N22130	AA048 950...	CAB/REM: CUSTOM PRESET 3	
N22010	AA049 CNCL..	CAB: CUSTOM PRESET 1 FUNC	
N22020	AA050 0.....	CAB: CUSTOM PRESET 1	
N22030	AA051 CNCL..	CAB: CUSTOM PRESET 2 FUNC	
N22040	AA052 0.....	CAB: CUSTOM PRESET 2	
N22050	AA053 CNCL..	CAB: CUSTOM PRESET 3 FUNC	
N22060	AA054 0.....	CAB: CUSTOM PRESET 3	
N20990	AA055 ON A..	CAB: CLUTCH INTLK	
N21010	AA058 ON A..	CAB: PARK BRK INTLK	
N21030	AA057 ON A..	CAB: NEUTRAL INTLK	
N21150	AA059 ON A..	SER BRK INTLK: NO PTO	
N21130	AA060 OFF...	CAB: PRESET +/- SWITCH TYPE	
N21180	AA061 2000..	CAB: MAX ENG SPD- ACCEL CTRL	
N21120	AA062 2000..	CAB: MAX ENG SPD- SW CTRL	
N21020	AA063 6.....	CAB: MAX VEH SPEED	
N21200	AA064 650...	CAB: MIN ENG SPD	
N21220	AA065 800...	CAB: DEDICATED PRESET (-)	
N21270	AA066 900...	CAB: DEDICATED PRESET (+)	
N21900	AA067 TRQ...	CAB: ACCEL PEDAL TYPE IN PTO	
N21140	AA068 YES...	CAB: ACCEL ACTV IN CAB PTO	
N21990	AA069 YES...	PTO REM PEDAL ENABLE	
N21600	AA070 ON AD.	REM: CLUTCH INTLK	
N22140	AA071 OFF...	REM: CUSTOM INTLK	
N21700	AA072 ON AD.	REM: NEUTRAL INTLK	
N21710	AA073 ON AD.	REM: SER BRK INTLK: NO PTO	
N21980	AA074 2000..	REM: MAX ENG SPD-ACCEL CTRL	
N21110	AA075 2000..	REM: MAX ENG SPD-SW/ TSC1 CT	
N21320	AA076 650...	REM: MIN ENG SPD	
N21290	AA077 800...	REM: DEDICATED PRESET (-)	
N21490	AA078 900...	REM: DEDICATED PRESET (+)	
N21580	AA079 DEDIC.	REM: PRESET +/- SWITCH TYPE	

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		N20690 AA086 64....MAX ACCEL PEDAL VEH SPD	
		N21300 AA087 0.....VSL EXPIRATION DISTANCE	
		N21310 AA088 100...LRSL SPD LMT	
		N20740 AE001 NO....ENBL MX RETARDER IN NEUTRAL	
		N20710 AE002 650...IDLE TARGET	
		N20930 AE003 ON....FIC ENABLE/DISABLE	
		N22070 AA056 OFF...CAB: CUSTOM INTLK	
		N22170 AQ001 4.....PCC Max Negative Offset (AQ0	
		N22180 AQ002 4.....PCC Max Positive Offset (AQ0	
2091120	S	EMUX Electronics Architecture	0
2091310	O	Engine Idle Shutdown Timer Disabled	0
2091372		Eff EIST NA Expiration Miles	0
2091638		Effective VSL Setting 65.0 MPH or Greater (USA)	0
2092017	O	Typical Operating Speed 68 MPH	0
2092027	O	MX Retarder State Cruise Control On (Manual Mode Engine Parameter)	0
2092032	O	Powertrain Optimized for Performance Best analysis for vehicles used in vocational applications or with heavy GCWRs.	0
2092056	O	Dash Mounted PTO Mode Control Cab/Remote Switch When an MX engine is selected, cab and remote station controls on the same truck have the ability to configure independently.	0
2092067	O	PTO Mode Control - CAB & Remote Station	0
2092079	O	Decline Driver Performance Assistant	0
2092083	O	Engine Monitoring Protection - Shutdown (PACCAR MX) A warning is provided in the A-Panel display when DPF regeneration is required. Continued operation without regeneration will initiate automate derating of the engine's power and then engine shutdown to avoid damage to the engine.	0
2092108	O	Predictive Cruise Control Package	0
2140410	S	Engine Brake Controls Located on RH Column	0
2140450	O	Remote PTO/Throttle, 12-Pin Eng Bay Remote Control Provision	0
2140670	O	EPA Emission Warranty	0
2140700	S	EPA Engine Idling Compliance	0
2513060	S	PACCAR 160 Amp Alternator, Brushed	0

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Sales Code	Std/ Opt	Description	Weight
		PACCAR 160 AMP alternator, brushed producing 160 Amps at road speed and 100 Amps at idle.	
2521090	S	Immersion Type Block Heater 110-120V Standard location is left-hand under cab, Model 520 is in bumper, and for Model 220 it is at the driver step. Plug includes a weather-proof cover that protects the receptacle. This pre-heater keeps the coolant in the engine block from freezing when the engine is not running.	0
2522080	S	PACCAR Premium Starter - MX Engines Only PACCAR Premium 12 volt. Better cranking power, lower current draw and improved warranty to 36 months / 350,000 mi / 560,000 km.	0
2538050	O	4 PACCAR Premium 12V Dual Purpose Batt 2920 CCA Threaded stud type terminal. Stranded copper battery cables are double aught (00) or larger to reduce resistance.	62
2539720	S	Low Voltage Disconnect System	0
2621000	O	2-Speed Fan Clutch For Frequent Start/Stops A 2-speed fan clutch is ideal for vocational applications where the fan clutch engagement time exceeds 10% of the engine run time. When the fan clutch is disengaged, the fan still rotates at 15-25% of the engine RPM. This fan rotation provides crucial airflow to the engine and draws virtually no horsepower.	0
2738410	S	WABCO 25.9 CFM Air Compressor, MX only WABCO 25.9 CFM air compressor, MX only, provides greater air output aiding in cleaner operation, higher efficiency, and durability.	0
2811160	S	Compression Brake, MX The Mx brake features a Jacobs Brake with an integrated compression-release brake and engine overhead. the specially designed exhaust came lobe provides both exhaust cam motion and deicated Compression release timing. This results in precise timing of the valve opening, unleashing higher retarding performance with minimum loading on the engine.	0
2921180	S	PACCAR Fuel/Water Separator On Engine Extended life fuel filter, optimized for MX engines and Includes fuel heat, 12V electric heat and WIF sensor.	0
3114270	S	High Efficiency Cooling System Cooling module is a combination of steel and aluminum components, with aluminum connections to maximize performance and cooling capability. Silicone radiator & heater hoses enhance value, durability, & reliability. Constant tension band clamps reduce leaks. Chevron Delo Extended Life Coolant (NOAT) extends maintenance intervals reducing maintenance costs. Anti-freeze effective to -30 degrees F helps protect the engine. Low coolant level sensor warns of low coolant condition to prevent engine damage. Radiator Size by Model: 520 1242 sq in, 579 1325 sq in, 535/536/537/548 949.3 sq in, 537/548 VOC 1000.3 sq in, 567 1440 sq in, 589 1604 sq in.	0
3291680	S	(1) Air Cleaner Firewall Mounted Molded rubber air intake connections with lined stainless steel clamps seal to prevent contaminants in air intake.	0
3367240	O	Exhaust Dual SOC, LH SOC Stack Aesthetic Only, DPF/SCR RH Under Cab, Single Module	85
3381780	O	45 Degree Cut Curved Tip Standpipe(s)	1

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Sales Code	Std/ Opt	Description	Weight
3381950	O	Exhaust Heatshield for SOC Exhaust	0
3387890	O	36" Ht, 5" Dia Chrome, Clear Coat Standpipe(s)	4
Transmission & Equipment			
4030110	O	Paccar TX-18 PXD-18F118D Automated 18-Speed, Cooler Not Included	173
4211280	O	SPL350 HD-XL Driveline, 1 Midship Bearing	145
4216520	O	SPL250 XL Driveline Interaxle Dana Spicer Life Series heavy-duty drive shafts are built for heavy loads over the long haul. For tandem rear axles.	28
4233900	O	(1) Dash Mounted Single Acting EOA PTO Control Electric-over-air (EOA), spec'ing PTO (power-take-off) control switch does not ensure the PTO will fit.	0
4240030	O	Endurant XD/PACCAR TX-18 Oil Cooler Oil-To-Water	16
4252610	S	Column Mounted Shifter RH Side	0
4253080	O	Performance Shift Calibration Endurant / Paccar transmissions only	0
4253140	O	2nd Shift Calibration: Off Road PCAR TX-18 Pro / Endurant XD Pro	0
4257050	S	Neutral Coast Mode Automated transmission.	0
Air & Trailer Equipment			
4510210	O	Bendix AD-HF EP Air Dryer, Heater Coalescing filter, extended purge. Bendix AD-HF air filters protects the life of your engine system and components. Proven PuraGuard oil coalescing technology in the the air dryer cartridge. This oil coalescing filter ensures the removal of oil and oil aerosols before they can contaminate the moisture removing desiccant.	6
4540420	S	Nylon Chassis Hose	0
4543320	S	Steel Painted Air Tanks All air tanks are steel with painted finish except when Code 4543330 Polish Aluminum Air Tanks is also selected (then exposed air tanks outside the frame rails will be polished aluminum). Peterbilt will determine the optimal size and location of required air tanks. Narratives requesting a specific air tank size or location will not be accepted for factory installation. See ECAT to determine number or location of air tanks installed.	0
4610920	S	Self-Returning Brake Hand Valve Dash mounted controls	0
4611270	O	15' AE Lines Straight, 3 In 1, (2) 7-Way Plugs BOC socket, QCMS2 Type On One End	11

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Sales Code	Std/ Opt	Description	Weight
4611630	O	Chroming Of Hose Tenna	0
4614810	S	AE Connections BOC/BOS, Hose Tenna	0
4614870	O	AE Connections 41-54" BOC/BOS	0
Tires & Wheels			
5004630	O	FF: CN 16PLY 11R24.5 Conti EcoPlus HS3+	26
5104420	O	RR: CN 16ply 11R24.5 Conti HDL3 LTL	152
5190008	S	Code-rear Tire Qty 08	0
5211470	O	FF: Accuride 42362SP 24.5X8.25 Aluminum Wheel Standard polish.	-34
5311470	O	RR: Accuride 42362SP 24.5X8.25 Aluminum Wheel Standard polish.	-136
5390008	S	Code-rear Rim Qty 08	0
Fuel Tanks			
5552340	O	26" Aluminum 135 Gallon Fuel Tank RH BOC Paddle handle filler cap with threadless filler neck. Top draw fuel plumbing reduces chance of introducing air into the fuel system during low fuel level conditions due to the central placement of fuel pickup tube. Wire braid fuel lines increase durability & reduce potential for leaks.	27
5556130	O	26" Aluminum 80 Gallon Fuel Tank LH BOC Paddle handle filler cap with threadless filler neck. Top draw fuel plumbing reduces chance of introducing air into the fuel system during low fuel level conditions due to the central placement of fuel pickup tube. Wire braid fuel lines increase durability & reduce potential for leaks.	5
5603135	O	Location RH BOC 135 Gallon	0
5604080	O	Location LH BOC 80 Gallon	0
5650820	O	Polish (2) Aluminum Fuel Tanks	0
5652830	O	Polish All Fuel / Hydraulic Tank Straps Does not apply to rectangular DEF tank straps	0
5652890	S	DEF Tank Mounted LH BOC Models 220 and 520 mounted left hand back-of-cab.	0
5652990	O	DEF To Fuel Ratio 2:1 Or Greater	0
5653000	O	Polished Stainless Steel Cover For DEF Tank	0
5653170	O	Mount DEF Tank Rearward Of Fuel Tank	0

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5655039	O	DEF Tank Large, HD 30 Gal 2.1M MD 15 Gal	29
Battery Box & Bumper			
6010030	S	Aluminum Battery Box LH Under Cab, Non-Slip Step Includes diamond pattern block shaped cover in traditional/vocational models and a smooth finish tapered cover on aerodynamic models	0
6030540	O	Polish Battery/Tool Box(s) Aftertreatment Cab Entry, complete	0
6040550	S	Aftertreatment Aluminum Non-Slip Cab Entry Aftertreatment right-hand under cab step. DPF/SCR for diesel engines, catalyst for natural gas engines. On Models 579 specifying chassis fairings, the box is aerodynamic.	0
6121090	O	Steel Bumper Deep Tapered Chromed Two tow points	49
6132450	O	Heavy Duty External Tow Eye IPO Standard, N/A With FETPO	42
Cab & Equipment			
6515770	O	Vocational 121 BBC Alum Cab and Metton Hood SFFA Stainless steel crown and grille with tilt assist. Flat firewall	-30
6540160	O	Thermal Insulation Package in Cab The thermal insulation package is designed to make the cab thermally efficient in extreme temperatures. The model 520 adds insulation surrounding the doghouse to reduce engine heat transmitted to the cab.	2
6540740	O	Peterbilt Keyless Entry The Peterbilt key fob functions to lock or unlock the vehicle. With a single click, the drivers door is locked or unlocked and with a double click all doors are locked or unlocked. The third button, depicted by a picture of a lamp, will start the exterior light self-test sequence, helpful when performing the daily pre-trip inspection.	2
6700000	S	No Sleeper Selected	0
6914110	O	Sears Atlas 80 Driver Seat Sears Atlas 80 driver seat top with contoured backframe structure with contoured seat pans, 3 seat extension positions, 3 seat tilt positions, quad-chamber air lumbar - height adjustable, high-back, ergonomic 22" wide "luxury style" seat, full recliner backrest, stabilizer double locking slides/isolator package with 9" slide travel and 2" isolation, Atlas togglelink suspension with flat floor riser and vinyl suspension skirt. Available in mordura cloth or Ultraleather upholstery, optional driver or passenger swivel and your choice of amrest kits.	15
6924110	O	Sears Atlas 80 Passenger Seat	15
6930500	O	Drivers Armrest - RH Only	2
6930590	O	Passenger Armrest - LH only Required with Evolution LX seats, optional with Evolution ST Seats.	2
6931120	O	Seat Belt Color Orange IPO Standard Black	0

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6939400	S	Air Ride Driver	0
6939420	S	High Back Driver	0
6939500	O	Air Ride Passenger	0
6939520	S	High Back Passenger	0
6939600	O	UltraLeather Driver (Atlas Only)	0
6939610	O	UltraLeather Passenger (Atlas Only)	0
7000025	S	Steering Wheel With Multi-Function Includes Peterbilt logo on horn button , audio volume, seek, mute and mode button on LH pod with cruise control on/off/cancel, set/resume and accelerate/coast on the right pod.	0
7000045	O	High-Visibility Interior Grabhandles, Painted Bright yellow interior grabhandle for vocational vehicles.	0
7001520	S	Adjustable Steering Column - Tilt/Telescope	0
7037175	O	Platinum Interior - Sterling Gray Features dual tone dash with scratch resistant materials including soft touch on top of dash highlighted by horizontal chrome accent. Top of dash, door panel uppers, and kick panel are charcoal to conceal dirt and mitigate wear. Includes unique technical patterned A,B & C instrument panels with woodgrain trim and bright accents with contoured doorpads highlighted by a woodgrain insert, padded fabric headliner and vinyl wall panels. Superior ergonomics and productivity featuring: multiple power ports, header-mounted domelight, power lift driver and passenger windows, LH and RH door mounted map pockets with built-in courtesy lights, driver and passenger dome/reading lights and footwell lighting. Comfort features include automatic temperature HVAC controls, carpeted floor covering, (3) inside sunvisors, integrated "dead pedal, cup holder and map bin in dash. REQUIRES these additional options, 8071340 bright bezel on gauges, 7001630 18" steering wheel and 7852080 pull-out work	25
7040150	O	Rubber Floor IPO Carpet (Black Only) Rubber Floor Covering in Cab. Standard in Prestige interior, optional in Platinum/Premier interiors.	-6
7210540	S	Day Cab Rear Window Day cab rear window flush to back of cab.	0
7210550	S	1-Piece Glass Rear Cab Window Fixed	0
7230060	S	1-Piece Curved Windshield	0
7230360	S	Power Door Locks and Power Window Lifts Standard	0
7322010	S	Combo Fresh Air Heater/Air Conditioner	0

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		With radiator mounted condenser, dedicated side window defrosters, Bi-Level Heater/Defroster Controls, 54,500 BTU/HR, and silicone heater hoses.	
7330880	O	Additional Fine Particulate Filter For HVAC Syst 3 micron filtration. For use in extreme high dust applications. Not available with Ember filter 7330890.	1
7410040	O	Outside Sunvisor - Stainless Steel Not available with 2.1M high roof sleeper.	8
7510060	O	Aero Rear View Mirror Housing, Bright Finish	3
7514010	O	Peterbilt Aero Rear View Mirror, Motorized Includes top mirror with motorized, adjustable dual axis heated glass. Bottom mirror is an integrated convex surface. Includes black textured arms with breakaway feature.	3
7514050	S	Look Down Mirror Over Passenger Door with Black Housing	0
7620400	O	(2) PB Air Horns Round, 23" Length, Roof Mounted Round horn shield.	8
7722120	O	ConcertClass, AM/FM, Weatherband, 3.5 Aux	10
7725740	O	Midlevel Speaker Package For Cab (4) Speakers	6
7728030	O	Radio Mute When In Reverse For automatic or automated transmission	0
7728040	O	Bluetooth Phone and Audio Requires USB Port	0
7728050	O	USB Port	0
7748145	O	CB Terminals/Wiring Mounted Under Header With mounting bracket	2
7748150	O	(1) Antenna for Factory Installed or F/O CB Mounted LH cowl, low mount only, with antenna cable. Provides clear top of cab.	1
7788335	S	Global Telematics Hardware	0
7850555	O	Dual USB Charging Port	2
7851480	S	Peterbilt Electric Windshield Wipers With Intermittent Feature.	0
7852020	O	Cab Air Suspension	15
7852050	O	Auto Reset Circuit Protection Daycab and Sleeper	0
7852080	O	Pull Out Tray/Work Surface Over Glove Box	3
7870559	U	Omit 18" Cab Side Extenders <i>Narr Truck haul heavy equipment. Side extenders not desired nor needed</i>	0
7900090	O	Triangle Reflector Kit, Ship Loose	13

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		Florescent triangle emergency road flares are designed to meet and exceed all DOT standards.	
7900320	O	Fire Extinguisher, Mounted Inboard Driver Seat Hazmat approved UL listed/rated ABC	8
7901130	O	Backup Alarm (107 DB)	3
8011470	O	Engine Oil Temperature Gauge 52mm round, backlit. These physical gauges must be ordered in pairs and are limited to a total of 6. If this option is selected on a truck with VMUX electrical architecture, the gauge will be included in the digital display.	0
8011800	O	Drive Axle #1 Front Oil Temperature Gauge Located in Digital Cluster Display.	0
8011810	O	Drive Axle #2 Rear Oil Temperature Gauge Located in Digital Cluster Display.	0
8011850	O	Transmission Oil Temperature (Main) Located in Digital Cluster Display.	0
8011860	O	Automated Transmission Clutch Temperature Gauge Located in Digital Cluster Display	0
8021530	O	Air Suspension Pressure 1 Gauge 52mm round, backlit. Physical gauges must be ordered in pairs and are limited to a total of 6.	0
8021800	S	Air Filter Restriction Pressure Gauge Located in Digital Cluster Display	0
8021810	S	Brake Application Air Pressure (Tractor) Located in Digital Cluster Display.	0
8022160	O	Fuel Filter Restriction Gauge 52mm Round, backlit. Physical gauges must be ordered in pairs and are limited to a total of 6. If this option is selected on a truck with VMUX electrical architecture, the gauge will be included in the digital display.	0
8070390	O	Engine Hourmeter Gauge Located in Digital Cluster Display	0
8070450	O	Engine PTO Hourmeter Gauge Located In Digital Cluster Display	0
8070820	S	Engine Percent Torque Located in Digital Cluster Display	0
8070830	O	Main Instrumentation Panel Digital Cluster 15" Display includes: Speedometer, Tachometer, Primary Air Pressure, Secondary Air Pressure, Fuel Level, DEF Level, DPF Filter Status, Fuel Economy, Oil Pressure, Coolant Temp, and Voltmeter.	0
8071340	O	Bright Bezel Gauges	0
8071900	O	Manifold Pressure Gauge 52mm Round, backlit. Physical gauges must be ordered in pairs and are limited to a total of 6. If this option is selected on a truck with VMUX electrical architecture, the gauge will be included in the digital display.	2
8110070	S	Headlights Projector Module Pod	0

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		Fender mounted turn signals, projector module low beam, complex reflector high beam, pod mounted	
8120990	S	(5) Marker Lights, Aero LED On roof, visor, or fairing	0
8133470	O	Switch & Wiring for F/O Beacon/Strobe Switch and wiring for furnished by owner beacon / strobe, 10' coiled wire back-of-cab / back-of-sleeper, at rear sill.	2
8133960	S	Daytime Running Lights The brake interlock turns the daytime running lights off when the parking brakes are engaged. This is required on all Canadian vehicles.	0
8140060	O	LED Oval Stop/Turn/Tail/Backup In tractor taper end of frame crossmember	13
8153050	O	(1) F/O Load Light, Switch, (2) 10' Wire Coils (1) furnished by owner load light, switch, (2) 10" wire coils, under cab/sleeper.	3

Paint

8500710	S	Standard Paint Color Selection	0
8530770	S	(1) Color Axalta Two Stage - Cab/Hood Base Coat/Clear Coat N85020 A - L0006EY WHITE N85500 CAB ROOF L0006EY WHITE N85300 FENDER L0006EY WHITE N85200 FRAME L0001EA BLACK N85400 HOOD TOP L0006EY WHITE	0

Shipping Destination

Options Not Subject To Discount

9400090	S	Peterbilt Class 8 Standard Coverage 1 year/100,000 Miles (160,000 km)	0
9400092	S	PACCAR MX Standard Coverage 2 yrs/250,000 mi (400,000 km)/6,250 hrs	0
9407147	O	Fuel Price Index Factor \$0 NET	0
9408656	O	SmartLINQ RD/OTA 5YR Sub PACCAR MX Engines	0
9408703	O	Base Warr: Emissions 5YR/100K MI-EPA Engine	0

Miscellaneous

9409002	O	Day Cab / Platinum Interior (DP)	0
9409051	O	State Of Registry: Alabama	0
9409645	O	Model Year 2025 Engine	0

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9409749	O	2024 Series Emissions Engine	0

Post-build Installed Options

1. Dual-purpose wet line system for use with a dump trailer or a detachable neck low boy trailer.
2. Aluminum cab guard with window full width tray and lid
3. 60-Inch long LED light bar with 2 power supplies & 8 strobes (4 front/4 rear) mounted above the cab guard w/ cab controller include w/ stop/tail/turn signals & rear facing work lights.



Total Weight (lbs)

18,211

Any price increase as the result of force majeure, rising costs of components (including but not limited to material shortages) or government tariffs are not included in the quoted price and will be the financial responsibility of the customer.

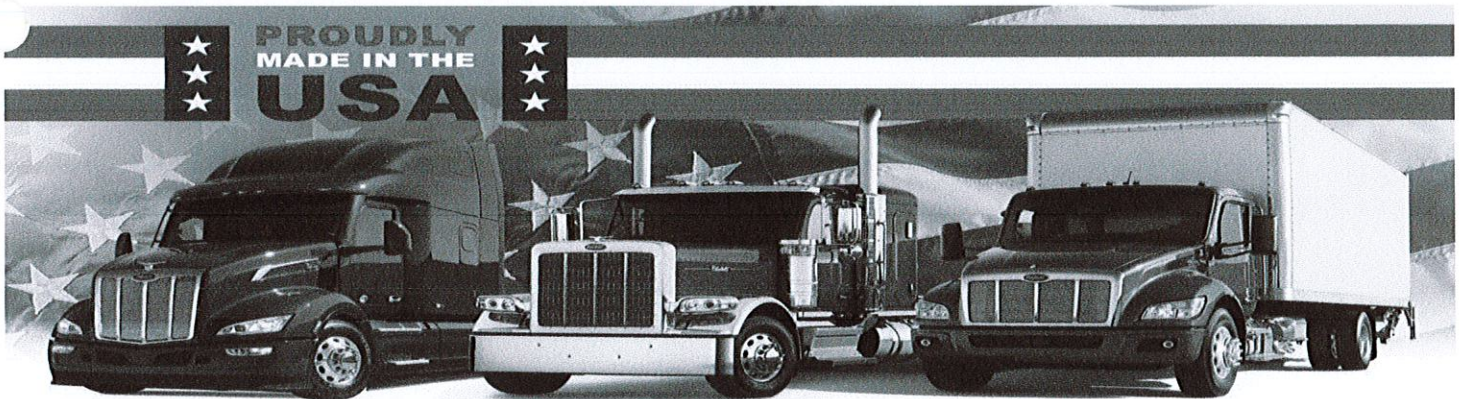
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Unpublished options may require review/approval.

Dimensional and performance data for unpublished options may vary from that displayed in CRM.

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Price Level: August 1, 2025

Deal: Lowboy Option C

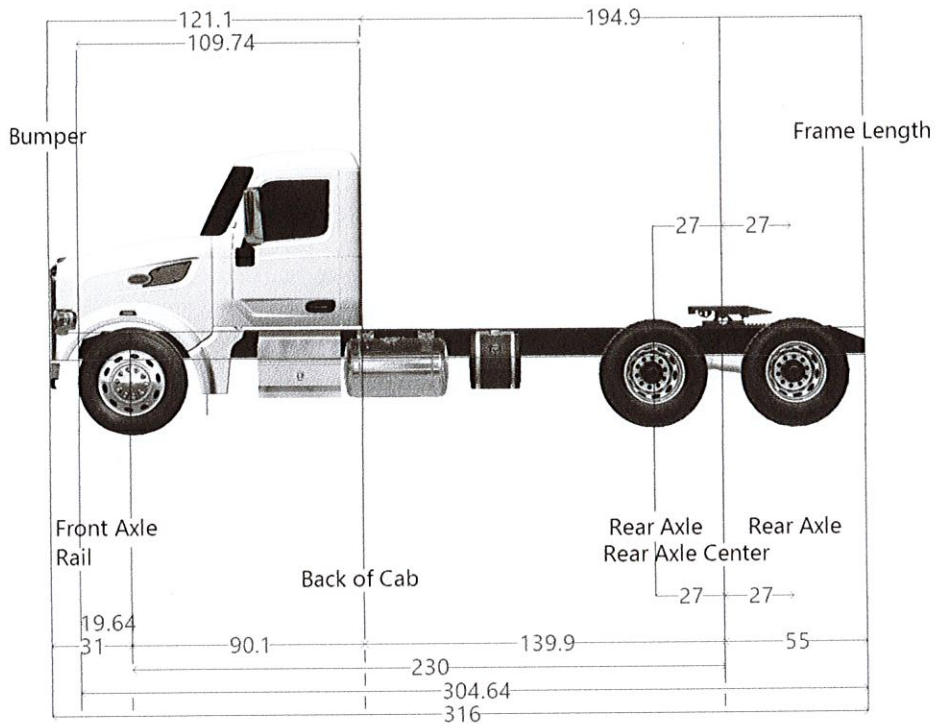
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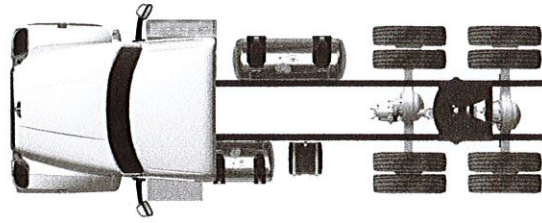
Date: November 13, 2025

Quote Number: QUO-1215207-L8P6C0

HORIZONTAL DIMENSIONS



Dimension	Measurement	Start	End
Axle Spacing	54	203	257
Bumper to Back of Cab	121.1	-31	90.1
Bumper to Front Axle	31	-31	0
Bumper to Front Frame	11.36	-31	-19.64
Cab to End of Frame	194.9	90.1	285
Cab to Rear Axle	139.9	90.1	230
Effective Bumper to Back Of Cab	121.1	-31	90.1
Frame Length	304.64	-19.64	285
Front Axle to Back of Cab	90.1	0	90.1
Front of Frame to Axle	19.64	-19.64	0
Load Space	194.9	90.1	285
Overall Length	316	-31	285
Overhang	55	230	285
Pusher Offset #1	0	203	230
Pusher Offset #2	0	203	230



Note: The image displayed is representative only. It should not be construed as a layout diagram. Dimensions and components are not to scale.

Selected Options (Wheelbase: 230)

Sales Code	Description	Length	Side
6040550	Aftertreatment Aluminum Non-Slip Cab Entry	45.3	Right
5655039	DEF Tank Large, HD 30 Gal 2.1M MD 15 Gal	14	Left
5552340	26" Aluminum 135 Gallon Fuel Tank RH BOC	66.75	Right
5556130	26" Aluminum 80 Gallon Fuel Tank LH BOC	40.95	Left
6010030	Aluminum Battery Box LH Under Cab, Non-Slip Step	33	Left

LOWBOY OPTION-C WITH OPTIONS



Pblt Of Atlanta, Llc (P801)
172 Van Mar Blvd.
Jackson, Georgia 30233

Acca Alabama County Commission
2 N JACKSON ST
MONTGOMERY, Alabama 36104
United States of America

Mike Henderson
Cell Phone:
Office Phone:
Email: mike.henderson@peteatlanta.com

PATRICK MCDUGALD
Office Phone: 334-263-7594
Email: pattymackdaddy@gmail.com

Vehicle Summary

Unit		Chassis	
Model:	Model 567	Fr Axle Load (lbs):	18180
Type:	Tractor	Rr Axle Load (lbs):	46000
Description 1:	Lowboy Opt C w Options	G.C.W. (lbs):	140000
Description 2:	X15 500, 20K Frt Axle, 20K Lift Axle		
Application		Road Conditions:	
Intended Serv.:	Heavy Equipment	Class A (Highway)	80
Commodity:	Machinery	Class B (Hwy/Mtn)	20
		Class C (Off-Hwy)	0
		Class D (Off-Road)	0
		Maximum Grade:	6
Body		Wheelbase (in):	265
Type:		Overhang (in):	55
Length (ft):	0	Fr Axle to BOC (in):	90.1
Height (ft):	0		
Max Laden Weight (lbs):	0		
Trailer		Cab to Axle (in):	174.9
No. of Trailer Axles:	3	Cab to EOF (in):	229.9
Type:	Lowbed	Overall Comb. Length (in):	740
Length (ft):	40	Special Req.	
Height (ft):	8		
Kingpin Inset (in):	36		
Corner Radius (in):	2		
Restrictions			
Length (ft):	40		
Width (in):	102		
Height (ft):	13.5		

Approved by: _____

Date: _____

Note: All sales are F.O.B. designated plant of manufacture.



Sales Code	Std/ Opt	Description	Weight
Base Model			
0005671	S	Model 567 The Model 567 is available in both a set-forward and set-back front axle configuration to provide customers with maximum versatility for their application requirements. For weight-sensitive applications, the set-forward front axle provides optimized weight distribution and compliance with bridge laws. The Model 567 has steer axle ratings up to 22,000 lbs. The 567 also offers single, tandem or tridem drive axles and a variety of lift axles for added versatility. Available with a 115" or 121" BBC and as a day cab or with a selection of detachable sleeper configurations, the 567 is as versatile as it is reliable.	14,800
0091160	O	Machinery	0
0093030	O	Heavy Equipment Tractor used to transport heavy, non-divisible loads, such as earth moving equipment, electrical transformers, pressure vessels, etc. GCW can be from 80,000 lbs to extremely heavy.	0
0096070	O	Lowbed	0
0098170	S	United States Registry Canadian Registry Package Requires Air Conditioning Excise Tax Canada, Speedometer to be KPH ipo MPH, Daytime Running Lights and Rubber Battery Pad in Bottom of Battery Box.	0
Configuration			
0200700	S	Not Applicable Secondary Manufacturer	0
Frame & Equipment			
0514000	O	10-3/4" Steel Rails To 354" 10.75x3.5x.375 Dimension, 2,136,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 17.8 cubic inches. Weight: 1.74 lbs/inch pair	417
0611250	O	Heavy-Duty Iron Front Spring Brackets With Front Air Leaf the front spring bracket is iron but not the shackle bracket	35
0611790	S	Aluminum Frame Rail Crossmembers Excludes suspension	0
0644000	S	EOF Tractor Tapered with Crossmember Includes Kingpin Cutout	0
0651820	O	Peterbilt Rear Mudflaps, Stainless Steel Hangers Peterbilt Rear Mudflaps, Spring loaded (requires two additional inches of overhang for tractors), Stainless Steel Hangers. Mudflaps aid in protecting the frame and undercarriage from road salt, grime and debris that can cause rust and corrosion. Mud flaps also shield other vehicles from gravel, rocks and road spray.	29
0671040	O	Peterbilt Stainless Steel Quarter Fenders Stainless steel 24" x 24" Quarter Fenders, made of high polished 18 guage 430 stainless steel with hidden mounting bolts create a seamless appearance.	30

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Sales Code	Std/ Opt	Description	Weight
0674100	O	Locate Quarter Fender Ahead of Pusher Axle Requires Quarter Fender Option	0
0835870	O	Holland FW70 Fifth Wheel Top Plate Holland's heavy and severe-duty topplate. Holland FW70 Extra Capacity fifth wheels are used in a variety of trailer applications, more than tri-axle trailer types: vans, flats, stretch, pole models, b-train vans and flats.	324
0870000		Rear Or Fixd Setting Centerline Bogie	0
0890090	O	LH Fifth Wheel Release	0
0890644	O	Holland Severe Duty Slide	0
0890660	O	Outboard Mounting IPO Inboard Outboard mount is low-weight, no welding modular base design, offers weight savings with easy height change. Air Slide Only.	62
0890915	O	11In-11.5In Fifth Wheel Height	135
0891030	O	60in Air Slide	290
0898030	O	Fifth Wheel Slide Controls Provided with Speed Interlock to prevent accidental activation above 7 MPH. Configurable from 5 to 10 MPH. Required with sliding Fifth Wheels.	2
0960000	O	Frame Mounted Deckplate And Access Pkg, LH Side	41

Front Axle & Equipment

1011890	O	PACCAR FX-20 Steer Axle 20,000 lbs. 4" Drop Axle is designed for applications with a gross axle weight rating (GAWR) of 20,000 pounds. Front axle is designed for demanding applications such as construction, heavy haul, refuse, and other vocational uses. Robust forged steel beam construction for long-lasting performance. It utilizes innovative tapered kingpin roller bearings for more efficient operation and improved steering efficiency. The PACCAR Steer Axle comes standard with the PACCAR warranty of 5 years, 750,000 miles.	137
1114030	O	Taper Leaf Springs, Shocks 20,000 lb Standard with Heavy Resistance Shocks. 32.5" spring centers	119
1233110	O	Power Steering TRW THP60 Dual Gear For use with 16,000 to 20,000 lb. axle ratings. Glidekote splines on steering shaft extend service life of components.	74
1250250	O	Power Steering Reservoir Frame Mounted w/Cooler A power steering cooler helps reduce the heat of the power steering fluid. This is commonly used with systems that may experience more stress from towing or off-road driving.	2
1354840	O	PHP10 Iron PreSet PLUS Hubs PHP10 iron PreSet PLUS hubs have a fully integrated spindle nut design, an optimized wheel spacer, magnetic fill plug on drive and	-113

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Sales Code	Std/ Opt	Description	Weight
		trailer hubs for inspection of metal particles in lubricant, with a long life oil seal and bearings are pre-adjusted. Use with Front Axle.	
1380070	O	Greasable Front Spring Pins	0
1380380	S	Tenneco Shocks For Steer Axle Integrated front suspension to suit heavy duty truck market, combining the air spring and the damper into one module.	0
1380430	O	Bendix Air Cam Front HP Drum Brakes 16.5X7 Complies with reduced stopping distance regulations. For use with 18,001 - 22,000 lb steer axles in combination with 38,001 or greater drive axles, and up to 23,000 lift axles. Includes high performance drum brakes, automatic slack adjusters, outboard mounted brake drums.	-20
1380490	O	PACCAR FX Wide Track IPO Standard 71in KPI IPO 69in front axle for improved turning radius.	15
1391410	O	Gusseted Cam Brackets, Steer Axle	0
1392970	O	Heavy Duty Cam Bushings, Steer Axle	0

Rear Axle & Equipment

1526130	O	Meritor RT46-164E 46,000 lb 5/8" wall. Interaxle diff lock air rocker occupies space of one gauge. Laser factory axle alignment to improve handling & reduce tire wear. Magnetic rear axle oil drain plug captures & holds any metal fragments in drive axle lube to extend service life. Parking brakes on all drive axles for optimal performance. Cognis EMGARD FE 75W-90 synthetic axle lube provides over 1% fuel economy improvement. Reduces wear & extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions & withstand the stress from high temperatures, extending component life. If code 1526120 (RT46-160) is ordered with 1680460 (Heavy Wall), you will get the 16 mm wall, but not the improved carrier that is in 1526130 code (RT46-160E) that also has a 16 mm wall. This could affect Heavy Haul service warranty length in Canada per Meritor.	710
1604150	O	Hendrickson HLM (1) 20,000 lb Pusher Non-steer liftable pusher, includes (1) air tank. The axle will be set to the lowered position when the parking brake is set, without regard to the current position of the in-dash switch. In-dash gauges must be selected separately.	1,240
1607152	O	52in Pusher Axle Spacing From Centerline of Forward Drive Axle	0
1615190	O	PHP10 Aluminum PreSet PLUS Hubs, Cast Drums With 10K, 13.5K, 20K or 23K Non-Steering Pusher Axles	0
1616300	O	PHP10 Iron PreSet PLUS Hubs	0
1680390	S	Bendix ESP Electronic Stability Program With ATC Tractor service only. The Bendix ESP system is designed to continuously monitor a variety of vehicle parameters and sensors to determine if the vehicle is reaching a critical stability threshold. If such a situation develops, the system will quickly and automatically intervene	0

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Sales Code	Std/ Opt	Description	Weight
		to assist the driver by selectively applying tractor and trailer brakes, and de-throttling the engine.	
1680450	O	Rear Brake Camshaft Reinforcement Rear brake camshaft reinforcement helps guard against wear and corrosion.	9
1680470	O	Lube Pump, Drive Axle(s) Used to circulate oil within the axle housing. Recommended for use on 46,000 or greater axles used in refuse or severe service applications.	36
1680490	O	Gusseted Cam Brackets, Drive Axle(s)	2
1682710	S	Anti-Lock Braking System (ABS) 6S6M ABS-6. Includes air braking system.	0
1683245	S	Tire Pressure Monitoring System	0
1684200	S	Synthetic Axle Lubricant All Axles Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD FE75W-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the lubricant provides improved fluid flow to protect gears in extreme cold conditions and withstand the stress from high temperatures, extending component life.	0
1685280	O	Lift Axle Regulator & Gauge LH Driver Seat Lift axle regulator and gauge, left hand driver seat, with switch and gauge in dash.	0
1685460	O	Stowed Lifted Axle Higher To Maximize Ground Clearance	0
1687010	S	Bendix Air Cam Rear Drum Brakes 16.5x7 Bendix Air Cam Rear Drum Brakes to fit all heavy haul, construction, refuse and highway truck and tractor applications. Includes (4) Automatic Slack Adjusters, (4) 30/30 Parking Brake Chambers & Outboard Mounted Brake Drums.	0
1687090	O	Diff Lock Tandem Axles With Speed Interlock. Automatically Disengages Wheel Diff Lock at Speeds Above 25 mph.	60
1688110	O	Heavy Duty Cam Bushings, Drive Axle(s)	0
1704100	O	Ratio 4.10 Rear Axle	0
1821640	O	Peterbilt Air Trac 46,000 lbs, 54in Axle Spacing Light Weight	291
1911010	O	Steel Suspension Insert Up To 77" Overhang	239
1920385	O	Air Springs, Internal Bumpers Air Trac / Air Leaf suspensions	0
1920450	O	Locate Single Leveling Valve Forward Drive Axle of Peterbilt Air Suspension (not avail with Low Air Leaf Susp or Low Low Air Leaf Susp)	0
1922260	O	Dash Mtd Dump Switch with Indicator Light Dash mounted dump switch with indicator light for suspension.	2

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Sales Code	Std/ Opt	Description	Weight
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Engine & Equipment

2059222 O **X15 500V@1900 GOV@2000 1850@950** 428
 Productivity Series (2024 Emissions) w/ replaceable liners and unit injectors

N21350 C121 64....Maximum Accelerator Vehicle
 N21370 C128 64....Maximum Cruise Control Speed
 N21460 C132 1400..PTO Maximum Engine Speed
 N21520 C133 5.....Idle Shutdown Timer
 N21610 C188 39....Idle Shutdown Cold Ambient A
 N21620 C189 60....Idle Shutdown Intermediate A
 N21630 C190 80....Idle Shutdown Hot Ambient Ai
 N21550 C206 35....Idle Shutdown Percent Engine
 N21340 C209 100...Maximum Vehicle Speed
 N21510 C225 YES...Idle Shutdown with Parking B
 N21450 C231 NO....Gear Down Protection
 N21570 C233 NO....Idle Shutdown Manual Overrid
 N21440 C234 NO....Engine Protection Shutdown
 N21480 C238 NO....Cruise Control and Engine Br
 N21470 C239 NO....Cruise Control Auto-Resume
 N21430 C333 0.....Driver Initiated OverrideMax
 N21410 C334 0.....Driver Initiated Override Ma
 N21590 C382 YES...Idle Shutdown Hot Ambient Au
 N21500 C395 0.....Green House Gas Automatic En
 N21530 C396 YES...Idle Shutdown Warning Period
 N21540 C397 60....Idle Shutdown Warning Period
 N21320 C399 100...Green House Gas Vehicle Spee
 N21400 C400 252...Driver Initiated Override Re
 N21420 C401 10....Green House Gas Vehicle Spee
 N21330 C402 0.....Green House Gas Vehicle Spee

2091120	S	EMUX Electronics Architecture	0
2091305	S	Engine Idle Shutdown Timer Enabled	0
2091315	O	Enable EIST Ambient Temp Overrule	0
2091372		Eff EIST NA Expiration Miles	0
2091638		Effective VSL Setting 65.0 MPH or Greater (USA)	0
2092017	O	Typical Operating Speed 68 MPH	0
2092032	O	Powertrain Optimized for Performance Best analysis for vehicles used in vocational applications or with heavy GCWRs.	0
2092108	O	Predictive Cruise Control Package	0
2140410	S	Engine Brake Controls Located on RH Column	0

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Sales Code	Std/ Opt	Description	Weight
2140450	O	Remote PTO/Throttle, 12-Pin Eng Bay Remote Control Provision	0
2140670	O	EPA Emission Warranty	0
2140700	S	EPA Engine Idling Compliance	0
2513060	S	PACCAR 160 Amp Alternator, Brushed PACCAR 160 AMP alternator, brushed producing 160 Amps at road speed and 100 Amps at idle.	0
2521090	S	Immersion Type Block Heater 110-120V Standard location is left-hand under cab, Model 520 is in bumper, and for Model 220 it is at the driver step. Plug includes a weather-proof cover that protects the receptacle. This pre-heater keeps the coolant in the engine block from freezing when the engine is not running.	0
2522090	O	PACCAR Premium Starter - X15 Engines Only PACCAR Premium 12 volt. Better cranking power, lower current draw and improved warranty to 36 months / 350,000 mi / 560,000 km.	0
2538050	O	4 PACCAR Premium 12V Dual Purpose Batt 2920 CCA Threaded stud type terminal. Stranded copper battery cables are double aught (00) or larger to reduce resistance.	62
2539720	S	Low Voltage Disconnect System	0
2621000	O	2-Speed Fan Clutch For Frequent Start/Stops A 2-speed fan clutch is ideal for vocational applications where the fan clutch engagement time exceeds 10% of the engine run time. When the fan clutch is disengaged, the fan still rotates at 15-25% of the engine RPM. This fan rotation provides crucial airflow to the engine and draws virtually no horsepower.	0
2725270	O	37.4 CFM Naturally Aspirated Air Compressor X15 Only	27
2812170	O	Intebrake (Furnished on Engine) Features a dedicated cam lobe design for optimum power and three-stage engine brake operation.	0
2921110	O	PACCAR Fuel/Water Separator Standard Service PACCAR Fuel/Water separator standard service intervals. High efficiency media protects critical engine components.	0
2921220	O	Fuel Heat for Fuel Filter	0
2921310	O	No Electric Heat Option for Fuel Filter	0
3010400	O	Engine Protection Shutdown w/ Label Includes oil pressure, oil temperature, coolant temperature, and intake manifold temperature.	0
3114270	S	High Efficiency Cooling System Cooling module is a combination of steel and aluminum components, with aluminum connections to maximize performance and cooling capability. Silicone radiator & heater hoses enhance value, durability, & reliability. Constant tension band clamps reduce leaks. Chevron Delo Extended Life Coolant (NOAT) extends maintenance intervals reducing maintenance costs. Anti-freeze effective to -30 degrees F helps protect	0

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Sales Code	Std/Opt	Description	Weight
		the engine. Low coolant level sensor warns of low coolant condition to prevent engine damage. Radiator Size by Model: 520 1242 sq in, 579 1325 sq in, 535/536/537/548 949.3 sq in, 537/548 VOC 1000.3 sq in, 567 1440 sq in, 589 1604 sq in.	
3291680	S	(1) Air Cleaner Firewall Mounted Molded rubber air intake connections with lined stainless steel clamps seal to prevent contaminants in air intake.	0
3367240	O	Exhaust Dual SOC, LH SOC Stack Aesthetic Only, DPF/SCR RH Under Cab, Single Module	85
3381780	O	45 Degree Cut Curved Tip Standpipe(s)	1
3381950	O	Exhaust Heatshield for SOC Exhaust	0
3387890	O	36" Ht, 5" Dia Chrome, Clear Coat Standpipe(s)	4

Transmission & Equipment

4010160	O	Eaton EXD-18F118D Automated Endurant XD 18-Speed, Cooler Not Included	173
4211280	O	SPL350 HD-XL Driveline, 1 Midship Bearing	145
4216520	O	SPL250 XL Driveline Interaxle Dana Spicer Life Series heavy-duty drive shafts are built for heavy loads over the long haul. For tandem rear axles.	28
4233900	O	(1) Dash Mounted Single Acting EOA PTO Control Electric-over-air (EOA), spec'ing PTO (power-take-off) control switch does not ensure the PTO will fit.	0
4240030	O	Endurant XD/PACCAR TX-18 Oil Cooler Oil-To-Water	16
4252610	S	Column Mounted Shifter RH Side	0
4253080	O	Performance Shift Calibration Endurant / Paccar transmissions only	0
4253140	O	2nd Shift Calibration: Off Road PCAR TX-18 Pro / Endurant XD Pro	0
4257090	O	Neutral Coast Mode At Pedal Only Automated Transmission; X15 Only	0

Air & Trailer Equipment

4510210	O	Bendix AD-HF EP Air Dryer, Heater Coalescing filter, extended purge. Bendix AD-HF air filters protects the life of your engine system and components. Proven PuraGuard oil coalescing technology in the the air dryer cartridge. This oil coalescing filter ensures the removal of oil and oil aerosols before they can contaminate the moisture removing desiccant.	6
4540420	S	Nylon Chassis Hose	0
4543320	S	Steel Painted Air Tanks	0

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Sales Code	Std/ Opt	Description	Weight
		All air tanks are steel with painted finish except when Code 4543330 Polish Aluminum Air Tanks is also selected (then exposed air tanks outside the frame rails will be polished aluminum). Peterbilt will determine the optimal size and location of required air tanks. Narratives requesting a specific air tank size or location will not be accepted for factory installation. See ECAT to determine number or location of air tanks installed.	
4610920	S	Self-Returning Brake Hand Valve Dash mounted controls	0
4611270	O	15' AE Lines Straight, 3 In 1, (2) 7-Way Plugs BOC socket, QCMS2 Type On One End	11
4611630	O	Chroming Of Hose Tenna	0
4614810	S	AE Connections BOC/BOS, Hose Tenna	0
4614870	O	AE Connections 41-54" BOC/BOS	0
Tires & Wheels			
4904482	O	PR: (4) CN 14ply 11R22.5 HSR3 (1) non-steerable pusher axle.	524
4911514	O	PR: (4) Accuride 43644SP 22.5X8.25 Aluminum Wheel Standard polish, (1) non-steerable pusher axle.	152
5004640	O	FF: CN 20ply 315/80R22.5 HSR2 SA	52
5104420	O	RR: CN 16ply 11R24.5 Conti HDL3 LTL	152
5190008	S	Code-rear Tire Qty 08	0
5215440	O	FF: Accur 41730SP 22.5X9.00 Aluminum Wheel Semipolished, 6.02 inch inset.	-18
5311470	O	RR: Accuride 42362SP 24.5X8.25 Aluminum Wheel Standard polish.	-136
5390008	S	Code-rear Rim Qty 08	0
Fuel Tanks			
5552220	O	26" Aluminum 110 Gallon Fuel Tank RH BOC Paddle handle filler cap with threadless filler neck. Top draw fuel plumbing reduces chance of introducing air into the fuel system during low fuel level conditions due to the central placement of fuel pickup tube. Wire braid fuel lines increase durability & reduce potential for leaks.	11
5556190	O	26" Aluminum 100 Gallon Fuel Tank LH BOC Paddle handle filler cap with threadless filler neck. Top draw fuel plumbing reduces chance of introducing air into the fuel system during low fuel level conditions due to the central placement of fuel pickup tube. Wire braid fuel lines increase durability & reduce potential for leaks.	9

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Sales Code	Std/ Opt	Description	Weight
5603100	O	Location RH BOC 100 Gallon	0
5604080	O	Location LH BOC 80 Gallon	0
5650490	O	Fuel Cooler Required with single fuel tank	15
5650820	O	Polish (2) Aluminum Fuel Tanks	0
5652830	O	Polish All Fuel / Hydraulic Tank Straps Does not apply to rectangular DEF tank straps	0
5652890	S	DEF Tank Mounted LH BOC Models 220 and 520 mounted left hand back-of-cab.	0
5652990	O	DEF To Fuel Ratio 2:1 Or Greater	0
5653000	O	Polished Stainless Steel Cover For DEF Tank	0
5655039	O	DEF Tank Large, HD 30 Gal 2.1M MD 15 Gal	29
Battery Box & Bumper			
6010030	S	Aluminum Battery Box LH Under Cab, Non-Slip Step Includes diamond pattern block shaped cover in traditional/vocational models and a smooth finish tapered cover on aerodynamic models	0
6030540	O	Polish Battery/Tool Box(s) Aftertreatment Cab Entry, complete	0
6040550	S	Aftertreatment Aluminum Non-Slip Cab Entry Aftertreatment right-hand under cab step. DPF/SCR for diesel engines, catalyst for natural gas engines. On Models 579 specifying chassis fairings, the box is aerodynamic.	0
6121090	O	Steel Bumper Deep Tapered Chromed Two tow points	49
6132450	O	Heavy Duty External Tow Eye IPO Standard, N/A With FETPO	42
Cab & Equipment			
6515770	O	Vocational 121 BBC Alum Cab and Metton Hood SFFA Stainless steel crown and grille with tilt assist. Flat firewall	-30
6540160	O	Thermal Insulation Package in Cab The thermal insulation package is designed to make the cab thermally efficient in extreme temperatures. The model 520 adds insulation surrounding the doghouse to reduce engine heat transmitted to the cab.	2
6540740	O	Peterbilt Keyless Entry The Peterbilt key fob functions to lock or unlock the vehicle. With a single click, the drivers door is locked or unlocked and with a double click all doors are locked or unlocked. The third button, depicted by a picture of a lamp, will start the exterior light self-test sequence, helpful when performing the daily pre-trip inspection.	2
6700000	S	No Sleeper Selected	0

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Sales Code	Std/Opt	Description	Weight
6700000	S	No Sleeper Selected	0
6914110	O	Sears Atlas 80 Driver Seat Sears Atlas 80 driver seat top with contoured backframe structure with contoured seat pans, 3 seat extension positions, 3 seat tilt positions, quad-chamber air lumbar - height adjustable, high-back, ergonomic 22" wide "luxury style" seat, full recliner backrest, stabilizer double locking slides/isolator package with 9" slide travel and 2" isolation, Atlas togglelink suspension with flat floor riser and vinyl suspension skirt. Available in mordura cloth or Ultraleather upholstery, optional driver or passenger swivel and your choice of armrest kits.	15
6924110	O	Sears Atlas 80 Passenger Seat	15
6930500	O	Drivers Armrest - RH Only	2
6930590	O	Passenger Armrest - LH only Required with Evolution LX seats, optional with Evolution ST Seats.	2
6931120	O	Seat Belt Color Orange IPO Standard Black	0
6939400	S	Air Ride Driver	0
6939420	S	High Back Driver	0
6939500	O	Air Ride Passenger	0
6939520	S	High Back Passenger	0
6939600	O	UltraLeather Driver (Atlas Only)	0
6939610	O	UltraLeather Passenger (Atlas Only)	0
7000025	S	Steering Wheel With Multi-Function Includes Peterbilt logo on horn button , audio volume, seek, mute and mode button on LH pod with cruise control on/off/cancel, set/resume and accelerate/coast on the right pod.	0
7000045	O	High-Visibility Interior Grabhandles, Painted Bright yellow interior grabhandle for vocational vehicles.	0
7001520	S	Adjustable Steering Column - Tilt/Telescope	0
7037175	O	Platinum Interior - Sterling Gray Features dual tone dash with scratch resistant materials including soft touch on top of dash highlighted by horizontal chrome accent. Top of dash, door panel uppers, and kick panel are charcoal to conceal dirt and mitigate wear. Includes unique technical patterned A,B & C instrument panels with woodgrain trim and bright accents with contoured doorpads highlighted by a woodgrain insert, padded fabric headliner and vinyl wall panels. Superior ergonomics and productivity featuring: multiple power ports, header-mounted domelight, power lift driver and passenger windows, LH and RH door mounted map pockets with built-in courtesy lights, driver and passenger dome/reading lights	25

Price Level: August 1, 2025

100% Complete

Date: November 12, 2025

Deal: Lowboy Opt C w Options

Quote Number: QUO-1215350-Q7Y6P9

Printed On: 11/12/2025 12:48:58 PM



Sales Code	Std/ Opt	Description	Weight
		and footwell lighting. Comfort features include automatic temperature HVAC controls, carpeted floor covering, (3) inside sunvisors, integrated "dead pedal, cup holder and map bin in dash. REQUIRES these additional options, 8071340 bright bezel on gauges, 7001630 18" steering wheel and 7852080 pull-out work	
7040150	O	Rubber Floor IPO Carpet (Black Only) Rubber Floor Covering in Cab. Standard in Prestige interior, optional in Platinum/Premier interiors.	-6
7210540	S	Day Cab Rear Window Day cab rear window flush to back of cab.	0
7210550	S	1-Piece Glass Rear Cab Window Fixed	0
7230060	S	1-Piece Curved Windshield	0
7230360	S	Power Door Locks and Power Window Lifts Standard	0
7322010	S	Combo Fresh Air Heater/Air Conditioner With radiator mounted condenser, dedicated side window defrosters, Bi-Level Heater/Defroster Controls, 54,500 BTU/HR, and silicone heater hoses.	0
7330880	O	Additional Fine Particulate Filter For HVAC Syst 3 micron filtration. For use in extreme high dust applications. Not available with Ember filter 7330890.	1
7410040	O	Outside Sunvisor - Stainless Steel Not available with 2.1M high roof sleeper.	8
7510060	O	Aero Rear View Mirror Housing, Bright Finish	3
7514010	O	Peterbilt Aero Rear View Mirror, Motorized Includes top mirror with motorized, adjustable dual axis heated glass. Bottom mirror is an integrated convex surface. Includes black textured arms with breakaway feature.	3
7514050	S	Look Down Mirror Over Passenger Door with Black Housing	0
7620400	O	(2) PB Air Horns Round, 23" Length, Roof Mounted Round horn shield.	8
7722120	O	ConcertClass, AM/FM, Weatherband, 3.5 Aux	10
7725740	O	Midlevel Speaker Package For Cab (4) Speakers	6
7728030	O	Radio Mute When In Reverse For automatic or automated transmission	0
7728040	O	Bluetooth Phone and Audio Requires USB Port	0
7728050	O	USB Port	0
7748145	O	CB Terminals/Wiring Mounted Under Header With mounting bracket	2
7748150	O	(1) Antenna for Factory Installed or F/O CB	1

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Sales Code	Std/ Opt	Description	Weight
		Mounted LH cowl, low mount only, with antenna cable. Provides clear top of cab.	
7788335	S	Global Telematics Hardware	0
7850555	O	Dual USB Charging Port	2
7851480	S	Peterbilt Electric Windshield Wipers With Intermittent Feature.	0
7852020	O	Cab Air Suspension	15
7852050	O	Auto Reset Circuit Protection Daycab and Sleeper	0
7852080	O	Pull Out Tray/Work Surface Over Glove Box	3
7900090	O	Triangle Reflector Kit, Ship Loose Florescent triangle emergency road flares are designed to meet and exceed all DOT standards.	13
7900320	O	Fire Extinguisher, Mounted Inboard Driver Seat Hazmat approved UL listed/rated ABC	8
7901130	O	Backup Alarm (107 DB)	3
8011470	O	Engine Oil Temperature Gauge 52mm round, backlit. These physical gauges must be ordered in pairs and are limited to a total of 6. If this option is selected on a truck with VMUX electrical architecture, the gauge will be included in the digital display.	0
8011800	O	Drive Axle #1 Front Oil Temperature Gauge Located in Digital Cluster Display.	0
8011810	O	Drive Axle #2 Rear Oil Temperature Gauge Located in Digital Cluster Display.	0
8011850	O	Transmission Oil Temperature (Main) Located in Digital Cluster Display.	0
8011860	O	Automated Transmission Clutch Temperature Gauge Located in Digital Cluster Display	0
8021530	O	Air Suspension Pressure 1 Gauge 52mm round, backlit. Physical gauges must be ordered in pairs and are limited to a total of 6.	0
8021800	S	Air Filter Restriction Pressure Gauge Located in Digital Cluster Display	0
8021810	S	Brake Application Air Pressure (Tractor) Located in Digital Cluster Display.	0
8022160	O	Fuel Filter Restriction Gauge 52mm Round, backlit. Physical gauges must be ordered in pairs and are limited to a total of 6. If this option is selected on a truck with VMUX electrical architecture, the gauge will be included in the digital display.	0
8070390	O	Engine Hourmeter Gauge Located in Digital Cluster Display	0
8070450	O	Engine PTO Hourmeter Gauge	0

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Sales Code	Std/ Opt	Description	Weight
		Located In Digital Cluster Display	
8070820	S	Engine Percent Torque	0
		Located in Digital Cluster Display	
8070830	O	Main Instrumentation Panel	0
		Digital Cluster 15" Display includes: Speedometer, Tachometer, Primary Air Pressure, Secondary Air Pressure, Fuel Level, DEF Level, DPF Filter Status, Fuel Economy, Oil Pressure, Coolant Temp, and Voltmeter.	
8071340	O	Bright Bezel Gauges	0
8071900	O	Manifold Pressure Gauge	2
		52mm Round, backlit. Physical gauges must be ordered in pairs and are limited to a total of 6. If this option is selected on a truck with VMUX electrical architecture, the gauge will be included in the digital display.	
8076010	O	Pusher Axle Pressure 1	0
		52mm Round, backlit. These physical gauges must be ordered in pairs and are limited to a total of 6.	
8110070	S	Headlights Projector Module Pod	0
		Fender mounted turn signals, projector module low beam, complex reflector high beam, pod mounted	
8120600	O	Marker Light, Mid-Frame Mounted	5
		Per Federal regulations (FMVSS 108), all complete tractors over 30/360 in overall length require intermediate marker lights (with reflex reflector) mounted as close as possible to mid-frame. Marker lights can be mounted on sleeper extender, fuel tank bracket, fuel tank step, or side sensor bracket. Dealers can choose to shorten chassis length to eliminate requirement for marker lights or choose between frame mounted or sleeper extender mounted, (if applicable), marker lights. If frame mounted, engineering will decide which of the three mounting locations to use.	
8120990	S	(5) Marker Lights, Aero LED	0
		On roof, visor, or fairing	
8133470	O	Switch & Wiring for F/O Beacon/Strobe	2
		Switch and wiring for furnished by owner beacon / strobe, 10' coiled wire back-of-cab / back-of-sleeper, at rear sill.	
8133960	S	Daytime Running Lights	0
		The brake interlock turns the daytime running lights off when the parking brakes are engaged. This is required on all Canadian vehicles.	
8140060	O	LED Oval Stop/Turn/Tail/Backup	13
		In tractor taper end of frame crossmember	
8153050	O	(1) F/O Load Light, Switch, (2) 10' Wire Coils	3
		(1) furnished by owner load light, switch, (2) 10" wire coils, under cab/sleeper.	
Paint			
8500710	S	Standard Paint Color Selection	0
8530770	S	(1) Color Axalta Two Stage - Cab/Hood	0
		Base Coat/Clear Coat	

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Sales Code	Std/ Opt	Description	Weight
		N85200 FRAME L0001EA BLACK	
		N85400 HOOD TOP L0006EY WHITE	

Shipping Destination

Options Not Subject To Discount

9400090	S	Peterbilt Class 8 Standard Coverage 1 year/100,000 Miles (160,000 km)	0
9407147	O	Fuel Price Index Factor \$0 NET	0
9408626	O	SmartLINQ RD - 5YR Sub Cummins Engines	0
9408703	O	Base Warr: Emissions 5YR/100K MI-EPA Engine	0

Miscellaneous

9409002	O	Day Cab / Platinum Interior (DP)	0
9409051	O	State Of Registry: Alabama	0
9409645	O	Model Year 2025 Engine	0
9409749	O	2024 Series Emissions Engine	0

Post-build Installed Options

1. Dual-purpose wet line system for use with a dump trailer or a detachable neck low boy trailer.
2. Aluminum cab guard with window full width tray and lid
3. 60-Inch long LED light bar with 2 power supplies & 8 strobes (4 front/4 rear) mounted above the cab guard w/ cab controller include w/ stop/tail/turn signals & rear facing work lights.



Total Weight (lbs)

20,966

Any price increase as the result of force majeure, rising costs of components (including but not limited to material shortages) or government tariffs are not included in the quoted price and will be the financial responsibility of the customer.

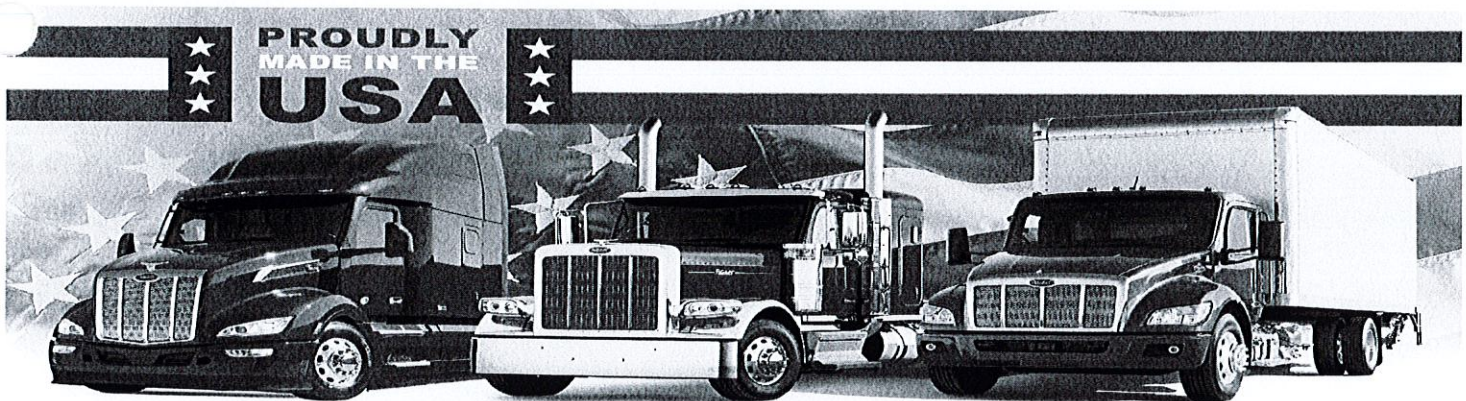
Prices and Specifications Subject to Change Without Notice.

Unpublished options may require review/approval.

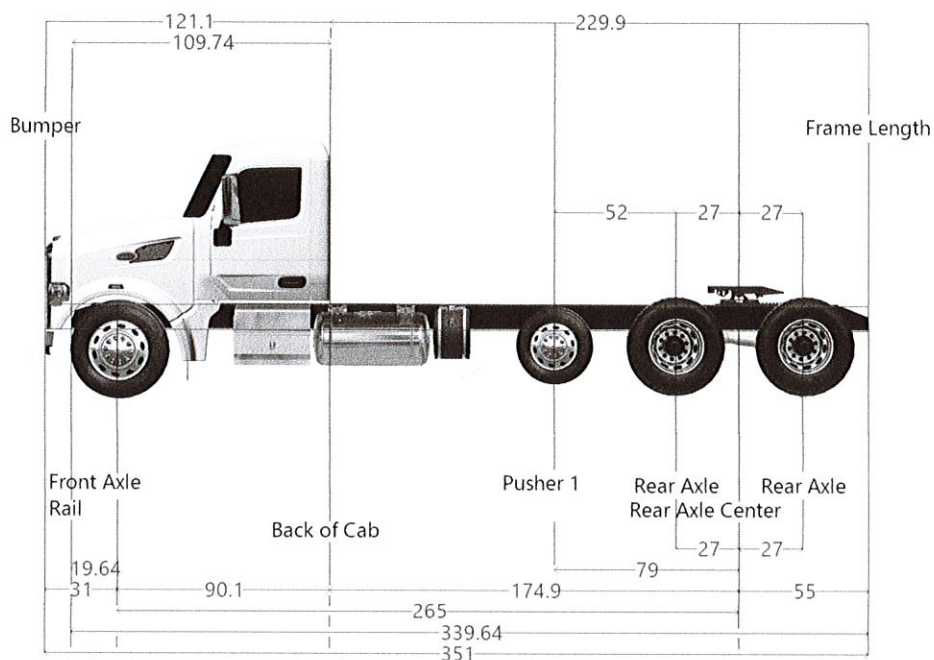
Dimensional and performance data for unpublished options may vary from that displayed in CRM.

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HORIZONTAL DIMENSIONS



Dimension	Measurement	Start	End
Axle Spacing	54	238	292
Bumper to Back of Cab	121.1	-31	90.1
Bumper to Front Axle	31	-31	0
Bumper to Front Frame	11.36	-31	-19.64
Cab to End of Frame	229.9	90.1	320
Cab to Rear Axle	174.9	90.1	265
Effective Bumper to Back Of Cab	121.1	-31	90.1
Frame Length	339.64	-19.64	320
Front Axle to Back of Cab	90.1	0	90.1
Front of Frame to Axle	19.64	-19.64	0
Load Space	229.9	90.1	320
Overall Length	351	-31	320
Overhang	55	265	320
Pusher Offset #1	-25	238	265
Pusher Offset #2	0	238	265
Pusher Offset #3	0	238	265

Tag Offset

0

265

292

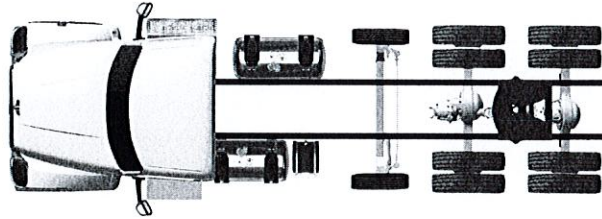
Wheelbase

265

0

265

FRAME LAYOUT



Note: The image displayed is representative only. It should not be construed as a layout diagram. Dimensions and components are not to scale.

Selected Options (Wheelbase: 265)

Sales Code	Description	Length	Side
6040550	Aftertreatment Aluminum Non-Slip Cab Entry	45.3	Right
5655029	DEF Tank Medium, 24 Gal	16.13	Left
5552220	26" Aluminum 110 Gallon Fuel Tank RH BOC	55.15	Right
5556190	26" Aluminum 100 Gallon Fuel Tank LH BOC	50.45	Left
6010030	Aluminum Battery Box LH Under Cab, Non-Slip Step	33	Left



PETERBILT OF LAGRANGE

Mike Henderson
Peterbilt of LaGrange
271 SL White Boulevard
LaGrange, GA 30241
Cell: 334-707-5588
Office: 404-592-9980
Email: mike.henderson@peteatlanta.com
www.peteatlanta.com

November 17, 2025

TO: Association of County Commissions of Alabama
Joint Bid Administrator

RE: Heavy Duty Low Boy Tractor – Option C
Attachment "A" - Warranties

The Invitation to Bid requested that the chassis have the following warranties:

- 1 year or 100,000 miles Base Vehicle warranty
- 2 years or 250,000 miles engine warranty
- 3 years or 300,000 miles transmission warranty
- 3 years or 300,000 miles rear carrier warranty

We meet or exceed each of these warranties with our bid.

- Page 14 of our Vehicle Summary Report shows the Base Vehicle warranty will be for 1 years or 100,000 miles.
- Page 14 of our Vehicle Summary Report shows the standard PACCAR MX-13 (13-liter engine option) warranty will be for 2 years or 250,000 miles. The attached excerpt from the current Cummins Engine Co. X15 Warranty brochure shows the X15 (15-liter engine option) standard engine and exhaust after treatment warranty is for 2 years or 250,000 miles. Extended warranties are available
- The attached excerpt from the PACCAR TX-18 (used with 13 liter engine option) brochure shows the standard transmission warranty will be 3 years or 300,000 miles. The enclosed Truck Sales Bulletin 17-137 shows the Eaton Automated transmission (used with the 15 liter engine option) is 3 years or 300,000 miles
- The attached extended coverage matrix from Dana Spicer shows the standard 3 year or 350,000 miles warranty for the rear carriers.

PACCAR MX13 SPECIFIC WARRANTY COVERAGE MATRIX

PACCAR Quick Reference Guide - 2022

Vehicle - 12 Months 100,000 Miles/160,000 Kilometers					
CARB Emissions - 60 Months 350,000 Miles/563,270 Kilometers					
EPA Emissions - 60 Months 100,000 Miles/160,000 Kilometers					
Major Components - 60 Months 500,000 Miles/800,000 Kilometers/12,500 Hours					
Basic MX Engine/Aftertreatment - 24 Months 250,000 Miles/400,000 Kilometers/6,250 Hours					
Accelerator Pedal (Lever Position) Sensor			X	X	X
Aftertreatment Control Module (ACM) Hardware	X		X	X	
Aftertreatment Control Module (ACM) Software	X		X	X	
Air Cleaner Assembly & Plumbing (Excludes Filter Element)			X	X	X
Air Compressor	X				
Air Inlet Clamps, Hose/Pipe (Before & After Turbocharger)			X	X	X
Air Inlet Pipe (Mixer)	X		X	X	
Air Inlet Pipes (Before & After Turbocharger)	X		X	X	
Alternator					X
Back Pressure Control (BPV) - Air / Fuel Manifold Assembly (Replaceable Filter not Co	X		X	X	
Back Pressure Control Valve (BPV) - (REGEN Valve)	X		X	X	
Back Pressure Control Valve (BPV) - Control Cylinder	X		X	X	
Bearings - Camshaft, Connecting Rod, and Main Caps	X				
Boost Pressure Sensor			X	X	
Boost Temperature Sensor			X	X	
Brake Pedal Position Switch			X	X	X
Camshaft	X	X			
Camshaft Follower	X	X			
Camshaft Position Sensor			X	X	
Camshaft Speed / Position Sensor			X	X	
Charge Air Cooler			X	X	X
Charge Air Cooler, Hoses and Pipes (Plumbing)			X	X	X
Connecting Rods, Caps and Bolts	X	X			
Coolant Temperature Sensor (Thermostat)	X		X	X	
Coolant Thermostat Housing	X	X			
Coolant Thermostat Housing Gasket	X		X	X	
Cooling Module - Fan			X	X	
Crank Case Ventilation (CCV) - Assembly	X		X	X	
Crank Case Ventilation (CCV) - Hoses			X	X	
Crank Case Ventilation (CCV) - Oil Separator			X	X	
Crank Case Ventilation (CCV) - Pressure Sensor			X	X	
Crank Speed / Position Sensor			X	X	
Crankshaft	X	X			
Cylinder Block Casting, Main Bearing Caps and Bolts	X	X			
Cylinder Block Expansion Plugs	X				
Cylinder Block Heater					X
Cylinder Head Casting and Bolts	X	X			
Cylinder Head Expansion Plugs	X				
Cylinder Head Gasket	X				
De-Airation lines (Turbo, BPV, EGR)			X	X	
Decomposition Pipe	X		X	X	
Diesel Exhaust Fluid (DEF) Air Supply Pressure & Protection Valve	X		X	X	
Diesel Exhaust Fluid (DEF) Coolant Valve			X	X	
Diesel Exhaust Fluid (DEF) Dosing ECM & Wiring Harness & Connectors	X		X	X	
Diesel Exhaust Fluid (DEF) Dosing Filter	X		X	X	
Diesel Exhaust Fluid (DEF) Dosing Module - Wiring Harness	X		X	X	
Diesel Exhaust Fluid (DEF) Dosing Module with Injection Nozzle	X		X	X	
Diesel Exhaust Fluid (DEF) Dosing Valve [Injector]	X		X	X	
Diesel Exhaust Fluid (DEF) Engine Coolant Lines			X	X	
Diesel Exhaust Fluid (DEF) Heated Lines (Tubing)			X	X	X
Diesel Exhaust Fluid (DEF) Heater Control Relay			X	X	X
Diesel Exhaust Fluid (DEF) Heater Coolant Control Valve			X	X	X
Diesel Exhaust Fluid (DEF) Heating Elements			X	X	X

Diesel Exhaust Fluid (DEF) Heating Fittings (3 on Supply Module)			X	X	X
Diesel Exhaust Fluid (DEF) Lamp			X	X	X
Diesel Exhaust Fluid (DEF) Level / Quality Sensor			X	X	X
Diesel Exhaust Fluid (DEF) Pump Module	X		X	X	
Diesel Exhaust Fluid (DEF) Tank Assembly			X	X	X
Diesel Oxidation Catalyst (DOC) Assembly	X		X	X	
Diesel Oxidation Catalyst (DOC) Module + Inlet	X		X	X	
Diesel Oxidation Catalyst (DOC) Temperature Sensors (Pre & Post)	X		X	X	
Diesel Particulate Filter (DPF) Assembly	X		X	X	
Diesel Particulate Filter (DPF) Back Pressure Sensor	X		X	X	
Diesel Particulate Filter (DPF) Delta-Pressure Sensor	X		X	X	
Diesel Particulate Filter (DPF) Element	X		X	X	
Diesel Particulate Filter (DPF) Fuel Pressure Sensor	X		X	X	
Diesel Particulate Filter (DPF) Temperature Sensor Module	X		X	X	
Diesel Particulate Filter (DPF) Temperature Sensor Probe	X		X	X	
Exhaust Gas Recirculation (EGR) Cooler Assembly	X		X	X	
Exhaust Gas Recirculation (EGR) Connecting Bellows & Clamps	X		X	X	
Exhaust Gas Recirculation (EGR) Control Valve	X		X	X	
Exhaust Gas Recirculation (EGR) Connection Tubes			X	X	
Exhaust Gas Recirculation (EGR) Cooler / Mixer Valve / Air Inlet Pipe			X	X	
Exhaust Gas Recirculation (EGR) Cooler Coolant Return Line			X	X	
Exhaust Gas Recirculation (EGR) Cooler Coolant Return Tube O-Ring Seals			X	X	
Exhaust Gas Recirculation (EGR) Cooler Coolant Supply Line			X	X	
Exhaust Gas Recirculation (EGR) Cooler Coolant Supply Tube O-Ring Seals			X	X	
Exhaust Gas Recirculation (EGR) Crossover Tube			X	X	
Exhaust Gas Recirculation (EGR) Differential Pressure Sensor (Delta)			X	X	
Exhaust Gas Recirculation (EGR) Differential Pressure Sensor O-Ring Seals			X	X	
Exhaust Gas Recirculation (EGR) Differential Pressure Sensor Tubes			X	X	
Exhaust Gas Recirculation (EGR) Flex Pipes			X	X	
Exhaust Gas Recirculation (EGR) Temperature Sensor			X	X	
Exhaust Gas Recirculation (EGR) Valve Control			X	X	
Exhaust Gas Recirculation (EGR) Venturi			X	X	
Engine Brake System (PACCAR)	X				
Engine Control Module (ECM) Hardware	X		X	X	
Engine Control Module (ECM) Software	X		X	X	
Engine Oil Temperature Sensor			X	X	
Exhaust Manifold Casting-Front	X		X	X	
Exhaust Manifold Casting-Middle	X		X	X	
Exhaust Manifold Casting-Rear	X		X	X	
Exhaust Manifold Joint Seals, Gaskets, or Rings	X		X	X	
Exhaust Manifold Wraps or Heat Shields	X		X	X	
Exhaust Piping S-Pipe/High Route Pipe After BPV	X		X	X	
Exhaust Piping, Clamps, & Gaskets - (Piping After S-Pipe/High Route Pipe to inlet of SCR w/o Decomp)			X	X	X
Exhaust Pressure Sensor			X	X	
Fan Belt Tensioner Assembly & Bracket	X				
Fan Clutch			X	X	X
Fan Control Solenoid			X	X	X
Fan Control Switch			X	X	X
Fan Hub			X	X	X
Fan Pulley			X	X	X
Fan Shroud Assembly			X	X	X
Flywheel	X				
Flywheel Housing	X	X			
Flywheel Ring Gear	X				
Fuel Common Rail	X		X	X	
Fuel Filter Module	X				
Fuel Hand Primer Pump	X				
Fuel Injection Lift Pump	X		X	X	
Fuel Injection Unit Pump	X		X	X	

Fuel Injector O-Ring Seal			X	X	
Fuel Injectors (Cylinder Injectors)	X		X	X	
Fuel Lines (High Pressure)	X		X	X	
Fuel Lines (Low Pressure)	X		X	X	
Fuel Lines to DPF Doser			X	X	
Fuel Pressure			X	X	
Fuel Pressure Sensor			X	X	
Fuel Pump Gear Pump			X	X	
Fuel Pump Idler Gear			X	X	
Fuel Rail and Pressure Sensors			X	X	
Fuel Temperature Sensor			X	X	
Gasket - Lower Gear Cover			X	X	
Gasket - Rocker Lever Cover			X	X	
Gasket - Rocker Lever Housing			X	X	
Gasket - Upper Gear Cover			X	X	
Gaskets, Seals, O Rings, Silicon Sealant (For Engine Supplied Components)	X				
Gears - All (Camshaft, Crankshaft, Idlers, and Oil Pump)	X	X			
Hoses and Lines (Supplied with Engine)	X				
Hydrocarbon Doser Injector - (aka DPF Injector) (Requires cleaning at 160k miles)	X		X	X	
Hydrocarbon Doser Valve - Air, Fuel, and Coolant Lines	X		X	X	
Hydrocarbon Doser Valve - Inline Air Filter	X				
Hydrocarbon Doser Valve (aka Voss Valve)	X		X	X	
Ladder Frame	X				
Malfunction Indicator Lamp (MIL)			X	X	X
OEM Terminating Resistor			X	X	X
Oil Control Valve			X	X	
Oil Cooler Module (Replaceable Filter Not Covered)	X				
Oil Fill Tube and Cap	X				
Oil Pan	X				
Oil Pump	X				
Pistons, Rings and Liners	X				
Power Steering Pump					X
PTO Drive / FEPTO & REPTO (Front and Rear Engine Mounted PTO Drive)					X
Pulleys - Engine Belt	X				
Radiator			X	X	X
Radiator Hoses			X	X	X
Radiator Pressure Cap			X	X	
Rocker Arm Assembly and Shafts	X				
Selective Catalytic Reduction (SCR) Assembly	X		X	X	
Selective Catalytic Reduction (SCR) Decomposition Pipe	X		X	X	
Selective Catalytic Reduction (SCR) Decomposition Pipe Elbows			X	X	X
Selective Catalytic Reduction (SCR) Module + Outlet	X		X	X	
Sensor, Temperture SCR Module	X		X	X	
Sensor, Temperture SCR Probe	X		X	X	
Sensor, Camshaft (Engine Position)	X		X	X	
Sensor, Coolant Level			X	X	X
Sensor, Coolant Temperature	X		X	X	
Sensor, Crankcase Pressure	X		X	X	
Sensor, Crankshaft Speed (Engine Timing)	X		X	X	
Sensor, Delta P (DPF Pressure Sensor)	X		X	X	
Sensor, DOC (Post) Temperatue	X		X	X	
Sensor, DOC (Pre) Temperature	X		X	X	
Sensor, DPF Air Supply Pressure	X		X	X	
Sensor, DPF Back Pressure	X		X	X	
Sensor, DPF Fuel Pressure	X		X	X	
Sensor, DPF Pressure	X		X	X	
Sensor, DPF Temperature and Signal Conditioner (aka Temperature Sensor after Turb	X		X	X	
Sensor, EGR Differential Pressure	X		X	X	
Sensor, EGR Temperature	X		X	X	

Sensor, Engine Oil Pressure and Temperature	X		X	X	
Sensor, Exhaust Manifold Pressure	X		X	X	
Sensor, Fuel Pressure and Temperature	X		X	X	
Sensor, Intake Boost Pressure (aka Intake Manifold & Temperature)	X		X	X	
Sensor, Intake Temperature	X		X	X	
Sensor, Intercooler Temperature	X		X	X	
Sensor, Lambda (Oxygen)	X		X	X	
Sensor, NH3 Ammonia Module	X		X	X	
Sensor, NH3 Ammonia Probe	X		X	X	
Sensor, NOx After SCR Catalyst	X		X	X	
Sensor, NOx Engine Out	X		X	X	
Sensor, NOx Module	X		X	X	
Sensor, NOx Protection Bushing			X	X	
Sensor, Oil Pressure / Temperature			X	X	
Sensor, Outside Air Temp (OAT)			X	X	X
Sensor, P5 Pressure (After Turbo / BPV Valve)	X		X	X	
Sensor, Particulate Matter (PM)	X		X	X	
Sensor, Pressure / Temperature / Humidity (Before Turbocharger)	X		X	X	
Sensor, Pressure After Hydrocarbon Doser Valve (After BPV)	X				
Sensor, Pressure P3 (Before Turbo)			X	X	
Sensor, Pressure Shut Off Valve			X	X	
Sensor, SCR Module	X		X	X	
Sensor, SCR Probe	X		X	X	
Sensor, Temperature After Intercooler			X	X	
Sensor, Temperture T4 (After Turbo, Before BPV)			X	X	
Sensor, Turbocharger Inlet Pressure			X	X	
Sensor, Turbocharger Speed	X		X	X	
Sensor, Vehicle Speed			X	X	
Sensor, Water in Fuel (WIF - Engine Mounted)	X				
Sensor, Water Pump Speed	X		X	X	
Shut Off Valve - AIR (ASOV)	X		X	X	
Shut Off Valve - Fuel (FSOV)	X		X	X	
Starter					X
Towing - To The Nearest Authorized Dealer, or Other PACCAR Authorized Facility	X				
Transmission ***Only Failures Which Trigger MIL***			X	X	
Turbocharger - Actuator Coolant Return Line			X	X	
Turbocharger - Actuator Coolant Supply Line			X	X	
Turbocharger - Coolant Lines			X	X	
Turbocharger - Variable Geometry (VGT) Assembly			X	X	
Turbocharger - Assembly	X		X	X	
Valve Cover	X				
Valves, Engine Exhaust and Intake	X		X	X	
Vibration Dampers and Bolts	X				
Water Pump			X	X	
Water Pump Housing	X	X			
Water Pump Impeller Assembly	X				
Wiring Harness - Aftertreatment Mounted Harnesses & Connectors	X		X	X	
Wiring Harness - Chassis to Aftertreatment Harness & Connectors			X	X	X
Wiring Harness - Engine Mounted Harnesses & Connectors	X		X	X	
Wiring Harness - Engine to Chassis Harness & Connectors			X	X	X

North American heavy-duty truck coverages

Cummins Heavy-Duty Base Engine Warranty coverage for the X15 Efficiency Series, X15 Performance Series and X12 is better and more comprehensive than ever.

From the block casting to the injectors, virtually everything is covered for two years/250,000 miles (402,336 km), whichever comes first. That includes the aftertreatment system.

Plus, we continue to offer a variety of comprehensive extended coverage plans on all Cummins Heavy-Duty engines, for added security. These protection plans provide financial peace of mind, insuring you against unforeseen expenses for years to come. And they can be included in the financing of your new truck for just dollars a day.

Cummins Extended Coverage plans are honored at all authorized Cummins service locations and backed by Cummins Care. No matter where your business takes you, you've always got a Cummins-authorized service facility nearby, with over 3,700 locations in North America. You can be assured that every contingency is covered.

X15 and X12 base warranty

There's no greater assurance of quality. A product's warranty is ironclad proof that you can take to the bank, especially when it's a 2-year/250,000-mile (402,336 km) warranty on a Cummins Heavy-Duty X15 or X12 engine. Virtually everything is included in this standard warranty with no deductible:

- 100 percent parts and labor on warrantable failures*
- Travel or towing when an engine is disabled by a warrantable failure
- Includes aftertreatment

*Warrantable failures are those due to defects in Cummins material or factory workmanship. Refer to legal bulletins for specific details.



X15 and X12 extended coverage plans

Protection Plan 1: You can plan your maintenance and repair budgets with confidence when you've got extended coverage for your Heavy-Duty engines. Protection Plan 1 is a comprehensive package, including the turbocharger, water pump, fuel injectors, air compressor and fuel pump for a variety of year and mileage options ranging from three to five years and 100,000 to 500,000 miles (160,934-804,672 km) for the X15 Performance Series and X12, and from three to six years and 100,000 to 600,000 miles (160,934-965,606 km) for the X15 Efficiency Series. Mileage range may vary by engine and length of coverage. Contact your local distributor or dealer for duration details to choose the plan that best meets your equipment trade cycle and financial goals.

Items covered under Protection Plan 1 include:

- Internal components and major engine systems, including the turbocharger, water pump, fuel injectors, flywheel, wiring harnesses and front gear housing
- Registered parts and labor on covered failures
- Travel or towing when an engine is disabled by a warrantable failure is covered when you purchase Plan 1 coverage with the travel option

SMARTER BY DESIGN

Purpose-built, the TX-18 Series automated transmissions are designed to handle the most rigorous applications including heavy on- and off-highway hauling, construction, backwoods logging, oilfield jobs and a myriad of specialty vocations. Spec'd to your unique requirements, the TX-18 or TX-18 Pro offer an optimum solution – with superior ratio coverage, higher torque capability, better PTO functionality and unsurpassed maneuverability features. The extended gear range includes additional low-end ratios plus multiple reverse gears enabling the driver to slow down for extra precision or speed it up when conditions allow. All, while maximizing fuel efficiency and payload.

KEY SPECIFICATIONS & CAPACITIES

GEARS	18 Forward/3 (TX-18) or 6 (PRO) Reverse
TORQUE CAPACITY	1,850 LB.-FT.
MAX. HORSEPOWER	510 HP
OIL CAPACITY	25.4 PTS.
SYSTEM WEIGHT	808 LBS. (TX-18) 813 LBS. (TX-18 PRO)
MAXIMUM OPERATING WEIGHT	140,000 LBS.
PTO MAXIMUM CAPACITY	160 HP Standard Dual PTO 8-Bolt Bottom Mount, 4-Bolt Rear Mount

FOR COOLERLESS, NON-PTO CONFIGURATION

WARRANTY COVERAGE

LINE HAUL	5 YRS./750K MI.
STANDARD (CONSTRUCTION, PICKUP & DELIVERY)	3 YRS./300K MI.
SEVERE DUTY (LOGGING, MINING, OILFIELD)	2YRS./UNLIMITED MILES

MAINTENANCE INTERVALS

ON-HIGHWAY	500,000 MI or 5 YRS
VOCATIONAL	250,000 MI or 3 YRS
CLUTCH	Maintenance Free

RATIOS

1ST	14.32	R1	15.25
2ND	11.96	R2	12.73
3RD	10.02	R3	10.67
4TH	8.43	R4	3.08
5TH	7.04	R5	2.57
6TH	5.9	R6	2.15
7TH	4.95	OVERALL	20.46
8TH	4.13		
9TH	3.46		
10TH	2.89		
11TH	2.41		
12TH	2.02		
13TH	1.7		
14TH	1.42		
15TH	1.19		
16TH	1		
17TH	0.83		
18TH	0.7		

TX-18 PRO



Spicer® Drive Axle Extended Protection Plans

Coverage provided for all Spicer® heavy- and medium-duty drive axles.

Vocation	Axle Series	Std Warranty (000) ⁽¹⁾⁽²⁾	Additional Coverage Years/Miles/km (000)						
			Option #1	Price	Option #2	Price	Option #3	Price	
Linehaul	Single Axle	5/750 (1,200km)	1/100 (160km)	\$440 USD	2/250 (400km)	\$540 USD	N/A	N/A	
	172 / 175 Series								
	190 Series								
	Tandem/Tridem Axles		1/100 (160km)	\$750 USD		\$875 USD	N/A	N/A	
	DS404/DS405								
	D155/D156								
	DSP40/DSP41								
	DSH40/44								
172 Series									
Standard Duty Construction, P&D, Beverage, City Delivery, Regional Haul, School Bus, Rescue Vehicle	Single Axle	2/U	1/U	\$205 USD	2/U	\$270 USD	N/A	N/A	
	110 Series								
	130 Series								
	140 Series								
	060 Series								
	065T Series								
	082C Series								
	082T Series								
	172 / 175 Series	3/350 (560km)	\$325 USD	\$380 USD	\$450 USD	\$500 USD			
	190 Series								
	Tandem/Tridem Axles								
	DS405/DSP41	3/350 (560km)	1/U	\$450 USD	2/U	\$615 USD	N/A	N/A	
	D155/D156								
	DSH40								
	DSH44								
	172 Tandems					\$500 USD	\$775 USD		
	172 Tridems							\$550 USD	\$800 USD
	190 Tandems								
	190 Tridems					\$650 USD	\$850 USD		
	DT463P							\$750 USD	\$1100 USD
	590 Tandems								
	590 Tridems					\$800 USD	\$1100 USD		

Pricing:

Pricing applies for Protection Plans sold in the first year in service. An additional premium is required for Protection Plans sold within the 2nd and 3rd year of vehicle service. Plans must be purchased before the end of the standard warranty period. Premium Pricing: Single Axle - 2nd year \$50 USD; 3rd year \$100 USD. Tandem/Tridem Axle - 2nd year \$100 USD; 3rd year \$300 USD.

Notes:

¹ Drive axle input, output and pinion seals coverage limited to 3 years / 350,000 miles (560,000 km) or standard warranty, whichever ends earlier.

² "U" denotes "Unlimited" mileage.


All coverage subject to meeting Dana application requirements. All extended coverage requires use of Spicer or Spicer "approved" lubricants. Coverage / pricing valid for US / Canada only.



Mike Henderson
Peterbilt of LaGrange
271 SL White Boulevard
LaGrange, GA 30241
Cell: 334-707-5588
Office: 404-592-9980
Email: mike.henderson@peteatlanta.com
www.peteatlanta.com

November 17, 2025

TO: Association of County Commissions of Alabama
Joint Bid Administrator

RE: Heavy Duty Low Boy Tractor – Option C
 Attachment "B" – PTO opening

The Invitation to Bid requested that the chassis have left and right side PTO gear openings.

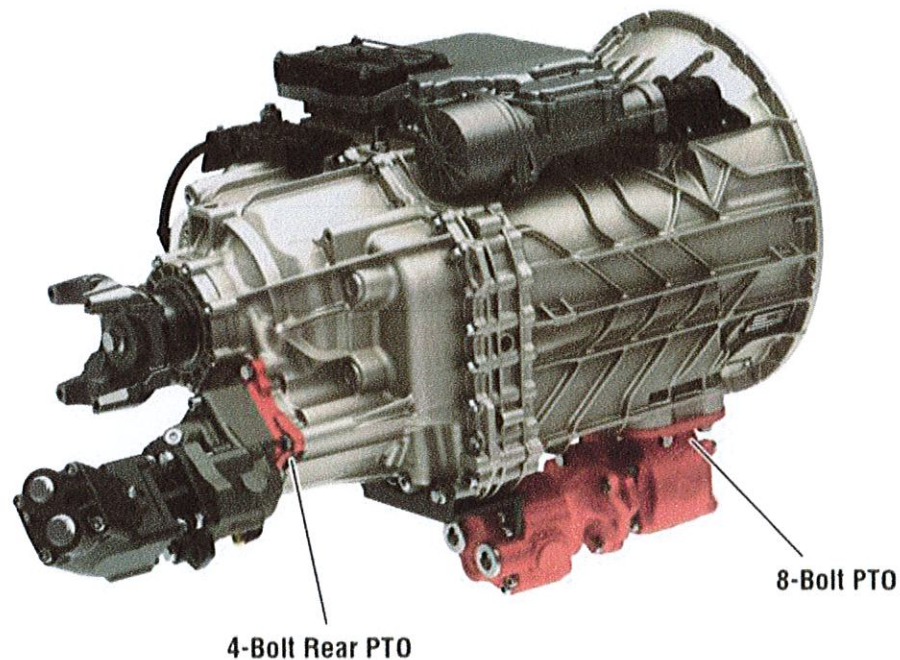
While the locations are now different than they are on a manual transmission, we meet the intent of the request with our bid.

Please refer to the attached page from the Peterbilt body Builders manual. The PACCAR TX-18 (13 liter engine option) and the Eaton Endurant XD (15 liter engine option) are the same transmission and are both manufactured by Eaton. The attached sheet shows the transmission still has two PTO drives available; one (most widely used one) is bottom mount while the second one is rear mounted.

AUTOMATED MECHANICAL TRANSMISSIONS (CONTINUED)**PACCAR 18-Speed and Endurant Transmission**

The PACCAR TX-18 and TX-18 PRO, & Endurant XD and Endurant XD PRO Transmission include standard dual PTO accommodations, including an 8-bolt bottom mount, and a 4-bolt rear mount. Both power take-offs operate at 111% of engine speed with a total combined PTO capacity of 160 horsepower or 610 lb-ft of torque.

Like the PACCAR 12-Speed and Endurant Transmission, the PACCAR 18-Speed and Endurant XD transmissions require a different type of PTO, and previous PTO models are not compatible. Contact the PTO manufacturer to verify the correct PTO for the AMT. Failure to use the correct PTO could result in damage to the transmission.



Endurant XD Transmission

TRUCK SALES BULLETIN



SUBJECT: PETERBILT STANDARD COVERAGE PLANS

DATE: 11/17/2017
TSB: # 17-137

In conjunction with Vehicle Registration software upgrades, Peterbilt will now document all orders with the standard coverage plans. These plans include standard vehicle coverage, severe service coverage, and PACCAR engine standard coverage. The coverage for these plans is outlined in the tables below.

Standard Vehicle Coverage	Class 8 (option 9400090)		Glider Kit (option 9400095)		Class 7 (option 9400091)	
	Years	Miles / KM	Years	Miles / KM	Years	Miles / KM
Basic Vehicle: Coverage applies to basic highway vehicle, except for additional coverage and warranty exclusions below. For a list of full coverage details, visit: DealerNet Warranty Attachments – US DealerNet Warranty Attachments – CAN	1	100,000 mi 160,000 km	1	100,000 mi 160,000 km	1	Unlimited
Major Components:						
Front Axles:						
PACCAR, all applications	5	750,000 mi 1,200,000 km	5	750,000 mi 1,200,000 km	5	750,000 mi 1,200,000 km
Meritor, and Dana Spicer: front axle, beam, spindles, kingpin bushings, steering arm, tie rod, and tie rod arms	3	300,000 mi 480,000 km	3	300,000 mi 480,000 km	2	Unlimited
Steering Gears:						
Sheppard and TRW	3	300,000 mi 480,000 km	3	300,000 mi 480,000 km	2	Unlimited
Rear Axles:						
PACCAR 40K Line Haul	5	750,000 mi 1,200,000 km	n/a	n/a	n/a	n/a
PACCAR 40K Regional Haul or Pickup & Delivery	2	Unlimited	n/a	n/a	n/a	n/a
Eaton, Meritor, and Dana Spicer: rear axle, differential assembly, axle shafts, and axle housing	3	300,000 mi 480,000 km	n/a	n/a	2	Unlimited
Remanufactured Rear Axles:						
Dana Spicer: front axle, beam, spindles, kingpin bushings, steering arm, tie rod, and tie rod arms	n/a	n/a	3 (factory installed)	300,000 mi 480,000 km	n/a	n/a
Brakes:						
Bendix and Meritor: drum brakes, brackets, camshafts, spiders and slack adjusters (excludes air disc brakes)	3	300,000 mi 480,000 km	3 (factory installed)	300,000 mi 480,000 km	2	Unlimited
Transmissions:						
PACCAR (all applications)	5	750,000 mi 1,200,000 km	n/a	n/a	n/a	n/a
Manual: gears, shafts, case & bell housing	3	300,000 mi 480,000 km	n/a	n/a	2	Unlimited
Eaton Automated	3	300,000 mi 480,000 km	n/a	n/a	2	Unlimited
Clutches:						

TRUCK SALES BULLETIN



PACCAR (all applications)	3	350,000 mi 560,000 km	n/a	n/a	n/a	n/a
Structural Components:						
Cab, hood, and half fenders	3	300,000 mi 480,000 km	3	300,000 mi 480,000 km	2	Unlimited
Sleeper	3	300,000 mi 480,000 km	3	300,000 mi 480,000 km	n/a	n/a
Frame, Gussets, Crossmembers, and Cab Corrosion						
Frame rails, gussets, and crossmembers	5	500,000 mi 800,000 km	5	500,000 mi 800,000 km	3	Unlimited
Cab, hood, or sleeper perforation caused by corrosion from within This warranty does not apply to corrosion cause by damage to a cab, hood, or sleeper panel or to finish paint.	5	500,000 mi 800,000 km	5	500,000 mi 800,000 km	3	Unlimited
Other Coverage						
SmartLINQ Components: Modem, antenna, and related remote diagnostic equipment. Coverage is subject to maximum limits in time or mileage identified in this warranty agreement, or where applicable, for such greater time and mileage limited identified in any Extended Basic Vehicle, Extended MX Plan A, or MX Aftertreatment warranties covering the vehicle.	2	Unlimited	n/a	n/a	2	Unlimited
PACCAR Batteries	1	100,000 mi 160,000 km	n/a	n/a	1	Unlimited
Gaskets and Wheel Seals	1	50,000 mi 80,000 km	1	50,000 mi 80,000 km	1	50,000 mi 80,000 km
Cab & Hood Paint	1	100,000 mi 160,000 km	1	100,000 mi 160,000 km	1	100,000 mi 160,000 km
Sleeper Paint	1	100,000 mi 160,000 km	1	100,000 mi 160,000 km	n/a	n/a
Frame Paint (black only)	1	100,000 mi 160,000 km	1	100,000 mi 160,000 km	1	100,000 mi 160,000 km
Frame Paint (all colors other than black)	6 mos	50,000 mi 80,000 km	6 mos	50,000 mi 80,000 km	6 mos	50,000 mi 80,000 km
Frame Paint (Logger, Mixer, Dump, Refuse, Oil Field, and Construction applications)	3 mos	25,000 mi 40,000 km	3 mos	25,000 mi 40,000 km	3 mos	25,000 mi 40,000 km



Company ID Number: 415710

To be accepted as a participant in E-Verify, you should only sign the Employer's Section of the signature page. If you have any questions, contact E-Verify at 888-464-4218.

Employer **PETERBILT OF ATLANTA, LLC**

RITA JONES

Name (Please Type or Print)

Title

Electronically Signed

05/17/2011

Signature

Date

Department of Homeland Security – Verification Division

Name (Please Type or Print)

Title

Signature

Date

Information Required for the E-Verify Program

Information relating to your Company:

Company Name: **PETERBILT OF ATLANTA, LLC**

Company Facility Address: **2395 OLD HWY 41, NW**

KENNESAW, GA 30144

Company Alternate
Address:

County or Parish: **COBB**

Employer Identification
Number: **274878358**

PETERBILT OF ATLANTA



Company ID Number: 415710

North American Industry Classification Systems Code:	441
Administrator:	
Number of Employees:	20 to 99
Number of Sites Verified for:	1
Are you verifying for more than 1 site? If yes, please provide the number of sites verified for in each State:	
<ul style="list-style-type: none">• GEORGIA 1 site(s)	

Information relating to the Program Administrator(s) for your Company on policy questions or operational problems:

Name:	RITA L JONES		
Telephone Number:	(770) 961 - 6056	Fax Number:	(770) 429 - 0156
E-mail Address:	rjones@peteatlanta.com		