



Peterbilt of Richmond (H830)
 2800A Deepwater Terminal
 Richmond, Virginia 23212

Virginia Sheriffs Association
 901 East Byrd St Suite 1301
 Richmond, Virginia 23219
 United States of America

David Askew
 Cell Phone:
 Office Phone:
 Email: daskew@thepetestore.com

Kaylyn Mitman
 Office Phone: 919-459-6471
 Email: kmitman@virginia sheriffs.org

Vehicle Summary

	Unit		Chassis	
Model:		Model 567	Fr Axle Load (lbs):	18180
Type:		Full Truck	Rr Axle Load (lbs):	46000
Description 1:		567 Rolloff Specs	G.C.W. (lbs):	64180
Description 2:		567 Option Specs		
	Application		Road Conditions:	
Intended Serv.:		Refuse/On-Highway	Class A (Highway)	100
Commodity:		Refuse, Scrap, Recycling	Class B (Hwy/Mtn)	0
			Class C (Off-Hwy)	0
	Body		Class D (Off-Road)	0
Type:		Other Body Type	Maximum Grade:	6
Length (ft):		20	Wheelbase (in):	275
Height (ft):		12	Overhang (in):	55
Max Laden Weight (lbs):		70000	Fr Axle to BOC (in):	86.2
	Trailer		Cab to Axle (in):	188.8
No. of Trailer Axles:		0	Cab to EOF (in):	243.8
Type:			Overall Comb. Length (in):	359
Length (ft):		0		
Height (ft):		0	Special Req.	
Kingpin Inset (in):		0		
Corner Radius (in):		0		
	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	\$ List	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.	181,402	14,860
0091180	O	Refuse, Scrap, Recycling	0	0
0093035	O	Refuse/On-Highway Truck or tractor which hauls refuse, recycled material, etc. Includes roll-on/roll-off container movement, as well as hauling refuse from transfer stations to, but not into, landfills.	0	0
0095200	O	Other Body Type	0	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	0
Configuration				
0200700	S	Not Applicable Secondary Manufacturer	0	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	366	445
0601500	O	Full Steel Inner Liner	1,367	723
0611250	O	Heavy-Duty Iron Front Spring Brackets With Front Air Leaf the front spring bracket is iron but not the shackle bracket	316	35
0611330	O	Zinc Coated Anti Corrosion Treated Frame Rails Requires Frame Rail Code. Zinc Phosphate coating will replace the standard frame rail primer and provide added corrosion prevention for your customer's operating in severe conditions or in climates where vehicle rust is common.	387	4
0611790	S	Aluminum Frame Rail Crossmembers Excludes suspension	0	0
0644090	O	EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.	62	-64
0651090	O	Omit Rear Mudflaps and Hangers	-58	-25



Sales Code	Std/ Opt	Description	\$ List	Weight
Front Axle & Equipment				
1012200	O	Meritor MFS20 20,000 lb, 3.74 in Drop Axle is designed for applications with a gross axle weight rating (GAWR) of 20,000 pounds. Axle includes special low-friction bushings, double draw keys and integral thrust bearing and seal design for durability, low maintenance and ease of service. Combination of Meritor Easy Steer king pin bushings, computer-designed and optimized I-beam construction and stiff axle assembly delivering a tight turning radius, superior vehicle control and longer tire life.	2,151	147
1114030	O	Taper Leaf Springs, Shocks 20,000 lb Standard with Heavy Resistance Shocks.	545	119
1233070	O	Power Steering TRW TAS85 Dual For use with 20,000-22,000 lb. axle ratings. Glidekote splines on steering shaft extend service life of components.	1,864	73
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.	210	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 trailer hubs for inspection of metal particles in lubricant, with a long life oil seal and bearings are pre-adjusted. Use with Front Axle.	-844	-113
1380070	O	Greasable Front Spring Pins	78	0
1380280	O	Bendix Air Cam Front Drum Brakes 16.5x7 For use with 16,000 lbs to 23,000 lbs steer axles or front drive axles. Includes automatic slack adjusters & outboard mounted brake drums.	527	-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	0
1380470	O	Meritor Wide Track IPO Standard, Front Axle Meritor wide track front axle offers greater turning radius and ease of service. MFS+ 3.5" Drop / MFS 3.74" Drop. 71in KPI IPO 69in with MFS and MFS+ axles.	0	15
1390630		80mm Front Spring Spacer Blocks	0	0
1392970	O	Heavy Duty Cam Bushings, Steer Axle	30	0
Rear Axle & Equipment				
1526120	O	Meritor RT46-160 46,000 lb 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 &	1,810	634

Price Level: April 1, 2021

Deal: 567 Rolloff Specs

Printed On: 7/21/2021 6:21:30 AM

Date: July 21, 2021

Quote Number: QUO-847807-C2Y0K4



Sales Code	Std/ Opt	Description	\$ List	Weight
		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.		
1616300	O	PHP10 Iron PreSet PLUS Hubs	-63	0
1680440	O	Refuse Service Brakes, Steer And Drive Axles Designed for heavy-duty applications for refuse industry, providing long brake life, safety and performance.	330	0
1680450	O	Rear Brake Camshaft Reinforcement Rear brake camshaft reinforcement helps guard against wear and corrosion.	124	9
1680460	O	Heavy Wall, Drive Axle(s)	649	88
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.	502	36
1680490	O	Gusseted Cam Brackets, Drive Axle(s)	70	2
1680500	O	SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.	261	0
1680950	O	Stability System Not Selected Or Not Available	-99	0
1682710	S	Anti-Lock Braking System (ABS) 6S6M ABS-6. Includes air braking system.	0	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	0
1687020	O	Bendix Air Cam Rear Drum Brakes 16.5x8.6 Bendix Air Cam Rear Drum Brakes to fit all heavy haul, construction, refuse and highway truck and tractor applications. Includes Automatic Slack Adjusters & Outboard Mounted Brake Drums. Refer to TSB 11-57 for more information.	293	0
1704560	O	Ratio 4.56 Rear Axle	0	0
1824410	O	Hendrickson HMX EX 460 46,000 LBS., 54" Haulmax, 70K Creep Rating. Includes Traax Rod as standard, option 1920905 is not needed or available. Progressive load spring system easily adjusts to the load for an enhanced combination of empty-ride quality and loaded stability.	2,676	223



Sales Code	Std/ Opt	Description	\$ List	Weight
1921475	O	Shock Absorbers For HMX EX Suspension	131	31

Engine & Equipment

2072828	S	PACCAR MX-13 455@1600 GV@2200 1650@900 (2021 Emissions)	0	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 OVRDE		
		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 NO....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		



Sales Code	Std/Opt	Description	\$ List	Weight
		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		
		N20690 AA086 64.....MAX ACCEL PEDAL VEH SPD		
		N21300 AA087 0.....VSL EXPIRATION DISTANCE		
		N21310 AA088 155...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		
2091130	S	VMUX Electronics Architecture	0	0
2091310	O	Engine Idle Shutdown Timer Disabled	0	0
2091372		Eff EIST NA Expiration Miles	0	0
2091640		Effective VSL Setting NA	0	0
2092016	O	Typical Operating Speed 62 MPH	0	0
2092027	O	MX Retarder State Cruise Control On (Manual Mode Engine Parameter)	0	0
2092032	O	Powertrain Optimized for Performance Best analysis for vehicles used in vocational applications or with heavy GCWRs.	0	0
2092055	O	Dash Mounted PTO Mode Control Switch With implementation of VECU, data is now available in REPTO through the use of the PTO mode switch. These new features include Log time and fuel in PTO mode, Disable EIST in PTO mode, PTO Mode specific EIST and Fan on in PTO Mode.	13	0
2092065	O	PTO Mode Control - CAB Station	0	0



Sales Code	Std/Opt	Description	\$ List	Weight
2092079	O	Decline Driver Performance Assistant	0	0
2092082	S	Engine Monitoring Protection - Derate (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 can result in damage to the engine.	0	0
2140200	S	CARB Engine Idling Compliance PACCAR PX-7, PX-9 and MX, Cummins X15 and ISX diesel engines will include the required factory installed serialized sticker on the drivers door to identify them as meeting the NOx idling standard.	0	0
2140410	S	Engine Brake Controls Located on RH Column	0	0
2140450	O	Remote PTO/Throttle, 12-Pin Eng Bay Remote Control Provision	31	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	0
2521090	S	Immersion Type Block Heater 110-120V Standard location for 2.1M and 1.9M models 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	0
2522080	S	PACCAR Premium Starter - MX Engines Only PACCAR Premium 12 volt. Better cranking power, lower current draw and improved warranty to 5-yr/500K miles.	0	0
2538040	S	3 PACCAR Premium 12V Dual Purpose Batt 2190 CCA Threaded stud type terminal. Stranded copper battery cables are double aught (00) or larger to reduce resistance.	0	0
2539715	O	Kissling Battery Disconnect Switch Terminals Mounted Inside Battery Box	485	4
2539720	S	Low Voltage Disconnect System	0	0
2621090	S	DM Advantage ON/OFF Fan Clutch Horton DM Advantage Two-Speed Fan Clutch On/Off for heavy-duty, medium-duty and a variety of off-highway equipment.	0	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	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	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	0

Price Level: April 1, 2021

Deal: 567 Rolloff Specs

Printed On: 7/21/2021 6:21:30 AM

Date: July 21, 2021

Quote Number: QUO-847807-C2Y0K4



Sales Code	Std/ Opt	Description	\$ List	Weight
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: 579/367 FEPTO 1325 sq in, 567/365/367: 1440 sq in, 365 FEPTO: 1184 sq in, 389/367 HH: 1669 sq in, 348: 1000 sq in, 520: 1242 sq in.	0	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	0
3365270	S	Exhaust Single RH Side of Cab DPF/SCR right-hand Under Cab.	0	0
3381780	O	45 Degree Cut Curved Tip Standpipe(s)	65	1
3383040	O	DPF Regeneration Switch Remove Stop Position	0	0
3387890	O	36" Ht, 5" Dia Chrome, Clear Coat Standpipe(s)	72	4

Transmission & Equipment

4052420	O	Allison 4500 RDS-P Transmission, Gen 5 Rugged Duty Series. Includes Rear Transmission Support except on MX engines, Mobil Delvac Transmission Fluid, and Water-Oil Heat Exchange. Also includes features that monitor the transmission fluid, filter and clutch condition. Will display percent life remaining for the transmission fluid, filter and clutches on the shift selector. This information may be displayed using the Mode and Up and Down buttons. A wrench icon will also be included to indicate when the transmission fluid, filter or clutches need servicing. Suited for vehicles operating on/off highway and/or requiring PTO operation. Forward ratios: 1st-4.70, 2nd-2.21, 3rd-1.53, 4th-1.00, 5th-0.76, 6th-0.67. Reverse ratios: DR-(5.55).	27,418	355
4210870	S	RPL20 Driveline Interaxle Requires RPL20 Driveline interaxle (option 4210870) for tandem rear axles. RPL20 series drivelines are built for heavy-duty commercial vehicles and are permanently lubricated and sealed for life with triple lip seals to protect against contaminants. All Meritor drivelines will be primed before painted, improving paint adhesion for longer lasting quality in the field.	0	0
4211250	O	RPL25 Driveline, 2 Midship Bearings Requires RPL20 Driveline interaxle (option 4210870) for tandem rear axles. Provides a driveline that is permanently sealed and lubricated. All Meritor drivelines will be primed before painted, improving paint adhesion for longer lasting quality in the field.	1,583	210
4233910	O	(1) Dash Mounted Single Acting EOH PTO Control	94	0



Sales Code	Std/Opt	Description	\$ List	Weight
		Electric-over-hydraulic, spec'ing PTO switch does not ensure the PTO will fit. Sends signal to Allison to engage PTO.		
4252170	O	Auto Neutral Activates With Parking Brake Auto Neutral helps improve jobsite safety by reducing the possibility of the truck moving due to throttle application.	19	0
4252890	O	Allison FuelSense 2.0 Not Desired	0	0
4252940	O	Allison Neutral At Stop Neutral at Stop features and benefits: Reduces or eliminates the load on the engine when vehicle is stopped, can help lower fuel consumption and CO2 emissions, and is included in FuelSense 2.0 Plus and Max packages only.	0	0
4256130	O	Dash Mounted Lever Shifter Available with Allison transmissions	939	8
4256740	O	Allison 6-Speed Configuration, Wide Ratio Gears Allison 4500 transmission only	0	0
4256990	O	Rolling Direction Change Shift Inhibit Feature Allison transmissions. A programmable feature that keeps the transmission from shifting from Drive to Reverse or from Reverse to Drive above a preset speed. This wireless function is enabled when a switch is closed to complete the circuit between input wire 101 and ground. Frequently the function is interfaced with a switch indicating activation of another vehicle function, such as application of the service brakes. When the function is enabled, the TCM will recognize the request for a direction change shift, Reverse-to-Drive or Drive-to-Reverse. If all other operating conditions are acceptable, the TCM will command the requested shift. The enable remains in effect until the switch is opened, followed by the selection of a different direction, Reverse or Drive, at the shift selector. This could be used for doc spotters and refuse. If the function is not enabled, any shift which results in a change of direction is inhibited.	0	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.	142	-2
4540420	S	Nylon Chassis Hose	0	0
4542330	O	Central Location For Air Tank Drain Valves Frame mounted BOC tanks, includes pull cords. Only available horizontal/transverse tanks	265	4
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	0	0



Sales Code	Std/Opt	Description	\$ List	Weight
		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.		
4543390	O	High Mount Air Tanks BOC/BOS Where Possible Subject to frame review	0	0
4611850	O	Omit Standard Trailer Connection Package Omits 12' AE lines, hose tenna, hand valve	-354	-28
4611930	O	Body Connections 5' BOC Junction box contains light and power circuits for body connections located 5' from back-of-cab	191	6
Tires & Wheels				
5055360	O	FF: MN 20ply 315/80R22.5 X Multiway 3D XZE Efficiency Rating: Fair Built for fuel economy and mileage in an all-position tire for regional and coach applications. Diameter= 42.6 inches; SLR= 19.8 inches.	877	70
5169190	O	RR: MN 16ply 11R22.5 XDS2 Efficiency Rating: Poor Diameter = 41.8 inches; SLR = 19.5 inches. Compares to Goodyear G244 MSD and Bridgestone L320 tread.	3,460	160
5190008	S	Code-rear Tire Qty 08	0	0
5220530	O	FF: Alcoa 89U647 22.5X9.00 High Polish Aluminum, Ultra ONE wheels with MagnaForce alloy.	486	-22
5320710	O	RR: Alcoa 882677 22.5X8.25 High Polish Aluminum. High polish finish on boths sides as applicable. Finish options for heavy-duty trucks, 2.5 lbs. weight savings, new hub bore with less metal to metal contact to hinder corrosion with a maintained half dual space and load rating.	1,336	-200
5390008	S	Code-rear Rim Qty 08	0	0
5407640	O	FF: Mirror Polish Wheels, Outer Surface Single/tandem steer. Mirror Polish outer surface of outer wheel. Without chrome wheel nuts.	73	0
5407660	O	RR: Mirror Polish Wheels, Outer Surface, Tandem Drive Mirror polish outer surface of outer wheels (4). Without chrome wheel nuts.	565	0
Fuel Tanks				
5534070	O	23" Aluminum 60 Gallon Fuel Tank LH U/C Includes non-slip fuel tank step left-hand under cab	560	10
5602060	O	Location LH U/C 60 Gallon	0	0
5652890	S	DEF Tank Mounted LH BOC Models 220 and 520 mounted left hand back-of-cab.	0	0
5652990	O	DEF To Fuel Ratio 2:1 Or Greater	0	0
5655019	S	DEF Tank Small, HD 14 Gal 2.1M MD 5.5 Gal	0	0



Sales Code	Std/Opt	Description	\$ List	Weight
5760010	O	RH Tank None Furnished	-540	-86
Battery Box & Bumper				
6010780	O	Aluminum Space Saver Battery Box RH BOC Battery access from side	-137	-60
6030540	O	Polish Battery/Tool Box(s), Aftertreatment Cab Entry complete	308	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	0
6121090	O	Steel Bumper Deep Tapered Chromed Two tow points	-336	49
Cab & Equipment				
6515760	O	Vocational 115 BBC Alum Cab and Metton Hood SFFA Stainless steel crown and grille with tilt assist.	1,169	-60
6540160	O	Thermal Insulation Package in Cab Includes thick, closed-cell foam in floor, special mylar-faced foam in walls and roof structure.	21	2
6700000	S	No Sleeper Selected	0	0
6800510	O	Fender Lips 2.25" Wide	437	6
6911100	S	Peterbilt ST Driver Peterbilt ST air seat, high height backrest, adjustable seat track length, 1 chamber lumbar support, suspension with fixed damping, fore-aft isolator with lockout, Vinyl bellows over suspension. Adds 40mm of increased space for steering wheel to chest and improved driver ingress/egress into cab and sleeper (knee sweep) with improved passenger side ingress/egress for personal carog/luggage. Standand vinyl finish - color coordinate with interior color.	0	0
6923160	O	(2) Person Passenger Seat	403	-11
6930580	O	Drivers Armrests - LH & RH	170	4
6930800	O	Black Seat Color IPO Standard Color	0	0
6931120	O	Seat Belt Color Orange IPO Standard Black	10	0
6939140	S	Tube frame under Passenger Seat Only available with Peterbilt ST non-adjustable passenger seat.	0	0
6939395	O	Seat Belt Alarm System - Driver Seat Only Seat belt alarm system driver side only. Radio mute when seat belt warning active and compatible radio.	96	0
6939400	S	Air Ride Driver	0	0



Sales Code	Std/Opt	Description	\$ List	Weight
6939420	S	High Back Driver	0	0
6939480	O	Mordura Driver	92	0
6939510	S	Non-Air Ride Passenger	0	0
6939540	O	Low Back Passenger	0	0
6939580	O	Mordura Passenger	92	0
7000045	O	High-Visibility Interior Grabhandles, Painted Bright yellow interior grabhandle for vocational vehicles.	48	0
7001520	S	Adjustable Steering Column - Tilt/Telescope	0	0
7001630	O	Premium Steering Wheel with Multi Function Premium Multi-functional Leather Wrapped Steering Wheel with Peterbilt logo over horn button. Includes 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.	149	5
7037130	S	Prestige Interior - Sterling Gray	0	0
7110680	O	Exterior Cab Entry Grabhandle Textured; NFPA compliant. Available on Day Cab specifications only.	170	6
7210510	O	3-Piece Glass Rear Cab Window, All Pieces Fixed	110	12
7210540	S	Day Cab Rear Window Day cab rear window flush to back of cab.	0	0
7230060	S	1-Piece Curved Windshield	0	0
7230360	S	Power Door Locks and Power Window Lifts Standard	0	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	0
7410040	O	Outside Sunvisor - Stainless Steel Not available with 2.1M high roof sleeper.	827	8
7510070	S	Aero Rear View Mirror Housing, Molded Black	0	0
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.	335	3
7514050	S	Look Down Mirror Over Passenger Door with Black Housing	0	0
7610500	S	Air Horn Mounted Under Cab	0	0
7725720	S	No Head Unit or Audio Speakers Selected	0	0



Sales Code	Std/ Opt	Description	\$ List	Weight
7748145	O	CB Terminals/Wiring Mounted Under Header With mounting bracket	97	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.	105	1
7788055	S	SmartLINQ Remote Diagnostics SmartLINQ is Peterbilts proprietary remote diagnostics service which monitors the engine and aftertreatment for diagnostic codes providing real-time code analysis maximizing vehicle uptime and strengthening the fleets partnership with their dealer. SmartLINQ provides fault coverage for over 800 codes, a customizable email notification for 116 codes plus a web portal to manage your entire fleet included at no additional charge. SmartLINQ is compatible with any telematics system and doesnt require a specific fleet management system. For those whose customers utilize PeopleNet, the pre-wire with remote diagnostics will provide a more integrated solution utilizing the existing SmartLINQ modem. For those whose customers utilize other fleet services products, the existing pre-wire option for the other fleet service devices will continue to be available. Standard on Class 8 engines and available on Models 348, 337, 330 and 325 with a PX-9, PX-7 or Cummins Westport natural gas engine.	0	0
7788056	S	24 Months SmartLINQ Subscription With OTA Functionality - PACCAR MX Engines	0	0
7851040	O	Removable Bugscreen Behind Grille	183	2
7851480	S	Peterbilt Electric Windshield Wipers With Intermittent Feature.	0	0
7852020	O	Cab Air Suspension	240	15
7852050	O	Auto Reset Circuit Protection Daycab and Sleeper	19	0
7900090	O	Triangle Reflector Kit, Ship Loose Florescent triangle emergency road flares are designed to meet and exceed all DOT standards.	18	13
7900310	O	Fire Extinguisher, Mounted Outboard Driver Seat Hazmat approval UL listed/rated ABC	65	8
7900970	O	Backup Alarm Wiring To EOF	27	0
8011800	O	Drive Axle #1 Front Oil Temperature Gauge Located in Digital Cluster Display.	112	0
8011810	O	Drive Axle #2 Rear Oil Temperature Gauge Located in Digital Cluster Display.	112	0
8011830	S	Engine Oil Temperature Located in Digital Cluster Display.	0	0
8011850	O	Transmission Oil Temperature (Main) Located in Digital Cluster Display.	25	0
8021800	S	Air Filter Restriction Pressure Gauge Located in Digital Cluster Display	0	0



Sales Code	Std/Opt	Description	\$ List	Weight
8021810	S	Brake Application Air Pressure (Tractor) Located in Digital Cluster Display.	0	0
8070390	O	Engine Hourmeter Gauge Located in Digital Cluster Display	0	0
8070450	O	Engine PTO Hourmeter Gauge Located in digital cluster display	0	0
8070810	S	Engine Manifold Pressure (Turbo Boost) Located in Digital Cluster Display	0	0
8070820	S	Engine Percent Torque Located in Digital Cluster Display	0	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, OAT and Voltmeter.	0	0
8110070	S	Headlights Projector Module Pod Fender mounted turn signals, projector module low beam, complex reflector high beam, pod mounted	0	0
8120990	S	(5) Marker Lights, Aero LED On roof, visor, or fairing	0	0
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	0
8140080	O	LED Stop/Turn/Tail/Backup Bracket mounted left-hand / right-hand end of frame	78	2
8140850	O	Moveable EOF Crossmember For Mounting Tail Lights Square end of frame with or without end of frame crossmember	119	1
Paint				
8500710	S	Standard Paint Color Selection	-200	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	0
Shipping Destination				
Options Not Subject To Discount				
9400090	S	Peterbilt Class 8 Standard Coverage 1 year/100,000 Miles (160,000 km)	0	0
9400092	S	PACCAR MX Standard Coverage 2 yrs/250,000 mi (400,000 km)/6,250 hrs	0	0
Miscellaneous				



Sales Code	Std/ Opt	Description	\$ List	Weight
9409001	S	Day Cab / Prestige Interior (DM)	0	0
9409831	S	2021 EPA Emissions Engine Warranty Only	0	0

Promotions

Order Comments



Total List Price (W/O Freight & Warranty & Surcharges)	\$237,831
Marketing and Service Support Fee	\$895
Prepaid Freight	\$2,825
Total Surcharge/Options Not Subject To Discount	\$0
Total Weight	17,726

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.

PRICING DISCLAIMER

While we make every effort to maintain the web site to preserve pricing accuracy, prices are subject to change without notice. Although the information in this price list is presented in good faith and believed to be correct at the time of printing, we make no representations or warranties as to the completeness or accuracy of this information. We reserve the right to change, delete or otherwise modify the pricing information which is represented herein without any prior notice. We carefully check pricing specifications, but occasionally errors can occur, therefore we reserve the right to change such prices without notice. We disclaim all liability for any errors or omissions in the materials. In no event will we be responsible for any damages of any nature whatsoever from the reliance upon information from these materials. Please check your order prebills to confirm your pricing information



Shipping Destinations

Intermediate Destination: none

Final Destinations	Quantity
--------------------	----------



PACCAR FINANCIAL

the financing and insurance tools
work with your Peterbilt dealer to customize a financing package



This full-service leasing program offers contract

PACCAR PARTS

567 HERITAGE



HERITAGE
567



“
b
a
n
”

”

-
-
-
-
-
-
-
-
-
-
-

while its wide, spacious cab interior surrounds the driver in comfort and efficiency. Configured with a 121-inch BBC and set-forward front axle (SFFA) to optimize payloads

-
-
-
-
-
-
-
-
-
-
-

a black dash top, wood-finish

-
-
-
-
-
-
-
-
-
-
-

-
-
-
-
-
-
-
-
-
-
-



PACCAR MX-13





FEATURES & BENEFITS: MODEL 567

Model 567 Standard Features

(Base Model Option Code 0005671)



FRAME

- Steel rails with gussets to maximize RBM.
- Huck bobtail fasteners provide a consistent and durable clamping force up to 600% greater than bolted frames. Tamper resistant round head and collar offers improved paint adhesion and corrosion resistance. Swage indicating features on collar allows for visual inspection of clamped joint.
- 1 piece C-Channel cross member with cast gussets.
- Rubber-lined clamps along frame rail to protect air & electric lines routed in frame.
- Chassis hose and wiring bundles conveniently routed through gussets provides protection for lines.
- Two frame mounted tow pins.

STEER AXLE

- Available with setback front axle configuration for increased maneuverability and optimized weight distribution.
- Factory front axle alignment to improve handling and reduce tire wear.
- Steering gear angled 8 degrees for improved wheel cut.
- Zerk fittings on tie rod ends, kingpins, and draglink ball joints for ease of maintenance and help extend service life of components.
- Greaseless spring pins reduce maintenance and improve ride quality.
- Standard oil seals for long lasting leak protection.
- Cognis EMGARD® Synthetic Axle Lube reduces wear and extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions and withstand the stress from high temperatures, extending component life.
- Glidekote splines on steering shaft extend service life of components.

DRIVE AXLE

- Laser factory axle alignment (accurate to .030 of an inch) to improve handling and reduce tire wear.
- Magnetic rear axle oil drain plug captures and holds any metal fragments in drive axle lube to extend service life.
- Parking brakes on all drive axles for optimal performance.
- Cognis EMGARD® Synthetic Axle Lube reduces wear and extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions and withstand the stress from high temperatures, extending component life.

ENGINES & RELATED SYSTEMS

- Selective Catalytic Reduction (SCR) System provides the most fuel efficient, reliable and cost effective solution to the 2010 EPA regulations. The SCR system consists of several new standard components on the truck - a dosing pump, a DEF tank, an injector and the SCR ammonia catalyst.
- Chevron Delo 400 LE SAE 10W30 engine oil is specially formulated for new low emissions engines.
- Magnetic engine oil drain plug captures and holds any metal fragments in engine oil to extend service life.
- Silicone radiator and heater hoses enhance value, durability and reliability.
- ClimaTech extended life coolant extends maintenance intervals which reduces maintenance costs.
- Low coolant level sensor warns of low coolant condition to prevent engine damage.
- Constant tension and torque band clamps reduce leaks.
- Stainless steel hardline manifold reduces coolant hoses in the engine compartment to improve durability and appearance.
- Thermal fuse in the air conditioning compressor clutch allows the pulley to free spin in the event of a compressor failure, thus reducing belt wear and vehicle downtime.
- Weather pack silicone sealed electrical chassis connectors enhance value, durability and reliability.
- 12 Volt System with circuit protection for reliable easy maintenance and service.
- High efficiency cooling system provides a large surface area for heat exchange.
 - SBFA - 1438 sq. in. frontal area
- Composite fan is light-weight but strong and corrosion resistant.
- Full fan shroud, ring and rubber boot improves under hood airflow and provides a robust fan-to-radiator shroud interface for greater cooling capacity.
- Anti-freeze effective to -30 degrees F helps protect the engine.
- Maintenance free 12V batteries provide reliable power for starting and accessories.
- Stranded copper battery cables are double aught (00) or larger to reduce resistance.
- Washer bottle with 1.3 gallon capacity extends maintenance intervals to refill.
- Polished stainless steel grille with a distinctive punched oval grille pattern provides a durable bright finish.
- Stainless steel flex exhaust tubing & clamps provide durability.

- Optimized exhaust routing to simplify the truck order process and provide optimal performance.
- 5" diameter chrome plated steel standpipe cools exhaust for safety.

TRANSMISSION & RELATED SYSTEMS

- Synthetic lubricant to reduce friction, improve efficiency and extend component life.
- Magnetic transmission oil drain plug captures and holds any metal fragments in transmission oil to extend service life.
- Lightweight aluminum bell housing.
- Coated driveshaft splines extend service life.
- Configured clutch to simplify the truck order process and provide optimal performance.
- Torque limiting clutch brake

AIR SYSTEM

- Engine mounted air compressor with remote mounted air system filter dryer to reduce moisture in air system components.
- Teflon-lined, stainless steel braided compressor discharge hose provides long service life in high operating temperatures.

FUEL TANKS

- Aluminum fuel tanks with heavy-duty aluminum brackets and stainless steel straps.
- Under cab fuel tanks include steps for cab access.
- Single fuel tank will receive a single draw / single return fuel system.
- Dual fuel tanks will receive dual draw / dual return fuel system equalizes fuel load.
- Top draw fuel plumbing reduces chance of introducing air into the fuel system during low fuel level conditions due to the central placement of the fuel pickup tube.
- Optimized filler neck location on under cab fuel tanks optimizes access and safety.
- Paddle handle filler cap with threadless filler neck.
- Wire braid fuel lines increase durability and reduce potential for leaks.

ELECTRICAL SYSTEM

- Multiplex electrical design utilizing the industry standard J1939 data bus that sends multiple signals over a single wire instead of having an individual wire for each function. This allows each component (engine, transmission and instrumentation) to communicate to each other. This design improves reliability and offers increased functionality.
- Proprietary Electronic Service Analyst (ESA) allows dealer to monitor the electrical system, isolate sensors and gauges, and keep a log of service history.
- Automatically resetting circuit breakers in selected circuits.
- Braided chassis harness cover provides durability.
- Convoluted tube covering on harnesses protects from chaffing.
- Wires numbered every 4 inches or less for ease of serviceability.
- Power distribution center in cab is centrally located in a protected environment for easy access.

CAB / HOOD

- Proprietary all-aluminum cab is light weight and durable for long service life.
- Resilient and highly durable metton hood with 121" BBC and stainless steel oval mesh grille.
- Swept back fenders optimize air flow.
- Spring assisted, hood opening for serviceability.
- Proprietary anti-blow-down locking mechanism that keeps the hood open during servicing and prevents unintentional closing.
- Hood latch on each side secures the hood to the cowl.
- Aerodynamic hood ornament.
- Three point rubber cab mounting.
- One piece roof reduces potential for leaks.
- Lap seam construction and aircraft fasteners has greater clamp load than rivets.
- Double wall stamped aluminum doors provide virtually water-tight, rattle-free performance.
- Full length, light weight hidden gravity-hinge system that provides low resistance and ease for closing doors providing durability.
- Interior Left and Right Side Grab Handles for easy access into the cab.
- Electric windshield wipers and washers with intermittent wiper function.
- Convex mirror over RH door and below each large aerodynamically designed rear view mirror for improved visibility and safety.

CAB INTERIOR

Standard Features	Interior Level		
	Platinum	Premier	Prestige
Textured upper accents on dash instrument panels in a gun metal grey that reduces driver glare, is less likely to scratch and scuff, and is easier to clean, while the lower dash panels are perfectly matched to your cab's interior color.		•	•
Elegant burlwood upper accents on dash instrument panels in a gun metal grey that reduces driver glare, is scratch resistant and is less likely to fade or show while the lower dash panels are perfectly matched to your cab's interior color.	•		
Black bezels on gauges			•
Bright bezels on gauges	•	•	
Contoured door pads featuring integrated ergonomic armrests for driver comfort	•	•	•
Satin burlwood insert on contoured door pads		•	•
High gloss burlwood insert on contoured door pads with vinyl inserts	•		
LH & RH door mounted map pockets with door mounted step lights	•	•	•

Power lift passenger window controls integrated into the door panel are within easy reach of the driver for safe and convenient operation.		•	•
Power windows and door locks on both doors integrated into the door panel are within easy reach of the driver for safe and convenient operation.	•		
Padded vinyl headliner is easy to clean.	•	•	•
Three inside sunvisors provide driver and passenger comfort and convenience.	•	•	•
Two glide-out cup holders	•	•	•
Cast rubber flooring with integral sound barrier.			•
Fully carpeted floor covering with integral sound barrier.	•	•	
Heater / air conditioner with dedicated side window defroster	•	•	•
18" soft touch steering wheel	•	•	•
Key start ignition for an automotive feel.	•	•	•
Ignition and doors keyed alike for driver convenience.	•	•	•
Under Cab Air Horn	•	•	•
Integrated "dead pedal" for driver comfort.	•	•	•
Four ergonomically positioned entry / egress grab handles	•	•	•
Proprietary non-slip threshold plate accented with a chrome inset and Peterbilt Red Oval adds a touch of Peterbilt class to safety and convenience.	•	•	•
LED Header mounted dome light	•	•	•
LED Driver and passenger dome and reading lights	•	•	•
Retractable three-point seatbelts on driver and passenger seats	•	•	•
Convex mirror over RH door	•	•	•
12-volt power outlet in dash	•	•	•

LIGHTS

- Projector module pod headlights provide outstanding visibility.
- 'Headlight on Warning' when headlights are active with door open and ignition off. The high beam headlamp icon flashes and sounds an audible alarm.
- Headlights turn on automatically when windshield wiper blades are activated.
- Lighting system is protected by an impact resistant Lexan® lens and requires no special tools for lamp adjustment or bulb replacement.
- Rear combination stop / turn / tail lights.

DASH & INSTRUMENTATION

- Driver Information Display that allows the driver to view diagnostic information and monitor truck system behavior. Information such as fuel economy, optimum engine speed and engine and transmission system management provides driver feedback and improves operating performance.
- Ergonomic dash provides enhanced driver comfort and productivity.
- Dash features an "in-mold" color process that imbeds the color into the material making the color permanent and eliminating peeling and fading.
- LED backlit gauges to prevent eye fatigue.

- Electronic speedometer with trip odometer.
- Electronic tachometer with hour meter and outside air temperature display.
- Voltmeter.
- Primary and secondary air pressure gauges.
- Engine oil pressure gauge.
- Engine coolant temperature gauge.
- Fuel level gauge.
- Standard warning lights with audible alarm for high coolant temperature, low oil pressure and low air pressure.
- Warning indicators for high beam, parking brake, turn signals, low fuel, and road surface ice potential.
- Seat belt reminder.
- Cruise control for driver convenience.
- Standard electrical switches for head lights, marker lights, hazard lights, regeneration (DPF) and dimmer lights.
- Rocker switches with long-life LED indicators that are easy to reach for driver safety and convenience.
- Multi-function turn stalk with flash-to-pass feature intermittent windshield wiper and headlamp beam control.

PAINT

- DuPont Imron Elite two-stage non-metallic paint, one color cab / hood.



CAB INTERIOR

Model 567



Platinum Level Interior, simply stated, is the most luxurious interior in a Class 8 truck. Drivers will appreciate the attention to detail that results in the highest quality and finest fit and finish characteristics available.

Premier Level Interior, based on the Prestige Level Interior, the Premier Level Interior adds bright trim on the dash and gauges as well as sleeper cabinet doors and standard carpet throughout. This interior is perfect for customers who want an extra measure of Peterbilt style but are not interested in the Platinum Level Interior.

Prestige Level Interior represents the essence of form and function, providing a high quality interior with a comfortable and stylish work and living environment.

Accessories

Option	Description	Platinum	Premier	Prestige
Standard	Two Manual Cupholders	Standard	Standard	Standard
Standard	(2) 12V Power Ports	Standard	Standard	Standard
6939120	Record Holder Mounted on Side of Passenger Seat Utility Base	Optional	Optional	Optional
7001640	Rear Wall Notebook/Record Holder	Optional	Optional	Optional
7322130	Cup Holder (Floor Mounted)	Optional	Optional	Optional
7850015	Rear Wall Deep Record Holder	Optional	Optional	Optional
7852080	Push Out Tray/Work Surface Over Glove Box	Standard		
7852090	Cigar Lighter and Ashcup	Optional	Optional	Optional
7900090	Triangle Reflector Kit Ship-Loose	Optional	Optional	Optional



CAB INTERIOR

Audio				
Option	Description	Platinum	Premier	Prestige
7725490	Wiring for Furnished by Owner Head Unit Includes: <ul style="list-style-type: none"> • Wiring for Head Unit • Available with Optional - Standard Speaker System 		Optional	Optional
7725715	ConcertClass Head Unit without CD, with Bluetooth Includes: <ul style="list-style-type: none"> • Constant power to radio memory • Auxiliary input jack • AM/FM radio • Weatherband • Bluetooth phone and audio thru audio speaker system and microphone • Available with Optional - Standard Speaker System 			Optional
7725720	No Head Unit or Audio Speakers Selected			Optional
7725725	ConcertClass Head Unit with CD and Bluetooth Includes: <ul style="list-style-type: none"> • Constant power to radio memory • Auxiliary input jack • AM/FM radio with CD • Weatherband • Bluetooth phone and audio thru audio speaker system and microphone • MP3 & USB Capability • Available with Optional - Standard Speaker System 		Optional	Optional
7725745	ConcertClass Satellite Head Unit with CD & Bluetooth Includes: <ul style="list-style-type: none"> • Constant power to radio memory • Auxiliary input jack • AM/FM Satellite radio with CD • Weatherband • Bluetooth phone and audio thru audio speaker system and microphone 		Optional	Optional



CAB INTERIOR

	<ul style="list-style-type: none"> • MP3 & USB Capability • Available with Optional - MidLevel or Premium Speaker System 			
7789620	<p>SmartNav Includes:</p> <ul style="list-style-type: none"> • 7" Display Touch Screen • Virtual Gauge Screens • Calculator • Alarm Clock • True Truck Navigation by Garmin • Blue tooth Connected Hands-Free Calling • Auxiliary input jack • AM/FM with CD • Weatherband • MP3 & USB Capability • Available with Optional - MidLevel or Premium Speaker System 	Standard	Optional	Optional

Audio Speakers				
Option	Description	Premium	Premier	Prestige
7725710	Standard Speaker Package for Cab - (2) Speakers			Optional
7725730	Premium Speaker Package for Cab - (6) Speakers	Optional	Optional	Optional
7725740	Midlevel Speaker Package for Cab - (4) Speakers		Optional	Optional
7725750	Standard Cab Speakers for F/O Audio - (4) Speakers		Optional	Optional
7725770	Standard Speaker Package for Sleeper - (2) Speakers			Optional
7725780	Midlevel Speaker Package for Sleeper - (2) Speakers w/Subwoofers		Optional	Optional
7725790	Premium Speaker Package for Sleeper - (2) Speakers w/Amp and Subwoofer	Optional	Optional	Optional

CB				
Option	Description	Platinum	Premier	Prestige
7740130	Cobra 29 CB Radio Mtd Center of Header with Weatherband	Optional	Optional	Optional
7740140	Cobra 29 CB Radio Mtd Center of Header without Weatherband	Optional	Optional	Optional
7748145	CB Terminals/Wiring MTD Under Header W/MTG Bracket	Optional	Optional	Optional
7740150	Wiring, Microphone Clip, Speaker F/O CB Radio Mtd Center of Header	Optional	Optional	Optional



CAB INTERIOR

7748150	(1) Antenna For Factory Installed or F/O CB, MTD LH Side of Body	Optional	Optional	Optional
7748610	(1) Antenna for Factory Installed or F/O CB, Mtd LH Side of Roof	Optional	Optional	Optional
7748740	(2) Antennas for Factory Installed or F/O CB, Mtd RH/LH Side of Roof	Optional	Optional	Optional
7782230	Radio Antenna Mounted Logger Style	Optional	Optional	Optional

Colors				
Option	Description	Platinum	Premier	Prestige
Standard	Color Coordinated Dash and Interior	Standard	Standard	Standard
7037110	Platinum Interior – Platinum Graphite	Optional		
7037120	Heritage Interior	Optional		
7037130	Prestige Interior – Sterling Gray			Optional
7037140	Prestige Interior - Saddle Gray			Optional
7037150	Premier Interior – Sterling Gray		Optional	
7037160	Premier Interior - Saddle		Optional	
7037170	Platinum Interior – Sterling Gray	Optional		
7037180	Platinum Interior – Saddle			

(Image below is a reference only. Specific Configurations will vary based on model, interior level and options selected. Left: Platinum Interior level; Right: Prestige Interior level)





CAB INTERIOR

Sterling Gray Notes:

- **Platinum Interior Level – (option 7037170) contains:**
 - Sterling Gray Interior Color
 - Panel In-Mold Color Matched to Interior Color
 - Sterling Gray Door Pads with Woodgrain Accents
 - Sterling Gray Seat Color
- **Premier Interior Level – (option 7037150) contains:**
 - Sterling Gray Interior Color
 - Panel In-Mold Color Matched to Interior Color
 - Sterling Gray Doors Pads
 - Sterling Gray Seat Color
- **Prestige Interior Level – (option 7037130) contains:**
 - Sterling Gray Interior Color
 - Sterling Gray Doors Pad
 - Sterling Gray Seat Color

(Left: Platinum Interior level; Right: Prestige Interior level)



Saddle Tan Notes:

- **Platinum Interior Level – (option 7037180) contains:**
 - Saddle Tan Interior Color
 - Panel In-Mold Color Matched to Interior Color
 - Saddle Tan Door Pad



CAB INTERIOR

- Saddle Tan Seat Color
- **Premier Interior Level – (option 7037160) contains:**
 - Saddle Tan Interior Color
 - Panel In-Mold Color Matched to Interior Color
 - Saddle Tan Door Pad
 - Saddle Tan Seat Color
- **Prestige Interior Level – (option 7037140) contains:**
 - Saddle Tan Interior Color
 - Charcoal Panels
 - Saddle Tan Door Pad
 - Saddle Tan Seat Color

Communication				
Option	Description	Platinum	Premier	Prestige
7749490	Sirius-XM Satellite Radio Service Provider	Standard	Optional	Optional
7788025	Provision for F/O VHF Radio in header.	Optional	Optional	Optional
7788980	Bracket Only for F/O Communication System Antenna; Mounted Top Center Back of Cab or Sleeper	Optional	Optional	Optional
7788985	Bracket Only for F/O Communication System; Dual Antenna Mounted Top Center Back of Cab or Sleeper	Optional	Optional	Optional
7789240	Wiring Provisions for PeopleNet	Optional	Optional	Optional
7789660	F/O Qualcomm IMCT - Display & Antenna Wiring, BOC/BOS Bracket	Optional	Optional	Optional
7789670	F/O Qualcomm OmniVision MCP200 - Wiring for Cellular Antenna & Bracket	Optional	Optional	Optional
7789700	F/O Qualcomm OmniVision 100T - Wiring & BOC/BOS Bracket	Optional	Optional	Optional
7789710	F/O Qualcomm OmniVision MCP110 - Wiring & BOC/BOS Bracket	Optional	Optional	Optional
7789730	F/O Qualcomm OmniVision MCP200 - Wiring for Cellular & Satellite Antenna	Optional	Optional	Optional
7789740	F/O Qualcomm OmniVision MCP100 - Wiring & BOC/BOS Bracket	Optional	Optional	Optional

Dash				
Option	Description	Platinum	Premier	Prestige
8071340	Bright bezels on gauges	Standard	Standard	Optional
Standard	Driver Information Display	Standard	Standard	Standard
Standard	Black bezels on gauges			Standard
Standard	Key Start Ignition	Standard	Standard	Standard



CAB INTERIOR

--	--	--	--	--

Doors				
Option	Description	Platinum	Premier	Prestige
Standard	Contoured Door Pads with Integrated Ergonomic Armrests	Standard	Standard	Standard
Standard	In-Mold Color Door Pads with Door Mounted Map Pocket on Doors with Built-in Courtesy Lights		Standard	Standard
Standard	Contoured Door Pads with Vinyl Inserts with Door Mounted Map Pockets on Doors with Built-in Courtesy Lights	Standard		
Standard	Ignition and Doors Keyed Alike	Standard	Standard	Standard
Standard	Interior Left & Right Side Grab Handles	Standard	Standard	Standard
6540740	Peterbilt Keyless Entry	Standard	Optional	Optional

Fire Extinguisher				
Option	Description	Platinum	Premier	Prestige
7900270	5 LB 3A:40BC Fire Extinguisher Cab Mounted See Mounting Location	Optional	Optional	Optional

Flooring				
Option	Description	Platinum	Premier	Prestige
Standard	Cast Rubber Flooring with Integral Sound Barrier			Standard
Standard	Fully Carpeted Floor Covering with Integral Sound Barrier	Standard	Standard	
Standard	Integrated "Dead Pedal"	Standard	Standard	Standard
Standard	Proprietary Non-slip Threshold Plate Accented with a Chrome Inset and Peterbilt Red Oval	Standard		
	In-Mold Color Threshold Plate		Standard	Standard
7040110	Carpet in place of Extruded Rubber Floor Covering			Optional
7040150	Rubber Floor in place of Carpet in Cab only	Optional	Optional	

Headliner				
Option	Description	Platinum	Premier	Prestige
Standard	Padded Fabric Headliner	Standard	Standard	Standard

HVAC				
Option	Description	Platinum	Premier	Prestige
7322010	Combo Fresh Air Heater / Air Conditioner with Dedicated Side Window Defroster	Standard	Standard	Standard
7330770	Air Conditioning Excise Tax - Canada	Optional	Optional	Optional



CAB INTERIOR

7330880	Adtl Fine Particulate Filter for HVAC System	Optional	Optional	Optional
7330900	Heater Shutoff Valve – ½ Turn Valve	Optional	Optional	Optional

Insulation

Option	Description	Platinum	Premier	Prestige
6540160	Thermal Insulation Package	Optional	Optional	Optional
6540660	SmartSound Cab Insulation Package	Optional	Optional	Optional

Lights

Option	Description	Platinum	Premier	Prestige
Standard	Driver and Passenger Dome and Reading Lights	Standard	Standard	Standard
Standard	Footwell Lighting	Standard	Standard	Standard

Steering

Option	Description	Platinum	Premier	Prestige
Standard	18" Soft-Touch Steering Wheel	Standard	Standard	Standard
Standard	Single Electric Horn	Standard	Standard	Standard
7001520	Adjustable Steering Column	Standard	Optional	Optional
7001630	Multifunction Steering Wheel	Optional	Optional	Optional

Sunvisor

Option	Description	Platinum	Premier	Prestige
Standard	Three Inside Sunvisors (Center Sunvisor Omitted with F/O Cab)	Standard	Standard	Standard
7001580	Vanity Mirrors on Inside Sunvisors	Optional	Optional	Optional

Windows

Option	Description	Platinum	Premier	Prestige
7210420	Dark Window Tint In Place Of Standard	Optional	Optional	Optional
7210510	3-Piece Glass Rear Cab Window, Fixed	Optional	Optional	Optional
	3-Piece Glass Rear Cab Window, Sliding Center	Optional	Optional	Optional
7210550	1-Piece Glass Rear Cab Window, Fixed	Standard	Standard	Standard
	1-Piece Glass Rear Cab Window, Sliding Center	Optional	Optional	Optional
7210580	Omit Day Cab Rear Window	Optional	Optional	Optional

Windshield

Option	Description	Platinum	Premier	Prestige
--------	-------------	----------	---------	----------



CAB INTERIOR

7230060	One-Piece Curved Windshield	Standard	Standard	Standard
---------	-----------------------------	----------	----------	----------



Peterbilt of Richmond (H830)
 2800A Deepwater Terminal
 Richmond, Virginia 23212

Virginia Sheriffs Association
 901 East Byrd St Suite 1301
 Richmond, Virginia 23219
 United States of America

David Askew
 Cell Phone:
 Office Phone:
 Email: daskew@thepetestore.com

Kaylyn Mitman
 Office Phone: 919-459-6471
 Email: kmitman@virginia sheriffs.org

Vehicle Summary

	Unit		Chassis	
Model:		Model 567	Fr Axle Load (lbs):	16000
Type:		Full Truck	Rr Axle Load (lbs):	46000
Description 1:		567 Rolloff Specs	G.C.W. (lbs):	64180
Description 2:		Copy of 567 Rolloff Specs		
	Application		Road Conditions:	
Intended Serv.:		Refuse/On-Highway	Class A (Highway)	100
Commodity:		Refuse, Scrap, Recycling	Class B (Hwy/Mtn)	0
			Class C (Off-Hwy)	0
	Body		Class D (Off-Road)	0
Type:		Other Body Type	Maximum Grade:	6
Length (ft):		20	Wheelbase (in):	250
Height (ft):		13	Overhang (in):	60
Max Laden Weight (lbs):		70000	Fr Axle to BOC (in):	86.2
	Trailer		Cab to Axle (in):	163.8
No. of Trailer Axles:		0	Cab to EOF (in):	223.8
Type:			Overall Comb. Length (in):	339
Length (ft):		0		
Height (ft):		0	Special Req.	
Kingpin Inset (in):		0		
Corner Radius (in):		0		
	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	\$ List	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.	181,402	14,860
0091180	O	Refuse, Scrap, Recycling	0	0
0093035	O	Refuse/On-Highway Truck or tractor which hauls refuse, recycled material, etc. Includes roll-on/roll-off container movement, as well as hauling refuse from transfer stations to, but not into, landfills.	0	0
0095200	O	Other Body Type	0	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	0
Configuration				
0200700	S	Not Applicable Secondary Manufacturer	0	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	366	375
0601500	O	Full Steel Inner Liner	1,367	681
0611250	O	Heavy-Duty Iron Front Spring Brackets With Front Air Leaf the front spring bracket is iron but not the shackle bracket	316	35
0611330	O	Zinc Coated Anti Corrosion Treated Frame Rails Requires Frame Rail Code. Zinc Phosphate coating will replace the standard frame rail primer and provide added corrosion prevention for your customer's operating in severe conditions or in climates where vehicle rust is common.	387	4
0611790	S	Aluminum Frame Rail Crossmembers Excludes suspension	0	0
0644090	O	EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.	62	-64
0651090	O	Omit Rear Mudflaps and Hangers	-58	-25



Sales Code	Std/ Opt	Description	\$ List	Weight
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.	1,702	137
1112160	O	Taper Leaf Springs, Shocks 16,000 lb Standard with Heavy Resistance Shocks.	412	66
1233070	O	Power Steering TRW TAS85 Dual For use with 20,000-22,000 lb. axle ratings. Glidekote splines on steering shaft extend service life of components.	1,864	73
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.	210	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 trailer hubs for inspection of metal particles in lubricant, with a long life oil seal and bearings are pre-adjusted. Use with Front Axle.	-844	-113
1380070	O	Greasable Front Spring Pins	78	0
1380280	O	Bendix Air Cam Front Drum Brakes 16.5x7 For use with 16,000 lbs to 23,000 lbs steer axles or front drive axles. Includes automatic slack adjusters & outboard mounted brake drums.	527	-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	0
1380490	O	PACCAR FX Wide Track IPO Standard 71in KPI IPO 69in front axle for improved turning radius.	0	15
1390630		80mm Front Spring Spacer Blocks	0	0
1392970	O	Heavy Duty Cam Bushings, Steer Axle	30	0
Rear Axle & Equipment				
1526120	O	Meritor RT46-160 46,000 lb 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 &	1,810	634

Price Level: April 1, 2021

Deal: 567 Rolloff Specs

Printed On: 7/21/2021 6:35:26 AM

Date: July 21, 2021

Quote Number: QUO-848970-Q1V3D8



Sales Code	Std/ Opt	Description	\$ List	Weight
		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.		
1603145	O	Watson-Chalin SL1190SSR (1) 13,500 lb Pusher Includes (1) air tank. Self-Steering Pusher. Parking brakes not included, meaning that the axle will be set to the raised position when the parking brakes are applied. This is without regard to the current position of the in-dash switch.	10,191	945
1607152	O	52in Pusher Axle Spacing From Centerline of Forward Drive Axle	0	0
1615170	O	PHP10 Aluminum PreSet PLUS Hubs, Cast Drums With 13.5K or 20K Self-Steering Pusher Axles	0	0
1616300	O	PHP10 Iron PreSet PLUS Hubs	-63	0
1680440	O	Refuse Service Brakes, Steer And Drive Axles Designed for heavy-duty applications for refuse industry, providing long brake life, safety and performance.	330	0
1680450	O	Rear Brake Camshaft Reinforcement Rear brake camshaft reinforcement helps guard against wear and corrosion.	124	9
1680460	O	Heavy Wall, Drive Axle(s)	649	88
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.	502	36
1680490	O	Gusseted Cam Brackets, Drive Axle(s)	70	2
1680500	O	SBM Valve Full trucks require a spring brake modulation (SBM) system for emergency braking application. This system requires an SBM valve and a relay valve with spring brakes on the rear axles. The SBM valve allows the foot valve to operate the rear axle spring brakes if a failure exists in the rear air system.	261	0
1680950	O	Stability System Not Selected Or Not Available	-99	0
1682710	S	Anti-Lock Braking System (ABS) 6S6M ABS-6. Includes air braking system.	0	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	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.	990	0



Sales Code	Std/ Opt	Description	\$ List	Weight
1687020	O	Bendix Air Cam Rear Drum Brakes 16.5x8.6 Bendix Air Cam Rear Drum Brakes to fit all heavy haul, construction, refuse and highway truck and tractor applications. Includes Automatic Slack Adjusters & Outboard Mounted Brake Drums. Refer to TSB 11-57 for more information.	293	0
1706140	O	Ratio 6.14 Rear Axle	0	0
1824410	O	Hendrickson HMX EX 460 46,000 LBS., 54" Haulmax, 70K Creep Rating. Includes Traax Rod as standard, option 1920905 is not needed or available. Progressive load spring system easily adjusts to the load for an enhanced combination of empty-ride quality and loaded stability.	2,676	223
1921475	O	Shock Absorbers For HMX EX Suspension	131	31
Engine & Equipment				
2074512	O	PACCAR PX-9 360@2000 GOV@2200 1150@1200 Productivity (2021 Emissions)	-7,789	-907
		N21350 C121 64....Maximum Accelerator Pedal Ve N21370 C128 64....Maximum Cruise Speed (P059) N21460 C132 1400..Max PTO Speed (P046) N21520 C133 5.....Timer Setting (P030) N21610 C188 39....Low Ambient Temperature Thre N21620 C189 60....Intermediate Ambient Tempera N21630 C190 80....High Ambient Temperature Thr N21550 C206 35....Engine Load Threshold (P516) N21340 C209 120...Hard Maximum Speed Limit (P1 N21510 C225 YES...Enable Idle Shutdown Park Br N21450 C231 NO....Gear Down Protection (P026) N21570 C233 NO....Idle Shutdown Manual Overrul N21440 C234 NO....Engine Protection Shutdown (N21480 C238 NO....Auto Engine Brake in Cruise N21470 C239 NO....Cruise Control Auto Resume (N21430 C333 0.....Reserve Speed Limit Offset (N21410 C334 0.....Maximum Cycle Distance (N202 N21590 C382 YES...Enable Hot Ambient Automatic N21500 C395 0.....Expiration Distance (N209) N21530 C396 YES...Enable Impending Shutdown Wa N21540 C397 60....Timer For Impending Shutdown N21320 C399 120...Standard Maximum Speed Limit N21400 C400 252...Reserve Speed Function Reset N21420 C401 10....Maximum Active Distance (N20 N21330 C402 0.....Expiration Distance (N207)		
2091130	S	VMUX Electronics Architecture	0	0
2091305	S	Engine Idle Shutdown Timer Enabled	0	0
2091315	O	Enable EIST Ambient Temp Overrule	0	0



Sales Code	Std/ Opt	Description	\$ List	Weight
2091372		Eff EIST NA Expiration Miles	0	0
2091640		Effective VSL Setting NA	0	0
2092016	O	Typical Operating Speed 62 MPH	0	0
2092032	O	Powertrain Optimized for Performance Best analysis for vehicles used in vocational applications or with heavy GCWRs.	0	0
2092079	O	Decline Driver Performance Assistant	0	0
2140200	S	CARB Engine Idling Compliance PACCAR PX-7, PX-9 and MX, Cummins X15 and ISX diesel engines will include the required factory installed serialized sticker on the drivers door to identify them as meeting the NOx idling standard.	0	0
2140410	S	Engine Brake Controls Located on RH Column	0	0
2140450	O	Remote PTO/Throttle, 12-Pin Eng Bay Remote Control Provision	31	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	0
2521090	S	Immersion Type Block Heater 110-120V Standard location for 2.1M and 1.9M models 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	0
2522110	O	PACCAR 12V Starter, N/A PACCAR MX Engines PACCAR 12-volt electrical system. With centralized power distribution incorporating plug-in style relays. Circuit protection for serviceability, 12-volt light system w/circuit protection circuits number & color coded.	322	0
2538040	S	3 PACCAR Premium 12V Dual Purpose Batt 2190 CCA Threaded stud type terminal. Stranded copper battery cables are double aught (00) or larger to reduce resistance.	0	0
2539220	O	Battery Jumper Terminals Mtd In Front Of Battery Box	224	4
2539715	O	Kissling Battery Disconnect Switch Terminals Mounted Inside Battery Box	485	4
2539720	S	Low Voltage Disconnect System	0	0
2621090	S	DM Advantage ON/OFF Fan Clutch Horton DM Advantage Two-Speed Fan Clutch On/Off for heavy-duty, medium-duty and a variety of off-highway equipment.	0	0
2723210	O	18.7 CFM Air Compressor N/A X15. Furnished on engine. Teflon lined stainless steel braided compressor discharge line.	34	17
2921110	O	PACCAR Fuel/Water Separator Standard Service PACCAR Fuel/Water separator standard service intervals. High efficiency media protects critical engine components.	334	0

Price Level: April 1, 2021

Deal: 567 Rolloff Specs

Printed On: 7/21/2021 6:35:26 AM

Date: July 21, 2021

Quote Number: QUO-848970-Q1V3D8



Sales Code	Std/ Opt	Description	\$ List	Weight
2921210	O	No Fluid Heat Option for Fuel Filter	0	0
2921310	O	No Electric Heat Option for Fuel Filter	0	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: 579/367 FEPTO 1325 sq in, 567/365/367: 1440 sq in, 365 FEPTO: 1184 sq in, 389/367 HH: 1669 sq in, 348: 1000 sq in, 520: 1242 sq in.	0	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	0
3365270	S	Exhaust Single RH Side of Cab DPF/SCR right-hand Under Cab.	0	0
3381770	O	Curved Tip Standpipe(s)	51	1
3383040	O	DPF Regeneration Switch Remove Stop Position	0	0
3387890	O	36" Ht, 5" Dia Chrome, Clear Coat Standpipe(s)	72	4

Transmission & Equipment

4052110	O	Allison 3000 RDS-P Transmission, Gen 5 Rugged Duty Series. Includes Rear Transmission Support except on MX engines, Mobil Delvac Automatic Transmission Fluid, and Water-Oil Heat Exchange. Also includes features that monitor the transmission fluid, filter and clutch condition. Will display percent life remaining for the transmission fluid, filter and clutches on the shift selector. This information may be displayed using the Mode and Up and Down buttons. A wrench icon will also be included to indicate when the transmission fluid, filter or clutches need servicing. Suited for vehicles operating on/off highway and/or requiring PTO operation. Forward ratios: 1st-3.49, 2nd-1.86, 3rd-1.41, 4th-1.00, 5th-0.75, 6th-0.65. Reverse ratios: DR-(5.03).	12,473	-35
4210000	O	SPL170 HD-XL Driveline, 2 Midship Bearings	1,496	180
4216330	O	SPL170 XL Driveline Interaxle Dana Spicer Life Series heavy-duty drive shafts are built for heavy loads over the long haul. For tandem rear axles.	647	5
4233910	O	(1) Dash Mounted Single Acting EOH PTO Control Electric-over-hydraulic, spec'ing PTO switch does not ensure the PTO will fit. Sends signal to Allison to engage PTO.	94	0
4252170	O	Auto Neutral Activates With Parking Brake	19	0



Sales Code	Std/Opt	Description	\$ List	Weight
		Auto Neutral helps improve jobsite safety by reducing the possibility of the truck moving due to throttle application.		
4252890	O	Allison FuelSense 2.0 Not Desired	0	0
4252940	O	Allison Neutral At Stop Neutral at Stop features and benefits: Reduces or eliminates the load on the engine when vehicle is stopped, can help lower fuel consumption and CO2 emissions, and is included in FuelSense 2.0 Plus and Max packages only.	0	0
4256640	O	Allison 6-Speed Configuration, Close Ratio Gears 3000 Series Transmissions.	0	0
4256920	O	Dash Mounted Push Button Shifter Available with Allison transmissions	679	0
4256990	O	Rolling Direction Change Shift Inhibit Feature Allison transmissions. A programmable feature that keeps the transmission from shifting from Drive to Reverse or from Reverse to Drive above a preset speed. This wireless function is enabled when a switch is closed to complete the circuit between input wire 101 and ground. Frequently the function is interfaced with a switch indicating activation of another vehicle function, such as application of the service brakes. When the function is enabled, the TCM will recognize the request for a direction change shift, Reverse-to-Drive or Drive-to-Reverse. If all other operating conditions are acceptable, the TCM will command the requested shift. The enable remains in effect until the switch is opened, followed by the selection of a different direction, Reverse or Drive, at the shift selector. This could be used for doc spotters and refuse. If the function is not enabled, any shift which results in a change of direction is inhibited.	0	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.	142	-2
4540420	S	Nylon Chassis Hose	0	0
4542330	O	Central Location For Air Tank Drain Valves Frame mounted BOC tanks, includes pull cords. Only available horizontal/transverse tanks	265	4
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	0



Sales Code	Std/Opt	Description	\$ List	Weight
4543390	O	High Mount Air Tanks BOC/BOS Where Possible Subject to frame review	0	0
4611850	O	Omit Standard Trailer Connection Package Omits 12' AE lines, hose tenna, hand valve	-354	-28
4611930	O	Body Connections 5' BOC Junction box contains light and power circuits for body connections located 5' from back-of-cab	191	6
Tires & Wheels				
5055360	O	FF: MN 20ply 315/80R22.5 X Multiway 3D XZE Efficiency Rating: Fair Built for fuel economy and mileage in an all-position tire for regional and coach applications. Diameter= 42.6 inches; SLR= 19.8 inches.	877	70
5156510	O	RR: MN 20ply 315/80R22.5 X Works Z Efficiency Rating: Fair Diameter= 42.9 inches; SLR= 19.8 inches	3,116	384
5190008	S	Code-rear Tire Qty 08	0	0
5210550	O	FF: Accur Stl Armor 29039PK 22.5X9.00 PHP10-5 Hand Holes	354	74
5310560	O	RR: Accur Steel Armor 29300PK 22.5X9.00 PHP10-5 hand holes	1,796	352
5390008	S	Code-rear Rim Qty 08	0	0
5461199	O	PR: (2) Accu-Lite Steel Armor 51408PK 22.5X8.25 (1) self-steering pusher axle; PHP10-2 hand holes.	292	134
5475687	O	PR: (2) MN 16ply 275/80R22.5 X Line Energy Z The MICHELIN X LINE ENERGY Z tire is a line haul steer tire built for high miles and better rolling resistance. (1) self-steering pusher axle. Diameter= 41.3 inches; SLR= 19.3 inches	1,337	230
Fuel Tanks				
5534070	O	23" Aluminum 60 Gallon Fuel Tank LH U/C Includes non-slip fuel tank step left-hand under cab	560	10
5602060	O	Location LH U/C 60 Gallon	0	0
5652890	S	DEF Tank Mounted LH BOC Models 220 and 520 mounted left hand back-of-cab.	0	0
5652990	O	DEF To Fuel Ratio 2:1 Or Greater	0	0
5655019	S	DEF Tank Small, HD 14 Gal 2.1M MD 5.5 Gal	0	0
5760010	O	RH Tank None Furnished	-540	-86
Battery Box & Bumper				



Sales Code	Std/Opt	Description	\$ List	Weight
6010780	O	Aluminum Space Saver Battery Box RH BOC Battery access from side	-137	-60
6030540	O	Polish Battery/Tool Box(s), Aftertreatment Cab Entry complete	308	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	0
6121090	O	Steel Bumper Deep Tapered Chromed Two tow points	-336	49
Cab & Equipment				
6515760	O	Vocational 115 BBC Alum Cab and Metton Hood SFFA Stainless steel crown and grille with tilt assist.	1,169	-60
6540160	O	Thermal Insulation Package in Cab Includes thick, closed-cell foam in floor, special mylar-faced foam in walls and roof structure.	21	2
6700000	S	No Sleeper Selected	0	0
6800510	O	Fender Lips 2.25" Wide	437	6
6911100	S	Peterbilt ST Driver Peterbilt ST air seat, high height backrest, adjustable seat track length, 1 chamber lumbar support, suspension with fixed damping, fore-aft isolator with lockout, Vinyl bellows over suspension. Adds 40mm of increased space for steering wheel to chest and improved driver ingress/egress into cab and sleeper (knee sweep) with improved passenger side ingress/egress for personal carog/luggage. Standard vinyl finish - color coordinate with interior color.	0	0
6923160	O	(2) Person Passenger Seat	403	-11
6930580	O	Drivers Armrests - LH & RH	170	4
6930800	O	Black Seat Color IPO Standard Color	0	0
6931120	O	Seat Belt Color Orange IPO Standard Black	10	0
6939140	S	Tube frame under Passenger Seat Only available with Peterbilt ST non-adjustable passenger seat.	0	0
6939395	O	Seat Belt Alarm System - Driver Seat Only Seat belt alarm system driver side only. Radio mute when seat belt warning active and compatible radio.	96	0
6939400	S	Air Ride Driver	0	0
6939420	S	High Back Driver	0	0
6939480	O	Mordura Driver	92	0
6939510	S	Non-Air Ride Passenger	0	0



Sales Code	Std/ Opt	Description	\$ List	Weight
6939540	O	Low Back Passenger	0	0
6939580	O	Mordura Passenger	92	0
7000045	O	High-Visibility Interior Grabhandles, Painted Bright yellow interior grabhandle for vocational vehicles.	48	0
7001520	S	Adjustable Steering Column - Tilt/Telescope	0	0
7001630	O	Premium Steering Wheel with Multi Function Premium Multi-functional Leather Wrapped Steering Wheel with Peterbilt logo over horn button. Includes 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.	149	5
7037130	S	Prestige Interior - Sterling Gray	0	0
7110680	O	Exterior Cab Entry Grabhandle Textured; NFPA compliant. Available on Day Cab specifications only.	170	6
7210510	O	3-Piece Glass Rear Cab Window, All Pieces Fixed	110	12
7210540	S	Day Cab Rear Window Day cab rear window flush to back of cab.	0	0
7230060	S	1-Piece Curved Windshield	0	0
7230360	S	Power Door Locks and Power Window Lifts Standard	0	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	0
7410040	O	Outside Sunvisor - Stainless Steel Not available with 2.1M high roof sleeper.	827	8
7510070	S	Aero Rear View Mirror Housing, Molded Black	0	0
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.	335	3
7514050	S	Look Down Mirror Over Passenger Door with Black Housing	0	0
7610500	S	Air Horn Mounted Under Cab	0	0
7725720	S	No Head Unit or Audio Speakers Selected	0	0
7748145	O	CB Terminals/Wiring Mounted Under Header With mounting bracket	97	2
7748150	O	(1) Antenna for Factory Installed or F/O CB	105	1



Sales Code	Std/ Opt	Description	\$ List	Weight
		Mounted LH cowl, low mount only, with antenna cable. Provides clear top of cab.		
7788055	S	SmartLINQ Remote Diagnostics SmartLINQ is Peterbilts proprietary remote diagnostics service which monitors the engine and aftertreatment for diagnostic codes providing real-time code analysis maximizing vehicle uptime and strengthening the fleets partnership with their dealer. SmartLINQ provides fault coverage for over 800 codes, a customizable email notification for 116 codes plus a web portal to manage your entire fleet included at no additional charge. SmartLINQ is compatible with any telematics system and doesnt require a specific fleet management system. For those whose customers utilize PeopleNet, the pre-wire with remote diagnostics will provide a more integrated solution utilizing the existing SmartLINQ modem. For those whose customers utilize other fleet services products, the existing pre-wire option for the other fleet service devices will continue to be available. Standard on Class 8 engines and available on Models 348, 337, 330 and 325 with a PX-9, PX-7 or Cummins Westport natural gas engine.	0	0
7788057	O	24 Months SmartLINQ Subscription PACCAR PX Engines.	0	0
7851040	O	Removable Bugscreen Behind Grille	183	2
7851480	S	Peterbilt Electric Windshield Wipers With Intermittent Feature.	0	0
7852020	O	Cab Air Suspension	240	15
7852050	O	Auto Reset Circuit Protection Daycab and Sleeper	19	0
7900090	O	Triangle Reflector Kit, Ship Loose Florescent triangle emergency road flares are designed to meet and exceed all DOT standards.	18	13
7900970	O	Backup Alarm Wiring To EOF	27	0
8011800	O	Drive Axle #1 Front Oil Temperature Gauge Located in Digital Cluster Display.	112	0
8011810	O	Drive Axle #2 Rear Oil Temperature Gauge Located in Digital Cluster Display.	112	0
8011850	O	Transmission Oil Temperature (Main) Located in Digital Cluster Display.	25	0
8021800	S	Air Filter Restriction Pressure Gauge Located in Digital Cluster Display	0	0
8021810	S	Brake Application Air Pressure (Tractor) Located in Digital Cluster Display.	0	0
8070390	O	Engine Hourmeter Gauge Located in Digital Cluster Display	0	0
8070450	O	Engine PTO Hourmeter Gauge Located in digital cluster display	0	0
8070810	S	Engine Manifold Pressure (Turbo Boost) Located in Digital Cluster Display	0	0

Price Level: April 1, 2021

Deal: 567 Rolloff Specs

Printed On: 7/21/2021 6:35:26 AM

Date: July 21, 2021

Quote Number: QUO-848970-Q1V3D8



Sales Code	Std/Opt	Description	\$ List	Weight
8070820	S	Engine Percent Torque Located in Digital Cluster Display	0	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, OAT and Voltmeter.	0	0
8076010	O	Pusher Axle Pressure 1 52mm Round, backlit. These physical gauges must be ordered in pairs and are limited to a total of 6.	113	0
8110070	S	Headlights Projector Module Pod Fender mounted turn signals, projector module low beam, complex reflector high beam, pod mounted	0	0
8120990	S	(5) Marker Lights, Aero LED On roof, visor, or fairing	0	0
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	0
8140080	O	LED Stop/Turn/Tail/Backup Bracket mounted left-hand / right-hand end of frame	78	2
8140850	O	Moveable EOF Crossmember For Mounting Tail Lights Square end of frame with or without end of frame crossmember	119	1
Paint				
8500710	S	Standard Paint Color Selection	-200	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	0
Shipping Destination				
Options Not Subject To Discount				
9400090	S	Peterbilt Class 8 Standard Coverage 1 year/100,000 Miles (160,000 km)	0	0
9400094	O	PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs	0	0
Miscellaneous				
9409001	S	Day Cab / Prestige Interior (DM)	0	0
9409831	S	2021 EPA Emissions Engine Warranty Only	0	0



<i>Sales Code</i>	<i>Std/ Opt</i>	<i>Description</i>	<i>\$ List</i>	<i>Weight</i>
-------------------	-----------------	--------------------	----------------	---------------

Promotions
Order Comments



Total List Price (W/O Freight & Warranty & Surcharges)	\$227,906
Marketing and Service Support Fee	\$895
Prepaid Freight	\$2,825
Total Surcharge/Options Not Subject To Discount	\$0
Total Weight	18,416

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.

PRICING DISCLAIMER

While we make every effort to maintain the web site to preserve pricing accuracy, prices are subject to change without notice. Although the information in this price list is presented in good faith and believed to be correct at the time of printing, we make no representations or warranties as to the completeness or accuracy of this information. We reserve the right to change, delete or otherwise modify the pricing information which is represented herein without any prior notice. We carefully check pricing specifications, but occasionally errors can occur, therefore we reserve the right to change such prices without notice. We disclaim all liability for any errors or omissions in the materials. In no event will we be responsible for any damages of any nature whatsoever from the reliance upon information from these materials. Please check your order prebills to confirm your pricing information



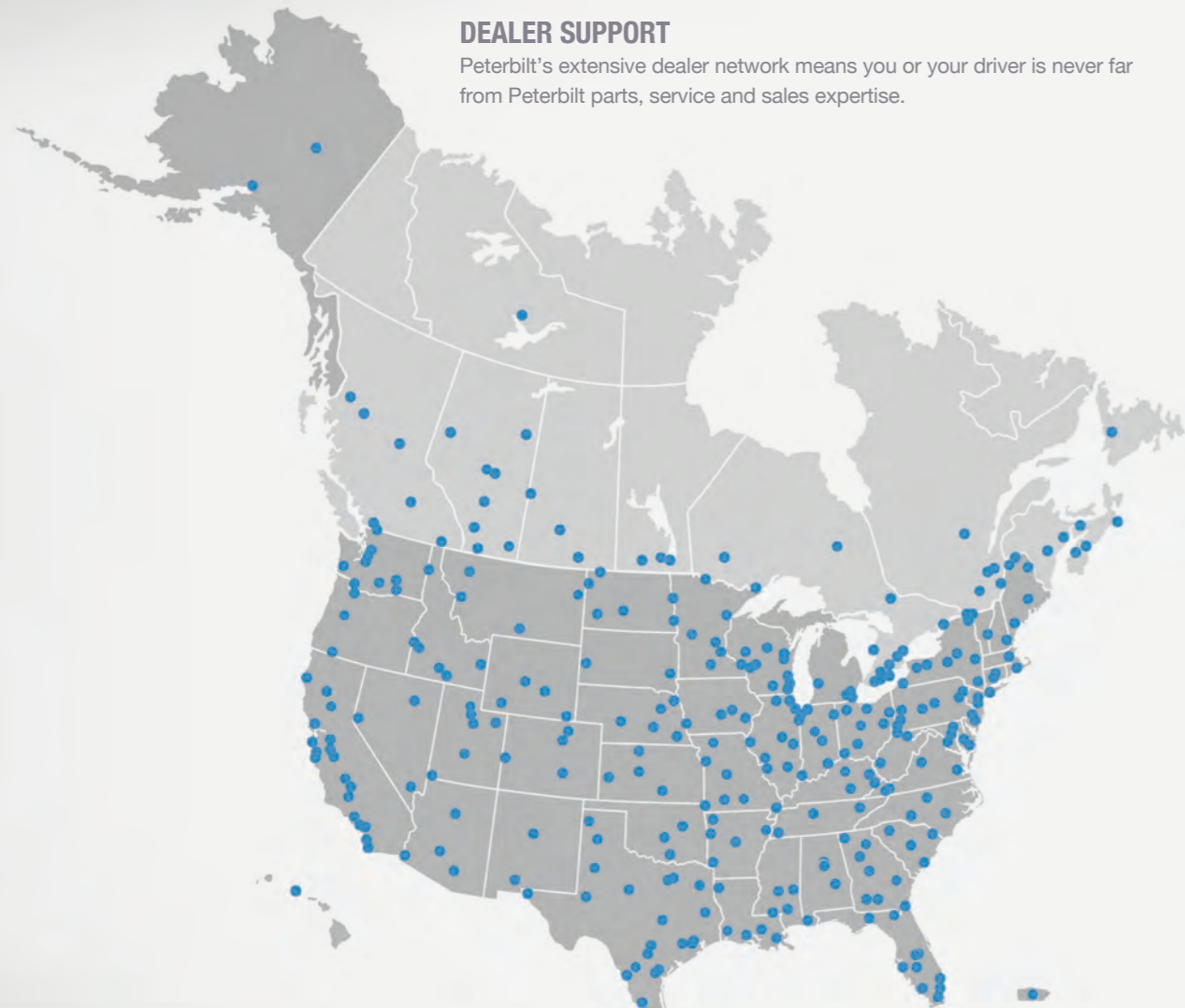
Shipping Destinations

Intermediate Destination: none

Final Destinations	Quantity
--------------------	----------

DEALER SUPPORT

Peterbilt's extensive dealer network means you or your driver is never far from Peterbilt parts, service and sales expertise.



PACCAR FINANCIAL

PACCAR Financial provides the financing and insurance tools that are key to the success of any trucking operation and will work with your Peterbilt dealer to customize a financing package that suits your needs.



This full-service leasing program offers contract maintenance, logistics services, insurance, fuel tax reporting and other support services available to PacLease customers.

PACCAR PARTS

The right part for your Peterbilt truck is always in stock thanks to the TruckCare Connect program. The PACCAR Parts online inventory management system and electronic cataloging help ensure instant accessibility of the right part for your needs.

www.peterbilt.com

Complimentary Customer Assistance

Call 1-800-4PETERBILT



567 HERITAGE



CALL 1-800-552-0024 FOR MORE INFORMATION.
PACLEASE & PACCAR FINANCIAL PLANS TAILORED TO YOUR NEEDS.
PETERBILT MOTORS COMPANY, A DIVISION OF PACCAR.
BUCKLE UP FOR SAFETY • PETE-XXXX 3/2017

HERITAGE
567



“Breathtaking looks. Awesome performance.”

For more information on the Model 567 Heritage package, contact your local Peterbilt dealer or visit www.peterbilt.com/567heritage

THE HERITAGE OF STYLE AND INNOVATION.

The new Model 567 Heritage package pays tribute to classic Peterbilt style and delivers productivity and value with a look and feel like no other truck on the road. The head-turning exterior features a bright bumper, grille bars, exhaust stacks, mirrors and sunvisor, as well as a chrome air intake bezel and metal hood latches. The 567 Heritage commands attention with polished rocker panels, battery boxes, fuel tanks and more. Each truck is adorned with exclusive Heritage badging on the grille and sleeper. The aluminum cab structure is durable for long-lasting endurance, while its wide, spacious cab interior surrounds the driver in comfort and efficiency. Configured with a 121-inch BBC and set-forward front axle (SFFA) to optimize payloads and weight distribution, it's as versatile as it is distinctive. Whether highway or jobsite, the 567 Heritage will make all who drive it the envy of all who see it.

POWERFUL PERFORMANCE

The PACCAR MX-13 Engine provides excellent performance and superior fuel economy. The Heritage is available with the MX-13 with up to 510 hp and 1,850 ft.-lb. of torque for industry-leading reliability and uptime.



PACCAR MX-13

DRIVE DISTINCT

Inside the cab, the Model 567 Heritage surrounds the driver with comfort and class. The Heritage interior features a black dash top, wood-finish trim and unique brown leather accents.



THE BEST SEAT IN THE HOUSE

The Heritage interior includes premium leather seats with accent stitching to complement the cab design and an embroidered Heritage logo in the headrest.



SLEEP IN STYLE

The Model 567 Heritage is equipped with a sleeper that features wood trim on storage compartments and cabinets. The unique interior is rounded out with a two-tone sleeper back wall embroidered with the Heritage logo.





FEATURES & BENEFITS: MODEL 567

Model 567 Standard Features

(Base Model Option Code 0005671)



FRAME

- Steel rails with gussets to maximize RBM.
- Huck bobtail fasteners provide a consistent and durable clamping force up to 600% greater than bolted frames. Tamper resistant round head and collar offers improved paint adhesion and corrosion resistance. Swage indicating features on collar allows for visual inspection of clamped joint.
- 1 piece C-Channel cross member with cast gussets.
- Rubber-lined clamps along frame rail to protect air & electric lines routed in frame.
- Chassis hose and wiring bundles conveniently routed through gussets provides protection for lines.
- Two frame mounted tow pins.

STEER AXLE

- Available with setback front axle configuration for increased maneuverability and optimized weight distribution.
- Factory front axle alignment to improve handling and reduce tire wear.
- Steering gear angled 8 degrees for improved wheel cut.
- Zerk fittings on tie rod ends, kingpins, and draglink ball joints for ease of maintenance and help extend service life of components.
- Greaseless spring pins reduce maintenance and improve ride quality.
- Standard oil seals for long lasting leak protection.
- Cognis EMGARD® Synthetic Axle Lube reduces wear and extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions and withstand the stress from high temperatures, extending component life.
- Glidekote splines on steering shaft extend service life of components.

DRIVE AXLE

- Laser factory axle alignment (accurate to .030 of an inch) to improve handling and reduce tire wear.
- Magnetic rear axle oil drain plug captures and holds any metal fragments in drive axle lube to extend service life.
- Parking brakes on all drive axles for optimal performance.
- Cognis EMGARD® Synthetic Axle Lube reduces wear and extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions and withstand the stress from high temperatures, extending component life.

ENGINES & RELATED SYSTEMS

- Selective Catalytic Reduction (SCR) System provides the most fuel efficient, reliable and cost effective solution to the 2010 EPA regulations. The SCR system consists of several new standard components on the truck - a dosing pump, a DEF tank, an injector and the SCR ammonia catalyst.
- Chevron Delo 400 LE SAE 10W30 engine oil is specially formulated for new low emissions engines.
- Magnetic engine oil drain plug captures and holds any metal fragments in engine oil to extend service life.
- Silicone radiator and heater hoses enhance value, durability and reliability.
- ClimaTech extended life coolant extends maintenance intervals which reduces maintenance costs.
- Low coolant level sensor warns of low coolant condition to prevent engine damage.
- Constant tension and torque band clamps reduce leaks.
- Stainless steel hardline manifold reduces coolant hoses in the engine compartment to improve durability and appearance.
- Thermal fuse in the air conditioning compressor clutch allows the pulley to free spin in the event of a compressor failure, thus reducing belt wear and vehicle downtime.
- Weather pack silicone sealed electrical chassis connectors enhance value, durability and reliability.
- 12 Volt System with circuit protection for reliable easy maintenance and service.
- High efficiency cooling system provides a large surface area for heat exchange.
 - SBFA - 1438 sq. in. frontal area
- Composite fan is light-weight but strong and corrosion resistant.
- Full fan shroud, ring and rubber boot improves under hood airflow and provides a robust fan-to-radiator shroud interface for greater cooling capacity.
- Anti-freeze effective to -30 degrees F helps protect the engine.
- Maintenance free 12V batteries provide reliable power for starting and accessories.
- Stranded copper battery cables are double aught (00) or larger to reduce resistance.
- Washer bottle with 1.3 gallon capacity extends maintenance intervals to refill.
- Polished stainless steel grille with a distinctive punched oval grille pattern provides a durable bright finish.
- Stainless steel flex exhaust tubing & clamps provide durability.

- Optimized exhaust routing to simplify the truck order process and provide optimal performance.
- 5" diameter chrome plated steel standpipe cools exhaust for safety.

TRANSMISSION & RELATED SYSTEMS

- Synthetic lubricant to reduce friction, improve efficiency and extend component life.
- Magnetic transmission oil drain plug captures and holds any metal fragments in transmission oil to extend service life.
- Lightweight aluminum bell housing.
- Coated driveshaft splines extend service life.
- Configured clutch to simplify the truck order process and provide optimal performance.
- Torque limiting clutch brake

AIR SYSTEM

- Engine mounted air compressor with remote mounted air system filter dryer to reduce moisture in air system components.
- Teflon-lined, stainless steel braided compressor discharge hose provides long service life in high operating temperatures.

FUEL TANKS

- Aluminum fuel tanks with heavy-duty aluminum brackets and stainless steel straps.
- Under cab fuel tanks include steps for cab access.
- Single fuel tank will receive a single draw / single return fuel system.
- Dual fuel tanks will receive dual draw / dual return fuel system equalizes fuel load.
- Top draw fuel plumbing reduces chance of introducing air into the fuel system during low fuel level conditions due to the central placement of the fuel pickup tube.
- Optimized filler neck location on under cab fuel tanks optimizes access and safety.
- Paddle handle filler cap with threadless filler neck.
- Wire braid fuel lines increase durability and reduce potential for leaks.

ELECTRICAL SYSTEM

- Multiplex electrical design utilizing the industry standard J1939 data bus that sends multiple signals over a single wire instead of having an individual wire for each function. This allows each component (engine, transmission and instrumentation) to communicate to each other. This design improves reliability and offers increased functionality.
- Proprietary Electronic Service Analyst (ESA) allows dealer to monitor the electrical system, isolate sensors and gauges, and keep a log of service history.
- Automatically resetting circuit breakers in selected circuits.
- Braided chassis harness cover provides durability.
- Convoluted tube covering on harnesses protects from chaffing.
- Wires numbered every 4 inches or less for ease of serviceability.
- Power distribution center in cab is centrally located in a protected environment for easy access.

CAB / HOOD

- Proprietary all-aluminum cab is light weight and durable for long service life.
- Resilient and highly durable metton hood with 121" BBC and stainless steel oval mesh grille.
- Swept back fenders optimize air flow.
- Spring assisted, hood opening for serviceability.
- Proprietary anti-blow-down locking mechanism that keeps the hood open during servicing and prevents unintentional closing.
- Hood latch on each side secures the hood to the cowl.
- Aerodynamic hood ornament.
- Three point rubber cab mounting.
- One piece roof reduces potential for leaks.
- Lap seam construction and aircraft fasteners has greater clamp load than rivets.
- Double wall stamped aluminum doors provide virtually water-tight, rattle-free performance.
- Full length, light weight hidden gravity-hinge system that provides low resistance and ease for closing doors providing durability.
- Interior Left and Right Side Grab Handles for easy access into the cab.
- Electric windshield wipers and washers with intermittent wiper function.
- Convex mirror over RH door and below each large aerodynamically designed rear view mirror for improved visibility and safety.

CAB INTERIOR

Standard Features	Interior Level		
	Platinum	Premier	Prestige
Textured upper accents on dash instrument panels in a gun metal grey that reduces driver glare, is less likely to scratch and scuff, and is easier to clean, while the lower dash panels are perfectly matched to your cab's interior color.		•	•
Elegant burlwood upper accents on dash instrument panels in a gun metal grey that reduces driver glare, is scratch resistant and is less likely to fade or show while the lower dash panels are perfectly matched to your cab's interior color.	•		
Black bezels on gauges			•
Bright bezels on gauges	•	•	
Contoured door pads featuring integrated ergonomic armrests for driver comfort	•	•	•
Satin burlwood insert on contoured door pads		•	•
High gloss burlwood insert on contoured door pads with vinyl inserts	•		
LH & RH door mounted map pockets with door mounted step lights	•	•	•

Power lift passenger window controls integrated into the door panel are within easy reach of the driver for safe and convenient operation.		•	•
Power windows and door locks on both doors integrated into the door panel are within easy reach of the driver for safe and convenient operation.	•		
Padded vinyl headliner is easy to clean.	•	•	•
Three inside sunvisors provide driver and passenger comfort and convenience.	•	•	•
Two glide-out cup holders	•	•	•
Cast rubber flooring with integral sound barrier.			•
Fully carpeted floor covering with integral sound barrier.	•	•	
Heater / air conditioner with dedicated side window defroster	•	•	•
18" soft touch steering wheel	•	•	•
Key start ignition for an automotive feel.	•	•	•
Ignition and doors keyed alike for driver convenience.	•	•	•
Under Cab Air Horn	•	•	•
Integrated "dead pedal" for driver comfort.	•	•	•
Four ergonomically positioned entry / egress grab handles	•	•	•
Proprietary non-slip threshold plate accented with a chrome inset and Peterbilt Red Oval adds a touch of Peterbilt class to safety and convenience.	•	•	•
LED Header mounted dome light	•	•	•
LED Driver and passenger dome and reading lights	•	•	•
Retractable three-point seatbelts on driver and passenger seats	•	•	•
Convex mirror over RH door	•	•	•
12-volt power outlet in dash	•	•	•

LIGHTS

- Projector module pod headlights provide outstanding visibility.
- 'Headlight on Warning' when headlights are active with door open and ignition off. The high beam headlamp icon flashes and sounds an audible alarm.
- Headlights turn on automatically when windshield wiper blades are activated.
- Lighting system is protected by an impact resistant Lexan® lens and requires no special tools for lamp adjustment or bulb replacement.
- Rear combination stop / turn / tail lights.

DASH & INSTRUMENTATION

- Driver Information Display that allows the driver to view diagnostic information and monitor truck system behavior. Information such as fuel economy, optimum engine speed and engine and transmission system management provides driver feedback and improves operating performance.
- Ergonomic dash provides enhanced driver comfort and productivity.
- Dash features an "in-mold" color process that imbeds the color into the material making the color permanent and eliminating peeling and fading.
- LED backlit gauges to prevent eye fatigue.

- Electronic speedometer with trip odometer.
- Electronic tachometer with hour meter and outside air temperature display.
- Voltmeter.
- Primary and secondary air pressure gauges.
- Engine oil pressure gauge.
- Engine coolant temperature gauge.
- Fuel level gauge.
- Standard warning lights with audible alarm for high coolant temperature, low oil pressure and low air pressure.
- Warning indicators for high beam, parking brake, turn signals, low fuel, and road surface ice potential.
- Seat belt reminder.
- Cruise control for driver convenience.
- Standard electrical switches for head lights, marker lights, hazard lights, regeneration (DPF) and dimmer lights.
- Rocker switches with long-life LED indicators that are easy to reach for driver safety and convenience.
- Multi-function turn stalk with flash-to-pass feature intermittent windshield wiper and headlamp beam control.

PAINT

- DuPont Imron Elite two-stage non-metallic paint, one color cab / hood.



CAB INTERIOR

Model 567



Platinum Level Interior, simply stated, is the most luxurious interior in a Class 8 truck. Drivers will appreciate the attention to detail that results in the highest quality and finest fit and finish characteristics available.

Premier Level Interior, based on the Prestige Level Interior, the Premier Level Interior adds bright trim on the dash and gauges as well as sleeper cabinet doors and standard carpet throughout. This interior is perfect for customers who want an extra measure of Peterbilt style but are not interested in the Platinum Level Interior.

Prestige Level Interior represents the essence of form and function, providing a high quality interior with a comfortable and stylish work and living environment.

Accessories

Option	Description	Platinum	Premier	Prestige
Standard	Two Manual Cupholders	Standard	Standard	Standard
Standard	(2) 12V Power Ports	Standard	Standard	Standard
6939120	Record Holder Mounted on Side of Passenger Seat Utility Base	Optional	Optional	Optional
7001640	Rear Wall Notebook/Record Holder	Optional	Optional	Optional
7322130	Cup Holder (Floor Mounted)	Optional	Optional	Optional
7850015	Rear Wall Deep Record Holder	Optional	Optional	Optional
7852080	Push Out Tray/Work Surface Over Glove Box	Standard		
7852090	Cigar Lighter and Ashcup	Optional	Optional	Optional
7900090	Triangle Reflector Kit Ship-Loose	Optional	Optional	Optional



CAB INTERIOR

Audio				
Option	Description	Platinum	Premier	Prestige
7725490	Wiring for Furnished by Owner Head Unit Includes: <ul style="list-style-type: none"> • Wiring for Head Unit • Available with Optional - Standard Speaker System 		Optional	Optional
7725715	ConcertClass Head Unit without CD, with Bluetooth Includes: <ul style="list-style-type: none"> • Constant power to radio memory • Auxiliary input jack • AM/FM radio • Weatherband • Bluetooth phone and audio thru audio speaker system and microphone • Available with Optional - Standard Speaker System 			Optional
7725720	No Head Unit or Audio Speakers Selected			Optional
7725725	ConcertClass Head Unit with CD and Bluetooth Includes: <ul style="list-style-type: none"> • Constant power to radio memory • Auxiliary input jack • AM/FM radio with CD • Weatherband • Bluetooth phone and audio thru audio speaker system and microphone • MP3 & USB Capability • Available with Optional - Standard Speaker System 		Optional	Optional
7725745	ConcertClass Satellite Head Unit with CD & Bluetooth Includes: <ul style="list-style-type: none"> • Constant power to radio memory • Auxiliary input jack • AM/FM Satellite radio with CD • Weatherband • Bluetooth phone and audio thru audio speaker system and microphone 		Optional	Optional



CAB INTERIOR

	<ul style="list-style-type: none"> • MP3 & USB Capability • Available with Optional - MidLevel or Premium Speaker System 			
7789620	<p>SmartNav Includes:</p> <ul style="list-style-type: none"> • 7" Display Touch Screen • Virtual Gauge Screens • Calculator • Alarm Clock • True Truck Navigation by Garmin • Blue tooth Connected Hands-Free Calling • Auxiliary input jack • AM/FM with CD • Weatherband • MP3 & USB Capability • Available with Optional - MidLevel or Premium Speaker System 	Standard	Optional	Optional

Audio Speakers				
Option	Description	Premium	Premier	Prestige
7725710	Standard Speaker Package for Cab - (2) Speakers			Optional
7725730	Premium Speaker Package for Cab - (6) Speakers	Optional	Optional	Optional
7725740	Midlevel Speaker Package for Cab - (4) Speakers		Optional	Optional
7725750	Standard Cab Speakers for F/O Audio - (4) Speakers		Optional	Optional
7725770	Standard Speaker Package for Sleeper - (2) Speakers			Optional
7725780	Midlevel Speaker Package for Sleeper - (2) Speakers w/Subwoofers		Optional	Optional
7725790	Premium Speaker Package for Sleeper - (2) Speakers w/Amp and Subwoofer	Optional	Optional	Optional

CB				
Option	Description	Platinum	Premier	Prestige
7740130	Cobra 29 CB Radio Mtd Center of Header with Weatherband	Optional	Optional	Optional
7740140	Cobra 29 CB Radio Mtd Center of Header without Weatherband	Optional	Optional	Optional
7748145	CB Terminals/Wiring MTD Under Header W/MTG Bracket	Optional	Optional	Optional
7740150	Wiring, Microphone Clip, Speaker F/O CB Radio Mtd Center of Header	Optional	Optional	Optional



CAB INTERIOR

7748150	(1) Antenna For Factory Installed or F/O CB, MTD LH Side of Body	Optional	Optional	Optional
7748610	(1) Antenna for Factory Installed or F/O CB, Mtd LH Side of Roof	Optional	Optional	Optional
7748740	(2) Antennas for Factory Installed or F/O CB, Mtd RH/LH Side of Roof	Optional	Optional	Optional
7782230	Radio Antenna Mounted Logger Style	Optional	Optional	Optional

Colors				
Option	Description	Platinum	Premier	Prestige
Standard	Color Coordinated Dash and Interior	Standard	Standard	Standard
7037110	Platinum Interior – Platinum Graphite	Optional		
7037120	Heritage Interior	Optional		
7037130	Prestige Interior – Sterling Gray			Optional
7037140	Prestige Interior - Saddle Gray			Optional
7037150	Premier Interior – Sterling Gray		Optional	
7037160	Premier Interior - Saddle		Optional	
7037170	Platinum Interior – Sterling Gray	Optional		
7037180	Platinum Interior – Saddle			

(Image below is a reference only. Specific Configurations will vary based on model, interior level and options selected. Left: Platinum Interior level; Right: Prestige Interior level)





CAB INTERIOR

Sterling Gray Notes:

- **Platinum Interior Level – (option 7037170) contains:**
 - Sterling Gray Interior Color
 - Panel In-Mold Color Matched to Interior Color
 - Sterling Gray Door Pads with Woodgrain Accents
 - Sterling Gray Seat Color
- **Premier Interior Level – (option 7037150) contains:**
 - Sterling Gray Interior Color
 - Panel In-Mold Color Matched to Interior Color
 - Sterling Gray Doors Pads
 - Sterling Gray Seat Color
- **Prestige Interior Level – (option 7037130) contains:**
 - Sterling Gray Interior Color
 - Sterling Gray Doors Pad
 - Sterling Gray Seat Color

(Left: Platinum Interior level; Right: Prestige Interior level)



Saddle Tan Notes:

- **Platinum Interior Level – (option 7037180) contains:**
 - Saddle Tan Interior Color
 - Panel In-Mold Color Matched to Interior Color
 - Saddle Tan Door Pad



CAB INTERIOR

- Saddle Tan Seat Color
- **Premier Interior Level – (option 7037160) contains:**
 - Saddle Tan Interior Color
 - Panel In-Mold Color Matched to Interior Color
 - Saddle Tan Door Pad
 - Saddle Tan Seat Color
- **Prestige Interior Level – (option 7037140) contains:**
 - Saddle Tan Interior Color
 - Charcoal Panels
 - Saddle Tan Door Pad
 - Saddle Tan Seat Color

Communication				
Option	Description	Platinum	Premier	Prestige
7749490	Sirius-XM Satellite Radio Service Provider	Standard	Optional	Optional
7788025	Provision for F/O VHF Radio in header.	Optional	Optional	Optional
7788980	Bracket Only for F/O Communication System Antenna; Mounted Top Center Back of Cab or Sleeper	Optional	Optional	Optional
7788985	Bracket Only for F/O Communication System; Dual Antenna Mounted Top Center Back of Cab or Sleeper	Optional	Optional	Optional
7789240	Wiring Provisions for PeopleNet	Optional	Optional	Optional
7789660	F/O Qualcomm IMCT - Display & Antenna Wiring, BOC/BOS Bracket	Optional	Optional	Optional
7789670	F/O Qualcomm OmniVision MCP200 - Wiring for Cellular Antenna & Bracket	Optional	Optional	Optional
7789700	F/O Qualcomm OmniVision 100T - Wiring & BOC/BOS Bracket	Optional	Optional	Optional
7789710	F/O Qualcomm OmniVision MCP110 - Wiring & BOC/BOS Bracket	Optional	Optional	Optional
7789730	F/O Qualcomm OmniVision MCP200 - Wiring for Cellular & Satellite Antenna	Optional	Optional	Optional
7789740	F/O Qualcomm OmniVision MCP100 - Wiring & BOC/BOS Bracket	Optional	Optional	Optional

Dash				
Option	Description	Platinum	Premier	Prestige
8071340	Bright bezels on gauges	Standard	Standard	Optional
Standard	Driver Information Display	Standard	Standard	Standard
Standard	Black bezels on gauges			Standard
Standard	Key Start Ignition	Standard	Standard	Standard



CAB INTERIOR

--	--	--	--	--

Doors				
Option	Description	Platinum	Premier	Prestige
Standard	Contoured Door Pads with Integrated Ergonomic Armrests	Standard	Standard	Standard
Standard	In-Mold Color Door Pads with Door Mounted Map Pocket on Doors with Built-in Courtesy Lights		Standard	Standard
Standard	Contoured Door Pads with Vinyl Inserts with Door Mounted Map Pockets on Doors with Built-in Courtesy Lights	Standard		
Standard	Ignition and Doors Keyed Alike	Standard	Standard	Standard
Standard	Interior Left & Right Side Grab Handles	Standard	Standard	Standard
6540740	Peterbilt Keyless Entry	Standard	Optional	Optional

Fire Extinguisher				
Option	Description	Platinum	Premier	Prestige
7900270	5 LB 3A:40BC Fire Extinguisher Cab Mounted See Mounting Location	Optional	Optional	Optional

Flooring				
Option	Description	Platinum	Premier	Prestige
Standard	Cast Rubber Flooring with Integral Sound Barrier			Standard
Standard	Fully Carpeted Floor Covering with Integral Sound Barrier	Standard	Standard	
Standard	Integrated "Dead Pedal"	Standard	Standard	Standard
Standard	Proprietary Non-slip Threshold Plate Accented with a Chrome Inset and Peterbilt Red Oval	Standard		
	In-Mold Color Threshold Plate		Standard	Standard
7040110	Carpet in place of Extruded Rubber Floor Covering			Optional
7040150	Rubber Floor in place of Carpet in Cab only	Optional	Optional	

Headliner				
Option	Description	Platinum	Premier	Prestige
Standard	Padded Fabric Headliner	Standard	Standard	Standard

HVAC				
Option	Description	Platinum	Premier	Prestige
7322010	Combo Fresh Air Heater / Air Conditioner with Dedicated Side Window Defroster	Standard	Standard	Standard
7330770	Air Conditioning Excise Tax - Canada	Optional	Optional	Optional



CAB INTERIOR

7330880	Adtl Fine Particulate Filter for HVAC System	Optional	Optional	Optional
7330900	Heater Shutoff Valve – ½ Turn Valve	Optional	Optional	Optional

Insulation

Option	Description	Platinum	Premier	Prestige
6540160	Thermal Insulation Package	Optional	Optional	Optional
6540660	SmartSound Cab Insulation Package	Optional	Optional	Optional

Lights

Option	Description	Platinum	Premier	Prestige
Standard	Driver and Passenger Dome and Reading Lights	Standard	Standard	Standard
Standard	Footwell Lighting	Standard	Standard	Standard

Steering

Option	Description	Platinum	Premier	Prestige
Standard	18" Soft-Touch Steering Wheel	Standard	Standard	Standard
Standard	Single Electric Horn	Standard	Standard	Standard
7001520	Adjustable Steering Column	Standard	Optional	Optional
7001630	Multifunction Steering Wheel	Optional	Optional	Optional

Sunvisor

Option	Description	Platinum	Premier	Prestige
Standard	Three Inside Sunvisors (Center Sunvisor Omitted with F/O Cab)	Standard	Standard	Standard
7001580	Vanity Mirrors on Inside Sunvisors	Optional	Optional	Optional

Windows

Option	Description	Platinum	Premier	Prestige
7210420	Dark Window Tint In Place Of Standard	Optional	Optional	Optional
7210510	3-Piece Glass Rear Cab Window, Fixed	Optional	Optional	Optional
	3-Piece Glass Rear Cab Window, Sliding Center	Optional	Optional	Optional
7210550	1-Piece Glass Rear Cab Window, Fixed	Standard	Standard	Standard
	1-Piece Glass Rear Cab Window, Sliding Center	Optional	Optional	Optional
7210580	Omit Day Cab Rear Window	Optional	Optional	Optional

Windshield

Option	Description	Platinum	Premier	Prestige
--------	-------------	----------	---------	----------



CAB INTERIOR

7230060	One-Piece Curved Windshield	Standard	Standard	Standard
---------	-----------------------------	----------	----------	----------



Peterbilt of Richmond (H830)
 2800A Deepwater Terminal
 Richmond, Virginia 23212

Virginia Sheriffs Association
 901 East Byrd St Suite 1301
 Richmond, Virginia 23219
 United States of America

David Askew
 Cell Phone:
 Office Phone:
 Email: daskew@thepetestore.com

Kaylyn Mitman
 Office Phone: 919-459-6471
 Email: kmitman@virginia sheriffs.org

Vehicle Summary

	Unit	Model 567	Fr Axle Load (lbs):	Chassis	14600
Model:		Tractor	Rr Axle Load (lbs):		46000
Type:		567 Tractor Specs	G.C.W. (lbs):		125000
Description 1:		567 Tractor Specs			
Description 2:					
	Application		Road Conditions:		
Intended Serv.:		Refuse/On-Highway	Class A (Highway)		100
Commodity:		Refuse, Scrap, Recycling	Class B (Hwy/Mtn)		0
			Class C (Off-Hwy)		0
	Body		Class D (Off-Road)		0
Type:			Maximum Grade:		6
Length (ft):		0	Wheelbase (in):		215
Height (ft):		0	Overhang (in):		60
Max Laden Weight (lbs):		0	Fr Axle to BOC (in):		90.1
	Trailer		Cab to Axle (in):		124.9
No. of Trailer Axles:		2	Cab to EOF (in):		184.9
Type:		Refuse Transfer	Overall Comb. Length (in):		846
Length (ft):		53			
Height (ft):		13.5			
Kingpin Inset (in):		36			
Corner Radius (in):		0			
	Restrictions				
Length (ft):		40			
Width (in):		102			
Height (ft):		13.5			

Special Req.

Approved by: _____

Date: _____

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



Sales Code	Std/Opt	Description	\$ List	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.	181,402	14,860
0091180	O	Refuse, Scrap, Recycling	0	0
0093035	O	Refuse/On-Highway Truck or tractor which hauls refuse, recycled material, etc. Includes roll-on/roll-off container movement, as well as hauling refuse from transfer stations to, but not into, landfills.	0	0
0096130	O	Refuse Transfer A trailer used to haul large loads of waste from location to location.	0	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	0
Configuration				
0200700	S	Not Applicable Secondary Manufacturer	0	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	366	260
0601500	O	Full Steel Inner Liner	1,367	613
0611250	O	Heavy-Duty Iron Front Spring Brackets With Front Air Leaf the front spring bracket is iron but not the shackle bracket	316	35
0611330	O	Zinc Coated Anti Corrosion Treated Frame Rails Requires Frame Rail Code. Zinc Phosphate coating will replace the standard frame rail primer and provide added corrosion prevention for your customer's operating in severe conditions or in climates where vehicle rust is common.	387	4
0611790	S	Aluminum Frame Rail Crossmembers Excludes suspension	0	0
0644090	O	EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.	62	-64
0651540	O	Peterbilt Rear Mudflaps,SSTL Fit Engr FB27 Hanger	258	-2



Sales Code	Std/ Opt	Description	\$ List	Weight
		45 Degree, Spring-loaded (requires two additional inches of overhang for tractors).		
0671040	O	Peterbilt Stainless Steel Quarter Fenders Stainless steel 24" x 24" Quarter Fenders, made of high polished 18 guage 430 stanless steel with hidden mounting bolts create a seamless appearance.	214	30
0854110	O	JOST JSK37 Fifth Wheel Top Plate JOST's fifth wheels are the simplest and safest design in the market, with only four moving parts. JOST's simple mechanism allows infinite adjustments versus competitors' notched adjustments.	2,001	240
0870000		Rear Or Fixd Setting Centerline Bogie	0	0
0890090	O	LH Fifth Wheel Release	0	0
0890540	O	6.6in - 7in Fifth Wheel Height	0	79
0890665	O	Jost Lightweight Inboard Slider	0	0
0891240	O	24" Air Slide	115	216
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.	30	2
0940370	O	Locate Frame Access Steps Forward As far as possible	0	0
0960020	O	Frame Mounted Deckplate And Access Pkg,Both Sides	668	68
Front Axle & Equipment				
1012300	O	Meritor MFS14 14,600 lb, 3.5 in. Drop Axle is designed for applications with a gross axle weight rating (GAWR) of 14,600 pounds. Axle includes special low-friction bushings, double draw keys and integral thrust bearing and seal design for durability, low maintenance and ease of service. Combination of Meritor Easy Steer king pin bushings, computer-designed and optimized I-beam construction and stiff axle assembly delivering a tight turning radius, superior vehicle control and longer tire life.	576	29
1112150	O	Taper Leaf Springs, Shocks 14,600 lb Hendrickson Taper Leaf Springs, shocks 14,6000 lb.	323	57
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.	372	7
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.	210	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	-844	-113

Price Level: April 1, 2021

Deal: 567 Tractor Specs

Printed On: 7/21/2021 7:00:07 AM

Date: July 21, 2021

Quote Number: QUO-848974-F9Z1V7



Sales Code	Std/ Opt	Description	\$ List	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	78	0
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.	528	-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	0
1380470	O	Meritor Wide Track IPO Standard, Front Axle Meritor wide track front axle offers greater turning radius and ease of service. MFS+ 3.5" Drop / MFS 3.74" Drop. 71in KPI IPO 69in with MFS and MFS+ axles.	0	15
1390630		80mm Front Spring Spacer Blocks	0	0
1392970	O	Heavy Duty Cam Bushings, Steer Axle	30	0
Rear Axle & Equipment				
1526120	O	Meritor RT46-160 46,000 lb 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.	1,810	634
1616300	O	PHP10 Iron PreSet PLUS Hubs	-63	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	0
1680440	O	Refuse Service Brakes, Steer And Drive Axles Designed for heavy-duty applications for refuse industry, providing long brake life, safety and performance.	330	0
1680450	O	Rear Brake Camshaft Reinforcement	124	9



Sales Code	Std/Opt	Description	\$ List	Weight
		Rear brake camshaft reinforcement helps guard against wear and corrosion.		
1680460	O	Heavy Wall, Drive Axle(s)	649	88
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.	502	36
1680490	O	Gusseted Cam Brackets, Drive Axle(s)	70	2
1682710	S	Anti-Lock Braking System (ABS) 6S6M ABS-6. Includes air braking system.	0	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	0
1687020	O	Bendix Air Cam Rear Drum Brakes 16.5x8.6 Bendix Air Cam Rear Drum Brakes to fit all heavy haul, construction, refuse and highway truck and tractor applications. Includes Automatic Slack Adjusters & Outboard Mounted Brake Drums. Refer to TSB 11-57 for more information.	293	0
1704100	O	Ratio 4.10 Rear Axle	0	0
1821640	O	Peterbilt Air Trac 46,000 lbs, 54in Axle Spacing Light Weight	1,675	291
Engine & Equipment				
2059917	O	X15 500V @1900 GOV@2000 1850@950 Productivity Series (2021 Emissions) 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 120...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	9,250	465



Sales Code	Std/Opt	Description	\$ List	Weight
		N21500 C395 3....Green House Gas Automatic En N21530 C396 YES...Idle Shutdown Warning Period N21540 C397 60....Idle Shutdown Warning Period N21320 C399 120...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		
2091130	S	VMUX Electronics Architecture	0	0
2091305	S	Engine Idle Shutdown Timer Enabled	0	0
2091315	O	Enable EIST Ambient Temp Overrule	0	0
2091638		Effective VSL Setting 65.0 MPH or Greater (USA)	0	0
2092016	O	Typical Operating Speed 62 MPH	0	0
2092033	O	Powertrain Optimized for Balance Best analysis for vehicles where service includes frequent start and stop cycles.	0	0
2092079	O	Decline Driver Performance Assistant	0	0
2120160	O	Cummins TRV For DAVCO Only For Fuel Filter, X15	48	0
2140200	S	CARB Engine Idling Compliance PACCAR PX-7, PX-9 and MX, Cummins X15 and ISX diesel engines will include the required factory installed serialized sticker on the drivers door to identify them as meeting the NOx idling standard.	0	0
2140320	O	Remote Throttle/PTO Control Switch & Wiring EOF W/ Park Brake	159	4
2140410	S	Engine Brake Controls Located on RH Column	0	0
2140450	O	Remote PTO/Throttle, 12-Pin Eng Bay Remote Control Provision	31	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	0
2521090	S	Immersion Type Block Heater 110-120V Standard location for 2.1M and 1.9M models 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	0
2522090	O	PACCAR Premium Starter - X15 Engines Only PACCAR Premium 12 volt. Better cranking power, lower current draw and improved warranty to 5-yr/500K miles.	373	0
2538040	S	3 PACCAR Premium 12V Dual Purpose Batt 2190 CCA Threaded stud type terminal. Stranded copper battery cables are double aught (00) or larger to reduce resistance.	0	0

Price Level: April 1, 2021

Deal: 567 Tractor Specs

Printed On: 7/21/2021 7:00:07 AM

Date: July 21, 2021

Quote Number: QUO-848974-F9Z1V7



Sales Code	Std/Opt	Description	\$ List	Weight
2539220	O	Battery Jumper Terminals Mtd In Front Of Battery Box	224	4
2539715	O	Kissling Battery Disconnect Switch Terminals Mounted Inside Battery Box	485	4
2539720	S	Low Voltage Disconnect System	0	0
2621090	S	DM Advantage ON/OFF Fan Clutch Horton DM Advantage Two-Speed Fan Clutch On/Off for heavy-duty, medium-duty and a variety of off-highway equipment.	0	0
2723220	O	Naturally Aspirated 18.7 CFM Air Compressor X15 Only	0	17
2812170	O	Intebrate (Furnished on Engine) Features a dedicated cam lobe design for optimum power and three-stage engine brake operation.	0	0
2921130	O	DAVCO 382 Fuel/Water Separator The Fuel Pro 382 is a combination of diesel fuel filtration and water separator that is recommended for heavy-duty diesel engines with flow rates up to 180 gallon/hour.	361	0
2921320	O	12V Heat for Fuel Filter Fuel filter heaters help ensure a seamless flow of diesel from the tank to the combustion chamber. Eliminating any possibility of moisture freezing within the fuel filter while simultaneously increasing the fuel temperature for atomization within the engine.	66	0
3010400	O	Engine Protection Shutdown w/ Label Includes oil pressure, oil temperature, coolant temperature, and intake manifold temperature.	6	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: 579/367 FEPTO 1325 sq in, 567/365/367: 1440 sq in, 365 FEPTO: 1184 sq in, 389/367 HH: 1669 sq in, 348: 1000 sq in, 520: 1242 sq in.	0	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	0
3365280	O	Exhaust Single RH Horizontal DPF/SCR RH Under Cab.	274	-29
3381770	O	Curved Tip Standpipe(s)	51	1
Transmission & Equipment				
4024130	O	Eaton FO18E313A-MHP 13-Speed Ultrashift Plus Multi-Purpose High Performance. Includes oil-to-water cooler. Features two-pedal operation for driver convenience. A Hill Start Aid (HSA) feature is included to prevent roll back or roll forward while launching on grades by employing the trucks foundation brakes.	7,704	190

Price Level: April 1, 2021

Deal: 567 Tractor Specs

Printed On: 7/21/2021 7:00:07 AM

Date: July 21, 2021

Quote Number: QUO-848974-F9Z1V7



Sales Code	Std/Opt	Description	\$ List	Weight
		Synthetic lubricant to reduce friction, improve efficiency, and extend component life. Magnetic transmission oil drain plug captures and holds any metal fragments in transmission oil to extend service life. Torque limiting clutch brake. Forward ratios: 1st-12.29, 2nd-8.51, 11th-1.00, 12th-0.86, 13th-0.73. Reverse ratios: R1-15.06, R2-12.85, R3-4.03.		
4210860	O	RPL25 Driveline, 1 Midship Bearing Requires RPL20 Driveline interaxle (option 4210870) for tandem rear axles. Provides a driveline that is permanently sealed and lubricated. All Meritor drivelines will be primed before painted, improving paint adhesion for longer lasting quality in the field.	792	105
4210870	S	RPL20 Driveline Interaxle Requires RPL20 Driveline interaxle (option 4210870) for tandem rear axles. RPL20 series drivelines are built for heavy-duty commercial vehicles and are permanently lubricated and sealed for life with triple lip seals to protect against contaminants. All Meritor drivelines will be primed before painted, improving paint adhesion for longer lasting quality in the field.	0	0
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.	97	0
4252610	O	Column Mounted Shifter RH Side	451	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.	142	-2
4540420	S	Nylon Chassis Hose	0	0
4541490	O	Tractor Air System, Spring Brake Relay IPO QR-1C Functions as a quick release valve for the emergency side of the spring brakes.	139	0
4542330	O	Central Location For Air Tank Drain Valves Frame mounted BOC tanks, includes pull cords. Only available horizontal/transverse tanks	265	4
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	0
4543390	O	High Mount Air Tanks BOC/BOS Where Possible Subject to frame review	0	0
4610920	S	Self-Returning Brake Hand Valve Dash mounted controls	0	0



Sales Code	Std/Opt	Description	\$ List	Weight
4611930	O	Body Connections 5' BOC Junction box contains light and power circuits for body connections located 5' from back-of-cab	191	6
4612870	O	15' AE Lines Coiled, (2) 7-Way Plugs BOC socket	327	11
4614810	S	AE Connections BOC/BOS, Hose Tenna	0	0
4614880	O	AE Connections BOC/BOS As Far Forward As Possible	0	0
Tires & Wheels				
5055360	O	FF: MN 20ply 315/80R22.5 X Multiway 3D XZE Efficiency Rating: Fair Built for fuel economy and mileage in an all-position tire for regional and coach applications. Diameter= 42.6 inches; SLR= 19.8 inches.	877	70
5156120	O	RR: MN 16ply 11R22.5 X Multi D Efficiency Rating: Poor Diameter= 41.4 inches; SLR= 19.4 inches	2,276	112
5190008	S	Code-rear Tire Qty 08	0	0
5210550	O	FF: Accur Stl Armor 29039PK 22.5X9.00 PHP10-5 Hand Holes	354	74
5310610	O	RR: Accur Steel Armor 50344PK 22.5X8.25 Heavy Duty, 5 Hand Holes	316	112
5390008	S	Code-rear Rim Qty 08	0	0
Fuel Tanks				
5552250	O	26" Aluminum 120 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.	318	24
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.	265	9
5603120	O	Location RH BOC 120 Gallon	0	0
5604100	O	Location LH BOC 100 Gallon	0	0
5650820	O	Polish (2) Aluminum Fuel Tanks	468	0
5652830	O	Polish All Fuel / Hydraulic Tank Straps Does not apply to rectangular DEF tank straps	83	0



Sales Code	Std/ Opt	Description	\$ List	Weight
5652890	S	DEF Tank Mounted LH BOC Models 220 and 520 mounted left hand back-of-cab.	0	0
5652980	S	DEF To Fuel Ratio Between 1:1 And 2:1	0	0
5653000	O	Polished Stainless Steel Cover For DEF Tank	199	0
5653170	O	Mount DEF Tank Rearward Of Fuel Tank	0	0
5655029	O	DEF Tank Medium, 24 Gal	93	22
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	0
6030540	O	Polish Battery/Tool Box(s), Aftertreatment Cab Entry complete	308	0
6034620	O	Heavy Duty Battery Box Step Reinforcement	71	2
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	0
6121090	O	Steel Bumper Deep Tapered Chromed Two tow points	-336	49
Cab & Equipment				
6515770	O	Vocational 121 BBC Alum Cab and Metton Hood SFFA Stainless steel crown and grille with tilt assist.	3,311	-30
6540160	O	Thermal Insulation Package in Cab Includes thick, closed-cell foam in floor, special mylar-faced foam in walls and roof structure.	21	2
6700000	S	No Sleeper Selected	0	0
6800510	O	Fender Lips 2.25" Wide	437	6
6911100	S	Peterbilt ST Driver Peterbilt ST air seat, high height backrest, adjustable seat track length, 1 chamber lumbar support, suspension with fixed damping, fore-aft isolator with lockout, Vinyl bellows over suspension. Adds 40mm of increased space for steering wheel to chest and improved driver ingress/egress into cab and sleeper (knee sweep) with improved passenger side ingress/egress for personal carog/luggage. Standand vinyl finish - color coordinate with interior color.	0	0
6923160	O	(2) Person Passenger Seat	403	-11
6930580	O	Drivers Armrests - LH & RH	170	4
6930800	O	Black Seat Color IPO Standard Color	0	0



Sales Code	Std/ Opt	Description	\$ List	Weight
6931120	O	Seat Belt Color Orange IPO Standard Black	10	0
6939140	S	Tube frame under Passenger Seat Only available with Peterbilt ST non-adjustable passenger seat.	0	0
6939395	O	Seat Belt Alarm System - Driver Seat Only Seat belt alarm system driver side only. Radio mute when seat belt warning active and compatible radio.	96	0
6939400	S	Air Ride Driver	0	0
6939420	S	High Back Driver	0	0
6939480	O	Mordura Driver	92	0
6939510	S	Non-Air Ride Passenger	0	0
6939540	O	Low Back Passenger	0	0
6939580	O	Mordura Passenger	92	0
7000045	O	High-Visibility Interior Grabhandles, Painted Bright yellow interior grabhandle for vocational vehicles.	48	0
7001520	S	Adjustable Steering Column - Tilt/Telescope	0	0
7001630	O	Premium Steering Wheel with Multi Function Premium Multi-functional Leather Wrapped Steering Wheel with Peterbilt logo over horn button. Includes 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.	149	5
7037130	S	Prestige Interior - Sterling Gray	0	0
7210510	O	3-Piece Glass Rear Cab Window, All Pieces Fixed	110	12
7210540	S	Day Cab Rear Window Day cab rear window flush to back of cab.	0	0
7230060	S	1-Piece Curved Windshield	0	0
7230360	S	Power Door Locks and Power Window Lifts Standard	0	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	0
7410040	O	Outside Sunvisor - Stainless Steel Not available with 2.1M high roof sleeper.	827	8
7510070	S	Aero Rear View Mirror Housing, Molded Black	0	0
7514010	O	Peterbilt Aero Rear View Mirror, Motorized	335	3



Sales Code	Std/ Opt	Description	\$ List	Weight
		Includes top mirror with motorized, adjustable dual axis heated glass. Bottom mirror is an integrated convex surface. Includes black textured arms with breakaway feature.		
7514050	S	Look Down Mirror Over Passenger Door with Black Housing	0	0
7610500	S	Air Horn Mounted Under Cab	0	0
7725720	S	No Head Unit or Audio Speakers Selected	0	0
7748145	O	CB Terminals/Wiring Mounted Under Header With mounting bracket	97	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.	105	1
7788055	S	SmartLINQ Remote Diagnostics SmartLINQ is Peterbilts proprietary remote diagnostics service which monitors the engine and aftertreatment for diagnostic codes providing real-time code analysis maximizing vehicle uptime and strengthening the fleets partnership with their dealer. SmartLINQ provides fault coverage for over 800 codes, a customizable email notification for 116 codes plus a web portal to manage your entire fleet included at no additional charge. SmartLINQ is compatible with any telematics system and doesnt require a specific fleet management system. For those whose customers utilize PeopleNet, the pre-wire with remote diagnostics will provide a more integrated solution utilizing the existing SmartLINQ modem. For those whose customers utilize other fleet services products, the existing pre-wire option for the other fleet service devices will continue to be available. Standard on Class 8 engines and available on Models 348, 337, 330 and 325 with a PX-9, PX-7 or Cummins Westport natural gas engine.	0	0
7788058	O	24 Months SmartLINQ Subscription Cummins Engines.	0	0
7851040	O	Removable Bugscreen Behind Grille	183	2
7851480	S	Peterbilt Electric Windshield Wipers With Intermittent Feature.	0	0
7852020	O	Cab Air Suspension	240	15
7852050	O	Auto Reset Circuit Protection Daycab and Sleeper	19	0
7870560	O	18 Inch Cab Side Extenders, Includes 6.5 Inch Rubber flares for daycab only.	997	46
7900090	O	Triangle Reflector Kit, Ship Loose Florescent triangle emergency road flares are designed to meet and exceed all DOT standards.	18	13
7900970	O	Backup Alarm Wiring To EOF	27	0
8011800	O	Drive Axle #1 Front Oil Temperature Gauge Located in Digital Cluster Display.	112	0

Price Level: April 1, 2021

Deal: 567 Tractor Specs

Printed On: 7/21/2021 7:00:07 AM

Date: July 21, 2021

Quote Number: QUO-848974-F9Z1V7



Sales Code	Std/Opt	Description	\$ List	Weight
8011810	O	Drive Axle #2 Rear Oil Temperature Gauge Located in Digital Cluster Display.	112	0
8011850	O	Transmission Oil Temperature (Main) Located in Digital Cluster Display.	25	0
8021800	S	Air Filter Restriction Pressure Gauge Located in Digital Cluster Display	0	0
8021810	S	Brake Application Air Pressure (Tractor) Located in Digital Cluster Display.	0	0
8070390	O	Engine Hourmeter Gauge Located in Digital Cluster Display	0	0
8070450	O	Engine PTO Hourmeter Gauge Located in digital cluster display	0	0
8070810	S	Engine Manifold Pressure (Turbo Boost) Located in Digital Cluster Display	0	0
8070820	S	Engine Percent Torque Located in Digital Cluster Display	0	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, OAT and Voltmeter.	0	0
8110070	S	Headlights Projector Module Pod Fender mounted turn signals, projector module low beam, complex reflector high beam, pod mounted	0	0
8120990	S	(5) Marker Lights, Aero LED On roof, visor, or fairing	0	0
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	0
8140080	O	LED Stop/Turn/Tail/Backup Bracket mounted left-hand / right-hand end of frame	78	2
8140850	O	Moveable EOF Crossmember For Mounting Tail Lights Square end of frame with or without end of frame crossmember	119	1
Paint				
8500710	S	Standard Paint Color Selection	-200	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	0

Shipping Destination

Options Not Subject To Discount

Price Level: April 1, 2021
Deal: 567 Tractor Specs
Printed On: 7/21/2021 7:00:07 AM

Date: July 21, 2021
Quote Number: QUO-848974-F9Z1V7



Sales Code	Std/Opt	Description	\$ List	Weight
9400090	S	Peterbilt Class 8 Standard Coverage 1 year/100,000 Miles (160,000 km)	0	0
Miscellaneous				
9409001	S	Day Cab / Prestige Interior (DM)	0	0
9409831	S	2021 EPA Emissions Engine Warranty Only	0	0

Promotions

Order Comments



Total List Price (W/O Freight & Warranty & Surcharges)	\$228,610
Marketing and Service Support Fee	\$895
Prepaid Freight	\$2,825
Total Surcharge/Options Not Subject To Discount	\$0
Total Weight	18,713

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.

PRICING DISCLAIMER

While we make every effort to maintain the web site to preserve pricing accuracy, prices are subject to change without notice. Although the information in this price list is presented in good faith and believed to be correct at the time of printing, we make no representations or warranties as to the completeness or accuracy of this information. We reserve the right to change, delete or otherwise modify the pricing information which is represented herein without any prior notice. We carefully check pricing specifications, but occasionally errors can occur, therefore we reserve the right to change such prices without notice. We disclaim all liability for any errors or omissions in the materials. In no event will we be responsible for any damages of any nature whatsoever from the reliance upon information from these materials. Please check your order prebills to confirm your pricing information



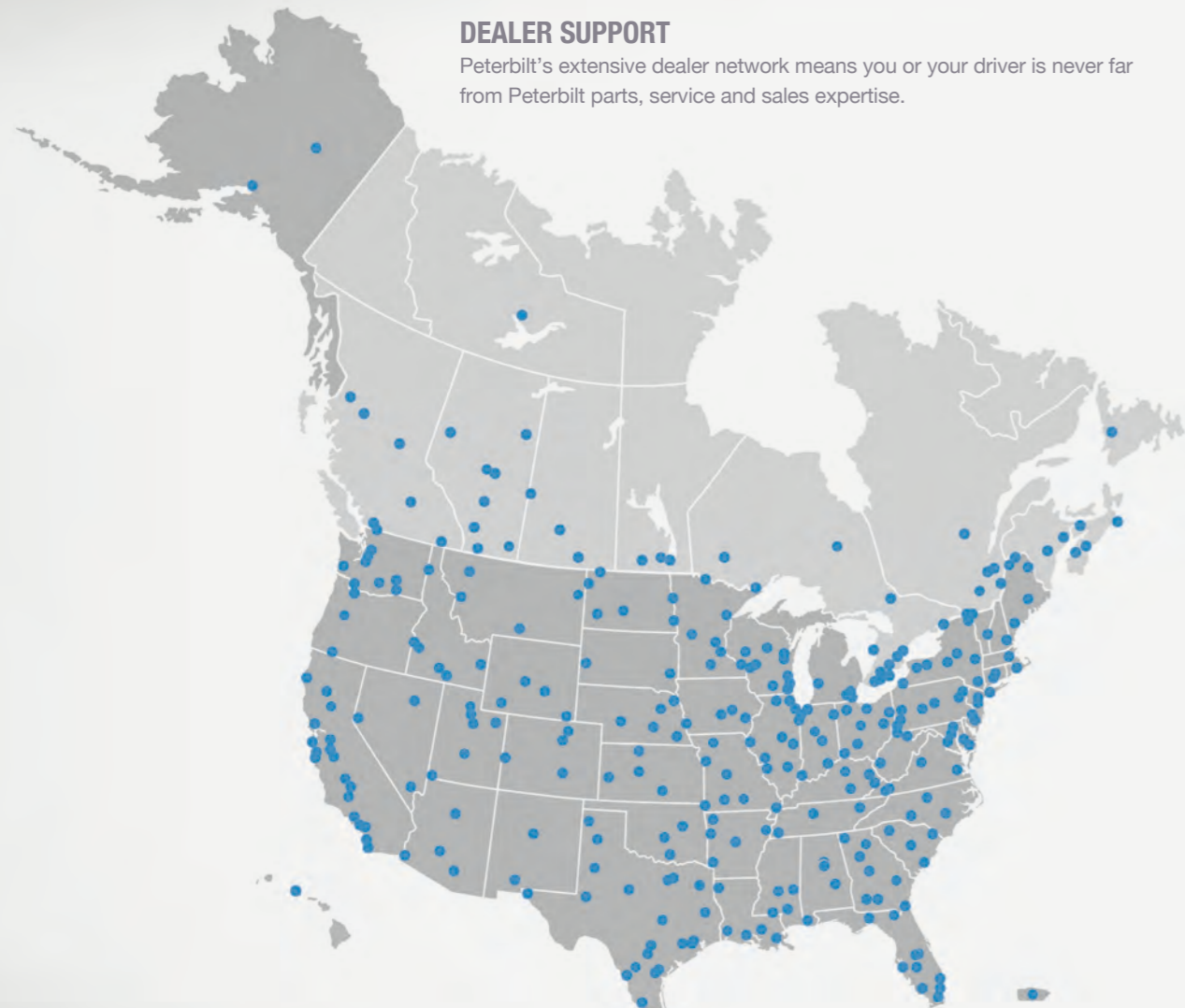
Shipping Destinations

Intermediate Destination: none

Final Destinations	Quantity
--------------------	----------

DEALER SUPPORT

Peterbilt's extensive dealer network means you or your driver is never far from Peterbilt parts, service and sales expertise.



PACCAR FINANCIAL

PACCAR Financial provides the financing and insurance tools that are key to the success of any trucking operation and will work with your Peterbilt dealer to customize a financing package that suits your needs.



This full-service leasing program offers contract maintenance, logistics services, insurance, fuel tax reporting and other support services available to PacLease customers.

PACCAR PARTS

The right part for your Peterbilt truck is always in stock thanks to the TruckCare Connect program. The PACCAR Parts online inventory management system and electronic cataloging help ensure instant accessibility of the right part for your needs.

www.peterbilt.com

Complimentary Customer Assistance

Call 1-800-4PETERBILT



567 HERITAGE



CALL 1-800-552-0024 FOR MORE INFORMATION.
PACLEASE & PACCAR FINANCIAL PLANS TAILORED TO YOUR NEEDS.
PETERBILT MOTORS COMPANY, A DIVISION OF PACCAR.
BUCKLE UP FOR SAFETY • PETE-XXXX 3/2017

HERITAGE
567



“Breathtaking looks. Awesome performance.”

For more information on the Model 567 Heritage package, contact your local Peterbilt dealer or visit www.peterbilt.com/567heritage

THE HERITAGE OF STYLE AND INNOVATION.

The new Model 567 Heritage package pays tribute to classic Peterbilt style and delivers productivity and value with a look and feel like no other truck on the road. The head-turning exterior features a bright bumper, grille bars, exhaust stacks, mirrors and sunvisor, as well as a chrome air intake bezel and metal hood latches. The 567 Heritage commands attention with polished rocker panels, battery boxes, fuel tanks and more. Each truck is adorned with exclusive Heritage badging on the grille and sleeper. The aluminum cab structure is durable for long-lasting endurance, while its wide, spacious cab interior surrounds the driver in comfort and efficiency. Configured with a 121-inch BBC and set-forward front axle (SFFA) to optimize payloads and weight distribution, it's as versatile as it is distinctive. Whether highway or jobsite, the 567 Heritage will make all who drive it the envy of all who see it.

POWERFUL PERFORMANCE

The PACCAR MX-13 Engine provides excellent performance and superior fuel economy. The Heritage is available with the MX-13 with up to 510 hp and 1,850 ft.-lb. of torque for industry-leading reliability and uptime.



PACCAR MX-13

DRIVE DISTINCT

Inside the cab, the Model 567 Heritage surrounds the driver with comfort and class. The Heritage interior features a black dash top, wood-finish trim and unique brown leather accents.



THE BEST SEAT IN THE HOUSE

The Heritage interior includes premium leather seats with accent stitching to complement the cab design and an embroidered Heritage logo in the headrest.



SLEEP IN STYLE

The Model 567 Heritage is equipped with a sleeper that features wood trim on storage compartments and cabinets. The unique interior is rounded out with a two-tone sleeper back wall embroidered with the Heritage logo.





FEATURES & BENEFITS: MODEL 567

Model 567 Standard Features

(Base Model Option Code 0005671)



FRAME

- Steel rails with gussets to maximize RBM.
- Huck bobtail fasteners provide a consistent and durable clamping force up to 600% greater than bolted frames. Tamper resistant round head and collar offers improved paint adhesion and corrosion resistance. Swage indicating features on collar allows for visual inspection of clamped joint.
- 1 piece C-Channel cross member with cast gussets.
- Rubber-lined clamps along frame rail to protect air & electric lines routed in frame.
- Chassis hose and wiring bundles conveniently routed through gussets provides protection for lines.
- Two frame mounted tow pins.

STEER AXLE

- Available with setback front axle configuration for increased maneuverability and optimized weight distribution.
- Factory front axle alignment to improve handling and reduce tire wear.
- Steering gear angled 8 degrees for improved wheel cut.
- Zerk fittings on tie rod ends, kingpins, and draglink ball joints for ease of maintenance and help extend service life of components.
- Greaseless spring pins reduce maintenance and improve ride quality.
- Standard oil seals for long lasting leak protection.
- Cognis EMGARD® Synthetic Axle Lube reduces wear and extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions and withstand the stress from high temperatures, extending component life.
- Glidekote splines on steering shaft extend service life of components.

DRIVE AXLE

- Laser factory axle alignment (accurate to .030 of an inch) to improve handling and reduce tire wear.
- Magnetic rear axle oil drain plug captures and holds any metal fragments in drive axle lube to extend service life.
- Parking brakes on all drive axles for optimal performance.
- Cognis EMGARD® Synthetic Axle Lube reduces wear and extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions and withstand the stress from high temperatures, extending component life.

ENGINES & RELATED SYSTEMS

- Selective Catalytic Reduction (SCR) System provides the most fuel efficient, reliable and cost effective solution to the 2010 EPA regulations. The SCR system consists of several new standard components on the truck - a dosing pump, a DEF tank, an injector and the SCR ammonia catalyst.
- Chevron Delo 400 LE SAE 10W30 engine oil is specially formulated for new low emissions engines.
- Magnetic engine oil drain plug captures and holds any metal fragments in engine oil to extend service life.
- Silicone radiator and heater hoses enhance value, durability and reliability.
- ClimaTech extended life coolant extends maintenance intervals which reduces maintenance costs.
- Low coolant level sensor warns of low coolant condition to prevent engine damage.
- Constant tension and torque band clamps reduce leaks.
- Stainless steel hardline manifold reduces coolant hoses in the engine compartment to improve durability and appearance.
- Thermal fuse in the air conditioning compressor clutch allows the pulley to free spin in the event of a compressor failure, thus reducing belt wear and vehicle downtime.
- Weather pack silicone sealed electrical chassis connectors enhance value, durability and reliability.
- 12 Volt System with circuit protection for reliable easy maintenance and service.
- High efficiency cooling system provides a large surface area for heat exchange.
 - SBFA - 1438 sq. in. frontal area
- Composite fan is light-weight but strong and corrosion resistant.
- Full fan shroud, ring and rubber boot improves under hood airflow and provides a robust fan-to-radiator shroud interface for greater cooling capacity.
- Anti-freeze effective to -30 degrees F helps protect the engine.
- Maintenance free 12V batteries provide reliable power for starting and accessories.
- Stranded copper battery cables are double aught (00) or larger to reduce resistance.
- Washer bottle with 1.3 gallon capacity extends maintenance intervals to refill.
- Polished stainless steel grille with a distinctive punched oval grille pattern provides a durable bright finish.
- Stainless steel flex exhaust tubing & clamps provide durability.

- Optimized exhaust routing to simplify the truck order process and provide optimal performance.
- 5" diameter chrome plated steel standpipe cools exhaust for safety.

TRANSMISSION & RELATED SYSTEMS

- Synthetic lubricant to reduce friction, improve efficiency and extend component life.
- Magnetic transmission oil drain plug captures and holds any metal fragments in transmission oil to extend service life.
- Lightweight aluminum bell housing.
- Coated driveshaft splines extend service life.
- Configured clutch to simplify the truck order process and provide optimal performance.
- Torque limiting clutch brake

AIR SYSTEM

- Engine mounted air compressor with remote mounted air system filter dryer to reduce moisture in air system components.
- Teflon-lined, stainless steel braided compressor discharge hose provides long service life in high operating temperatures.

FUEL TANKS

- Aluminum fuel tanks with heavy-duty aluminum brackets and stainless steel straps.
- Under cab fuel tanks include steps for cab access.
- Single fuel tank will receive a single draw / single return fuel system.
- Dual fuel tanks will receive dual draw / dual return fuel system equalizes fuel load.
- Top draw fuel plumbing reduces chance of introducing air into the fuel system during low fuel level conditions due to the central placement of the fuel pickup tube.
- Optimized filler neck location on under cab fuel tanks optimizes access and safety.
- Paddle handle filler cap with threadless filler neck.
- Wire braid fuel lines increase durability and reduce potential for leaks.

ELECTRICAL SYSTEM

- Multiplex electrical design utilizing the industry standard J1939 data bus that sends multiple signals over a single wire instead of having an individual wire for each function. This allows each component (engine, transmission and instrumentation) to communicate to each other. This design improves reliability and offers increased functionality.
- Proprietary Electronic Service Analyst (ESA) allows dealer to monitor the electrical system, isolate sensors and gauges, and keep a log of service history.
- Automatically resetting circuit breakers in selected circuits.
- Braided chassis harness cover provides durability.
- Convuluted tube covering on harnesses protects from chaffing.
- Wires numbered every 4 inches or less for ease of serviceability.
- Power distribution center in cab is centrally located in a protected environment for easy access.

CAB / HOOD

- Proprietary all-aluminum cab is light weight and durable for long service life.
- Resilient and highly durable metton hood with 121" BBC and stainless steel oval mesh grille.
- Swept back fenders optimize air flow.
- Spring assisted, hood opening for serviceability.
- Proprietary anti-blow-down locking mechanism that keeps the hood open during servicing and prevents unintentional closing.
- Hood latch on each side secures the hood to the cowl.
- Aerodynamic hood ornament.
- Three point rubber cab mounting.
- One piece roof reduces potential for leaks.
- Lap seam construction and aircraft fasteners has greater clamp load than rivets.
- Double wall stamped aluminum doors provide virtually water-tight, rattle-free performance.
- Full length, light weight hidden gravity-hinge system that provides low resistance and ease for closing doors providing durability.
- Interior Left and Right Side Grab Handles for easy access into the cab.
- Electric windshield wipers and washers with intermittent wiper function.
- Convex mirror over RH door and below each large aerodynamically designed rear view mirror for improved visibility and safety.

CAB INTERIOR

Standard Features	Interior Level		
	Platinum	Premier	Prestige
Textured upper accents on dash instrument panels in a gun metal grey that reduces driver glare, is less likely to scratch and scuff, and is easier to clean, while the lower dash panels are perfectly matched to your cab's interior color.		•	•
Elegant burlwood upper accents on dash instrument panels in a gun metal grey that reduces driver glare, is scratch resistant and is less likely to fade or show while the lower dash panels are perfectly matched to your cab's interior color.	•		
Black bezels on gauges			•
Bright bezels on gauges	•	•	
Contoured door pads featuring integrated ergonomic armrests for driver comfort	•	•	•
Satin burlwood insert on contoured door pads		•	•
High gloss burlwood insert on contoured door pads with vinyl inserts	•		
LH & RH door mounted map pockets with door mounted step lights	•	•	•

Power lift passenger window controls integrated into the door panel are within easy reach of the driver for safe and convenient operation.		•	•
Power windows and door locks on both doors integrated into the door panel are within easy reach of the driver for safe and convenient operation.	•		
Padded vinyl headliner is easy to clean.	•	•	•
Three inside sunvisors provide driver and passenger comfort and convenience.	•	•	•
Two glide-out cup holders	•	•	•
Cast rubber flooring with integral sound barrier.			•
Fully carpeted floor covering with integral sound barrier.	•	•	
Heater / air conditioner with dedicated side window defroster	•	•	•
18" soft touch steering wheel	•	•	•
Key start ignition for an automotive feel.	•	•	•
Ignition and doors keyed alike for driver convenience.	•	•	•
Under Cab Air Horn	•	•	•
Integrated "dead pedal" for driver comfort.	•	•	•
Four ergonomically positioned entry / egress grab handles	•	•	•
Proprietary non-slip threshold plate accented with a chrome inset and Peterbilt Red Oval adds a touch of Peterbilt class to safety and convenience.	•	•	•
LED Header mounted dome light	•	•	•
LED Driver and passenger dome and reading lights	•	•	•
Retractable three-point seatbelts on driver and passenger seats	•	•	•
Convex mirror over RH door	•	•	•
12-volt power outlet in dash	•	•	•

LIGHTS

- Projector module pod headlights provide outstanding visibility.
- 'Headlight on Warning' when headlights are active with door open and ignition off. The high beam headlamp icon flashes and sounds an audible alarm.
- Headlights turn on automatically when windshield wiper blades are activated.
- Lighting system is protected by an impact resistant Lexan® lens and requires no special tools for lamp adjustment or bulb replacement.
- Rear combination stop / turn / tail lights.

DASH & INSTRUMENTATION

- Driver Information Display that allows the driver to view diagnostic information and monitor truck system behavior. Information such as fuel economy, optimum engine speed and engine and transmission system management provides driver feedback and improves operating performance.
- Ergonomic dash provides enhanced driver comfort and productivity.
- Dash features an "in-mold" color process that imbeds the color into the material making the color permanent and eliminating peeling and fading.
- LED backlit gauges to prevent eye fatigue.

- Electronic speedometer with trip odometer.
- Electronic tachometer with hour meter and outside air temperature display.
- Voltmeter.
- Primary and secondary air pressure gauges.
- Engine oil pressure gauge.
- Engine coolant temperature gauge.
- Fuel level gauge.
- Standard warning lights with audible alarm for high coolant temperature, low oil pressure and low air pressure.
- Warning indicators for high beam, parking brake, turn signals, low fuel, and road surface ice potential.
- Seat belt reminder.
- Cruise control for driver convenience.
- Standard electrical switches for head lights, marker lights, hazard lights, regeneration (DPF) and dimmer lights.
- Rocker switches with long-life LED indicators that are easy to reach for driver safety and convenience.
- Multi-function turn stalk with flash-to-pass feature intermittent windshield wiper and headlamp beam control.

PAINT

- DuPont Imron Elite two-stage non-metallic paint, one color cab / hood.



CAB INTERIOR

Model 567



Platinum Level Interior, simply stated, is the most luxurious interior in a Class 8 truck. Drivers will appreciate the attention to detail that results in the highest quality and finest fit and finish characteristics available.

Premier Level Interior, based on the Prestige Level Interior, the Premier Level Interior adds bright trim on the dash and gauges as well as sleeper cabinet doors and standard carpet throughout. This interior is perfect for customers who want an extra measure of Peterbilt style but are not interested in the Platinum Level Interior.

Prestige Level Interior represents the essence of form and function, providing a high quality interior with a comfortable and stylish work and living environment.

Accessories

Option	Description	Platinum	Premier	Prestige
Standard	Two Manual Cupholders	Standard	Standard	Standard
Standard	(2) 12V Power Ports	Standard	Standard	Standard
6939120	Record Holder Mounted on Side of Passenger Seat Utility Base	Optional	Optional	Optional
7001640	Rear Wall Notebook/Record Holder	Optional	Optional	Optional
7322130	Cup Holder (Floor Mounted)	Optional	Optional	Optional
7850015	Rear Wall Deep Record Holder	Optional	Optional	Optional
7852080	Push Out Tray/Work Surface Over Glove Box	Standard		
7852090	Cigar Lighter and Ashcup	Optional	Optional	Optional
7900090	Triangle Reflector Kit Ship-Loose	Optional	Optional	Optional



CAB INTERIOR

Audio				
Option	Description	Platinum	Premier	Prestige
7725490	Wiring for Furnished by Owner Head Unit Includes: <ul style="list-style-type: none"> • Wiring for Head Unit • Available with Optional - Standard Speaker System 		Optional	Optional
7725715	ConcertClass Head Unit without CD, with Bluetooth Includes: <ul style="list-style-type: none"> • Constant power to radio memory • Auxiliary input jack • AM/FM radio • Weatherband • Bluetooth phone and audio thru audio speaker system and microphone • Available with Optional - Standard Speaker System 			Optional
7725720	No Head Unit or Audio Speakers Selected			Optional
7725725	ConcertClass Head Unit with CD and Bluetooth Includes: <ul style="list-style-type: none"> • Constant power to radio memory • Auxiliary input jack • AM/FM radio with CD • Weatherband • Bluetooth phone and audio thru audio speaker system and microphone • MP3 & USB Capability • Available with Optional - Standard Speaker System 		Optional	Optional
7725745	ConcertClass Satellite Head Unit with CD & Bluetooth Includes: <ul style="list-style-type: none"> • Constant power to radio memory • Auxiliary input jack • AM/FM Satellite radio with CD • Weatherband • Bluetooth phone and audio thru audio speaker system and microphone 		Optional	Optional



CAB INTERIOR

	<ul style="list-style-type: none"> • MP3 & USB Capability • Available with Optional - MidLevel or Premium Speaker System 			
7789620	<p>SmartNav Includes:</p> <ul style="list-style-type: none"> • 7" Display Touch Screen • Virtual Gauge Screens • Calculator • Alarm Clock • True Truck Navigation by Garmin • Blue tooth Connected Hands-Free Calling • Auxiliary input jack • AM/FM with CD • Weatherband • MP3 & USB Capability • Available with Optional - MidLevel or Premium Speaker System 	Standard	Optional	Optional

Audio Speakers				
Option	Description	Premium	Premier	Prestige
7725710	Standard Speaker Package for Cab - (2) Speakers			Optional
7725730	Premium Speaker Package for Cab - (6) Speakers	Optional	Optional	Optional
7725740	Midlevel Speaker Package for Cab - (4) Speakers		Optional	Optional
7725750	Standard Cab Speakers for F/O Audio - (4) Speakers		Optional	Optional
7725770	Standard Speaker Package for Sleeper - (2) Speakers			Optional
7725780	Midlevel Speaker Package for Sleeper - (2) Speakers w/Subwoofers		Optional	Optional
7725790	Premium Speaker Package for Sleeper - (2) Speakers w/Amp and Subwoofer	Optional	Optional	Optional

CB				
Option	Description	Platinum	Premier	Prestige
7740130	Cobra 29 CB Radio Mtd Center of Header with Weatherband	Optional	Optional	Optional
7740140	Cobra 29 CB Radio Mtd Center of Header without Weatherband	Optional	Optional	Optional
7748145	CB Terminals/Wiring MTD Under Header W/MTG Bracket	Optional	Optional	Optional
7740150	Wiring, Microphone Clip, Speaker F/O CB Radio Mtd Center of Header	Optional	Optional	Optional



CAB INTERIOR

7748150	(1) Antenna For Factory Installed or F/O CB, MTD LH Side of Body	Optional	Optional	Optional
7748610	(1) Antenna for Factory Installed or F/O CB, Mtd LH Side of Roof	Optional	Optional	Optional
7748740	(2) Antennas for Factory Installed or F/O CB, Mtd RH/LH Side of Roof	Optional	Optional	Optional
7782230	Radio Antenna Mounted Logger Style	Optional	Optional	Optional

Colors				
Option	Description	Platinum	Premier	Prestige
Standard	Color Coordinated Dash and Interior	Standard	Standard	Standard
7037110	Platinum Interior – Platinum Graphite	Optional		
7037120	Heritage Interior	Optional		
7037130	Prestige Interior – Sterling Gray			Optional
7037140	Prestige Interior - Saddle Gray			Optional
7037150	Premier Interior – Sterling Gray		Optional	
7037160	Premier Interior - Saddle		Optional	
7037170	Platinum Interior – Sterling Gray	Optional		
7037180	Platinum Interior – Saddle			

(Image below is a reference only. Specific Configurations will vary based on model, interior level and options selected. Left: Platinum Interior level; Right: Prestige Interior level)





CAB INTERIOR

Sterling Gray Notes:

- **Platinum Interior Level – (option 7037170) contains:**
 - Sterling Gray Interior Color
 - Panel In-Mold Color Matched to Interior Color
 - Sterling Gray Door Pads with Woodgrain Accents
 - Sterling Gray Seat Color
- **Premier Interior Level – (option 7037150) contains:**
 - Sterling Gray Interior Color
 - Panel In-Mold Color Matched to Interior Color
 - Sterling Gray Doors Pads
 - Sterling Gray Seat Color
- **Prestige Interior Level – (option 7037130) contains:**
 - Sterling Gray Interior Color
 - Sterling Gray Doors Pad
 - Sterling Gray Seat Color

(Left: Platinum Interior level; Right: Prestige Interior level)



Saddle Tan Notes:

- **Platinum Interior Level – (option 7037180) contains:**
 - Saddle Tan Interior Color
 - Panel In-Mold Color Matched to Interior Color
 - Saddle Tan Door Pad



CAB INTERIOR

- Saddle Tan Seat Color
- **Premier Interior Level – (option 7037160) contains:**
 - Saddle Tan Interior Color
 - Panel In-Mold Color Matched to Interior Color
 - Saddle Tan Door Pad
 - Saddle Tan Seat Color
- **Prestige Interior Level – (option 7037140) contains:**
 - Saddle Tan Interior Color
 - Charcoal Panels
 - Saddle Tan Door Pad
 - Saddle Tan Seat Color

Communication				
Option	Description	Platinum	Premier	Prestige
7749490	Sirius-XM Satellite Radio Service Provider	Standard	Optional	Optional
7788025	Provision for F/O VHF Radio in header.	Optional	Optional	Optional
7788980	Bracket Only for F/O Communication System Antenna; Mounted Top Center Back of Cab or Sleeper	Optional	Optional	Optional
7788985	Bracket Only for F/O Communication System; Dual Antenna Mounted Top Center Back of Cab or Sleeper	Optional	Optional	Optional
7789240	Wiring Provisions for PeopleNet	Optional	Optional	Optional
7789660	F/O Qualcomm IMCT - Display & Antenna Wiring, BOC/BOS Bracket	Optional	Optional	Optional
7789670	F/O Qualcomm OmniVision MCP200 - Wiring for Cellular Antenna & Bracket	Optional	Optional	Optional
7789700	F/O Qualcomm OmniVision 100T - Wiring & BOC/BOS Bracket	Optional	Optional	Optional
7789710	F/O Qualcomm OmniVision MCP110 - Wiring & BOC/BOS Bracket	Optional	Optional	Optional
7789730	F/O Qualcomm OmniVision MCP200 - Wiring for Cellular & Satellite Antenna	Optional	Optional	Optional
7789740	F/O Qualcomm OmniVision MCP100 - Wiring & BOC/BOS Bracket	Optional	Optional	Optional

Dash				
Option	Description	Platinum	Premier	Prestige
8071340	Bright bezels on gauges	Standard	Standard	Optional
Standard	Driver Information Display	Standard	Standard	Standard
Standard	Black bezels on gauges			Standard
Standard	Key Start Ignition	Standard	Standard	Standard



CAB INTERIOR

--	--	--	--	--

Doors				
Option	Description	Platinum	Premier	Prestige
Standard	Contoured Door Pads with Integrated Ergonomic Armrests	Standard	Standard	Standard
Standard	In-Mold Color Door Pads with Door Mounted Map Pocket on Doors with Built-in Courtesy Lights		Standard	Standard
Standard	Contoured Door Pads with Vinyl Inserts with Door Mounted Map Pockets on Doors with Built-in Courtesy Lights	Standard		
Standard	Ignition and Doors Keyed Alike	Standard	Standard	Standard
Standard	Interior Left & Right Side Grab Handles	Standard	Standard	Standard
6540740	Peterbilt Keyless Entry	Standard	Optional	Optional

Fire Extinguisher				
Option	Description	Platinum	Premier	Prestige
7900270	5 LB 3A:40BC Fire Extinguisher Cab Mounted See Mounting Location	Optional	Optional	Optional

Flooring				
Option	Description	Platinum	Premier	Prestige
Standard	Cast Rubber Flooring with Integral Sound Barrier			Standard
Standard	Fully Carpeted Floor Covering with Integral Sound Barrier	Standard	Standard	
Standard	Integrated "Dead Pedal"	Standard	Standard	Standard
Standard	Proprietary Non-slip Threshold Plate Accented with a Chrome Inset and Peterbilt Red Oval	Standard		
	In-Mold Color Threshold Plate		Standard	Standard
7040110	Carpet in place of Extruded Rubber Floor Covering			Optional
7040150	Rubber Floor in place of Carpet in Cab only	Optional	Optional	

Headliner				
Option	Description	Platinum	Premier	Prestige
Standard	Padded Fabric Headliner	Standard	Standard	Standard

HVAC				
Option	Description	Platinum	Premier	Prestige
7322010	Combo Fresh Air Heater / Air Conditioner with Dedicated Side Window Defroster	Standard	Standard	Standard
7330770	Air Conditioning Excise Tax - Canada	Optional	Optional	Optional



CAB INTERIOR

7330880	Adtl Fine Particulate Filter for HVAC System	Optional	Optional	Optional
7330900	Heater Shutoff Valve – ½ Turn Valve	Optional	Optional	Optional

Insulation

Option	Description	Platinum	Premier	Prestige
6540160	Thermal Insulation Package	Optional	Optional	Optional
6540660	SmartSound Cab Insulation Package	Optional	Optional	Optional

Lights

Option	Description	Platinum	Premier	Prestige
Standard	Driver and Passenger Dome and Reading Lights	Standard	Standard	Standard
Standard	Footwell Lighting	Standard	Standard	Standard

Steering

Option	Description	Platinum	Premier	Prestige
Standard	18" Soft-Touch Steering Wheel	Standard	Standard	Standard
Standard	Single Electric Horn	Standard	Standard	Standard
7001520	Adjustable Steering Column	Standard	Optional	Optional
7001630	Multifunction Steering Wheel	Optional	Optional	Optional

Sunvisor

Option	Description	Platinum	Premier	Prestige
Standard	Three Inside Sunvisors (Center Sunvisor Omitted with F/O Cab)	Standard	Standard	Standard
7001580	Vanity Mirrors on Inside Sunvisors	Optional	Optional	Optional

Windows

Option	Description	Platinum	Premier	Prestige
7210420	Dark Window Tint In Place Of Standard	Optional	Optional	Optional
7210510	3-Piece Glass Rear Cab Window, Fixed	Optional	Optional	Optional
	3-Piece Glass Rear Cab Window, Sliding Center	Optional	Optional	Optional
7210550	1-Piece Glass Rear Cab Window, Fixed	Standard	Standard	Standard
	1-Piece Glass Rear Cab Window, Sliding Center	Optional	Optional	Optional
7210580	Omit Day Cab Rear Window	Optional	Optional	Optional

Windshield

Option	Description	Platinum	Premier	Prestige
--------	-------------	----------	---------	----------



CAB INTERIOR

7230060	One-Piece Curved Windshield	Standard	Standard	Standard
---------	-----------------------------	----------	----------	----------