

Charlotte County Board of Commissioners -Water Dept. 25550 Harborview Rd.

Port Charlotte, FL 33980

Attn: Tom Hill

Bid#FSA23-VEH21.0-HEAVY TRUCKS

Item 64-Pterbilt 567

Each: 2026 model Peterbilt 567 (specifications attached)

Base Chassis Price: \$165,308.00

• Allison 4500 RDS-P Automatic Transmission

\$24,007.00

Total Chassis Price: \$189,315.00

Instant Tag Fee:

\$205.00

Air-Flo 14' Dump Body

\$37,480.00

Truck Total Price: \$227,000.00

We are pleased to quote Charlotte County Board of Commissioners and look forward to supplying equipment for the future.

Matthew R. Stander-Truck Sales Representative



The Peterbilt Store – Fort Myers (P752) 5313 State Road 82/Mlk Ft. Myers, Florida 33905

CHARLOTTE COUNTY GOVERNMENT 25550 HARBOR VIEW RD BLDG B PORT CHARLOTTE, Florida 33980 United States of America

Matthew Stander Cell Phone: Office Phone:

Email: mstander@thepetestore.com

TOM HILL

Vehicle Summary

| | Unit | | | Chassis | |
|-----------------------|---------------------|------------------|----------------------|--------------|-------|
| Model: | | Model 567 | Fr Axle Load (lbs): | | 20000 |
| Type: | | Full Truck | Rr Axle Load (lbs): | | 46000 |
| Description 1: | | DEPARTMENT | G.C.W. (lbs): | | 82000 |
| Description 2: | | IP MX ALLISON | | | 3200 |
| L | Application | | Road Conditions: | | |
| Intended Serv.: | Construction Dump - | | Class A (Highway) | | 100 |
| Commodity: | Constr | uction Materials | Class B (Hwy/Mtn) | | 0 |
| | | | Class C (Off-Hwy) | | 0 |
| Type: | Body | = | Class D (Off-Road) | | 0 |
| Type: Length (ft): | | End Dump | Maximum Grade: | | 6 |
| Height (ft): | | 14 | Wheelbase (in): | | 194 |
| Max Laden Weight | • | 12 | Overhang (in): | | 55.8 |
| (lbs): | • | 8000 | Fr Axle to BOC (in): | | 86.2 |
| | | | Cab to Axle (in): | | 107.8 |
| | Trailer | | Cab to EOF (in): | | 163.6 |
| No. of Trailer Axles | S: | 0 | Overall Comb. Length | (in): | 278.8 |
| Type: | | | | | |
| Length (ft): | | 0 | | Special Reg. | |
| Height (ft): | | 0 | | | |
| Kingpin Inset (in): | | 0 | | | |
| Corner Radius (in): | | 0 | | | |
| | Restrictions | | | | |
| Length (ft): | | 40 | | | |
| Width (in): | | 102 | | | |
| Height (ft): | | 13.5 | | | |
| Approved by: | | | Dat | te: | |

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

Price Level: August 1, 2025

Deal: C C WATER DEPARTMENT Printed On: 9/23/2025 9:56:49 AM 100% Complete



| Std/ Opt | Donouinti-u | Weight |
|-------------------|--|--------|
| Base Model | | |
| S | Model 567 The Model 567 is available in both a set-forward and set-back front axle configuration to provide customers with maximum versatility for their application requirements. For weight-sensitive applications, the set-forward front axle provides optimized weight distribution and compliance with bridge laws. The Model 567 has steer axle ratings up to 22,000 lbs. The 567 also offers single, tandem or tridem drive axles and a variety of lift axles for added versatility. Available with a 115" or 121" BBC and as a day cab or with a selection of detachable sleeper configurations, the 567 is as versatile as it is reliable. | 14,800 |
| 0 | Construction Materials | 0 |
| 0 | Construction Dump - On/Off Highway Truck or tractor without liftable trailing axle which carries bulk materials (excavated earth, sand/gravel, asphalt, demolition debris, etc.) and unloads by dumping out the back, over the side of the body, or out the bottom of the trailer. | 0 |
| 0 | End Dump | 0 |
| S | United States Registry Canadian Registry PackageRequires Air Conditioning Excise Tax Canada, Speedometer to be KPH ipo MPH, Daytime Running Lights and Rubber Battery Pad in Bottom of Battery Box. | 0 |
| Configuration | Date of Battery Box. | |
| s Frame & Equi | Not Applicable Secondary Manufacturer | 0 |
| 0 | 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 | 166 |
| 0 | Full Steel Inner Liner | 556 |
| 0 | Heavy-Duty Iron Front Spring Brackets With Front Air Leaf the front spring bracket is iron but not the shackle bracket | 35 |
| S | Aluminum Frame Rail Crossmembers Excludes suspension | 0 |
| 0 | EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember. | -64 |
| 0 | Omit Rear Mudflaps and Hangers | -25 |
| Front Axle & E | quipment | |
| 0 | PACCAR FX-20 Steer Axle 20,000 lbs. 4" Drop | |

100% Complete



| Std/ Opt | Description | Weigh |
|-------------|--|-------|
| | Axle is designed for applications with a gross axle weight rating | |
| | (GAVK) of 20,000 pounds. Front axle is designed for demanding | |
| | applications such as construction, heavy haul, refuse, and other | |
| | Wicalional uses. Robust forged steel beam construction for long leating | |
| | performance. It utilizes innovative tapered kinggin roller hearings for | |
| | more efficient operation and improved steering efficiency. | |
| | The PACCAR Steer Axle comes standard with the PACCAR warranty of | |
| | 5 years, 750,000 miles. | |
| 0 | Taper Leaf Springs, Shocks 20,000 lb | 119 |
| 0 | Standard with Heavy Resistance Shocks. | |
| J | Power Steering Sheppard HD94 Dual Gear For use with 16,000 to 20,000 lb. axle ratings. | 100 |
| 0 | Power Steering Reservoir Frame Mounted w/Cooler | |
| | A power steering cooler helps reduce the heat of the power steering | 2 |
| | fluid. This is commonly used with systems that may experience more | |
| | stress from towing or off-road driving. | |
| 0 | PHP10 Iron PreSet PLUS Hubs | 110 |
| | PHP10 iron PreSet PLUS hubs have a fully integrated spindle nut | -113 |
| | design, an optimized wheel spacer, magnetic fill blug on drive and | |
| | trailer hubs for inspection of metal particles in lubricant, with a long life | |
| | on seal and bearings are pre-adjusted. Use with Front Avia | |
| 0 | Bendix Air Cam Front Drum Brakes 16.5x7 | -20 |
| | For use with 16,000 lbs to 23,000 lbs steer axles or front drive axles. | -20 |
| | includes automatic slack adjusters & outboard, mounted brake, drums | |
| S | Tenneco Snocks For Steer Axle | 0 |
| | Integrated front suspension to suit heavy duty truck market, combining | • |
| 0 | the air spring and the damper into one module. | |
| U | PACCAR FX Wide Track IPO Standard | 15 |
| 0 | 71in KPI IPO 69in front axle for improved turning radius. Gusseted Cam Brackets, Steer Axle | |
| | ousseled Galli Blackets, Steer Axie | 0 |
| 0 | Heavy Duty Cam Bushings, Steer Axle | 0 |
| Axle & Eq | uipment | 0 |
| | | |
| 0 | Meritor RT46-160 46,000 lb | 634 |
| | Interaxle diff lock air rocker occupies space of one gauge. Laser factory | ••• |
| | axie alignment to improve nandling & reduce fire wear. Magnetic rear | |
| | axie oii drain piug captures & holds any metal fragments in drive axie | |
| | 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 | |
| | exterios maintenance intervals, resulting in increased untime. Drovidos | |
| | mproved fluid flow to protect components in the cased uptime. Provides | |
| | improved fluid flow to protect components in extreme cold conditions & | |
| ļ | improved fiuld flow to protect components in extreme cold conditions & withstand the stress from high temperatures, extending component life. | |
| , | withstand the stress from high temperatures, extending component life. If code 1526120 (RT46-160) is ordered with 1680460 (Heavy Wall) you | |
| ļ | 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 | |
| | withstand the stress from high temperatures, extending component life. If code 1526120 (RT46-160) is ordered with 1680460 (Heavy Wall) you | |

100% Complete



| Std/ Opt | Description | Weigh |
|--------------------|---|----------------|
| 0 | Rear Brake Camshaft Reinforcement | |
| | Rear brake camshaft reinforcement helps guard against wear and corrosion. | • |
| 0 | Gusseted Cam Brackets, Drive Axle(s) | 2 |
| 0 | SBM Valve Full trucks require a spring brake modulation (SBM) system for | 0 |
| | 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 | |
| 0 | exists in the rear air system. Upsize Parking Brakes | 0 |
| 0 | Stability System Not Selected Or Not Available | 0 |
| 0 | Anti-Lock Braking System (ABS) 4S4M ABS-6. Includes air braking system. | -30 |
| S | Tire Pressure Monitoring System | 0 |
| S | Synthetic Axle Lubricant All Axles Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD | 0 |
| | 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 | |
| S | component life. Bendix Air Cam Rear Drum Brakes 16.5x7 Bendix Air Cam Rear Drum Brakes to fit all heavy haul, contruction, refuse and highway truck and tractor applications. Includes Automatic Slack Adjusters & Outboard Mounted Brake Drums. | 0 |
| 0 | Diff Lock Tandem Axles With Speed Interlock. Automatically Disengages Wheel Diff Lock at Speeds Above 25 mph. | 60 |
| 0 | Ratio 4.30 Rear Axle | 0 |
| 0 | Hendrickson HMX EX 460 46,000 LBS., 54" Haulmaax, 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. | 184 |
| 0 | Shock Absorbers For HMX EX Suspension | 31 |
| Engine & Equip | oment | |
| Ο | PACCAR MX-11 430@1600 GV@2200 1650@900 (2024 Emissions) | -230 |
| | N20700 AA003 64CC MAX TARGET SPEED N20800 AA004 10CC MIN ENABLE SPEED | |
| e Level: August 1, | 2025 100% Complete Date: Ser | tember 22, 202 |



| Sto Op | | Weigh |
|-----------|--|-------|
| | N22000 AA005 OFFDYNAMIC CC ENABLE | |
| | N20830 AA006 MTMULTI TORQUE IN CC | |
| | N21930 AA009 0DRIVER REWARD VEH SPD BONUS | |
| | N21940 AA010 -5DRIVER REWARD VEH SPD PNLTY | |
| | N21920 AA013 BOTHOFFSET MODE | |
| | N21950 AA015 3MIN SPEED FOR DR SHIFT AID N21960 AA016 1DSA LOWEST ACTV GEAR | |
| | N21970 AA017 6DSA HIGHEST ACTV GEAR | |
| | N21640 AA019 YESEIST PARK BRAKE RESET ENABLE | |
| | N21910 AA022 30EIST LO CLNT TEMP OVERDE | |
| | N20870 AA023 80EIST HI AMBAIR TEMP OVRRDE | |
| | N20860 AA024 39EIST LO AMBAIR TEMP OVRRDE | |
| | N20900 AA025 5EIST PTO MAX IDLE TIME | |
| | N20840 AA026 5EIST PARKED MAX IDLE TIME | |
| | N20850 AA027 5EIST STANDSTILL IDLE TIME | |
| | N20910 AA029 YESEIST RESET FROM ENG LOAD | |
| | N21170 AA030 NOEIST OVERRIDE FROM ENG LOAD | |
| | N21190 AA031 0EIST EXPIRATION DISTANCE | |
| | N21230 AA032 YESEIST ACCEL PEDAL RESET | |
| | N21240 AA033 YESEIST SERVICE BRK RESET | |
| | N21250 AA034 YESEIST CLUTCH PEDAL RESET | |
| | N21260 AA035 YESEIST PTO OVERRIDE N20770 AA037 4DSL SPD OFFSET | |
| | N20770 AA037 4DSE SPD OFFSET N20760 AA038 2AUTO RTRDR VEH SPD OFFSET | |
| | N20750 AA039 0.1TIME DELAY FOR RTRDR ACT | |
| | N20940 AA042 1900FIC MAX ENG SPEED | |
| | N22080 AA043 CNCLCAB/REM: CUSTOM PRESET 1 FUN | |
| | N22090 AA044 750CAB/REM: CUSTOM PRESET 1 | |
| | N22100 AA045 CNCLCAB/REM: CUSTOM PRESET 2 FUN | |
| | N22110 AA046 850CAB/REM: CUSTOM PRESET 2 | |
| | N22120 AA047 CNCLCAB/REM: CUSTOM PRESET 3 FUN | |
| | N22130 AA048 950CAB/REM: CUSTOM PRESET 3 | |
| | N22010 AA049 CNCLCAB: CUSTOM PRESET 1 FUNC | |
| | N22020 AA050 0CAB: CUSTOM PRESET 1 | |
| | N22030 AA051 CNCLCAB: CUSTOM PRESET 2 FUNC | |
| | N22040 AA052 0CAB: CUSTOM PRESET 2 N22050 AA053 CNCLCAB: CUSTOM PRESET 3 FUNC | |
| | N22060 AA054 0CAB: CUSTOM PRESET 3 FUNC | |
| | N20990 AA055 ON ACAB: CLUTCH INTLK | |
| | N21010 AA058 ON ACAB: PARK BRK INTLK | |
| | N21030 AA057 ON ACAB: NEUTRAL INTLK | |
| | N21150 AA059 ON ASER BRK INTLK: NO PTO | |
| | N21130 AA060 OFFCAB: PRESET +/- SWITCH TYPE | |
| | N21180 AA061 2000CAB: MAX ENG SPD- ACCEL CTRL | |
| | N21120 AA062 2000CAB: MAX ENG SPD- SW CTRL | |
| | N21020 AA063 6CAB:MAX VEH SPEED | |
| | N21200 AA064 650CAB: MIN ENG SPD | |
| | N21220 AA065 800CAB: DEDICATED PRESET (-) | |
| | N21270 AA066 900CAB: DEDICATED PRESET (+) | |
| | N21900 AA067 TRQCAB: ACCEL PEDAL TYPE IN PTO | |
| | N21140 AA068 YESCAB: ACCEL ACTV IN CAB PTO | |
| | N21990 AA069 YESPTO REM PEDAL ENABLE | |

100% Complete



| St. Op | | Weight |
|-----------|---|--------|
| | N21600 AA070 ON AD.REM: CLUTCH INTLK | |
| | N22140 AA071 OFFREM: CUSTOM INTLK | |
| | N21700 AA072 ON AD.REM: NEUTRAL INTLK | |
| | N21710 AA073 ON AD.REM: SER BRK INTLK: NO PTO | |
| | N21980 AA074 2000REM:MAX ENG SPD-ACCEL CTRL | |
| | N21110 AA075 2000REM: MAX ENG SPD-SW/ TSC1 CT | |
| | N21320 AA076 650REM: MIN ENG SPD | |
| | N21290 AA077 800REM: DEDICATED PRESET (-) N21490 AA078 900REM: DEDICATED PRESET (+) | |
| | N21580 AA079 DEDIC.REM: PRESET +/- SWITCH TYPE | |
| | N20690 AA086 68MAX ACCEL PEDAL VEH SPD | |
| | N21300 AA087 0VSL EXPIRATION DISTANCE | |
| | N21310 AA088 100LRSL SPD LMT | |
| | N20740 AE001 NOENBL MX RETARDER IN NEUTRAL | |
| | N20710 AE002 650IDLE TARGET | |
| | N20930 AE003 ONFIC ENABLE/DISABLE | |
| | N22070 AA056 OFFCAB: CUSTOM INTLK | |
| | N22170 AQ001 4PCC Max Negative Offset (AQ0 | |
| | N22180 AQ002 4PCC Max Positive Offset (AQ0 | |
| S | EMUX Electronics Architecture | 0 |
| S | Engine Idle Shutdown Timer Enabled | 0 |
| 0 | Enable EIST Ambient Temp Overrule | |
| | | 0 |
| | Eff EIST NA Expiration Miles | 0 |
| | Effective VSL Setting NA | 0 |
| 0 | Typical Operating Speed 60 MPH | 0 |
| 0 | MV Potovdov State Owing On the Control | |
| O | MX Retarder State Cruise Control On (Manual Mode Engine Parameter) | 0 |
| 0 | Powertrain Optimized for Performance | |
| | Best analysis for vehicles used in vocational applications or with heavy | 0 |
| | GCWRs. | |
| 0 | PTO Mode Control - CAB Station | 0 |
| S | Engine Monitoring Protection - Derate | |
| | (PACCAR MX) A warning is provided in the A-Panel display when | 0 |
| | DPF regeneration is required. Continued operation without | |
| | regeneration will initiate automate derating of the engine's nower and | |
| | can result in damage to the engine. | |
| S | Engine Brake Controls Located on RH Column | 0 |
| 0 | Remote PTO/Throttle, 12-Pin | |
| | Eng Bay Remote Control Provision | U |
| 0 | EPA Emission Warranty | |

100% Complete



| Std/ Opt | Description | Weight |
|----------------------|---|--------|
| S | EPA Engine Idling Compliance | 0 |
| S | PACCAR 160 Amp Alternator, Brushed | 0 |
| | PACCAR 160 AMP alternator, brushed producing 160 Amps at road | U |
| | speed and 100 Amps at idle. | |
| S | Immersion Type Block Heater 110-120V | 0 |
| | Standard location is left-hand under cab, Model 520 is in bumper, and | |
| | for Model 220 it is at the driver step. Plug includes a weather-proof | |
| | cover that protects the receptacle. This pre-heater keeps the coolant in | |
| S | the engine block from freezing when the engine is not running. | |
| 3 | PACCAR Premium Starter - MX Engines Only | 0 |
| | PACCAR Premium 12 volt. Better cranking power, lower current draw | |
| S | and improved warranty to 36 months / 350,000 mi / 560,000 km. 3 PACCAR Premium 12V Dual Purpose Batt 2190 CCA | |
| Ü | Threaded stud type terminal. Stranded copper battery cables are | 0 |
| | double aught (00) or larger to reduce resistance. | |
| 0 | CAB & SLPR POWER DISC SW MTD ON BBOX | 3 |
| | (KISSLING DISC SW 300A) | 3 |
| S | Low Voltage Disconnect System | 0 |
| | | |
| 0 | 2-Speed Fan Clutch For Frequent Start/Stops | 0 |
| | A 2-speed fan clutch is ideal for vocational applications where the fan | |
| | clutch engagement time exceeds 10% of the engine run time. When | |
| | the fan clutch is disengaged, the fan still rotates at 15-25% of the engine RPM. This fan rotation provides crucial airflow to the engine | |
| | and draws virtually no horsepower. | |
| S | WABCO 25.9 CFM Air Compressor, MX only | 0 |
| | WABCO 25.9 CFM air compressor, MX only, provides greater air output | U |
| | aiding in cleaner operation, higher efficiency, and durability. | |
| S | Compression Brake, MX | 0 |
| | 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 | |
| S | loading on the engine. | |
| 3 | PACCAR Fuel/Water Separator On Engine Extended life fuel filter, optimized for MX engines and Includes fuel | 0 |
| | heat, 12V electric heat and WIF sensor. | |
| S | High Efficiency Cooling System | |
| • | Cooling module is a combination of steel and aluminum components, | 0 |
| | with aluminum connections to maximize performance and cooling | |
| | capability. Silicone radiator & heater hoses enhance value, durability, & | |
| | reliability. Constant tension band clamps reduce leaks. Chevron Delo | |
| | Extended Life Coolant (NOAT) extends maintenance intervals reducing | |
| | maintenance costs. Anti-freeze effective to -30 degrees F helps protect | |
| | the engine. Low coolant level sensor warns of low coolant condition to | |
| | prevent engine damage. Radiator Size by Model: 520 1202 sq in, 579 | |
| | 1456.9 sq in, 535/536/537/548 949.3 sq in, 537/548 VOC 1000.3 sq in, 567 1379 sq in. | |
| rice Level: August 1 | | |
| | 2025 100% Complete | |

100% Complete



| Weight | Description | Std/ Opt |
|--------|--|-----------------|
| 0 | Dual Pre-Cleaners, Under Hood Mounted, | 0 |
| | Self Cleaning | |
| 0 | (1) Air Cleaner Firewall Mounted | S |
| | Molded rubber air intake connections with lined stainless steel clamps | |
| | seal to prevent contaminants in air intake. | |
| 0 | Exhaust Single RH Side of Cab | S |
| | DPF/SCR RH Under Cab, Single Module | |
| 1 | Curved Tip Standpipe(s) | 0 |
| 0 | 24" Ht, 5" Dia Chrome, Clear Coat Standpipe(s) | S |
| | & Equipment | Transmission |
| 528 | Allison 4500 RDS-P Transmission, Gen 6 | 0 |
| O.LO | Rugged Duty Series | |
| -30 | SPL170 HD-XL Driveline, Without Midship Bearing | 0 |
| F | SPL170 XL Driveline Interaxle | 0 |
| 5 | Dana Spicer Life Series heavy-duty drive shafts are built for heavy | |
| | loads over the long haul. For tandem rear axles. | |
| -75 | SPL170 HD Driveline Between Main & Aux Trans | 0 |
| | Park Brake Interlock | 0 |
| 2 | For use with transmission mounted PTO | |
| | (1) Dash Mounted Single Acting EOH PTO Control | 0 |
| 0 | Electric-over-hydraulic, specing PTO switch does not ensure the PTO | Ü |
| | will fit. Sends signal to Allison to engage PTO. | |
| 0 | Auto Neutral Activates With Parking Brake | 0 |
| U | Auto Neutral helps improve jobsite safety by reducing the possibility of | _ |
| | the truck moving due to throttle application. | |
| 0 | Allison Neutral At Stop | 0 |
| • | Neutral at Stop features and benefits: Reduces or eliminates the load | |
| | on the engine when vehicle is stopped, can help lower fuel consumption | |
| | and C02 emissions, and is included in FuelSense 2.0 Plus and Max | |
| | packages only. | |
| 0 | Allison Fuelsense | 0 |
| | Dynactive With Dynamic Shift Sensing | |
| 0 | Allison 6-Speed Configuration, Wide Ratio Gears Allison 4500 transmission only | 0 |
| | Dash Mounted Push Button Shifter | 0 |
| 0 | Available with Allison transmissions | |
| | quipment | Air & Trailer E |
| 6 | Bendix AD-HF EP Air Dryer, Heater | 0 |
| U | Coalescing filter, extended purge. Bendix AD-HF air filters protects the | |
| | life of your engine system and components. Proven PuraGuard oil | |
| | coalescing technonlgy in the the air dryer catridge. This oil coalescing | |

100% Complete



| | | Std |
|--------|--|-------------------|
| Weight | | Opt |
| | filter ensures the removal of oil and oil aerosols before they can contaminate the moisture removing desiccant. | |
| 1 | Pull Cords All Air Tanks | 0 |
| | Nylon Chassis Hose | S |
| 0 | Nyion onassis nose | |
| 0 | Steel Painted Air Tanks | S |
| | 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 | Self-Returning Brake Hand Valve | S |
| • | Dash mounted controls | |
| 6 | Body Connections 5' BOC | 0 |
| - | Junction box contains light and power circuits for body connections | |
| | located 5' from back-of-cab | 0 |
| 15 | AE Connection EOF, 7-Way Socket, Connection EOF Strapped to the rail | U |
| | | Tires & Whee |
| | 15 | I II 62 OF AALIGE |
| 400 | FF: CN 20PLY 425/65R22.5 HTR2 | 0 |
| 128 | Efficiency Rating: Optimal | |
| | Local and long haul, all-position service. | |
| 64 | RR: CN 16ply 295/75R22.5 HDR2+ | 0 |
| 0-4 | | |
| 0 | Code-rear Tire Qty 08 | S |
| • | | |
| -2 | FF: Alcoa 824627 22.5X12.25 High Polish | 0 |
| | Aluminum | |
| 112 | RR: Accur Steel Armor 50344PK 22.5X8.25 | 0 |
| | Heavy Duty, 5 Hand Holes | |
| 0 | Code-rear Rim Qty 08 | S |
| | | Fuel Tanks |
| 20 | 26" Aluminum 120 Gallon Fuel Tank LH U/C | 0 |
| 38 | Includes steps for cab access. 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. | |
| 0 | Location LH U/C 120 Gallon | 0 |
| | | S |
| 0 | DEF Tank Mounted LH BOC | • |
| 0 | DEF Tank Mounted LH BOC Models 220 and 520 mounted left hand back-of-cab. | |

Price Level: August 1, 2025 Deal: C C WATER DEPARTMENT

Printed On: 9/23/2025 9:56:49 AM

100% Complete



| Std/ Opt | Description Description | Weight |
|---------------|--|--|
| 0 | DEF Tank Large, HD 30 Gal 2.1M MD 15 Gal | 29 |
| 0 | RH Tank None Furnished | |
| Battery Box & | • | -86 |
| Dattery Box 6 | Bumper | |
| 0 | Aluminum Space Saver Battery Box RH BOC | -60 |
| | Battery access from side | |
| S | Aftertreatment Aluminum Non-Slip Cab Entry | 0 |
| | 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 | Steel Bumper Tapered Painted | 19 |
| | Two tow points | 19 |
| 0 | Bumper Toe Step Cutout | 0 |
| Cab & Equipm | nent | The second secon |
| 0 | Vocational 115 BBC Alum Cab and Metton Hood SFFA | -60 |
| | Stainless steel crown and grille with tilt assist. | -00 |
| 0 | Thermal Insulation Package in Cab | 2 |
| | The thermal insulation package is designed to make the cab thermally | |
| | efficient in extreme temperatures. The model 520 adds insulation | |
| | surrounding the doghouse to reduce engine heat transmitted to the cab. | |
| 0 | Key All Units Alike | 0 |
| | Please add your 4 digit key code number in the key code field. | |
| | KEY P1250 | 0 |
| S | No Sleeper Selected | 0 |
| 0 | Fender Lips 2.25" Wide | 6 |
| | | v |
| 0 | National HP Driver Seat | -6 |
| | The National HP driver seat provides the latestes technology in | |
| | comfort, adjustability and ergonomic support. Includes a wide mounting base. | |
| S | Peterbilt ST Non-Adjustable Passenger Seat | 0 |
| | Standard vinyl, no suspension cover, no seat back recline. | U |
| 0 | Drivers Armrest - RH Only | 2 |
| 0 | Black Seat Color IPO Standard Color | 0 |
| | | Ü |
| 0 | Seat Belt Color Orange IPO Standard Black | 0 |
| 0 | Pass-Through Storage Under Passenger Seat | 50 |
| | Convenient safety advancement, allowing drivers to easily access items | |
| | from both inside and outside the truck. Fabricated steel seat base with | |
| | inboard and outboard access doors. Outboard door has travel limiting | |
| | feature (door stop) and will not jam or prop-open the passenger door. | |
| | Passenger door closure will close the outboard pass-through door, for | |

Price Level: August 1, 2025 Deal: C C WATER DEPARTMENT

Printed On: 9/23/2025 9:56:49 AM

100% Complete



| Std. Opt | | Weight |
|-------------|---|--------|
| | added convenience. Compartment is large enough for a portable lavatory, eliminating the need to exit the vehicle to use the restroom. | |
| | the restroom. | |
| S | Air Ride Driver | 0 |
| S | High Back Driver | 0 |
| S | Vinyl Driver | 0 |
| S | Non-Air Ride Passenger | 0 |
| S | High Back Passenger | 0 |
| S | Vinyl Passenger | 0 |
| | | _ |
| S | Steering Wheel With Multi-Function | 0 |
| | Includes Peterbilt logo on horn button , audio volume, seek, mute and | |
| | mode button on LH pod with cruise control on/off/cancel, set/resume and accelerate/coast on the right pod. | |
| S | Adjustable Steering Column - Tilt/Telescope | |
| Ü | Adjustable ofcering Column - The refescope | 0 |
| S | Prestige Interior - Sterling Gray | |
| | Features single tone dash with tough, scratch resistant materials | 0 |
| | including soft touch points on top of dash. Top of dash, door panel | |
| | uppers, and kick panel are charcoal to conceal dirt and mitigate wear. | |
| | Includes unique technical grained A,B, C & D instrument panels with | |
| | contoured doorpads, padded fabric headliner and vinyl wall panels. | |
| | Superior ergonomics are achieved while maximizing productivity | |
| | featuring: multiple power ports, (2) coat hooks, header-mounted | |
| | domelight, power lift driver and passenger windows. LH and RH door | |
| | mounted map pockets with built-in courtesy lights, driver and passenger | |
| | dome/reading lights and footwell lighting. Comfort features include | |
| | automatic temperature HVAC controls, 18 inch 4-spoke soft-touch | |
| | steering wheel, soft-touch steering column cover, rubber flooring, (3) | |
| | inside sunvisors, integrated "dead pedal, cup holder and map bin in dash. | |
| 0 | Exterior Cab Entry Grabhandle | 6 |
| | Textured; NFPA compliant. Available on Day Cab specifications only. | 6 |
| 0 | Dark Window Tint IPO Standard Tint - Day Cab | 0 |
| S | Day Cab Rear Window Day cab rear window flush to back of cab. | 0 |
| S | 1-Piece Glass Rear Cab Window Fixed | |
| | | 0 |
| S | 1-Piece Curved Windshield | 0 |
| S | Power Door Locks and Power Window Lifts | 0 |
| 3 | Standard | v |

100% Complete



| Std/ Opt | Description | Weight |
|-------------|---|--------|
| | With radiator mounted condenser, dedicated side window defrosters, Bi-Level Heater/Defroster Controls, 54,500 BTU/HR, and silicone heater hoses. | |
| 0 | Additional Fine Particulate Filter For HVAC Syst 3 micron filtration. For use in extreme high dust applications. Not available with Ember filter 7330890. | 1 |
| O | Peterbilt Aero Rear View Mirror, Motorized Includes top mirror with motorized, adjustable dual axis heated glass. Bottom mirror is an integrated convex surface. Includes black textured arms with breakaway feature. | 3 |
| 0 | Aero Rear View Mirror Housing - Body Color (Same Color as Vehicle Body) | 0 |
| S | Look Down Mirror Over Passenger Door with Black Housing | 0 |
| 0 | LH/RH Round hood Mirrors Bright Housing Convex mirrors, left hand / right hand hood mirrors with Bright finish. Includes one-piece straight arms for rearward visibility. | 8 |
| S | Air Horn Mounted Under Cab | 0 |
| 0 | ConcertClass, AM/FM, Weatherband, 3.5 Aux | 10 |
| 0 | Standard Speaker Package For Cab (2) Speakers | 4 |
| 0 | Radio Mute When In Reverse For automatic or automated transmission | 0 |
| 0 | Bluetooth Phone and Audio Requires USB Port | 0 |
| 0 | USB Port | 0 |
| 0 | CB Terminal Wiring, Microphone Clip, Speaker F/O CB radio mounted center of header. Select antenna separately. | 3 |
| 0 | (1) Antenna for Factory Installed or F/O CB Mounted LH cowl, low mount only, with antenna cable. Provides clear top of cab. | 1 |
| S | Global Telematics Hardware | 0 |
| 0 | Removable Bugscreen Behind Grille | 2 |
| S | Peterbilt Electric Windshield Wipers With Intermittent Feature. | 0 |
| 0 | Cab Air Suspension | 15 |
| 0 | Auto Reset Circuit Protection Daycab and Sleeper | 0 |
| 0 | Triangle Reflector Kit, Ship Loose Florescent triangle emergency road flares are designed to meet and exceed all DOT standards. | 13 |
| 0 | Fire Extinguisher, Mounted Inboard Driver Seat Hazmat approved UL listed/rated ABC | 8 |

100% Complete



| Weight | | Std. Opt |
|--------|---|-------------|
| 0 | Cruise Control Inactive With Wipers On | 0 |
| 3 | Backup Alarm (107 DB) | 0 |
| 0 | Engine Oil Temperature | S |
| 0 | Located in Digital Cluster Display. | 0 |
| 0 | Transmission Oil Temperature (Main) Located in Digital Cluster Display. | |
| 0 | Air Filter Restriction Pressure Gauge Located in Digital Cluster Display | S |
| 0 | Brake Application Air Pressure (Tractor) Located in Digital Cluster Display. | S |
| 0 | Increased Air Filter Full Indication | 0 |
| | For air filter restriction gauge | |
| 1 | Up To (4) Additional Electric Switches | 0 |
| | Up to (4) additional electric switches without wiring. Switch will short | |
| | pin5 to pin 4 when off, and pin 5 to 6 when on. Backlighting provided by Lin jumper. | |
| | Engine Hourmeter Gauge | 0 |
| 0 | Located in Digital Cluster Display | · · |
| 0 | Engine PTO Hourmeter Gauge | 0 |
| Ū | Located In Digital Cluster Display | |
| 0 | Engine Manifold Pressure (Turbo Boost) Located in Digital Cluster Display | S |
| 0 | Engine Percent Torque | S |
| | Located in Digital Cluster Display Main Instrumentation Panel | 0 |
| 0 | | O |
| | Digital Cluster 15" Display includes: Speedometer, Tachometer, Primary Air Pressure, Secondary Air Pressure, Fuel Level, DEF Level, | |
| | DPF Filter Status, Fuel Economy, Oil Pressure, Coolant Temp, and | |
| | Voltmeter. | |
| 0 | (1) Additional Dash Switch With Wiring | 0 |
| v | (1) additional dash switch with wiring. Spare 1 and 2 share 15 amp | |
| | fuse, spares 3, 4, and 5 share 15 amp fuse. Availability subject to dash | |
| | space. | |
| 0 | Headlights Projector Module Pod | S |
| | Fender mounted turn signals, projector module low beam, complex | |
| | reflector high beam, pod mounted (5) Marker Lights, Aero LED | S |
| 0 | On roof, visor, or fairing | 0 |
| | None Furnished Stop/Tail/Backup Lights | 0 |
| -7 | Available with full truck only, not available with tractor | - |
| | Daytime Running Lights | S |
| 0 | The brake interlock turns the daytime running lights off when the | |
| | parking brakes are engaged. This is required on all Canadian vehicles | |
| 8 | Additional Breakout 15' Length Taillight Harness | 0 |
| · · | For F/O bumper | |
| | (2) Load Lights, Incandescent, Flush Mtd Low Inbd | 0 |

100% Complete



| 0 | td/ Description | Weigh |
|----------------------------------|--|-------------|
| | Back of cab / back of sleeper | |
| Paint | | |
| s | Standard Paint Color Selection | (|
| S | (1) Color Axalta Two Stage - Cab/Hood Base Coat/Clear Coat N85020 A - L0006EY WHITE N85700 BUMPER L0001EA BLACK N85500 CAB ROOF L0006EY WHITE N85300 FENDER L0006EY WHITE N85200 FRAME L0001EA BLACK N85400 HOOD TOP L0006EY WHITE | |
| Shipping De | estination | |
| Options Not | t Subject To Discount | |
| S | Peterbilt Class 8 Standard Coverage 1 year/100,000 Miles (160,000 km) | 0 |
| | 1 year 100,000 wiles (160,000 km) | |
| S | PACCAR MX Standard Coverage | 0 |
| 0 | PACCAR MX Standard Coverage 2 yrs/250,000 mi (400,000 km)/6,250 hrs Fuel Price Index Factor \$0 NET | 0 |
| | PACCAR MX Standard Coverage 2 yrs/250,000 mi (400,000 km)/6,250 hrs | |
| 0 | PACCAR MX Standard Coverage 2 yrs/250,000 mi (400,000 km)/6,250 hrs Fuel Price Index Factor \$0 NET | 0 |
| 0 0 | PACCAR MX Standard Coverage 2 yrs/250,000 mi (400,000 km)/6,250 hrs Fuel Price Index Factor \$0 NET Allison Surcharge 4000 Series Transmission SmartLINQ RD/OTA 5YR Sub PACCAR MX Engines Base Warr: Emissions 5YR/100K MI-EPA Engine | 0 |
| 0 | PACCAR MX Standard Coverage 2 yrs/250,000 mi (400,000 km)/6,250 hrs Fuel Price Index Factor \$0 NET Allison Surcharge 4000 Series Transmission SmartLINQ RD/OTA 5YR Sub PACCAR MX Engines Base Warr: Emissions 5YR/100K MI-EPA Engine | 0 |
| 0 0 | PACCAR MX Standard Coverage 2 yrs/250,000 mi (400,000 km)/6,250 hrs Fuel Price Index Factor \$0 NET Allison Surcharge 4000 Series Transmission SmartLINQ RD/OTA 5YR Sub PACCAR MX Engines Base Warr: Emissions 5YR/100K MI-EPA Engine | 0 |
| O O O Miscellaneou | PACCAR MX Standard Coverage 2 yrs/250,000 mi (400,000 km)/6,250 hrs Fuel Price Index Factor \$0 NET Allison Surcharge 4000 Series Transmission SmartLINQ RD/OTA 5YR Sub PACCAR MX Engines Base Warr: Emissions 5YR/100K MI-EPA Engine | 0 |
| O O O Wiscellaneou | PACCAR MX Standard Coverage 2 yrs/250,000 mi (400,000 km)/6,250 hrs Fuel Price Index Factor \$0 NET Allison Surcharge 4000 Series Transmission SmartLINQ RD/OTA 5YR Sub PACCAR MX Engines Base Warr: Emissions 5YR/100K MI-EPA Engine IS Day Cab / Prestige Interior (DM) | 0 0 0 |
| O O O Wiscellaneou S | PACCAR MX Standard Coverage 2 yrs/250,000 mi (400,000 km)/6,250 hrs Fuel Price Index Factor \$0 NET Allison Surcharge 4000 Series Transmission SmartLINQ RD/OTA 5YR Sub PACCAR MX Engines Base Warr: Emissions 5YR/100K MI-EPA Engine IS Day Cab / Prestige Interior (DM) State Of Registry: Florida | 0 0 0 |

Promotions

Price Level: August 1, 2025 Deal: C C WATER DEPARTMENT Printed On: 9/23/2025 9:56:49 AM

100% Complete



Std/
Opt Description Weight

Special Requirements

Special Requirement 1 0098170

Special Requirement 2

Special Requirement 3

Special Requirement 4

Order Comments

Price Level: August 1, 2025

Deal: C C WATER DEPARTMENT Printed On: 9/23/2025 9:56:49 AM 100% Complete



Total Weight (lbs)

17,149

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

Prices and Specifications Subject to Change Without Notice.

Unpublished options may require review/approval.

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

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

Price Level: August 1, 2025

Deal: C C WATER DEPARTMENT Printed On: 9/23/2025 9:56:49 AM 100% Complete



| TO THE ATTENT | ON OF: | Matthew Stander | DATE | September 22, 2025 |
|---------------|---------|-----------------|------|--------------------|
| COMPANY: | The Pe | te Store | | |
| | Air-Flo | Steel Dump Body | ···· | |
| | | | | |

We Are Pleased To Quote You this Air-Flo Steel Dump Body Package with Installation:

14' Air-Flo Steel Dump Body

Model: AFT-14-ST-HD-2

42" Sides / 50" Tailgate Overall Width- 99"

Front Panel - 1/4" Hardox AR450

Sides - 1/4" Hardox AR 450 42" Sides

- 4" Top Rail
- Bottom Rail Dirt Shedding
- 8" Side Boards- Painted Black
- Smooth Sides No Gussets

Floor - 1/4"Hardox AR 450

- Longsills 3/16" Formed (High Strength Steel)
- Crossmembers- None

Tailgate - 1/4" Hardox AR 450 x 50", 2 Panel

- -Air Operated Tailgate Latch
- Barn Door Tailgate 2 Way

Spreader Apron -10" Bolt-On

Hot Shift PTO with Dump Pump - Allison Automatic Transmission (369)

Cabshield - 10 GA HT, 24" Length, 6" Face - Full Width (70588)

Slim Front Mounted Reservoir - Steel

Ladder- Front Left Side with (3) Inside Steps & Shovel Holder

Front Trunion Telescopic Hoist - Single Acting

Rear Hinge

Low Mount Donovan Electric Arm Tarp- Asphalt

- Tarp to be mounted in front of cabshield

Air Operated Body Controls with Aluminum Tower

(2) Body Props

30 Ton Pintle Hook & Plate, w/ Trailer Plug & D Rings (277)

- Glad hands to be mounted as high and wide as possible
- (4) Marker Lights (Bullet) Evenly Spaced Out on Bottom Rails Amber

(4) Strobes - (2) Rear Corner Posts - (2) Front Cab Shield

LED S/T/T - Marker - Clearance Lights / Back Up Alarm

Rubber Mud Flaps- Rear

Vibco DC-3500 Vibrator (217)

18 x 18 x 24 Steel Toolbox - Black

Steel Splash Guard

Body- Grit Blast Prep, Epoxy Primer, & Painted Standard Black

... \$ 36,995 Net Each Delivered to Fort Myers, FL