

Peterbilt of Richmond (H830) 2800A Deepwater Terminal Richmond, Virginia 23212 Virginia Sheriffs Association 901 East Byrd St Suite1301 Richmond, Virginia 23219 United States of America

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Vehicle Summary

	Unit		Chassis	
Model:		Model 536	Fr Axle Load (lbs):	10000
Type:		Full Truck	Rr Axle Load (lbs):	17000
Description 1:		536 Chassis Specs	G.C.W. (lbs):	26000
Description 2:				
	Application		Road Conditions:	
Intended Serv.:		City Delivery	Class A (Highway)	100
Commodity:		Other Commodity	Class B (Hwy/Mtn)	0
			Class C (Off-Hwy)	0
	Body		Class D (Off-Road)	0
Type:	-	Van	Maximum Grade:	6
Length (ft):		24	Wheelbase (in):	175
Height (ft):		13.5	Overhang (in):	60
Max Laden Weight (lbs):		1000	Fr Axle to BOC (in):	67.5
(100).			Cab to Axle (in):	107.5
	Trailer		Cab to EOF (in):	167.5
No. of Trailer Axles:		0	Overall Comb. Length (in):	275
Type:		· ·	Storain Comer Longin (m).	2.0
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:			Date:	

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

Price Level: January 1, 2022 Deal: 536 Chassis Specs

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Sales Code	Std/ Opt	Description	\$ List	Weight
Base Mo	odel			
0005361	S	Model 536 The Model 536 is the ultimate Class 6 medium duty. It is highly adaptable and can be configured up to 26,000 lbs. to meet the demands of a variety of medium-duty applications. Combining durability and power with options to match the needs of both the job and driver, the 536 is an exceptional performer and ideal for refrigerated van,	96,375	9,470
0091200	S	pickup and delivery, wrecker and municipal utility applications. Other Commodity	0	0
0093340	S	City Delivery Truck or tractor which hauls freight, typically operating within a 100-mile radius, on public streets and highways and other paved surfaces. Typically includes package and freight delivery.	0	0
0095040	S	Van	0	0
0098170	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	0
Configu	ration			
0200700	S	Not Applicable Secondary Manufacturer	0	0
0210260	S	Class 6 Chassis Weight Rating 26,000 lb GVWR	0	0
Frame &	Equip	oment		
0510100	S	9-7/8" Steel Rails 120,000 PSI, 9.875 x 3.5 x .25 Dimension, 1,250,000 RBM	0	54
0611300	0	Heavy Duty 5-Piece Crossmember BOC IPO Standard Class 5, 6, 7	17	20
0611350	S	1-Piece Steel Frame Rail Xmbr Excludes Suspension	0	0
0612035	S	175" Wheelbase	0	0
0644090	S	EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.	0	0
0651090	S	Omit Rear Mudflaps and Hangers	0	0
Front Ax	de & E	quipment		
1014130	S	Hendrickson SteerTek NXT 10,000 lb 3.32" Drop	0	0
1111155	S	Mono-Leaf Springs, Shocks, 10,000 LBS.	0	0
1243040	S	Power Steering Sheppard HD94	0	0



PHP10 aluminum 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. 1380510 S Bendix Air Cam Front Drum Brakes 15 x 4 Bendix Air Cam front drum brakes fit all heavy haul, construction, refuse and highway truck and tractor applications. 10,000 lb. Steer Axles.	Sales Code	Std/ Opt	Description	\$ List	Weight
The power steering reservoir is a steering system that eases drivability by applying hydraulic pressure to the steering gear. 1353540 O PHP10 Aluminum PreSet PLUS Hubs			duty line-haul power steering gear. For use with 10,000 to 13,200 lb.		
1363540 O PHP10 Aluminum PreSet PLUS Hubs PHP10 aluminum 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. 1380510 S Bendix Air Cam Front Drum Brakes 15 x 4 Bendix Air Cam front drum brakes fit all heavy haul, construction, refuse and highway truck and tractor applications. 10,000 lb. Steer Axles. 1380550 O Hendrickson Wide Track IPO Standard Hendrickson Wide Track in place of standard front axle 71" KPI IPO 69" front axle for improved turning radius. 1391410 O Gusseted Cam Brackets, Steer Axle 0 Rear Axle & Equipment 1511900 S Meritor MS17-13X 17,000 LB 0 1616290 O PHP10 Aluminum PreSet PLUS Hubs 52 1680500 S SBM Valve	1250180	0	The power steering reservoir is a steering system that eases drivability	0	0
Bendix Air Cam front drum brakes fit all heavy haul, construction, refuse and highway truck and tractor applications. 10,000 lb. Steer Axles. 1380550 O Hendrickson Wide Track IPO Standard Hendrickson Wide Track IPO Standard Hendrickson Wide Track IPO Standard front axle 71" KPI IPO 69" front axle for improved turning radius. 1391410 O Gusseted Cam Brackets, Steer Axle	1353540	0	PHP10 Aluminum PreSet PLUS Hubs PHP10 aluminum 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.	36	-18
Hendrickson Wide Track in place of standard front axle 71" KPI IPO 69" front axle for improved turning radius. 1391410 O Gusseted Cam Brackets, Steer Axle 0 Rear Axle & Equipment 1511900 S Meritor MS17-13X 17,000 LB 0 1616290 O PHP10 Aluminum PreSet PLUS Hubs 52 1680500 S 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 axles spring brakes if a failure exists in the rear air system. 1680950 S Stability System Not Selected Or Not Available 0 1682430 S Anti-Lock Braking System (ABS) 4S4M O ABS-6. Includes air braking system. 1684200 S Synthetic Axle Lubricant All Axles Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD FE75V-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. 1687010 S 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.	1380510	S	Bendix Air Cam Front Drum Brakes 15 x 4 Bendix Air Cam front drum brakes fit all heavy haul, construction, refuse	0	0
1391410 O Gusseted Cam Brackets, Steer Axle O	1380550	0	Hendrickson Wide Track in place of standard front axle 71" KPI IPO 69"	0	15
1511900 S Meritor MS17-13X 17,000 LB 0 1616290 O PHP10 Aluminum PreSet PLUS Hubs 52 1680500 S 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. 1680950 S Stability System Not Selected Or Not Available 0 1682430 S Anti-Lock Braking System (ABS) 4S4M ORAS-6. Includes air braking system. 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. 1687010 S Bendix Air Cam Rear Drum Brakes 16.5x7 ORBendix 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.	1391410	0		0	0
1680500 S 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. 1680950 S Stability System Not Selected Or Not Available 1682430 S Anti-Lock Braking System (ABS) 4S4M ABS-6. Includes air braking system. 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. 1687010 S Bendix Air Cam Rear Drum Brakes 16.5x7 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.	Rear Ax	le & E	quipment		
1680500 S 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 axles spring brakes if a failure exists in the rear air system. 1680950 S Stability System Not Selected Or Not Available 0 1682430 S Anti-Lock Braking System (ABS) 4S4M 0 ABS-6. Includes air braking system. 1684200 S Synthetic Axle Lubricant All Axles Peterbit 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. 1687010 S Bendix Air Cam Rear Drum Brakes 16.5x7 0 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.	1511900	S	Meritor MS17-13X 17,000 LB	0	0
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. 1680950 S Stability System Not Selected Or Not Available 0 1682430 S Anti-Lock Braking System (ABS) 4S4M ORBS-6. Includes air braking system. 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. 1687010 S Bendix Air Cam Rear Drum Brakes 16.5x7 ORB endix 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.	1616290	0	PHP10 Aluminum PreSet PLUS Hubs	52	0
1680950 S Stability System Not Selected Or Not Available 0 1682430 S Anti-Lock Braking System (ABS) 4S4M OABS-6. Includes air braking system. 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. 1687010 S Bendix Air Cam Rear Drum Brakes 16.5x7 OBendix 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. 1706170 O Ratio 6.17 Rear Axle	1680500	S	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	0	0
ABS-6. Includes air braking system. 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. 1687010 S 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. 1706170 O Ratio 6.17 Rear Axle	1680950	S		0	0
Péterbilt 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. 1687010 S 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. 1706170 O Ratio 6.17 Rear Axle	1682430	S		0	0
1687010 S 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. 1706170 O Ratio 6.17 Rear Axle 0	1684200	S	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	0	0
1706170 O Ratio 6.17 Rear Axle 0	1687010	S	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	0	0
1811190 S Peterbilt Taper Leaf, 18,000 LBS 0	1706170	0		0	0
	1811190	S	Peterbilt Taper Leaf, 18,000 LBS	0	0



Sales Code	Std/ Opt	Description	\$ List	Weight
Engine 8	& Equi	pment		
2073116	S	PACCAR PX-7 200@2400 GOV@2600 520@1600 Efficiency (2021 Emissions) N21350 C121 75Maximum Accelerator Pedal Ve N21370 C128 75Maximum Cruise Speed (P059) N21460 C132 1400Max PTO Speed (P046) N21520 C133 5Timer Setting (P030) N21610 C188 39Low Ambient Temperature Thre N21620 C189 60Intermediate Ambient Tempera N21630 C190 80High Ambient Temperature Thr N21550 C206 35Engine Load Threshold (P516) N21340 C209 120Hard Maximum Speed Limit (P1 N21510 C225 YESEnable Idle Shutdown Park Br N21450 C231 NOGear Down Protection (P026) N21570 C233 NOIdle Shutdown Manual Overrul N21440 C234 NOEngine Protection Shutdown (N21480 C238 NOAuto Engine Brake in Cruise N21470 C239 NOCruise Control Auto Resume (N21430 C333 0Reserve Speed Limit Offset (N21410 C334 0Maximum Cycle Distance (N202 N21590 C382 YESEnable Hot Ambient Automatic N21500 C395 0Expiration Distance (N209) N21530 C396 YESEnable Impending Shutdown Wa N21540 C397 60Timer For Impending Shutdown N21320 C399 120Standard Maximum Speed Limit N21400 C400 252Reserve Speed Function Reset N21420 C401 10Maximum Active Distance (N207)	0	0
2091130	S	VMUX Electronics Architecture	0	0
2091305	0	Engine Idle Shutdown Timer Enabled	0	0
2091315	0	Enable EIST Ambient Temp Overrule	0	0
2091372		Eff EIST NA Expiration Miles	0	0
2091640		Effective VSL Setting NA	0	0
2092016	0	Typical Operating Speed 62 MPH	0	0
2092033	0	Powertrain Optimized for Balance Best analysis for vehicles where service includes frequent start and stop cycles.	0	0
2140220	S	CARB Engine Idling Compliance DECLINED By Dealer/Customer	0	0
2140670	0	EPA Emission Warranty	0	0
2513060	S	PACCAR 160 Amp Alternator, Brushed	0	0



Sales Code	Std/ Opt	Description	\$ List	Weight
		PACCAR 160 AMP alternator, brushed producing 160 Amps at road speed and 100 Amps at idle.		
2522160	S	PACCAR 12V Starter PX-7 Engine Only	0	0
2538030	S	2 PACCAR Premium 12V Starting Batteries 2000 CCA Threaded stud type terminal. Stranded copper battery cables are double aught (00) or larger to reduce resistance.	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	S	18.7 CFM Air Compressor N/A X15. Furnished on engine. Teflon lined stainless steel braided compressor discharge line.	0	0
2812210	S	VGT Exhaust Brake (Variable Geometry Turbo). Provides approximately 90-100 HP of retardation and is part of the turbocharger.	0	0
2921110	S	PACCAR Fuel/Water Separator Standard Service PACCAR Fuel/Water separator standard service intervals. High efficiency media protects critical engine components.	0	0
2921210	S	No Fluid Heat Option for Fuel Filter	0	0
2921310	S	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
3211140	S	(1) Air Cleaner Engine Mounted	0	0
3365290	S	Exhaust Single RH Horizontal DPF/SCR RH Under Frame.	0	0
3383040	0	DPF Regeneration Switch Remove Stop Position	0	0
Transmi	ission	& Equipment		
4058010	S	PACCAR TX-8AP560 Automatic 8-Speed, No Cooler	0	0
4210930	S	SPL100 Driveline, 1 Midship Bearing	0	0
4252610	S	Column Mounted Shifter RH Side	0	0
4253110	0	Park Lock Paccar Automatic 8 Speed Transmission	0	0



Sales Code	Std/ Opt	Description	\$ List	Weigl
4256365	0	TP-650 Torque Converter PACCAR 8 Speed Transmission	0	
Air & Tra	ailer E	quipment		
4510190	S	Bendix AD-HF Air Dryer, Heater Bendix AD-HF air filters protects the life of your engine system and components. Proven PuraGuard oil coalescing technonly in the the air dryer catridge. This oil coalescing filter ensures the removal of oil and oil aerosols before they can contaminate the moisture removing desiccant.	0	
4540420	S	Nylon Chassis Hose	0	
4543320	S	Steel Painted Air Tanks All air tanks are steel with painted finish except when Code 4543330 Polish Aluminum Air Tanks is also selected (then exposed air tanks outside the frame rails will be polished aluminum). Peterbilt will determine the optimal size and location of required air tanks. Narratives requesting a specific air tank size or location will not be accepted for factory installation. See ECAT to determine number or location of air tanks installed.	0	
Tires & \	Wheel	S		
5004210	S	FF: CN 14ply 295/75R22.5 Conti HSL3	0	
5169710	0	RR: BR 14ply 295/75R22.5 M760 Ecopia Efficiency Rating: Poor Diameter = 40.7 inches; SLR = 19.0 inches	352	3
5190004	0	Code-rear Tire Qty 04	0	
5211020	S	FF: Accur Stl Armor 51455PK 22.5X8.25 PHP10-5 hand holes.	0	
5311020	S	RR: Accur Stl Armor 51455PK 22.5X8.25 PHP10-5 hand holes.	0	
5390004	0	Code-rear Rim Qty 04	0	
Fuel Tar	ıks			
5581040	S	D-Shaped Aluminum 50 Gallon Fuel Tank RH U/C Non-slip step RH under cab	0	
5601050	S	Location RH U/C 50 Gallon	0	
5652890	S	DEF Tank Mounted LH BOC Models 220 and 520 mounted left hand back-of-cab.	0	
5652990	0	DEF To Fuel Ratio 2:1 Or Greater	0	
5655019	S	DEF Tank Small, HD 14 Gal 2.1M MD 5.5 Gal	0	
Battery	Box &	Bumper		
6020030	S	MD Battery Box, Non-Slip Step LH Under Cab	0	



Sales Code	Std/ Opt	Description	\$ List	Weight
6030660	S	Plastic Battery Box Cover	0	0
6121790	S	Aero Bumper Molded One Piece Gray ***Warning*** Due to a new legal regulations, all New Medium Duty trucks require headlights to be located in the bumper when the chassis height is GREATER than the following chassis height:	0	0
		Measurement to bottom of frame at front of frame: for the 107 Aero Hood 32.6, for the 109 Aero Hood 31.4, for the 109 Vocational Hood 26.7. Work with applications if your chassis height is unacceptable.		
Cab & E	quipm	nent		
6510150	S	Aerodynamic 107in BBC Aluminum Cab & SMC Hood With molded gray crown.	0	0
6917320	S	Seats Inc. Driver Seat	0	0
6923160	S	(2) Person Passenger Seat	0	0
6939110	S	Toolbox Under Passenger Seat Non-Suspension Seat	0	0
6939400	S	Air Ride Driver	0	0
6939430	S	Mid Back Driver	0	0
6939470	S	Vinyl Driver	0	0
6939510	S	Non-Air Ride Passenger	0	0
6939540	S	Low Back Passenger	0	0
6939570	S	Vinyl Passenger	0	0
7001520	S	Adjustable Steering Column - Tilt/Telescope	0	0
7001620	S	Steering Wheel With Peterbilt Logo Steering Wheel with embossed Peterbilt logo over horn button.	0	0
7036140	S	Probilt Interior Gray/Black - Flat Roof	0	0
7210540	S	Day Cab Rear Window Day cab rear window flush to back of cab.	0	0
7210550	S	1-Piece Glass Rear Cab Window Fixed	0	0
7230060	S	1-Piece Curved Windshield	0	0
7230360	S	Power Door Locks and Power Window Lifts Standard	0	0



Sales Code	Std/ Opt	Description	\$ List	Weight
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
7510070	S	Aero Rear View Mirror Housing, Molded Black	0	0
7514050	S	Look Down Mirror Over Passenger Door with Black Housing	0	0
7514090	S	Peterbilt Aero Rear View Mirror, Non-Motorized Includes top mirror with non-motorized, adjustable dual axis non-heated glass. Bottom mirror is an integrated convex surface. Includes black textured arms with breakaway feature.	0	0
7610250	S	Air Horn None Furnished	0	0
7725720	S	No Head Unit or Audio Speakers Selected	0	0
7851480	S	Peterbilt Electric Windshield Wipers With Intermittent Feature.	0	0
7852060	S	Solid Rear Day Cab Mounts	0	0
8021380	S	Air Restriction Indicator Mounted on air cleaner, intake piping, or firewall	0	0
8070860	S	Main Instrumentation Panel Digital Cluster 7" Display includes: Physical (Analog) - Speedometer, Tachometer, Oil Pressure, Coolant Temp and Display Gauges - Fuel Level, DEF Level, DPF Filter Status, Fuel Economy, Volts Telltale, OAT and Primary Air Pressure, Secondary Air Pressure for air brake trucks.	0	0
8111110	S	Headlights Composite Fender Mounted Integral park, turn, and side marker	0	0
8120980	S	(5) Marker Lights, Aero LED	0	0
8134160	S	Self-Canceling Turn Signal	0	0
8140080	S	LED Stop/Turn/Tail/Backup Bracket mounted left-hand / right-hand end of frame	0	0
8140850	S	Moveable EOF Crossmember For Mounting Tail Lights Square end of frame with or without end of frame crossmember	0	0
Paint				
8500710	0	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



Sales Code	Std/ Opt	Description	\$ List	Weight
Shippin	g Dest	tination		
Options	Not S	ubject To Discount		
9400091	S	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km	0	0
9400093	S	PACCAR PX-7 Standard Coverage 3 years/Unlimited Miles/Unlimited hrs	0	0
9407103	0	Prepaid Freight Increase For 2022 Delivery	-500	0
9408703	0	Base Warr: Emissions 5YR/100K MI-EPA Engine	0	0
Miscella	neous	3		
9409041	S	Aero Hood (MODEL 536)	0	0
9409096	0	State Registry: Virginia	0	0

Promotions

Order Comments

Price Level: January 1, 2022 Deal: 536 Chassis Specs Printed On: 7/6/2022 4:46:56 PM



Total List Price (W/O Freight & Warranty & Surcharges) \$96,632

Marketing and Service Support Fee \$670

Prepaid Freight \$2,800

Total Surcharge/Options Not Subject To Discount \$-500

Total Weight 9,577

Prices and Specifications Subject to Change Without Notice.

Unpublished options may require review/approval.

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

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Date: July 06, 2022

Quote Number: QUO-970232-J3K2W3

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Shipping Destinations

Intermediate Destination: NONE

Final Destinations Quantity

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