

Peterbilt Of Wisconsin (P123) 820 Silvenail Rd. Suite A Pewaukee, Wisconsin 53072 Public Works Equip & Supply 4659 Old Charlotte H Monroe, North Carolina 28215 United States of America

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Vehicle Summary

	Unit	Chassis	
Model:	Model 337	Fr Axle Load (lbs):	12000
Type:	Full Truck	Rr Axle Load (lbs):	21000
Description 1:	NCSA	G.C.W. (lbs):	33000
Description 2: R	Reference 723136 Model 337 33,000 GVW		
	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):	256
Height (ft):	10	Overhang (in):	124.8
Max Laden Weight (lbs):	1000	Fr Axle to BOC (in):	69.8
		Cab to Axle (in):	186.2
	Trailer	Cab to EOF (in):	311
No. of Trailer Axles:	: 0	Overall Comb. Length (in):	419
Type:			
Length (ft):	0	Special Req.	
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: July 1, 2020

Deal: NCSA

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Std/ Opt	Description	Weight
Base Model		
S	Model 337 The Peterbilt Model 337 is built to take on the big jobs. That's why it's available as a Class 7 truck or tractor with a GVW up to 33,000 lbs. With a full range of suspensions and in an all-wheel-drive configuration, the 337 delivers an ideal match for applications such as wrecker, tanker, beverage delivery, municipal utilities – just about any job you can throw at it.	10,070
0	Refuse, Scrap, Recycling	0
0	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	Other Body Type	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		
S	Not Applicable Secondary Manufacturer	0
Frame & Equi	•	
0	10-5/8" Steel Rails 385-444" 10.625 x 3.45 x .313 Dimension, 1,776,000 RBM; Yield Strength: 120,000 psi. Section Modulus: 14.8 cubic inches. Weight: 1.44 lbs/inch pair	521
0	256" Wheelbase	0
S	EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.	0
S	Omit Rear Mudflaps and Hangers	0
Front Axle & E	Equipment	
Ο	Dana Spicer E1202IL 12,000 lb, 3.5 in. Drop Axle is designed for applications with a gross axle weight rating (GAWR) of 12,000 lb. The axles have exclusive one-piece forged design knuckle including steer arm, tie rod arm and spindle. This feature helps in greater durability and reduced maintenance.	0
0	Taper Leaf Springs, Shocks 12,000 lb Hendrickson taper leaf springs, shocks for 12,000 lbs.	0
S	Power Steering Sheppard HD94	0

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The power steering reservoir is a steering system that eases drivability by applying hydraulic pressure to the steering gear. O PHP10 Aluminum PreSet Hubs O Dana Spicer Wide Track IPO Standard Dana Spicer wide track front axles offer added stability and deliver greater turn angles. 71in KPI IPO 69in for E1202, E1322, E1462, D2000F front axles. S Bendix Air Cam Front Drum Brakes 16.5x5 For use with 10,000 lbs to 14,600 lbs steer axles. Includes automatic slack adjusters & outboard mounted brake drums. S Gusseted Cam Brackets, Steer Axle O Dana Spicer S21-172 Single Axle, 21000 lb O PHP10 Aluminum PreSet Hubs O PHP10 Aluminum PreSet Hubs O Gusseted Cam Brackets, Drive Axle(s) 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. O Upsize Parking Brakes S Single Drive Axle (Model 337) O Anti-Lock Braking System (ABS) 4S4M ABS-6. Includes air braking system.	Std/ Opt	Description	Weight
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O PHP10 Aluminum PreSet Hubs O Dana Spicer Wide Track IPO Standard Dana Spicer Wide Track IPO Standard Dana Spicer Wide track front axles offer added stability and deliver greater turn angles. 7tin kPI IPO 69in for E1202, E1322, E1462, D2000F front axles. S Bendix Alr Cam Front Drum Brakes 16.5x5 For use with 10,000 lbs to 14,600 lbs steer axles. Includes automatic slack adjusters & outboard mounted brake drums. S Gusseted Cam Brackets, Steer Axle O Dana Spicer S21-172 Single Axle, 21000 lb O PHP10 Aluminum PreSet Hubs O PHP10 Aluminum PreSet Hubs O Gusseted Cam Brackets, Drive Axle(s) 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. O Upsize Parking Brakes S Stability System Not Selected Or Not Available S Single Drive Axle (Model 337) S Anti-Lock Braking System (ABS) 454M ABS-6. Includes air braking system. S Synthetic Axle Lubricant All Axles Peterbiti heavy duty models include Euel 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	The power steering reservoir is a steering system that eases drivability	0
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Rear Axle & Equipment O Dana Spicer S21-172 Single Axle, 21000 lb 250 O PHP10 Aluminum PreSet Hubs O Gusseted Camshaft Reinforcement 9 O Gusseted Cam Brackets, Drive Axle(s) 2 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. O Upsize Parking Brakes O Stability System Not Selected Or Not Available S Single Drive Axle (Model 337) S Anti-Lock Braking System (ABS) 4S4M ABS-6. Includes air braking system. 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.		Bendix Air Cam Front Drum Brakes 16.5x5 For use with 10,000 lbs to 14,600 lbs steer axles. Includes automatic slack adjusters & outboard mounted brake drums.	
O Dana Spicer S21-172 Single Axle, 21000 lb 250 O PHP10 Aluminum PreSet Hubs 0 U Rear Brake Camshaft Reinforcement 9 O Gusseted Cam Brackets, Drive Axle(s) 2 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. O Upsize Parking Brakes 0 S Stability System Not Selected Or Not Available 0 S Single Drive Axle (Model 337) 0 Anti-Lock Braking System (ABS) 4S4M 0 ABS-6. Includes air braking system. 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
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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 is system. O Upsize Parking Brakes O Upsize Parking Brakes O Stability System Not Selected Or Not Available S Single Drive Axle (Model 337) O S Anti-Lock Braking System (ABS) 4S4M ABS-6. Includes air braking system. 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	Gusseted Cam Brackets, Drive Axle(s)	2
O Upsize Parking Brakes S Stability System Not Selected Or Not Available O S Single Drive Axle (Model 337) O S Anti-Lock Braking System (ABS) 4S4M ABS-6. Includes air braking system. 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.	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
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	0		0

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Std/ Opt	Description	Weight
	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. Refer to TSB 11-57	
	for more information.	
0	Ratio 5.38 Rear Axle	0
0	Reyco 79KB Multi Leaf 23,000 Lb	30
Engine & Equi	pment	
0	PACCAR PX-7 250@2400 GOV@2600 660@1600 Efficiency (2021 Emissions)	-564
	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 100Engine Load Threshold (P516)	
	N21340 C209 120Hard Maximum Speed Limit (P1 N21510 C225 NOEnable 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 (N20 N21330 C402 0Expiration Distance (N207)	
0	Engine Idle Shutdown Timer Disabled	0
0	Enable EIST Ambient Temp Overrule	0
	Eff EIST NA Expiration Miles	0
	Effective VSL Setting NA	0
0	Typical Operating Speed 68 MPH	0
0	Powertrain Optimized for Balance	0

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Std/ Opt	Description	Weight
	Best analysis for vehicles where service includes frequent start and stop cycles.	
 0	Remote PTO and Throttle Provision	0
	12-pin connector on engine harness.	
S	CARB Engine Idling Compliance	0
	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	Remote Throttle/PTO Control Switch & Wiring BOC W/ Park Brake	0
 S	PACCAR 160 Amp Alternator, Brushed	0
· ·	PACCAR 160 AMP alternator, brushed producing 160 Amps at road	•
	speed and 100 Amps at idle.	
 0	Immersion Type Block Heater 110-120V	2
	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.	
S	PACCAR 12V Starter, N/A PACCAR MX Engines	0
	PACCAR 12-volt electrical system. With centralized power distribution	
	incorporating plug-in style relays. Circuit protection for serviceability, 12-	
 S	volt light system w/circuit protection circuits number & color coded.	0
3	2 PACCAR Premium 12V Starting Batteries 2000 CCA Threaded stud type terminal. Stranded copper battery cables are	U
	double aught (00) or larger to reduce resistance.	
 0	Battery Disconnect Switches (2) Mounted in Cab LH	9
O .	Side of Driver Seat	•
 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	18.7 CFM Air Compressor	0
	N/A X15. Furnished on engine. Teflon lined stainless steel braided	
 	compressor discharge line.	
S	Spin-On Fuel/Water Separator	0
 S	No Fluid Heat Option for Fuel Filter	0
 0	12V Heat for Fuel Filter	0
	Fuel filter heaters help ensure a seamless flow of diesel from the tank to	
	the combustion chamber. Eliminating any possiblity of moisture	
	freezing within the fuel filter while simultaneously increasing the fuel	
 	temperature for atomization within the engine.	
0	Engine Protection Shutdown w/ Label	0
	Includes oil pressure, oil temperature, coolant temperature, and intake	
 	manifold temperature.	
 S	High Efficiency Cooling System	0

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Std/ Opt	Description	Weight
Co	oling module is a combination of steel and aluminum components,	
	h aluminum connections to maximize performance and cooling	
	pability. Silicone radiator & heater hoses enhance value, durability, &	
	ability. Constant tension band clamps reduce leaks. Chevron Delo	
	tended Life Coolant (NOAT) extends maintenance intervals reducing	
	aintenance costs. Anti-freeze effective to -30 degrees F helps protect	
	e engine. Low coolant level sensor warns of low coolant condition to	
•	event engine damage. Radiator Size by Model: 579/367 FEPTO 25 sq in, 567/365/367: 1440 sq in, 365 FEPTO: 1184 sq in, 389/367	
	l: 1669 sq in, 348: 1000 sq in, 520: 1242 sq in.	
	dial Seal, Dry Type Air Cleaner, Frontal	0
	Intake. Molded rubber air intake connections with lined stainless	U
	eel clamps seal to prevent contaminants in air intake.	
	haust Single RH Horizontal	-158
	PF/SCR RH Under Frame.	100
	PF Regeneration Switch	0
_	move Stop Position	J
mission & E	· · · · · · · · · · · · · · · · · · ·	
O AII	ison 3000 RDS-P Transmission, Gen 5	195
Ru	gged Duty Series. Includes Rear Transmission Support except on	
M	Cengines, Mobil Delvac Automatic Transmission Fluid, and Water-Oil	
He	at Exchange. Also includes features that monitor the transmission	
	d, filter and clutch condition. Will display percent life remaining for	
	e transmission fluid, filter and clutches on the shift selector. This	
	ormation may be displayed using the Mode and Up and Down	
	ttons. A wrench icon will also be included to indicate when the	
	nsmission fluid, filter or clutches need servicing. Suited for vehicles	
	erating on/off highway and/or requiring PTO operation. Forward	
	ios: 1st-3.49, 2nd-1.86, 3rd-1.41, 4th-1.00, 5th-0.75, 6th-0.65.	
	verse ratios: DR-(5.03). PL170 HD-XL Driveline, 2 Midship Bearings	125
	to Neutral Activates With Parking Brake	0
	to Neutral helps improve jobsite safety by reducing the possibility of	
	e truck moving due to throttle application.	
	ison FuelSense 2.0 Basic	0
	atures include: EcoCal shift technology keeps the engine speed at	
	e most efficient level and DynActive Shifting system incorporates a	
	urning algorithm that selects variable shift points to find the ideal	
	lance of fuel economy and performance, based upon the vehicle	
	ecifications and environmental parameters. This is valuable for	
	plications with heavy start-stop needs like refuse, city delivery, and nstruction.	
O O n	nit Allison Neutral At Stop	0
	ison 6-Speed Configuration, Close Ratio Gears	0
	00 Series Transmissions.	
	sh Mounted Push Button Shifter	0
Ava	ailable with Allison transmissions	

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Std/ Opt	Description	Weight
0	Rolling Direction Change Shift Inhibit Feature	0
	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.	
Air & Trailer E	· · · · · · · · · · · · · · · · · · ·	
	4	
Ο	Bendix AD-HF EP Air Dryer, Heater	-2
	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	
	filter ensures the removal of oil and oil aerosols before they can	
	contaminate the moisture removing desiccant. Pull Cords All Air Tanks	0
0	Pull Cords All Air Tanks	U
S	Nylon Chassis Hose	0
S	Steel Painted Air Tanks	0
	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. High Mount Air Tanks BOC/BOS Where Possible	0
O	Subject to frame review	0
0	Body Lighting Junction Box Without Wiring	3
	Located at EOF	
0	7-Way Electric Harness, Socket Mounted EOF	11
Tires & Wheel	S	
0	FF: BR 14ply 11R22.5 R268 Ecopia	8
	Efficiency Rating: Poor	_
	R268 tread is not a Line Haul tire and is only for Pickup and Delivery or	
	Regional use.	
	Diameter = 41.5 inches; SLR = 19.3 inches	
		•
0	RR: BR 14ply 11R22.5 R284 Ecopia Efficiency Rating: Optimal	-8

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Std/ Opt	Description	Weight
0	Code-rear Tire Qty 04	0
0	FF: Alcoa 882677 22.5 X 8.25 High Polish Aluminum	-50
0	RR: Accu-Lite Steel Armor 51487PK/Alcoa 882677 Steel inner/aluminum outer high polish finish 22.5 X 8.25. 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.	-48
0	Code-rear Rim Qty 04	0
0	Wheel Guards, Single Axle Wheel guards provide a protective barrier to maintain the integrity between the brake drums and wheels to ensure the maximum life for your polished wheels.	0
0	FF: Mirror Polish Wheels, Outer Surface Single/tandem steer. Mirror Polish outer surface of outer wheel. Without chrome wheel nuts.	0
0	RR: Mirror Polish Wheels, Outer Surface, Single Drive without chrome wheel nuts. Mirror polish outer surface of outer wheel.	0
0	Wheel Guards, Single Axle Wheel guards provide a protective barrier to maintain the integrity between the brake drums and wheels to ensure the maximum life for your polished wheels.	0
Fuel Tanks		
0	26" Aluminum 50 Gallon Fuel Tank LH U/C 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.	-119
0	Location LH U/C 50 Gallon	0
0	DEF Tank Mounted LH Under Cab	0
0	DEF To Fuel Ratio 2:1 Or Greater	0
0	DEF Tank Small, HD 14 Gal 2.1M MD 5.5 Gal	0
Battery Box &	Bumper	
0	Aluminum Battery Box RH Under Cab, Non-Slip Step	-55
0	Steel Styled Aero Bumper Painted Black Two tow points	0

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Std/ Opt	Description	Weight
Cab & Equipm	nent	
S	Alum Cab 108in BBC Metton Hood w/Bright Crown	0
	Includes view window RH door and convex mirror over RH door.	
0	Thermal Insulation Package in Cab	2
	Includes thick, closed-cell foam in floor, special mylar-faced foam in	
	walls and roof structure.	
0	Rubber Fender Lips 2" Wide	8
S	National Driver Seat	0
	Increased comfort with more foam in critical areas, better lumbar	
	support, improved adjustability and suspension with toggle link design.	
S	(2) Person Passenger Seat	0
0	Drivers Armrests - LH & RH	4
0	Black Seat Color IPO Standard Color	0
0	Seat Belt Color Orange IPO Standard Black	0
0	Air Ride Driver	0
S	High Back Driver	0
S	Vinyl Driver	0
S	Non-Air Ride Passenger	0
S	Low Back Passenger	0
S	Vinyl Passenger	0
J	Villyi i dascrigei	ŭ
S	Adjustable Steering Column - Tilt Only	0
S	Steering Wheel With Peterbilt Logo	0
	Steering Wheel with embossed Peterbilt logo over horn button.	
S	Interior Gray/Black	0
_	Includes rugged charcoal instrument panels, glare-resistant gray dash,	
	black bezels on gauges, (2) power ports, monochromatic molded door	
	pads with durable in-mold color, gray molded back wall, 18 inch 4-	
	spoke soft-touch steering wheel, soft-touch steering column cover,	
	power lift passenger window, extruded rubber floor covering, header-	
	mounted dome light, foot well lighting, integrated "dead pedal", (4)	
	inside entry grab handles, (2) inside sunvisors, (2) coat hooks, (2) cup	
	holders and map bin in dash.	
0	Dark Window Tint IPO Standard Tint - Day Cab	0
0	Extended Rear Window ipo Std Window-Day Cab	18

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	Std/ Opt	Description	Weight
		The extended rear window protrudes two inches more than the standard conventional rear cab window. Take this into consideration when determining your loadspace.	
	S	Day Cab Rear Window	0
,	J	Day cab rear window flush to back of cab.	ŭ
	S	1-Piece Curved Windshield	0
	S	Combo Fresh Air Heater/Air Conditioner	0
		With radiator mounted condenser, dedicated side window defrosters,	
		Bi-Level Heater/Defroster Controls, 54,500 BTU/HR, and silicone heater	
		hoses.	
	0	Peterbilt Comfort Control - Cab	6
	0	Outside Sunvisor - Stainless Steel	4
		Not available with 2.1M high roof sleeper.	
	S	Stainless Steel Mirrors 7 x 16	0
	0	(2) Convex 8 Inch SSTL Mirrors	4
	•	Center mounted under mirror bracket. If rear view mirrors are heated,	-
		the convex mirrors will be heated. Option includes dual door stops.	
	S	Power Package	0
		Includes power door locks and power windows.	
1	0	(1) Air Horn 15" Painted Mounted under cab.	8
	0	ConcertClass, AM/FM, Weatherband, 3.5 Aux	10
	0	Standard Speaker Package For Cab	4
		(2) Speakers	
(0	Bluetooth Phone and Audio Requires USB Port	0
,	0	USB Port	0
-	0	CB Terminals/Wiring Mounted Under Header	0
	0	(1) 48" CB Antenna	1
· ·	O	(1) 40 CD Antenna	•
1	0	CB Antenna Mounting, LH Mirror	1
		Available with Rami only on 1.9m, available without Rami on medium	
		duty	
	0	Radio Antenna Mounted Logger Style	2
		Antenna Mounted LH on BOC In Place of Center Roof position on Conventional Models. Models 579 and 567 Antenna Mounted LH Roof	
		In Place Of Center Roof position.	
	0	Plug-In Auto Reset Circuit Breaker	0
	•	in place of fuses in junction box.	Ū
	S	Peterbilt Electric Windshield Wipers	0
		With Intermittent Feature.	
-	0	Triangle Reflector Kit, Ship Loose	13

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	Std/ Opt	Description	Weight
		Florescent triangle emergency road flares are designed to meet and exceed all DOT standards.	
	0	Fire Extinguisher, Cab Mounted	8
	•	Hazmat approved UL listed/rated ABC	•
	0	Backup Alarm Wiring To EOF	0
	0	Main Transmission Oil Temperature Gauge	0
		Located in Driver Information Display	
	S	Air Restriction Indicator	0
		Mounted on air cleaner, intake piping, or firewall	
	S	Main Instrumentation Panel, Graphics Display	0
		Includes speedometer with trip odometer, tachometer with hourmeter	
		and outside air temperature display, voltmeter, engine oil pressure,	
		engine coolant temperature, fuel level, primary and secondary air	
		pressure gauges. Includes standard warning light package: high water	
		temperature, low oil pressure, and low air pressure warning lights with	
		audible alarms, high beam, turn signal, low fuel, parking brake, and ice	
		warning indicators; seat belt reminder; rocker switches with long-life	
		LED indicators; multi-function turn stalk with flash-to-pass feature (night	
		mode flashes headlights and marker lights; day mode flashes	
		headlights only), intermittent windshield wiper and headlamp beam	
		control. Hydraulic braked trucks do not include air pressure gauges.	
	S	Headlights Composite Fender Mounted	0
		Integral park, turn, and side marker	
	S	(5) Marker Lights, Aero LED	0
	0	Daytime Running Lights	0
		The brake interlock turns the daytime running lights off when the	
		parking brakes are engaged. This is required on all Canadian vehicles.	
	S	Incandescent Square Stop/Turn/Tail/Backup	0
		Left-hand / right-hand square end of frame or dropped a-brace	
	0	(1) F/O Load Light, Switch, 10' Wire Coil	2
		Under / in cab / sleeper baggage compartment	
Paint			
	0	Standard Paint Color Selection	0
		(I) O 1 - A - N - T O O (II) - 1	
	S	(1) Color Axalta Two Stage - Cab/Hood	0
		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	
Shipping	g Dest	ination	
Options Not Subject To Discount			
-			•
	S	Peterbilt Class 7 Standard Coverage	0

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Std/ Opt	Description	Weight
	1 year/Unlimited Miles/km	
0	PACCAR PX-7 Standard Coverage 3 years/Unlimited Miles/Unlimited hrs	0
S	2021 Peterbilt MD Delivery	0
0	PDI At Excellence Peterbilt Location	0
0	Frame Layout Identical to Previous Chassis Narr Identical to 723136	0
Miscellaneous		
0	2021 EPA Emissions Engine Warranty Only	0

Promotions

Order Comments

Total Weight 10,332

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

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BRUSH Haws

C-MODEL

(MULTI-LEVER)



*Shown with optional equipment

STANDARD FEATURES

- Heavy Duty 30" Diameter Slewing Ring Bearing
- 2-Stage Planetary Gear Box and Disc-Valve Motor
- 20'-8" Overall Reach
- Boom Designed to Enhance Below Grade Reach
- Dual Stand-Up Operator Stations w/ Multi-Lever Controls
- 4-Way Adjustable Stabilizers w/ Dual Holding Valves on Vertical Cylinders
- 48" x 60" Bucket
- 15 Ton Seissor Hoist
- 5 Mi cron Synthetic Drop-In Return Filter
- 18' Dump Body w/ 24" Walk-Through



Multi-Lever
Controls

Bolt-On Bucket Cylinder Covers & Reversible Bolt-On Bucket Edges







Tip Boom Hose Retract Box

BRUSH Haws

P.O. Box 1527 • Easley, South Carolina 29641

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