

EZ-LINER

the Quality ^{is In} our Line.

**State of Missouri
RFB #3-150520TV**

Peterbilt 320

Custom “Build-a-truck” Descriptive
Literature/Technical Data/Drawings

Published Options

Option 25	Engine Brake – An engine supplemental braking system installed on the engine by the engine or chassis manufacturer to assist in controlling the speed of the striper on downhill grades	\$ 1,550.
Option 26	Spare Tire and Wheel, Front Axle – A spare tire and wheel for the tire / wheel combination found on the front axle	\$ 1,287.
Option 27	Spare Tire and Wheel, Rear Axle – A spare tire and wheel for the tire / wheel combination found on the rear axle	\$ 646.
Option 28	Rear Backup Camera – A rear backup camera system which permits the driver of the truck to clearly see the environment directly behind the striper to supplement the trucks side mirrors while backing up the striper.	N/A -EZ-Liner will provide
Option 29	Dual Truck Chassis Steering Wheels – Steering wheels provided for both the typical driver's position as well as the far right passenger's position in the truck chassis cab. Both positions shall have full vehicle controls, including steering, gas, brake, turn signal control, vehicle speed readout and access to the slow speed cruise control operating controls.	\$ 11,150.
Option 30	High Horsepower option for Truck Chassis – MSRP – Additional engine options with higher horsepower/torque above that specified in this bid	\$ 425. (370 HP) \$ 855. (380 HP)
Option 31	Gear Reduction System for Truck Chassis – A form of providing a low range to the drive train of the truck, allowing the vehicle to travel at the specified highway speeds while deadheading and then permitting a low range during striping operations to permit the engine to operate in/or more closely to its peak horsepower/torque curves while traveling at 8-15mph.	\$ 3,125.
Option 32	Auxiliary Chassis Cab Air-Conditioning - Auxiliary, roof mounted, air-condition unit with a minimum cooling output of 25,000 BTU. The unit shall be self-contained with its own cooling compressor not driven by the vehicle engine.	\$ 1,270.
Option 33	Original Delivery – Transport. MoDOT may request original delivery be by transporting the truck if they opt to not have it driven under its own power from the manufacturer.	N/A -EZ-Liner will provide
Option 34	Technical Training – 8 hours of annual technical training including but not limited to major unit components such as engine, transmission, electrical, drive line, emissions, hydraulics and other areas of emphasis as defined by the MoDOT Representative. Bidder is responsible for all costs to include their travel, meals, room, and expenses associated with the training and educational materials for a maximum number of 30 trainees per location.	\$ 750./day plus \$ 110./hr.
Option 35	Additional Technical Training - Cost per hour for additional training. This option will be used when it is determined that 8 hours (Option 34) is not adequate training. These additional training hours will occur at the same location as the 8 hour training on a preceding or following day to the 8 hour training course. Travel expenses are covered in Option 34.	\$ 110./hr.



Peterbilt of Sioux City S270
4135 Harbor Drive

E-Z LINER
1920 ALBANY PLACE SO.

Sioux City, Iowa United States 51111
Phone: (712) 252-4566
Fax: (712) 252-2466
Email: jcronin@pbtruck.com

ORANGE CITY, Iowa United States 51041
Phone: (712) 737-4016
Fax:
Contact Email:
Prepared for: ROB KROMMENDYK

Vehicle Summary

Unit		Chassis	
Model:	Model 320	Fr Axle Load (lbs):	20000
Type:	Full Truck	Rr Axle Load (lbs):	40000
Description:	MO DOT	G.C.W. (lbs):	60000
Application		Road Conditions:	
Intended Serv.:	Construction/Block	Class A (Highway)	100
Commodity:	Other Commodity	Class B (Hwy/Mtn)	0
Body		Class C (Off-Hwy)	0
Type:	Flatbed	Class D (Off-Road)	0
Length (ft):	24	Maximum Grade:	6
Height (ft):	13.5	Wheelbase (in):	225
Max Laden Weight (lbs):	1000	Overhang (in):	110
Trailer		Fr Axle to BOC (in):	0.1
No. of Trailer Axles:	0	Cab to Axle (in):	224.9
Type:		Cab to EOF (in):	334.9
Length (ft):	0	Overall Comb. Length (in):	393
Height (ft):	0.0		
Kingpin Inset (in):	0	Special Req.	
Corner Radius (in):	0	United States Registry	
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.

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	PACCAR Financial offers innovative finance, lease and insurance programs customized to meet your needs.

Unpublished options may require review/approval.
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Printed: 4/28/2015 3:56:30 PM
Effective Date: Jan 1, 2015
Prepared by: ID: Jerry Cronin

Complete

Model Number: Model 320
Quote/DTPO/CO: Q35627124
Version Number: 30.22



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Data	Code	Description	\$ List	Weight
Base Model				
0003201	O	Model 320	175,244	15,865
0091200	O	Other Commodity	0	0
0093070	O	Construction/Block Truck or tractor used in the construction industry. Use typically involves operating on the job site, delivering construction materials, or to position equipment (crane) for its intended use at the construction site. Includes such activities as water tanker and delivery of precast concrete, bricks, blocks, and bag cement.	0	0
0095020	O	Flatbed	0	0
0098170	O	United States Registry	0	0
Configuration				
0200700	O	Not Applicable Secondary Manufacturer	0	0
Frame & Equipment				
0514170	O	10-3/4in Steel Rails 343-450in 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	829	385
0601500	O	Full Steel Inner Liner	803	795
0644090	S	EOF Square without Xmbr For use with body builder installed crossmember.	0	0
0651090	S	Omit Rear Mudflaps and Hangers	0	0
Front Axle & Equipment				
1011360	S	Dana Spicer D2000F 20,000 lb, 3.5in Drop Factory front axle alignment to improve handling & reduce tire wear. Zerk fittings on tie rod ends, king pins, & draglink ball joints for ease of maintenance & help extend service life of components. Cognis EMGARD® FE 75W-90 synthetic axle lube provides over 1% fuel economy improvement. Reduces wear & extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions & withstand the stress from high temperatures, extending component life.	0	0
1114040	O	Taper Leaf Springs, Shocks 23,000 lb Standard with Heavy Resistance Shocks.	209	410

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1243020	S	Power Steering Sheppard SD110 Dual Glidekote splines on steering shaft extend service life of components.	0	40
1354850	S	PHP10 Iron PreSet PLUS Hubs-Air Disc	0	0
1380230	S	5in Drop IPO 3.5in, Front Axle	0	0
1380240	O	Dana Spicer Wide Track IPO Std, Front Axle 71in KPI IPO 69in for E1202, E1322, E1462, D2000F front axles. For improved turning radius.	81	5
1380290	S	Air Disc Front Brakes Complies with reduced stopping distance regulations.	0	0
1390540	O	Dust Shields, CAM And Air Disc Brakes, Front Axle	29	4

Rear Axle & Equipment

1523300	O	Dana Spicer DSP41 40,000 lb Interaxle diff lock air rocker occupies space of one gauge. Laser factory axle alignment to improve handling & reduce tire wear. Magnetic rear axle oil drain plug captures & holds any metal fragments in drive axle lube to extend service life. Parking brakes on all drive axles for optimal performance. Cognis EMGARD® FE 75W-90 synthetic axle lube provides over 1% fuel economy improvement. Reduces wear & extends maintenance intervals, resulting in increased uptime. Provides improved fluid flow to protect components in extreme cold conditions & withstand the stress from high temperatures, extending component life.	-1,852	-421
1616300	S	PHP10 Iron PreSet PLUS Hubs	0	0
1631310	O	Parking Brakes (Axle Package)	-24	-20
1660000	O	Dust Shields For Cam Brakes, Drive Axle(s)	78	0
1680440	O	Refuse Service Brakes, Steer And Drive Axles	0	0
1680450	O	Rear Brake Camshaft Reinforcement	63	9
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.	0	0
1682710	O	Anti-Lock Braking System (ABS) 6S6M ABS-6. Includes air braking system.	424	35
1684200	S	Synthetic Axle Lubricant All Axles Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD FE75W-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the lubricant provides improved fluid flow to protect gears in extreme cold conditions and withstand the stress from high temperatures, extending component life.	0	0
1687010	O	Bendix Air Cam Rear Drum Brakes 16.5x7 Inc automatic slack adjusters & outboard mounted brake drums.	-2,435	0
1705290	O	Ratio 5.29 Rear Axle	0	0

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Data	Code	Description	\$ List	Weight
1821400	O	Peterbilt Air Trac 44,000 lb, 54in Axle Spacing	64	-85
1922260	O	Dash Mtd Dump Switch With Indicator Light For suspension	77	2
Engine & Equipment				
2058409	S	PACCAR PX-9 345@1900 GOV@2100 1150@1400 (2013 Emissions) Includes aluminum flywheel housing. Chevron Delo LE SAE 10W30 engine oil is specially formulated for new low emissions engines. Magnetic engine oil drain plug captures and holds any metal fragments in engine oil to extend service life. N21320 N205 120..Standard Maximum Speed Limit [LSL] N21330 N207 0....Expiration Distance N21340 P005 120..Hard Maximum Speed Limit N21350 P001 70...Maximum Accelerator Pedal Vehicle Speed N21360 P110 0....Accelerator Lower Droop N21370 P059 70...Maximum Cruise Speed N21380 P111 0....Cruise Control Lower Droop N21400 N203 252..Reserve Speed Function Reset Distance N21410 N202 0....Maximum Cycle Distance N21420 N206 10...Maximum Active Distance N21430 N201 0....Reserve Speed Limit Offset N21440 P015 No...Engine Protection Shutdown N21450 P026 No...Gear Down Protection N21460 P046 1400.Max PTO Speed N21470 P062 No...Cruise Control Auto Resume N21480 P068 No...Auto Engine Brake in Cruise N21500 N209 0....Expiration Distance N21510 P520 Yes..Enable Idle Shutdown Park Brake Set N21520 P030 5....Timer Setting N21530 P233 Yes..Enable Impending Shutdown Warning N21540 P234 60...Timer For Impending Shutdown Warning N21550 P516 35...Engine Load Threshold N21570 P031 No...Idle Shutdown Manual Override N21590 P230 Yes..Enable Hot Ambient Automatic Override N21610 P172 40...Low Ambient Temperature Threshold N21620 P173 60...Intermediate Ambient Temperature Threshold N21630 P171 80...High Ambient Temperature Threshold	0	0
2091310	O	Engine Idle Shutdown Timer Disabled	0	0
2091315	O	Enable EIST Ambient Temp Override	0	0
2091372	O	Eff EIST NA Expiration Miles	0	0
2091640	O	Effective VSL Setting NA	0	0
2140200	O	CARB Engine Idling Compliance PACCAR PX-7, PX-9 and MX, Cummins ISL, ISM and ISX diesel engines will include the required factory installed serialized sticker on the drivers door to identify them as meeting the NOx idling standard.	0	0
2141990	O	Omit Chevron Engine Oil Sticker (DELO)	-3	0
2513070	O	200 Amp Alternator, Standard Brush	144	-1

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Data	Code	Description	\$ List	Weight
2521090	O	Immersion Type Pre-Heater 110-120V Standard location is center left hand under cab and 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.	74	2
2522050	S	PACCAR 12V Starter	0	0
2538040	S	3 PACCAR Premium 12V Dual Purpose Batt 2100 CCA Threaded stud type terminal. Stranded copper battery cables are double aught (00) or larger to reduce resistance.	0	0
2539090	O	Big Switch Battery Disconnect Mounted on Battery Box	384	4
2621000	S	2-Speed Fan Clutch For Frequent Start/Stops	0	0
2723210	S	18.7 CFM Air Compressor Furnished on engine. Teflon lined stainless steel braided compressor discharge line.	0	0
2922040	S	PACCAR Fuel Filter/Water Separator, Unheated With water in fuel (WIF) sensor. In addition to the fuel filter supplied with the engine.	0	0
3010400	O	Engine Protection Shutdown Includes oil pressure, oil temperature, coolant temperature, and intake manifold temperature.	10	0
3114270	S	High Efficiency Cooling System Silicone radiator & heater hoses enhance value, durability, & reliability. Constant tension band clamps reduce leaks. ClimaTech extended life coolant extends maintenance intervals which reduces 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: 587: 1330 sq in, 579/367 FEPTO 1325 sq in, 567/365/367: 1440 sq in, 384/386: 1301 sq in, 382/365 FEPTO: 1184 sq in, 389/367 HH: 1669 sq in, 348: 1000 sq in.	0	0
3120320	O	Bugscreen-Removable Type Grill Mtd Additional clips at bottom of bugscreen.	94	0
3120450	S	Wing Nut Style Mounted Grille	0	0
3261980	S	Heavy Duty Air Cleaner Molded rubber air intake connections with lined stainless steel clamps seal to prevent contaminants in air intake.	0	0
3365080	S	Exhaust Vertical LH DPF/SCR transverse mounted.	0	0
3381770	O	Curved Tip Standpipe(s)	49	0
3387870	S	24in Ht, 5in Dia Chrome, Clear Coat Standpipe(s)	0	0

Transmission & Equipment

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Data	Code	Description	\$ List	Weight
4052110	S	Allison 3000 RDS-P Transmission, Gen 5 Rugged Duty Series. Includes Rear Transmission Support, TranSynd Automatic Transmission Fluid, and Water Oil Heat Exchange. Also includes features that monitor the transmission fluid, filter and clutch condition. Will display percent life remaining for the transmission fluid, filter and clutches on the shift selector. This information may be displayed using the Mode and Up and Down buttons. A wrench icon will also be included to indicate when the transmission fluid, filter or clutches need servicing. (Suited for vehicles operating on/off highway and/or requiring PTO operation)	0	0
4210200	S	1760 HD Driveline, 1 Midship Bearing	0	0
4250720	O	Allison FuelSense Not Desired	0	0
4256020	S	Console Mounted Push Button Shifter Allison transmissions	0	0
4256640	O	Allison 6-Speed Configuration, Close Ratio Gears 3000 Series Transmissions	0	0

Air & Trailer Equipment

4510760	S	Bendix AD-IS EP Air Dryer with Heater Extended Purge (for use with higher air consumption applications). An integrated system air dryer that incorporates the functions of the air dryer, purge reservoir (which increases the drying capacity), wet air tank, pressure relief valve, single check valves, and pressure protection valve for air susp and other air accessories. Includes easy-to-service spin-on dessicant cartridge.	0	0
4520420	O	Berg Pull Cord Drain Valve(s) - All Air Tanks	11	0
4540420	S	Nylon Chassis Hose	0	0
4540940	O	(1) Flipper Valve to Actuate FR/RR Brakes For use with RH or LH steer cab	789	11
4543320	S	Steel Painted Air Tanks All air tanks are steel with painted finish except when Code 4543330 Polish Aluminum Air Tanks is also selected (then exposed air tanks outside the frame rails will be polished aluminum). Peterbilt will determine the optimal size and location of required air tanks. Narratives requesting a specific air tank size or location will not be accepted for factory installation. See ECAT to determine number or location of air tanks installed.	0	0

Tires & Wheels

5032630	O	FF: GY 20ply 425/65R22.5 G296 MSA Diameter = 44.4 inches; SLR = 20.6 inches	-168	50
5132520	O	RR: GY 16ply 11R22.5 G661 HSA Diameter = 41.8 inches; SLR = 19.5 inches. Compares to Michelin XZE2 and Bridgestone R260F tread.	532	96
5190008	O	Code-rear Tire Qty 08	0	0
5220090	O	FF: Alcoa 823627 LVL1 Plt 22.5X12.25 Alm Whl	664	-82
5310600	S	RR: Accur Steel Armor 50291PK 22.5X8.25 Heavy Duty, Two Hand Holes	0	0

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Data	Code	Description	\$ List	Weight
5390008	O	Code-rear Rim Qty 08	0	0
Fuel Tanks				
5556190	O	26in Aluminum 100 Gallon Fuel Tank LH BOC Paddle handle filler cap with threadless filler neck. Top draw fuel plumbing reduces chance of introducing air into the fuel system during low fuel level conditions due to the central placement of fuel pickup tube. Wire braid fuel lines increase durability & reduce potential for leaks.	78	18
5606100	O	Location LH BOC Rear-Most 100 Gallon	0	0
5650490	S	Fuel Cooler Required with single fuel tank.	0	0
5650710	O	Locate BOC Fuel Tanks Forward As Far As Possible May Result in Filler Neck Under Sleeper.	0	0
5652840	O	Locking Fuel Tank Cap(s)	8	0
5652890	O	DEF Tank Mounted LH BOC Models 210, 220 and 320 mounted LH cab fender.	0	0
5652990	O	Standard DEF To Fuel Ratio 2:1 Or Greater	0	0
5655069	S	DEF Tank 320	0	0
Battery Box & Bumper				
6010220	O	Aluminum Battery Box LH Fender Mounted	212	0
6030150	O	Rubber Battery Pad In Bottom Of (1) Battery Box (Mat in box that holds batteries only)	9	2
6121700	S	Steel Bumper Channel Painted Includes two front tow eyes with pins.	0	0
6132900	O	Screen Over Air Intake Opening In Bumper	11	2
Cab & Equipment				
6501080	S	53in LCF ProBilt Cab LH Drive Includes steel frames with alum and fiberglass panels, all alum doors, dual door stops, door locks, tinted safety glass thru-out, cab and door mounted entry grab handles, 65 degree hydraulic tilt, stainless steel grille, dual rear cab fenders, service module BOC (cab tilt pump, oil fill and dipstick, coolant fill and check, fluid fill and dipstick for auto trans), door mounted armrests, power windows, full insulation, rubber floor mats, ergonomic center control console, removable instrument panel, Driver Information Display, LED backlit gauges, pull down windshield sunshade, 16in steering wheel with integrated horn button, tilt/telescopic adjustable column, over-door storage, driver and passenger side cup holders, USB charging port and 12VDC charging outlet, header includes HVAC controls and 12V power connection behind header cover, rear cab corner windows, 18in bolt-on step each side, self-canceling turn signals and front directional and side mounted turn signals	0	0
6800500	S	4.5 Inch Rubber Flares on Cab and Wheel Well Fenders	0	0
6911720	S	Peterbilt Driver Seat	0	0

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Data	Code	Description	\$ List	Weight
8110800	S	Headlights Dual Rectangular Halogen	0	0
8120570	S	(5) LED Clearance With (2) LED Marker Lights Includes (5) lights mounted on roof of cab and (1) cab side marker light mounted in front of each cab door.	0	0
8133960	O	Daytime Running Lights (Required on Canadian units)	76	0
8140850	O	Moveable EOF Xmbr For Mounting Taillights Square EOF with or without EOF xmbr.	162	19

Paint

8530340	S	Axalta Single Stage Non-Metallic Cab/Hood (Solid Color Paint) N85020 A - N1080EA HIGHWAY YELLO N85500 CAB ROOF N1080EA HIGHWAY YELLO N85200 FRAME N0001EA BLACK N85700 BUMPER N0001EA BLACK	0	0
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Options Not Subject To Discount

9408905	O	Medium Duty Emissions Surcharge	0	0
9408982	O	Vehicle Layout Option is not subject to discount. Fleets will be split prior to build so that the charge is applied to only one unit. Quotes will not reflect this.	1,000	0

Miscellaneous

9409960	O	Presentation Created Using Featured Spec For Model	0	0
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Total Adjusted Price (W/O Freight & Warranty & Surcharges)	\$179,742
Freight Charge	\$2,825
Options Not Subject to Discount	\$1,000
Surcharges Not subject to Discount	\$0
Total Weight	17192

Prices and Specifications Subject to Change Without Notice.

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4/28/15

Bid Name:

2016 Peterbilt 320 MO DOT

Price as spec'd-\$121,931 per unit, plus or minus any changes

Prices qualify upon acceptance for 180 days on 2016 model.

Payment is due 45 days after factory invoice is received by SCTS

Basic unit: 1yr/100,000 miles

Engine: 2 yrs/ 250,000 miles

Transmission: 3 yrs/ unlimited miles

Frame: 5 yrs/ 500,000

Front axle: 3 yr/ 300,000

Rear axle: 3 yr/unlimited miles

Extended warranties available: price effective dates 1/1/2014

Basic unit: 2 yr/200,000-\$1265 3 yrs/300,000 - \$2915.00

Transmission: additional-2 years @ \$446.00

Jerry Cronin

Peterbilt of Sioux City

712-234-2767

jcronin@pbtruck.com

Pricing includes:

1. Wig-Wag installed in house

Exceptions:

Options:

- 25.Engine brake-\$1550
- 26.Spare front wheel & tire-\$1287
- 27.spare rear wheel & tire- \$646
- 28.backup camera N/A
- 29.Dual steer option-\$11,150
- 30.H.P. Option-370/\$425 380/\$855

31. Gear reduction DT463 speed axle-\$3125
32. Roof mounted A/C condenser -\$1270
33. Transport N/A
34. Technical training- \$750/day plus \$110/hour