APPENDIX D-4 Beneficiary Eligible Mitigation Action Certification

BENEFICIARY ELIGIBLE MITIGATION ACTION CERTIFICATION

Beneficiary _____

Lead Agency Authorized to Act on Behalf of the Beneficiary (Any authorized person with delegation of such authority to direct the Trustee delivered to the Trustee pursuant to a Delegation of Authority and Certificate of Incumbency)

Action Title:	
Beneficiary's Project ID:	
Funding Request No.	(sequential)
Request Type: (select one or more)	Reimbursement Advance Other (specify):
Payment to be made to: (select one or more)	□ Beneficiary □ Other (specify):
Funding Request & Direction (Attachment A)	 Attached to this Certification To be Provided Separately

SUMMARY

Eligible Mitigation Action	Appendix D-2 item (specify):
Action Type	□ Item 10 - DERA Option (5.2.12) (specify and attach DERA Proposal):
Detailed Description of Mi	tigation Action Item Including Community and Air Quality Benefits (5.2.2):
Estimate of Anticipated N	Dx Reductions (5.2.3):
· · · · · · · · · · · · · · · · · · ·	
Identification of Covernme	ental Entity Responsible for Reviewing and Auditing Expenditures of Eligible
	Ensure Compliance with Applicable Law (5.2.7.1):
Describe how the Reneficia	ry will make documentation publicly available (5.2.7.2).
Describe now the Denemena	ry will make documentation publicly available (3.2.7.2).
Describe any cost share rec	uirement to be placed on each NOx source proposed to be mitigated (5.2.8).
	ry complied with subparagraph 4.2.8, related to notice to U.S. Government
Agencies (5.2.9).	

If applicable, describe how the mitigation action will mitigate the impacts of NOx emissions on communities that have historically borne a disproportionate share of the adverse impacts of such emissions (5.2.10).

<u>ATTACHMENTS</u> (CHECK BOX IF ATTACHED)

Attachment A	Funding Request and Direction.
Attachment B	Eligible Mitigation Action Management Plan Including Detailed Budget and Implementation and Expenditures Timeline (5.2.4).
Attachment C	Detailed Plan for Reporting on Eligible Mitigation Action Implementation (5.2.11).
Attachment D	Detailed cost estimates from selected or potential vendors for each proposed expenditure exceeding \$25,000 (5.2.6). [Attach only if project involves vendor expenditures exceeding \$25,000.]
Attachment E	DERA Option (5.2.12). [Attach only if using DERA option.]
Attachment F	Attachment specifying amount of requested funding to be debited against each beneficiary's allocation (5.2.13). [Attach only if this is a joint application involving multiple beneficiaries.]

CERTIFICATIONS

By submitting this application, the Lead Agency makes the following certifications:

- 1. This application is submitted on behalf of Beneficiary _______, and the person executing this certification has authority to make this certification on behalf of the Lead Agency and Beneficiary, pursuant to the Certification for Beneficiary Status filed with the Court.
- 2. Beneficiary requests and directs that the Trustee make the payments described in this application and Attachment A to this Form.
- 3. This application contains all information and certifications required by Paragraph 5.2 of the Trust Agreement, and the Trustee may rely on this application, Attachment A, and related certifications in making disbursements of trust funds for the aforementioned Project ID.
- 4. Any vendors were or will be selected in accordance with a jurisdiction's public contracting law as applicable. (5.2.5)
- 5. Beneficiary will maintain and make publicly available all documentation submitted in

support of this funding request and all records supporting all expenditures of eligible mitigation action funds subject to applicable laws governing the publication of confidential business information and personally identifiable information. (5.2.7.2)

DATED:

Revi Greemon

[NAME] [TITLE]

[LEAD AGENCY]

for

[BENEFICIARY]

Citizen Potawatomi Nation

Addendum to Appendix D-4

August 14, 2020

Summary

5.2.2

During the second funding cycle of the Volkswagen Settlement Environmental Mitigation Trust for Indian Tribes, the Citizen Potawatomi Nation will replace five (5) government-owned eligible diesel vehicles with five (5) low-emission new diesel vehicles.

The eligible three Class 4-7 vehicles and two Class 8 vehicles to be replaced will be the following five (5) vehicles:

Year	Make	Model	Class	VIN
1994	GMC	WB w/ Flatbed	8	4V1JDBPFXRR829764
2000	Freightliner	FL70 w/ Box Dump	7	1FVABTAK91HH97584
2005	Volvo	VNL w/ Box Dump	8	4V4NC9TJ25N388501
		F-550 Super Duty Bucket		
2001	Ford	Truck	5	1FDAF56F21EC41408
1994	Ford	F-700	6	1FDWK74C8RVA08750

The eligible vehicles will be scrapped and replaced with low-emission new diesel vehicles. The old vehicles will be decommissioned by drilling a three-inch hole in the engine block and disabling the chassis, rendering the vehicle unusable.

The low-emission replacement vehicles that the Citizen Potawatomi Nation will acquire are:

Year	Make	Model	Quantity	Base Cost
2020	Peterbilt	Model 348 w/o bed	1	\$118,269
2020	Ford	F-750	1	\$69,800
2020	Peterbilt	Model 348 w/ Box Dump	1	\$141,094
2020	Ford	Altec AT237	1	\$115,000
2020	Ford	F-650	1	\$74,975

The five new diesel vehicles will be equipped to serve the similar or same purpose as the eligible vehicles being replaced. The total cost of the replacement vehicles will be \$519,138.

The replacement of old diesel vehicles to new low-emission diesel vehicles will benefit the community by reducing pollution, including reduced emissions of NOx, reduced emissions of noise, reduced fuel consumption, and reduced fuel cost.

5.2.3

The Eligible Mitigation Action will result in a significant reduction in NOx emissions, other pollutants, and fuel consumption. According to the U.S. Environmental Protection Agency's Diesel Emissions Qualified (DEQ), the Eligible Mitigation Action will result in an 94.7% annual reduction in NOx emissions and annual reductions of PM2.5 of 98.3%; HC 94.2% and CO 93.4%. The project will result in annual reduction of 2.707 NOx, short tons (based on average results for the five eligible replacement vehicles).

Lifetime reduction of NOx is 93.2%, and lifetime reductions of PM2.5 are 97.9%; HC 93.0% and CO 92.2%. The project will result in a lifetime reduction of 3.592 NOx, short tons (based on average results for the five eligible replacement vehicles).

Detailed data are attached to this Addendum.

5.2.7.1

The governmental entity responsible for reviewing and auditing expenditures of eligible Mitigation Action Funds to ensure compliance with applicable law is the Citizen Potawatomi Nation Department of Environmental Protection.

5.2.7.2

The Citizen Potawatomi Nation will provide a notice in the local newspaper dedicated to the funding received from the VW Settlement Trust, which will include information for members of the public to request additional information and documents related to the funding request and expenditure of funds.

The Citizen Potawatomi Nation will endeavor to respond to such requests within fifteen (15) business days and, when documents are requested, will advise the individual within that timeframe of the procedure for reviewing such documents. The Citizen Potawatomi Nation follows Citizen Potawatomi Nation's Constitution and Ordinances for matters governing the publication of confidential business information and personally identifiable information, and exemptions thereto.

5.2.8

Not applicable.

5.2.9

The Citizen Potawatomi Nation has complied with Section 4.2.8 of the Indian Tribe Trust Agreement. No federal agencies expressed interested or contacted the Citizen Potawatomi Nation about the VW Settlement.

5.2.10

Not applicable.

The combined results for vehicle upgrades in the project are from the U.S. Environmental Protection Agency Diesel Emissions Quantifier.

These results are for all eligible replacement vehicles, four Class 4-7 and one Class 8. All five (5) of these vehicles will be replaced in this Environmental Mitigation Action.

Emission Results and Health Benefits for Project: Citizen Potawatomi Nation 2020 Vehicle Replacement Project

Emission Results

Health Benefits

Emission Results²

Here are the combined results for all groups and upgrades entered for your project.¹

Annual Results (short tons) ²	NOx	PM2.5	HC	со	CO ₂	Fuel ³
Baseline for Upgraded Vehicles/Engines	2.860	0.145	0.194	0.712	260.1	23,123
Amount Reduced After Upgrades	2.707	0.142	0.183	0.665	0.0	0
Percent Reduced After Upgrades	94.7%	98.3%	94.2%	93.4%	0.0%	0.0%
Lifetime Results (short tons) ²						
Baseline for Upgraded Vehicles/Engines	3.855	0.221	0.265	1.011	442.9	39,368
Amount Reduced After Upgrades	3.592	0.216	0.247	0.933	0.0	0
Percent Reduced After Upgrades	93.2%	97.9%	93.0%	92.2%	0.0%	0.0%
Lifetime Cost Effectiveness (\$/short ton reduced)						
Capital Cost Effectiveness ⁴ (unit & labor costs only)	\$0	\$0	\$0	\$0	\$0	
Total Cost Effectiveness ⁴ (includes all project costs)	\$0	\$0	\$0	\$0	\$0	

¹ Emissions from the electrical grid are not included in the results.

 2 1 short ton = 2000 lbs.

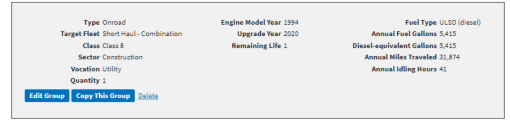
³ In gallons; fuels other than ULSD have been converted to ULSD-equivalent gallons.

 $^{\rm 4}$ Cost effectiveness estimates include only the costs which you have entered.

Remaining Life

WB w/ Flatbed: Construction Short Haul - Combination Class 8 (Utility) Vehicle Replacement - ULSD (diesel)	1 year
FL70 w/ Box Dump: Construction Short Haul - Combination Class 6-7 (Utility) Vehicle Replacement - ULSD (diesel)	1 year
VNL w/ Box Dump: Construction Short Haul - Combination Class 8 (Utility) Vehicle Replacement - ULSD (diesel)	4 years
F-550 Super Duty Bucket Truck: Construction Short Haul - Single Unit Class 4-5 (Utility) Vehicle Replacement - ULSD (diesel)	1 year
F-700: Municipal Short Haul - Combination Class 6-7 (Other) Vehicle Replacement - ULSD (diesel)	1 year

Group Name: WB w/ Flatbed



Upgrades to WB w/ Flatbed

Action	Upgrade	Model	New Fuel	New Diesel- equivalent Gallons	Cost per Unit		Percent Reduction					
			Volume		Upgrade	Labor	NOx	PM2.5	нс	со	CO2	
Edit <u>Delete</u>	Vehicle Replacement - ULSD (diesel)	2020	5,415	5,415	\$0	\$0	96.2	98.1	92.3	95.2	-	
Add an Upg	Add an Upgrade										+	

Top of Page

Group Name: FL70 w/ Box Dump

Type Onroad	Engine Model Year 2000	Fuel Type ULSD (diese)
Target Fleet Short Haul - Combination	Upgrade Year 2020	Annual Fuel Gallons 5,415
Class Class 6-7	Remaining Life 1	Diesel-equivalent Gallons 5,415
Sector Construction		Annual Miles Traveled 31,874
Vocation Utility		Annual Idling Hours 41
Quantity 1		
Edit Group Copy This Group Delete		

Upgrades to FL70 w/ Box Dump

Action	Upgrade	Model	New Fuel New Diesel-	Cost per Unit		Percent Reduction					
			Volume	equivalent Gallons	Upgrade	Labor	NOx	PM2.5	нс	со	C02
Edit Delete	Vehicle Replacement - ULSD (diesel)	2020	5,415	5,415	\$0	\$0	92.9	98	95.5	93.4	-
Add an Up;	Add an Upgrade										+

Group Name: VNL w/ Box Dump

Type Onroad	Engine Model Year 2005	Fuel Type ULSD (diese)
Target Fleet Short Haul - Combination	Upgrade Year 2020	Annual Fuel Gallons 5,415
Class Class 8	Remaining Life 4	Diesel-equivalent Gallons 5,415
Sector Construction		Annual Miles Traveled 31,874
Vocation Utility		Annual Idling Hours 41
Quantity 1		

Upgrades to VNL w/ Box Dump

Action	Upgrade	New New Fuel Model Volume Year	New Fuel	New Diesel- equivalent Gallons	Cost per Unit		Percent Reduction					
			Volume		Upgrade	Labor	NOx	PM2.5	нс	со	C02	
Edit <u>Delete</u>	Vehicle Replacement - ULSD (diesel)	2020	5,415	5,415	\$0	\$0	88.9	97.1	89.6	89.5	-	
Add an Upg	Add an Upgrade											

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Group Name: F-550 Super Duty Bucket Truck

Type Onroad	Engine Model Year 2001	Fuel Type ULSD (diesel)
Target Fleet Short Haul - Single Unit	Upgrade Year 2020	Annual Fuel Gallons 1,463
Class Class 4-5	Remaining Life 1	Diesel-equivalent Gallons 1,463
Sector Construction		Annual Miles Traveled 14,962
Vocation Utility		Annual Idling Hours 30
Quantity 1		
Edit Group Copy This Group Delete		

Upgrades to F-550 Super Duty Bucket Truck

Action	Upgrade	New New Fuel		New Diesel- equivalent Gallons	Cost per Unit		Percent Reduction				
	opgrade	Year Volume	Upgrade		Labor	NOx	PM2.5	HC	CO	C02	
Edit <u>Delete</u>	Vehicle Replacement - ULSD (diesel)	2020	1,463	1,463	\$0	\$0	91.5	98.3	95.4	93.1	-
Add an Upgrade									+		

Group Name: F-700

Type Onroad	Engine Model Year 1994	Fuel Type ULSD (diese)
Target Fleet Short Haul - Combination	Upgrade Year 2020	Annual Fuel Gallons 5,415
Class Class 6-7	Remaining Life 1	Diesel-equivalent Gallons 5,415
Sector Municipal		Annual Miles Traveled 31,874
Vocation Other		Annual Idling Hours 41
Quantity 1		

Upgrades to F-700

Action	Ungrada	New New		New Fuel New Diesel-	Cost per Unit		Percent Reduction				
Action	Upgrade	Year	Volume	equivalent Gallons	Upgrade	Labor	NOx	PM2.5	HC	со	C02
Edit Delete	Vehicle Replacement - ULSD (diesel)	2020	5,415	5,415	\$0	\$0	96.4	99.2	95.5	93.4	-
Add an Upgrade									+		

Citizen Potawatomi Nation Attachment B to Appendix D-4

Eligible Mitigation Action Management Plan Including Detailed Budget and Implementation and Expenditures Timeline

5.2.4

Project Management Plan, Project Schedule and Milestones

Milestones	Date
Lead Agency Provides Project Certification and Funding Directions to Trustee	8/28/20
Trustee Allocates Share of Funds for Approved Project	11/12/20
Lead Agency Directs Funding and Enters into Contracts, Purchase Orders, etc.,	12/01/20
for Acquisition of Low-Emission New Diesel Class 4-7 and Class 8 Vehicles	
Low-Emission New Diesel Vehicles Installed; Eligible Vehicles	4/13/21
Decommissioned and Scrapped	
Lead Agency Provides Semi Annual Report to Trustee	5/12/21

Project Budget

Period of Performance: Third Funding Cycle

Budget Category	Total
Acquisition of 5 Low-Emission New Diesel Trucks	\$519,138
Disable, Disposal & Inventory Control/Capital Asset Tracking Costs*	\$18,000
License and Registration*	\$3,500
GPS Installation & Mobilization*	\$7,151
Tribal Logo Decals and Application*	\$1000
Direct Costs	\$548,789
IDC @ 26.36%	\$7,816
Project Total	\$556,605

*Budget Class Categories to which IDC (indirect cost) is charged.

Acquisition costs are broken down as follows:

Acqui	Acquisition Costs (5 Low-Emission Diesel Vehicles)								
Year	Make	Model	Quantity	Base Cost					
2020	Peterbilt	Model 348 w/o bed	1	\$118,269					
2020	Ford	F-750	1	\$69,800					
2020	Peterbilt	Model 348 w/ Box Dump	1	\$141,094					
2020	Ford	Altec AT237	1	\$115,000					
2020	Ford	F-650	1	\$74,975					
			Total	\$519,138					

The total cost of the project is \$556,605. It has been determined that the Citizen Potawatomi Nation is eligible for \$556,605 from the Environmental Mitigation Trust in the second funding cycle. All eligible money will be used for the project.

Project Trust Allocation

Second Funding Cycle: \$556,605

Citizen Potawatomi Nation Attachment C to Appendix D-4

Detailed Plan for Reporting on Eligible Mitigation Action Implementation

5.2.11

The Citizen Potawatomi Nation will for each Eligible Mitigation Action (EMA) no later than 6 months after receipt of first disbursement of Trust Assets and thereafter no later than January 30 (for the preceding six month period of July 1 to December 31) and July 30 (for the preceding six month period of January 1 to June 30) of each year will submit to the Trustee a semi-annual report describing the progress implementing each EMA during the six month period leading up to the reporting date including a summary of all costs expended on the EMA through the reporting date. Such reports shall include a complete description of the status including actual or projected termination date, development, implementation and any modifications of each approved EMA. The reports will be signed by an official with authority to submit the report and will contain an attestation that the information is true and correct, and that submission is made under penalty of perjury.

Citizen Potawatomi Nation Attachment D to Appendix D-4

Detailed Cost Estimates from Potential Vendors

5.2.6

Detailed cost estimates from selected or potential vendors for each proposed expenditure exceeding \$25,000 are attached to this Attachment D.

2020 Peterbilt

Model 348 w/o bed

Truck: \$118,269

=\$118,269

2020 Peterbilt

Model 348 w/ Box Dump

Truck: \$118,269 Body: \$21,975 Hitch: \$850 **=\$141,094**

Lexi Freeman

From:	Stacey Bennett
Sent:	Friday, July 24, 2020 8:15 AM
То:	Lexi Freeman; Shawn Howard
Cc:	Jackie Gamble; Amanda D. Williams
Subject:	FW: Rush Truck Centers OKC
Attachments:	Scanned from a Xerox Multifunction Device.pdf

From: Kaplan, Matthew [OKCITY-New Vehicle Sales] Sent: Thursday, July 23, 2020 3:37 PM To: Stacey Bennett Subject: Rush Truck Centers OKC

EXTERNAL EMAIL

Stacey

Please see attachment for truck and body specs.

Price for just the truck is \$118,269 Body is \$21,975 If you want to add a pintle hitch on body price is \$850

Matt Kaplan Truck Sales 405-782-3514 OFFICE 405-659-8002 CELL kaplanm@rushenterprises.com

Rush Truck Centers OKC



Rush Pblt Truck Centers (O500) 8700 West I-40 Oklahoma City, Oklahoma 73128 Citizen Potawatomi Nation 1601 Gordon Cooper Dr. Shawnee , Oklahoma 74801 United States of America

Matt Kaplan Cell Phone: 405-659-8002 Office Phone: 405-782-3514 Email: kaplanm@rushenterprises.com

Vehicle Summary

	Unit		Chassis	
Model:	1	Model 348	Fr Axle Load (lbs):	20000
Туре:		Full Truck	Rr Axle Load (lbs):	46000
Description 1:		348 Dump	G.C.W. (lbs):	66000
Description 2:		348 Dump	(p 6) ·	
	Application	•	Road Conditions:	
Intended Serv.:	Construction Dump-On/Off	f Highway	Class A (Highway)	100
Commodity:	Construction		Class B (Hwy/Mtn)	0
		23	Class C (Off-Hwy)	0
	Body		Class D (Off-Road)	0
Туре:	-	nd Dump	Maximum Grade:	6
Length (ft):		16	Wheelbase (in):	214
Height (ft):		8	Overhang (in):	62.8
Max Laden Weight		3500	Fr Axle to BOC (in):	72.2
(lbs):				
			Cab to Axle (in):	141.8
	Trailer		Cab to EOF (in):	204.6
No. of Trailer Axles:	,	0	Overall Comb. Length (in):	315
Type:			0	
Length (ft):		0	Special Req.	
Height (ft):		0		
Kingpin Inset (in):		0		
Corner Radius (in):		0		
	Restrictions			
Length (ft):		65		
Width (in):		102		
Height (ft):		13.5		
Approved by:	117		Date:	

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

Price Level: July 1, 2020 Deal: 348 Dump Printed On: 7/23/2020 1.27:09 PM Date: July 23, 2020 Quote Number: QUO-687313-J7Q4Q1



Sales Code	Std/ Opt	Description	\$ List	Weigh
Base Mo	and the second second second			
0003481	S	Model 348 The Model 348 was designed to exceed the rigid demands of Class 7 and Class 8 specialty application markets that require rugged durability and a wide range of optional content. The Model 348 represents a multi-dimensional performer with a GVW from 33,000 to 66,000 lbs. and optional capacity ratings to suit almost any vocation. The 348 is also available in a specifically designed all-wheel-drive configuration. From construction and crane service to utility and delivery services in both Class 7 and Class 8 markets, the 348 is in a class by itself.	108,550	10,61
0091070	0	Construction Materials	0	(
0093060	Ó	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	
0095170	0	End Dump	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	
Configu	ration			
0200700	S	Not Applicable Secondary Manufacturer	0	
Frame 8	Equi	oment		
0514000	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	654	40
0601500	0	Full Steel Inner Liner	1,234	57
0612230	0	Custom Wheelbase or Overhang Engineering approval may be required.	365	
0613090	S	Three-Piece Crossmembers	0	
0644090	S	EOF Square without Crossmember End-of-frame square without crossmember. For use with body builder installed crossmember.	0	
0651090	S	Omit Rear Mudflaps and Hangers	0	
Front A	cle & E	equipment		
1011360	0	Dana Spicer D2000F 20,000 lb, 3.5 in. 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	1,820	14
e Level: J			Dateriulu	
al: 348 Dur	np	Quote Number:	QUO-6873	13-J7Q



	Std/ Opt	Description	\$ List	Weigh
		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.		
1114030	0	Taper Leaf Springs, Shocks 20,000 lb	1,328	11
		Standard with Heavy Resistance Shocks.		
1243050	0	Power Steering Sheppard HD94 Dual	795	8
		For use with 16,000 to 20,000 lb. axle ratings.		
1250250	0	Power Steering Reservoir Frame Mounted w/Cooler	254	
		A power steering cooler helps reduce the heat of the power steering		
		fluid. This is commonly used with systems that may experience more		
		stress from towing or off-road driving.		
1354845	S	PHP10 Iron PreSet Hubs	0	
1380280	0	Bendix Air Cam Front Drum Brakes 16.5x7	230	1
		For use with 16,000 lbs to 22,000 lbs steer axles or front drive axles.		
		Includes automatic slack adjusters & outboard mounted brake drums.		
1391410	S	Gusseted Cam Brackets, Steer Axle	0	
1392970	0	Heavy Duty Cam Bushings, Steer Axle	26	
Rear Ax	le & E	quipment		
1523440	0	Dana Spicer D46-172 46,000 LBS	9,090	2,45
		Dana Spicer D46-172 46,000 lbs tandem drive axles offer efficiency	·	
		improvement, axle weight reduction and reduced lube quantity.		
		improvement, axis resignered abbit and readed labe quantity.		
1603145	0	Watson-Chalin SL1190SSR (1) 13,500 lb Pusher	8,787	94
1603145	0		8,787	94
1603145	0	Watson-Chalin SL1190SSR (1) 13,500 lb Pusher	8,787	94
1603145	0	Watson-Chalin SL1190SSR (1) 13,500 lb Pusher Includes (1) air tank. Self-Steering Pusher. Parking brakes not included, meaning that the axle will be set to the raised position when the parking brakes are applied. This is without regard to the current position of the	8,787	94
		Watson-Chalin SL1190SSR (1) 13,500 lb Pusher Includes (1) air tank. Self-Steering Pusher. Parking brakes not included, meaning that the axle will be set to the raised position when the parking brakes are applied. This is without regard to the current position of the in-dash switch.		
1603145 1607152	0	Watson-Chalin SL1190SSR (1) 13,500 lb Pusher Includes (1) air tank. Self-Steering Pusher. Parking brakes not included, meaning that the axle will be set to the raised position when the parking brakes are applied. This is without regard to the current position of the in-dash switch. 52in Pusher Axle Spacing	8,787	
1607152	0	 Watson-Chalin SL1190SSR (1) 13,500 lb Pusher Includes (1) air tank. Self-Steering Pusher. Parking brakes not included, meaning that the axle will be set to the raised position when the parking brakes are applied. This is without regard to the current position of the in-dash switch. 52in Pusher Axle Spacing From Centerline of Forward Drive Axle 		
		Watson-Chalin SL1190SSR (1) 13,500 lb Pusher Includes (1) air tank. Self-Steering Pusher. Parking brakes not included, meaning that the axle will be set to the raised position when the parking brakes are applied. This is without regard to the current position of the in-dash switch. 52in Pusher Axle Spacing From Centerline of Forward Drive Axle PHP10 Aluminum PreSet PLUS Hubs, Cast Drums		
1607152 1615170	0	Watson-Chalin SL1190SSR (1) 13,500 lb Pusher Includes (1) air tank. Self-Steering Pusher. Parking brakes not included, meaning that the axle will be set to the raised position when the parking brakes are applied. This is without regard to the current position of the in-dash switch. 52in Pusher Axle Spacing From Centerline of Forward Drive Axle PHP10 Aluminum PreSet PLUS Hubs, Cast Drums With 13.5K or 20K Self-Steering Pusher Axles	0	
1607152	0	Watson-Chalin SL1190SSR (1) 13,500 lb Pusher Includes (1) air tank. Self-Steering Pusher. Parking brakes not included, meaning that the axle will be set to the raised position when the parking brakes are applied. This is without regard to the current position of the in-dash switch. 52in Pusher Axle Spacing From Centerline of Forward Drive Axle PHP10 Aluminum PreSet PLUS Hubs, Cast Drums	0	
1607152 1615170	0	Watson-Chalin SL1190SSR (1) 13,500 lb Pusher Includes (1) air tank. Self-Steering Pusher. Parking brakes not included, meaning that the axle will be set to the raised position when the parking brakes are applied. This is without regard to the current position of the in-dash switch. 52in Pusher Axle Spacing From Centerline of Forward Drive Axle PHP10 Aluminum PreSet PLUS Hubs, Cast Drums With 13.5K or 20K Self-Steering Pusher Axles PHP10 Iron PreSet Hubs Rear Brake Camshaft Reinforcement	0	
1607152 1615170 1616370	0 0 5	Watson-Chalin SL1190SSR (1) 13,500 lb Pusher Includes (1) air tank. Self-Steering Pusher. Parking brakes not included, meaning that the axle will be set to the raised position when the parking brakes are applied. This is without regard to the current position of the in-dash switch. 52in Pusher Axle Spacing From Centerline of Forward Drive Axle PHP10 Aluminum PreSet PLUS Hubs, Cast Drums With 13.5K or 20K Self-Steering Pusher Axles PHP10 Iron PreSet Hubs Rear Brake Camshaft Reinforcement Rear brake camshaft reinforcement	0	
1607152 1615170 1616370 1680450	0 0 5 0	Watson-Chalin SL1190SSR (1) 13,500 lb Pusher Includes (1) air tank. Self-Steering Pusher. Parking brakes not included, meaning that the axle will be set to the raised position when the parking brakes are applied. This is without regard to the current position of the in-dash switch. 52in Pusher Axle Spacing From Centerline of Forward Drive Axle PHP10 Aluminum PreSet PLUS Hubs, Cast Drums With 13.5K or 20K Self-Steering Pusher Axles PHP10 Iron PreSet Hubs Rear Brake Camshaft ReInforcement Rear brake camshaft reinforcement helps guard against wear and corrosion.	0 0 0 91	
1607152 1615170 1616370	0 0 5	Watson-Chalin SL1190SSR (1) 13,500 lb Pusher Includes (1) air tank. Self-Steering Pusher. Parking brakes not included, meaning that the axle will be set to the raised position when the parking brakes are applied. This is without regard to the current position of the in-dash switch. 52in Pusher Axle Spacing From Centerline of Forward Drive Axle PHP10 Aluminum PreSet PLUS Hubs, Cast Drums With 13.5K or 20K Self-Steering Pusher Axles PHP10 Iron PreSet Hubs Rear Brake Camshaft Reinforcement Rear brake camshaft reinforcement	0	
1607152 1615170 1616370 1680450	0 0 5 0	Watson-Chalin SL1190SSR (1) 13,500 lb Pusher Includes (1) air tank. Self-Steering Pusher. Parking brakes not included, meaning that the axle will be set to the raised position when the parking brakes are applied. This is without regard to the current position of the in-dash switch. 52in Pusher Axle Spacing From Centerline of Forward Drive Axle PHP10 Aluminum PreSet PLUS Hubs, Cast Drums With 13.5K or 20K Self-Steering Pusher Axles PHP10 Iron PreSet Hubs Rear Brake Camshaft ReInforcement Rear brake camshaft reinforcement helps guard against wear and corrosion.	0 0 0 91	94
1607152 1615170 1616370 1680450 1680460	0 0 5 0	Watson-Chalin SL1190SSR (1) 13,500 lb Pusher Includes (1) air tank. Self-Steering Pusher. Parking brakes not included, meaning that the axle will be set to the raised position when the parking brakes are applied. This is without regard to the current position of the in-dash switch. 52in Pusher Axle Spacing From Centerline of Forward Drive Axle PHP10 Aluminum PreSet PLUS Hubs, Cast Drums With 13.5K or 20K Self-Steering Pusher Axles PHP10 Iron PreSet Hubs Rear Brake Camshaft Reinforcement Rear brake camshaft reinforcement helps guard against wear and corrosion. Heavy Wall, Drive Axle(s)	0 0 0 91 800	8
1607152 1615170 1616370 1680450 1680460 1680470	0 0 5 0 0	Watson-Chalin SL1190SSR (1) 13,500 lb Pusher Includes (1) air tank. Self-Steering Pusher. Parking brakes not included, meaning that the axle will be set to the raised position when the parking brakes are applied. This is without regard to the current position of the in-dash switch. 52in Pusher Axle Spacing From Centerline of Forward Drive Axle PHP10 Aluminum PreSet PLUS Hubs, Cast Drums With 13.5K or 20K Self-Steering Pusher Axles PHP10 Iron PreSet Hubs Rear Brake Camshaft Reinforcement Rear brake camshaft reinforcement helps guard against wear and corrosion. Heavy Wall, Drive Axle(s)	0 0 0 91 800	8
1607152 1615170 1616370 1680450 1680460	0 0 5 0	Watson-Chalin SL1190SSR (1) 13,500 lb Pusher Includes (1) air tank. Self-Steering Pusher. Parking brakes not included, meaning that the axle will be set to the raised position when the parking brakes are applied. This is without regard to the current position of the in-dash switch. 52in Pusher Axle Spacing From Centerline of Forward Drive Axle PHP10 Aluminum PreSet PLUS Hubs, Cast Drums With 13.5K or 20K Self-Steering Pusher Axles PHP10 Iron PreSet Hubs Rear Brake Camshaft Reinforcement Rear brake camshaft reinforcement helps guard against wear and corrosion. Heavy Wall, Drive Axle(s) Lube Pump, Drive Axle(s) Used to circulate oil within the axle housing. Recommended for use on	0 0 0 91 800	8

Date: July 23, 2020 Quote Number: QUO-687313-J7Q4Q1



Sales Code	Std/ Opt	Description	\$ List	Weight
		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	0
1682430	S	Anti-Lock Braking System (ABS) 4S4M ABS-6. Includes air braking system.	0	0
1684200	S	Synthetic Axle Lubricant All Axles Peterbilt heavy duty models include Fuel Efficient Cognis EMGARD FE75W-90 which provides customers performance advantages over current synthetic lubricants with reduced gear wear and extended maintenance intervals, resulting in increased uptime. In addition, the	0	0
		lubricant provides improved fluid flow to protect gears in extreme cold conditions and withstand the stress from high temperatures, extending component life.		
1685150	0	Tag/Pusher Susp Controlled By Drive Axle Susp In Place of Regulator Valve	174	-2
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.	0	0
1687090	0	Diff Lock Tandem Axles With Speed Interlock. Automatically Disengages Wheel Diff Lock at Speeds Above 25 mph.	1,702	60
1687348	0	Tandem Drive Axle (Model 348)	0	0
1705250	0	Ratio 5.25 Rear Axle	0	0
1821640	0	Peterbilt Air Trac 46,000 lbs, 54in Axle Spacing Light Weight	3,787	0
1920385	0	Air Springs, Internal Bumpers Air Trac / Air Leaf suspensions	52	0
1922260	0	Dash Mtd Dump Switch with Indicator Light Dash mounted dump switch with indicator light for suspension.	35	2
Engine	& Equi	pment		
2074507	0	PACCAR PX-9 370@1900 GOV@2100 1250@1400 Performance (2017 Emissions) N21320 N205 120Standard Maximum Speed Limit N21470 P062 NOCruise Control Auto Resume (N21480 P068 NOAuto Engine Brake in Cruise N21450 P026 NOGear Down Protection (P026) N21440 P015 NOEngine Protection Shutdown (N21350 P001 64Maximum Accelerator Pedal Ve N21370 P059 64Maximum Cruise Speed (P059) N21590 P230 YESEnable Hot Ambient Automatic N21530 P233 YESEnable Impending Shutdown Wa N21540 P234 60Timer For Impending Shutdown	9,117	0

Date: July 23, 2020 Quote Number: QUO-687313-J7Q4Q1



Sales Code	Std/ Opt	Description	\$ List	Weight
		N21460 P046 1400Max PTO Speed (P046)		
		N21520 P030 5Timer Setting (P030)		
		N21570 P031 NOIdle Shutdown Manual Overrul		
		N21610 P172 40Low Ambient Temperature Thre		
		N21630 P171 80High Ambient Temperature Thr		
		N21510 P520 YESEnable Idle Shutdown Park Br		
		N21430 N201 0Reserve Speed Limit Offset (
		N21410 N202 0Maximum Cycle Distance (N202 N21400 N203 252Reserve Speed Function Reset		
		N21400 N203 232Reserver Speed Function Reserver		
		N21340 P112 120Hard Maximum Speed Limit (P1		
		N21550 P516 100Engine Load Threshold (P516)		
		N21620 P173 60Intermediate Ambient Tempera		
		N21330 N207 0Expiration Distance (N207)		
		N21500 N209 0Expiration Distance (N209)		
0004005				
2091305	0	Engine Idle Shutdown Timer Enabled	0	C
2091315	0	Enable EIST Ambient Temp Overrule	0	0
2091372		Eff EIST NA Expiration Miles	0	0
2091640		Effective VSL Setting NA	0	
2092014	0	Typical Operating Speed 65 MPH	0	C
2092032	0	Powertrain Optimized for Performance	0	0
		Best analysis for vehicles used in vocational applications or with heavy GCWRs.	-	•
2140200	S	CARB Engine Idling Compliance	0	0
	Ŭ	PACCAR PX-7, PX-9 and MX, Cummins X15 and ISX diesel engines	0	
		will include the required factory installed serialized sticker on the drivers		
		door to identify them as meeting the NOx idling standard.		
2513060	S	PACCAR 160 Amp Alternator, Brushed	0	-0
		PACCAR 160 AMP alternator, brushed producing 160 Amps at road		
		speed and 100 Amps at idle.		
2521090	0	Immersion Type Block Heater 110-120V	86	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.		
2522110	S	PACCAR 12V Starter, N/A PACCAR MX Engines	0	0
		PACCAR 12-volt electrical system. With centralized power distribution		
		incorporating plug-in style relays. Circuit protection for serviceability, 12-		
2520020	6	volt light system w/circuit protection circuits number & color coded.		
2538030	S	2 PACCAR Premium 12V Starting Batteries 2000 CCA	0	0
		Threaded stud type terminal. Stranded copper battery cables are double aught (00) or larger to reduce resistance.		
2539740	0	Kissling Battery Disconnect Switch, 300 amp	216	3
2009/40		russing pattery Disconnect Switch, SUU amp	216	

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Sales Code	Std/ Opt	Description	\$ List	Weigh	
		Mounted on battery box			
2621000	0	2-Speed Fan Clutch For Frequent Start/Stops	- 374		
		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.			
2723210	S	18.7 CFM Air Compressor	0		
		N/A X15. Furnished on engine. Teflon lined stainless steel braided			
		compressor discharge line.			
2921160	S	Spin-On Fuel/Water Separator	0		
2921210	S	No Fluid Heat Option for Fuel Filter	0		
2921310	S	No Electric Heat Option for Fuel Filter	0		
3010400	0	Engine Protection Shutdown	4		
		Includes oil pressure, oil temperature, coolant temperature, and intake			
		manifold temperature.			
3114270	Ś	High Efficiency Cooling System	0		
		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.			
3211120	S	Radial Seal, Dry Type Air Cleaner, Frontal	0		
	-	Air Intake. Molded rubber air intake connections with lined stainless			
		steel clamps seal to prevent contaminants in air intake.			
3365270	0	Exhaust Single RH Side of Cab	405	2	
0000210	0	DPF/SCR right-hand Under-Cab.	400	Î	
3381770	Ó	Curved Tip Standpipe(s)	42		
0001110	Ŭ		42		
3387870	0	24" Ht, 5" Dia Chrome, Clear Coat Standpipe(s)	498	_	
Transmi	ssion	& Equipment			
4052110	ο	Allison 3000 RDS-P Transmission, Gen 5	10,517	19	
4032110	0	Rugged Duty Series. Includes Rear Transmission Support except on	10,517	13	
		MX engines, Mobil Delvac Automatic Transmission Fluid, and Water-Oil			
		Heat Exchange. Also includes features that monitor the transmission			
		fluid, filter and clutch condition. Will display percent life remaining for			
		the transmission fluid, filter and clutches on the shift selector. This			
		information may be displayed using the Mode and Up and Down			
		buttons. A wrench icon will also be included to indicate when the			
		transmission fluid, filter or clutches need servicing. Suited for vehicles			
		operating on/off highway and/or requiring PTO operation. Forward			

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Sales Code	Std/ Opt	Description	\$ List	Weight
		ratios: 1st-3.49, 2nd-1.86, 3rd-1.41, 4th-1.00, 5th-0.75, 6th-0.65. Reverse ratios: DR-(5.03).		
4210000	0	SPL170 HD-XL Driveline, 2 Midship Bearings	1,154	125
4216330	0	SPL170 XL Driveline Interaxle Dana Spicer Life Series heavy-duty drive shafts are built for heavy loads over the long haul. For tandem rear axles.	202	50
4233030	0	(1) Dash Mounted Single Acting Air PTO Control Standard with PTO engaged indicator light on Class 8 units. Occupies the space of one gauge. Specing PTO switch does not ensure the PTO will fit.	57	0
4252890	0	Allison FuelSense 2.0 Not Desired	0	0
4252940	0	Allison Neutral At Stop Neutral at Stop features and benefits: Reduces or eliminates the load on the engine when vehicle is stopped, can help lower fuel consumption and C02 emissions, and is included in FuelSense 2.0 Plus and Max packages only.	0	0
4256640	0	Allison 6-Speed Configuration, Close Ratio Gears 3000 Series Transmissions.	0	0
4256920	0	Dash Mounted Push Button Shifter Available with Allison transmissions	626	0
Air & Tra	ailer E	quipment		
4510330	0	Bendix AD-IS EP Air Dryer, Heater Bendix Air Treatment Oil Coalescing filter, extended purge. Collects and removes solid, liquid and vapor contaminants before they enter the air brake system.	204	6
4520420	0	Pull Cords All Air Tanks	7	0
4540420	S	Nylon Chassis Hose	0	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	0
4611930	0	Body Connections 5' BOC Junction box contains light and power circuits for body connections located 5' from back-of-cab	132	4
4612900	0	AE Connection EOF, 7-Way Socket, Connection EOF Strapped to the rail	438	15
Tires &	Wheel			
5064030	0	FF: BR 20ply 425/65R22.5 M864	863	148



Sales Code	Std/ Opt	Description	\$ List	Weigl
		Diameter= 44.8 inches; SLR= 20.7 inches		
5167310	0	RR: BR 14ply 11R22.5 M843 Diameter= 42.5 inches; SLR= 19.9 inches	600	19
5190008	0	Code-rear Tire Qty 08	0	
5220130	0	FF: Alcoa 824627 22.5X12.25 Clean Buff Finish	677	
5320600	0	RR: Peterbilt 88U677 22.5X8.25 Clean Buff Finish Aluminum	1,372	-18
5390008	0	Code-rear Rim Qty 08		
5476105	0	PR: (2) BR 14ply 11R22.5 R284 Ecopia (1) self-steering pusher axles.	1,160	23
5482072	O PR: (2) Alcoa ULT397 22.5X8.25 Clean Buff Finish Aluminum, (1) self-steering pusher axle. Built for heavy-duty applications and are light weight. Available with polished and Dura- Bright finishes.		647	7
Fuel Tar	ıks			
5534100	0	23" Aluminum 70 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.	188	
5602070	0	Location LH U/C 70 Gallon	0	
5652830	0	Polish All Fuel / Hydraulic Tank Straps Does not apply to rectangular DEF tank straps	12	
5652890	S	DEF Tank Mounted LH BOC Models 220 and 520 mounted left hand back-of-cab.	0	
5652990	S	DEF To Fuel Ratio 2:1 Or Greater	0	
5655019	S	DEF Tank Small 11.1 Gallon Capacity	0	
Battery	Box &	Bumper		
6010780	0	Aluminum Space Saver Battery Box RH BOC Battery access from side	217	-8
6040550	S	Aftertreatment Aluminum Non-Slip Cab Entry Aftertreatment right-hand under cab step. DPF/SCR for diesel engines, catalyst for natural gas engines. On Models 579 specifying chassis fairings, the box is aerodynamic.	0	
6113050	0	Aluminum Channel Bumper Stainless Steel Clad	613	-

Cab & Equipment

Price Level: July 1, 2020 Deal: 348 Dump Printed On: 7/23/2020 1:27:09 PM

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Sales Code	Std/ Opt	Description	\$ List	Weight	
6515640	0	Alum Cab 110in BBC Metton Hood With bright finish crown. Includes view window RH door and convex mirror over RH door.	906	(
6540120	0	Severe Service Cab Package #1 Includes Aluminum side skins, aluminum rear skin, steel windshield mask, steel firewall, and steel front floor sheet on all cabs, and additional reinforcement structure on the back wall of the day cab.	151	39	
6540740	0	Peterbilt Keyless Entry The Peterbilt key fob functions to lock or unlock the vehicle. With a single click, the drivers door is locked or unlocked and with a double click all doors are locked or unlocked. The third button, depicted by a picture of a lamp, will start the exterior light self-test sequence, helpful when performing the daily pre-trip inspection.	147	2	
6800340	0	Rubber Fender Lips 4" Extra Wide	250	(
6911700	S	National Driver Seat	0	C	
6921700	Ś	National Passenger Seat	0	(
6930500	0	Drivers Armrest - RH Only	35		
6930590	0	Passenger Armrest - LH only Required with Evolution LX seats, optional with Evolution ST Seats.	35	2	
6930800	0	Black Seat Color IPO Standard Color	0		
6939400	S	Air Ride Driver	0	(
6939420	S	High Back Driver	0	(
6939470	S	Vinyl Driver	0	(
6939500	0	Air Ride Passenger Air Ride Passenger is available on all Model 567's.	202	4:	
6939520	S	High Back Passenger	0	(
6939570	S	Vinyl Passenger	0	(
7001520	0	Adjustable Steering Column - Tilt/Telescope	95	1	
7001620	S	Steering Wheel With Peterbilt Logo Steering Wheel with embossed Peterbilt logo over hom button.	0	(
7036120	S	Interior Gray/Black 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)	0	C	

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Sales Code	Std/ Opt	Description	\$ List	Weight
		inside entry grab handles, (2) inside sunvisors, (2) coat hooks, (2) cup holders and map bin in dash.		
7210430	Ó	Extended Rear Window ipo Std Window-Day Cab The extended rear window protrudes two inches more than the standard conventional rear cab window. Take this into consideration when determining your loadspace.	68	18
7210540	S	Day Cab Rear Window Day cab rear window flush to back of cab.	0	0
7230060	S	1-Piece Curved Windshield	0	0
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
7330700	0	Peterbilt Comfort Control - Cab	21	6
7410040	0	Outside Sunvisor - Stainless Steel Not available with 2.1M high roof sleeper.	222	4
7511010	0	Stainless Steel Mirrors 7 x 16 with Heat Element	70	2
7560850	0	(2) Convex 8 Inch SSTL Mirrors Center mounted under mirror bracket. If rear view mirrors are heated, the convex mirrors will be heated. Option includes dual door stops.	266	4
7564110	S	Power Package Includes power door locks and power windows.	0	0
7610020	0	(1) Air Horn 15" Painted Mounted under cab.	178	8
7722120	0	ConcertClass, AM/FM, Weatherband, 3.5 Aux	317	10
7725710	0	Standard Speaker Package For Cab (2) Speakers	116	4
7728040	0	Bluetooth Phone and Audio	54	0
7728050	0	USB Port	54	0
7748140	0	CB Terminals/Wiring Mounted Under Header	48	0
7850210	0	Plug-In Auto Reset Circuit Breaker in place of fuses in junction box.	40	0
7851480	S	Peterbilt Electric Windshield Wipers With Intermittent Feature.	0	0
7851970	0	Unibilt Cab Air Suspension Includes dual air bag suspension, leveling valve, and tracking rod. Provides a more ergonomic installation, higher EAU, easier serviceability and fewer parts.	472	25
7900090	0	Triangle Reflector Kit, Ship Loose Florescent triangle emergency road flares are designed to meet and exceed all DOT standards.	17	13
7900270	0	Fire Extinguisher, Cab Mounted	54	8

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Sales Code	Std/ Opt	Description	\$ List	Weight
		Hazmat approved UL listed/rated ABC		
8021380	S	Air Restriction Indicator	0	0
		Mounted on air cleaner, intake piping, or firewall		
8071340	0	Bright Bezel Gauges	50	-0
8071520	0	(2) Additional Electric Switches Without Wiring	46	0
8071870	S	Main Instrumentation Panel, Graphics Display 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.	0	0
8111110	s	Headlights Composite Fender Mounted	0	0
0111110	Q	Integral park, turn, and side marker	-	
8121170	0	(5) Marker Lights, Bus LED Bullet	160	0
8140120	S	Incandescent Square Stop/Turn/Tail/Backup Left-hand / right-hand square end of frame or dropped a-brace	0	0
Paint				
8500710	S	Standard Paint Color Selection	-200	0
8530770	S	(1) Color Axalta Two Stage - Cab/Hood Base Coat/Clear Coat N85020 A - L0006EY WHITE N85500 CAB ROOF L0006EY WHITE N85300 FENDER L0006EY WHITE N85200 FRAME L0001EA BLACK N85400 HOOD TOP L0006EY WHITE	0	0
Shippin	g Dest	ination		
Options	Not S	ubject To Discount		
9400091	S	Peterbilt Class 7 Standard Coverage 1 year/Unlimited Miles/km	0	0
9400094	s	PACCAR PX-9 Standard Coverage 2 yrs/250,000 mi (402,336 km)/6,250 hrs	0	0
Miscella	ineous			
9409800	S	2017 EPA Emissions Engine Warranty Only	0	0
ice Level: J	ulv 1 - 2	020	Date: J	ily 23, 20

Date: July 23, 2020 Quote Number: QUO-687313-J7Q4Q1

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Sales Code	Std/ Opt		Description		\$ List	Weight
9409869	0	Presentation Created With S	martSpec		0	0
Promoti	ons					
Order Co	ommer	nts				
		O Freight & Warranty &	\$174,353			
rcharges))	• •	\$174,353	\$875		
rcharges)	nd Serv	O Freight & Warranty &	\$174,353	\$875 \$2,450		
rcharges) Marketing a Prepaid Fre	nd Serv ight	• •	\$174,353	• - · -		

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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Price Level: July 1, 2020 Deal: 348 Dump Printed On: 7/23/2020 1:27:09 PM



Quotation: QUO-22983-W1Q5N0

Date:

7/23/2020

Qty 1

PO Number:

3300 Waco St Texarkana, TX 75503 o: 903 838 6531 f: 903 831 2719

CUSTOMER

Rush Truck Center

Attn: MATT KAPLAN

8700 WEST I-40

Oklahoma city, OK 73128

405-919-8164

REQUISITIONER	SHIP VIA	F.O.B.	Estimated Lead Time
MATT KAPLAN	Customer	FOB Texarkana, TX	

Item Description

16'	Box	Dump		ET	
-----	-----	------	--	----	--

Dump Dimension	16'L X 89"W X 37"H X 45"TG	
Construction	2" X 4" Rectangular top rails	
Construction	8" x 11.5# Structural channel longitudinal members	
Construction	4" I-beams, crossmembers on 12" centers	
Construction	3/16" steel body	
Construction	3/16" steel formed sides	
Construction	Heavy duty front and rear corner pillars	
Construction	1/4" Steel floor	
Construction	In-cab shift tower	
Construction	35 Ton Capacity - Telescopic Hoist Cylinder	
Construction	10 Gauge Steel Cab Shield	
Side Boards	8" wooden side boards	
Tailgate Options	Single wide chute in tailgate	
Tailgate	Heavy duty double acting tail gate w/ Spreader chains and reinforced keyhole slots	
Tailgate Latch	Air-operated mechanical tailgate	
Lip Туре	8" Ashphalt lip	
Hitch Type	No Hitch	
Trailer Brake	No Trailer Brake Controller	
Light Plug Type	No Light Plugs	4) + 1-10 ⁻⁰
Тагр Туре	Electric type tarp cover	



SHIP TO

PRIMARY

DOT Compliance	3/4" LED Marker Lights
DOT Compliance	Body-up indicator light
DOT Compliance	Back-up alarm
DOT Compliance	Mud flaps
DOT Compliance	Fire extinguisher
DOT Compliance	Triangle & reflector kit
DOT Compliance	DOT LED lights & reflectors
DOT Compliance	Reflexite conspicuity tape
DOT Compliance	Sealed Wiring Hamess
Decals	No Customer Decals
Paint	Painted One Color
Special Instructions:	Black

Quote Totals		
Detail Amount	21,975.00	
DOT	0.00	
F.E.T.	0.00	
Pre-Freight Amount	21,975.00	
Freight Amount - To Be Determined		
Quote Total	21,975.00	

Applicable State / Local Taxes Not Included

Other Comments or Special Instructions	SALESPERSON
Options Hitch Kit <mark>t \$850.00</mark> - 45 ton Pintle Hitch, Air Outlet Kit, 7-way plug, D-Rings	Tyler Cowling
	501.317.9079
Any applicable FET to be collected by selling dealer.	
Truck Requirements: PTO Provision, Body Builder Plug, Double Frame may	
be Applicable, CA Approximately 142"	Authorized By
Please note: Work performed on a customer's truck is subject to additional charges if	
any frame work, relocation of fuel or air tanks, battery boxes, tool boxes or any other accessories are required to properly mount the body.	Date
All prices quoted are F.O.B. Texarkana, Texas and do not include license or registration. Stated price good for 60 days from above date.	
Effective to: 12/31/2020	

Please contact your salesman with any questions. Thank you for your business. Applicable State / Local Taxes Not included

2020 Ford Altec AT237

Bucket truck= \$115,000*

*largest quote selected to allow for flexibility with final cost

Looking for a delivery truck to support your business? We are here to help. Find your truck now!



1-866-738-5196



2020 FORD F550 UTILITY TRUCK - SERVICE TRUCK, BUCKET TRUCK - BOOM TRUCK

\$104,947

ETI ETI Standard Bucket Truck In Oklahoma City, OK 73114 - 38 Miles Away

POPULARITY STATS

This listing has been seen 14 times (last 30 days)

Be'the first user to

The price has not decreased recently

DETAILS UPFITS

DETAILS FROM SELLER

45' WORKING HEIGHT, 30' SIDE REACH, INSULATED BOOM, ARTICULATED-TELESCOPIC, FULL HYDRAULIC CONTROLS, 180* PLATFORM ROTATOR, 24 X30 PLATFORMFORD F-550, 4X4, DIESEL, AUTO

Condition:	New
Year:	2020
Make:	FORD
Model:	F550
Class:	CLASS 5 (GVW 16001 - 19500)
Category:	Utility Truck - Service Truck, Bucket Truck - Boom Truck

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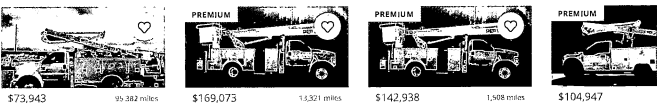
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1/2

Max Torque:	950-950	
Fuel Type:	Diesel	
Rear Axles:	DRW	
Wheelbase:	145.3-205.3	
Brake Type:	Hydraulic	
Stock Number:	D2018509	
VIN:	1FDUF5HT1LEC53164	
Drivetrain:	4X4	
Engine Manufacture: Power Stroke		
Engine Model:	Power Stroke 6.7L V8 450hp 950ft. lbs.	
Engine Size:	6.7L	
Weight:	16001-19500	
Upfit Body Type:	Bucket Trucks	
Upfit Make:	ETI	
Upfit Model:	ETI Standard Bucket Truck	

EQUIPMENT TECHNOLOGY LLC IN OKLAHOMA CITY, OK

341 NW 122nd Oklahoma City, OK 73114 - 38 miles away **4**

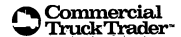


2015 FORD F650 Bucket Truck - ... Equipment Technology LLC 2016 FORD F750 Utility Truck - ... Equipment Technology LLC 2018 FORD F750 Utility Truck - ... Equipment Technology LLC 2020 FORD F550 Utilit Equipment Technology LLC 1900

CALL 1-866-738-5196

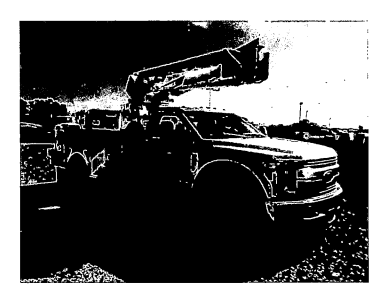
DISCLAIMERS

*Rates and terms may vary and are subject to approval of applicant and guarantor credit, equipment and supplier. Any payment or rate does not include additional fees or advance payments (if applicable) and are for informational purposes only. Applicant credit profile including FICO is used for decisioning. Assets aged 10-15 years may require increased finance charges. Equal opportunity lender. Commercial financing provided or arranged by Currency Capital, LLC pursuant to California Finance Lender License #60DBO56173. Consumer financing arranged by Express Tech-Financing, LLC pursuant to California Finance Lender License #60DBA54873 and state licenses listed at this link.



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1-844-424-4140



BUCKET TRUCK - BOOM TRUCK IN FORT WORTH, TX 76118

\$110,210 Make an Offer

TEREX LT40 In Fort Worth, TX 76118 - 174 Miles Away - Ke Sale Pending

MSRP: \$110,210

Lease \$1592 per month for 60 months and credit approval. Additional taxes and license fees may apply.

POPULARITY STATS

This listing has been seen 33 times (last 30 days)



Be the first user to

The price has not decreased recently

DETAILS UPFITS

DETAILS FROM SELLER

New 2019 Ford F550 4X4 Bucket Truck 6.7L 4V OHV Power Stroke V8 Turbo Diesel TorqShift 6-Speed Automatic Transmission 7,500 lb Mono-Beam Front Suspension with anti-roll bar, HD Shocks 4.88 Limited Slip Ratio 19.5 Painted Argent Steel Wheels 225/70Rx19.5G BSW A/S Tires Rear Axles 14,706 lb Dana Rear Axle 4.88 Limited Slip Ratio 19.5 Painted Argent Steel Wheels 225/70Rx19.5G BSW A/S Tires Payload Plus Upgrade Package 4 Wheel Power Disc Brakes w/Anti-Lock Brake System Hydro Boost (DRW)

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MESSAGE FROM CUSTOM TRUCK ONE SOURCE- FORT WORTH II

At Custom Truck One Source, we take our role to protect our teams, customers, and communities seriously. Learn more about the steps we are taking and the various ways we can assist you through the challenges created by COVID-19 on our website.

DISCLAIMER: Price quoted includes any applicable FET. Quoted price is Ex Works and does not include any freight / delivery charges, sales tax, titling fees, or registration fees. Specifications are believed to be correct but may contain errors and/or omissions. Pictures are representative and may not be identical. Description and Images © Custom Truck One Source

Condition:	New
Year:	2019
Make:	FORD
Model:	F550
Class:	CLASS 5 (GVW 16001 - 19500)
Category:	Bucket Truck - Boom Truck
Cabegory:	STANDARD CAB
Location:	Fort Worth, TX
Horse Power:	300 - 400
Max Horse Power:	
	330
Max Torque:	
Fuel Type:	Diesel
Axles:	4×4
Rear Axles:	21,000 lbs. or Less
Suspension:	Spring
Front Axle:	7,500
Rear Axle:	14,706
Number of Rear	1
Axles:	
Brake Type:	Hydraulic
Stock Number:	NT30332
VIN:	1FDUF5HT1KDA15898
Drivetrain:	4X4
Engine Manufacture: Powerstroke	
Engine Model:	Power Stroke 6.7L V8
Engine Size:	6.7L
Transmission Make:	Ford
Transmission Type:	Automatic
Color:	White

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Doors:	2
Upfit Body Type:	Bucket Trucks
Upfit Make:	TEREX
Upfit Model:	LT40
Options: Air Conditioning, Cruise Control, AM/FM Radio, Power Steering, Power Windows, Power Locks, Anti-Lock Braking System, 4x4, Block Heater,	

DOT Inspected, Electric Brake Controller, Heated Mirrors, Hitch, CARB Compliant, Bluetooth

CUSTOM TRUCK ONE SOURCE- FORT WORTH II IN FORT WORTH, TX

7200 Jack Newell Boulevard South Fort Worth, TX 76118 - 174 miles away 🕇



\$23.500

2004 FORD F550 Utility Truck - ... Custom Truck One Source- Tampa



\$63,500 98-407 miles

2013 FORD F550 Bucket Truck - ... Custom Truck One Source- Midland



2013 FORD F550 Bucket Truck - ... Custom Truck One Source- Midiand



\$63,500

2013 FORD F550 Bucke Custom Truck One Source- O

CALL 1-844-424-4140

DISCLAIMERS

Rates and terms may vary and are subject to approval of applicant and guarantor credit, equipment and supplier. Any payment or rate does not include additional fees or advance payments (if applicable) and are for informational purposes only. Applicant credit profile including FICO is used for decisioning. Assets aged 10-15 years may require increased finance charges. Equal opportunity iender. Commercial financing provided or arranged by Currency Capital, LLC pursuant to California Finance Lender License #60DB056173. Consumer financing arranged by Express Tech-Financing, LLC pursuant to California Finance Lender License #60DBA54873 and state licenses listed at this link.

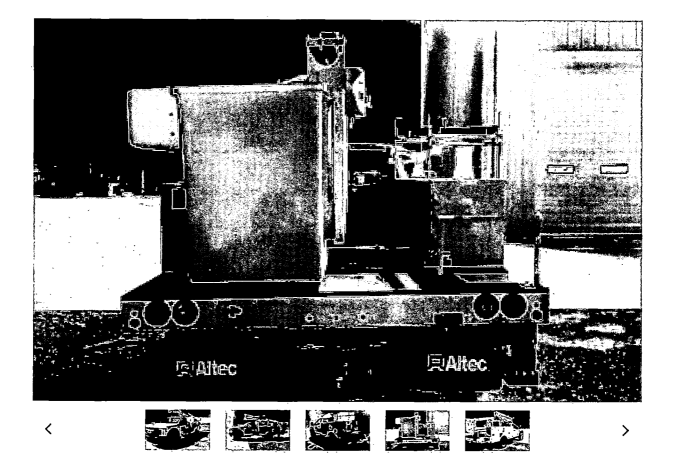


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Back to Results



2019 ALTEC AT237

Altec New Equipment Sales

1 (800) 958-2555

Request Information

\$115,000

- Unit: AT237
- Chassis Mfg: Ford
- Location: Elizabethtown, KY
- Stock #: 5765789442

Request Information

Altec New Equipment Sales 1 (800) 958-2555

Name *

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Country *	
Please select	~
Which selection best describes your industry: *	
Select One	
Select One	~
Which selection best describes your role: *	
Select One	~
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Comments	
I would like to know more about the AT237 you have listed on Altec.com.	
Contact Preference *	
Phone	
–) Email	
Subscribe to Altec email: *	
) Yes	
· · · · · · · · · · · · · · · · · · ·	·····-
Submit	

About this AT237

Description

Are you looking to purchase a non-insulating bucket truck for lighting maintenance or telecommunications work? If so, check out this brand new Altec AT237. This truck is paired with a Ford F550 and a steel service body. The unit is equipped with a walk-in platform featuring ground entry for easy access and decreased operator strain. This reliable work truck allows you to work longer hours with minimal downtime to keep money in your pocket and your crews working hard. For more information on this Altec bucket truck or any other piece of equipment please call us at 1 (800) 958-2555.

Unit Specifications

Unit Model:				AT237
	-	• • • • • • • • •	 	
Unit Mount:				Behind the Cab Mount
· ·· ··· · ···	 			· · · · · · · · · · · · · · · · · · ·
Working Height:				42.5 ft
		**	 •••	

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Platform Dimensions:	30 x 26 x 42 in
Platform Capacity:	400 lb
Unit Controls:	Single Handle
Primary Stabilizer:	N/A
Auxiliary Stabilizer:	N/A
Rotation: ,	Non-Continuous
Chassis Specifications	
Chassis Year:	2019
Chassis Manufacturer:	Ford
Chassis Model:	F550
Fuel Type:	Diesel
Transmission Type:	Automatic
Brake Type:	Hydraulic
GVWR:	19,500 lb
Drive Train:	4x2
Body Type:	Service Line
Under CDL:	Yes

Your actual payment may vary depending on finance and dealer terms. There is no commitment on the part of Altec Industries, Altec NUECO or Altec Capital to make any loan or lease to the user. Payments are subject to change without notice and subject to approval.

Please note: Equipment listed on Altec.com and affiliated websites reflect domestic U.S. availability and pricing only. All units subject to prior sale.

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	Altec Inc.
Need Help? Please contact us at 1-877-GO ALTEC, option 1.	210 Inverness Center Drive
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We use cookies on our site to provide you with the best user experience. This data may be used for personalization, analytics, and ads. Disabling cookies may also prevent parts of website from working properly. 2020 Ford F-750 Truck w/ Flatbed= \$69,800



Oklahoma City OK 8700 W Interstate 40 Oklahoma City, OK 73128 877-863-6024 405-782-3500

Customer Proposal Letter

Citizen Potawatomi Nation 1601 Gordon Cooper Dr. Shawnee, OK 74801 (405) 834-9754			
STACEY BENNETT, thank you business needs. Please accept	for the opportunity to earn your bus the following proposal.	siness. We look forward to wor	king with you on your
VEHICLE			
Make Ford Model F	-750 Year 2019	Stock Number 10585	i86
Additional Vehicle and Accesso		To be delivered on or	
Ford F-750 with Flatbed			
Quantity		1	Total
Truck Price per Unit		\$69.550.00	\$69.550.00
F.E.T. (Factory & Dealer Paid)		\$0.00	\$0.00
Net Sales Price Optional Extended Warranty(ies)	\$69,550.00	\$69,550.00
State Sales Tax			
Documentary Fee		\$250.00	\$250.00
Administration Fee			
Vehicle Inventory Tax			
Additional Taxes			
Tire Recycling Program			
Battery Disposal Fee Out of State Vehicle Fee			
Rebate(s)			
Total Sales Price (Including Reb	ate(s))	\$69,800.00	\$69,800.00
Trade Allowance (see DISCLAI	MER Below)		\$0.00
Sales Representative		Matthew Kaplan	
Purchaser	signature	printed name	
	signature	printed name	
Accepted by Sales Manager or	tutie	date	
General Manager	signature	printed name	
Quote good until 9/9/2020	Note: The above Customer Proposal is a	quotation only. Sale terms subject to a	approval of Sales Manager of Dealer.
license fees subject to adjustment and change. Actu price to Dealer of any vehicle not currently in Dealer increases from Manufacturer. This Proposal is base specific inventory level. Dealer shall not be obligates liable for any delay in providing or inability to provide negligence or intended misconduct of Dealer, Above	sject to Customer executing Dealer's standard form Retail al F.E.T. to be paid by Dealer, subject to adjustment. Any 's stock, without notice to Dealer, if Quoted Vehicle(s) not d upon Dealer's current and expected inventory, which is i t to fulfill Proposal in event quoted vehicle(s) not in stock o Quoted Vehicle(s), where such Inability or delay is due, i insted Trade Value based upon current appraisal of Trade current appraisal and acceptance of this Proposal by Cus	F.E.T. variance will be responsibility of Dealer. Ma currently in Dealer's stock, Dealer reserves right to subject to change. Dealer not obligated to retain an or available within requested delivery schedule at til n whole or in part, to any cause beyond the reason s Vehicle(s). Dealer may adjust Trade Value of Trai	nufacturer has reserved the right to change the o change Quotation Total to reflect any price y specific vehicles in stock, nor maintain any me Proposal accepted. Dealer shall not be able control of Dealer or is without the gross

RTC Q-300-7/12

2020 Ford F-650 Truck with flatbed: \$74,975 =\$74,975

Lexi Freeman

From:	Stacey Bennett
Sent:	Tuesday, July 21, 2020 8:07 AM
То:	Lexi Freeman; Shawn Howard
Subject:	FW: Rush Truck Centers OKC Truck to replace 1994 Ford f700 in t he Public Works Dept
Attachments:	Rush Truck quote July 20 2020 12 ft gooseneck flat Matt Kaplan.pdf; CPN F-650.pdf

Here is one!!!!! They will hopefully get me their specs and we can go from here.

From: Donny Vaughan
Sent: Monday, July 20, 2020 5:08 PM
To: Stacey Bennett
Subject: FW: Rush Truck Centers OKC Truck to replace 1994 Ford f700 in t he Public Works Dept

Hello Stacey, Here is a quote from Rush Truck Center on the replacement for the 1994 ford f700

From: Kaplan, Matthew [OKCITY-New Vehicle Sales] <<u>KaplanM@RushEnterprises.com</u>>
Sent: Monday, July 20, 2020 4:17 PM
To: Donny Vaughan <<u>dvaughan@POTAWATOMI.ORG</u>>
Subject: FW: Rush Truck Centers OKC

EXTERNAL EMAIL

From: Kaplan, Matthew [OKCITY-New Vehicle Sales]
Sent: Monday, July 20, 2020 3:45 PM
To: <u>dvaughn@potawatomi.org</u>
Subject: Rush Truck Centers OKC

Please see attachment for truck and flatbed specs. Total price for this truck with flatbed is \$74,975

Matt Kaplan

Truck Sales 405-782-3514 OFFICE 405-659-8002 CELL kaplanm@rushenterprises.com

Rush Truck Centers OKC

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					Contraction of the local division of the loc					
QUAN.	PART NO. & DESCRIPTION			PR	CE ·	4	SMITH TRUCK & E		CNIT	
	12' Flatbed w/ 3/16"			2600	00	1				
	Frend plate floor headay	he					GOWFANT,			
	Pack, Gusseneck hitch &						P.O. BOX 1036 • EDMOND, O			
	hunger hitch. 2 - 15x184:	24"					PHONE 341-6755 • FA			
	toolboxes, 2-18x18x36"						PAST DUE ACCOUNTS ARE SUBJECT TO ACCOUNTS ARE DUE BY THE 10TH O	O 11/2% PER MONTH OF EACH MONTH.		
<u>anga dara - 1.4 1</u> 2 840	toolboxes, rub rail w/						Kal Th			
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						ADDRESS		11 ¹ *	ZIP CODE	
	bed lights, trailer					CITY		IST	ART DATE	
	plug & D-rings, painted					7/2	012020			
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						material, an	norize the above repair work to be done along with the necessary i hereby grant you and/or your employees permission to operate the excellent basis described on strength highwars. Or also where	LABOR	3800	w
						for the purp hereby ackr	k or vehicle herein described on streets, highways, or elsewhere ose of testing and or inspection. An express mechanic's lien is owledged on above car, truck or vehicle to secure the amount	PARTS	2600	B
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		тота	L Í	1600	OA	Х		TOTAL AMOUNT	6400.	200

- Quote -

Not responsible for loss or damage to vehicle or articles left in vehicle, in case of fire, theft, or any other cause beyond our control.

6400. 20

- 2

2021 F-750 Diesel SuperCab Base (X7D) Price Level: 120



Client Proposal

Prepared by: Matt Kaplan Office: 405-659-8002 Date: 07/20/2020



Rush Truck Center, Oklahoma City | 8700 West I-40, Oklahoma City, Oklahoma, 73128 Office: 405-947-2391 | Fax: 405-946-5489

2021 F-750 Diesel SuperCab Base (X7D)

Price Level: 120

Selected Equip & Specs

Dimensions

- Exterior length: 267.0"
- Exterior width: 96.7"
- Wheelbase: 179.0"
- * Rear track: 72.7"
- Front legroom: 41.4"
- Front headroom: 40.7"
- Front hiproom: 67.6"
- Front shoulder room: 68.0"

Powertrain

- * 300hp 6.7L OHV 32 valve intercooled turbo V-8 engine with diesel direct injection
- federal
- Rear-wheel drive
- Fuel Economy Highway: N/A
- Fuel/water separator
- Standard rear differential
- Right mounted horizontal tailpipe

Suspension/Handling

- Front non-independent leaf spring suspension
- Hydraulic power-assist re-circulating ball Steering
- 11.0R22.5 AS front and rear tires
- Rubber auxiliary rear springs

Body Exterior

- 4 doors
- Reverse opening right rear passenger
- Black door mirrors
- Side steps
- Straight front bumper ends
- Front and rear 22.5 x 8.25 white steel wheels with 10 wheel studs

Convenience

- Manual air conditioning
- Power front windows
- * Remote power door locks with illuminated entry

- Cab to axle: 84.0"
- Exterior height: 94.3"
- * Front track: 83.5"
- Rear tire outside width: 96.0"
- Rear legroom: 31.6"
- Rear headroom: 38.1"
- Rear hiproom: 67.3"
- Rear shoulder room: 68.1"
- Recommended fuel : diesel
- 6 speed automatic transmission with overdrive
- Fuel Economy Cty: N/A
- 65.0 gal. rectangular Left front fuel tank
- * Transmission PTO provision
- Right mounted horizontal muffler
- Rear rigid axle leaf spring suspension
- Front and rear 22.5 x 8.25 wheels
- Dual rear wheels
- Reverse opening left rear passenger
- * Driver and passenger heated, manual folding door mirrors
- * Chrome bumpers
- Clearcoat paint
- Hood mounted grille
- 2 front tow hook(s)
- Cruise control with steering wheel controls
- * Driver and passenger 1-touch down
- Manual tilt steering wheel



2021 F-750 Diesel SuperCab Base (X7D)

Price Level: 120

Selected Equip & Specs (cont'd)

- Manual telescopic steering wheel
- Front cupholders
- * Single air horn
- * Driver and passenger door bins

Seats and Trim

- * Seating capacity of 6
- Fixed passenger seat
- 60-40 folding rear bench seat
- * 40-20-40 bench seat
- * Mid back seats
- Manual fore/aft seats

Entertainment Features

- AM/FM stereo radio
- Steering wheel mounted radio controls
- Streaming audio

Lighting, Visibility and Instrumentation

- Halogen aero-composite headlights
- Variable intermittent front windshield wipers
- * Front reading lights
- * Voltmeter
- Trip computer
- RNDM

Safety and Security

- 4-wheel ABS brakes
- * Air brakes
- * Power remote door locks with

Dimensions

General Weights

* Curb	10,497 lbs.
Rear GAWR	21000 lbs.
GCWR	50000 lbs.
Front Weights	
* Front curb weight	6,582 lbs.

- Wireless phone connectivity
- Passenger visor mirror
- Automatic gearshift steering column lever
- Upfitter switches
- Fixed driver seat
- * Centre front armrest with storage
- * Cloth seat upholstery
- * Folding seat back
- * 4 way seat direction
- Auxiliary audio input
- 2 speakers
- Fixed antenna
- Fully automatic headlights
- Light tinted windows
- Tachometer
- Oil pressure gauge
- Trip odometer
- Hill hold control
- ABS traction control
- * Security system with stolen vehicle tracking system

Front GAWR	10000 lbs.
GVWR	31000 lbs.

Front axle capacity 10,000 lbs.



Rush Truck Center, Oklahoma City | 8700 West I-40 Oklahoma City Oklahoma | 73128

2021 F-750 Diesel SuperCab Base (X7D)

Price Level: 120

Selected Equip & Specs (cont'd)

Front spring rating	10,000 lbs.
Rear Weights	
* Rear curb weight	3,914 lbs.
Rear spring rating	21,000 lbs.
Fuel Tank type	
Left front Fuel tank capacity	65.01 gal.
Front Frame	
Height loaded	
Rear Frame	
Height loaded	

Front tire/wheel capacity	12,350 lbs.
Rear axle capacity	21,000 lbs.

Rear tire/wheel capacity 23,360 lbs.

Height unloaded	37 "

Height unloaded	"

Powertrain Engine Type

Block material	Iron
Head material	Aluminum
Injection	Diesel direct injection
Orientation	Longitudinal
Valves per cylinder	
	Intercooled turbo

Engine Spec

Bore	3.90"
Displacement 406	cu.in.

Engine Power

* Output	300 HP @ 2,500 RPM
* Governed RPM	3,300

Alternator

Туре	HD
Battery	
Cold cranking amps	1,500
Step	Yes
Engine Extras	

* Block heater Yes	* Block heater		Yes
--------------------	----------------	--	-----

Transmission

Electronic control	Yes
Overdrive	Yes
Type Autom	atic

Cylinders	V-8
Ignition	Compression
Liters	6.7L
Recommended fuel	Diesel
Valvetrain	OHV

Compression ratio	16.2:1
Stroke	4.25"

* Torque 725 ft.-Ib @ 1,500 RPM

Amps	0
------	---

Location	Forward right
Туре	Dual

Lock-up Ye	es
Speed	6



2.318

1.149

0.674

Yes

Yes

Single

Prepared by: Matt Kaplan 07/20/2020

Rush Truck Center, Oklahoma City | 8700 West I-40 Oklahoma City Oklahoma | 73128

2021 F-750 Diesel SuperCab Base (X7D)

Price Level: 120

Selected Equip & Specs (cont'd)

Transmission Gear Ratios 3.974 1st 2nd 1.516 4th 3rd 0.858 5th 6th Reverse Gear ratios 3.128 Transmission Torque Converter Stall ratio 1.85 Transmission Extras Driver selectable mode Yes Sequential shift control Oil cooler Regular duty * PTO provision Drive Type Rear-wheel Type Drive Feature Traction control ABS Drive Axle 5.29 * Ratio Exhaust Aluminized steel Material System type Emissions CARB Federal Engine Retarder Type Yes **Driveability** Brakes

ABS * Type		ABS channels
Brake Assistance Hill hold control	Yes	
Suspension Control Ride	Regular	
Front Suspension	Non-independent	Type Leaf
Front Spring		



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2021 F-750 Diesel SuperCab Base (X7D)

Price Level: 120

Selected Equip & Specs (cont'd) Type Tapered leaf	Grade Regular
Front Shocks	
Type	
Rear Suspension	
Independence Rigid axle	Type Leaf
Rear Spring	
Type Multi-leaf Auxiliary Rubber	Grade Regular
Steering	
Activation Hydraulic power-assist	Type Re-circulating ball
Steering Specs	
# of wheels	
Exterior	
Front Wheels	
Diameter 22.5"	Width 8.25"
Rear Wheels	
Diameter 22.5" Dual Yes	Width
Front Tires	
Aspect 82 Sidewalls BSW Width 11.0" RPM 497	Diameter 22.5" Tread AS LT load rating G
Rear Tires	
Aspect82SidewallsBSWWidth11.0"RPM497	Diameter 22.5" Tread AS LT load rating G
Wheels	
* Front track 83.5"	* Rear track 72.7"
Turning radius (to curb) 25' Wheelbase 179.0"	Turning radius (to bumper)26'Rear tire outside width96.0"
Body Features	
Front splash guards Yes Side steps Yes	Body material Composite/galvanized steel Front tow hook(s) 2



2021 F-750 Diesel SuperCab Base (X7D)

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Selected Equip & Specs (cont'd)

Body Doors

Door count	
Right rear passenger	Reverse opening

Exterior Dimensions

Length	267.0"
Body height	
Axle to end of frame	49.0"
* Frame yield strength (psi)	120000.0
* Frame rail width	3.6"
* Max RBM (inIbs.)	1,780,800.0
Front bumper to Front axle	39.0"

Safety

Seatbelt	
Height adjustable	Front

Seating

Passenger	Capacity
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* Capacity		3
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Driver Seat

* Туре	40-20-40 bench
* Back type	Mid
Fore/aft	Manual

Passenger Seat

* Туре	40-20-40 bench
* Back type	Mid
Fore/aft	Manual

Front Armrest

* Centre	Yes

Rear Seats

* Material	Cloth
Front Seat Trim	
Туре	Fixed
Folding	60-40
Descriptor	Bench

Left rear passenger F	Reverse	opening
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Body width Cab to axle	
* Frame section modulus	
* Frame rail depth	
* Frame rail thickness	0.3"
Frame rail section	9.5"
* Nominal RBM (inIbs.)	1,701,600.0

Back	Folding
Way direction control	4

* Back	Folding
* Way direction control	4

* Storage	Yes
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Facing	Front
Folding position	Fold-up cushion

Back material Carpet



2021 F-750 Diesel SuperCab Base (X7D)

Price Level: 120

Selected Equip & Specs (cont'd)

Rear Seat Trim Group	
Material	Vinyl

Back material	Carpet
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Convenience

AC And Heat Type Air conditioning Manual
Audio System Auxiliary audio input Yes Radio grade Regular
Audio Speakers Speaker type Regular
Audio Controls Steering wheel controls Yes
Audio Antenna Type Fixed
Cruise Control Cruise control With steering wheel controls
Convenience Features 12V DC power outlet 2 * AC power outlet 1
Upfitter switches Yes
Door Lock Activation * Type Power
Instrumentation Type Display Analog
Instrumentation GaugesTachometerYesEngine temperatureYesTransmission fluid tempYes* Primary air pressureYes
Instrumentation Warnings Battery Yes Key Yes Brake fluid Yes Instrumentation Displays

Radio Seek-scan	
Speakers	2
Streaming audio	Bluetooth yes

Wireless phone connectivity	Bluetooth
* Horn	Single air

* Remote Keyfob (all doors)

Oil pressure	Yes
* Voltmeter	Yes
Engine hour meter	Yes

Lights on Y	′es
Service interval	′es
Transmission fluid temp	′es



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Selected Equip & Specs (cont'd) Clock In-radio display Instrumentation Feature Trip computer Yes Shift indicator RNDM Steering Wheel Type Material Urethane Telescoping Manual Front Side Windows * Window 1st row activation Power

Windows Rear Side

2nd row activation Fixed

Window Features * 1-touch down Driver and passenger

Front Windshield Wiper Variable intermittent Rear Windshield

Window Fixed Automatic Gearshift

Location Steering column lever

Interior

Passenger Visor Mirror	Yes
Headliner Coverage	Full
Floor Trim Coverage	Full
<i>Trim Feature</i> Gear shifter material	Urethane
Lighting Dome light type * Illuminated entry	

Tilting	Manual
Tinted	Light
Material	Cloth
Covering	Vinyl/rubber
* Interior accents	Chrome
* Front reading Variable IP lighting	

Trip odometer Yes

Overhead Console Storage



2021 F-750 Diesel SuperCab Base (X7D)

Price Level: 120

Selected Equip & Specs (cont'd)

* Otorage	······································
Storage	
* Driver door bin	Yes
Glove box	Yes
Dashboard	Yes
Legroom	
Front	
Headroom	
Front	40.7"
Hip Room	
Front	
Shoulder Room	
Front	

* Туре	Mini
Front Beverage holder(s) * Passenger door bin	
Rear	
Rear	
Rear	
Rear	68.1"



2021 F-750 Diesel SuperCab Base (X7D)

Price Level: 120

Warranty

Standard Warranty

Basic	
Distance Unlimited miles	Months
Powertrain	
Distance Unlimited miles	Months 24 months
Corrosion Perforation	
Distance Unlimited miles	Months 36 months
Roadside Assistance	
Distance Unlimited miles	Months 24 months
Diesel Engine	
Distance 250,000 miles	Months 60 months
Transmission	
Distance 250,000 miles	Months 60 months
Frame Rail	
Distance Unlimited miles	Months 60 months

Prices and content availability as shown are subject to change and should be treated as estimates only. Actual base vehicle, package and option pricing may vary from this estimate because of special local pricing, availability or pricing adjustments not reflected in the dealer's computer system. See salesperson for the most current information.