PERFORMANCE TRUCK - HOUSTON

6855 North Loop 610 East, Houston, Texas 77028

Phone: (713) 844-7111 **BUYER'S ORDER**

Date Prepared: 11-06-2018 Delivery Date: 02-25-2019 Salesman: Prestor	n Fredrich	Branch: Houston
Purchaser: Fort Bend County Road & Bridge	Telephone: 281-342-4513 Fax: 281-	238-3635
Mailing Address: P.O. Box 148 City: Richmond State: TX Zip: 77406		County: Fort Bend
Physical Address: 201 Payne Lane City: Crabb State: TX Zip: 77469		County: Fort Bend
Description: NEW 2020 KENWORTH T880		
Mileage: Color: BLUE Baffin Blue NOTE: BUYBOARD CONTRACT#	521-16	
VIN: TO ORDER Comments: See attached vehicle summary, quote ID # C0816		
Purchaser's Agent: Les Miller Title: General Manager Fleet Operations		nt # Fort Bend County
LICENSE - TITLE INFORM		,
	Color: BLU Tons:	GCW: 66000
Apportioned: X IMC # Combination: Com'l: Token Traile	r: Gas: Diesel: X	
INSURANCE INFORMATION		
AGENCY:	SELLING PRICE	264,662.00
NAME: PHONE:	ACCESSORIES	
LIEN INFORMATION	CASH PRICE W/ACCESS.	264,662.00
NAME: LIEN DATE:	TRADE IN ALLOWANCE	
ADDRESS: PHONE:	NET CASH DIFFERENCE	264,662.00
CITY, STATE, ZIP:	FEDERAL RETAIL EXCISE TAX	
COMMENTS:	NET PRICE	264,662.00
AMOUNT: NAME:	STATE SALES TAX	
	LICENSE MO. & FEE	
ADDITIONAL INFORMATION	TITLE FEE (INCLUDES \$5 TAG FEE)	5.00
BUYBOARD CONTRACT # 521-16	COMMERCIAL INSPECTION FEE	-
Proposal is for one Kenworth T880 Truck	DEALER'S INVENTORY TAX	-
See Attached Specs	DOCUMENTARY FEE*	75.00
Pricing is per Unit	EXTENDED WARRANTY	4,530.00
Payment in full at time of Delivery	SUBTOTAL	269,272.00
Extended Warranty Includes 5 Year / 100,000 Engine, AfterTreatment, Base Vehic		
Includes Installation of BIG JOHN 100D Tree Spade	SUBTOTAL	269,272.00
Deliver From Arkansas to Fort Bend County	PREPAYMENT	,
	BALANCE DUE UPON DELIVERY	269,272.00
DISCLAIMER OF WARRANTY		
Any warranties on the products sold hereby are those made by the manufacturer. The seller,	* A DOCUMENTARY FOR 10 115	FEE A DOOLAGE TO SEE
CLEVELAND MACK SALES, INC., PERFORMANCE TRUCK OR PERFORMANCE TRAILER,	* A DOCUMENTARY FEE IS NOT AN OFFICIAL	
hereby expressly disclaims all warranties, either express or implied, including any implied warranty	FEE IS NOT REQUIRED BY LAW, BUT MAY BE	
of merchantability or fitness for a particular purpose, and CLEVELAND MACK SALES, INC., PERFORMANCE TRUCK OR PERFORMANCE TRAILER points assumes not authorized. FOR HANDLING DOCUMENTS RELATING TO THE SALES AND UNIT.		
PERFORMANCE TRUCK OR PERFORMANCE TRAILER neither assumes nor authorizes any other person to assume for it any liability in connection with the sale of said products.	FEE MAY NOT EXCEED A REASONABLE AMOU PARTIES. THIS NOTICE IS REQUIR	
Vehicle(s) are subject to prior sale and will not be hel	12	
		ED
PURCHASER	THIS ORDER NOT BINDING UNTIL ACCEPTED BY DEAL	ER.

ACCEPTED BY _____

SALESPERSON _____



Performance Truck C359 6855 North Loop East

Houston, Texas United States 77028

Phone: (361) 798-0902 Phone: Fax: Fax:

Email: pfredrich@performancetruck.com Contact Email: Prepared for:

Vehicle Summary

Unit Chassis Model: **T880 Series Conventional** Fr Axle Load (lbs): 20000 **FULL TRUCK** Type: Rr Axle Load (lbs) 46000 Description: 364647 G.C.W. (lbs): 80000 **Application Road Conditions:** Local pickup & delivery. Intended Serv.: Class A (Highway) 89 Vehicles which haul Other dry goods Commodity: Class B (Hwy/Mtn) 10 Class C (Off-Hwy) 01 Class D (Off-Road) 00 Body Type: End dump Maximum Grade: 6 Length (ft): 20.0 Wheelbase (in): 264 Height (ft): 13.5 Overhang (in): 100 Max Laden Weight (lbs): 6000 Fr Axle to BOC (in): 74 Cab to Axle (in): 190 **Trailer** Cab to EOF (in): 290 Overall Comb. Length No. of Trailer Axles: 0 412 (in): Type: 0.0 Length (ft): Special Req. Height (ft): 0.0 U.S. Domestic Registry, 50-State Kingpin Inset (in): 0 0 Corner Radius (in): Restrictions 120 Length (ft): Width (in): 102 Height (ft): 13.5 Approved by: Date:

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



Ask your dealer for a quote today, or visit our website @ www.paccarfinancial.com.

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

Unpublished options may require review/approval. Dimensional and performance data for unpublished options may vary from that displayed in PROSPECTOR.

Printed:11/6/2018 4:12:01 PMCompleteModel Number:T880 Series ConventionalEffective Date:Jan 1, 2018Quote/DTPO/CO:C0816518Prepared by:Preston FredrichVersion Number:41.00

32880-8070-0004 Page 1 of 12



Performance Truck C359 6855 North Loop East

Houston, Texas United States 77028

Phone: (361) 798-0902 Phone: Fax: Fax:

Email: pfredrich@performancetruck.com Contact Email:

Prepared for:

	Description	Weight
Model		
	T880 Series Conventional	15,073
	T880	0
	Chassis operation will not include a stationary application. Stationary operation is defined as running the engine under load while stationary at a substantial fraction of engine gross horsepower (60% or greater) for an extended period of time (longer than 5 - 10 minutes).	0
	CARB Idle Emissions Reduction - Cummins	0
	Non-Sleeper w/rear axle capacity less than 59K.	0
	Other dry goods	0
	Local pickup & delivery. Vehicles which haul freight, typically operating within a 100-mile radius, on public streets & highways, & other paved surfaces, including limited Class C roads. Includes package & freight delivery, as well as fuel oil or petroleum distribution, etc. Road usage: minimum 3% Class B, do not code for Class D.	0
	End dump	0
	U.S. Domestic Registry, 50-State	0

Engine & Equipment

X15 450 2017 450@1800 1650@1000

300

w/Intebrake, Diagnostic Plug for data link, Oil Cooler, Aluminum Flywheel

Housing Linehaul, Efficiency Series

N09200 N205 65...Standard Maximum Speed Limit [LSL]

N09220 N207 0....Expiration Distance

N09240 P13 120...Hard Maximum Speed Limit

N09260 P14 64...Maximum Accelerator Pedal Vehicle Speed

N09300 P19 64...Maximum Cruise Speed

N09360 N203 252. Reserve Speed Function Reset Distance

N09380 N202 0....Maximum Cycle Distance

N09400 N206 10...Maximum Active Distance

N09420 N201 0....Reserve Speed Limit Offset N09440 P11 NO...Engine Protection Shutdown

N09460 P06 NO...Gear Down Protection

N09480 P26 1400.Max PTO Speed

N09500 P02 NO... Cruise Control Auto Resume

N09520 P04 NO...Auto Engine Brake in Cruise

N09540 N209 0....Expiration Distance

Unpublished options may require review/approval.

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

Printed:11/6/2018 4:12:01 PMCompleteModel Number:T880 Series ConventionalEffective Date:Jan 1, 2018Quote/DTPO/CO:C0816518Prepared by:Preston FredrichVersion Number:41.00

32880-8070-0004 Page 2 of 12



Description	Weight
N09560 P520 YES Enable Idle Shutdown Park Brake Set	
N09580 P32 5Timer Setting	
N09600 P233 YESEnable Impending Shutdown Warning N09620 P234 60Timer For Impending Shutdown Warning	
N09640 P516 35Engine Load Threshold	
N09680 P33 NOIdle Shutdown Manual Overrule	
N09720 P230 YES. Enable Hot Ambient Automatic Overrule	
N09740 P46 40Low Ambient Temperature Threshold	
N09760 P56 60Intermediate Ambient Temperature Threshold	
N09780 P47 80High Ambient Temperature Threshold	
Prospector Version 43.0	0
Replaces 42.1	
Effective VSL Setting NA	0
Engine Idle Shutdown Timer Enabled	0
Enable EIST Ambient Temp Overrule	0
Enable EIST in PTO Mode	0
Use only with MX and Cummins engines	
Eff EIST NA Expiration Miles	0
Use only with MX and Cummins engines	
Air compressor: Cummins 18.7 CFM, Naturally Aspirated for Cummins X15 engines	0
Air Cleaner: composite firewall mounted PACCAR or Cummins engines	0
Pre-cleaner mounted in the hood plenum	0
Fan Hub: Horton 2-Speed for X15	0
Cooling module: 1330 square inches.	0
Includes aluminum radiator core, aluminum charge air cooler, translucent	
surge tank and washer bottle, silicone hoses, and extended life coolant.	
Radiator bug screen mounted between hood & grille.	2
Exhaust: 2017 EPA RH Under DPF/SCR w/ RH	0
side of cab vertical tailpipe w/ daycabs, extended daycabs, or modular	
sleepers.	
Tailpipe: 5 in. single 24 in. 45 degree curved.	-3
Fuel Filter:PACCAR Standard Service Interval	0
Fuel/Water Separator. 2017 Emissions	
Run Aid:None	0
*For Fuel Filter	
Start Aid:None	0
*For Fuel Filter	

Printed:11/6/2018 4:12:01 PMCompleteModel Number:T880 Series ConventionalEffective Date:Jan 1, 2018Quote/DTPO/CO:C0816518Prepared by:Preston FredrichVersion Number:41.00

32880-8070-0004 Page 3 of 12



 Description	Weight
Kenworth Fuel Cooler Required for Cummins engines with a single fuel tank. Required for PACCAR MX-13 engine with a single fuel tank and stationary use: High RPM, low vehicle speed, sustained for longer than 1 hour. Optional for all other applications.	6
Alternator: PACCAR 160 amp, brush type	0
Batteries: 3 PACCAR GP31 threaded post (700-730) 2100-2190 CCA dual purpose.	0
Starter: PACCAR 12 volt electrical system. W/ centralized power distribution incorporating plug-in style relays. Circuit protection for serviceability, 12-volt light system w/circuit protection circuits number & color coded.	0
12V low voltage disconnect for starter battery protection.	0
Remote PTO/Throttle, 12-Pin, Engine Bay Remote Control Provision	0
Decline Driver Performance Assistant (DPA)	0
Eaton AMT LSM Package - Vocational Config Low Speed Maneuverability, Rev=Blended Pedal, Drive=Urge to Move, Manual=Standard, Low=Blended Pedal Eaton AMT Low Speed Maneuverability parameters to utilize various Eaton low speed functions depending on transmission shift selection (Reverse, Drive, Manual, Low). Eaton service tool can be utilized to reconfigure parameters individually if customer desires something other than typical Linehaul or Vocational package options. Fuller Advantage Automated FAO-16810C-EA3 10Speed	221
No Cooler w/ HSA *Use w/ 2250385 Only.	
Clutch: UltraShift Plus Or Fuller Advantage Series Automated transmissions.	0
Driveline: 2 Meritor RPL25 SD; 1 Centerbearing Require 3500064 *Replaces code 2408501.	77
First Transmission PTO compatibility - Chelsea 230/236/238/442/489/660/680-V3 or Muncie CS8/SH8/TG8S-P1 bottom mounted 6 or 8-Bolt PTO's for all Eaton & PACCAR transmissions. This application includes use of the standard hydraulic clutch actuator on Eaton FR & RT transmissions and supports bottom mounted 6 and 8-Bolt PTO's with single acting air actuation.	0
Rear transmission support springs for transmission PTO applications are required to ensure that engine flywheel housings are not overloaded when transmission PTO's are installed.	0
First Customer Installed Eaton/PACAR Trans PTO.	0
Aluminum clutch housing	0

Printed:11/6/2018 4:12:01 PMCompleteModel Number:T880 Series ConventionalEffective Date:Jan 1, 2018Quote/DTPO/CO:C0816518Prepared by:Preston FredrichVersion Number:41.00

32880-8070-0004 Page 4 of 12



Front Ayla & Fo	Description	Weight
TIONE AXIC & LC	լսipment PACCAR Front Axle rated at 20K, standard	156
	track, 4 in. drop.	
	Front Brakes: 14,601-22K Bendix air disc brakes.	10
	Splined rotor for front air disc brakes for use with aluminum hubs.	0
	Front Hubs Aluminum hub pilot 20,000 lbs. 16.5x6in. or 7in. or air disc brakes. 10 Bolt, 11-1/4 in. bolt circle.	16
	ConMet PreSet Plus Hub package; front axle.	0
	Hubcap: front vented.	0
	Slack Adjusters included w/ front axle or brake. Also use w/ disc brakes.	0
	Front Springs: Taperleaf 20K w/ shock absorbers w/ maintenance-free elastomer spring pin bushings. Standard with rubber pins except for C500 which has threaded pins. Not available on W900L. W900B use 2866021.	241
	Dual power steering gear: 16-22K Sheppard HD94. Heavy duty. Not for use on T3.	73
	Power Steering Cooler:Radiator Mounted Air-to-Oil	11
	Threaded Bushings for taperleaf spring 16K, 18/20K, 22K, 40K replacing rubber.	0
D A I. O F	.to	
Rear Axle & Eq	uipment Dual Meritor RT46-160 rear axle rated at 46K. Tandem rear axles.	534
Rear Axle & Eq	Dual Meritor RT46-160 rear axle rated at 46K.	534
Rear Axle & Eq	Dual Meritor RT46-160 rear axle rated at 46K. Tandem rear axles.	
Rear Axle & Eq	Dual Meritor RT46-160 rear axle rated at 46K. Tandem rear axles. Rear Axle Ratio - 3.91. Dual Rear Brakes 16-1/2x7 in. to 46K;	0
Rear Axle & Eq	Dual Meritor RT46-160 rear axle rated at 46K. Tandem rear axles. Rear Axle Ratio - 3.91. Dual Rear Brakes 16-1/2x7 in. to 46K; Bendix ES-extended service S-cam.	0
Rear Axle & Eq	Dual Meritor RT46-160 rear axle rated at 46K. Tandem rear axles. Rear Axle Ratio - 3.91. Dual Rear Brakes 16-1/2x7 in. to 46K; Bendix ES-extended service S-cam. Dual Rear Brake Drums: cast. Dual Rear Hubs: Aluminum hub pilot 46K	0
Rear Axle & Eq	Dual Meritor RT46-160 rear axle rated at 46K. Tandem rear axles. Rear Axle Ratio - 3.91. Dual Rear Brakes 16-1/2x7 in. to 46K; Bendix ES-extended service S-cam. Dual Rear Brake Drums: cast. Dual Rear Hubs: Aluminum hub pilot 46K 11-1/4 in. bolt circle.	0 0 0
Rear Axle & Eq	Dual Meritor RT46-160 rear axle rated at 46K. Tandem rear axles. Rear Axle Ratio - 3.91. Dual Rear Brakes 16-1/2x7 in. to 46K; Bendix ES-extended service S-cam. Dual Rear Brake Drums: cast. Dual Rear Hubs: Aluminum hub pilot 46K 11-1/4 in. bolt circle. ConMet PreSet Plus Hub package; dual rear axle.	0 0 0 0
Rear Axle & Eq	Dual Meritor RT46-160 rear axle rated at 46K. Tandem rear axles. Rear Axle Ratio - 3.91. Dual Rear Brakes 16-1/2x7 in. to 46K; Bendix ES-extended service S-cam. Dual Rear Brake Drums: cast. Dual Rear Hubs: Aluminum hub pilot 46K 11-1/4 in. bolt circle. ConMet PreSet Plus Hub package; dual rear axle. Dual Rear axle automatic slack adjusters. Spring Brake: 3030 long stroke dual 30 square inches travel; replaces standard 2-1/2 in. travel. Helps keep brakes in	0 0 0 0

Printed:11/6/2018 4:12:01 PMCompleteModel Number:T880 Series ConventionalEffective Date:Jan 1, 2018Quote/DTPO/CO:C0816518Prepared by:Preston FredrichVersion Number:41.00

32880-8070-0004 Page 5 of 12



Description	Weight
Driver Controlled Differential Lock (Crosslock) for Meritor Axles 40K to 52K forward rear & rear rear axle. Under Speed Interlock is standard on T680.	39
Separate switch for dual axles: differential lock or crosslock.	0
Rear suspension: Tandem Hendrickson RT463 46K. 54 in. axle spacing. Steel beams & barpin bushing. 6 in. saddle height. Unladen Height: 11.1 in. Laden Height: 10 in.	573
Heavy-duty gussets for forward suspension crossmember on Airglide 400/460, Chalmers, or Hendrickson beam suspensions. This replaces the standard gussets.	12
Tires & Wheels Front Tires: Goodyear Endurance WHA 315/80R22.5	62
20PR. Rear Tires: Yokohama MY507 11R22.5 16PR	120
Rear Tire Quantity: 8	0
Front Wheel: Accuride 29039 22.5X9 steel	70
Steel Armor[TM] powder coat, hub-pilot mount. 10000lb. maximum rating. 5-hand holes.	
Rear Wheel: Accuride 51487 22.5x8.25 steel Steel Armor[TM] powder coat, hub-pilot mount. 7400lb. maximum rating. 5-hand hole. Air disc brake compatible. Code is priced per pair of wheels.	0
Powder coat white steel wheel. Use in conjunction with front, dual front, rear, spare or lift axle wheel code(s). All wheels on chassis must have same finish color.	0
Rear Wheel/Rim Quantity: 8	0
Frame & Equipment	
Frame Rails: 10-5/8 x 3-1/2 x 5/16 in. Steel to 337 in. to 416 in. Truck frame weight is 2.91 lbin. per pair of rails. Section modulus is 14.80, RBM is 1,776,000 in-lbs per rail. Frame rail availability may be restricted based upon application, axle/suspension capacity, fifth wheel setting, or component/dimensional specifications. The results of the engineering review may result in a change to the requested frame rail. If a change is required Kenworth Application Engineering will advise the dealer of the appropriate material specification for a substitute rail.	416
Full Steel Insert: for 10-5/8 in. or 10-3/4 in. Steel 337 in. to 416 in. or 2nd insert for 11-5/8 in. steel frame. Adds 1,149,000 in-lb to main rail RBM. Truck insert weight is 2.05 lbin. per pair of rails. Full frame insert length is equal to wheelbase plus rear frame cutoff plus dimension forward of front axle by model: T660, T680, T800, T880 = 21.26 in.; C500B = bumper setting minus 0.79 in.; W900B = 5.27 in., W900L = 1.50 in., W900S = 3.27 in.; T440/T470 50 in. bumper setting = 21.26 in., T470 73 in. bumper setting = 72.3 in.	789
Bumper: Tapered polished aluminum channel. Requires a bumper setting code.	-6
48.5 in. Bumper setting. Requires a bumper code.	0

Printed:11/6/2018 4:12:01 PMCompleteModel Number:T880 Series ConventionalEffective Date:Jan 1, 2018Quote/DTPO/CO:C0816518Prepared by:Preston FredrichVersion Number:41.00

32880-8070-0004 Page 6 of 12



	Description	Weight
	Front tow hook: Center mounted, cast. Requires iron front drive brackets.	28
	Brackets: Iron front spring drive. Included with front spring capacity of 16,000 lbs or greater; code not required.	47
	Battery box cantilever steel BOC w/ fiberglass cover.	24
	Battery box location: RH Side.	15
	T470,C5, T6, T8 non-polished DPF/SCR or CNG cover diamond plate w/ step. For use w/ 2010 or later exhaust systems. For T8, use extended length non-polished battery box on opposite rail to match the length of under cab components. End plates will be painted standard black frame color.	0
	2017 EPA Emissions Engine	0
	Rear mudflap arms: Betts B-25 standard-duty, straight. Includes B1732 mounting brackets as standard.	0
	Rear mudflap shields: White plastic antisail w/ Kenworth logo.	0
	Square end-of-frame w/o crossmember; non-towing.	0
Fuel Tanks & Equip	Fuel Tank: 90 US gallon 24.5in. aluminum under replace. Class 8 fuel tanks w/ o locking caps include an anti-siphon device on the filler neck.	-4
	DEF tank 7.3 clear BOC [CBOC], requires LH under cab fuel tank. This tank has 7.3 gallons of usable volume. The tank will be located inboard of the LH under cab fuel tank. There is no frame space required to locate this tank. Not for use on sleeper chassis. Standard capacity is calculated by fuel capacity of the vehicle and will accommodate two diesel fill-ups for every DEF fill-up. For 1:1 DEF fuel fill ratio, add 7889204.	-23
	Standard DEF to fuel fill ratio: 2:1 or greater.	0
	Anti-siphon device swaged in place. For any number of fuel tanks.	0
	DEF tank location is on the LH.	0
	Location: 90 gal fuel tank LH under cab	0
Cab & Equipment	Cab: Stamped aluminum cab with panoramic curved glass windshield. Standard with stamped aluminum doors, heavy duty inswinging hinges, and triple sealed doors. Manufactured using self-piercing rivets and structural adhesive. Includes LED exterior marker	0
	lights and turn signals. Hood: T880 Standard Length With Mechanically Fastened Fenders. 122.6 inch BBC.	15

Printed:11/6/2018 4:12:01 PMCompleteModel Number:T880 Series ConventionalEffective Date:Jan 1, 2018Quote/DTPO/CO:C0816518Prepared by:Preston FredrichVersion Number:41.00

32880-8070-0004 Page 7 of 12



Description	Weight
Fine particulate filter for cabin air HVAC system. To provide extra filtration in high dust is reduced with this additional filter. *Cannot be	
Cab HVAC - Day Cab and 40in Sleeper System With Defrost, A/C, and 48,000 BTU/hr temperature control with one touch defrost ope cab temperature and solar intensity sensors. Pl cabin recirculation air filter standard. The Kenw designed to provide optimal heating and cooling environments without need for additional insula sleeper heater AC is available with 40in sleepe	ation and dash mounted eated fresh air filter and orth HVAC system is in all operating ion. Cab HVAC without
Kenworth Smartwheel: 18 in. Non-Leath Integrated Radio and Cruise Controls.	er With 0
Column Mtd TMSN Control W/Retarder Use with Automated and Automated Manual Tr	
Adjustable telescoping tilt steering colu	mn. 0
5 sets of keys. Replaces standard 2 sets	of keys. 0
Key Lock: Customer Specified Tumbler Includes ignition, cab doors and if applicable, s will not work on new P lock and ignition	
Dash Mounted Compact Trailer Brake V Self Returning.	alve. 0
Dash Switch: 1st Single-Acting Eaton o Mounted PTO. Electric switch, wiring, software, plumbing are factory-installed to control the 1st PTO.	air solenoids, and
One spare switch: Wired to power.	0
Custom key code: 7-pin (P0986)	0
Gauge: Dash mounted air filter restriction	n gauge. 0
Gauge: Engine Oil Temperature Gauge warning light. The NavPlus HD unit includes a v temperature gauge.	
Gauge: Fuel filter restriction gauge.	0
Gauge: Oil Temperature Gauge Transm The NavPlus HD unit includes a virtual transmis gauge.	
Kenworth Driver Performance Center:5i high resolution Thin Film Transistor (TFT) active advanced driver information including fuel econair temp, clock, odometer and trip, engine hour engine RPM, general truck information, diagnost Highline functionality is accessed via the Kenwa control at the driver's fingertips. Also includes I When activated, the only interior light that will for opened is the door courtesy lamp.	e matrix display with comy performance, outside meter, ignition timer, tics, and gear display. All rth MCS providing intuitive ark Cabin functionality.

Printed:11/6/2018 4:12:01 PMCompleteModel Number:T880 Series ConventionalEffective Date:Jan 1, 2018Quote/DTPO/CO:C0816518Prepared by:Preston FredrichVersion Number:41.00

32880-8070-0004 Page 8 of 12



Description	Weight
Kenworth instrumentation and control package with 9 standard easy-read gauges: includes speedometer, tachometer, fuel gauge, engine coolant temp, engine oil pressure, voltmeter, dual air pressure, air application pressure and DEF gauge. All accessory controls utilize electronically activated solenoids that include advanced vehicle protection interlocks.	0
Modular Dash Options: Dash storage unit with two shelves. Reduces total gauge count by 6.	0
Interior color: Slate Gray	0
Interior package: Vantage daycab Includes durable headliner and vinyl sidewalls with geometric patterned trim and anodized aluminum accents throughout. Convenient overhead storage cubbies, full size glove box, two center console cupholders, and large door pad map pocket. Standard LH/RH power windows, electric door locks, interior LED lighting, nighttime-friendly red ambient lighting for dash and footwell, and door mounted courtesy light. Includes two standard 12V power outlets. Driver sunvisor includes strap.	0
Rubber floormat	0
Driver Seat: GT701 HB with Vinyl material. The GT701 is standard with a single air bag, scissor linkage seat suspension. It includes a single chamber lumbar support, 10in Fore/Aft adjustment, 7in Up/Down adjustment, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. DR seat standard w/ dual armrests.	0
Rider Seat: GT100 Toolbox IB with Vinyl Material. The GT100 seats are standard with fixed base. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	0
Seat color: Slate Gray with Gray stitching.	0
Driver and Rider Seat Belts: Orange Seat Belts. Replacing standard color.	0
Kenworth Radio with AM/FM/WB/USB and Bluetooth	4
Base Level Audio System - Daycab:High Performance Door Speakers.	2
Non-self cancelling turn signal: W/column-mounted headlight dimmer switch & intermittent wiper control.	0
LH and RH Trip Ledge Rain Deflectors	0
Kenworth TruckTech+ The Kenworth Remote Diagnostics system provides the Worlds Best reporting of engine and aftertreatment fault codes, as well as enhanced support for the truck owner through rapid communication of fault severity and recommended actions. This option is Standard on all Kenworths with an MX engine.	0
Long grabhandle RH side mounted to side-of-cab exhaust.	2

Printed:11/6/2018 4:12:01 PMCompleteModel Number:T880 Series ConventionalEffective Date:Jan 1, 2018Quote/DTPO/CO:C0816518Prepared by:Preston FredrichVersion Number:41.00

32880-8070-0004 Page 9 of 12



	Description	Weight
	Grabhandle: LH, Exterior, Side of Cab - Ergonomic Grab Handle Mounted To The Left Hand Exterior Of The Cab For Entry and Exit.	3
	Dual Cab Interior Grabhandles: A Pillar Mounted Dash Wrap and B Pillar Mounted Grabhandles	0
	Kenworth Daylite Door with standard LH/RH electric door locks and LH/RH electric window controls.	0
	Single air horn under cab.	0
	Look-Down, Pass. Door, Black 11x6	C
	Aero Mirror: Dual Kenworth Aerodynamic Motorized heated mirrors, 7in X 13in with cab color mirror shell and black mirror arms. Also includes LH/RH heated 6in X 7in convex mirrors. Mirror brackets set for 8-1/2 ft load width. Mirror controls located on driver side door pad.	C
	Rear cab stationary window 19in x 36in	0
	One-piece bonded-in windshield with curved glass. Standard.	0
	Wheelwell Fender Extension: 2.5 Inches	4
	Kenworth Cab/Sleeper Air Suspension.	0
Liants & Instrum	ents ents	
Lights & Instrum	Headlamps: SAE Dual Halogen Complex Reflector	
Lights & Instrum		000000000000000000000000000000000000000
Lights & Instrum	Headlamps: SAE Dual Halogen Complex Reflector Marker Lights: Five, rectangular, LED Turn Signal Lights: Flush mounted LED mounted at	0
Lights & instrum	Headlamps: SAE Dual Halogen Complex Reflector Marker Lights: Five, rectangular, LED Turn Signal Lights: Flush mounted LED mounted at top of fender wheel arc LED Stop,Turn,Tail: With Two LED	0
Lights & Instrum	Headlamps: SAE Dual Halogen Complex Reflector Marker Lights: Five, rectangular, LED Turn Signal Lights: Flush mounted LED mounted at top of fender wheel arc LED Stop,Turn,Tail: With Two LED Backup Lights and With An LED License Plate.	0 0
Lights & instrum	Headlamps: SAE Dual Halogen Complex Reflector Marker Lights: Five, rectangular, LED Turn Signal Lights: Flush mounted LED mounted at top of fender wheel arc LED Stop,Turn,Tail: With Two LED Backup Lights and With An LED License Plate. Dual Flush Floodlights: First Set Floodlight Location: Located Low - First Set . This Code To Be Used With Flush-Mount (9052011) or C/I (9058071)	0
Lights & instrum	Headlamps: SAE Dual Halogen Complex Reflector Marker Lights: Five, rectangular, LED Turn Signal Lights: Flush mounted LED mounted at top of fender wheel arc LED Stop, Turn, Tail: With Two LED Backup Lights and With An LED License Plate. Dual Flush Floodlights: First Set Floodlight Location: Located Low - First Set . This Code To Be Used With Flush-Mount (9052011) or C/I (9058071) Codes Only.	0 0 0 2
Lights & instrum	Headlamps: SAE Dual Halogen Complex Reflector Marker Lights: Five, rectangular, LED Turn Signal Lights: Flush mounted LED mounted at top of fender wheel arc LED Stop,Turn,Tail: With Two LED Backup Lights and With An LED License Plate. Dual Flush Floodlights: First Set Floodlight Location: Located Low - First Set . This Code To Be Used With Flush-Mount (9052011) or C/I (9058071) Codes Only. Headlamps to turn on when wipers are active. Marker Lights: Interrupter Switch. Included in Turn Signal For All Models Except T3. The T3 Switch Is In The	C C C C C C C C C C C C C C C C C C C
Lights & instrum	Headlamps: SAE Dual Halogen Complex Reflector Marker Lights: Five, rectangular, LED Turn Signal Lights: Flush mounted LED mounted at top of fender wheel arc LED Stop, Turn, Tail: With Two LED Backup Lights and With An LED License Plate. Dual Flush Floodlights: First Set Floodlight Location: Located Low - First Set . This Code To Be Used With Flush-Mount (9052011) or C/I (9058071) Codes Only. Headlamps to turn on when wipers are active. Marker Lights: Interrupter Switch. Included in Turn Signal For All Models Except T3. The T3 Switch Is In The Dash. Electric Backup Alarm: Meets SAE J994 & OSHA	C C C C C C C C C C C C C C C C C C C

Unpublished options may require review/approval.
Dimensional and performance data for unpublished options may vary from that displayed in PROSPECTOR.

Printed:11/6/2018 4:12:01 PMCompleteModel Number:T880 Series ConventionalEffective Date:Jan 1, 2018Quote/DTPO/CO:C0816518Prepared by:Preston FredrichVersion Number:41.00

32880-8070-0004 Page 10 of 12



	Description	Weight
	Moisture ejection valve w/ pull cable drain.	0
	Full truck kit: Gladhands mounted at end-of-frame. Seven-way female receptacle mounted at end-of-frame in taillamp bracket. Kit includes dash mounted trailer air supply valve, trailer hand control valve, and hoses/fittings for the valves. Dash mounted parking brake valve, tractor protection valve, and spring brake inversion/relay valves are standard.	15
	Nylon air tubing in frame & cab, excluding hoses subject to excessive heat or flexing.	0
	Trailer ABS electric supply through SAE J560 7-pin connector per TMC RP137).	0
Extended Warranty		
	Base Warranty - Standard Service Heavy Duty 12 months / 100,000 miles / 160,000 km.	0
Miscellaneous		
	Ship to Specific Address. N94010 Big John N94020 909 N94030 Heber Springs, AR 72543 N94040 DANNY MAN	0
	GHG Secondary Manufacturer: Does Not Apply	0
	Warning triangle reflector kit: Shipped loose. Kit consists of 3 triangles in plastic carrying case. Not floor mounted.	4
	One 5 lb. dry chemical type fire extinguisher mounted outboard of driver seat. Class ABC.	11
	Zinc Phosphate frame rail paint processing. Requires frame rail code. Code is for 1 pair of rails.	0
	CECU/VECU Electronics Architecture	0
Promotions		
	2019 2ND HALF FCA - HD	0
	SPECIAL INVOICING - CUMMINS LTA - X15	0
Paint	Paint color number(s). N97020 A - L0436 SIERRA BLUE N97200 FRAME N0001 BLACK	0
	Bumper Unpainted	0
	Day Cab Standard Paint	0

Printed:11/6/2018 4:12:01 PMCompleteModel Number:T880 Series ConventionalEffective Date:Jan 1, 2018Quote/DTPO/CO:C0816518Prepared by:Preston FredrichVersion Number:41.00

32880-8070-0004 Page 11 of 12



	Description	Weight
	1 - Color Paint - Day Cab	0
	Color will be White if no other color is specified.	
	Base coat/clear coat. The Kenworth Color Selector contains additional instructions, as well as information on Kenworth paint guidelines and surface finish applications. Kenworth is standard with Dupont Imron Elite paint.	0
		0
Total Weight		18955 lb

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 PROSPECTOR.

Printed: Effective Date: Prepared by: 11/6/2018 4:12:01 PM Jan 1, 2018 Preston Fredrich

Complete

Model Number: Quote/DTPO/CO:

T880 Series Conventional C0816518

Version Number: 41.00

32880-8070-0004 Page 12 of 12