Vehicle Summary

	Unit	Chassis	
Model:	T880 Series Conventional		20000
Type:	FULL TRUCK	` '	46000
Description 1:	ROOFING	G.C.W. (lbs):	80000
Description 2:	ROOFING		
laterated Commis	Application	Road Conditions:	
Intended Serv.:	Local pickup & delivery: Vehicles	Class A (Highway)	90
0	which	Oleres D. Albertation	40
Commodity:	General freight.	Class B (Hwy/Mtn)	10
	Post.	Class C (Off-Hwy)	0
Times	Body	Class D (Off-Road)	0
Type:	Flatbed with utility crane.	Maximum Grade:	6 250
Length (ft):	20	Wheelbase (in):	
Height (ft):	13.5 4000	Overhang (in):	140 74
Max Laden Weight	4000	Fr Axle to BOC (in):	74
(lbs):		Cab to Axle (in):	176
	Trailer	Cab to EOF (in):	316
No. of Trailer Axles:	0	Overall Comb. Length (in):	438.5
Type:	•	Overall Comb. Length (III).	400.0
Length (ft):	0	Special Req.	
Height (ft):	0	U.S. Domestic registry, 50-state.	
Kingpin Inset (in):	0	o.o. Domostic registry, oc-state.	
Corner Radius (in):	0		
(···)·			
	Restrictions		
Length (ft):	120		
Width (in):	102		
Height (ft):	13.5		
Approved by:		Date:	

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

	Std/ Opt	Description	Wei
Model	•		
	S	T880 Series Conventional	15,5
	S	T880	
	0	Dealer/Customer declines engine w/CARB Idle	
	-	Emissions Reduction Feature.	
	S	Non-Sleeper w/rear axle capacity less than 59K.	
	0	State of Registry: Ohio	
Engine 8	& Equi	ipment	
	0	MX-13 485 485@1600 1650@900	
		2021 with Engine Brake	
		N09020 AE001 NOENBL MX RETARDER IN NEUTRAL	
		N08200 AE002 650IDLE TARGET N09100 AA003 68CC MAX TARGET SPD	
		N09110 AA004 16CC MIN ENABLE SPD	
		N09120 AA005 OFFDYNAMIC CC ENABLE	
		N09440 AA061 2000CAB:MAX ENG SPD-ACCEL CNTRL	
		N09430 AA062 2000CAB: MAX ENG SPD - SW CNTRL	
		N09420 AA063 6CAB: MAX VEH SPD	
		N09510 AA065 800CAB: DEDICATED PRESET "-"	
		N09520 AA066 900CAB: DEDICATED PRESET "+"	
		N09780 AA049 CNCLCAB: CUSTOM PRESET 1 FUNC	
		N09640 AA050 750CAB: CUSTOM PRESET 1	
		N09790 AA051 CNCLCAB: CUSTOM PRESET 2 FUNC N09650 AA052 850CAB: CUSTOM PRESET 2	
		N09800 AA053 CNCLCAB: CUSTOM PRESET 3 FUNC	
		N09660 AA054 950CAB: CUSTOM PRESET 3	
		N09500 AA060 OFFCAB: PRESET +/- SW TYPE	
		N09630 AA067 TRQCAB:ACCEL PEDAL TYPE IN PTO	
		N09400 AA068 YESCAB:ACCEL ACTV IN CAB PTO	
		N09470 AA055 OFFCAB: CLUTCH INTLK	
		N09840 AA056 OFFCAB: CUSTOMER INTLK	
		N09480 AA057 ONCAB: NEUTRAL INTLK	
		N09460 AA058 ONCAB: PARK BRK INTLK	
		N09490 AA059 ONCAB:SER BRK INTLK:NO PTO N09540 AA074 2000REM:MAX ENG SPD-ACCEL CNTRL	
		N09530 AA075 2000REM:MAX ENGSPD-ACCEL CNTRL	
		N09610 AA077 1200REM: DEDICATED PRESET "-"	
		N09620 AA078 1200REM: DEDICATED PRESET "+"	
		N09810 AA043 CNCLCAB/REM:CUSTOM PRESET1 FUNC	
		N09670 AA044 750CAB/REM: CUSTOM PRESET 1	
		N09820 AA045 CNCLCAB/REM:CUSTOM PRESET2 FUNC	
		N09680 AA046 850CAB/REM:CUSTOM PRESET 2	
		N09830 AA047 CNCLCAB/REM:CUSTOM PRESET3 FUNC	
		N09690 AA048 950CAB/REM: CUSTOM PRESET 3	
		N09600 AA079 OFFREM: PRESET +/- SW TYPE N09410 AA069 YESPTO REM PEDAL ENABLE	

	Opt	Description	Weight
		N09560 AA070 OFFREM: CLUTCH INTLK	
		N09700 AA071 OFFREM: CUSTOMER INTLK	
		N09570 AA072 OFFREM: NEUTRAL INTLK	
		N09580 AA073 OFFREM:SER BRK INTLK:NO PTO	
		N09550 AA076 650REM: MIN ENG SPD	
		N09450 AA064 650CAB: MIN ENG SPD	
		N09760 AA009 5DRIVER REWARD VEH SPD BONUS	
		N09770 AA010 -5DRIVER REWARD VEH SPD PNLTY N09750 AA013 NONEOFFSET MODE	
		N09720 AA015 NONEOFFSET MODE N09720 AA015 3MIN SPD FOR DR SHIFT AID	
		N09730 AA016 1DSA LOWEST ACTV GEAR	
		N09740 AA017 6DSA HIGHEST ACTV GEAR	
		N09340 AA019 YESEIST PARK BRK RESET ENABLE	
		N09300 AA022 30EIST LO CLNT TEMP OVERRIDE	
		N09290 AA023 80EIST HI AMBAIR TEMP OVRRDE	
		N09280 AA024 40EIST LO AMBAIR TEMP OVRRDE	
		N09260 AA025 5EIST PTO MAX IDLE TIME	
		N09230 AA026 5EIST PARKED MAX IDLE TIME	
		N09220 AA027 5EIST STANDSTILL IDLE TIME	
		N09240 AA029 YESEIST RESET FROM ENG LOAD	
		N09250 AA030 NOEIST OVERRIDE FROM ENG LOAD	
		N09200 AA031 0EIST EXPIRATION DISTANCE	
		N09310 AA032 YESEIST ACCEL PEDAL RESET	
		N09330 AA033 YESEIST SERVICE BRK RESET	
		N09320 AA034 YESEIST CLUTCH PEDAL RESET	
		N09270 AA035 YESEIST PTO OVERRIDE N08030 AA086 68MAX ACCEL PEDAL VEH SPD	
		N08000 AA087 0VSL EXPIRATION DISTANCE	
		N08020 AA088 100LRSL SPD LMT	
		N09350 AA042 1900FAST IDLE CNTRL MAX ENG SPD	
		N09050 AA037 4DSL SPD OFFSET	
		N09040 AA038 2AUTO RTRDR VEH SPD OFFSET	
		N09030 AA039 0TIME DELAY FOR RTRDR ACT	
		N09130 AA006 MTMULTI TORQUE IN CC	
		N09080 AQ001 4PCC Negative Offset	
		N09090 AQ002 4PCC Positive Offset	
		N09710 AA089 NOREMOTE INPUTS IN CAB PTO	
		N08200 AE002 650IDLE TARGET	
	0	EPA Emissions Warranty Engine	0
	S	PremierSpec	0
	0	Engine monitoring protection -Derate- PACCAR MX	0
		engine parameter.	
	0	Gearing Analysis: Performance	0
		power before economy results.	
	О	Customer's Typical Operating Spd: 68 mph.	0
	0	MX Retarder State Cruise Control On Latch Mode	0
	U	MA Relarder State Cruise Control On Laten Mode	U
-			

Std/ Opt	Description	Weight
	Selecting this code will program the engine controller to make latch	
	mode available when cruise control is on, but not set, and the engine	
	brake switch is on. Latch mode means the engine retarder is activated	
	when the brake pedal is depressed and does not deactivate until the	
	operator depresses the accelerator pedal. This sales code cannot be selected if either Code 5 or Code 6 are selected. 2013+	
0	Enable MX Retarder Auto-Retard	0
	Selecting this code will program the engine to utilize the auto retard	
	mode whenever cruise control speed has been set and the engine	
	brake switch is on. The auto-retard mode will control the vehicle speed	
	to an offset from the cruise control set speed via the engine retarder.	
	The offset speed shall be dependent upon customer inputs via the electronic programming work screen. 2013+	
0	Enable MX Retarder Downhill Speed Limiter	0
	Selecting this code will program the engine to utilize the Downhill Speed	•
	Limiter functionality. The Downhill Speed Limiter functionality will control	
	the vehicle to a customer-programmed maximum speed when the	
	engine brake switch is in the ON position, whether or not cruise control	
	is active. 2013+	
0	PTO mode control - remote station.	0
0	Effective VSL Setting NA	0
0	Engine Idle Shutdown Timer Disabled	0
0	Enable EIST Ambient Temp Overrule	0
0	Eff EIST NA Expiration Miles	0
	Use only with MX and Cummins engines	
S	Air Compressor: WABCO 25.9 CFM PACCAR MX 2017+ 440cc Air Compressor	0
S	Air Cleaner: composite firewall mounted PACCAR or	0
	Cummins engines	
S	Fan hub: Horton 2-Speed for PACCAR MX	0
S	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.	
S	EXH: 2021 RH Under DPF/SCR with RH SOC Vertical tailpipe. Not 2.1m high roof sleepers	0
0	Tailpipe: 5 in. single 30 in. 45 degree curved.	-1
•		
S	Fuel Filter: PACCAR Extended Service Interval On-Engine Fuel/Water Seperator. 2021 Emissions MX Engines only.	0
S	Run Aid:Fuel Heat	0
0	*For Fuel Filter	U
	Start Aid:12V Heat	0
S	VIIII AND LEV HEAL	U
S	*For Fuel Filter	

Weight	Description	Std/ Opt
	door on C500, T660, T800 & W900.	
0	Alternator: PACCAR HDS 160 AMP Brushed	S
0	Batteries: 3 PACCAR GP31 threaded post (700-730)	S
	2100-2190 CCA dual purpose.	
0	PACCAR Premium 12V Starter with PACCAR MX Engines	S
	PACCAR 12 volt electrical system. With 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.	S
0	Remote PTO/Throttle, 12-Pin, 250K End of Frame,	0
•	J1939, Remote Control Provision	
0	Remote Presets and Interlock, 8-Pin, End of Frame	0
	Requires Code 1901019 or 1901021 & Clutch	ansmission
478	Transmission: Allison 4500RDS 6-speed	0
	w/o retarder, w/PTO provision. 5th generation. For vocational	
	applications. Includes shift control, transmission oil temperature gauge,	
	oil level sensor & heat exchanger. Transynd transmission fluid is	
	standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.	
160	Driveline: 3 Dana 1810 heavy-duty W/2 centerbearings *Heavy duty is 1810HD series.	0
0	Torque converter included w/Allison	0
	Transmission.	
0	Pushbutton control center console mounted.	0
	Class 8 with Allison Transmission.	
0	Allison Fuel Sense: Delete	0
0	J1939 Park Brake Auto Neutral	0
0	Decline Allison Neutral at Stop Stand-Alone	U
0	Customer installed transmission PTO in the LH	0
	Mounted position (8 o'clock) for Allison 3000 & 4000 transmissions.	
	Equipment	ont Axle & I
0	PACCAR FX-20 Front Axle rated at 20K 4" drop	s
	standard track	
-46	Front Brakes: 22K Bendix ES S-cam 16.5x6 in.	0
104	Front Brake Drum: 22,000 lbs. 16-1/2x6 in. Cast.	0
80	Front Hubs Iron hub pilot 20,000 lbs. 10 Bolt	0
	16.5x6in. or 7in. or air disc brakes. 10 Bolt, 11-1/4 in. bolt circle.	
	Consider Wheelguards (5850002) with aluminum wheels.	
0	ConMet PreSet Plus Hub package; front axle.	S

Std/ Opt	Description	Weight
S	Hubcap: front vented.	0
0	Front Auto Slack Adjuster.	0
S	Front Springs: Taperleaf 20K w/ shock absorbers	0
	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.	
S	Dual power steering gear: 16-22K Sheppard HD94.	0
	Heavy duty. Not for use on T3.	
S	Power Steering Cooler:Radiator Mounted Air-to-Oil	0
0	Front Frame Raised: 1/2 in.	0
ar Axle & E	quipment	
s	Dual Meritor RT46-160 rear axle rated at 46K.	0
3	Tandem rear axles.	•
0	Rear Axle Ratio - 4.30.	0
S	Dual Rear Brakes 16-1/2x7 in. to 46K:	0
0	Bendix ES-extended service S-cam.	•
S	Dual Rear Brake Drums: cast.	0
S	Dual Rear Hubs: Aluminum hub pilot 46K	0
	11-1/4 in. bolt circle.	•
S	ConMet PreSet Plus Hub package; dual rear axle.	0
S	Dual Rear axle automatic slack adjusters.	0
S	Spring Brake: 3030 long stroke dual 30 square	0
	inches travel. Helps keep brakes in adjustment longer.	
0	Bendix 6S/6M anti-lock brake system.	5
0	Interaxle driveline:1 Dana 1710 Series	-12
	Tandem Rear Axels Only.	
0	Driver Controlled Differential Lock (Crosslock)	39
	for Meritor Axles 40K to 52K forward rear & rear rear axle. Under	
	Speed Interlock is standard on T680.	
0	Rear suspension: Tandem Hendrickson Primaax EX462	202
	46K. Steel crossmember & gussets. 54 in. axle spacing. 10 in. ride height.	
0	1 Steerable Tag Watson-Chalin 13.5K SL13	1,245
		1,240
0	1 Steerable Tag Brakes: Bendix Non-RSD15X4	0
	Use with 13.5K axle. 1 Steerable Tag cast drum 15x4 for use with	0
0	1 Steerable Lag cast drum 15x4 for use with 13.5K axle.	·
0	1 Steerable tag hubs aluminum hub pilot 10-bolt	0
0	for use with 13.5K axle.	•

Std/ Opt	Description	Weigh
0	Locking tag kit: required w/ multiple axles.	30
0	Pusher or Tag: gauge/switch dash-mounted, gauge	0
0	LH driver's seat, regulator under driver door. Delete standard heavy-duty air springs for rear	-28
	suspension.	
0	Tag location: 65 in. from c/l of rearmost axle or single rear axle.	0
s & Wheel		
S	Front tires: Bridgestone M864 425/65R22.5 20PR	0
	All Position, On/Off Highway, Wide-base tire.	
0	Rear tires: Bridgestone M760 Ecopia 11R22.5 14PR.	168
	42.2 in. diameter, drive. 19.6 in. SLR. Smartway certified. Code is	
0	priced per pair of tires. 1 Steerable Tag: 2 Goodyear Endurance RSA	-40
	255/70R22.5 16PR. 36.7in. Diameter, all positions, 17.3 SLR.	
0	Rear Tire Quantity: 8	0
0	Front Wheel: Alcoa 82362 22.5x12.25 aluminum,	-10
	with Lvl One [TM] finish High Polish, hub-pilot mount. 11400lb.	
	maximum rating. Super single. Standard track axles may be over 102	
	in. w/425 tires. Air disc brake compatible.	
0	Rear Wheel: Alcoa ULT39/Accuride 51487	-208
	22.5x8.25, aluminum outside with Lvl One[TM] finish/steel Steel	
	Armor[TM] powder coat inside, hub-pilot mount. 7400 lb. maximum	
	rating. Includes wheel guards. Air disc brake compatible. Code is priced per pair of wheels.	
0	1 Steerable Tag Wheel: 2 Alcoa Ult39 22.5x8.25	-51
0	MagnaForce aluminum alloy, hub-pilot mount. 7400lb maximum rating.	-01
	Air Disc Brake compatible.	
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	C
me & Equi	pment	
0	Frame Rails: 10-3/4 x 3-1/2 x 3/8in. Steel 417in.	734
	to 480 in. Truck frame weight is 3.48 lbin. per pair of rails. Section	
	modulus is 17.80, RBM is 2,132,000 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.	
0	Full Steel Insert: for 10-5/8 in. or 10-3/4 in.	843
	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	

Std/ Opt	Description	Weight
	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.	
0	Bumper: Tapered chrome steel channel. Requires a	63
	bumper setting code.	
S	48.5 in. Bumper setting. Requires a bumper code.	0
0	Front tow hook: Center mounted, cast.	28
	Requires iron front drive brackets.	
0	Front mudflaps.	0
U	CFL	0
	CFL AT: ATS CANNOT EXTEND ABOVE TOP OF FRAME RAILS, NO ATKS	
	IN TRANSMISSIN AREA	
	CFL DEF: MOUNT DEF TANK AS CLOSE TO FUEL TANK AS POSSIBLE	
	SAME	
0	Battery box cantilever aluminum BOC with	8
	fiberglass cover.	15
0	Battery box location: RH Side.	15
S	T470,C5, T6, T8 non-polished DPF/SCR or CNG cover	0
	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	First - RH outside and RH below rail only.	0
	Clear frame space area. Does not include fasteners or piping. Requires	
	a supplemental length and location code. Sales tool graphics do not	
	depict interference between requested location and other frame-	
	mounted components. The actual chassis layout will be determined at	
	time of engineering.	
0	Second - LH outside and LH below rail only.	0
	Clear frame space area. Does not include BOC crossmember,	
	fasteners or piping. Requires a supplemental length and location code.	
	Sales tool graphics do not depict interference between requested location and other frame-mounted components. The actual chassis	
	layout will be determined at time of engineering.	
0	Directly behind BOC1 fuel/hydraulic tank or box.	0
0	First clear frame space location.	•
0	Directly behind DEF tank.	0
	Second clear frame space location.	•
0	First - 60 in. clear frame space length.	0
0	The impact to other frame-mounted components will be determined at	•
	time of engineering.	
0	Second - 60 in. clear frame space length.	0
0	The impact to other frame-mounted components will be determined at	•
	time of engineering.	
0	Width across front tires exceeds 102 inches.	0
•	Dealer to review delivery constraints w/transporter.	•
0	Chassis too long for delivery in standard 3 way	0

Std/ Opt	Description	Weight
	due to long cutoff. Dealer to review delivery options w/ transporter.	
S	Rear mudflap arms: Betts B-25 standard-duty,	0
	straight. Includes B1732 mounting brackets as standard.	
S	Rear mudflap shields: White plastic antisail w/	0
	Kenworth logo.	
S	Square end-of-frame w/o crossmember; non-towing.	0
Fuel Tanks &	Equip	
0	Fuel Tank: 100 US gallon 24.5in. aluminum under	0
	replace. Class 8 fuel tanks w/o locking caps include an anti-siphon	
	device on the filler neck.	
S	Small round DEF tank, 14 gallons.	0
	The DEF tank will be located on the side you specified. If you have	
	specific configuration or body builder concerns, please utilize the	
	Custom Frame Layout option. 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.	
0	Fuel Tank Steps: 6in. wide upper & lower F/1 LH	8
	under round tank 24.5in. NFPA Compliant. Includes fuel tank crossbrace.	
S	DEF to fuel fill ratio 2:1 or greater.	0
S	Anti-siphon device in fuel tank filler neck.	0
	For any number of fuel tanks.	
S	DEF tank location is LH.	0
0	Location: 100 gal fuel tank LH under cab	0
Cab & Equipn	nent	
S	Cab: Stamped aluminum cab with panoramic curved	O
	glass windshield. Standard with stamped aluminum doors, heavy duty	
	in-swinging hinges, and triple sealed doors. Manufactured using self-	
	piercing rivets and structural adhesive. Includes LED exterior marker	
	lights and turn signals.	
0	Hood: T880 Standard Length With Mechanically	15
	Fastened Fenders. 122.6 inch BBC.	
0	Bright Engine Air Intake	0
	Chrome Trimmed Engine Air Intake on Both Sides of Hood	
S	Cab HVAC - Day Cab and 40 in Sleeper	0
	System With Defrost, A/C, and 48,000 BTU/hr Heater. Includes automatic temperature control with one touch defrost operation and	
	dash mounted cab temperature and solar intensity sensors. Pleated	
	fresh air filter and cabin recirculation air filter standard. The Kenworth	
	HVAC system is designed to provide optimal heating and cooling in all	
	operating environments without need for additional insulation. Cab	
	HVAC without sleeper heater AC is available with 40in sleeper.	
	Kenworth Smartwheel: 18 in. Non-Leather With	0
S	Kenworth Smartwheel: 16 in. Non-Leather With	U
S	Integrated Radio and Cruise Controls.	

Std/ Opt	Description	Weight
	Use with Manual & Allison Transmissions Only.	
S	Adjustable telescoping tilt steering column.	0
0	5 sets of keys. Replaces standard 2 sets of keys.	0
0	Dash Mounted Compact Trailer Brake Valve. Self Returning.	0
0	Dash Switch: 1st Allison-mntd PTO. Electric switch and wiring are factory-installed to control the 1st Allison Trans mounted PTO.	0
0	Four Spare Switches: Wired To Power.	0
0	Gauge: Air suspension pressure gauge.	0
0	Gauge: Engine Oil Temperature Gauge With Integral warning light. The NavPlus HD unit includes a virtual engine oil temperature gauge.	0
S	Gauge: DD Virtual Gauge - Oil Temp Engine	0
S	Gauge: DD Virtual Gauge - Air Filter Restriction	0
S	Gauge: DD Virtual Gauge - Manifold Pressure Boost	0
S	Gauge: DD Virtual Gauge - Engine Percent Torque	0
S	Main Instrument Package: 15" Digital Display. Includes Speedometer, Tachometer, Primary Air Pressure, Secondary Air Pressure, Fuel Level #1, DEF Level, DPF Filter Status, Fuel Economy, Oil Pressure, Coolant Temp, OAT and Voltmeter, and Air	0
0	Application. USB Charging Port - Dash Panel *Requires 15" Digital Display 8282027/8282028	0
S	Interior color: Slate Gray	0
S	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
S	Rubber floormat	0
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	0

Std/ Opt	Description	Weigh
	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.	
S	Rider Seat: GT100 Toolbox HB with DuraCloth w/ Vinyl material. The GT100 seats are standard with fixed base. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	
S	Seat Color: Black	
0	Kenworth Radio DEA710 AM/FM/WB/USB, Bluetooth	
S	Base Level Audio System - Daycab:High Performance Door Speakers.	
0	CB installation kit: Center mounted of header. W/header mounted quick release CB mount. One red power post & one black ground post. Includes dual antenna leads located on the mirror brackets. Includes dual antenna & separate speaker.	
S	Turn Signal: Non-Self Cancelling	
S	LH and RH Trip Ledge Rain Deflectors	
	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 Heavy Duty Kenworths with a PACCAR MX engine, Cummins X15 engine, PX engine or Natural Gas engine. Optional on Medium Duty Kenworths.	
0	Long grabhandle RH side mounted to side-of-cab exhaust.	
0	Grabhandle: LH, Exterior, Side of Cab - Ergonomic Grab Handle Mounted To The Left Hand Exterior Of The Cab For Entry and Exit.	
S	Dual Cab Interior Grabhandles: A Pillar Mounted Dash Wrap and B Pillar Mounted Grabhandles	
S	Kenworth Daylite Door with standard LH/RH electric door locks and LH/RH electric window controls.	
S	Single air horn under cab.	
S	Look-Down, Pass. Door, Black 11x6	
0	Mirror: LH Hood Mounted, Round Convex, Chrome	
0	Mirror: RH Hood Mounted, Round Convex, Chrome	
S	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.	

Std/ Opt	Description	Weight
S	Rear cab stationary window 19in x 36in	0
S	One-piece bonded-in windshield with curved glass.	0
	Standard.	
S	Exterior stainless steel sunvisor.	19
0	Fender close-out: Below headlamp, behind	0
	bumper. *NOT available with 3-piece bumper.	
0	Wheelwell Fender Extension: 4.5 inches	1
S	Kenworth Cab/Sleeper Air Suspension.	0
ights & Instr	uments	
s	Headlamps: SAE Dual Halogen Complex Reflector	0
S	Marker Lights: Five, rectangular, LED	0
S	Turn Signal Lights: Flush mounted LED. Mounted at	0
	top of fender wheel arc.	
S	LED Stop,Turn,Tail: With Two LED	0
	Backup Lights and With An LED License Plate.	
0	SW/WIRE/IND LT: C/I FLOOD 1ST SW THRU	0
S	GROMMET UNDER CAB Marker Lights: Interrupter Switch.	0
	Included in Turn Signal For All Models Except T3. The T3 Switch Is In	•
S	The Dash. Omit Brake Light with Engine Brake.	0
0	Can only be selected when chassis also has engine brake. Cannot be	
	used with options to delete engine brake.	
0	Reflectors: Two Midframe	0
0	Electric Backup Alarm: Meets SAE J994 & OSHA	4
	requirements.	
0	Polyswitches replacing fuses. Switch will	0
ir Equipmen	automatically reset after removal of excess load.	
ıı Equipinen		
S	Air Dryer: Bendix AD-HF Puraguard Heated	0
S	Moisture ejection valve w/ pull cable drain.	0
0	Full Truck Kit	15
	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.	
S	Nylon air tubing in frame & cab, excluding hoses	0
	subject to excessive heat or flexing.	

Std/ Opt	Description	Weight
0	Bendix LQ-5 ratio valve:for Kenworth-installed	2
	pusher/tag. LQ-5 valve limits the amount of air applied to the pusher	
	brakes. Helps prevent lockup in lightly loaded conditions.	
0	Locate air dryer inside RH rail BOC.	0
	This code requires the use of a custom frame layout code.	
0	Air tanks: mounted inside frame flanges	(
	where possible. This code requires the use of a custom frame layout	
	code.	
0	Trailer ABS electric supply through SAE J560	(
	7-pin connector per TMC RP137).	
xtended Warr		
0	Base Warranty - PACCAR MX-11 & MX-13 Engine	0
	24 months / 250,000 miles / 400,000 km / 6250 hours.	
S	Base Warranty - Standard Service Heavy Duty	(
	12 months / 100,000 miles / 160,000 km.	
S	24 Month TruckTech+ Subscription for PACCAR MX	(
	Engines w/ OTA Functionality	,
0	,	
O	Base Warranty: Emissions 5YR/100K MI - EPA Engine (Does not include CARB Clean Idle sticker)	(
Miscellaneous (1974)	51R/100R MI - EPA Engine (Does not include CARD Clean Idle sticker)	
0	GHG Secondary Manufacturer: Does Not Apply	(
0	Additional lead time required for off highway &	(
	/or specialty component truck.	
0	Warning triangle reflector kit: Shipped loose.	-
	Kit consists of 3 triangles in plastic carrying case. Not floor mounted.	
S	VMUX Architecture	
<u> </u>	V MOX Architecture	
romotions		
Paint		
0	Paint color number(s).	(
	NOTOO A LOOGO MILITE	
	N9702 A - L0006 WHITE N9720 FRAME N0001 BLACK	
0	Bumper Unpainted	(
		`
0	Day Cab Bulk Paint	(
0	Day Cab Standard Paint	(
S	1 - Color Paint - Day Cab	(
S	1 - Color Paint - Day Cab Color will be White if no other color is specified.	(