

156 Epping Road Exeter, NH 03833

800-261-7219

Stock Number: STOCK KENWORTH T880

2025 Kenworth T880

Details:

- 2024 NRC 40TB 28'
- Galvanized Deck and Subframe
- Lodar Remote
- 20k Winch
- Cummins X15
- **525HP**
- Allison 4500RDS 6-speed
- Full Chassis / Body spec attached

Price: \$330,313



Vehicle Summary

	Unit	Chassis	
Model:	T880 Series Conventional	Fr Axle Load (lbs):	20000
Туре:	FULL TRUCK	Rr Axle Load (lbs):	40000
Description 1: Description 2:	T880 NON LJ	G.C.W. (lbs):	80000
	Application	Road Conditions:	
Intended Serv .:	Heavy equipment transport. Vehicles us	Class A (Highway)	95
Commodity:	Heavy Machinery	Class B (Hwy/Mtn)	5
		Class C (Off-Hwy)	0
	Body	Class D (Off-Road)	0
Туре:	Flatbed	Maximum Grade:	6
Length (ft):	24	Wheelbase (in):	292
Height (ft):	12	Overhang (in):	65
Max Laden Weigl (lbs):	nt 8000	Fr Axle to BOC (in):	74
. ,		Cab to Axle (in):	218
	Trailer	Cab to EOF (in):	283
No. of Trailer Axle	es: 0	Overall Comb. Length (in):	405.5
Туре:			
Length (ft):	0	Special Req.	
Height (ft):	0	U.S. Domestic Registry, 50-state.	
Kingpin Inset (in):	0		
Corner Radius (in	n): 0		
	Restrictions		
Length (ft):	40		
Width (in):	102		
Height (ft):	15		
Approved by:		Date:	

Approved by:

Date:

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

Sales Code	Std/ Opt	Description	\$ List	Weight
Model				
0000810	S	T880 Series Conventional	234,126	15,549
0070060	S	Т880	0	0
0072000	0	Chassis Operation Will Not Incl. 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	0
0080055	0	CARB Clean Idle Label - Cummins Engines	106	0
0080310	0	EPA Clean Idle Label - Cummins Engines	107	0
0090000	S	Non-Sleeper w/ Rear Axle Capacity less than 59K.	0	0
0098429	0	State of Registry: New Hampshire	0	0
Engine	& Equ	ipment		
0130359	0	Cummins X15 525 525@1900 1850@1000, 2024	11,711	336
		 with Intebrake, Performance Series N09420 C333 0Reserve Speed Limit Offset (N09380 C334 0Maximum Cycle Distance (C334 N09360 C400 252Reserve Speed Function Reset N09200 C399 120Standard Maximum Speed Limit N09400 C401 10Maximum Active Distance (C40 N09220 C402 0Expiration Distance (C402) N09540 C395 0Expiration Distance (C395) N09260 C121 65Maximum Accelerator Pedal Ve N09400 C231 YESGear Down Protection (C231) N09580 C133 5Timer Setting (C133) N09680 C233 NOIdle Shutdown Manual Overrul N09480 C132 1400Max PTO Speed (C132) N09500 C239 YESCruise Control Auto Resume (N09520 C238 YESAuto Engine Brake in Cruise N09240 C209 120Hard Maximum Speed Limit (C2 N09780 C190 80High Ambient Temperature Thr N09760 C189 60Intermediate Ambient Temperature Thr N09760 C189 60Intermediate Ambient Temperature Thre N09700 C329 YESEnable Hot Ambient Automatic N09600 C397 60Timer For Impending Shutdown Wa N09600 C305 YESEnable Idle Shutdown Park Br 		
1000047	0	CARB Emissions Warranty Engine	0	0

Sales Code	Std/ Opt	Description	\$ List	Weigh
1000151	S	PremierSpec	0	C
1000244	0	Gearing Analysis: Balance power/economy blend results.	0	(
1000256	0	Customer's Typical Operating Spd: 64 MPH	0	
1000524		RegistrationYear Year of Registration: 2024	0	
1000684	0	Effective VSL Setting NA	0	
1000858	0	Engine Idle Shutdown Timer Disabled	0	
1000859	0	Enable EIST Ambient Temp Overrule	0	
1000891	0	Eff EIST NA Expiration Miles Use only with MX and Cummins engines	0	
1002080	0	Air Compressor: Cummins 18.7 CFM, Naturally Aspirated for Cummins X15 engines	211	
1051200	S	Air Cleaner: Composite Firewall Mounted PACCAR or Cummins Engines	0	
1105220	0	Fan Hub: Horton 2-Speed for X15	24	
1123555	S	Cooling module: 1330 square inches. Includes aluminum radiator core, aluminum charge air cooler, translucent surge tank and washer bottle, silicone hoses, and extended life coolant.	0	
1160208	0	Bug Screen: Between Hood & Grille	128	
1247251	0	EXH: Single Can 2024 RH Under with Dual Side-of-Cab Tailpipes	1,525	-42
1290436	0	Tailpipe: 7 In. dual 36 In. 45 degree curved.	649	
1292944	0	Dual Lower Chrome Exhaust Elbow	692	
1321109	0	Fuel Filter: PACCAR Standard Service Interval Fuel/Water Separator. 2017 and Later Emissions	74	
1321205	S	Run Ald:Fuel Heat *For Fuel Filter	0	
1321305	S	Start Ald:12V Heat *For Fuel Filter	0	
1500029	0	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.	219	
1504005	0	Immersion Block Heater 120V 1500W W/ Plug Under Door on C500, T660, T800 & W900.	150	
1816260	0	Alternator: PACCAR 160 amp, Brush Type	-6	

Sales Code	Std/ Opt	Description	\$ List	Weight
1821210	S	Batteries: 3 PACCAR GP31 Threaded Post (700-730) 2100-2190 CCA dual purpose.	0	0
1836106	0	Mitsubishi 105P55 12V Starter with Cummins and PX 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. Only for Cummins or PX engines.	0	0
1840065	S	12V Low Voltage Disconnect for Battery Protection	0	0
1901017	S	Remote PTO/Throttle, 12-Pin, Engine Bay Remote Control Provision	0	0
Transmi	ission	& Clutch		
2016627	0	Transmission: Allison 4500RDS 6-speed, With PTO drive gear. No Retarder. 6th Generation controls. 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.	26,055	478
2406803	0	Driveline: 3 Dana SPL250XL W/2 Centerbearings Low maintenance offering from Spicer. On-highway 350K mi first service interval, 100K mi subsequent service interval on U-joint, splines lubed for life, quick disconnect end caps.	2,339	187
2410018	0	Torque Converter Included W/ Allison Transmission.	0	0
2410151	0	Pushbutton Control Center Console Mounted. Class 8 with Allison Transmission.	0	0
2410204	0	Allison Fuel Sense: Delete	0	0
2410244	0	J1939 Park Brake Auto Neutral	0	0
2410310	0	Allison Neutral at Stop	0	0
2429358	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.	92	0
2429378	0	Customer Installed Transmission PTO in the LH Mounted position (8 o'clock) for Allison 3000 & 4000 transmissions.	0	0
2495023	0	Two Steel Centerbearing Crossmembers Installed with Heavy-Duty Aluminum Gussets Replacing Standard.	490	70
Front A	xle & E	Equipment		
2536002	S	PACCAR FX-20 Front Axle rated at 20K 4" drop standard track	0	0
2607002	S	Front Brakes: 14,601-22K Bendix Air Disc Brakes.	0	0
2690025	-0+-	Splined Rotor for Front Air Disc Brakes for Use with Iron Hubs.	-199	0
2690039	S	Integral Knuckle for Air Disc Brake, for use on PACCAR FX Steer Axle	0	0

Sales Code	Std/ Opt	Description	\$ List	Weight
2702020	0	Front Hubs Iron Hub Pilot 20,000 lbs. 10 Bolt 16.5x6in. or 7in. or air disc brakes. 10 Bolt, 11-1/4 in. bolt circle. Consider-Wheelguards (5850002) with aluminum wheels	-185	80
2741970	S	ConMet PreSet Plus Hub Package; Front Axle.	0	0
2750001	S	Hubcap: Front Vented.	0	0
2769000	S	Slack Adjusters Included W/ Front Axle or Brakes. Also use with disc brakes.	0	0
2790015	0	Front End Lowered: 1 in. Not Available W9B/L.	0	0
2866020	S	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.	0	0
2893642	0	Dual Power Steering Gear: 16-22K TRW THP60 Not for use on T3.	73	54
2899336	S	Power Steering Cooler:Radiator Mounted Air-to-Oli	0	0
2900616	0	Threaded Bushings for Taperleaf Spring 16K, 18/20K, 22K, 40K replacing rubber.	103	C
2900903	0	Front Bendix Air Disc Brake Dustshleid includes pad air disc brakes only.	72	1
Rear Ax	le & E	quipment		
3121444	0	Dual Dana Spicer DSH40 Rear Axie rated at 40K w/ 11mm housing, Tandem rear axles.	324	-377
3200336	0	Rear Axle Ratio - 3.36.	0	C
3306001	S	Dual Rear Bendix Air Disc Brakes for Dual rear axles to 46K capacity.	0	0
3392604	S	Splined Rotor for Dual Rear Air Disc Brake for use with aluminum hubs.	0	(
3407050	S	Dual Rear Hubs: Aluminum Hub Pilot 46K; 11.25" bolt circle. Requires "R" series outer ends.	0	(
3441972	S	ConMet PreSet Plus Hub Package; Dual Rear Axle.	0	(
3465900	S			
0400000	3	Rear Slack Adjusters Included W/ Ax le or Air disc. brakes.	0	
3485002	S	disc brakes. Spring Brakes Included W/ Dual Rear Air Disc	0	
		disc brakes. Spring Brakes Included W/ Dual Rear Air Disc brakes. Rear Air Disc Brake Dustshields for Tandem		
3485002	S	disc brakes. Spring Brakes Included W/ Dual Rear Air Disc brakes.	0	(
3485002 3490902	s O	disc brakes. Spring Brakes Included W/ Dual Rear Air Disc brakes. Rear Air Disc Brake Dustshields for Tandem axles: includes pads and rotor shields.	0	0 0 12 0 12

ia <i>les</i> Iode	Std/ Opt	Description	\$ List	Weight
		DSP40/DSP41(P)/DSH40(P)/DSH44(P)/D40-155 forward rear axle & rear rear. Under Speed Interlock is standard on T680.		
3744150	0	Rear suspension: Tandem Neway ADZ246 46K. 54 in. axle spacing. Air suspension w/ 10 in. ride height. Includes air suspension dump valve, single leveling valve & cast brake spiders.	4,166	226
3808131	0	1 Steerable Pusher: Watson-Chalin 13.5K SL13	14,882	1,245
3820036	0	1 Steerable Pusher Brakes: Bendix Non-RSD 15x4 Use with 13.5Kaxle.	0	0
3820523	0	1 Steerable Pusher Brake Drum 15x4 for Use With 13.5K axle.	0	C
3821121	0	1 Steerable Pusher Hubs Aluminum Hub Pilot for use with 13.5K axle.	0	(
3828339	0	Pusher or Tag: Gauge/ Switch Dash-Mounted; Gauge and pressure regulator mounted left of driver.	0	(
3828401	0	Pusher: Gauge Digital Display Single Pusher 1	0	
3830145	0	Delete Standard Heavy-Duty Air Springs for Rear suspension.	-24	-21
3841054	0	1st Pusher Location: 54 in. From C/I Forward tandem axle or single rear axle.	0	
Tires &	Wheels	5		
Tires & 4017217		Front Tires: MichelinXZUS2 315/80R22.5 20PR	-251	9
4017217			-251 -1,192	
4017217	•*	Front Tires: MIchelinXZUS2 315/80R22.5 20PR		
4017217 4217415	• *	Front Tires: MIchelinXZUS2 315/80R22.5 20PR 42.8 in. Diameter, All Position 19.8 in. SLR. Rear Tires: Michelin X Multi D 295/60R22.5 18PR	-1,192	9
4017217 4217415 4781954	0 🖌 0 U	Front Tires: MIchelinXZUS2 315/80R22.5 20PR 42.8 in. Diameter, All Position 19.8 in. SLR. Rear Tires: Michelin X Multi D 295/60R22.5 18PR STRBL PSHR:2 MN X LINE ENERGY Z 295/ Rear Tire Quantity: 8 Front Wheel: Alcoa 89U63 22.5X9 AL	-1,192	-1
4017217 4217415 4781954 4900008	0 🖌 0 U 0	Front Tires: MichelinXZUS2 315/80R22.5 20PR X 42.8 in. Diameter, All Position 19.8 in. SLR. X Rear Tires: Michelin X Multi D 295/60R22.5 18PR STRBL PSHR:2 MN X LINE ENERGY Z 295/ Rear Tire Quantity: 8 Front Wheel: Alcoa 89U63 22.5X9 AL Ultra One High Polish Wheel. Rear Wheel: Alcoa 89U64 22.5X9 AL	-1,192 586 0	-1
4017217 4217415 4781954 4900008 5045268	0 0 U 0	Front Tires: MIchelinXZUS2 315/80R22.5 20PR X 42.8 in. Diameter, All Position 19.8 in. SLR. X Rear Tires: Michelin X Multi D 295/60R22.5 18PR STRBL PSHR:2 MN X LINE ENERGY Z 295/ STRBL PSHR:2 MN X LINE ENERGY Z 295/ Rear Tire Quantity: 8 Front Wheel: Alcoa 89U63 22.5X9 AL Ultra One High Polish Wheel. Rear Wheel: Alcoa 89U64 22.5X9 AL Ultra One High Polish Wheel. 1 Steerable Pusher: 2 Alcoa 89U64 22.5X9 AL	-1,192 586 0 -236	-1:
4017217 4217415 4781954 4900008 5045268 5245280	0 0 U 0 0	Front Tires: MichelinXZUS2 315/80R22.5 20PR X 42.8 in. Diameter, All Position 19.8 in. SLR. X Rear Tires: Michelin X Multi D 295/60R22.5 18PR STRBL PSHR:2 MN X LINE ENERGY Z 295/ STRBL PSHR:2 MN X LINE ENERGY Z 295/ Rear Tire Quantity: 8 Front Wheel: Alcoa 89U63 22.5X9 AL Ultra One High Polish Wheel. Rear Wheel: Alcoa 89U64 22.5X9 AL Ultra One High Polish Wheel.	-1,192 586 0 -236 2,612	-1 -3 -9 -2
4017217 4217415 4781954 4900008 5045268 5245280 5781580	0 0 0 0 0 0	Front Tires: MIchelinXZUS2 315/80R22.5 20PR X 42.8 in. Diameter, All Position 19.8 in. SLR. Rear Tires: Michelin X Multi D 295/60R22.5 18PR STRBL PSHR:2 MN X LINE ENERGY Z 295/ Rear Tire Quantity: 8 Front Wheel: Alcoa 89U63 22.5X9 AL Ultra One High Polish Wheel. Rear Wheel: Alcoa 89U64 22.5X9 AL Ultra One High Polish Wheel. 1 Steerable Pusher: 2 Alcoa 89U64 22.5X9 AL Ultra One High Polish Wheel.	-1,192 586 0 -236 2,612 713	-1:
4017217 4217415 4781954 4900008 5045268 5245280 5781580 5850040	0 0 0 0 0 0	Front Tires: MIchelinXZUS2 315/80R22.5 20PR X 42.8 in. Diameter, All Position 19.8 in. SLR. Rear Tires: Michelin X Multi D 295/60R22.5 18PR STRBL PSHR:2 MN X LINE ENERGY Z 295/ Rear Tire Quantity: 8 Front Wheel: Alcoa 89U63 22.5X9 AL Ultra One High Polish Wheel. Rear Wheel: Alcoa 89U64 22.5X9 AL Ultra One High Polish Wheel. Steerable Pusher: 2 Alcoa 89U64 22.5X9 AL Ultra One High Polish Wheel. 1 Steerable Pusher: 2 Alcoa 89U64 22.5X9 AL Ultra One High Polish Wheel. Yheelguards: All Axles. Single Front Axle: 2 wheels Dura Bright Mirror Polish Dura-Bright outboard surface of aluminum wheels. Dual Rear Axle Wheels: 4 Wheels Dura Bright Mirror Polish Dura-Bright outboard surface of outer dual or single	-1,192 586 0 -236 2,612 713 119	-1
4017217 4217415 4781954 4900008 5045268 5245280 5781580 5850040 5859010	0 ★ 0 0 0 0 0 0 0	 Front Tires: MIchelinXZUS2 315/80R22.5 20PR 42.8 in. Diameter, All Position 19.8 in. SLR. Rear Tires: Michelin X Multi D 295/60R22.5 18PR STRBL PSHR:2 MN X LINE ENERGY Z 295/ Rear Tire Quantity: 8 Front Wheel: Alcoa 89U63 22.5X9 AL Ultra One High Polish Wheel. Rear Wheel: Alcoa 89U64 22.5X9 AL Ultra One High Polish Wheel. 1 Steerable Pusher: 2 Alcoa 89U64 22.5X9 AL Ultra One High Polish Wheel. 1 Steerable Pusher: 2 Alcoa 89U64 22.5X9 AL Ultra One High Polish Wheel. Single Front Axle: 2 wheels Dura-Bright Mirror Polish Dura-Bright outboard surface of aluminum wheels. Dual Rear Axle Wheels: 4 Wheels Dura -Bright 	-1,192 586 0 -236 2,612 713 119 308	-1

Sales Code	Std/ Opt	Description	\$ List	Weight
Frame &	Equip	pment		
6056600	Ο	Frame Ralls: 10-3/4 x 3-1/2 x 3/8in. Steel 337in. to 416 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.	1,001	61!
6141600	0	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. See databook addendum section 7.2.	2,785	77
6302461	0	Bumper: Tapered Chrome Steel Channel. Requires a bumper setting code.	598	6
6319485	S	48.5 in. Bumper Setting. Requires a Bumper Code.	0	
6324025	0	Front Tow Hook: Center Mounted, Cast. Requires iron front drive brackets.	303	2
6390001	0	Steel Shackle Links.	10	
6391201	0	Custom Frame Layout: One Chassis CFL FT: SAME AS #321582 CFL AT: SAME AS #321582 CFL C/M: SAME AS #321582 CFL A/D: SAME AS #321582 CFL BBX: SAME AS #321582 CFL DEF: SAME AS #321582	1,380	
6400641	0	Battery Box Cantilever Aluminum BOC with Polished smooth aluminum cover.	696	1
6409902	0	Battery Box Location: RH Side.	116	
6451094	0	T470, C5, T6, T8 Polished DPF/SCR or CNG Cover with step. For use w/ 2010 or later exhaust systems. For T8, use extended length polished battery box on opposite rail to match the length of under cab components.	462	
6490440	0	Heavy-Duty BOC Crossmember Assembly.	209	1
6679860	0	Final End-of-Frame Cut-Off Dimension Will be modified to 61 in. to 65 in.	0	
6721102	S	Rear Mudflap Arms: Betts B-25 Standard-Duty, straight. Includes B1732 mounting brackets as standard.	0	
6722000	S	Rear Mudflap Shields: White Plastic Antisall W/ Kenworth logo.	0	
6742009	S	Square End-of-Frame W/O Crossmember; Non-Towing.	0	

Sales Code	Std/ Opt	Description	\$ List	Weigl
Fuel Tan	ks & I	Equip		
7210090	0	Fuel Tank: 90 US Gallon 24.5 in. Aluminum Under	156	
1210030	U	replace. Class 8 fuel tanks w/o locking caps include an anti-siphon	150	
		device on the filler neck.		
7722153	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.		
7831008	0	6 in. Wide Lower Fuel Tank Step, for One 22 in.	90	
		or 24.5 in. tank LH.		
7840015	0	Polish Only One Aluminum Tank.	477	
7840038	0	Polished Cover for 1 DEF Tank Any Size.	356	- The second
7990000		Mechanical Anti-Roll Channel for One Tank.	70	
7880009	0	Mechanical Anti-Roll Channel for One Tank.	79	
7889061	0	Polished Stainless Steel Tank Straps for 1 Tank.	87	
7889206	0	Minimum Required DEF to Fuel Fill Ratio.	0	
1003200	U	minimum Required DEF to Puer Fin Ratio.	U	
7889245	S	Anti-Siphon Device in Fuel Tank Filler Neck.	0	
7889604	S	For any number of fuel tanks. DEF Tank Location is LH.	0	
7003004	0		U	
7920090	0	Location: 90 gal fuel tank LH under cab	0	
Cab & E	quipm	nent		
8025301	S	Cab: Stamped Aluminum Cab with Panoramic Curved	0	
	•	glass windshield. Standard with stamped aluminum doors, heavy duty	Ū	
		in-swinging hinges, and triple sealed doors. Manufactured using self-		
		piercing rivets and structural adhesive. Includes LED exterior marker		
		lights and tum signals.		
8090604	0	Hood: T880 Standard Length With Mechanically	350	
8098212	0	Fastened Fenders. 122.6 inch BBC. Bright Engine Air Intake	109	
0030212	0	Chrome Trimmed Engine Air Intake on Both Sides of Hood	105	
8108003	0	Ember Filter For Cabin Air.	52	
		Used to keep embers out of the HVAC filter element. Cannot be used		
		with code 8108002.		
8108011	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	1	
		dash mounted cab temperature and solar intensity sensors. Pleated		
		fresh air filter and cabin recirculation air filter standard. The Kenworth	1	
		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.		

Sales Code	Std/ Opt	Description	\$ List	Weight
8190138	0	Shutoff Valves to Isolate Primary Heater Remote mounted on frame under cab.	58	C
8201043	0	Kenworth Smartwheel: 18 In. Leather Wrapped With Integrated Radio and Cruise Controls.	94	2
8201051	0	Column Mtd Retarder Control, RH Side Use with Manual & Allison Transmissions Only.	0	C
8201200	S	Adjustable Telescoping Tilt Steering Column.	0	(
8203060	0	5 Sets of Keys. Replaces Standard 2 Sets of Keys.	32	
8203162	0	Switch To Operate Fan When Parking Brake Is Set & Air Conditioner Is On.	33	
8203196	0	Dash Mounted Compact Trailer Brake Valve. Self Returning.	0	
8205135	0	Information for Customer-Installed PTO Muncie 10-bolt.	0	
8205160	0	Dash SW: Bendix Work Brake Electric Over Air SW To Apply All Service Brakes	222	
8205177	0	Dash Switch:1st Allison-Mounted PTO. Electric switch and wiring are factory-installed to control the 1st Allison Trans mounted PTO.	242	
8208498	0	Five Spare Switches: Wired to Power.	192	
8220106	0	Gauge: Dash Mounted Air Filter Restriction Gauge.	158	
8221144	0	Gauge: Air Suspension Pressure Gauge.	143	
8222404	S	Gauge: DD Virtual Gauge - Oil Temp Engine	0	
8222413	S	Gauge: DD Virtual Gauge - Manifold Pressure Boost	0	
8222414	S	Gauge: DD Virtual Gauge - Engine Percent Torque	0	
8222712	0	Gauge: Fuel Filter Restriction Gauge.	139	
8225658	0	Gauge: Axle Oil Temperature, Dual-Drive Axle. (2 gauges) w/integral warning light.	227	
8282027	S	Main Instrument Package: 15" Digital Display. Includes Speedometer, Tachometer, Primary Air Pressure, Secondary Air Pressure, Fue! Level #1, DEF Level, DPF Filter Status, Fuel Economy, Oil Pressure, Coolant Temp, OAT and Voltmeter, and Air Application.	0	
8300008	S	Interior Color: Slate Gray	0	
8330102	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	0	

Sales Code	Std/ Opt	Description	\$ List	Weight
		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.		
8390634	S	Rubber Floormat	0	0
8410277	0	Driver Seat: GT702 HB with Ultraleather material and integral heat. The GT702 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto- leveling valves with exit air dump, and adjustable damper. It includes a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 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.	558	10
8460277	0	Rider Seat: GT702 HB with Ultraleather material and integral heat. The GT702 is standard with a single air bag, scissor linkage seat suspension that incorporates seat height memory, auto- leveling valves with exit air dump, and adjustable damper. It includes a dual chamber lumbar support, 10in Fore/Aft adjustment, 5in Up/Down adjustment with protection zones, 2.5in pan extension, 51 degree seat back recline, and 16 degree full seat tilt. Includes 3-point matching seat belts. Rider seat standard w/ LH armrest.	818	44
8490181	S	Seat Color: Black	0	ĺ
8601881	0	CB Radio: Cobra 29. W/ Header Mounted Quick release. Includes transceiver & separate speaker remote-mounted in headliner & dual CB antennas. Includes sound tracker & illuminated panel.	589	11
8698982	0	Mid Level Audio System - Daycab: High Performance Door and B-Pillar Speakers.	49	
8700196	0	Turn Signal: Self-Cancelling	273	
8700283	S	LH and RH Trip Ledge Rain Deflectors	0	
8700406	0	Stainless Steel Permit Panel on Cab, Driver Side only	108	(
8700663	S	Kenworth TruckTech+: This system provides the World's 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 is standard on all Kenworth models with a PACCAR MX engine, Cummins X15 engine, PX engine or Natural Gas engine.	0	(
8700966	0	Kenworth NavPlus HD Navigation System: Vantage, Splendor, APEX, Summit, or Pinnacle interior. System hardware includes: head unit that mounts in radio opening and 7in. high resolution touchscreen display mounted in dash area four. Includes: Truck specific navigation by ALK, Sirius and XM satellite radio receiver.	2,539	
8800260	0	Long Grabhandle RH Side Mounted to Side -of-Cab exhaust.	67	
8800262	0	Long Grabhandle LH Side Mounted to Side-of-Cab exhaust.	67	

Sales Code	Std/ Opt	Description	\$ List	Weight
8800402	S	Dual Cab Interior Grabhandles: A Pillar Mounted Dash Wrap and B Pillar Mounted Grabhandles	0	0
8832113	S	Kenworth Daylite Door With Standard LH/RH electric door locks and LH/RH electric window controls.	0	0
8841411	S	Single Air Horn Under Cab.	0	0
8850139	S	Look-Down, Pass. Door, Black 11x6	0	0
8865003	*	Aero Mirror: Dual Kenworth Chrome Aero. Motorized Heated Mirrors, 7in X 13in With Chrome 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	358	0
8871446	S	Side Door Pad. Rear Cab Stationary Window 19in x 36in	0	0
8890101	S	One-Piece Bonded-In Windshield With Curved Glass. Standard.	0	0
8890135	S	Exterior Stainless Steel Sunvisor.	921	19
8890300	0	Fender Close-Out: Below Headlamp, Behind bumper. *NOT available with 3-piece bumper.	214	0
8890349	S	Wheelwell Fender Extension: 2.5 Inches	0	0
8890876	S	Kenworth Cab/Sleeper Air Suspension.	0	0
8891013	0	Extreme Temperature Insulation: Daycab Additional cab side wall insulation with improved material properties over standard insulation package.	159	0
Lights &	& Instr			
9010553	S	Headlamps: SAE Dual Halogen Complex Reflector	0	0
9022137	S	Marker Lights: Five, Rectangular, LED	0	0
9030016	S	Turn Signal Lights: Flush Mounted LED. Mounted at top of fender wheel arc.	0	0
9030052	S	LED Stop, Turn, Tail: With Two LED Backup Lights and With An LED License Plate.	0	0
9058085	0	Switch,Wire,Indicator Light: C/I Flood 1st SW Thru Grommet Under Cab	136	0
9090039	S	Marker Lights: Interrupter Switch. Included in Turn Signal For All Models Except T3. The T3 Switch Is In The Dash.	0	0
9090049	S	Omit Brake Light with Engine Brake. C a only be selected when chassis also has engine brake. Ca not be u ed with o pions to delete en ine brake.	0	0
9090115	0	Reflectors: Two Midframe	24	0
9090126	0	Electric Backup Alarm: Meets SAE J994 & OSHA	175	4

Sales Code	Std/ Opt	Description	\$ List	Weigh
		requirements.		
9090849	0	Polyswitches Replacing Fuses. Switch Will automatically reset after removal of excess load.	49	
Air Equi	pment			
9101219	0	Air Dryer: Bendix AD-HF Extended Purge Heated With Puraguard	148	
9108001	S	Moisture Ejection Valve W/ Pull Cable Drain.	0	
9110020	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.	981	1
9140020	S	Nylon Air Tubing in Frame & Cab, Excluding Hoses subject to excessive heat or flexing.	0	
9140085	0	Bendix LQ-5 Ratio Valve: for Kenworth-Installed pusher/tag. LQ-5 valve limits the amount of air applied to the pusher brakes. Helps prevent lockup in lightly loaded conditions.	174	
9140254	0	Locate Air Dryer Inside RH Rail BOC. This code requires the use of a custom frame layout code.	0	
9140328	0	Trailer ABS Electric Supply Through SAE J560 7-pin connector per TMC RP137).	0	
Extende	d War	ranty		
9200021	S	Base Warranty - Standard Service Heavy Duty 12 months / 100,000 miles / 160,000 km.	0	
9212651	0	TruckTech+ RD - 3YR Sub Cummins Engines	499	
9220005	0	Base Warranty: Emissions (CARB Operation) 5YR/350K MI - X15 PER/PRO Engine	3,495	
Miscella	neous			
9409852	0	GHG Secondary Manufacturer: Does Not Apply	0	
9490003	0	Additional Lead Time Required for Off Highway & /or specialty component truck.	0	
9490206	0	Warning Triangle Reflector Kit: Shipped Loose. Kit consists of 3 triangles in plastic carrying case. Not floor mounted.	56	
9490645	Ó	Zinc Phosphate Frame Rail Paint Processing. Requires frame rail code. Code is for 1 pair of rails.	405	
9490647	0	Zinc Phosphate Frame Insert Paint Processing. Requires any 1st frame insert code. Code is for 1 pair of any frame inserts.	405	
9491659	5	VMUX Architecture	0	

Promotions

Sales Code	Std/ Opt	Description	\$ List	Weight
Paint				
9700000	0	Paint Color Number(s).	0	0
		N9702 A - L0006 WHITE N9720 FRAME N0001 BLACK		
9943004	0	Bumper Unpainted	0	0
9943048	0	Day Cab Bulk Paint	0	0
9943050	0	Day Cab Standard Paint	0	0
9944820	S	1 - Color Paint - Day Cab Color will be White if no other color is specified.	0	0
9965510	S	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

Special Requirements

Special Requirement 1 0098025

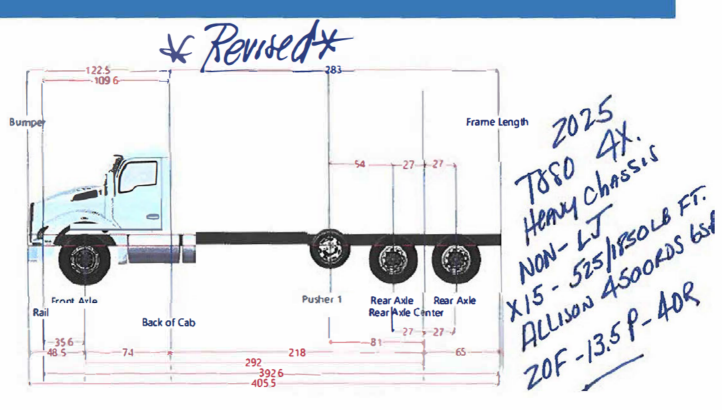
Special Requirement 2

Special Requirement 3

Special Requirement 4

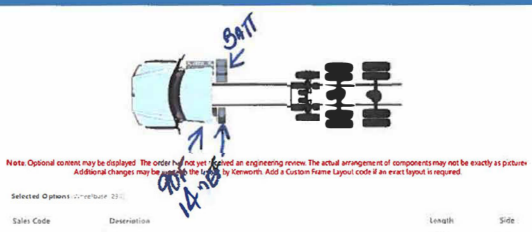
Order Comments

HORIZONTAL DIMENSIONS



Dimension	Measurement	Start	End
Axle Spacing	54	265	319
Bumper to Back of Cab	122.5	-18 5	74
Bumper to Frant Axle	-18.5	-485	0
Bumper to Front Frame	12.9	48.5	35.6
Cab to End of Frame	283.0	7.1	357
Cab to Rear Axle	2 18 0	74	29.2
Effective BumPer to Back Of Cab	122.5	- 48,5	7.1
Frame Length	392.6	35.6	357
Front Axle to Back of Cab	74 6	0	7.1
Front of Frameto Axle	35 6	-35 6	0
Load Space	283.0	74	357
OverallLength	405 5	-48.5	357
Overhang	65 0	292	357
Pusher Offset #1	-27 0	265	292
Pusher Offset #2	27 0	255	202
Pusher Offset #3	27.0	265	292
Tag Offset	27.0	293	319
Wheelbase	292	0	292

FRAME LAYOUT



Description	Length	Side	
suel Fank 90 US Gillon M Sin, Aluminum Under	24.4	199	
Simal Round DEF Tank, 14 Gallone	19.2	100	
Buttery Box Contleter Aluminum BCC with Polished	17.3	-Right.	
	Description Supi Fank 90 US Gillon M Sin, Aluminum Unice Simal Round DEF Tank, 14 Gallons	Description Length Supl Fank 90 US Gillon 24 Sin Allminum Under -5+5 Simal Round DEF Tank, 14 Gillons 19.2	

Quote

Date	Estimate #
2/15/2024	KWT880-G

156 Epping Rd. Exeter, NH 03833 (603)778-8158 www.netruckcenter.com

Name / Address

New England Truck Center 156 Epping Road Exeter, NH 03833

		OP#		PO #
		KWT880-G		STOCK
Item	Description	Qty		Total
Chassis	2025 KENWORTH T880 VIN# TBD FET INCLUDED		1	229,896.00
Bodies	2024 40TB-28' SERIAL# TBD		1	71,145.00
FET Payable	BODY FET		1	10,619.78
C-NC21	40 000 TB		1	0.00
C-4028	28' - 40 000 TB		1	0.00
C-NC46	COMPLETE EQUIPMENT		1	0.00
C-D415	5 CHAIN SLOTS PER SIDE (18 TOTAL FOR 25', 26', 27', 28', 29', 30')		1	0.00
C-D44-4	SINGLE ROW OF (4) EXTRA CHAIN SLOTS IN THE CENTER OF DECK		1	0.00
C-DO	1/4" STEEL CHECKER PLATE (STANDARD FOR 40 000-TB)		1	0.00
C-C3	FLAT TOP DECK WITH STAKE POCKET, WITHOUT REMOVABLE RAILS		1	0.00
C-B3S	3" HIGH X 9" SPACING (STANDARD FOR 30 000-TB AND 40 000-TB)		1	0.00
C-L16	5 MARKER LIGHTS PER SIDE		1	0.00
C-T04-1	DP 20,000 LBS WITH 5/8" X 75' WIRE ROPE(STANDARD FOR 40 000-TB)		1	0.00
C-NC156	WINCH AIR FREE SPOOL ON LEFT HAND SIDE (NC)		1	0.00
C-NC30	75' STEEL WIRE ROPE		1	0.00
C-CR01	SWIVEL HOOK		1	0.00
C-CTR01	EXTRA FOR TRI-AXLE BODY		1	0.00
C-12V	12V WIRING		1	0.00
C-E51	HEAVY DUTY TOW BAR T-BAR 4" X 4" (STD)		1	0.00
C-G20	GALVANIZED SUB-FRAME AND BUMPER		1	0.00
C-NC17	CLEAR MARKER LIGHT		1	0.00
C-L118	8 X 4 1/2" LIGHT (6 RED (STOP-FLASH) / 2 BACKUPS) - ON BUMPER		1	0.00
C-NC11	LEVER CONTROL STANDARDS		1	0.00
C-S052	STAINLESS ON REAR BUMPER		1	0.00
C-G012	STABILIZER GRIP (30,000 & 40,000 LBS) (4X4)		1	0.00
		Total		

Quote

Date	Estimate #
2/15/2024	KWT880-G

156 Epping Rd. Exeter, NH 03833 (603)778-8158 www.netruckcenter.com

Name / Address

New England Truck Center 156 Epping Road Exeter, NH 03833

		OP#		PO #
		KWT880-G		STOCK
Item	Description	Qty		Total
C-L112-1	2 LED WORK LIGHTS ON TOP OF THE REAR BUMPER		1	0.00
C-A432	TRAILER HITCH & PINTLE HOOK ADAPTOR (4 HOLES) (T-BAR 4X4)		1	0.00
C-A1	STANDARD CHAIN RACK		1	0.00
C-A12	STD WINCH EMBEDDED IN CHAIN RACK		1	0.00
C-L118	8 X 4 1/2" LIGHT (6 RED (STOP-FLASH) / 2 BACKUPS) - ON CHAIN RACK		1	0.00
C-NC40	CHAIN RACK NRC BLACK PAINT		1	0.00
C-S093	STAINLESS ON SIDES AND HEAD OF CHAIN RACK		1	0.00
C-L112-1	2 LED WORK LIGHTS UNDER THE TOP OF THE CHAIN RACK		1	0.00
C-LO6P	WIRELESS REMOTE CONTROL LODAR 6 BUTTONS		1	0.00
C-A421	RECOVERY ROLLER GUIDE (ROLLBACK)		1	0.00
C-S056	STAINLESS ON OIL TANK		1	0.00
C-NC110	WIRED TOWLIGHT ONLY		1	0.00
C-T6	TOUCHPAD WITH FUSELESS LIGHTING SYSTEM CONTROLLER		1	0.00
C-P-O	NO NEW CUSTOM REQUEST		1	0.00
C-PGAL-2	DECK GALVANIZED (OPTION FOR 24'-30' DECKS)		1	0.00
C-DISCLAIMER	CUSTOMER, FINAL PURCHASER OR END USER HAS BEEN INFORMED OF THE RISKS AND BENEFITS OF HOT DIP GALVANIZING (HDG) OF HIS NRC CAR CARRIER DECK		1	0.00
C-NC26	"BLACK POLYMER CONTROL BOXES (STANDARD)		1	0.00
C-RACK6	74" (1880MM) - HEIGHT ABOVE FRAME RAILS (C#6) UNCONFIGURABLE ITEMS		1	0.00
DESTTRANSPORT	DESTINATION TRANSPORT CHARGE		1	1,300.00
30/40TBINSTALL-IN	DEALER INSTALL WITH PTO, HOSE TRACK, STANDARD STOCK PAINT AND DETAIL		1	11,500.00
72AMBJUSTLB-INST	72" AMBER JUSTICE LIGHT BAR INSTALLED		1	2,450.00
TU824003-INST	60" BAWER STAINLESS TOOLBOX INSTALLED		2	3,403.20
		Total		

Quote

Date	Estimate #
2/15/2024	KWT880-G

156 Epping Rd. Exeter, NH 03833 (603)778-8158 www.netruckcenter.com

Name / Address

New England Truck Center 156 Epping Road Exeter, NH 03833

		OP#	PO #
		KWT880-G	STOCK
Item	Description	Qty	Total
	PRICING BASED ON CURRENT DATA. FINAL PRICE WILL BE SET ONCE DEPOSIT IS RECEIVED AND BUILD SLOT SECURED.		
		Total	\$330,313.

ONCE THE BUYER ACCEPTS THIS ORDER, THE BUYER'S DEPOSIT IS NOT REFUNDABLE UNLESS THE BUYER CANNOT TAKE DELIVERY OF SAID VEHICLE(S) FOR A REASON BEYOND THE BUYER'S CONROL. IN THAT EVENT, THE DEALER MAY, BUT WILL NOT BE REQUIRED TO, RETURN THE DEPOSIT TO THE BUYER, LESS ANY EXPENSES WHICH THE DEALER HAS INCURRED IN ACCEPTING AND PROCESSING THIS ORDER. THE BUYER'S FAILURE TO OBTAIN FINANCING BEFORE SCHEDULED DELIVERY IS NOT A REASON BEYOND THE BUYER'S CONTROL. THE BUYER WILL ALSO BE SUBJECT TO ANY PRICE INCREASES THAT ARE RECEIVED BY THE DEALER PERTAINING TO THE CHASSIS OR BODY. BY SIGNING THIS THE BUYER ACKNOWLEDGES HAVING READ AGREEING TO THESE TERMS AND CONDITIONS.



Terms & Conditions

- Once the buyer accepts this order, the buyer's deposit is not refundable unless the buyer cannot take delivery of the said vehicle(s) for a reason beyond the buyer's control. In that event, the dealer may, but will not be required to return the deposit to the buyer, less any expenses which the dealer has incurred in accepting and processing this order. The buyer's failure to obtain financing before scheduled delivery is not a reason beyond the buyer's control.
- The buyer will be subject to any price increase and or surcharge that are received by the dealer pertaining to the chassis or body.
- The buyer will be subject to any price increase on raw materials / parts that are incurred from the time of placing the order to the actual time of build and delivery of the unit(s).
- By signing this the buyer acknowledges having read and agreeing to these terms and conditions.

Date:		
Signature of Purchase	er:	
Opp#	Chassis:	Body:
NETC Representative:		

"Everything Truck"