

LIBERTY KENWORTH - SOUTHERN NEW JERSEY (L140) 2160 RT. 322 SWEDESBORO, New Jersey 08085 LIQUID MEASUREMENT & CONTROLS 126 INDUSTRIAL PARKWAY POTTSTOWN, Pennsylvania 19464 United States of America

Ryan Fleck

Cell Phone: (484)429-0716 Office Phone: 856-778-1738

Email: rfleck@libertykenworth.com

Gabe Frezzo

Cell Phone: 610-613-0938 Email: gfrezzo@lmnc.net

Vehicle Summary

	Unit	Chassis		
Model:	T380 Series Conventional	Fr Axle Load (lbs):	12000	
Type:	FULL TRUCK	Rr Axle Load (lbs):	21000	
Description 1:	33K GVW 120 IN CA	G.C.W. (lbs):	33000	
Description 2:	T380 Series Conventional			
1000	Application	Road Conditions:		
Intended Serv.:	Local Pickup & Delivery: Vehicles which	Class A (Highway)	90	
Commodity:	Liquid Petroleum Products	Class B (Hwy/Mtn)	10	
		Class C (Off-Hwy)	0	
	Body	Class D (Off-Road)	0	
Type:	Tank	Maximum Grade:	6	
Length (ft):	16	Wheelbase (in):	188	
Height (ft):	12	Overhang (in):	100	
Max Laden Weight (lbs):	4000	Fr Axle to BOC (in):	67.5	
\$		Cab to Axle (in):	120.5	
	Trailer	Cab to EOF (in):	220.5	
No. of Trailer Axles: Type:	0	Overall Comb. Length (in):	328	
Length (ft):	0	Special Req.		
Height (ft):	0	U.S. Domestic Registry, 50-state.		
Kingpin Inset (in):	0			
Corner Radius (in):	0			
	Restrictions			
Length (ft):	75			
Width (in):	102			
Height (ft):	13.5			
Approved by:		Date:		

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

Price Level: January 1, 2024 Deal: 33K GVW 120 IN CA

Printed On: 3/14/2024 11:05:08 AM



Sales Code	Std/ Opt	Description	\$ List	Weight
Model				
0000380	S	T380 Series Conventional	107,796	9,930
0070086	S	T380 Aero Hood	0	0
0080314	0	EPA Clean Idle Label - PACCAR PX Engines	36	0
0090143	0	T380 Automatic	0	0
0098430	0	State of Registry: New Jersey	0	0
Engine &	& Equi	ipment		
0130219	0	With Turbo Exhaust Brake (VGT Brake) N09420 C333 0Reserve Speed Limit Offset (N09380 C334 0Maximum Cycle Distance (N202 N09360 C400 252Reserve Speed Function Reset N09200 C399 120Standard Maximum Speed Limit N09400 C401 10Maximum Active Distance (N20 N09220 C402 0Expiration Distance (N207) N09540 C395 0Expiration Distance (N209) N09260 C121 70Max Vehicle Speed in Top Gea N09440 C234 NOEngine Protection Shtdwn N09460 C231 NOGear Down Protection N09580 C133 5Idle Shtdwn Time N09680 C233 NOIdle Shtdwn Override N09480 C132 1400Max PTO Speed N09300 C128 70Max Cruise Control Speed N09500 C239 NOCruise Control Auto Resume N09520 C238 NOAuto Engine Brake in Cruise N09780 C190 80High Ambient Temperature Thr N09740 C188 40Low Ambient Temperature Thre N09760 C189 60Intermediate Ambient Tempera N09720 C382 YESEnable Impending Shutdown Wa N09620 C397 60Timer For Impending Shutdown N09640 C206 35Engine Load Threshold N09560 C225 YESEnable Idle Shutdown Park Br	9,633	694
1000046	0	EPA Emissions Warranty Engine	0	0
1000122	U	2024 SERIES EMISSIONS ENGINE Narr 2024 SERIES EMISSIONS ENGINE	0	0
1000151	S	PremierSpec	0	0
1000244	0	Gearing Analysis: Balance power/economy blend results.	0	0
1000254	0	Customer's Typical Operating Spd: 65 MPH	0	0

Printed On: 3/14/2024 11:05:08 AM



Sales Code	Std/ Opt	Description	\$ List	Weight
1000524		RegistrationYear Year of Registration: 2024	0	0
1000684	0	Effective VSL Setting NA	0	0
1000858	0	Engine Idle Shutdown Timer Disabled	0	C
1000859	0	Enable EIST Ambient Temp Overrule	0	C
1000891	0	Eff EIST NA Expiration Miles Use only with MX and Cummins engines	0	(
1002060	S	Air Compressor: Cummins 18.7 CFM For Cummins And PACCAR PX engines.	0	(
1041399	S	Air Cleaner: MD Composite Engine Mounted	0	(
1105232	0	Fan Hub: Horton Variable Speed For use with PX engines, L9N or B6.7N natural gas engines on 2.1M only.	615	(
1121231	S	Cooling Module: 2.1M MD - Aero Hood 1000 Square Inches	0	
1247263	0	EXH: Single Can 2024 RH Under with RH Side-of-Cab Vertical Tailpipe	2,941	
1290130	0	Tailpipe: 5 in. single 30 in. 45 degree curved.	188	1:
1321102	S	Fuel Filter: PACCAR 2.1M MD for PX-7 or PX-9 Fuel/water separator for 2021 and later engines.	0	ı
1321205	0	Run Aid:Fuel Heat *For Fuel Filter	41	
1321305	0	Start Aid:12V Heat *For Fuel Filter	22	J
1504006	0	Block Heater: PACCAR 750 watt 120V for PX-7 and B6.7N. 1000 watt for PX-9 and ISL9 Engines.	26	
1816260	S	Alternator: PACCAR 160 amp, Brush Type	0	
1821210	0	Batteries: 3 PACCAR GP31 Threaded Post (700-730) 2100-2190 CCA dual purpose.	182	6
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.	39	
1840065	S	12V Low Voltage Disconnect for Battery Protection	0	
1840067	0	Battery Disconnect Switch Mounted on Battery Box Provides One (1) Switch	395	
1900996	0	Jump Start Terminals Under Hood.	71	
1901017	0	Remote PTO/Throttle, 12-Pin, Engine Bay Remote Control Provision	34	

Printed On: 3/14/2024 11:05:08 AM



Sales Sode	Std/ Opt	Description	\$ List	Weight
Transmi	ssion	& Clutch		
2011613	0	Transmission: Allison 3000RDS 6-speed, With PTO drive gear. 6th Generation controls. Includes heat exchanger & oil level sensor. Rugged Duty Series for vocational applications. Requires a push button shift control code. Oil temperature gauge is standard on	10,112	399
		class 8 models. Transynd transmission fluid is standard on all Allison 1000, 2000, 3000 & 4000 series transmissions.		
2401405	0	Driveline: 2 Dana Standard-Duty; 1 Centerbearing. *Standard duty is 1710 series.	259	67
2409941	0	One Heavy-Duty One-Piece Aluminum Crossmember This option upgrades an existing crossmember. The cost does not include the centerbearing and bracket. Crossmember location will be in accordance with Kenworth engineering standards, using the major components specified on the DTPO.	149	0
2410018	0	Torque Converter Included W/ Allison Transmission.	0	0
2410114	0	Left Hand PTO Access, Right Hand Dip Stick Tube Allison 3000 series only.	42	0
2410153	0	Push Button Shifter Controls, Center Console Mounted for Allison Transmission. 2.1m Medium Duty only.	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.	93	0
2429378 Front Ax	o de & E	Customer Installed Transmission PTO in the LH Mounted position (8 o'clock) for Allison 3000 & 4000 transmissions. Equipment	0	0
2502230	0	Dana Spicer E-1202IL Front Axle rated 12K 3-1/2in. drop. Use W/Air Brakes Only. Medium Duty Only.	43	0
2621310	S	Front Brakes: 14.6K Bendix ES S-Cam 16.5x5 in.	0	0
2690002	S	Front Brake Drums: 14.6K 16.5x5 in. cast.	0	0
2702500	S	Front Hub: Iron Hub Pilot 14,600 lbs. 11-1/4 in. bolt circle. For use w/ air disc brakes. Consider wheelguards (5850002) w/ aluminum wheels.	0	0
2741970	S	ConMet PreSet Plus Hub Package; Front Axle.	0	0
2750001	S	Hubcap: Front Vented.	0	0
2765001	S	Front Auto Slack Adjuster for Drum Brakes.	0	0

Printed On: 3/14/2024 11:05:08 AM



Sales Code	Std/ Opt	Description	\$ List	Weight
2864070	0	Front Springs: Taperleaf 13.2K W/ Shock Absorbers w/ maintenance-free elastomer spring pin bushings.	437	111
2895223	S	Single Power Steering Gear: 13.2K for Air Brakes.	0	C
2900055	0	5 mm Front Suspension Spacer Block	0	C
2900612	0	Threaded Front Spring Bushings in Place of elastomeric.	62	C
Rear Ax	le & E	quipment		
3031181	0	Single Dana Spicer S21-172 Single Reduction Rear axle. Single rear axle rated at 21K.	707	102
3200525	0	Rear Axle Ratio - 5.25.	0	(
3330004	S	Single Rear Brakes 16-1/2x7 in. Bendix ES- extended service S-cam.	0	
3392007	S	Single Rear Brake Drums: Cast S-Cam Single For use with 15x8.625", 16.5X7" or 16.5X8.625" brake.	0	
3403220	S	Single Rear Hubs: Iron Hub Pilot 26k; 11.25" Bolt circle. Requires "R" series outer ends.	0	
3441971	S	ConMet PreSet Plus Hub Package; Single Rear Axle.	0	
3465001	S	Single Rear Axle Automatic Slack Adjusters. For use with drum brakes.	0	
3485214	0	Spring Brake: 3036 Long Stroke Single 30 Square inches; 36 square inches spring chamber. For drum brakes	90	
3495226	S	Bendix 4S/4M Anti-Lock Brake System.	0	
3531001	0	Wheel Differential Lock for Dana Spicer Axles S21-170/172, S21-190, S23-170/172, S23-190, S26-190 & S30-190; adds D to the end of the axle part number.	929	2
3636422	0	Rear suspension: single Reyco 79KB taperleaf 23K with helper spring. Medium-duty. Unladen Height: 9 in. Laden Height: 7.3 in. Not rear air disc brake compatible.	253	5
3836310	0	Rear Shock Absorbers for Reyco 79KB.	231	3
3836315	0	Bolted Rear Suspension Crossmembers for Reyco 79KB. Replaces medium duty standard.	320	4
Tires &	Wheel	s		
4010137	0	Front Tires: Michelin X Line Energy Z 11R22.5 16P	458	
4238866	0	Rear tires: Goodyear Endurance LHD 11R22.5 16PR	1,306	8
4900004	0	Rear Tire Quantity: 4	0	
5043550	0	Front Wheel: Alcoa ULA18 22.5x8.25 MagnaForce aluminum alloy, hub-pilot mount. 7400lb maximum rating. Air Disc Brake compatible. High polish.	407	-5

Printed On: 3/14/2024 11:05:08 AM



Sales Code	Std/ Opt	Description	\$ List	Weigh
5243550	0	Rear Wheel: Alcoa ULA18 22.5x8.25 MagnaForce aluminum alloy, hub-pilot mount. 7400lb maximum rating. Air Disc Brake compatible. High polish.	814	-102
5900004	0	Rear Wheel/Rim Quantity: 4	0	(
Frame &	Equip	oment		
6054410	0	Frame Rails: 10-5/8 x 3-1/2 x 5/16 in. Steel to 309 in. to 380 in. Truck frame weight is 2.91 lbin. per pair of rails. Section modulus is 14.80 cu.in., RBM is 1,776,000 in-lbs per rail. 120,000 PSI yield. Heat treated. 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.	343	229
6308715	0	Bumper: Aerodynamic Chrome Requires a Bumper setting code.	1,094	68
6319040	S	40 in. Bumper Setting. Requires a Bumper Code.	0	
6321010	S	Front Tow Loops: Two	0	
6397001	0	Huck Bolts Throughout Frame, where Possible.	0	
6404421	0	Battery Box: Steel Parallel Module under W/Step, polished aluminum cover. Use with 2 or 3 batteries. Up to 2 air tanks may be mounted to bottom of box. Batteries will be oriented perpendicular to the frame rail in a single row.	408	
6409901	0	Battery Box Location: LH Side.	0	
6451125	0	DPF/SCR Box Natural End Plates and Natural cover.	0	
6490139	0	Heavy-Duty One-PC Aluminum Intermediate/ Fill-In crossmember.	231	1
6490434	0	Heavy-Duty 5-Piece Rear Cab Support, Bolted assembly. Huck fastened to frame.	57	1
6742009	S	Square End-of-Frame W/O Crossmember; Non-Towing.	0	
Fuel Tar	nks & I	Equip		
7144060	0	60 US Gallon D-Shape Rectangular Aluminum BOC fuel tank, replace.	-41	-2
7722170	S	Small DEF Tank, 5.5 Gallons.	0	
7840015	0	Polish Only One Aluminum Tank.	142	
7840038	0	Polished Cover for 1 DEF Tank Any Size.	241	
7889007	0	Fuel Fill: Center of Tank(s) BOC. Not	0	

Printed On: 3/14/2024 11:05:08 AM



Sales Code	Std/ Opt	Description	\$ List	Weigh
		available on fuel tanks with 3 supports or with full or partial chassis fairings.		
7889061	0	Polished Stainless Steel Tank Straps for 1 Tank.	95	
7889206	0	Minimum Required DEF to Fuel Fill Ratio.	0	
7889217	0	DEF capacity ratio - Truck to be centrally fueled	0	
7889614	0	DEF Tank Location is LH BOC. For 2.1M Medium-Duty	0	
7940060	0	Location: 60 gal fuel tank LH behind cab	0	
Cab & E	quipm	ent		
8024311	S	Cab: Stamped Aluminum with Curved Windshield LED markers. Requires seperate roof code.	0	
8090154	0	Hood: Short Aero w/ Chrome Crown	107	
8108011	S	Cab HVAC - Day Cab and 40 in. Sleeper 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	0	
8201047	0	HVAC without sleeper heater AC is available with 40in sleeper. Kenworth Smartwheel: 18 in. Non-Leather With Integrated Radio and Cruise Controls.	116	
8201200	S	Adjustable Telescoping Tilt Steering Column.	0	
8203060	0	5 Sets of Keys. Replaces Standard 2 Sets of Keys.	34	
8205135	0	Information for Customer-Installed PTO Muncie 10-bolt.	0	
8205177	0	Dash Switch:1st Allison-Mounted PTO. Electric switch and wiring are factory-installed to control the 1st Allison Trans mounted PTO.	167	
8208497	0	Four Spare Switches: Wired to Power.	79	
8209999	0	Spare Power Wiring For Customer Installed Devices Behind Dash Cluster. Includes 2 batt, 2 ign, 1 acc, 1 LVD at 20A each.	89	
8221105	0	Gauge: Air Application Gauge.	46	
8222409	0	Gauge: DD Virtual Gauge - Air Filter Restriction	0	
8222413	0	Gauge: DD Virtual Gauge - Manifold Pressure Boost	0	
8222414	0	Gauge: DD Virtual Gauge - Engine Percent	0	

Printed On: 3/14/2024 11:05:08 AM



Sales Code	Std/ Opt	Description	\$ List	Weigh
		Torque		
8222418	0	Gauge: DD Virtual Gauge - Engine Hours Instrument Cluster	0	
8222419	0	Gauge: DD Virtual Gauge - Volts Instrument Cluster	0	
8222712	0	Gauge: Fuel Filter Restriction Gauge.	130	
8226667	0	Gauge: Oil Temperature Gauge Transmission. The NavPlus HD unit includes a virtual transmission oil temperature gauge.	49	
8282024	S	Main Instrument Package: 7" Digital Display Cluster. Includes Physical (Analog): Speedometer, Tachometer, Oil Pressure, and Coolant Temp; and Digital: Fuel Level #1, DEF Level, DPF Filter Status, Fuel Economy, Volts Telltale, OAT and Primary Air Pressure, Secondary Air Pressure, and Air Application for air brake trucks.	0	
8330591	S	Interior Trim Package: 2.1M MD Gray Foam Backing/Cloth Headliner W/Gray Sunvisor & Seat Color Three Underdash Center Console Cupholders (Two If Allison Transmission Is Selected).	0	
8410122	0	Driver Seat: KW Air Seat HB Vinyl w/ Dual Armrests/Susp Cover	191	
8480232	0	Rider Seat: KW Toolbox Seat HB Vinyl w/ Dual Armrests/Record Holder/Occupancy Sensor	-139	
8490161	0	Seat Color: Black Replacing Standard Gray	0	
8601432	0	Kenworth Radio DEA710 AM/FM/WB/USB, Bluetooth	394	
8698965	0	Speaker Package For Cab: (2) Speakers B-Pillar	51	
8699933	0	CB Installation Kit: C/I Center Mtd of Header w/ Dual Antenna on LH/RH mirrors. One Jumper Harness.	210	
8700161	0	Footwell Light: Red Lens & Switch	12	
8700196	S	Turn Signal: Self-Cancelling	0	
8700283	S	LH and RH Trip Ledge Rain Deflectors	0	
8700663	0	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	
8800260	0	Long Grabhandle RH Side Mounted to Side-of-Cab exhaust.	31	

Printed On: 3/14/2024 11:05:08 AM



Sales Code	Std/ Opt	Description	\$ List	Weigh
8800372	0	Grabhandle: LH, Exterior, Side of Cab - Ergonomic Grab Handle Mounted To The Left Hand Exterior Of The Cab For Entry and Exit.	119	
8800402	S	Dual Cab Interior Grabhandles: A Pillar Mounted Dash Wrap and B Pillar Mounted Grabhandles	0	
8832113	S	Kenworth Daylite Door With Standard LH/RH electric door locks and LH/RH electric window controls.	0	
8841642	0	Air Horn: Dual Round 26" LH/RH Roof Incl Air Horn Cover	251	
8850139	S	Look-Down, Pass. Door, Black 11x6	0	
8850841	0	Mirror Shell: Dual Aero Chrome	148	
8860852	0	Mirror: Dual KW Aero Rear View Motor, heated with Integral CX	66	
8871446	S	Rear Cab Stationary Window 19in x 36in	0	
8890038	0	3.5in x 11.5in Plastic Records Holder:Mounted On Rear Cab Panel. Not available With Sleeper Or 2 Person Bench Seat.	52	
8890101	S	One-Piece Bonded-In Windshield With Curved Glass. Standard.	0	
8890135	0	Exterior Stainless Steel Sunvisor.	761	
8890874	0	Kenworth Cab Air Suspension.	133	
8891011	0	Roof: Raised Profile, Stamped Aluminum w/ Additional Head Room & Interior Overhead Storage	160	
Lights &	Instru	iments		
9010803	S	Headlamps: Single Halogen Complex Reflector w/ Turn Indicator, Reflector and DRL. Fender Mtd.	0	
9022137	S	Marker Lights: Five, Rectangular, LED	0	
9030052	S	LED Stop,Turn,Tail: With Two LED Backup Lights and With An LED License Plate.	0	
9058085	0	Switch,Wire,Indicator Light: C/I Flood 1st SW Thru Grommet Under Cab	129	
9090312	0	Body Builder Lighting Harness Coiled End Of Frame For Additional Customer Installed Exterior Lighting. Harness Includes Circuits for Additional Customer Installed Tail Lamps, Turn Lamps, Stop Lamps, and Marker Lamps.	154	
9090849	0	Polyswitches Replacing Fuses. Switch Will automatically reset after removal of excess load.	43	
Air Equi	pment	I .		
9101218	S	Air Dryer: Bendix AD-HF Puraguard Heated	0	
9108001	S	Moisture Ejection Valve W/ Pull Cable Drain.	0	

Printed On: 3/14/2024 11:05:08 AM



Sales Code	Std/ Opt	Description	\$ List	Weigh
9140020	S	Nylon Air Tubing in Frame & Cab, Excluding Hoses subject to excessive heat or flexing.	0	
Extende	d War	ranty		
9200008	0	Base Warranty - PACCAR PX-9 Engine 24 months / 250,000 miles / 402,336 km / 6250 hours.	0	
9200022	S	Base Warranty - Standard Service Medium Duty 12 months / Unlimited miles & km	0	
9212661	0	TruckTech+ RD - 5YR Sub PACCAR PX Engines	799	
9220001	0	Base Warranty: Emissions 5YR/100K MI - EPA Engine	0	
Miscella	neous			
9409852	0	GHG Secondary Manufacturer: Does Not Apply	0	
9490206	0	Warning Triangle Reflector Kit: Shipped Loose. Kit consists of 3 triangles in plastic carrying case. Not floor mounted.		
9490404	0	One 5 lb. Dry Chemical Type Fire Extinguisher mounted outboard of driver seat. Class ABC.		,
9491659	S	VMUX Architecture	0	
Promoti	ons			
Paint				
9700000	0	Paint Color Number(s).	0	
		N9702 A - L0006 WHITE N9720 FRAME N0001 BLACK		
9943004	S	Bumper Unpainted	0	
9943048	0	Day Cab Bulk Paint	0	
9943050	S	Day Cab Standard Paint	0	
9944820	S	1 - Color Paint - Day Cab Color will be White if no other color is specified.	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	

Printed On: 3/14/2024 11:05:08 AM



Sales Std/ Description \$List Weight Code Opt

Special Requirements

Special Requirement 1 0098025

Special Requirement 2

Special Requirement 3

Special Requirement 4

Order Comments

Price Level: January 1, 2024 Deal: 33K GVW 120 IN CA

Printed On: 3/14/2024 11:05:08 AM



Total List Price (W/O Freight & Warranty & Surcharges)

Marketing and Service Support Fee

Prepaid Freight

Total Surcharge/Options Not Subject To Discount

\$770 \$3,625

\$145,068

\$799

Total Weight

11,819

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.

PRICING DISCLAIMER

While we make every effort to maintain the web site to preserve pricing accuracy, prices are subject to change without notice. Although the information in this price list is presented in good faith and believed to be correct at the time of printing, we make no representations or warranties as to the completeness or accuracy of this information. We reserve the right to change, delete or otherwise modify the pricing information which is represented herein without any prior notice. We carefully check pricing specifications, but occasionally errors can occur, therefore we reserve the right to change such prices without notice. We disclaim all liability for any errors or omissions in the materials. In no event will we be responsible for any damages of any nature whatsoever from the reliance upon information from these materials. Please check your order prebills to confirm your pricing information

Price Level: January 1, 2024 Deal: 33K GVW 120 IN CA

Printed On: 3/14/2024 11:05:08 AM



Shipping Destinations

Intermediate Destination: NONE

Final Destinations	Quantity
Liquid Measurement Controls Inc. 126 Industrial Parkway Pottstown, Pennsylvania 19464	3

Price Level: January 1, 2024 Deal: 33K GVW 120 IN CA

Printed On: 3/14/2024 11:05:08 AM

FRAME RAKE

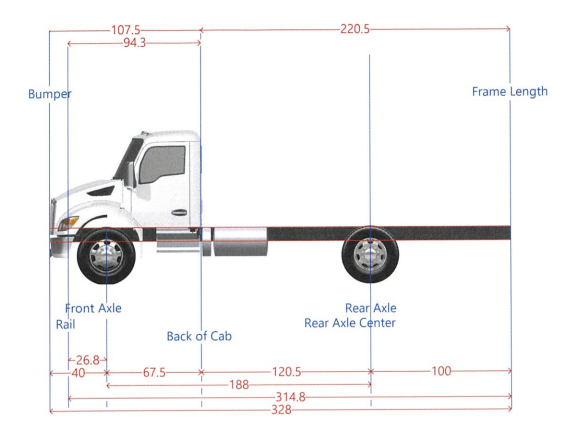


The listed heights should be considered approximations due to variations which may occur in component manufacturing processes, spring set, and the way in which the vehicle is loaded.

Component	Sales Code	Description	Laden	Unladen
Frame	6054410	Frame Rails: 10-5/8 x 3-1/2 x 5/16 in. Steel to	10.6	10.6
Front Spring	2864070	Front Springs: Taperleaf 13.2K W/ Shock Absorbers	8.1	9.2
Front Axle Drop 3.5"	2502230	Dana Spicer E-1202IL Front Axle rated 12K	0.0	0.0
Height Adj.	2900055	5 mm Front Suspension Spacer Block	0.2	0.2
Front Tires	4010137	Front Tires: Michelin X Line Energy Z 11R22.5 16P	19.1	19.7
		Front Frame Height	38.0	39.7
Frame	6054410	Frame Rails: 10-5/8 x 3-1/2 x 5/16 in. Steel to	10.6	10.6
Subframe	0000000	No sub frame	0	0
Suspension	3636422	Rear suspension: single Reyco 79KB taperleaf 23K	7.3	9.0
Rear Tires	4238866	Rear tires: Goodyear Endurance LHD 11R22.5 16PR	19.9	20.9
		Rear Frame Height	37.8	40.5
		Frame Rake	-0.2	8.0
		Frame Rake Slope (%)	-0.1	0.4

These characteristics are considered to be out of standard range: Laden rake more than 1% of wheelbase from level (positive or negative).

HORIZONTAL DIMENSIONS



Dimension	Measurement	Start	End
Axle Spacing	0	188	188
Bumper to Back of Cab	107.5	-40	67.5
Bumper to Front Axle	40.0	-40	0
Bumper to Front Frame	13.2	-40	-26.8
Cab to End of Frame	220.5	67.5	288
Cab to Rear Axle	120.5	67.5	188
Effective Bumper to Back Of Cab	107.5	-40	67.5
Frame Length	314.8	-26.8	288
Front Axle to Back of Cab	67.5	0	67.5
Front of Frame to Axle	26.8	-26.8	0
Load Space	220.5	67.5	288
Overall Length	328.0	-40	288
Overhang	100.0	188	288
Pusher Offset #1	0.0	188	188
Pusher Offset #2	0.0	188	188
Pusher Offset #3	0.0	188	188
Tag Offset	0.0	188	188
Wheelbase	188	0	188

WEIGHT DISTRIBUTION

Model: T380

Actual performance of a specific unit can be affected by your operating conditions. The performance calculations should only be used as a guideline.



Recommended payload center of gravity to achieve specified ground loads; measured from centerline of drive axles: 37 in. from the centerline of the drive axle(s).

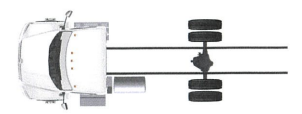
			axida).
Total	Rear	Front	Weight (lbs)
11819	4385	7434	Chassis
375	100	275	Tools/Driver
483	239	243	Fuel & DEF
20323	16275	4048	Max Payload
0	0	0	Auxiliary Payload
33000	21000	12000	Total
-	21000	12000	Specify Ground Load

Auxiliary Payload

Item	Location from FA CL	Weight	Point Description
Load Point #1	0:	0	
Load Point #2	0.	0.1	
Load Point #3	0.0	0	
Component(s)	-	0	Composite Totals

Fifth wheel slide length is 0 inches Selected rearmost setting is 0 inches Wheelbase measurement: 188 inches Overhang measurement: 100 inches

FRAME LAYOUT



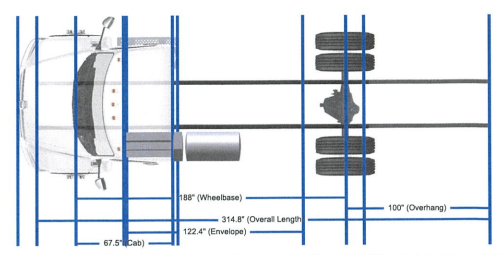
Note: Optional content may be displayed. The order has not yet received an engineering review. The actual arrangement of components may not be exactly as pictured.

Additional changes may be made to the layout by Kenworth. Add a Custom Frame Layout code if an exact layout is required.

Selected Options (Wheelbase: 188)

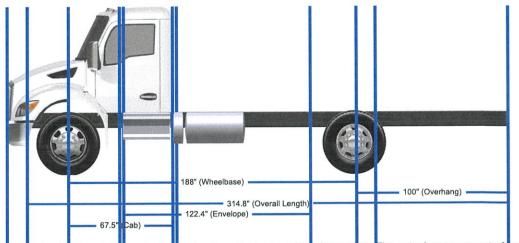
Sales Code	Description	Length	Side
7144060	60 US Gallon D-Shape Rectangular Aluminum BOC	39.1	Left
7722170	Small DEF Tank, 5.5 Gallons.	6.6	Left
6404421	Battery Box: Steel Parallel Module under W/Step,	31	Left

Dtpo: Truck Model: T380 Customer: LIQUID MEASUREMENT & CONTROLS



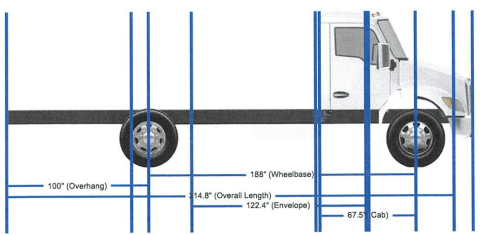
Note: Optional content may be displayed. The order has not yet received an engineering review. The actual arrangement of components may not be exactly as pictured.

Additional changes may be made to the layout by Kenworth. Add a Custom Frame Layout code if an exact layout is required.



Note: Optional content may be displayed. The order has not yet received an engineering review. The actual arrangement of components may not be exactly as pictured.

Additional changes may be made to the layout by Kenworth. Add a Custom Frame Layout code if an exact layout is required.



Note: Optional content may be displayed. The order has not yet received an engineering review. The actual arrangement of components may not be exactly as pictured.

Dtpo:AdditionlaMbdelgeR3889 முருவர்கள்:theOalyouNbe Ashyreim Polit & Obstating Cabs Layout code if an exact layout is required.

3/14/24, 2:01 PM kwsalestool.lob.paccar.net/experlogix/site/pages/PACCAR/FrameComponentsWorkscreen/Printscreen.aspx?left=true&right=true&...

Dtpo: Truck Model: T380 Customer: LIQUID MEASUREMENT & CONTROLS

Selected Options

Sales Option	Description	Width	Side
6404421	Battery Box: Steel Parallel Module u	18	Left
7722170	Small DEF Tank, 5.5 Gallons.	20.7	Left
7144060	60 US Gallon D-Shape Rectangular	20.7	Left

Available Space: Left: 42.7 in. Center: 125.1 in. Right: 87.4 in. 3/14/2024, 2:01:51 PM