PERFORMANCE TRUCK - HOUSTON

6855 North Loop 610 East, Houston, Texas 77028Phone: (713) 844-7111

BUYER'S ORDER

Date Prepared: 01-21-2015 Delivery Date: 03-15-2016 Salesman: Prestor	n Fredrich	Branch: Houston	
Purchaser: Fort Bend County Drainage	Telephone: 281-342-28	863 Fax:	
Mailing Address: 1124 Blume Road City: Rosenberg State: TX Zip: 77471		County: Fort Bend	
Physical Address: 1124 Blume Road City: Rosenberg State: TX Zip: 77471		County: Fort Bend	
Description: NEW 2016 KENWORTH T880			
Mileage: Color: WHITE White NOTE: Buy Board Contract #	430-13		
VIN: TO ORDER Comments: See attached vehicle summary, quote ID # Q11			
Purchaser's Agent: Steve Korenek Title: Supervisor	License Type: Apportioned Account	nt # Fort Bend County	
LICENSE - TITLE INFORM	MATION		
Months: 0 Tractor: Truck: X Trailer: Body Type: DUMP Co	olor: WHI Tons:	GCW: 54600	
Apportioned: X IMC # Combination: Com'l: Token Traile	r: Gas: Diesel: X		
INSURANCE INFORMATION			
AGENCY:	SELLING PRICE	128,903.03	
NAME: PHONE:	BUYBOARD FEE	400.00	
LIEN INFORMATION	CASH PRICE W/ACCESS.	129,303.03	
NAME: LIEN DATE:	TRADE IN ALLOWANCE	-	
ADDRESS: PHONE:	NET CASH DIFFERENCE	129,303.03	
CITY, STATE, ZIP:	FEDERAL RETAIL EXCISE TAX	-	
COMMENTS:	NET PRICE	129,303.03	
AMOUNT: NAME:	STATE SALES TAX	-	
	LICENSE MO. & FEE	-	
ADDITIONAL INFORMATION	TITLE FEE (INCLUDES \$5 TAG FEE)	5.00	
BUY BOARD #430-13)	COMMERCIAL INSPECTION FEE	40.00	
Proposal is for two Kenworth T880 15' Dump Trucks	DEALER'S INVENTORY TAX 276.97		
6x4 Daycab - Eaton Ultrashift 10 Speed - Engine MX 455HP 1650	DOCUMENTARY FEE* 75.00		
14.6K Front - 40K Rear Axle - 4.11 Ratio - 40K Rear Suspension	EXTENDED WARRANTY	-	
	SUBTOTAL	129,700.00	
Pricing is PER UNIT.	BALANCE OWED ON TRADE		
PAYMENT IN FULL AT TIME OF DELIVERY.	SUBTOTAL	129,700.00	
Standard Kenworth Class 8 Heavy Duty Warranty Applies.	PREPAYMENT	-	
	BALANCE DUE UPON DELIVERY	129,700.00	
DISCLAIMER OF WARRANTY			
Any warranties on the products sold hereby are those made by the manufacturer. The seller,			
CLEVELAND MACK SALES, INC., PERFORMANCE TRUCK OR PERFORMANCE TRAILER,	* A DOCUMENTARY FEE IS NOT AN OFFICIAL	FEE. A DOCUMENTARY	
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.,	FOR HANDLING DOCUMENTS RELATING TO THE	SALE. A DOCUMENTARY	
PERFORMANCE TRUCK OR PERFORMANCE TRAILER neither assumes nor authorizes	FEE MAY NOT EXCEED A REASONABLE AMOL	JNT AGREED TO BY THE	
any other person to assume for it any liability in connection with the sale of said products.	PARTIES. THIS NOTICE IS REQUIR	RED BY LAW.	
Vehicle(s) are subject to prior sale and will not be hel	ld more than five working days.		

PURCHASER	THIS ORDER NOT BINDING UNTIL ACCEPTED BY DEALER.
SALESPERSON	ACCEPTED BY



85

10

05

00

188

61

68

120

181

298

6

Performance Truck - Kenworth C359

6855 N. Loop 610 E.

Fort Bend Co Drainage District

1124 Blume Rd.

Houston, Texas United States 77028 Rosenberg, Texas United States 77471

Phone: (713) 844-7169 Phone: Fax:

Fax:

Email:

pfredrich@performancetruck.com

Contact Email:

Road Conditions:

Class A (Highway)

Class B (Hwy/Mtn) Class C (Off-Hwy)

Class D (Off-Road)

Maximum Grade:

Fr Axle to BOC (in):

Overall Comb. Length

U.S. Domestic Registry, 50-State

Wheelbase (in):

Cab to Axle (in):

Cab to EOF (in):

(in):

Overhang (in):

Prepared for: Steve Korenek

(281) 633-7550

Vehicle Summary

Unit Chassis

T880 Series Conventional Model: Fr Axle Load (lbs): 14600 Type: FULL TRUCK Rr Axle Load (lbs) 40000 G.C.W. (lbs): 80000 Description: 2016 Dump Truck

Application

Local pickup & delivery. Intended Serv.: Vehicles which haul

Gravel/crushed rock/sand

Commodity:

Body

Type: End dump Length (ft): 14.0 Height (ft): 13.5 Max Laden Weight (lbs): 4000

Trailer

No. of Trailer Axles:

Type:

0.0 Length (ft): 0.0 Height (ft): 0 Kingpin Inset (in):

Corner Radius (in):

Restrictions

120 Length (ft): Width (in): 102 Height (ft): 13.5

Approved by:

Date:

Special Req.

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

0

0

PACCAR FINANCIAL

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: 1/21/2016 2:36:21 PM Incomplete Model Number: T880 Series Conventional Effective Date: Quote/DTPO/CO: Q11935042 Jan 1 2016 Prepared by: Preston A Fredrich Version Number: 37.00

53302-D036-0462 Page 1 of 11



0

Performance Truck - Kenworth C359

6855 N. Loop 610 E.

Fort Bend Co Drainage District

1124 Blume Rd.

Houston, Texas United States 77028

Phone:

Fax:

(713) 844-7169

Phone:

Rosenberg, Texas United States 77471

(281) 633-7550

Fax:

Email: pfredrich@performancetruck.com

Contact Email:

Prepared for: Steve Korenek

Data	Code	Description	Weight
Model		·	
0000810	0	T880 Series Conventional	15,236
0070060	0	T880	0
0072000	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
0080066	0	CARB Idle Emissions Reduction Feature. Paccar MX engines - Low NOx Idle.	0
0090000	0	Non-Sleeper w/rear axle capacity less than 59K.	0
0091042	0	Gravel/crushed rock/sand	0
0093005	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
0095010	0	End dump	0
0098025	0	U.S. Domestic Registry, 50-State	0

Engine & Equipment

0700655 S PACCAR MX-13 455 2013+ 455@1700 1650@1000

with engine brake.

N08000 N219 0....Offset mode

N08030 N224 2....Maximum Vehicle Speed Bonus

N08040 N227 -2...Maximum Vehicle Speed Penalty

N08190 N246 4....Minimum Vehicle Speed for DSA Activation N08200 N247 1....Lowest Gear that DSA will be active N08210 N248 6....Highest Gear that DSA will be active N09020 N170 72...Standard Maximum Speed Limit [LSL]

N09030 N169 0....VSL Expiration Distance

N09040 N162 72...Maximum Accelerator Pedal Vehicle Speed

N09060 N163 0....Maximum Cycle Distance N09070 N052 650.. Engine Idle Speed

N09100 N015 No...Enable Retarder During Manual Transmission Gear

N09110 N019 0....Delay in Engine Brake Activation w/ Brake Pedal

Depressed

Unpublished options may require review/approval.

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

Printed: 1/21/2016 2:36:21 PM Incomplete Model Number: T880 Series Conventional Effective Date: Jan 1, 2016 Quote/DTPO/CO: Q11935042 Prepared by: Preston A Fredrich Version Number: 37.00

Page 2 of 11 53302-D036-0462



Data	Code			Description	Weight
				2Auto Retard Vehicle Speed Offset	
				4Downhill Speed Limiter Vehicle Speed Offset	
		N09140	N006	64Max Cruise Speed	
		N09150	N001	16Minimum Speed to Turn Cruise Control Off	
		N09160	N003	19Minimum Cruise Control Speed	
				19Min Speed to Automatically Turn Cruise Control On	
				1Value to Increase Speed w/ Set/Accel Bump Switch	
			N004	1Value to Reduce Speed w/ Resume/Decel Bump	
		Switch			
				OFFAllow Multi-Torque Only When Cruise is Active	
				0EIST Expiration Distance	
				5Timer Setting Non-PTO Mode w/o Park Brake Set	
				5Timer Setting Non-PTO Mode w/ Park Brake Set	
				60Timer for Impending Shutdown Warning	
				YesReset EIST Timer Based on Engine Load	
		N09260 Shutdow		NoOverrule EIST Timer Based on Engine Load - No	
				35Engine Load Threshold	
				5Timer Setting When in PTO Mode	
				YesAllow EIST Timer Overrules in PTO Mode	
				40Low Ambient Temperature Overrule	
				80High Ambient Temperature Overrule	
				YesEnable Accelerator Pedal Reset	
		N09360	N199	YesEnable Clutch Pedal Reset	
		N09370	N198	YesEnable Service Brake Reset	
		N09380	N071	ONFIC Enable/Disable	
		N09390	N072	1900.Maximum Fast Idle Control Engine Speed	
				100Decrease Engine Speed w/ Res/Decel Bump Switch	
		N09410	N107	100lncrease Engine Speed w/ Set/Accel Bump Switch	
				250Rate to Decrease Engine Speed w/ Res/Decel	
		Switch H			
			N103	350Rate to Increase Engine Speed w/ Set/Accel Switch	
		Held	NICOC	4 PTO V 1: 1 0 11: 11	
				1PTO Vehicle Speed Limit	
				OnPTO Mode Disabled w/ Clutch Pedal Depressed	
				OnPTO Mode Disabled w/ Service Brake Depressed	
				OnPTO Mode Enable Only w/ Parking Brake Set OnPTO Mode Enable Only w/ Transmission Neutral	
				50Reduce Engine Speed w/ Resume/Decel Switch	
		Bump	14002	30Reduce Engine opeed w/ Resume/Decer owner	
			N083	50Increase Engine Speed w/ Set/Accel Switch Bump	
				250Rate of Decrease in Engine Speed w/ Switch Held	
		Down		5 1	
		N09520	N085	350Rate of Increase in Engine Speed w/ Switch Held	
		Down		5	
		N09530	N110	OnEnable Set Point w/ Set/Accel Switch Bump	
		N09540		780RPM Set Point	
		N09550	N086	2000.Maximum Engine Speed During PTO Operation	
		N09560	N090	50Reduce Engine Spd w/ Remote Res/Decel Switch	
		Bump			
		N09570	N092	50Increase Engine Spd w/ Remote Set/Accel Switch	
		Bump			

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

Printed:1/21/2016 2:36:21 PMIncompleteModel Number:T880 Series ConventionalEffective Date:Jan 1, 2016Quote/DTPO/CO:Q11935042Prepared by:Preston A FredrichVersion Number:37.00

53302-D036-0462 Page 3 of 11



Data	Code	Description	Weight
		N09580 N091 200Rate of Decrease in Engine Speed w/ Switch Held	
		N09590 N093 250Rate of Increase in Engine Speed w/ Switch Held Down	
		N09600 N106 660Minimum Engine Speed During PTO Operation N09610 N077 1902.Maximum Engine Torque During PTO Operation	
		N09620 N109 NoEnable PTO Speed Maxium Rate of Change	
		N09630 N081 75PTO Speed Maximum Rate of Change N09640 N173 0Reserve Speed Offset	
		N09820 N065 5HEST Warning Minimum Vehicle Speed	
		N09840 N179 Yes. Enable Park Brake Reset	
		N09880 N164 252Reserve Speed Function Reset Distance N09900 N182 30Coolant Temperature Overrule	
		N09920 N073 Trq. Cab Accel Pedal Type in PTO Mode	
		N09940 N055 780RPM Set Point 1 N09960 N056 1030.RPM Set Point 2	
1000156	0	Prospector Version 37.0 Replaces 36.2	0
1000206	0	Engine monitoring protection -Shutdown- PACCAR	0
1000011		MX engine parameter.	
1000244	0	Gearing Analysis: Balance power/economy blend results.	0
1000250	0	Customer's Typical Operating Spd: 58 MPH.	C
1000283	0	MX Retarder State Cruise Control On Coast Mode Selecting this code will program the engine controller to make coast mode available when cruise control is on, but not set, and the engine brake switch is on. Coast mode means the engine retarder is only activated when the brake pedal is depressed. 2013+	0
1000285	0	Enable MX Retarder Auto-Retard 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+	C
1000350	0	PTO Speed control from cab station w/ o acc- -elerator pedal, PACCAR MX engine parameter.	O
1000613	0	Enable Reserve Speed Drive Cycle Limit	С
1000684	0	Effective VSL Setting NA	C
1000858	0	Engine Idle Shutdown Timer Disabled	0
1000859	0	Enable EIST Ambient Temp Overrule	C
1000891	0	Eff EIST NA Expiration Miles Use only with MX and Cummins engines	С
1006002	S	Air compressor: WABCO 28 CFM PACCAR MX.	C
1051200	S	Air Cleaner: composite firewall mounted PACCAR or Cummins engines	0
1099080	0	Pre-cleaner mounted in the hood plenum	C

Unpublished options may require review/approval.

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

Printed:1/21/2016 2:36:21 PMIncompleteModel Number:T880 Series ConventionalEffective Date:Jan 1, 2016Quote/DTPO/CO:Q11935042Prepared by:Preston A FredrichVersion Number:37.00

53302-D036-0462 Page 4 of 11



Data	Code	Description	Weight
1105210	0	Fan hub: Horton 2-Speed for PACCAR MX	0
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	Radiator bug screen mounted between hood & grille.	2
1247150	S	RH under cab DPF/SCR w/ RH SOC vertical tailpipe. For use w/ daycabs, extended daycabs, or modular sleepers. T660 requires split fender hood	0
1290124	0	Tailpipe: 5 in. single 24 in. 45 degree curved.	-3
1328150	0	PACCAR Fuel filter/water separator: return fuel heat w/integral thermostat. PACCAR MX 2013+	0
1816260	S	Alternator: PACCAR 160 amp, brush type	0
1821210	S	Batteries: 3 PACCAR GP31 threaded post (700) 2100 CCA dual purpose.	0
1836100	S	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
1840065	S	12V low voltage disconnect for starter battery protection.	0
1903020	0	Decline Driver Performance Assistant (DPA)	0
ransmiss 2058409		Transmission:Eaton FO16E308LL-VCS UltraShift Plus 10-speed w/Hill Start Aid feature. Standard with synthetic lubricant. This product has extended forward and reverse gear ratio coverage specifically designed for dump truck or other construction applications. C500, T660, T800 & W900 models utilize a cobrahead shift lever. *Torque Limit: 1650 pound-feet.	191
2250385	0	Clutch:UltraShift Plus OR Fuller Advantage Series Automated transmissions.	0
2405405	0	Driveline: 2 Dana 1810 heavy-duty 1 centerbearing *Hvy duty is 1810 series.	99
2410705	0	AutoShift/UltraShift cobrahead control integrated into dash.	0
2429351	0	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 transmissions. This application includes use of the standard hydraulic clutch actuator on Eaton	0
		FR & RT transmissions and supports bottom mounted 6 and 8-Bolt PTO's with single acting air actuation.	

Unpublished options may require review/approval.

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

Printed:1/21/2016 2:36:21 PMIncompleteModel Number:T880 Series ConventionalEffective Date:Jan 1, 2016Quote/DTPO/CO:Q11935042Prepared by:Preston A FredrichVersion Number:37.00

53302-D036-0462 Page 5 of 11



Data	Code	Description	Weight
2460042	0	14 in. Eaton Fuller high capacity oil to water cooler standard for transmission 1550-2250 lb-ft, 18-speed AutoShift.	0
2493009	0	Aluminum clutch housing	0
Front Axle	& Equip	oment	
2513014		Meritor MFS14 14.6K 3.5in. drop standard track.	68
2621310	0	Front Brakes: 14.6K Bendix ES s-cam 16.5x5 in.	-62
2690008	0	Front Brake Drums:14.6K CastLite 16.5x5 in.	54
2702500	0	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.	48
2741970	S	ConMet PreSet Plus Hub package; front axle.	0
2750001	S	Hubcap: front vented.	0
2765001	0	Front Auto Slack Adjuster.	0
2864019	0	Front Springs Taperleaf 14.6K w/shock absorbers 2-leaf. With maintenance-free elastomer spring pin bushings. Standard with rubber pins. Not available on W900L or W900S.	25
2895101	0	Single power steering gear: 16K Sheppard SD110.	9
2899336	0	Power Steering Cooler: Radiator mounted air to oil 2007+ engines only. 2899362 is optional w/ 2006 or 2007 engines.	11
2900615	0	Threaded bushings for taperleaf springs 12K - 14.6K replacing rubber: T6/T8 & W9B only. W9L gets as standard: code not required. Not available with W9S.	C
Rear Axle 8 3122252		ment Dual Meritor MP40-14x4 rear axle rated at 40K. w/ heavy-wall housing with pump. Tandem rear axles.	50
3200411	0	Rear Axle Ratio - 4.11.	C
3334004	S	Dual Rear Brakes 16-1/2x7 in. to 46K; Bendix ES-extended service S-cam.	0
3392022	0	Dual Rear Brake Drums: CastLite. 16.5x7 in.	-32
3407046	0	Longer studs for aluminum wheels w/ steel hub pilot wheels.	6
3407050	S	Dual Rear Hubs: Aluminum hub pilot 46K 11-1/4 in. bolt circle.	0
3441972	S	ConMet PreSet Plus Hub package; dual rear axle.	0
3465002	S	Dual Rear axle automatic slack adjusters.	C
3485207	0	Spring Brake: 3030 long stroke dual 30 square inches travel; replaces standard 2-1/2 in. travel. Helps keep brakes in adjustment longer.	4
3495228	0	Bendix 4S/4M anti-lock brake system w/ air traction control (ATC).	2
Di	imensiona	Unpublished options may require review/approval. Il and performance data for unpublished options may vary from that displayed in	PROSPECTOR.
Printed:		1/21/2016 2:36:21 PM	T880 Series Conventional
Effective Date	:	Jan 1, 2016 Quote/DTPO/CO:	Q11935042

53302-D036-0462 Page 6 of 11

Version Number:

37.00

Preston A Fredrich

Prepared by:



Data	Code		Description		Weight
3500037	0	Interaxle driveline:1 Da	na 1710 Series		0
3736418	0	Rear suspension: Tand 4-spring multileaf & 52 in. as Unladen Height: 10.8 in. Lad	de spacing. Steel		18
Tires & Wh	eels				
4077535	0	Front tires: Bridgestone 42.8 in. diameter, all position		R22.5 20PR.	94
4277438	0	Rear tires: Bridgestone 44.2 in. diameter. Long haul priced per pair of tires.	M726EL 11R24		212
4900008	0	Rear Tire Quantity: 8			0
5042311		Front wheel: Accuride 2 Steel Armor[TM] powder coa 5-hand holes.			70
5242315	0	Rear wheel: Accuride 50 ACCU-LTE. Steel Armor[TM maximum rating. 5-hand hol	l] powder coat, hul		64
5853906	0	Powder coat white stee with front, dual front, rear, sp chassis must have same fin	l wheel. Use in o pare or lift axle wh		0
5900008	0	Rear Wheel/Rim Quanti			0
Frame & Ed	uipment	t			
6056400	O	Frame Rails: 10-3/4 x 3- to 336 in. Truck frame weigh modulus is17.80, RBM is 2, may be restricted based upon wheel setting, or component engineering review may rest change is required Kenworth dealer of the appropriate ma	nt is 3.48 lbin. per 132,000 in-lbs per on application, axle dimensional spec ult in a change to the Application Engli	r pair of rails. Section rail. Frame rail availability e/suspension capacity, fifth iffications. The results of the he requested frame rail. If a neering will advise the	243
6302361	0	Bumper: Tapered polish Requires a bumper setting of		hannel.	-6
6319485	0	48.5 in. Bumper setting.	Requires a bui	nper code.	0
6324025	0	Front tow hook: Center Requires iron front drive bra			28
6390312	0	Brackets: Iron front spr front spring capacity of 16,0	ing drive. Inclu e 00 lbs or greater; o	ded with code not required.	47
6400636	0	Battery box cantilever a fiberglass cover.	luminum BOC	N/	8
6409902	0	Battery box location: RI	∃ Side.		15
6451090	0	T470,C5, T6, T8 non-pol diamond plate w/ step. For use extended length non-po the length of under cab com	ise w/ 2010 or late lished battery box	er exhaust systems. For T8,	30
6721102	S	Rear mudflap arms: Bet straight. Includes B1732 mo			0
Dii	mensional	Unpublished op and performance data for unpu	otions may require blished options ma		PROSPECTOR.
Printed:		1/21/2016 2:36:21 PM	Incomplete	Model Number:	T880 Series Conventional
			2		
Effective Date:		Jan 1, 2016		Quote/DTPO/CO:	Q11935042

53302-D036-0462 Page 7 of 11



Data	Code	Description	Weight
6722000	S	Rear mudflap shields: White plastic antisail w/ Kenworth logo.	0
6742009	S	Square end-of-frame w/ o crossmember;non-towing.	0
Fuel Tanks	& Fauir		
7210090		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
7722011	O	Small round DEF tank. 11 gallons of useable volume. 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
7831008	0	6in. wide lower fuel tank step, for one 22in. or 24.5in. tank LH.	2
7889203	0	Standard DEF to fuel fill ratio: 2:1 or greater.	0
7889245	S	Anti-siphon device swaged in place. For any number of fuel tanks.	0
7889604	0	DEF tank location is on the LH.	0
7920090	0	Location: 90 gal fuel tank LH under cab	0
Cab & Equ	inment		
8025301		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 lights and turn signals.	0
8090605	S	Hood:T880 Short Length MX-Optimized W/Mechan. Fastened Fenders. 116.7 inch BBC.	0
8108002	0	Fine particulate filter for cabin air HVAC system. To provide extra filtration in high dust applications. Cabin airflow is reduced with this additional filter. *Cannot be used with code 8108003.	0
8108011	S	Cab HVAC - Day Cab and 40in 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 HVAC without sleeper heater AC is available with 40in sleeper.	0
8201013	S	Steering wheel: 18 in. 4-spoke.	0
8201200	0	Adjustable telescoping tilt steering column.	0
8203060	0	5 sets of keys. Replaces standard 2 sets of keys.	0

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

Printed:1/21/2016 2:36:21 PMIncompleteModel Number:T880 Series ConventionalEffective Date:Jan 1, 2016Quote/DTPO/CO:Q11935042Prepared by:Preston A FredrichVersion Number:37.00

53302-D036-0462 Page 8 of 11



Data	Code	Description	Weight
8205012	0	Off-highway dash switch: For ABS system. Includes indicator light.	0
8205164	0	Dash Switch: 1st Single-Acting Eaton-mntd PTO. Electric switch, wiring, software, air solenoids, and plumbing are factory-installed to control the 1st Eaton (single-acting) trans PTO.	0
8208495	0	Two spare switches: Wired to power.	0
8208602	0	Dash Switch: W/light & guard for truck dump gate. Includes approximately 3 meters of coiled wire BOC in LH rail.	0
8220106	0	Gauge: Dash mounted air filter restriction gauge.	0
8221160	0	Gauge: Engine Oil Temperature Gauge With Integral warning light. The NavPlus HD unit includes a virtual engine oil temperature gauge.	0
8222712	0	Gauge: Fuel filter restriction gauge.	0
8225658	0	Gauge: Axle oil temperature, dual-drive axle. (2 gauges) w/integral warning light.	0
8282007		Kenworth Driver Performance Center:5in Full Color high resolution Thin Film Transistor (TFT) active matrix display with advanced driver information including fuel economy performance, outside air temp, clock, odometer and trip, engine hour meter, ignition timer, engine RPM, general truck information, diagnostics, and gear display. All Highline functionality is accessed via the Kenworth MCS providing intuitive control at the driver's fingertips. Also includes Dark Cabin functionality. When activated, the only interior light that will function when a door is opened is the door courtesy lamp.	0
8282013	S	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
8282108	0	Modular Dash Options: Dash storage unit with two shelves. Reduces total gauge count by 6.	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 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
8410200	0	DR 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

Unancialista al castione meno no moline menino menino menino.
Unpublished options may require review/approval.
Dimensional and performance data for unpublished options may vary from that displayed in PROSPECTOR.
Difficultional and performance data for unpublished options may vary from that displayed in PROSPECTOR.

Printed:1/21/2016 2:36:21 PMIncompleteModel Number:T880 Series ConventionalEffective Date:Jan 1, 2016Quote/DTPO/CO:Q11935042Prepared by:Preston A FredrichVersion Number:37.00

53302-D036-0462 Page 9 of 11



Data	Code	Description	Weight
8480097	0	RD Seat: GT100 Tubeframe IB with Vinyl Material. The GT100 seats are standard with fixed base. Includes 3-point matching	-9
		seat belts. RD seat standard w/ LH armrest.	
8490187	S	Seat color: Slate Gray with Gray stitching.	0
8601421	0	Kenworth Radio with AM/FM/WB/USB and Bluetooth	4
8698974	0	Base Audio System - Daycab: High Performance Door Speakers.	2
8700168	S	Non-self cancelling turn signal: W/column-mounted headlight dimmer switch & intermittent wiper control.	0
8700663	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
8800260	0	Long grabhandle RH side mounted to side-of-cab exhaust.	2
8800372	0	Grabhandle: LH, Exterior, Side of Cab - Ergonomic Ergonomic grab handle mounted to the left hand exterior of the cab for entry and exit. Hydroformed and polished stainless steel.	3
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
8841411	S	Single air horn under cab.	0
8850139	S	Look-Down, Pass. Door, Black 11x6	0
8865002	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.	0
8871446	S	Rear cab stationary window 19in x 36in	0
8890101	S	One-piece bonded-in windshield with curved glass. Standard.	0
8890135	0	Exterior stainless steel sunvisor.	19
8890349	0	Wheelwell Fender Extension: 2.5 Inches	4
8890876	S	Kenworth Cab/Sleeper Air Suspension.	0
ights & In			_
9010553		Headlamps: SAE Dual Halogen Complex Reflector	0
9022137	S	Marker Lights: Five, rectangular, LED	0
9030016	S	Turn Signal Lights: Flush mounted LED mounted at top of fender wheel arc	0

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

Printed:1/21/2016 2:36:21 PMIncompleteModel Number:T880 Series ConventionalEffective Date:Jan 1, 2016Quote/DTPO/CO:Q11935042Prepared by:Preston A FredrichVersion Number:37.00

53302-D036-0462 Page 10 of 11



Data	Code	Description	Weight
9030052	S	LED Stop,Turn,Tail:Flange Mounted With Two LED backup lights and with an LED license plate.	0
9090027	0	Headlamps to turn on when wipers are active.	0
9090039	S	Marker Lights: Interrupter switch. Included in Turn Signal for all models except T3. The T3 switch is in the dash.	0
9090126	0	Electric Backup Alarm: Meets SAE J994 & OSHA requirements.	4
9090849	0	Polyswitches replacing fuses. Switch will automatically reset after removal of excess load.	0
Air Equipm	nent		
9101210	S	Air Dryer: Bendix AD-IS heated.	0
9108001	S	Moisture ejection valve w/ pull cable drain.	0
9140020	S	Nylon air tubing in frame & cab, excluding hoses subject to excessive heat or flexing.	0
Extended \			
9200021	S	Standard Warranty.	0
Miscellane	ous		
9409852		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.	4
9490404	0	One 5 lb. dry chemical type fire extinguisher mounted outboard of driver seat. Class ABC.	11
Paint			
9700000	0	Paint color number. N97020 A - F6456 DK CLOISONNE N97200 FRAME N0001 BLACK	0
9943004	0	Bumper Unpainted	0
9943052	0	Day Cab Pearl Metallic Paint	0
9944820	0	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

Total Weight 16573

Prices and Specifications Subject to Change Without Notice.

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

Printed:1/21/2016 2:36:21 PMIncompleteModel Number:T880 Series ConventionalEffective Date:Jan 1, 2016Quote/DTPO/CO:Q11935042Prepared by:Preston A FredrichVersion Number:37.00

53302-D036-0462 Page 11 of 11



Performance Truck - Kenworth C359 Fort Bend Co Drainage District 1124 Blume Rd.

6855 N. Loop 610 E.

Houston, Texas United States 77028 Rosenberg, Texas United States 77471 Phone: (713) 844-7169 Phone:

Fax:

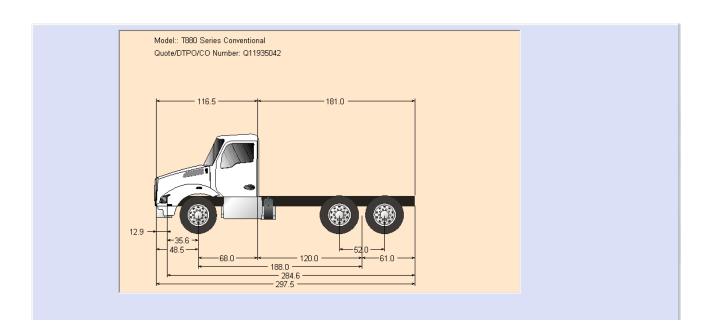
(281) 633-7550

Fax:

Email: pfredrich@performancetruck.com **Contact Email:**

Prepared for: Steve Korenek

Horizontal Dimensions



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

Printed: 1/21/2016 2:50:19 PM T880 Series Conventional Incomplete Model Number: Effective Date: Quote/DTPO/CO: Q11935042 Jan 1, 2016 Preston A Fredrich Version Number: 37.00 Prepared by:



Performance Truck - Kenworth C359

6855 N. Loop 610 E.

Fort Bend Co Drainage District

1124 Blume Rd.

Houston, Texas United States 77028

Phone: Fax:

(713) 844-7169

Rosenberg, Texas United States 77471 Phone: (281) 633-7550

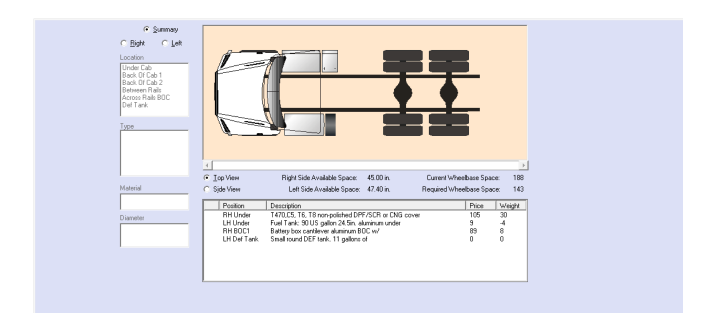
Fax:

Email: pfredrich@performancetruck.com

Contact Email:

Prepared for: Steve Korenek

Fuel Tanks



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

Printed: 1/21/2016 2:51:03 PM Effective Date: Jan 1, 2016 Prepared by: Preston A Fredrich Incomplete

Model Number: Quote/DTPO/CO: T880 Series Conventional

Q55035524 Version Number: 37.00