



FREIGHTLINER OF AUSTIN

1701 Smith Rd. (Hwy. 183 So.)
Austin, Texas 78721

Bus: 512-389-0000
FAX: 512-389-2663
Wats: 1-800-395-2005

Invoice Number

Date: 09-09-2022

PURCHASING NAME

Williamson County

TELEPHONE

512-943-3368

ADDRESS

3151 SE Inner Loop

CITY

Georgetown

STATE

Tx

ZIP CODE

78626

YEAR	MAKE	MODEL/BODY	VIN	LICENSE PLATE
2024	Freightliner	M2-106 4x4	Order	

MILEAGE:

TIPS Contract 200 206

2024 Freightliner M2-106 4x4 chassis 114,612.00

Cummins L9, Allison 3500RDS, 4x4 Config

to include Elliott Dual fuel body 82,815.00

per quote 22-5542A

Extended engine warranty 5yr/200K

5Yr Trans, 1yr Towing

included

Total Each

Chassis production based on availability

Pricing includes current surcharges

Any changes to be made in writing

Disclaimer of Warranties

Any warranties on the products sold hereby are those made by the factory. The Seller, Freightliner of Austin, hereby expressly disclaims all warranties, either expressed or implied including any implied warranty of merchantability or fitness for a particular purpose, and Freightliner of Austin, neither assumes nor authorizes any other person to assume for it any liability in connection with the sale of this vehicle.

CUSTOMER SIGNATURE

SALESMAN SIGNATURE Tom Standard (512) 468-7270

CONTRACTUAL DISCLOSURE STATEMENT FOR USED VEHICLE ONLY: "The information you see on the window form for this vehicle is part of this contract. Information on the window form overrides any contrary provisions in the contract of sale."

MILEAGE:			TRADE-IN	
YEAR	MAKE	MODEL/BODY	VIN	LICENSE PLATE

MILEAGE:			TRADE-IN	
YEAR	MAKE	MODEL/BODY	VIN	LICENSE PLATE

		TOTAL	197,427.00
PAYOFF TO:		Trade Allowance	
ADDRESS:		Trading Difference	
		Sales Tax	
GOOD UNTIL:		Vehicle Inventory Tax	
QUOTED BY:		License Fee	
SHOW LEIN TO:	Body Type:	Documentary Fee	
ADDRESS:	License Wt.:	Federal Excise Tax	
	State Insp.:	TOTAL SALE PRICE	
DATED:	LIEN AMOUNT \$	License:	Payoff on Trade
DRAFT FOR \$		Title:	Ext. Service Agreement
DRAFT THRU:		Transfer:	Less Deposit
ADDRESS:		Total Balance Due	197,427.00

Prepared for:
Kevin Teller
WILLIAMSON
COUNTY
3151 S E Inner Loop
Georgetown, TX
78626
Phone: 512-943-3368

Prepared by:
Tom Standard
DOGETT FREIGHTLINER OF
SOUTH TEXAS, LLC
1701 SMITH ROAD
AUSTIN, TX 78721
Phone: 512-389-0000
E-Mail: tstandard@ftl1.com

Kevin Teller,

2024 Freightliner M2-106 4x4 chassis to accommodate fuel truck.
Chassis includes Cummins L9, Allison 3500RDS auto, 4x4 Config.
Updated chassis and body quote 9-21-22

Thank you ,

Tom Standard



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CONDENSED SPECIFICATION PROPOSAL

Data Code	Description	Weight Front	Weight Rear
Vehicle Configuration			
001-172	M2 106 CONVENTIONAL CHASSIS	5,709	3,450
002-004	SET BACK AXLE - TRUCK		
Engine			
101-3BN	CUM L9 300 HP @ 2200 RPM; 2200 GOV RPM, 860 LB-FT @ 1200 RPM	640	30
Engine Equipment			
128-076	CUMMINS ENGINE INTEGRAL BRAKE WITH VARIABLE GEOMETRY TURBO ON/OFF	20	
016-1C2	RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH B-PILLAR MOUNTED VERTICAL TAILPIPE	30	25
Transmission			
342-584	ALLISON 3500 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION	200	60
Front Axle and Equipment			
400-105	MX-14-120-EVO 14,000# 1790MM KPI SINGLE FRONT DRIVE AXLE	900	
Front Suspension			
620-010	14,600# TAPERLEAF FRONT SUSPENSION	170	
Rear Axle and Equipment			
420-051	RS-23-160 23,000# R-SERIES SINGLE REAR AXLE		180
421-563	5.63 REAR AXLE RATIO		
Rear Suspension			
622-003	23,000# FLAT LEAF SPRING REAR SUSPENSION WITH HELPER AND RADIUS ROD		120
Wheelbase & Frame			
545-497	4975MM (196 INCH) WHEELBASE		
546-101	11/32X3-1/2X10-15/16 INCH STEEL FRAME (8.73MMX277.8MM/0.344X10.94 INCH) 120KSI	120	120
Fuel Tanks			
204-192	50 GALLON/189 LITER RECTANGULAR ALUMINUM FUEL TANK - LH	20	

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Data Code	Description	Weight Front	Weight Rear
Tires			
093-1VM	MICHELIN X LINE ENERGY Z 315/80R22.5 20 PLY RADIAL FRONT TIRES	50	
094-1UX	MICHELIN X MULTI D 11R22.5 14 PLY RADIAL REAR TIRES		96
Wheels			
502-445	ACCURIDE 29300 22.5X9.00 10-HUB PILOT 6.38 INSET 5-HAND STEEL DISC FRONT WHEELS	82	
505-428	ACCURIDE 28828 22.5X8.25 10-HUB PILOT 2-HAND HD STEEL DISC REAR WHEELS		52
Cab Exterior			
829-071	106 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB		
Color			
980-5F6	CAB COLOR A: L0006EY WHITE ELITE EY		
986-020	BLACK, HIGH SOLIDS POLYURETHANE CHASSIS PAINT		

Weight Summary			
	Weight Front	Weight Rear	Total Weight
Factory Weight ⁺	8601 lbs	4561 lbs	13162 lbs
Total Weight ⁺	8601 lbs	4561 lbs	13162 lbs

ITEMS NOT INCLUDED IN ADJUSTED LIST PRICE

Other Factory Charges

DELIVERY & ORDER PROCESSING CHARGE

(+) Weights shown are estimates only.

If weight is critical, contact Customer Application Engineering.





Custom Manufacturers of Mobile Service Equipment

1351 Freese Works Place East

Galion, OH 44833

Ph: 419-468-4709

QUOTE

Prepared by

Steven Howell

showell@elliottmachine.com

Sold To**Ship To****Bill To**

Freightliner Western Star of Austin

1701 Smith Rd,

Austin, TX 78721

Attn Tom Standard

E-mail Tom.Standard@doggett.com

Phone 512-389-0000

Quantity	Description	Unit Price
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1 2000 Gallon Fuel Tank installed to your furnished chassis

\$68,990.00

FET not included in the above listed price

N/A

OPTIONAL EQUIPMENT COST

(1.50) inch flow meter for resale (in place of 3-digit meter)

\$6,450.00

Wiggins compatible, Shaw pressureless fast fill

\$2,575.00

Bottom loading with Scully overfill protection

\$4,800.00

82,815.⁰⁰

Price does not include any tax or applicable delivery fees unless otherwise noted.

EXW: Galion, OH

Terms: Payment due prior to shipment

Quote is valid for (30) days

Thank you,

Steven Howell

Specifications	
	Quote Number [REDACTED]
Item	Description

TRUCK REQUIREMENTS

Estimated truck chassis curb weights:

Front axle curb wt.	6000	lbs.	Rear axle curb wt.	3800	lbs.
Front axle capacity	12000	lbs.	Front axle loaded wt.	11182	lbs.
Rear axle capacity	21000	lbs.	Rear axle loaded wt.	20481	lbs.
GVWR	33000	lbs.	Gross loaded weight	31663	lbs.
C.A. / C.T.	126	inches			

Loaded weights are based on all product tanks full except used oil and used anti-freeze tanks.

Additional weights such as tools, filters, etc. have **NOT** been factored in.

FUEL TANK - MODIFIED ELLIPTICAL DESIGN

Construction	Large radii shell with dished and flanged heads
Code	TANK IS BUILT AND CERTIFIED TO DOT-406 SPECIFICATIONS
Capacity	2000 U.S. Gallons, dual compartment 500 gal gasoline (front)/double bulkhead/ 1500 Gal fuel (rear)
Tank heads	(0.1644) inch high strength low alloy
Bulkheads(s)	(0.1644) inch high strength low alloy
Baffle(s)	(0.1644) inch high strength low alloy
Tank shell	(0.1644) inch high strength low alloy
Double bottom	Elliott design including (0.1644) inch full length double bottom
Long sills	Full length reinforced steel long sills
Fender	Open Trough style
Roll over protection	Installed on top of the tank with a catwalk in-between
Manway	Top mounted manway equipped with a (10) inch vented fill lid
Outlet	TTMA approved sump assembly
Ladder	Tubular steel access ladder with top service platform on front ladders
Fill	Top fill only

BODY MOUNTING

Spring tie downs	Elliott heavy duty spring loaded "H" bracket design
Fixed tie downs	Twin bolt fixed position tie downs
Separators	Rubber composite sill between chassis frame rail and body long sills

REEL CABINET - HOSE REEL AND EQUIPMENT ENCLOSURE

Construction	Formed steel construction with integral drip ledge
Reel mounting	Heavy duty, multi-level, with sloped bottom drip tray, and drain plug
Rear access	Aluminum flip-up style door with gas charged assist springs, stainless steel hinges, multi-point latch, and weatherseal
Interior lighting	(12) VDC LED strip lights installed in hose reel area

Specifications	
	Quote Number [REDACTED]
Item	Description

DEF TANK, RECTANGULAR CONSTRUCTION

Construction	(1) each, (100) U.S. gallon "DEF" tank Large radius formed corners to reduce stress concentrations. Tank corners are "double wall" construction
Material	Formed stainless steel
Mounting	Structural steel angles
Baffle	Interior cross baffle
Fill port	(4.00) inch nominal diameter, non-vented, lockable fill lid
Sight level gauges	(3) liquid level sight eyes
Carrier	Structural steel carrier bolted to chassis frame rail

STORAGE CABINETS

Material	Aluminum tread brite welded construction equipped with stainless steel bolt-on hinges, multi-point latch, (keyed alike), and automotive weatherseal
Street side	(1) each, (36) in. L x (26) in. D x (24) in. H general storage.

CABINET SIZES MAY VARY DUE TO INTERFERENCE WITH CHASSIS COMPONENTS (i.e.: AIR DRYER, DEF TANK, BATTERY BOX, etc.)

DIESEL FUEL SYSTEM

Pump	Power take-off driven Roper 3611 fuel pump
Filter	Fuel filter assembly, sized to meet the output flow of the pump
Flow meter	Flow meter with totalizer and reset function, registers up to 999 gallons
Hose reel	Hannay electric rewind hose reel with (50) feet of (1.0) inch fuel hose
Dispense nozzle	(1.0) in. automatic fuel nozzle with swivel and spout

GASOLINE/FUEL SYSTEM

Pump	12vdc operated Gasboy pump
Hose reel	Hannay spring rewind hose reel with (50) feet of (0.75) inch fuel hose
Flow meter	Flow meter with totalizer and reset function, registers up to 999 gallons
Filter	Fuel filter assembly - appropriately sized for the required flow
Dispense nozzle	Automatic fuel nozzle with swivel
Grounding reel	Spring rewind with alligator clips

DEF SYSTEM

DEF-1	Air operated diaphragm pump (compatible with DEF fluid) Air regulator with on/off valve - releases stored air to pump when not in use Hannay spring rewind hose reel with (50) feet of (1/2) inch DEF hose Automatic shut-off DEF nozzle and swivel
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Specifications	
Quote Number [REDACTED]	
Item	Description

AIR SUPPLY SYSTEM - TO POWER DEF SYSTEM

Air supply	Utilize truck chassis on-board air brake air compressor
Air receiver	Utilize truck chassis on-board air receiver
Pressure protection	Pressure protection valve installed in truck chassis air receiver to prevent loss of air pressure for chassis braking
Regulator	Air regulator

12 VDC ELECTRICAL SYSTEM

Body lighting	LED clearance and STT lights conforming to FMVSS 108
Flood lights	(4) each, (12) VDC LED flood lights
Back-up alarm	(12) VDC back-up alarm

MISCELLANEOUS

Mud flaps	Heavy duty rubber
Fire extinguisher	(20) pound type 'ABC' fire extinguisher - shipped loose
Placards	(4) each, adhesive placards - shipped loose
Rear bumper	DOT406 certified rear bumper

FINISH COATINGS

Preparation	All surfaces are mechanically cleaned and chemically washed
Primer	Body components are primed using PPG epoxy primer
Finish paint	Body components are finish painted using (2) coats of PPG baked on acrylic urethane
Under coating	Under body components are under coated

TWO STAGE OR CUSTOM COLORS AVAILABLE AT EXTRA CHARGE

Elliott Machine Works, Inc. reserves the right to change design specifications without notice.

Specifications

Item	Description
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OPTIONAL EQUIPMENT**ADDITIONAL HOSE REEL for LOW FLOW APPLICATIONS**

Hose reel Hannay spring rewind hose reel with (50) feet of (1.00) inch fuel hose
Dispense nozzle (1.00) in. automatic fuel nozzle with swivel

FUEL METER

Flow meter (1.50) inch flow meter with register, totalizer, and air eliminator

FAST FILL SYSTEM

Fast fill Ground level, Wiggins compatible, Shaw pressure-less fast fill system
located street side - **Not available on DOT-406 Certified tanks**

BOTTOM LOADING SYSTEM

Bottom loading (4) inch nominal piping with a (4) inch API bottom loading adapter
Over fill protection Scully Load Anywhere system equipped with optic sensor and ground hawg