

## CONTRACT PRICING WORKSHEET

For MOTOR VEHICLES Only

Contract No.:

HT06-20

Date Prepared:

10/27/2025

# This Worksheet is prepared by Contractor and given to End User. If a PO is issued, both documents

	MUST be fa	axed to H-GAC @ 7	13-993-454	48. There	fore please t	ype or pi	rint legibly.	
Buying Agency:	City of Deer Park	(		Contractor:	Houston Freightl	iner		
Contact Person:	Edwin Garcia			Prepared By:	Adam Neuse			
Phone:	281-478-7263			Phone:	713-580-8148			
Fax:				Fax:				
Email:				Email:	adam.neuse@hou	ıstonfreightlir	ner.com	
Product Code:	D6	Description: M2-106, Conv	entional Cab, S	BFA, TRA (P	RL-20M)			
	tem Base Unit I	Price Per Contractor's H-	GAC Contrac	et:				97722
		ize below - Attach addition			Include Option	Code in des	scription if appli	cable.
	Descrip	otion	Cost		Descrip	 otion		Cost
L9 330 HP 100	00 LB FT TQ ENG	SINE	9897	Air Cab Moun	ts			91
3000 RDS AU	TOMATIC TRAN	SMISSION	5089	2-1/2" Fender	Extensions			206
DA-F-18.0-5 1	8,000 LB FRONT	AXLE	1665	Basic High Ba	ck Air Driver Seat			159
18,000 LB TA	PERLEAF FRON	T SUSPENSION	1071	2 Man Passeng	ger Seat			144
RT-46-160P 4	6,000 LB REAR A	XLE	3645	Adjustable Ste	ering Column			359
TUFTRAC GE	EN2 46,000 LB RE	AR SUSPENSION	2995	Back Up Alarr	n			33
225" Wheelbas	se THE S	MADT DIE	835	AM/FM/WB R	Radio	LON		218
11/32x3-1/2x1	0-15/16" Frame 12		464		SOLUT			
1/4" Inner Frar	me Reinforcement		775					
RH Outboard U	Under Step Mtd Ho	orizontal Aftertreatment with v	617	25 Cubic Yard	DuraPack 5000			134897.56
Driver Control	led Differential Lo	ck (Both Axles)	1124		Subtota	l From Addi	tional Sheet(s):	
LH 80 Gallon	Fuel Tank		218				Subtotal B:	164502.56
		emize below / attach addi ems which were not submitted						
	Descrip	otion	Cost		Descrip	otion		Cost
MICHELIN 31	15/80R22.5 20 PLY	Y FRONT TIRES	474	THIRD EYE V	/IDEO SYSTEM (	CAMER PRE	WIRE	979
MICHELIN 31	15/80R22.5 20 PLY	Y REAR TIRES	1896		Subtota	l From Addi	tional Sheet(s):	(
TMC RP170 II	NTERFACE CON	NECTOR	775				Subtotal C:	4124
Check: Total o		d Options (C) cannot exceed 2 e plus Published Options (A+l		of the Base Unit	For this tran	saction the p	ercentage is:	2%
D. Total Cost	Before Any Appli	icable Trade-In / Other Allo	wances / Discou	nts (A+B+C)				
Qua	ntity Ordered:	1	X Subtotal	of $A + B + C$ :	266348.56	=	Subtotal D:	266348.56
E. H-GAC Or	der Processing C	harge (Amount Per Current	Policy)				Subtotal E:	1500
F. Trade-Ins /	Special Discount	s / Other Allowances / Freigl	nt / Installation	/ Miscellaneou	is Charges			
	Descrip	otion	Cost		Descrip	otion		Cost
							Cork ( ) E	
							Subtotal F:	(
	Deliv	ery Date:		(	G. Total Purc	hase Price	e (D+E+F):	267848.56

Prepared by:
Adam Neuse

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## A proposal for CITY OF DEER PARK

## Prepared by Houston Freightliner, Sterling and Western Star

Adam Neuse

October 27, 2025

Freightliner M2 106 Plus



Components shown may not reflect all spec'd options and are not to scale



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## SPECIFICATION PROPOSAL

Data Code	Description	Weight Front	Weight Rear	
Price Level				
PRL-28M	M2 PRL-28M (EFF:MY25 ORDERS)			
Data Version				
DRL-011	SPECPRO21 DATA RELEASE VER 011			
Vehicle Configu	ıration			
001-172	M2 106 PLUS CONVENTIONAL CHASSIS	5,709	3,450	
004-226	2026 MODEL YEAR SPECIFIED			
002-004	SET BACK AXLE - TRUCK			
019-004	STRAIGHT TRUCK PROVISION, NON-TOWING			
003-001	LH PRIMARY STEERING LOCATION			
General Service	9			
AA1-002	TRUCK CONFIGURATION			
AA6-002	DOMICILED, USA 50 STATES (EPA CLEAN IDLE LABEL OR NO CLEAN IDLE REQUIRED)			
99D-027	EPA CLEAN IDLE LABEL - (INCLUDES 6X4 INCH LABEL ON LOWER FORWARD OF DRIVER DOOR)			
A85-001	REFUSE SERVICE			
A84-1SA	SANITATION BUSINESS SEGMENT			
AA4-013	MOIST BULK COMMODITY			
AA5-006	TERRAIN/DUTY: 10% (SOME) OF THE TIME, IN TRANSIT, IS SPENT ON NON-PAVED ROADS			
AB1-008	MAXIMUM 8% EXPECTED GRADE			
AB5-003	MAINTAINED GRAVEL OR CRUSHED ROCK - MOST SEVERE IN-TRANSIT (BETWEEN SITES) ROAD SURFACE			
995-091	MEDIUM TRUCK WARRANTY			
A66-99D	EXPECTED FRONT AXLE(S) LOAD 12000.0 lbs			



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	Data Code	Description	Weight Front	Weight Rear
	A68-99D	EXPECTED REAR DRIVE AXLE(S) LOAD 21000.0 lbs		
	A63-99D	EXPECTED GROSS VEHICLE WEIGHT CAPACITY 33000.0 lbs		
Tru	ck Service			
	AA3-062	REFUSE, SIDE LOAD OR REAR PACKER BODY - DOES NOT UNLOAD IN A LANDFILL		
	AF3-119	HEIL ENVIRONMENTAL		
	AF7-99D	EXPECTED BODY/PAYLOAD CG HEIGHT ABOVE FRAME "XX" INCHES 32.0 in		
Eng	gine			
	101-3E0	CUM L9 330 HP @ 2200 RPM, 2200 GOV RPM, 1000 LB-FT @ 1200 RPM, REFUSE	640	30
Ele	ctronic Paran	neters		
	79A-068	68 MPH ROAD SPEED LIMIT		
	79B-000	CRUISE CONTROL SPEED LIMIT SAME AS ROAD SPEED LIMIT		
	79G-104	5 MINUTE IDLE SHUTDOWN - TIMER RESET WITH CLUTCH AND SERVICE BRAKE		
	79K-007	PTO MODE ENGINE RPM LIMIT - 1100 RPM		
	79M-001	PTO ENGINE SPEED CONTROL DEACTIVATED BY SERVICE BRAKE LIGHTLY APPLIED (STATIONARY APPLICATIONS)		
Ν	79P-002	PTO RPM WITH CRUISE SET SWITCH - 700 RPM		
N	79Q-003	PTO RPM WITH CRUISE RESUME SWITCH - 800 RPM		
	79S-001	PTO MODE CANCEL VEHICLE SPEED - 5 MPH		
	79U-007	PTO GOVERNOR RAMP RATE - 250 RPM PER SECOND		
	79V-001	FUEL DOSING OF AFTERTREATMENT ENABLED IN PTO MODE-CLEANS HYDROCARBONS AT HIGH TEMPERATURES ONLY		
	79W-025	CRUISE CONTROL BUTTON PTO CONTROL AND ONE REMOTE PTO SPEED		
	79X-003	PTO SPEED 1 SETTING - 800 RPM		
*	80P-998	NO FLEET SPEC FOR PARAMETERIZATION		



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	Data Code	Description	Weight Front	Weight Rear
N	80G-002	PTO MINIMUM RPM - 700		
	80J-001	REGEN INHIBIT SPEED THRESHOLD - 0 MPH		
	80S-021	PTO 1, WITH SWITCH, TEM SUPPLIED REQUEST AND INTERLOCKS, WITH PTO CONNECTIONS, ENGAGE BEFORE DRIVING INTERLOCKS		
En	gine Equipme	ent		
	99C-024	EPA 2010/GHG 2024 CONFIGURATION		
	13E-001	STANDARD OIL PAN		
	105-001	ENGINE MOUNTED OIL CHECK AND FILL		
	014-099	SIDE OF HOOD AIR INTAKE WITH FIREWALL MOUNTED DONALDSON AIR CLEANER		
	124-1D7	DR 12V 160 AMP 28-SI QUADRAMOUNT PAD ALTERNATOR WITH REMOTE BATTERY VOLT SENSE		
	292-235	(2) DTNA GENUINE, FLOODED STARTING, MIN 2000CCA, 370RC, THREADED STUD BATTERIES	10	
	290-017	BATTERY BOX FRAME MOUNTED		
	281-001	STANDARD BATTERY JUMPERS		
	282-001	SINGLE BATTERY BOX FRAME MOUNTED LH SIDE UNDER CAB		
	291-017	WIRE GROUND RETURN FOR BATTERY CABLES WITH ADDITIONAL FRAME GROUND RETURN		
	289-001	NON-POLISHED BATTERY BOX COVER		
	293-060	NON-ESSENTIAL POSITIVE LOAD DISCONNECT, LOCKING IN CAB CONTROL SWITCH MOUNTED OUTBOARD OF DRIVER SEAT	2	
	295-029	POSITIVE AND NEGATIVE POSTS FOR JUMPSTART LOCATED ON FRAME NEXT TO STARTER	2	
	306-015	PROGRESSIVE LOW VOLTAGE DISCONNECT AT 12.3 VOLTS FOR DESIGNATED CIRCUITS	2	
	107-032	CUMMINS TURBOCHARGED 18.7 CFM AIR COMPRESSOR WITH INTERNAL SAFETY VALVE		
	108-002	STANDARD MECHANICAL AIR COMPRESSOR GOVERNOR		



AIR COMPRESSOR DISCHARGE LINE

131-013

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	Data Code	Description	Weight Front	Weight Rear	
	152-041	ELECTRONIC ENGINE INTEGRAL SHUTDOWN PROTECTION SYSTEM			
	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	
	28F-015	ENGINE AFTERTREATMENT DEVICE, AUTOMATIC OVER THE ROAD ACTIVE REGENERATION AND VIRTUAL REGENERATION REQUEST SWITCH IN CLUSTER AND DASH MOUNTED INHIBIT SWITCH			
	239-038	11 FOOT 06 INCH (138 INCH+0/-5.9 INCH) EXHAUST SYSTEM HEIGHT			
	237-1CR	RH CURVED VERTICAL TAILPIPE B-PILLAR MOUNTED ROUTED FROM STEP			
	23U-001	6 GALLON DIESEL EXHAUST FLUID TANK			
	30N-003	100 PERCENT DIESEL EXHAUST FLUID FILL			
	43X-002	LH MEDIUM DUTY STANDARD DIESEL EXHAUST FLUID TANK LOCATION			
	23Y-001	STANDARD DIESEL EXHAUST FLUID PUMP MOUNTING			
	43Y-001	STANDARD DIESEL EXHAUST FLUID TANK CAP			
	242-011	ALUMINUM AFTERTREATMENT DEVICE/MUFFLER/TAILPIPE SHIELD(S)			
N	273-018	HORTON DRIVEMASTER ADVANTAGE ON/OFF FAN DRIVE			
	276-001	AUTOMATIC FAN CONTROL WITHOUT DASH SWITCH, NON ENGINE MOUNTED			
	110-003	CUMMINS SPIN ON FUEL FILTER			
	118-008	COMBINATION FULL FLOW/BYPASS OIL FILTER			
	120-998	NO COOLANT FILTER	-10		
	266-013	1100 SQUARE INCH ALUMINUM RADIATOR	70		
	103-039	ANTIFREEZE TO -34F, OAT (NITRITE AND SILICATE FREE) EXTENDED LIFE COOLANT			
	171-007	GATES BLUE STRIPE COOLANT HOSES OR EQUIVALENT			



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Data Code	Description	Weight Front	Weight Rear
172-001	CONSTANT TENSION HOSE CLAMPS FOR COOLANT HOSES		
270-016	RADIATOR DRAIN VALVE		
168-002	LOWER RADIATOR GUARD		
138-011	PHILLIPS-TEMRO 1000 WATT/115 VOLT BLOCK HEATER	4	
140-022	CHROME ENGINE HEATER RECEPTACLE MOUNTED UNDER LH DOOR		
134-001	ALUMINUM FLYWHEEL HOUSING		
132-004	ELECTRIC GRID AIR INTAKE WARMER		
155-058	DELCO 12V 38MT HD STARTER WITH INTEGRATED MAGNETIC SWITCH		
Transmission			
342-582	ALLISON 3000 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION	200	60
Transmission I	Equipment		
343-312	ALLISON VOCATIONAL PACKAGE 142 - AVAILABLE ON 3000/4000 PRODUCT FAMILIES WITH VOCATIONAL MODEL RDS		
84B-013	ALLISON VOCATIONAL RATING FOR REFUSE APPLICATIONS AVAILABLE WITH ALL PRODUCT FAMILIES		
84C-023	PRIMARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 6, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY		
84D-023	SECONDARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 6, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY		
84E-000	PRIMARY SHIFT SCHEDULE RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE		
84F-000	SECONDARY SHIFT SCHEDULE RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE		
84G-000	PRIMARY SHIFT SPEED RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE		
84H-000	SECONDARY SHIFT SPEED RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE		



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	Data Code	Description	Weight Front	Weight Rear
	84J-000	ENGINE BRAKE RANGE PRESELECT RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE		
	84K-000	ENGINE BRAKE RANGE ALTERNATE PRESELECT RECOMMENDED BY DTNA AND ALLISON, THIS DEFINED BY ENGINE AND VOCATIONAL USAGE		
	84N-200	FUEL SENSE 2.0 DISABLED - PERFORMANCE - TABLE BASED		
	84U-000	DRIVER SWITCH INPUT - DEFAULT - NO SWITCHES		
	84V-001	DIRECTION CHANGE ENABLED WITH MULTIPLEXED SERVICE BRAKES - ALLISON 5TH GEN TRANSMISSIONS		
	353-079	QUICKFIT BODY LIGHTING CONNECTOR UNDER CAB, WITHOUT CAP		
	34C-011	ELECTRONIC TRANSMISSION WIRING TO CUSTOMER INTERFACE CONNECTOR		
*	362-817	C/I CHELSEA 890 SERIES PTO		
	363-001	PTO MOUNTING, LH SIDE OF MAIN TRANSMISSION ALLISON		
	341-018	MAGNETIC PLUGS, ENGINE DRAIN, TRANSMISSION DRAIN, AXLE(S) FILL AND DRAIN		
	345-078	HEAVY DUTY ELECTRONIC TRANSMISSION SHIFT CONTROL, COLUMN MOUNTED		
	97G-004	TRANSMISSION PROGNOSTICS - ENABLED 2013		
	370-015	WATER TO OIL TRANSMISSION COOLER, IN RADIATOR END TANK	15	
	346-003	TRANSMISSION OIL CHECK AND FILL WITH ELECTRONIC OIL LEVEL CHECK		
	35T-001	ATF-SYNTHETIC AUTOMATIC TRANSMISSION FLUID		
Fro	ont Axle and E	quipment		
	400-1BA	DETROIT DA-F-18.0-5 18,000# FL1 71.0 KPI/3.74 DROP SINGLE FRONT AXLE	210	
N	402-030	MERITOR 16.5X6 Q+ CAST SPIDER CAM FRONT BRAKES, DOUBLE ANCHOR, FABRICATED SHOES	10	
	403-002	NON-ASBESTOS FRONT BRAKE LINING		
	419-023	CONMET CAST IRON FRONT BRAKE DRUMS		
	427-001	FRONT BRAKE DUST SHIELDS	5	



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Data Code	Description	Weight Front	Weight Rear
409-006	FRONT OIL SEALS		
408-001	VENTED FRONT HUB CAPS WITH WINDOW, CENTER AND SIDE PLUGS - OIL		
416-022	STANDARD SPINDLE NUTS FOR ALL AXLES		
405-002	MERITOR AUTOMATIC FRONT SLACK ADJUSTERS		
536-012	TRW TAS-85 POWER STEERING	40	
539-003	POWER STEERING PUMP		
534-015	2 QUART SEE THROUGH POWER STEERING RESERVOIR		
533-001	OIL/AIR POWER STEERING COOLER	5	
40T-002	CURRENT AVAILABLE SYNTHETIC 75W-90 FRONT AXLE LUBE		
Front Suspensi	on		
620-005	18,000# FLAT LEAF FRONT SUSPENSION	290	
619-004	GRAPHITE BRONZE BUSHINGS WITH SEALS - FRONT SUSPENSION		
62H-010	FRONT SUSPENSION WITH LEFT HAND OFFSET SHACKLE BRACKET	4	
410-998	NO FRONT SHOCK ABSORBERS	-30	
Rear Axle and I	Equipment		
420-111	MERITOR RT-46-160P 46,000# R-SERIES TANDEM REAR AXLE WITH PUMP		2,990
421-614	6.14 REAR AXLE RATIO		
424-001	IRON REAR AXLE CARRIER WITH STANDARD AXLE HOUSING		
386-073	MXL 17T MERITOR EXTENDED LUBE MAIN DRIVELINE WITH HALF ROUND YOKES	20	20
388-073	MXL 17T MERITOR EXTENDED LUBE INTERAXLE DRIVELINE WITH HALF ROUND YOKES		
452-006	DRIVER CONTROLLED TRACTION DIFFERENTIAL - BOTH TANDEM REAR AXLES		30
878-023	(1) INTERAXLE LOCK VALVE, (1) DRIVER CONTROLLED DIFFERENTIAL LOCK FORWARD-REAR AND REAR-REAR AXLE VALVE		





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Data Code	Description	Weight Front	Weight Rear	
87A-017	INDICATOR LIGHT FOR EACH INTERAXLE LOCKOUT SWITCH, DISENGAGE INTERAXLE LOCK WITH IGNITION OFF			
87B-024	INDICATOR LIGHT FOR EACH DIFFERENTIAL LOCKOUT SWITCH, ENGAGE AT SPEEDS 5 MPH OR LESS, DISENGAGE W/IGN OFF OR SPEEDS EXCEEDING 25 MPH			
423-020	MERITOR 16.5X7 Q+ CAST SPIDER CAM REAR BRAKES, DOUBLE ANCHOR, FABRICATED SHOES			
433-002	NON-ASBESTOS REAR BRAKE LINING			
434-011	BRAKE CAMS AND CHAMBERS ON FORWARD SIDE OF DRIVE AXLE(S)			
451-023	CONMET CAST IRON REAR BRAKE DRUMS			
425-002	REAR BRAKE DUST SHIELDS		10	
440-006	REAR OIL SEALS			
426-101	WABCO TRISTOP D LONGSTROKE 2-DRIVE AXLE SPRING PARKING CHAMBERS		20	
428-003	HALDEX AUTOMATIC REAR SLACK ADJUSTERS			
41T-002	CURRENT AVAILABLE SYNTHETIC 75W-90 REAR AXLE LUBE			
Rear Suspension	on			
622-298	TUFTRAC GEN2 46,000# REAR SPRING SUSPENSION		820	
621-108	9.5 INCH NOMINAL RIDE HEIGHT (460MM GLOBAL REFERENCE HEIGHT)			
431-003	AXLE CLAMPING GROUP			
624-025	55 INCH AXLE SPACING			
623-006	FORE/AFT AND TRANSVERSE CONTROL RODS			
439-002	REAR SHOCK ABSORBERS - TWO AXLES (TANDEM)		40	
Pusher / Tag E	quipment			

429-998
Brake System

018-002 AIR BRAKE PACKAGE

NO PUSHER/TAG BRAKE DUST SHIELDS

FREIGHTLINER

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Data Code	Description	Weight Front	Weight Rear
490-100	WABCO 4S/4M ABS		
871-001	REINFORCED NYLON, FABRIC BRAID AND WIRE BRAID CHASSIS AIR LINES		
904-001	FIBER BRAID PARKING BRAKE HOSE		
412-001	STANDARD BRAKE SYSTEM VALVES		
46D-002	STANDARD AIR SYSTEM PRESSURE PROTECTION SYSTEM		
413-002	STD U.S. FRONT BRAKE VALVE		
432-003	RELAY VALVE WITH 5-8 PSI CRACK PRESSURE, NO REAR PROPORTIONING VALVE		
480-088	WABCO SYSTEM SAVER HP WITH INTEGRAL AIR GOVERNOR AND HEATER		
479-012	AIR DRYER MOUNTED UNDER HOOD		
* 460-090	STEEL AIR BRAKE RESERVOIRS, NO TRIPLE OR TORPEDO TANKS		
	MOUNT AIR TANKS ON RH RAIL ONLY, KEEP LH RAIL CLEAR		
477-004	PULL CABLES ON ALL AIR RESERVOIR(S)		
Trailer Connect	tions		
481-998	NO TRAILER AIR HOSE		

481-998	NO TRAILER AIR HOSE
476-998	NO AIR HOSE HANGER
310-008	NO TRAILER ELECTRICAL CABLL

## Wheelbase & Frame

545-572	5725MM (225 INCH) WHEELBASE			
546-101	11/32X3-1/2X10-15/16 INCH STEEL FRAME (8.73MMX277.8MM/0.344X10.94 INCH) 120KSI	270	120	
547-001	1/4 INCH (6.35MM) C-CHANNEL INNER FRAME REINFORCEMENT	170	390	
552-054	2275MM (90 INCH) REAR FRAME OVERHANG			
55W-008	FRAME OVERHANG RANGE: 81 INCH TO 90 INCH	-40	190	
AC8-99D	CALC'D BACK OF CAB TO REAR SUSP C/L (CA) 159.84 in			



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AE8-99D	CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA) 156.84 in		
AE4-99D	CALC'D FRAME LENGTH - OVERALL 344.38 in		
FSS-0LH	CALCULATED FRAME SPACE LH SIDE 83.71 in		
FSS-0RH	CALCULATED FRAME SPACE RH SIDE 105.09 in		
AM6-99D	CALC'D SPACE AVAILABLE FOR DECKPLATE 0.0 in		
553-001	SQUARE END OF FRAME		
550-001	FRONT CLOSING CROSSMEMBER		
559-003	LIGHTWEIGHT HEAVY DUTY ALUMINUM ENGINE CROSSMEMBER	-12	
561-001	STANDARD CROSSMEMBER BACK OF TRANSMISSION		
562-001	STANDARD MIDSHIP #1 CROSSMEMBER(S)		
572-001	STANDARD REARMOST CROSSMEMBER		
565-002	HEAVY DUTY SUSPENSION CROSSMEMBER		30
Chassis Equipr	ment		
556-1AP	THREE-PIECE 14 INCH PAINTED STEEL BUMPER WITH COLLAPSIBLE ENDS	30	
558-001	FRONT TOW HOOKS - FRAME MOUNTED	15	
574-001	BUMPER MOUNTING FOR SINGLE LICENSE PLATE		
585-998	NO MUDFLAP BRACKETS		
590-998	NO REAR MUDFLAPS		
586-024	FENDER AND FRONT OF HOOD MOUNTED FRONT MUDFLAPS		
551-007	GRADE 8 THREADED HEX HEADED FRAME FASTENERS		
44Z-002	EXTERIOR HARNESSES WRAPPED IN ABRASION TAPE		
607-001	CLEAR FRAME RAILS FROM BACK OF CAB TO FRONT REAR SUSPENSION BRACKET, BOTH RAILS OUTBOARD		

Fifth Wheel



Data Code	Description	Weight Front	Weight Rear
578-998	NO FIFTH WHEEL		
Fuel Tanks			
204-034	80 GALLON/302 LITER RECTANGULAR ALUMINUM FUEL TANK - LH	40	10
218-005	RECTANGULAR FUEL TANK(S)		
215-005	PLAIN ALUMINUM/PAINTED STEEL FUEL/HYDRAULIC TANK(S) WITH PAINTED BANDS		
212-007	FUEL TANK(S) FORWARD		
664-001	PLAIN STEP FINISH		
205-001	FUEL TANK CAP(S)		
122-1H3	DETROIT FUEL/WATER SEPARATOR WITH WATER IN FUEL SENSOR	-5	
216-020	EQUIFLO INBOARD FUEL SYSTEM		
202-016	HIGH TEMPERATURE REINFORCED NYLON FUEL LINE		
Tires			
093-1RJ	MICHELIN X WORKS Z 315/80R22.5 20 PLY RADIAL FRONT TIRES	100	
094-1RJ	MICHELIN X WORKS Z 315/80R22.5 20 PLY RADIAL REAR TIRES		400
Hubs			
418-060	CONMET PRESET PLUS PREMIUM IRON FRONT HUBS		
450-060	CONMET PRESET PLUS PREMIUM IRON REAR HUBS		
Wheels			
502-433	ACCURIDE 29039 22.5X9.00 10-HUB PILOT 5.25 INSET 5- HAND STEEL DISC FRONT WHEELS	66	
* 505-445	ACCURIDE 29300 22.5X9.00 10-HUB PILOT 5-HAND STEEL DISC REAR WHEELS		-32
496-011	FRONT WHEEL MOUNTING NUTS		
497-011	REAR WHEEL MOUNTING NUTS		
Cab Exterior			



	Data Code	Description	Weight Front	Weight Rear
	829-071	106 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB		
	650-003	LEAF SPRING REAR CAB SUSPENSION		
	754-008	2-1/2 INCH FENDER EXTENSIONS	10	
	678-001	LH AND RH GRAB HANDLES		
	646-045	MOLD-IN COLOR GRILLE		
N	65X-003	CHROME HOOD MOUNTED AIR INTAKE GRILLE		
	644-004	FIBERGLASS HOOD		
	652-001	FREIGHTLINER NAME PLATES		
	690-002	TUNNEL/FIREWALL LINER		
	727-1AF	SINGLE 14 INCH ROUND HADLEY AIR HORN UNDER LH DECK	4	
	726-002	DUAL ELECTRIC HORNS		
	575-001	REAR LICENSE PLATE MOUNT END OF FRAME		
N	312-038	INTEGRAL HEADLIGHT/MARKER ASSEMBLY WITH CHROME BEZEL		
	302-047	LED AERODYNAMIC MARKER LIGHTS		
	311-001	DAYTIME RUNNING LIGHTS		
	294-001	INTEGRAL STOP/TAIL/BACKUP LIGHTS		
	300-015	STANDARD FRONT TURN SIGNAL LAMPS		
N	744-1BM	DUAL WEST COAST BRIGHT FINISH HEATED MIRRORS		
	797-001	DOOR MOUNTED MIRRORS		
	796-001	102 INCH EQUIPMENT WIDTH		
	743-204	LH AND RH 8 INCH BRIGHT FINISH CONVEX MIRRORS MOUNTED UNDER PRIMARY MIRRORS		
	74A-001	RH DOWN VIEW MIRROR		



Data Code	Description	Weight Front	Weight Rear
74B-080	RH AND LH 8 INCH STAINLESS STEEL FENDER MOUNTED CONVEX MIRRORS WITH TRIPOD BRACKETS	8	
729-001	STANDARD SIDE/REAR REFLECTORS		
275-061	PARK BRAKE REMINDER WARNING SYSTEM		
768-043	63X14 INCH TINTED REAR WINDOW		
661-003	TINTED DOOR GLASS LH AND RH WITH TINTED NON- OPERATING WING WINDOWS		
654-011	RH AND LH ELECTRIC POWERED WINDOWS		
663-019	1-PIECE ROPED-IN SOLAR GREEN GLASS WINDSHIELD		
659-019	2 GALLON WINDSHIELD WASHER RESERVOIR WITHOUT FLUID LEVEL INDICATOR, FRAME MOUNTED		
647-001	WHITE WINTERFRONT	2	
Cab Interior			
055-019	RUGGED TRIM PACKAGE		
707-107	GRAY & CARBON VINYL INTERIOR "RUGGED"		
70K-020	CARBON WITH PREMIUM GUNMETAL ACCENT (RUGGED)		
706-013	MOLDED DOOR PANEL		
708-013	MOLDED PLASTIC DOOR PANEL		
772-006	BLACK MATS WITH SINGLE INSULATION		
785-034	ASH CUP AND (1)LIGHTER, (1)12V POWER OUTLET, (1)DASH MTD DUAL USB-C OUTLET		
691-001	FORWARD ROOF MOUNTED CONSOLE		
693-019	LH AND RH DOOR STORAGE POCKETS INTEGRATED INTO MOLDED DOOR PANELS		
738-021	DIGITAL ALARM CLOCK IN DRIVER DISPLAY		
742-007	(2) CUP HOLDERS LH AND RH DASH		
680-029	M2/SD DASH		



	Data Code	Description	Weight Front	Weight Rear
	720-003	5 LB. FIRE EXTINGUISHER	10	
	700-002	HEATER, DEFROSTER AND AIR CONDITIONER		
	701-001	STANDARD HVAC DUCTING		
	703-005	MAIN HVAC CONTROLS WITH RECIRCULATION SWITCH		
	170-045	STANDARD HEATER PLUMBING WITH BALL SHUTOFF VALVES AT SUPPLY LINES ONLY		
	130-041	VALEO HEAVY DUTY A/C REFRIGERANT COMPRESSOR		
	702-002	BINARY CONTROL, R-134A		
	739-033	STANDARD INSULATION		
	285-013	SOLID-STATE CIRCUIT PROTECTION AND FUSES		
	280-007	12V NEGATIVE GROUND ELECTRICAL SYSTEM		
	324-1B2	PREMIUM LED CAB LIGHTING		
	787-998	NO SECURITY DEVICE		
	657-001	DOOR LOCKS AND IGNITION SWITCH KEYED THE SAME		
	78G-004	KEY QUANTITY OF 4		
N	655-001	CAB DOOR LATCHES WITH MANUAL DOOR LOCKS		
	740-998	NO MATTRESS	-20	-15
	722-002	TRIANGULAR REFLECTORS WITHOUT FLARES	10	
	756-338	BASIC ISRINGHAUSEN HIGH BACK AIR SUSPENSION DRIVERS SEAT WTIH MECHANICAL LUMBAR AND INTEGRATED CUSHION EXTENSION	30	
	760-343	2 MAN TOOL BOX MID BACK NON SUSPENSION PASSENGER SEAT, SEATS INC	20	
	711-004	LH AND RH INTEGRAL DOOR PANEL ARMRESTS		
	758-022	BLACK MORDURA CLOTH DRIVER SEAT COVER		
	761-023	BLACK MORDURA CLOTH PASSENGER SEAT COVER		



Data Code

Description

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Weight Rear

Weight Front

763-102	HIGH VISIBILITY ORANGE SEAT BELTS	
532-002	ADJUSTABLE TILT AND TELESCOPING STEERING COLUMN	
540-070	4-SPOKE 18 INCH (450MM) LEATHER WRAPPED STEERING WHEEL WITH CHROME SWITCH BEZELS	
765-002	DRIVER AND PASSENGER INTERIOR SUN VISORS	
Instruments & 0	Controls	
106-002	ELECTRONIC ACCELERATOR CONTROL	
732-998	NO INSTRUMENT PANEL-DRIVER	
734-022	FULLY CONFIGURABLE CENTER INSTRUMENT PANELS	
87L-005	ENGINE REMOTE INTERFACE WITHOUT INTERLOCKS	
870-002	BRIGHT ARGENT FINISH GAUGE BEZELS	
486-001	LOW AIR PRESSURE INDICATOR LIGHT AND AUDIBLE ALARM	
840-001	DUAL NEEDLE PRIMARY AND SECONDARY AIR PRESSURE GAUGE	
198-025	INTAKE MOUNTED AIR RESTRICTION INDICATOR WITHOUT GRADUATIONS	
721-001	97 DB BACKUP ALARM	3
149-015	ELECTRONIC CRUISE CONTROL WITH CONTROLS ON STEERING WHEEL SPOKES	
156-007	KEY OPERATED IGNITION SWITCH AND INTEGRAL START POSITION; 4 POSITION OFF/RUN/START/ACCESSORY	

PREMIUM INSTRUMENT CLUSTER WITH 5.0 INCH TFT

DIGITAL PANEL LAMP DIMMER SWITCH IN DRIVER

HEAVY DUTY ONBOARD DIAGNOSTICS INTERFACE

ENGINE REMOTE INTERFACE FOR REMOTE THROTTLE

CONNECTOR LOCATED BELOW LH DASH

2 INCH ELECTRIC FUEL GAUGE

**COLOR DISPLAY** 

DISPLAY



811-044

81B-003

160-038

844-001

148-073

	Data Code	Description	Weight Front	Weight Rear
	48H-012	POWERTRAIN INTERFACE CONNECTOR LOCATED BETWEEN SEATS WITHOUT CAPS		
	48C-007	QUICKFIT PROGRAMMABLE INTERFACE CONNECTOR 1 UNDER CAB, CONNECTOR 2 BETWEEN SEATS, BOTH W/CAPS		
	163-014	ENGINE REMOTE INTERFACE CONNECTOR AT POWERTRAIN INTERFACE CONNECTOR		
	33U-012	TMC RP170 INTERFACE CONNECTOR		
	856-001	ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE		
	864-001	2 INCH TRANSMISSION OIL TEMPERATURE GAUGE		
	867-004	ELECTRONIC OUTSIDE TEMPERATURE SENSOR DISPLAY IN DRIVER MESSAGE CENTER		
	830-017	ENGINE AND TRIP HOUR METERS INTEGRAL WITHIN DRIVER DISPLAY		
	372-123	PTO CONTROLS FOR ENHANCED VEHICLE ELECTRIC/ELECTRONIC ARCHITECTURE		
	736-998	NO OBSTACLE DETECTION SYSTEM		
	72J-998	NO DR ASSIST SYSTEM		
	73H-001	POWER, GROUND AND ROOF MOUNTED BRACKET FOR ALLIANCE WIRELESS TECHNOLOGIES (THIRD EYE VIDEO SYSTEM) REAR VISION MONITOR AND VENDOR CAMERA CABLE TO BACK OF CAB	5	
	49B-998	NO VEHICLE STABILITY ADVISOR OR CONTROL		
	73B-998	NO LANE DEPARTURE WARNING SYSTEM		
	852-002	ELECTRIC ENGINE OIL PRESSURE GAUGE		
	679-998	NO OVERHEAD INSTRUMENT PANEL		
	35M-013	2 QUIKFIT PROGRAMABLE MODULES (QPM/XMC)	20	
	786-113	GENERIC TELEMATICS PREWIRE (CONSTANT BATTERY POWER/IGNITION/GROUND/J1939); RP1226 TYPE CONNECTOR AT PASSENGER SIDE OF DASH END		
N	746-137	AM/FM/WB WORLD TUNER RADIO WITH BLUETOOTH, USB AND AUXILIARY INPUTS, J1939		
	747-002	ROOF/OVERHEAD CONSOLE MOUNTED RADIO		



Data Code	Description	Weight Front	Weight Rear
750-002	(2) RADIO SPEAKERS IN CAB		
753-998	NO AM/FM RADIO ANTENNA		
748-002	POWER AND GROUND STUDS ON TOP OF DASH		
749-006	TOP OF DASH MOUNT CB RADIO PROVISION WITH PLATE AND STRAPS	2	
752-017	MULTI-BAND AM/FM/WB/CB LH MIRROR MOUNTED ANTENNA SYSTEM		
75W-998	NO MULTIBAND ANTENNA		
78C-998	NO DIGITAL SATELLITE AUDIO RECEIVER ANTENNA		
74D-006	STANDARD RADIO WIRING WITH STEERING WHEEL CONTROLS		
810-027	ELECTRONIC MPH SPEEDOMETER WITH SECONDARY KPH SCALE, WITHOUT ODOMETER		
817-001	STANDARD VEHICLE SPEED SENSOR		
812-001	ELECTRONIC 3000 RPM TACHOMETER		
813-1C8	DETROIT CONNECT PLATFORM HARDWARE		
8D1-313	3 YEARS DAIMLER CONNECTIVITY BASE PACKAGE ON (FEATURES VARY BY MODEL) POWERED BY DETROIT CONNECT ON CUMMINS ENGINES		
6TS-008	(2) TMC RP1226 ACCESSORY CONNECTORS: (1) LOCATED BEHIND PASSENGER SIDE REMOVABLE DASH PANEL (1) CENTER OF OVERHEAD CONSOLE		
162-002	IGNITION SWITCH CONTROLLED ENGINE STOP		
81Y-006	PRE-TRIP INSPECTION FEATURE FOR EXTERIOR LAMPS AND SERVICE BRAKES		
264-030	(1) OVERHEAD MOUNTED LANYARD CONTROL FOR DRIVER AIR HORN		
883-998	NO TRAILER HAND CONTROL BRAKE VALVE		
836-015	DIGITAL VOLTAGE DISPLAY INTEGRAL WITH DRIVER DISPLAY		
660-008	SINGLE ELECTRIC WINDSHIELD WIPER MOTOR WITH DELAY		
304-030	ROTARY HEADLAMP SWITCH, MARKER LIGHTS/HEADLIGHTS SWITCH WITH PULL OUT FOR		



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Data Code	Description	Weight Front	Weight Rear
	OPTIONAL FOG/ROAD LAMPS		
882-018	ONE VALVE PARKING BRAKE SYSTEM WITH DASH VALVE CONTROL AUTONEUTRAL AND WARNING INDICATOR		
299-020	SELF CANCELING TURN SIGNAL SWITCH WITH DIMMER, HEADLAMP FLASH, WASH/WIPE/INTERMITTENT		
298-046	INTEGRAL ELECTRONIC TURN SIGNAL FLASHER WITH 40 AMP (20 AMP PER SIDE) TRAILER LAMP CAPACITY		
87T-998	NO WRG/SW-OPTL #2,CHAS,AIR		
Design			
065-000	PAINT: ONE SOLID COLOR		
Color			
980-5F6	CAB COLOR A: L0006EY WHITE ELITE EY		
986-020	BLACK, HIGH SOLIDS POLYURETHANE CHASSIS PAINT		
962-972	POWDER WHITE (N0006EA) FRONT WHEELS/RIMS (PKWHT21, TKWHT21, W, TW)		
966-972	POWDER WHITE (N0006EA) REAR WHEELS/RIMS (PKWHT21, TKWHT21, W, TW)		
964-6Z7	BUMPER PAINT: FP24812 ARGENT SILVER DUPONT FLEX		
963-003	STANDARD E COAT/UNDERCOATING		

## Certification / Compliance

996-001 U.S. FMVSS CERTIFICATION, EXCEPT SALES CABS AND

**GLIDER KITS** 

## **Secondary Factory Options**

999-051 FRONT AND/OR REAR TIRE WIDTH EXCEEDS 2.6 M

(102.4") AND CHASSIS MODIFICATIONS MAY BE REQUIRED DUE TO POSSIBLE PTO/CHASSIS INTERFERENCE;CUSTOMER ADVISED & ACCEPTS

## Sales Programs

NO SALES PROGRAMS HAVE BEEN SELECTED

## TOTAL VEHICLE SUMMARY



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Weight Summary			
	Weight Front	Weight Rear	Total Weight
Factory Weight+	7983 lbs	8591 lbs	16574 lbs
Total Weight+	7983 lbs	8591 lbs	16574 lbs

## Other Factory Charges

PMV-024	GHG24 SURCHARGE - CUMMINS
RD1-313	3 YEARS DAIMLER CONNECTIVITY BASE PACKAGE ON (FEATURES VARY BY MODEL) POWERED BY DETROIT CONNECT ON CUMMINS ENGINES
RAC-42N	M2/SD PLUS ESCALATOR
RAG-020	CUMMINS TARIFF CHARGE - \$205
PAT-025	STEEL, ALUMINUM, AND CHINA TARIFF IMPACT FEE 108/114 SD AND M2 106/112
RAU-025	MY25 ESCALATOR
R26-001	MY26 ESCALATOR
P73-2FT	STANDARD DESTINATION CHARGE

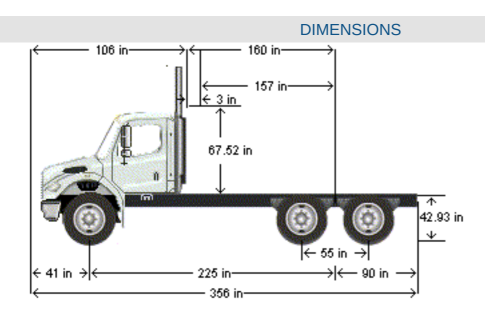
- (+) Weights Shown are estimates only.

  If weight is critical, contact Customer Application Engineering.
- (\*\*) Prices shown do not include taxes, fees, etc... "Net Equipment Selling Price" is located on the Quotation Details Proposal Report.
- (\*\*\*) All cost increases for major components (Engines, Transmissions, Axles, Front and Rear Tires) and government mandated requirements, tariffs, and raw material surcharges will be passed through and added to factory invoices.



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## **VEHICLE SPECIFICATIONS SUMMARY - DIMENSIONS**

Model M2106

Wheelbase (545) 5725MM (225 INCH) WHEELBASE

Rear Frame Overhang (552) 2275MM (90 INCH) REAR FRAME OVERHANG

Fifth Wheel (578)

Mounting Location (577)

NO FIFTH WHEEL LOCATION

Maximum Rearward Position (in)

Amount of Slide Travel (in)

Slide Increment (in)

Slide Increment (in)

Desired Slide Position (in)

0

Cab Size (829) 106 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB

Sleeper (682)

NO SLEEPER BOX/SLEEPERCAB

Exhaust System (016) RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH B-PILLAR MOUNTED VERTICAL TAILPIPE

R) 10/5



Cab to Body Clearance (in)

Maximum Forward Position (in)



0

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## **TABLE SUMMARY - DIMENSIONS**

Dimensions	Inches
Bumper to Back of Cab (BBC)	106.3
Bumper to Centerline of Front Axle (BA)	40.7
Front Axle to Back of Cab (AC)	65.6
Min. Cab to Body Clearance (CB)	3.0
Back of Cab to Centerline of Rear Axle(s) (CA)	159.8
Effective Back of Cab to Centerline of Rear Axle(s) (Effective CA)	156.8
Back of Cab Protrusions (Exhaust/Intake) (CP)	2.0
Back of Cab Protrusions (Side Extenders/Trim Tab) (CP)	0.0
Back of Cab Protrusions (CNG Tank)	0.0
Back of Cab Clearance (CL)	3.0
Back of Cab to End of Frame	249.4
Cab Height (CH)	67.5
Wheelbase (WB)	225.4
Frame Overhang (OH)	89.6
Overall Frame Length	344.4
Overall Length (OAL)	355.7
Rear Axle Spacing	55.0
Unladen Frame Height at Centerline of Rear Axle	42.9

Performance calculations are estimates only. If performance calculations are critical, please contact Customer Application Engineering.





**Heil Of Texas** 

5900 Wheeler St. Houston Texas 77023 713-923-7600 Date 10-23-2025 Quote # 27 Quote Valid for 30 Days

Customer
City of Deer Park

Address 710 E San Augustine St, Deer Park, Texas 77536

Body Model	Size
Heil DuraPack 5000	25 Cubic Yard DuraPack
	5000



## **Standard Options Included**

• 3.94 yd3 hopper	Right side buzzer controls
Smooth body side construction	Right side packer controls
• Extra-duty 80,000 psi body	Backup alarm
Bolt-on ANSI compliant rear riding steps	Backup and license plate light
Tailgate service props	LED Center-mounted brake light
• Remote mount cast iron roller bearing gear pump (less PTO)	LED Duplicate high and low mount stop, turn, and tail lights
Chrome-plated cylinder rods	LED Mid-body turn signals

Chrome-plated ejector cylinder sleeves	LED FMVSS #108 clearance lights and reflectors
Underbody mounted oil tank	ICC reflective tape
Level/temperature/sight gauge for hydraulic oil tank	Rear camera bracket and flood lights - reverse activated
Oil suction shut-off valve	Body undercoating
• 3-micron return line filter with magnetic trap and in-cab filter bypass monitor	Customer's choice of one color finish paint from Color Smart brochure
100-micron suction line strainer	Standard 1-year (2,000 hours of operation) warranty
Regenerative valve for fast packer and reload times	ANSI Z 245.1-2017 compliant
Neutral safety switch for automatic transmissions only	Cavity coat and joint sealer
Abrasion resistant hydraulic hoses	• 5 lb. In-cab Fire Extinguisher
Body side access door with step and grab handle	Safety Triangle
Safety Triangle     Programmable Controller mounted in cab, on body and in tailgate with InSight™	Corrosion resistant hydraulic tubes that conform to ASTMB117
diagnostic display mounted in cab.	

<b>Options</b>
----------------

Full Factory Mount for Eject Models

Clutch Shift PTO (Hot Shift PTO) \*Must Select Pump Below~35~

Direct Mount Vane (Fast Cycle Pump 16-19 Sec Cycle Time)

## **Option**

Base 3rd Eye® Single Camera System with 7" STD. monitor and Single Camera Mounted on Tailgate

Multi-Function LED Strobe / Turn Lamps - includes LED light package for entire unit

Single Hopper Work Light Kit - (single light) inside of the hopper with the switch located on the in-cab display.

Body Side Backing Assist Lights - reverse activated

Left Hand Buzzer Kit

DP 5000 H.D. Contractors Package (includes 1/4" hopper floor, 3/16" hopper front face liner and tailgate spill troughs)

Body Front Head Closure Kit

20 lb. Fire Extinguisher with Bracket

Steel Tool Box (18" x 18" x 24") - frame mounted \*Contingent Upon Available Frame Space\* (only one toolbox selection allowed)

Option
Dual Broom and Shovel Rack - mounted on both curbside and streetsides tailgate covers *Includes broom and shovel*
Mud Flaps - anti-sail / anti-splash - mounted ahead of rear tires
5 Gallon Cooler and Bracket - frame mounted
Return Line Check Valve Kit
Upper Panel Cover Kit

Custom Options	

Total Quote Price **134,897.56** 

#### TERMS AND CONDITIONS

#### 1. General

No terms or conditions of Buyer's purchase order which is different from or in additions to Seller's terms and conditions set forth herein shall bind Seller unless expressly agreed to in writing by Seller's duly authorized representative. Buyer's acceptance of any offer made by Seller is expressly limited to the terms and conditions provided herein. Unless otherwise stated, Seller's quotation may be modified or withdrawn prior to acceptance, and in any event, shall expire after 30 days from its date. This order is not binding on TEXAN WASTE EQUIPMENT INC. dba HEIL OF TEXAS unit officially approved. The said machinery, equipment and/or parts are ordered and will be purchased subject to written contract only, and are not affected by any verbal representations of agreements, nor is this order subject to cancellation by the Purchaser without the Seller's consent.

### 2. Price and Payment

- a) Price quoted herein are exclusive of all taxes. Any taxes levied or which ma become due, and other charges or assessments made by any taxing authority in connection with this contract or the sale, except those measured by Seller's net income, shall be expense of the Buyer and shall be payable to Seller at or before such tax or other amount is due. When Buyer is entitled to exemption from any tax, Buyer shall furnish Seller with a tax exemption certificate acceptable to the taxing authorities.
- b) Interest at the rate of one and one-half per cent (1.5%) per month (18% per annum), or the maximum lawful rate allowable, will be charged, whichever is less, on all past due invoices. The undersigned agrees to pay all expenses, charges, costs and fees, including, without limitation, attorney's fees and expenses, of any nature whatsoever paid or incurred by, or on behalf of TEXAN WASTE EQUIPMENT INC. dba HEIL OF TEXS, in connection with any collection action brought hereunder. The invalidity of all or any part of any provision of this Agreement shall not render invalid the remainder of such provision or any other part of this Agreement.
- c) TEXAN WASTE EQUIPMENT dba HEIL OF TEXAS, shall retain ownership of and title to the above machinery, equipment and parts covered by this order until fully paid for in cash and until any note given in evidence of indebtedness, and any renewals thereof, have been fully paid. If any such note is not paid in full at its maturity, all other notes and obligations given in evidence of indebtedness hereof shall at once become due, and the said TEXAN WASTE EQUIPMENT dba HEIL OF TEXAS, shall have the right to take possession of said machinery wheresoever it may be situated and sell the same pursuant to the conditional sales statutes of the State of Texas.

## 3. Delivery

- a) If within 5 days after receipt of the goods, Buyer fails to notify the Seller in writing of any non-conforming goods, Buyer shall be deemed to have accepted the goods delivered.
- b) Deliveries dates are estimated and not guaranteed by Seller and, in any event are conditioned upon receipt of all specifications and other data required to be furnished by the Buyer.
- c) If shipment or delivery is delayed because of an act or omission of the Buyer, payment shall be due upon notification by Seller that goods are ready for shipment. Buyer shall pay any additional charges including, but not limited to, cost of storage, handling, and insurance.

#### 4. WARRANTY AND LIMITATIONS OF LIABILITY

ANY EXPRESS WRITTEN WARRANTY PROVIDED BY THE MANUFACTURER OF THE EQUIPMENT DESCRIBED IN THIS QUOTATIONS IS GIVEN IN LIEU OF ALL OTHER WARRANTIES EXPRESS OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. SELLER SHALL NOT BE LIABLE FOR SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES RESULTING FROM DEFECTIVE GOODS, SELLER'S NEGLIGENCE,

BREACH OF WARRANTY OR CONTRACT, OR CLAIMS BASED UPON STRICT LIABILTIY. IN NO EVENT SHALL SELLER BE LIABLE FOR CONSEQUENTIAL DAMAGES COMMERCIAL IN NATURE.

## 5. Delays

Sellers shall not be liable for the failure or delay in performance of any term, condition, or obligation hereunder due to any cause beyond the Seller's control, including but not limited to Acts of God, acts of the Buyer, war, insurrections or riots, fires, floods, accidents, acts, order or regulations of any government, inability to obtain necessary materials, services or facilities, strikes or other labor troubles.

### 6. Development Changes

Changes in design, specifications, construction or materials, may be made at Seller's discretion, and without Buyer's consent, where such changes do not materially affect price, delivery or guaranteed performance (if any) of the goods, or make unusable any other item of goods furnished hereunder.

#### 7. Termination

No order may be terminated without Seller's written consent. Upon any termination Buyer shall pay reasonable termination charges, including but not limited to, manufacturing and sales costs, overhead, cost or goods and profit.

#### 8. Miscellaneous

This agreement shall be binding upon the successors and assigns of the parties. If any provision herein is found to be invalid as a matter of law or by public policy, it shall be considered severed from the remainder of the provisions which shall remain in full force and effect. This agreement shall be governed by the law of the State of Texas.

ALL PRICES SUBJECT TO ANY APPLICABLE FEDERAL OR STATE TAXES AND TITLING FEES. QUOTE SUBJECT TO REVISION AFTER 15 DAYS.

NOTE: Please read carefully. This quote becomes a sales order if signed by customer. Your order will be processed as written! Notify of any changes needed within five (5) days of signing. Financing available, subject to credit approval. I have read and understand the terms and conditions on this Order.

X
Date
Customer Approval to Process Order Date
Thank you for the opportunity to earn your business!