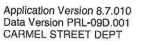
Prepared by: Jamie Haskett STOOPS FREIGHTLINER 1851 W. THOMPSON RD INDIANAPOLIS, IN 46217

SPECIFICATION PROPOSAL

Data Code	Description	Weight Front	Weight Rear	Retail Price
Price Level				
PRL-09D	SD PRL-09D (EFF:08/05/14)			N/C
Data Version 🗼 🛊 📜				
DRL-001	SPECPRO21 DATA RELEASE VER 001	workspreading X and 1998 000000000		N/C
Vehicle Configuratio	n di			
001-176	108SD CONVENTIONAL CHASSIS	6,914	3,778	\$109,112.00
004-216	2016 MODEL YEAR SPECIFIED			STD
002-004	SET BACK AXLE - TRUCK			STD
019-002	STRAIGHT TRUCK PROVISION			STD
003-001	LH PRIMARY STEERING LOCATION			STD
General Service				
AA1-002	TRUCK CONFIGURATION	,		STD
AA6-001	DOMICILED, USA 50 STATES (INCLUDING CALIFORNIA AND CARB OPT-IN STATES)			N/C
A85-010	UTILITY/REPAIR/MAINTENANCE SERVICE			N/C
A84-1GM	GOVERNMENT BUSINESS SEGMENT			N/C
AA4-010	DIRT/SAND/ROCK COMMODITY			N/C
AA5-002	TERRAIN/DUTY: 100% (ALL) OF THE TIME, IN TRANSIT, IS SPENT ON PAVED ROADS			STD
AB1-008	MAXIMUM 8% EXPECTED GRADE			STD
AB5-001	SMOOTH CONCRETE OR ASPHALT PAVEMENT - MOST SEVERE IN-TRANSIT (BETWEEN SITES) ROAD SURFACE			STD
995-1AE	FREIGHTLINER LEVEL II WARRANTY			N/C
A66-99D	EXPECTED FRONT AXLE(S) LOAD: 20000.0 lbs			
A68-99D	EXPECTED REAR DRIVE AXLE(S) LOAD: 40000.0 lbs			
A63-99D	EXPECTED GROSS VEHICLE WEIGHT CAPACITY : 60000.0 lbs			



Data Code	Description	Weight Front	Weight Rear	Retail Price
Truck Service				被写了关于 国
AA3-018	FRONT PLOW/END DUMP BODY		131111111111111111111111111111111111111	N/C
Engine Sula 📳			COMPT AND	
101-2XM	CUM ISL 350 HP @ 2000 RPM, 2200 GOV RPM, 1000 LB/FT @ 1400 RPM	dan pandingan i Tiril di kirar i Salat di manan	and the training of the same of	\$3,551.00
Electronic Paramete	rs 12 Maria Para Para Para Para Para Para Para			PERMIT
79A-075	75 MPH ROAD SPEED LIMIT	*Zatini	the same of the sa	N/C
79B-000	CRUISE CONTROL SPEED LIMIT SAME AS ROAD SPEED LIMIT			N/C
79K-007	PTO MODE ENGINE RPM LIMIT - 1100 RPM			N/C
79P-002	PTO RPM WITH CRUISE SET SWITCH - 700 RPM			N/C
79Q-003	PTO RPM WITH CRUISE RESUME SWITCH - 800 RPM			N/C
79S-001	PTO MODE CANCEL VEHICLE SPEED - 5 MPH			N/C
79U-007	PTO GOVERNOR RAMP RATE - 250 RPM PER SECOND			N/C
80G-002	PTO MINIMUM RPM - 700			N/C
80J-002	REGEN INHIBIT SPEED THRESHOLD - 5 MPH			N/C
Engine Equipment				
99C-015	2015 ONBOARD DIAGNOSTICS/2010 EPA/CARB/GHG14	Kitalume qq-Q-Q-Rah.[V-mt-qq-q-q-q	والمستخدمة	STD
99D-011	2008 CARB EMISSION CERTIFICATION - CLEAN IDLE (INCLUDES 6X4 INCH LABEL ON LOWER FORWARD CORNER OF DRIVER DOOR)			\$106.00
13E-001	STANDARD OIL PAN			STD
105-001	ENGINE MOUNTED OIL CHECK AND FILL			ŞTD
014-1C5	SIDE OF HOOD AIR INTAKE WITH FIREWALL MOUNTED DONALDSON AIR CLEANER AND INSIDE/OUTSIDE AIR WITH SNOW DOOR	10		\$653.00
124-1D7	DR 12V 160 AMP 28-SI QUADRAMOUNT PAD ALTERNATOR WITH REMOTE BATTERY VOLT SENSE			STD
292-098	(2) ALLIANCE MODEL 1231, GROUP 31, 12 VOLT MAINTENANCE FREE 2250 CCA THREADED STUD BATTERIES			STD
290-017	BATTERY BOX FRAME MOUNTED			STD
281-001	STANDARD BATTERY JUMPERS			STD
282-003	SINGLE BATTERY BOX FRAME MOUNTED LH SIDE BACK OF CAB			STD
291-017	WIRE GROUND RETURN FOR BATTERY CABLES WITH ADDITIONAL FRAME GROUND RETURN			STD
289-001	NON-POLISHED BATTERY BOX COVER			STD





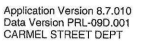
Data Code	Description	Weight Front	Weight Rear	Retail Price
293-058	POSITIVE LOAD DISCONNECT WITH CAB MOUNTED CONTROL SWITCH MOUNTED OUTBOARD DRIVER SEAT	8	Contraction and Associated and Associated	\$240.00
295-029	POSITIVE AND NEGATIVE POSTS FOR JUMPSTART LOCATED ON FRAME NEXT TO STARTER	2		\$89.00
107-032	CUMMINS TURBOCHARGED 18.7 CFM AIR COMPRESSOR WITH INTERNAL SAFETY VALVE			STD
152-041	ELECTRONIC ENGINE INTEGRAL SHUTDOWN PROTECTION SYSTEM			STD
128-076	CUMMINS EXHAUST BRAKE INTEGRAL WITH VARIABLE GEOMETRY TURBO WITH ON/OFF DASH SWITCH	20		\$34.00
016-1C2	RH OUTBOARD UNDER STEP MOUNTED HORIZONTAL AFTERTREATMENT SYSTEM ASSEMBLY WITH RH B-PILLAR MOUNTED VERTICAL TAILPIPE	30	25	\$874.00
28F-002	ENGINE AFTERTREATMENT DEVICE, AUTOMATIC OVER THE ROAD REGENERATION AND DASH MOUNTED REGENERATION REQUEST SWITCH			STD
239-014	09 FOOT 06 INCH (114 INCH+0/-5 INCH) EXHAUST SYSTEM HEIGHT			N/C
237-1CR	RH CURVED VERTICAL TAILPIPE B-PILLAR MOUNTED ROUTED FROM STEP			N/C
23U-001	6 GALLON DIESEL EXHAUST FLUID TANK	-40	-20	(\$95.00)
30N-003	100 PERCENT DIESEL EXHAUST FLUID FILL			(\$17.00)
23Y-001	STANDARD DIESEL EXHAUST FLUID PUMP MOUNTING			STD
43X-002	LH MEDIUM DUTY STANDARD DIESEL EXHAUST FLUID TANK LOCATION			STD
43Y-001	STANDARD DIESEL EXHAUST FLUID TANK CAP			STD
242-011	ALUMINUM AFTERTREATMENT DEVICE/MUFFLER/TAILPIPE SHIELD(S)			N/C
273-018	HORTON DRIVEMASTER ON/OFF FAN DRIVE			STD
276-001	AUTOMATIC FAN CONTROL WITHOUT DASH SWITCH, NON ENGINE MOUNTED			STD
110-003	CUMMINS SPIN ON FUEL FILTER			STD
118-008	COMBINATION FULL FLOW/BYPASS OIL FILTER			STD
266-028	1200 SQUARE INCH ALUMINUM RADIATOR			STD
103-004	ANTIFREEZE TO -34F, NOAT EXTENDED LIFE COOLANT			STD
171-007	GATES BLUE STRIPE COOLANT HOSES OR EQUIVALENT			STD
172-001	CONSTANT TENSION HOSE CLAMPS FOR COOLANT HOSES			STD



Data Coo	de Description	Weight Front	Weight Rear	Retail Price
270-016	RADIATOR DRAIN VALVE		- (1) S - (1)	STD
360-016	1310 ADAPTER FLANGE FOR FRONT PTO PROVISION	10		\$217.00
138-011	PHILLIPS-TEMRO 1000 WATT/115 VOLT BLOCK HEATER	4		\$86.00
140-053	BLACK PLASTIC ENGINE HEATER RECEPTACLE MOUNTED UNDER LH DOOR			N/C
132-004	ELECTRIC GRID AIR INTAKE WARMER			STD
155-058	DELCO 12V 38MT HD STARTER WITH INTEGRATED MAGNETIC SWITCH			STD
Transmission		47.446	WIN WW	
342-582	ALLISON 3000 RDS AUTOMATIC TRANSMISSION WITH PTO PROVISION	-110	-35	\$8,283.00
Transmission E	quipment			
343-321	ALLISON VOCATIONAL PACKAGE 169 - AVAILABLE ON 3000/4000 PRODUCT FAMILIES WITH VOCATIONAL MODEL RDS			N/C
84B-012	ALLISON VOCATIONAL RATING FOR ON/OFF HIGHWAY APPLICATIONS AVAILABLE WITH ALL PRODUCT FAMILIES			N/C
84C-023	PRIMARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 6, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY			N/C
84D-023	SECONDARY MODE GEARS, LOWEST GEAR 1, START GEAR 1, HIGHEST GEAR 6, AVAILABLE FOR 3000/4000 PRODUCT FAMILIES ONLY			N/C
353-002	VEHICLE INTERFACE WIRING WITH BODY BUILDER CONNECTOR MOUNTED ON FIREWALL, NO BLUNT CUTS			\$72.00
341-018	MAGNETIC PLUGS, ENGINE DRAIN, TRANSMISSION DRAIN, AXLE(S) FILL AND DRAIN			N/C
345-003	PUSH BUTTON ELECTRONIC SHIFT CONTROL, DASH MOUNTED			N/C
97G-004	TRANSMISSION PROGNOSTICS - ENABLED 2013			N/C
370-015	WATER TO OIL TRANSMISSION COOLER, IN RADIATOR END TANK			N/C
346-003	TRANSMISSION OIL CHECK AND FILL WITH ELECTRONIC OIL LEVEL CHECK			N/C
35T-001	SYNTHETIC TRANSMISSION FLUID (TES-295 COMPLIANT)			N/C
Front Axle and I	Equipment			
400-1BB	DETROIT DA-F-20.0-5 20,000# FL1 71.0 KPI/3.74 DROP SINGLE FRONT AXLE	210		\$3,448.00



	Data Code	Description	Weight Front	Weight Rear	Retail Price
	402-030	MERITOR 16.5X6 Q+ CAST SPIDER CAM FRONT BRAKES, DOUBLE ANCHOR, FABRICATED SHOES	10		N/C
	403-002	NON-ASBESTOS FRONT BRAKE LINING			STD
	419-023	CONMET CAST IRON FRONT BRAKE DRUMS			STD
	409-021	SKF SCOTSEAL PLUS XL FRONT OIL SEALS			STD
	408-001	VENTED FRONT HUB CAPS WITH WINDOW, CENTER AND SIDE PLUGS - OIL			STD
	416-022	STANDARD SPINDLE NUTS FOR ALL AXLES			STD
	405-002	MERITOR AUTOMATIC FRONT SLACK ADJUSTERS			STD
	406-001	STANDARD KING PIN BUSHINGS			STD
	536-055	TRW THP-60 POWER STEERING WITH RCH45 AUXILIARY GEAR	130		N/C
	539-003	POWER STEERING PUMP			STD
	534-003	4 QUART POWER STEERING RESERVOIR	5		N/C
	533-001	OIL/AIR POWER STEERING COOLER	5		N/C
Michael Charles	40T-002	SYNTHETIC 75W-90 FRONT AXLE LUBE			\$10.00
Front	Suspension				
N	620-043	9,500# LEFT, 10,500# RIGHT MIXER/PLOW FLAT LEAF FRONT SUSPENSION (20,000#)	330	erkedstellin till seen van itelling - v 'n	\$869.00
	619-004	GRAPHITE BRONZE BUSHINGS WITH SEALS - FRONT SUSPENSION			N/C
Taxa annous outliers	410-001	FRONT SHOCK ABSORBERS			STD
Rear	Axle and Equi	pment :			
MAYOR & Joule	420-1K4	MT-40-14XP 40,000# R-SERIES TANDEM REAR AXLE	man et hills a salak di terren bir bir ta'ni alak di dana	2,530	\$10,825.00
	421-586	5.86 REAR AXLE RATIO			\$147.00
	424-003	IRON REAR AXLE CARRIER WITH OPTIONAL HEAVY DUTY AXLE HOUSING		40	\$105.00
	386-076	MXL 17N MERITOR EXTENDED LUBE MAIN DRIVELINE WITH FULL ROUND YOKES	20	20	\$419.00
	388-073	MXL 17T MERITOR EXTENDED LUBE INTERAXLE DRIVELINE WITH HALF ROUND YOKES			N/C
	452-006	DRIVER CONTROLLED TRACTION DIFFERENTIAL - BOTH TANDEM REAR AXLES		30	\$1,376.00
	878-023	(1) INTERAXLE LOCK VALVE, (1) DRIVER CONTROLLED DIFFERENTIAL LOCK FORWARD- REAR AND REAR-REAR AXLE VALVE			N/C
	87A-001	BLINKING LAMP WITH EACH MODE SWITCH, INTERAXLE UNLOCK DEFAULT WITH IGNITION OFF			N/C





0	Data Code	Description	Weight Front	Weight Rear	Retail Price
8	37B-004	BLINKING LAMP WITH EACH MODE SWITCH, DIFFERENTIAL UNLOCK WITH IGNITION OFF, ACTIVE <5 MPH			N/C
.4	23-020	MERITOR 16.5X7 Q+ CAST SPIDER CAM REAR BRAKES, DOUBLE ANCHOR, FABRICATED SHOES			STD
4.	33-002	NON-ASBESTOS REAR BRAKE LINING			STD
4:	34-003	STANDARD BRAKE CHAMBER LOCATION			N/C
4	51-023	CONMET CAST IRON REAR BRAKE DRUMS			STD
4	40-021	SKF SCOTSEAL PLUS XL REAR OIL SEALS			STD
4.	26-099	HALDEX GOLDSEAL LONGSTROKE HEAVY DUTY 30/36 2-DRIVE AXLES SPRING PARKING CHAMBERS		20	\$213.00
4:	28-003	HALDEX AUTOMATIC REAR SLACK ADJUSTERS			\$113.00
4	1T-002	SYNTHETIC 75W-90 REAR AXLE LUBE			\$133.00
Rear Sus	pension				
6	22-1E8	HENDRICKSON HAULMAAX REAR SUSPENSION @ 40,000#	dining to the second	420	\$4,580.00
6	21-1AP	HENDRICKSON HAULMAAX - 10.50" RIDE HEIGHT			N/C
6	24-009	54 INCH AXLE SPACING			N/C
6	28-010	HENDRICKSON HN AND HAULMAAX SERIES STEEL BEAMS WITH BAR PIN			N/C
6	23-006	FORE/AFT AND TRANSVERSE CONTROL RODS			N/C
- 4	39-002	REAR SHOCK ABSORBERS - TWO AXLES (TANDEM)		60	\$272.00
Brake Sy	stem		77.000		
4	90-100	WABCO 4S/4M ABS WITHOUT TRACTION CONTROL	inger of the property of the second second	summindianisation of an extension	STD
8	71-001	REINFORCED NYLON, FABRIC BRAID AND WIRE BRAID CHASSIS AIR LINES			STD
9	04-001	FIBER BRAID PARKING BRAKE HOSE			STD
4	12-001	STANDARD BRAKE SYSTEM VALVES			STD
4	6D-002	STANDARD AIR SYSTEM PRESSURE PROTECTION SYSTEM			STD
4	13-002	STD U.S. FRONT BRAKE VALVE			STD
4.	32-003	RELAY VALVE WITH 5-8 PSI CRACK PRESSURE, NO REAR PROPORTIONING VALVE			STD
4	80-083	WABCO SS-1200 PLUS AIR DRYER WITH INTEGRAL AIR GOVERNOR AND HEATER			STD
4	79-003	AIR DRYER MOUNTED INBOARD ON LH RAIL			N/C
4	60-001	STEEL AIR BRAKE RESERVOIRS			STD



Data Code	Description	Weight Front	Weight Rear	Retail Price
607-001	CLEAR FRAME RAILS FROM BACK OF CAB TO FRONT REAR SUSPENSION BRACKET, BOTH RAILS OUTBOARD			\$63.00
477-004	PULL CABLES ON ALL AIR RESERVOIR(S)			\$9.00
Trailer Connections				
335-004	UPGRADED CHASSIS MULTIPLEXING UNIT			STD
Wheelbase & Frame				
545-472	4725MM (186 INCH) WHEELBASE			N/C
546-101	11/32X3-1/2X10-15/16 INCH STEEL FRAME (8.73MMX277.8MM/0.344X10.94 INCH) 120KSI	230	-20	\$323.00
547-001	1/4 INCH (6.35MM) C-CHANNEL INNER FRAME REINFORCEMENT	170	360	\$1,651.00
548-803	BODY COMPANY INSTALLED ADDITIONAL FRONT FRAME REINFORCEMENT FOR SNOW PLOW			N/C
552-030	1600MM (63 INCH) REAR FRAME OVERHANG			STD
55W-006	FRAME OVERHANG RANGE: 61 INCH TO 70 INCH			N/C
549-002	24 INCH INTEGRAL FRONT FRAME EXTENSION	115	-20	\$45.00
AC8-99D	CALC'D BACK OF CAB TO REAR SUSP C/L (CA): 120.45 in			
AE8-99D	CALCULATED EFFECTIVE BACK OF CAB TO REAR SUSPENSION C/L (CA): 117.45 in			
AE4-99D	CALC'D FRAME LENGTH - OVERALL: 314.16			
AM6-99D	CALC'D SPACE AVAILABLE FOR DECKPLATE: 120.45 in			
FSS-0LH	CALCULATED FRAME SPACE LH SIDE: 36.69 in			N/C
FSS-0RH	CALCULATED FRAME SPACE RH SIDE: 61.56 in			N/C
553-001	SQUARE END OF FRAME			STD
550-001	FRONT CLOSING CROSSMEMBER			STD
559-003	LIGHTWEIGHT HEAVY DUTY ALUMINUM ENGINE CROSSMEMBER	-12		\$50.00
562-001	STANDARD MIDSHIP #1 CROSSMEMBER(S)			STD
572-001	STANDARD REARMOST CROSSMEMBER			STD
565-001	STANDARD SUSPENSION CROSSMEMBER			STD
Chassis Equipment		Rose Tool		
556-997	OMIT FRONT BUMPER, CUSTOMER INSTALLED SPECIAL BUMPER, DOES NOT COMPLY WITH FMCSR 393.203	-110	4	(\$464.00)
558-001	FRONT TOW HOOKS - FRAME MOUNTED	15		\$96.00
551-007	GRADE 8 THREADED HEX HEADED FRAME FASTENERS			STD



Prepared by: Jamie Haskett STOOPS FREIGHTLINER 1851 W. THOMPSON RD INDIANAPOLIS, IN 46217

	Data Code	Description	Weight Front	Weight Rear	Retail Price
Fuel	Tanks			urrogeva. Seguaka	
	204-152	70 GALLON/264 LITER ALUMINUM FUEL TANK - LH	5	Maria Maria Maria	\$107.00
	218-006	25 INCH DIAMETER FUEL TANK(S)			STD
	215-005	PLAIN ALUMINUM/PAINTED STEEL FUEL/HYDRAULIC TANK(S) WITH PAINTED BANDS			STD
	212-007	FUEL TANK(S) FORWARD			STD
	664-001	PLAIN STEP FINISH			STD
	205-001	FUEL TANK CAP(S)			STD
	122-077	ALLIANCE FUEL FILTERWATER SEPARATOR WITH HEATED BOWL AND PRIMER PUMP			\$75.00
	216-020	EQUIFLO INBOARD FUEL SYSTEM			STD
200000	202-016	HIGH TEMPERATURE REINFORCED NYLON FUEL LINE			STD
Tires					
N	093-2HM	CONTINENTAL HSU2 WT 315/80R22.5 20 PLY RADIAL FRONT TIRES	80	And A to The Commission of the	\$638.00
N	094-2E7	CONTINENTAL HD3 ECO PLUS 11R22.5 14 PLY RADIAL REAR TIRES		128	(\$200.00)
Hubs					
	418-056	CONMET PRESET PLUS IRON FRONT HUBS		eriodeninisk kantifickskund o utdat Slingis Mildiandon y seine an	STD
	450-056	CONMET PRESET PLUS IRON REAR HUBS			STD
Whee	ls the same				
	502-579	MAXION WHEELS 10041 22.5X9.00 10-HUB PILOT 5.25 INSET 5-HAND STEEL DISC FRONT WHEELS	66	The second secon	\$208.00
	505-524	MAXION WHEELS 90541 22.5X8.25 10-HUB PILOT 2-HAND STEEL DISC REAR WHEELS			(\$256.00)
Cab E	xterior 📳 🕌				HOTE STATE
	829-1A5	108 INCH BBC FLAT ROOF ALUMINUM CONVENTIONAL CAB		er en mengeste fortieren die gelde der der der der der der der der der d	STD
	650-008	AIR CAB MOUNTS			STD
	648-002	NONREMOVABLE BUGSCREEN MOUNTED BEHIND GRILLE			STD
	754-017	BOLT-ON MOLDED FLEXIBLE FENDER EXTENSIONS	10		\$84.00
	678-001	LH AND RH GRAB HANDLES			STD
	645-002	BRIGHT FINISH RADIATOR SHELL/HOOD BEZEL			\$224.00
	646-042	STATIONARY BLACK GRILLE WITH BRIGHT ACCENTS			\$68.00
	65X-003	CHROME HOOD MOUNTED AIR INTAKE GRILLE			\$16.00

Application Version 8.7.010 Data Version PRL-09D.001 CARMEL STREET DEPT



	Data Code	Description	Weight Front	Weight Rear	Retail Price
57 D-02.00	644-004	FIBERGLASS HOOD	***************************************		STD
	727-1AH	SINGLE 14 INCH ROUND POLISHED AIR HORN ROOF MOUNTED			STD
	726-001	SINGLE ELECTRIC HORN			STD
	728-001	SINGLE HORN SHIELD			STD
	657-001	DOOR LOCKS AND IGNITION SWITCH KEYED THE SAME			STD
102	312-067	HALOGEN COMPOSITE HEADLAMPS WITH BRIGHT BEZELS			N/C
	302-047	LED AERODYNAMIC MARKER LIGHTS			\$40.00
	294-001	INTEGRAL STOP/TAIL/BACKUP LIGHTS			STD
	300-015	STANDARD FRONT TURN SIGNAL LAMPS			STD
	744-1BM	DUAL WEST COAST BRIGHT FINISH HEATED MIRRORS			\$159.00
	797-001	DOOR MOUNTED MIRRORS			STD
	796-001	102 INCH EQUIPMENT WIDTH			STD
	743-204	LH AND RH 8" BRIGHT FINISH CONVEX MIRRORS MOUNTED UNDER PRIMARY MIRRORS			N/C
	74B-1B4	RH AND LH 8 INCH HEATED STAINLESS STEEL FENDER MOUNTED CONVEX MIRRORS WITH TRIPOD BRACKETS	12		\$342.00
	729-001	STANDARD SIDE/REAR REFLECTORS			STD
	768-043	63X14 INCH TINTED REAR WINDOW			STD
	661-004	TINTED DOOR GLASS LH AND RH WITH TINTED OPERATING WING WINDOWS			STD
	654-011	RH AND LH ELECTRIC POWERED WINDOWS	4		\$218.00
	663-029	1-PIECE TINTED CURVED BONDED WINDSHIELD WITH HEATED WIPER BLADE PARK AREAS			\$738.00
	659-007	8 LITER WINDSHIELD WASHER RESERVOIR, CAB MOUNTED, WITHOUT FLUID LEVEL INDICATOR			STD
ARRESTALL PROPERTY.	647-001	WHITE WINTERFRONT	2		\$62.00
Cab In	terior				
Edition of the second	707-1AK	OPAL GRAY VINYL INTERIOR			STD
	706-013	MOLDED PLASTIC DOOR PANEL			STD
	708-013	MOLDED PLASTIC DOOR PANEL			STD
	772-006	BLACK MATS WITH SINGLE INSULATION			STD
	785-004	DASH MOUNTED ASH TRAY(S) WITHOUT LIGHTER			STD
	691-008	FORWARD ROOF MOUNTED CONSOLE WITH UPPER STORAGE COMPARTMENTS WITHOUT NETTING			STD



Prepared by: Jamie Haskett STOOPS FREIGHTLINER 1851 W. THOMPSON RD INDIANAPOLIS, IN 46217

Data Code	Description	Weight Front	Weight Rear	Retail Price
694-010	IN DASH STORAGE BIN			STD
742-007	(2) CUP HOLDERS LH AND RH DASH			STD
680-006	GRAY/CHARCOAL FLAT DASH			STD
860-004	SMART SWITCH EXPANSION MODULE			\$169.00
720-002	2-1/2 LB. FIRE EXTINGUISHER	5		\$40.00
700-002	HEATER, DEFROSTER AND AIR CONDITIONER			STD
701-001	STANDARD HVAC DUCTING			STD
703-005	MAIN HVAC CONTROLS WITH RECIRCULATION SWITCH			STD
170-015	STANDARD HEATER PLUMBING			STD
130-033	DENSO HEAVY DUTY AIR CONDITIONER COMPRESSOR			STD
702-002	BINARY CONTROL, R-134A			STD
739-033	STANDARD INSULATION			STD
285-013	SOLID-STATE CIRCUIT PROTECTION AND FUSES			STD
280-007	12V NEGATIVE GROUND ELECTRICAL SYSTEM			STD
324-014	DOME LIGHT WITH 3-WAY SWITCH ACTIVATED BY LH AND RH DOORS			STD
655-005	LH AND RH ELECTRIC DOOR LOCKS			\$99.00
284-045	(2) 12 VOLT POWER RECEPTACLES MOUNTED IN DASH			\$16.00
722-002	TRIANGULAR REFLECTORS WITHOUT FLARES	10		\$25.00
756-1J3	BASIC HIGH BACK AIR SUSPENSION DRIVER SEAT WITH MECHANICAL LUMBAR AND INTEGRATED CUSHION EXTENSION	30		\$221.00
760-1DC	BASIC HIGH BACK NON SUSPENSION PASSENGER SEAT			STD
759-007	DUAL DRIVER SEAT ARMRESTS, NO PASSENGER SEAT ARMRESTS	4		\$69.00
711-004	LH AND RH INTEGRAL DOOR PANEL ARMRESTS			STD
758-014	BLACK CORDURA PLUS CLOTH DRIVER SEAT COVER			\$2.00
761-014	BLACK CORDURA PLUS CLOTH PASSENGER SEAT COVER			\$2.00
763-032	3 POINT FIXED D-RING RETRACTOR DRIVER AND PASSENGER SEAT BELTS			STD
532-002	ADJUSTABLE TILT AND TELESCOPING STEERING COLUMN	10		\$478.00
540-015	4-SPOKE 18 INCH (450MM) STEERING WHEEL			STD
765-002	DRIVER AND PASSENGER INTERIOR SUN VISORS			STD

lnstruments'& Controls ⊸≟≟



Data Code	Description	Weight Front	Weight Rear	Retail Price
732-004	GRAY DRIVER INSTRUMENT PANEL			STD
734-004	GRAY CENTER INSTRUMENT PANEL			STD
870-001	BLACK GAUGE BEZELS			STD
486-001	LOW AIR PRESSURE LIGHT AND BUZZER			STD
840-002	2 INCH PRIMARY AND SECONDARY AIR PRESSURE GAUGES			STD
198-025	INTAKE MOUNTED AIR RESTRICTION INDICATOR WITHOUT GRADUATIONS		98	STD
149-013	ELECTRONIC CRUISE CONTROL WITH SWITCHES IN LH SWITCH PANEL			STD
156-007	KEY OPERATED IGNITION SWITCH AND INTEGRAL START POSITION; 4 POSITION OFF/RUN/START/ACCESSORY			STD
811-042	ICU3S, 132X48 DISPLAY WITH DIAGNOSTICS, 28 LED WARNING LAMPS AND DATA LINKED			\$30.00
160-025	DIAGNOSTIC INTERFACE CONNECTOR, 9 PIN, SAE J1939, LOCATED BELOW DASH			STD
844-001	2 INCH ELECTRIC FUEL GAUGE			STD
148-003	PROGRAMMABLE RPM CONTROL - ELECTRONIC ENGINE			STD
856-001	ELECTRICAL ENGINE COOLANT TEMPERATURE GAUGE			STD
864-001	2 INCH TRANSMISSION OIL TEMPERATURE GAUGE			N/C
830-017	ENGINE AND TRIP HOUR METERS INTEGRAL WITHIN DRIVER DISPLAY			STD
852-002	ELECTRIC ENGINE OIL PRESSURE GAUGE			STD
746-1B3	AM/FMWB RADIO WITH BLUETOOTH AND MICROPHONE, FRONT USB PORT, FRONT AND REAR AUXILIARY INPUTS AND J1939	10		\$398.00
747-001	DASH MOUNTED RADIO			N/C
750-002	(2) RADIO SPEAKERS IN CAB			N/C
748-001	POWER AND GROUND STUDS IN/UNDER DASH			\$17.00
752-017	MULTI-BAND AM/FM/WB/CB LH MIRROR MOUNTED ANTENNA SYSTEM			\$256.00
810-027	ELECTRONIC MPH SPEEDOMETER WITH SECONDARY KPH SCALE, WITHOUT ODOMETER			STD
812-001	ELECTRONIC 3000 RPM TACHOMETER			STD
162-002	IGNITION SWITCH CONTROLLED ENGINE STOP			STD
329-091	(6) IGN CONTROLLED EXTRA SWITCHES WITH IND LIGHTS WIRED TO POWER DIST BOX WITH RELAYS PROVIDING 20 AMPS PER CIRCUIT TO JUNCTION BLOCK AND 1 CIRCUIT AT 30 AMPS			\$663.00



	Data Code	Description	Weight Front	Weight Rear	Retail Price
	81Y-001	PRE-TRIP LAMP INSPECTION, ALL OUTPUTS FLASH, WITH SMART SWITCH			\$12.00
	836-015	DIGITAL VOLTAGE DISPLAY INTEGRAL WITH , DRIVER DISPLAY			STD
	660-025	SINGLE ELECTRIC WINDSHIELD WIPER MOTOR WITH DELAY PROGRAMMED TO SLOWEST SPEED WITH PARK BRAKE SET			\$22.00
	304-039	MARKER LIGHT SWITCH INTEGRAL WITH HEADLIGHT SWITCH AND DUAL CONNECTORS AND SWITCH FOR CUSTOMER FURNISHED SNOW PLOW LIGHTS, LOW BEAMS OFF WITH HIGH BEAMS			\$269.00
	882-009	ONE VALVE PARKING BRAKE SYSTEM WITH WARNING INDICATOR			STD
	299-013	SELF CANCELING TURN SIGNAL SWITCH WITH DIMMER, WASHERWIPER AND HAZARD IN HANDLE			STD
	298-039	INTEGRAL ELECTRONIC TURN SIGNAL FLASHER WITH HAZARD LAMPS OVERRIDING STOP LAMPS			STD
Design					
Br - 10 4 Julianian state	065-000	PAINT: ONE SOLID COLOR	identalistic in the state of th	indicated and the state of the same	STD
Color		等。 第一句:"我们就是一个一个人的一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个			
Automobile - a	980-412	CAB COLOR A: N3781EA VIPER RED ELITE SS	and the same of th	Alexander of the second	N/C
	986-020	BLACK, HIGH SOLIDS POLYURETHANE CHASSIS PAINT			STD
	962-964	MAXION WHEELS G POWDER GRAY (N0020EA) FRONT WHEELS/RIMS			\$46.00
	966-964	MAXION WHEELS G POWDER GRAY (N0020EA) REAR WHEELS/RIMS			\$184.00
Certific	ation / Comp	liance ()			
	996-001	U.S. FMVSS CERTIFICATION, EXCEPT SALES CABS AND GLIDER KITS	n de la companya de l	office (Constitution of the Constitution of th	STD
Second	lary Factory	Options			
Rose	998-001	CORPORATE PDI CENTER IN-SERVICE ONLY	Bull Plant	B. PERRET. W. F.	N/C
Sales F	Programs	NO SALES PROGRAMS HAVE BEEN SELECTED			
		NO OALEGI FROGRAMO HAVE BEEN SELECTED			
		TOTALVEHUCLESUI	M [®] M, A. R. Υ		STORES A
Adjust	ed List Price				



Prepared by: Jamie Haskett STOOPS FREIGHTLINER 1851 W. THOMPSON RD INDIANAPOLIS, IN 46217

Adjusted List Price **

\$153,029.00

Weight Summary			
The second secon	Weight	Weight	Total
	Front	Rear	Weight
Factory Weight ⁺	8214 lbs	7316 lbs	15530 lbs
Total Weight ⁺	8214 lbs	7316 lbs	15530 lbs

ITEMS NOTEINCLUDEDEIN, ADJUUSTED LIST PRICE

Other Factory Charges

P73-2FT STANDARD DESTINATION CHARGE

\$2,000.00

- (+) 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.



Prepared by: Jamie Haskett STOOPS FREIGHTLINER 1851 W. THOMPSON RD INDIANAPOLIS, IN 46217



TABLE SUMMARY - FRAME RBM

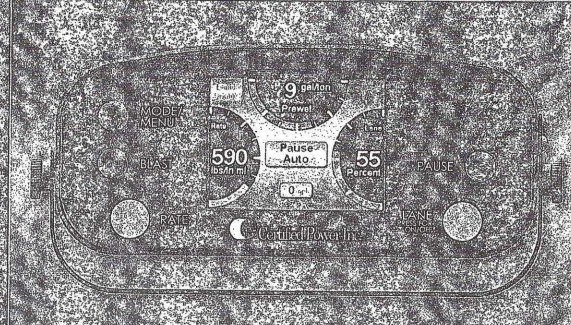
Mem .	Description / Value
Wheelbase	4725MM (186 INCH) WHEELBASE
Frame A. C. Marie A. Marie A. C. Marie A. C. Marie A. C. Marie A. C. Marie A. Marie	11/32X3-1/2X10-15/16 INCH STEEL FRAME (8.73MMX277.8MM/0.344X10.94 INCH) 120KSI
Inner Frame Reinforcement	1/4 INCH (6.35MM) C-CHANNEL INNER FRAME REINFORCEMENT
Outer Frame Reninforcement	BODY COMPANY INSTALLED ADDITIONAL FRONT FRAME REINFORCEMENT FOR SNOW PLI
Yield Strength (psi)	120000
Section Modulus - perrail (cu. in.)	26.80
Frame RBM - per rail (lbf-in)	3217200

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





Centilies/Powerintroduces:ournewes/controlinthes Freedom Control Series Line, the Freedom 2-)



Freedom 2.)

Sometimes it's the small things that can revolutionize our industry. The Freedom 2 X with its touch screen display, guided set-up and calibration keeps with the spirit and our goal of the Freedom line storuse technology to our advantage and keep it simple for operators and technicians alike

Testidrive the new Ereedom 2-X and discover why our So Smart hits Simple approach continues to bring you the best in the Snow & Ice Control Industry.

Reatures Include

- Touchscreen/Color 16 bit color depth Durable, Lightweight Metal Design
- Field Upgradable
- 8 MB RAM
- 4 MB/Flash
- Tactile Switches
- Tactile Encoders
- Backlit Front Panel Night Mode Screen
- Replaceable Fuse (easily accessible

Drop-in:Replacement for Previous StormGuard Models AS2, DS2, GL400, & AS3

Embedded Help Screens

On Screen "Guided" Calibration

USB:2:0 Compatible?

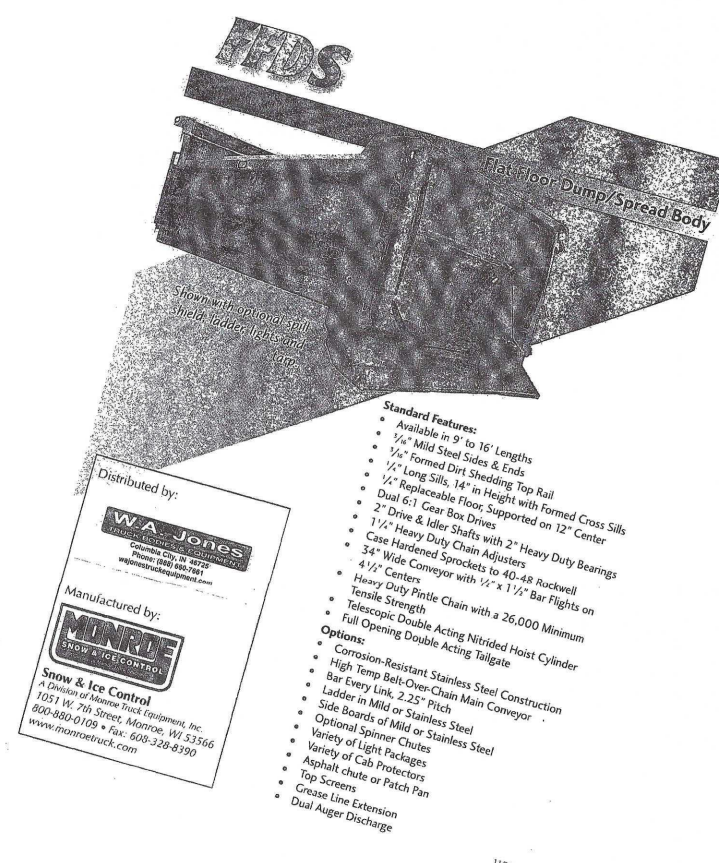
Software Upgrades

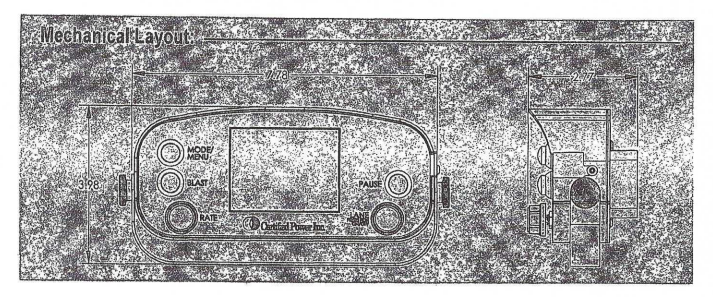
Configuration

Data Transfer

(Thumb Drive







Freedom 2.0

- · Ground speed triggered
- · Manual mode
- · Remote pause
- Unload
- · Auxiliary output 1
- · Current (Amps) regulated output
- · Conveyor stall input
- · Touch screen

Freedom 2.1

- · Ground speed oriented Spreading
- · Ground speed triggered
- · Manual mode
- · Open-loop control
- · Remote pause
- Unload
- · Remote blast
- · 4 configurable materials
- · Pre-Wet open-loop
- Auxiliary output 1
- Storm totals USB/ON-SCREEN
- · Liquid float input
- · Current (Amps) regulated output
- · Conveyor stall input
- · Touch screen
- · On-screen error messages

Freedom 2.2

- · Ground speed oriented Spreading
- · Ground speed triggered
- · Manual mode
- · Open-loop control
- Closed-loop control
- · Remote pause
- Unload
- · Remote blast
- · 4 configurable materials
- · Pre-Wet closed-loop
- · Pre-Wet open-loop
- · Auxiliary output 1
- · Auxiliary output 2
- · AVL freedom talk
- · AVL string format 1
- · Spinner configurable MPH shut-off · Storm totals USB/ON-SCREEN
- · Liquid float input
- · Current (Amps) regulated output
- · Test speed
- · On-screen error messages
- · Touch screen

Certified Power is a pioneer in snow and ice removal. We definitely have the experience to do the job. From the operator to the fleet manager we understand what you need. That's why the entire Freedom product line, top to bottom, is the best available when you compare safety, reliability, durability, and ease of maintenance.

Our engineering staff consistently proves that it is the most innovative in the industry. This makes us the best at bringing your ideas to reality. We can help you design systems and controls that will do your job right and do it well. We are here to serve you and believe that our total commitment to your success is the key to our mutual success.

1.5K SGL1802000601

KIBODIES & EQUIPA Columbia City, IN 46725 Phone: (888) 660-7661 wajonestruckequipment.com

DesiMoines: IA (800) 333-7401 - F. Pennysbung: 011 (800) 37497411 Municapolis: MN (800) 2892[1330 + 512 Fours: M04(800) 99957441 Mundeleino III (888) 90517411

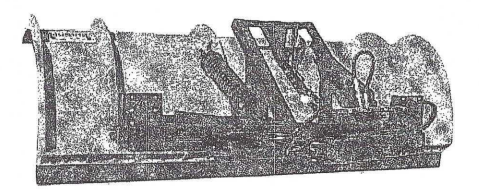
Or call our corporate headquarters for a

Certified Power Inc.

ww.centifiedpower.com



MONROE REVERSIBLE SNOWPLOW FULL TRIP MOLDBOARD



Standard Specifications:

- # 10 Gauge Roll Formed Moldboard
- ♠ Six 1pc ½" Flame Cut Ribs
- * Dual Compression Trip Spring Assemblies
- Two 3" x 10" Double Acting Power Reverse Cylinders with Cushion Valve
- * Built-In Monroe Level Lift Assembly
- * Stress Proof Machined Pins

- * All Hardware Zinc Plated
- Moldboard and Pushframe 100% Continuously Welded
- * Moldboard Painted Powder Coat Orange
- * Pushframe Painted Powder Coat Black
- # Available in 10', 11' & 12'





INTEGRAL

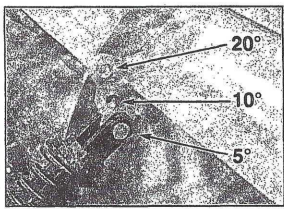


Standard Moldboard vs 12" Extension on Integral Shield Moldboard





CAUTION: Plow weight, mounting distance from axle, hitch type and weight, and other additional equipment mounted on the front of a truck will require heavier truck GAWR (Gross Axle Weight Ratings). Contact chassis manufacturer for exact GAWR requirements for your specific equipment.

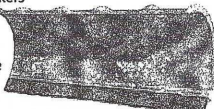


Simple Three Position Adjustment for Plow Cutting Edge Attack Angle

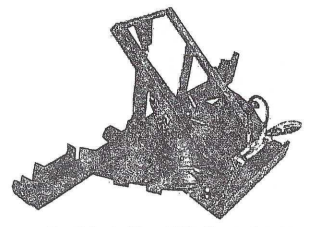
Options:

- * Rubber Snow Deflector
- *** Wrap Around Curb Guards**
- Flexible Plastic or Cable Markers
- * Adjustable Parking Jack
- * Moldboard Shoes
- ♦ ¾" x 6" Carbide Cutting Edge
- * 4" Reversing Cylinders
- * Mechanical or Canister Trip
- * Polymer Moldboard

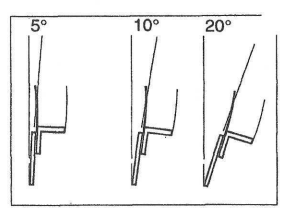




Shown Polymer Moldboard



The Patented Level Lift allows plow to be parallel to the road surface at all times - raised, lowered, or angled.



Force Required to Trip Moldboard

LIGHT MEDIUM HARD

TRIP TRIP TRIP

THE MONROE SNOWPLOW SPECIFICATIONS

PLOW MODEL NO.	OVERALL LENGTH	HEIGHT W/XX8" CUTTING EDGE	NO. OF 1/2" VERTICAL RIBS	SEMI CIRCLE	MOLDBOARD BOTTOM ANGLE	MOLDBOARD TOP ANGLE	CUITING EDGE SIZE	APPROX. WEIGHT (LBS)	MOLDBOARD THICKNESS	CUTTING WIDTH AT 35 DEGREES
MP36R10-CT	10'	36"	6	3%" X 3%" X %"	4" X 4" X %"	2" X 3" X %"	%" X 8"	1475	10 GA	8'2"
MP36R10-ISCT	101	36"	6	3%" X 3%" X %"	4" X 4" X ½"	2" X-3" X %"	%" X 8"	1500	10 GA	8'2"
MP36R11-CT	11'	36"	6	3%" X 3%" X %"	4" X 4" X X"	2" X 3" X %"	¾" X 8"	1500	10 GA	9'0"
MP36R11-ISCT	11'	36 ^u	6	3%" X 3%" X %"	4" X 4" X 1/1	2" X 3" X %".	2 X 8 ii	1525	10 GA	9'0"
MP41R10-CT	10'	41 ⁿ	6	3%" X 3%" X %"	4" X 4" X %"	2" X 3" X %"	%" X 8"	1575	10 GA	8'2"
MP41R10-ISCT	101	41"	6	3%" X 3%" X %"	4" X 4" X %"	2" X 3" X %"	%" X 8"	1575	10 GA	8'2"
MP41R11-CT	11'	41"	6	3%" X 3%" X %"	4" X 4" X %"	2" X 3" X %"	%" X 8"	1625	10 GA	9'0"
MP41R11-ISCT	11'	41"	6	3%" X 3%" X %"	4" X 4" X 1/"	2" X 3" X %"	%" X 8"	1650	10 GA	8,00
MP41R12-CT	12'	41"	6	3%" X 3%" X %"	4" X 4" X %"	2" X 3" X %"	%и X 8н	1695	10 GA	9'10"
MP41R12-ISCT	12'	41"	6	3%" X 3%" X %"	4" X 4" X 3/"	2" X 3" X %"	. Ku X 8n	1725	10 GA	9'10"
MP48R11-CT	11'	48"	6	3%" X 3%" X %"	4" X 4" X X"	2" X 3" X %"	%" X 8"	1755	10 GA	9:0"
MP48R11-ISCT	11'	48"	6	.3%" X 3%" X %"	4" X 4" X %"	2" X 3" X %"	%" X 8"	1800	10 GA	9,0,,
MP48R12-CT	121	48"	6	3%" X 3%" X %"	40 X 40 X %0	2" X 3" X %"	%" X 8"	1845	10 GA	9'10"
MP48R12-ISCT	12'	48"	6	3%" X 3%" X %"	4" X 4" X %"	2" X 3" X %"	%" X 8"	2000	10 GA	9'10"

Manufactured by:

Monroe Snow & Ice Control

1051 W. 7th Street • Monroe, WI 53566 800-880-0109 • 608-329-8105

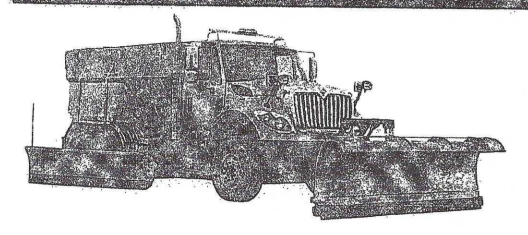
608-328-8390 Fax

Web Site: www.monroetruck.com E-mail: snowandicecontrol@monroetruck.com Distributed by:



Columbia City, IN 46725 Phone: (888) 660-7661 wajonestruckequipment.com

W122801



⊁Model#5	e Weight	Moldboard 4
*)		Cength 3.
MJW-6 MJW-7	960 995	6'
MJW-8	1030	8′
MJW-9	1065	9'.

Standard Features:

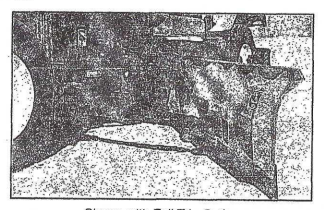
- 27" Intake Height and 28" Discharge Height on Moldboard
- Two Double-Acting Cylinders for Direct Lift of Toe and Heel
- · Direct-Lift Front Wing Post
- Wing Requires Two 4-Way Valves with 2100 PSI Relief for Heel Raise to Operate (Not included)
- Wing Provided with Under Frame Cross Tube Mounting and Hardware
- Moldboard is Shotblasted and Powder Coat Painted Orange
- Mounting Hardware Powder Coat Painted Black
- 10 Gauge Moldboard
- 3/" One Piece, Tapered, Flame Cut Ribs

Options:

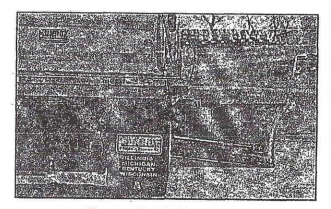
- Right, Left or Dual Mount
- · Front, Mid or Rear Mount
- Cast Iron Moldboard Shoe to extend cutting edge wear
- Wrap Around Curb Guard to prevent moldboard heel end damage
- Carbide Cutting Edge for longer cutting edge life
- Two Piece Torsion Spring Trip Cutting Edge
- · Full Moldboard Trip
- Decell Heel Cylinder to slow the heel lift cylinder function when activating it to stow the wing, thus helping to prevent damage to the chassis or body
- Available with Heavy Duty Patrol Wing Moldboard
- Available with Monroe ParaGlide Wing Post



Columbia City, IN 46725 Phone: (888) 660-7661 wajonestruckequipment.com



Shown with Full Trip Option



Shown with Trip Edge Option

Prepared by: Jamie Haskett STOOPS FREIGHTLINER 1851 W. THOMPSON RD INDIANAPOLIS, IN 46217

QUOTATION

108SD CONVENTIONAL CHASSIS						
SET BACK AXLE - TRUCK	A CONTRACTOR OF THE PROPERTY O		T ROOF ALUMII	NUM CC	ONVENTIONAL	
CUM ISL 350 HP @ 2000 RPM, 2200 GOV RPM, 1000 LB/FT @ 1400 RPM		CAB 186 INCH) WHEELBASE			
ALLISON 3000 RDS AUTOMATIC TRANSMISSION WIT PTO PROVISION			16 INCH STEEL 277.8MM/0.344)		1 CARPAGNA	
MT-40-14XP 40,000# R-SERIES TANDEM REAR AXLE						
HENDRICKSON HAULMAAX REAR SUSPENSION @ 40,000#		1/4 INCH (6.35MM) C-CHANNEL INNER FRAME REINFORCEMENT				
DETROIT DA-F-20.0-5 20,000# FL1 71.0 KPI/3.74 DROF SINGLE FRONT AXLE		BODY COMPANY INSTALLED ADDITIONAL FRONT FRAME REINFORCEMENT FOR SNOW PLOW				
9,500# LEFT, 10,500# RIGHT MIXER/PLOW FLAT LEAF FRONT SUSPENSION (20,000#)	:					
			PER UNIT		TOTAL	
VEHICLE PRICE	TOTAL # OF UNITS (6) \$	91,080	\$	546,480	
EXTENDED WARRANTY		\$	0	\$	0	
DEALER INSTALLED OPTIONS		\$	0	\$	0	
CUSTOMER PRICE BEFORE TAX		\$	91,080	\$	546,480	
TAXES AND FEES						
TAXES AND FEES		\$	0	\$	0	
OTHER CHARGES		\$	0	\$	0	
TRADEIN			Y. Alteria			
TRADE-IN ALLOWANCE		\$	(0)	\$	(0)	
BALANCE DUE	(LOCAL CURRENCY)) \$	91,080	\$	546,480	
COMMENTS:						
Projected delivery on/ provided the d	order is received befor	e/_				
APPROVAL:						
Please indicate your acceptance of this quotation b	y signing below:					
Customer: X	Date:	//_				



www.wajonestruckequipment.com

W.A. Jones TRUCK BODIES & EQUIPMENT

Jamie Haskett Stoops Freightliner 1851 W. Thompson Road Indianapolis, IN 46217

February 25, 2015

Jamie.

Following is the quote for the tandem axle dump truck equipment as per the City of Carmel specifications for bids due March 4, 2015. WA Jones acknowledges receipt of Addendum #1.

Four (4) new Monroe FFDS-14' Flat Floor Multi-purpose Dump Bodies complete with unpainted 201 stainless steel sides, ends, and cab shield; all items as listed in the specification responses; and all other standard equipment.

Four (4) new Pressure Compensated Central Hydraulic Systems complete with front crankshaft driven pump; Freedom 2 electronic spreader control; all items as listed in the specification responses; and all necessary hoses and fittings for a complete system.

Four (4) new Monroe MP41R11-ISCT Plows complete with 34" Husting hitch; all items as listed in the specification responses; and all other standard equipment.

Package Cost

FOB Indianapolis, IN

\$66,779.00 each x 4 = \$267,116.00

All listed equipment to be installed on a new tandem axle cab/chassis supplied by truck dealer. Truck dealer to provide cab/chassis with 120" useable C/T, front pump and plow provisions including stationary grille, crankshaft adapter, drive shaft access; and integral front frame extension. Due to latest Federal Emissions Standards, WA Jones will not be held responsible for any chassis that requires exhaust modification.

Thank you for the opportunity to quote this equipment for your needs. Please feel free to contact me at 317-371-8802 if you have any questions or need further information.

Sincerely.

Typdo Callahan Lygdon Callahan

Municipal Specialist

www.wajonestruckequipment.com

Jamie Haskett Stoops Freightliner 1851 W. Thompson Road Indianapolis, IN 46217

February 25, 2015

Jamie,

Following is the quote for the tandem axle dump truck equipment with wing plow as per the City of Carmel specifications for bids due March 4, 2015. WA Jones acknowledges receipt of Addendum #1.

Two (2) new Monroe FFDS-14' Flat Floor Multi-purpose Dump Bodies complete with unpainted 201 stainless steel sides, ends, and cab shield; all items as listed in the specification responses; and all other standard equipment.

Two (2) new Pressure Compensated Central Hydraulic Systems complete with front crankshaft driven pump; Freedom 2 electronic spreader control; all items as listed in the specification responses; and all necessary hoses and fittings for a complete system.

Two (2) new Monroe MP41R12-ISCT Plows complete with 34" Husting hitch; all items as listed in the specification responses; and all other standard equipment.

Two (2) new Monroe Mid-Mount 9 foot Junior Wing Plows complete with ParaGlide front mount; all items as listed in the specification responses; and all other standard equipment.

Package Cost

FOB Indianapolis, IN

\$79,597.00 each x 2 = \$159,194.00

All listed equipment to be installed on a new tandem axle cab/chassis supplied by truck dealer. Truck dealer to provide cab/chassis with 120" useable C/T, front pump and plow provisions including stationary grille, crankshaft adapter, drive shaft access; and integral front frame extension. Due to latest Federal Emissions Standards, WA Jones will not be held responsible for any chassis that requires exhaust modification.

Thank you for the opportunity to quote this equipment for your needs. Please feel free to contact me at 317-371-8802 if you have any questions or need further information.

Sincerely,

Municipal Specialist

llahan





1051 W. 7th Street • Monroe, WI 53566 800-880-0109 • 608-329-8105 • FAX 608-328-8390 E-mail: snowandicecontrol@monroetruck.com • Website: www.monroetruck.com

WARRANTY POLICY

Uninstalled Parts and Equipment provided by Monroe Truck Equipment

Monroe Truck Equipment will provide the following limited warranty for a period of one (1) year to the original purchaser of all uninstalled goods provided by Monroe Truck Equipment.

LIMITED WARRANTY: All goods provided by Monroe Truck Equipment (MTE) will be free from defects in material and workmanship for a period of one year from the date of purchase by the original purchaser. This limited warranty shall be the sole and exclusive remedy for any such product found to be defective. This limited warranty supercedes all previous warranties and is exclusive and in lieu of all other warranties, whether expressed or implied.

This limited warranty applies only to parts or accessories manufactured by MTE and/or provided by same. Except with respect to title, this limited warranty does not pertain to parts or accessories not manufactured and/or provided by MTE, regardless of whether such parts or accessories were selected and/or recommended by MTE. MTE will, as a service to the buyer, pass on any warranties received from the original manufacturer of MTE provided parts and/or accessories.

MTE will not under any circumstances be liable for any incidental or consequential damages whether in tort, contract, or otherwise, for any bodily injury, death, property damage, loss of use, or loss of income resulting from or in any way arising out of any goods provided by MTE, or their sale, use, or manufacture.

Any warranty claim deemed to be arising from the result of misuse, abuse, neglect, accident, improper installation, lack of maintenance, act of war (whether declared or otherwise), or act of God will be denied. Any repair or modification by the buyer or any third party, without the prior written consent of MTE, will void any possible warranty compensation. Any damage deemed to be the result of abnormal operation will not be compensated by this warranty.

Normal or special maintenance items such as fuels, fluids, tires, belts, hoses, filters, air cleaners, light bulbs, and any other items subject to normal wear and tear that are supplied in connection with goods provided by MTE are not allowed under this warranty. In reference to RDS and FFDS bodies this would include chains, sprockets, body floor panel and rubber wiper seals as being normal wear items. In reference to plows as being normal wear items, this would include rubber snow deflectors, cutting edges, curb guards, moldboard shoes or any items related to skid shoe or adjustable wheel and caster wheel assemblies.

Electrical and hydraulic components are not to be disassembled without the express written consent of MTE. Any disassembly of MTE provided components without prior authorization will void the applicable warranty.

Monroe Truck Equipment shall be the sole and final determining authority as it applies to the administration of this warranty policy. Purchaser acknowledges receipt of Monroe Truck Equipment Warranty Policy and agrees to be bound by same.

Any and all warranty claims must be forwarded to MTE within 10 days of defect discovery. A copy of the original Monroe Truck Equipment invoice as well as the manufacturer's model number, serial number, and date of installation must accompany all correspondence regarding said claims. MTE will, at their option, choose whether to repair or replace the defective part unless otherwise specified by the original manufacturer of said part.

Procedures for Warranty Claims Notification

For submission of any warranty claim, please contact Monroe Truck Equipment – Warranty Dept. at 800-356-8134. The following documentation will be needed when you call for initial warranty authorization.

A copy of the original MTE invoice.

Make, Model, and VIN or Serial number of the equipment involved.

Part number and serial number of the part in question.

A complete description of the problem.

The following must accompany and claim submitted to Monroe Truck Equipment:

Documented photographs of any physical damage.

Inspection notes by MTE personnel or MTE authorized 3rd party.

Authorization number issued by Monroe Truck Equipment - Warranty Department.

Defective parts must be returned to Monroe Truck Equipment (freight pre-paid) within 30 days of issuance of Authorization Number.

Monroe Truck Equipment reserves the right to void any warranty for failure to comply with Monroe Truck Equipment Warranty Policy.

This policy is effective December 21, 2011

