

EZ-LINER

the Quality ^{is In} our Line.

**State of Missouri
RFB #3-150520TV**

Autocar ACX Xpeditor

**Custom “Build-a-truck” Descriptive
Literature/Technical Data/Drawings**

Published Options

Auto car ACX

MO DOT optional cab and chassis items:

<p>Option 25 ✓ #2,080</p>	<p>Engine Brake – An engine supplemental braking system installed on the engine by the engine or chassis manufacturer to assist in controlling the speed of the striper on downhill grades</p>	<p>2,080 \$ 1,872.00</p>
<p>Option 26 1046 361 1407</p>	<p>Spare Tire and Wheel, Front Axle – A spare tire and wheel for the tire / wheel combination found on the front axle</p>	<p>\$ 1,267.00</p>
<p>Option 27 787.00 149.00 836.00</p>	<p>Spare Tire and Wheel, Rear Axle – A spare tire and wheel for the tire / wheel combination found on the rear axle</p>	<p>\$ 798.00</p>
<p>Option 28 Intech Prep 3rd eye Zonar & 3rd eye N/C # 775 # 1010</p>	<p>Rear Backup Camera – A rear backup camera system which permits the driver of the truck to clearly see the environment directly behind the striper to supplement the trucks side mirrors while backing up the striper. PREP ONLY</p>	<p>\$ 698.00 \$ 909.00</p>
<p>Option 29 ✓ # 3715.00</p>	<p>Dual Truck Chassis Steering Wheels – Steering wheels provided for both the typical driver's position as well as the far right passenger's position in the truck chassis cab. Both positions shall have full vehicle controls, including steering, gas, brake, turn signal control, vehicle speed readout and access to the slow speed cruise control operating controls.</p>	<p>\$ 3,344.00</p>
<p>Option 30 330HP/1000' lbs 345HP/1150 370HP/1250 # 1,050.00 # 2,210.00 # 5400.00</p>	<p>High Horsepower option for Truck Chassis – MSRP – Additional engine options with higher horsepower/torque above that specified in this bid Req Allison 3000 + #185</p>	<p># 945.00 # 1989.00</p>
<p>Option 31 ?</p>	<p>Gear Reduction System for Truck Chassis – A form of providing a low range to the drive train of the truck, allowing the vehicle to travel at the specified highway speeds while deadheading and then permitting a low range during striping operations to permit the engine to operate in/or more closely to its peak horsepower/torque curves while traveling at 8-15mph.</p>	
<p>Option 32 # 3970 # 1785</p>	<p>Auxiliary Chassis Cab Air-Conditioning - Auxiliary, roof mounted, air-condition unit with a minimum cooling output of 25,000 BTU. The unit shall be self-contained with its own cooling compressor not driven by the vehicle engine.</p>	<p>\$ 3,573.00 # 1,607.00</p>
<p>Option 33 EZ Liner</p>	<p>Original Delivery – Transport. MoDOT may request original delivery be by transporting the truck if they opt to not have it driven under its own power from the manufacturer.</p>	
<p>Option 34</p>	<p>Technical Training – 8 hours of annual technical training including but not limited to major unit components such as engine, transmission, electrical, drive line, emissions, hydraulics and other areas of emphasis as defined by the MoDOT Representative. Bidder is responsible for all costs to include their travel, meals, room, and expenses associated with the training and educational materials for a maximum number of 30 trainees per location.</p>	
<p>Option 35 EZ Liner</p>	<p>Additional Technical Training - Cost per hour for additional training. This option will be used when it is determined that 8 hours (Option 34) is not adequate training. These additional training hours will occur at the same location as the 8 hour training on a preceding or following day to the 8 hour training course. Travel expenses are covered in Option 34.</p>	

	ADDITIONAL VENDOR OPTIONS: Please list any vendor-recommended options relevant to this operation. Use additional sheets if necessary.	
Option A	Rear Drive Axle Anti-Spin a) Tandem rear carrier only b) Four wheel Lock	# 715.00 # 1250.00
Option B	Battery Shut-off switch w/emergency jumper studs	# 124.00
Option C	Cummins Engine Warranty / 2013 ISL DC1 5yr / 150K 5yr / 150K 5yr / 200K	# 2,650.00 # 1600.00 # 3550.00
	2013 ISL DC2 2013 ISL DC1	
Option D	Allison 5yr Edge Warranty	# 510.00
Option E	Cab Corrosion Inhibitor	# 665.00
Option F		
Option G		
Option H		
Option I		

Rob Krommendyk

From: Kent Kuehn [akkuehn@cox.net]
Sent: Tuesday, May 19, 2015 2:06 PM
To: Rob Krommendyk
Subject: Optional Cost Items Pages 27 & 28
Attachments: Scan2990.pdf

Hello Rob,

This is your pricing for the optional pages 27 & 28.
Also, after additional review, the following are exceptions.

- 1) Power Door locks not available
- 2) Tilt steering wheel available on LH single steering wheel only; Not available with dual steering feature
- 3) Individual arm rests on the driver and passenger seat not available
- 4) (2) individual USB ports not available; One available on upgraded radio
- 5) Triangles from factory not available
- 6) Page 20; Power supply for 2-way radio system not available
- 7) Seven inch rear turn signals not available

If you have any further questions, please do not hesitate to call me.

Thank you for this opportunity.

Kent

A. Kent Kuehn, Outside Fleet Sales
Midway Ford Truck Sales, Inc.
Midway Western Star
Midway Autocar
Tel. 402-334-7387
Fax 402-697-9736
Cell 402-670-8404



ACX64 Class 8

Midway Ford Truck Center
7601 NE 38th St.
Kansas City, MO 64161

Prepared By : Kent Kuehn
402 334 7387
akkuehn@cox.net

Prepared For : (MULTIPLE CUSTOMERS)

Tuesday, May 19, 2015 9:40:16 AM EST

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Customer Checklist

To ensure timely processing of your vehicle purchase, please complete the following checklist by _____.

_____ 1. CREDIT APPLICATION

_____ 2. TAX STATEMENTS, LAST THREE YEARS

_____ 3. DOWN PAYMENT

_____ 4. INSURANCE INFORMATION

AGENCY _____

POLICY NUMBER _____

AGENT (WITH PHONE #) _____

_____ 5. TRADE-IN INFORMATION

TITLE _____

REMOVE PERSONAL ITEMS, TOOLS, ETC _____

_____ 6. _____

Thank you.

05/19/2015

GAWR, GVWR & Tire Pressure

GVW Rating – 60,000#			
Front GAWR	20,000#	Rear GAWR	40,000#
Front Axle	20,000#	Rear Axle	40,000#
Front Tire Size And Tread	22,800#	Rear Tire Size And Tread	48,000#
Front Wheels	22,800#	Rear Wheels	59,100#
Front Suspension	20,800#	Rear Suspension	46,000#
Front Brakes	20,000#	Rear Brakes	52,000#
PSI			
Front PSI	105.0	Rear PSI	90.0

Vehicle Specification

		Description	Front Weight	Rear Weight	Price
AUTOCAR TRUCKS					
O	ENG0002	ENGINEERING GROUP IDENTIFIER	PHOENIX ENGINEERING	0	0
S	0040002	MODELS	ACX64	10,431	6,139
S	5000001	CAB SHELL	SINGLE LEFT HAND DRIVE CAB	0	0
O	100U002	CUSTOMER TYPE	PUBLIC/PRIVATE	0	0
VEHICLE ADAPTATION					
S	114010	COUNTRY OF USE	UNITED STATES STD MARKET ADAPTATION	0	0
SOLUTION					
O	C049999	BODY COMPANY	UNDETERMINED / ALTER TO SPECIFY	0	0
O	C01002	APPLICATION	PAINT STRIPER	0	0
O	C02012	BODY TYPE	PAINT STRIPER	0	0
O	C03003	TERRITORY	CENTRAL	0	0
O	C069999	BODY STYLE	UNDETERMINED / ALTER TO SPECIFY	0	0
O	C059999	TOTAL BODY CAPACITY - BODY/HOPPER	UNDETERMINED / ALTER TO SPECIFY	0	0
O	C070001	FUEL SYSTEM TYPE	DIESEL	0	0
O	C080001	REAR SUSPENSION TYPE	STD/BEAM TYPE REAR SUSPENSION	0	0
O	C090003	AXLE QUANTITY	3 AXLE	0	0
O	D010200	FRONT GAWR	20000 LBS	0	0
O	D020400	REAR GAWR	40000 LBS	0	0
O	D100600	GVWR	60000 LBS	0	0
ENGINE					
S	1580001	ENGINE VOCATION	COMMERCIAL - DOMESTIC (DOT)	0	0
O	1010067	ENGINE ASSY	ISL9 '13 300HP / 2200RPM / 860 LB-FT, CUMMINS	0	0
S	4460001	FUEL TYPE	ULTRA-LOW SULPHUR DIESEL FUEL REQUIRED	0	0
S	972A001	SPECIAL EMISSION CERTIFICATION LABELS	50 STATE - CALIFORNIA CLEAN IDLE CERTIFIED (DIESEL)	0	0
ENGINE EQUIP					

Prepared By Kent Kuehn
 Quote Id : EZRK1601
 Phone : 402 334 7387
 Quote Number : Q0023249

Prepared For Rob Krommendyk
 EZ-Liner Industries

S	128071	ENGINE CONTROL SPECIFICATIONS	DEFAULT SPECS	0	0
S	1290001	ENGINE ELECTRONICS	CUMMINS DIESEL, W/PARKED MANUAL REGEN INITIATE SWITCH	0	0
S	132034	ENGINE PROTECT SYSTEM/WARNINGS	AUDIBLE/VISUAL ALARM/LOP, HT, LWL	0	0
S	4380003	FILTER-FUEL, CHASSIS MOUNTED	FLEETGUARD FS 1003 F/W SEPARATOR W/PROBE & DASH LIGHT	0	0
S	1700001	FILTER-FUEL, ENGINE MOUNTED	SECONDARY SPIN-ON FILTER, REMOTE MTD.	0	0
S	1750001	ENGINE OIL	STANDARD ENGINE OIL	0	0
O	180024	ENGINE BLOCK HEATER	PHILLIPS 120V 1000 WATT	5	0
O	1810004	HEATER RECEPTICAL LOCATION-ENGINE	RECEPTACLE LOCATED AT CAB STEPS, LH SIDE	1	0
S	2000004	RADIATOR	1300 SQ. IN., 2-ROW HIGH CAPACITY ALUMINUM	0	0
S	2080001	FAN & DRIVE-ENGINE	2-SPEED FAN	0	0
S	2090001	RADIATOR COOLANT	EXTENDED LIFE COOLANT	0	0
S	2120001	RADIATOR SURGE TANK	SURGE TANK WITH REMOTE FILL	0	0
S	2200001	AIR CLEANER	15" ONE STAGE EPG CLEANER DONALDSON	0	0
S	226001	AIR INTAKE RAIN CAP	BLACK, HOOD TYPE	0	0
S	2300006	MUFFLER SYSTEM	HORZ DPF W/ RH VERTICAL SCR	0	0
S	2310003	EXHAUST SHIELDS	DPF & SCR SHIELDS	0	0
S	2320003	EXHAUST STACKS	VERTICAL DIFFUSER, SINGLE STAINLESS STEEL	0	0
S	2390003	UREA DELIVERY SYSTEM	LH FRAME MOUNTED, 10 GAL. CAPACITY	0	0
S	5300001	ENGINE/EXHAUST COVER	ALUM TURBO/EXHAUST PIPE DEBRIS SHIELD	0	0
S	700026	AIR COMPRESSOR	CUMMINS WABCO 18.7 CFM COMPRESSOR	0	0
S	8200003	STARTING MOTOR	DELCO REMY 12V 39 MT W/OCF	0	0
O	8020006	ALTERNATOR	DELCO REMY 200 AMP, 28SI PAD MTD.	5	0
S	P010065	VEHICLE GOVERNED SPEED LIMIT	SPEED LIMIT 65MPH	0	0
O	P020002	ENGINE IDLE SHUT DOWN	ENGINE IDLE SHUT DOWN DISABLED	0	0

A	P03QXX	CRUISE CONTROL PARAMETER	CRUISE CONTROL ENABLED- -Low speed constant speed electronic RPM control designed to work between 5 MPH & 20 MPH. Unit shall hold speed to +/- 1 MPH on grades of 3% or less.	0	0
S	P110000	PTO REGEN INHIBIT THRESHOLD	PTO REGEN INHIBIT THRESHOLD = 0 MPH	0	0
S	P641200	RPM PTO MODE	1200 RPM MAX IN PTO	0	0
S	P701200	PTO SET SWITCH	PTO SET SWITCH = 1200 RPM	0	0
S	P711000	PTO RESUME SWITCH	PTO RESUME SWITCH = 1000 RPM	0	0
S	P730500	PTO RAMP RATE INCREMENT	PTO RAMP RATE INCREMENT = 500 RPM	0	0
S	P830000	IGNORE VSS IN PTO MODE	IGNORE VSS IN PTO MODE = DISABLED	0	0

TRANSMISSION

O	2580002	VOCATION	RDS CONSTRUCTION - VOC 140-XXX	0	0
S	2690014	CONTROL MODULE (ELECT)	REFUSE W/ AUTO-NEUTRAL, VP142	0	0
S	26A0001	TRANSMISSION SHIFT SCHEDULE	PRIMARY PERFORMANCE / SECONDARY ECONOMY	0	0
S	27P0000	TRANSMISSION RETARDER AUDIBLE ALARM	NO TRANSMISSION RETARDER AUDIBLE ALARM	0	0
O	2700024	TRANSMISSION	ALLISON 3500 SERIES,6- SPEED	0	0
S	284016	TRANSMISSION CONTROLS	ALLISON PUSHBUTTON CONTROLS	0	0
S	286005	COOLER-TRANSMISSION OIL	OIL TO WATER TYPE	0	0
S	290003	TRANSMISSION OIL FILL/CHECK	OIL FILL TUBE / DIPSTICK W/ LEVEL SENSOR	0	0
S	292004	TRANSMISSION LUBRICANT	TRANSYND SYNTHETIC AUTO TRANS FLUID	0	0
O	300015	DRIVESHAFT-MAIN	SPICER 1710HD HALF ROUND	-5	-10

FRONT AXLE

S	3700002	FRONT AXLE	MERITOR MFS-20 STEER AXLE, 20000# CAPACITY	0	0
S	3690005	FRONT AXLE POSITION	52.5 INCHES	0	0
S	371135	FRONT SUSPENSION	9500 LOW CAMBER FLATLEAF 20,800 GROUND CAPACITY	0	0
S	371T98	SUSPENSION, FRONT AUX	NO AUX LOAD CUSHION PROVIDED	0	0

S	373002	SHOCK ABSORBERS-FRONT	DOUBLE ACTING SINGLE - HEAVY DUTY	0	0
S	904011	HUBS-FRONT	STEEL HUB PILOTED,285MM BOLT CIRCLE	0	0
S	9400001	WHEEL OIL SEALS-FRONT	SCOTSEAL PLUS XL	0	0
S	9210001	HUB CAPS - FRONT AXLE	CR ZYTEL HUBCAP	0	0
S	374001	FRONT AXLE LUBRICANT	STANDARD	0	0
S	7510003	BRAKES-FOUNDATION, FRONT AXLE	MERITOR 16.5X6 QP	0	0
S	754009	BRAKE SLACK ADJUSTERS -FRONT AXLE	MERITOR AUTOMATIC	0	0
S	755001	DUST SHIELDS - FRT BRAKES	DUST SHIELDS - FRONT BRAKES	0	0
S	901001	BRAKE DRUM-FRONT	CAST IRON	0	0
S	383101	STEERING GEAR	INTEGRAL POWER STEERING W/RIGHT HAND RAM	0	0
S	387003	POWER STEERING RESERVOIR	FOUR QUART REMOTE MOUNTED	0	0

REAR AXLE

S	3300040	REAR DRIVE AXLE-SINGLE & TANDEM	MERITOR MT40-14X (40000 LBS)	0	0
S	330U98	REAR AXLE LUBE PUMP	NO LUBRICATION PUMP	0	0
O	331614	REAR DRIVE AXLE RATIO	6.14	0	0
O	3500014	REAR SUSPENSION	HENDRICKSON PAX-EX-462, AIR RIDE @ 54", 46,000 LB CAP	0	223
O	357001	REAR SUSPENSION AIR CONTROL	DASH MOUNTED DUMP VALVE	0	0
S	358005	TORQUE RODS	LONGITUDINAL & TRANSVERSE - RUBBER BUSHED	0	0
O	359006	SHOCK ABSORBERS-REAR	FOR AIR SUSPENSION	0	0
S	9130001	HUBS-REAR	IRON HUB, HP 10 STUD	0	0
S	3400001	REAR AXLE BREATHER	STANDARD AXLE BREATHER	0	0
S	9410001	WHEEL OIL SEALS-REAR	SCOTSEAL PLUS XL	0	0
S	339001	REAR AXLE LUBRICANT	STANDARD	0	0
S	7610003	BRAKES-FOUNDATION, REAR AXLE	MERITOR 16.5X7 Q PLUS	0	0
S	764013	BRAKE SLACK ADJUSTERS -REAR AXLE	MERITOR AUTOMATIC,TANDEM AXLE	0	0
S	765001	DUST SHIELDS - REAR BRAKES	DUST SHIELDS - REAR BRAKES	0	0
S	781012	BRAKE CHAMBERS-PARKING, TYPE/VENDOR	CAM TYPE MGM STOPGARD (4)	0	0
S	910001	BRAKE DRUM-REAR	CAST IRON	0	0

BRAKES

S	729002	AIR LINES-PARKING BRAKE, CHASSIS	AIR LINES CHASSIS PARK BRAKE	0	0
S	741047	BRAKE CONTROL SYSTEM	BENDIX ABS 4S/4M	0	0

CHASSIS

O	400228	WHEELBASE	228 INCHES	31	0
O	402128	FRAME-REAR OVERHANG	128"	-65	191
S	403012	FRAME RAILS	3/8" VARIABLE DROP STEEL, EXT B	0	0
S	409002	FRAME CROSSMEMBER- CENTER	ALUMINUM	0	0
S	4110002	FRAME CROSSMEMBER- END CLOSING	ALUMINUM MEMBER-IF REQUIRED	0	0
S	4120002	FRAME BOLTS	HUCKSPIN RR SUSP & CROSSMEMBERS	0	0
S	460001	BUMPER-FRONT	STEEL PAINTED	0	0
S	480002	TOWING DEVICE-FRONT	TWO REMOVABLE TOW PINS	0	0
O	8740001	WIRING, BODY INTERFACE	BODYBUILDER JUNCTION BOX @ BOC	6	0
O	892014	BACKUP ALARM	ECCO SMART ALARM SA917	0	1
S	430020	FUEL TANK-LEFT	75 GAL 26" DIA UNPAINTED ALUMINUM	0	0
S	4470001	LH FUEL TANK SPACERS	LH FUEL TANK STANDARD HEIGHT	0	0
X	432002	FUEL TANK STRAP/ SUPPORT LEFT	PAINTED STEEL, LH	0	0
S	4280001	DRILLING FUEL TK SUPT- LEFT	FUEL TANK MTD FWD LHS - STANDARD (IF PROVIDED)	0	0
O	431020	FUEL TANK-RIGHT	75 GAL 26" DIA UNPAINTED ALUMINUM	29	59
X	441001	FUEL TANK STRAP/ SUPPORT RIGHT	PAINTED STEEL, RH	0	0
O	4480001	RH FUEL TANK SPACERS	RH FUEL TANK STANDARD HEIGHT	0	0
O	4290002	DRILLING FUEL TK SUPT- RIGHT	FUEL TANK MTD RHS OTHER THAN STANDARD - SPECIFY	0	0
S	436001	FUEL LINES	SAE J844 NYLON TUBING	0	0
S	8120005	BATTERY BOX	STEEL BOX, 3 BATTERY, LHS	0	0
S	8160001	BATTERY BOX SPACERS	BATTERY BOX STANDARD HEIGHT	0	0
S	8090001	BATTERY BOX DRILLING	BOX LOCATED AS FAR FORWARD AS POSSIBLE	0	0
S	810089	BATTERY	3 JOHNSON CONTROL 31ECL 12V 2250CCA	0	0
S	8140002	BATTERY SHUT-OFF SWITCH	SHUTOFF W/ LOCKOUT, NO EMERGENCY JUMPER STUDS	0	0
S	7110001	AIR TANK-BRAKE	STEEL AIR TANKS	0	0

S	7090002	AIR TANK DRILLING	AIR TANKS IN STANDARD POSITION	0	0
S	715002	WET TANK DRAIN	BENDIX D/V-2 AUTOMATIC	0	0
O	715T002	AIR RESERVOIR DRAIN SYSTEM	PULL CORDS, ALL TANKS	0	3
S	7130001	AIR DRYER	WABCO 1800P	0	0
O	7100001	AIR DRYER DRILLING	MOUNT AIR DRYER INSIDE RAIL, LHS	0	0
S	724001	AIR LINES-CAB	SAE J844 NYLON TUBING	0	0
S	728001	AIR LINES-MAIN, CHASSIS	SAE J844 NYLON TUBING	0	0

CAB EXTERIOR

S	4510001	STEP-CAB ACCESS, CAB MOUNTED	DUAL SELF CLEANING CAB ENTRANCE STEPS	0	0
S	462004	MUD FLAPS-FRONT WHEEL	FRONT FLAPS	0	0
S	502001	CAB DOORS	STEEL	0	0
O	502T03	DOOR CHECK STRAPS	L.H. & R.H. DOOR CHECK STRAP	2	0
O	5120001	POWER WINDOWS	DUAL INTERNAL REGULATOR POWER WINDOWS	4	0
O	6220017	MIRRORS-DUAL WEST COAST	MIRROR, BLACK, HTD, REMOTE W / LWR HTD CONVEX	0	0
S	6190002	MIRROR ARMS	RETRACTABLE ARMS, STAINLESS STEEL	0	0
O	618998	DOWN VIEW MIRRORS	NO DOWN VIEW MIRRORS PROVIDED	-2	0
S	6240001	GRAB HANDLES-ENTRY	BRUSHED SS GRAB HANDLES	0	0
S	630026	HORN-AIR	TWIN MOUNTED UNDER CAB	0	0
O	631002	HORN-ELECTRIC	DUAL	1	0
O	661002	CAB TILT MECHANISM-C.O.E.	HYDRAULIC TILT WITH AIR ASSIST	20	0
S	6720001	GRILLE	AUTOCAR GRILLE	0	0
S	675001	BUG SCREENS	BUG SCREEN MOUNTED BEHIND GRILLE	0	0
S	6910001	FENDER EXTENSIONS-FRONT	IMPACT RESISTANT POLY FENDER	0	0

CAB INTERIOR

S	3800001	STEERING WHEEL	16" DIA. WHEEL, 2 SPOKE	0	0
O	3810002	STEERING COLUMN	TILT AND TELESCOPIC STEERING COLUMN	0	0
S	520234	SEAT-DRIVER	NATIONAL CUSH II LOW BACK, AIR RIDE	0	0
O	521234	SEAT-PASSENGER	NATIONAL CUSH II LOW BACK, AIR RIDE	31	8

O	5220002	SEAT BELTS-DRIVER	THREE POINT RETRACTABLE, BRIGHT ORANGE COLOR	0	0
O	5230002	SEAT BELTS-PASSENGER	THREE POINT RETRACTABLE, BRIGHT ORANGE COLOR	0	0
O	5260001	SEAT INSERT	GREY CORDURA	0	0
S	538001	CARPET & MAT	MAT WITH FOAM BACK	0	0
S	5390001	CAB INTERIOR	AUTOTUFF INTERIOR UPHOLSTERY	0	0
S	5500001	CENTER CONSOLE	CENTER CONSOLE	0	0
S	5510001	REAR CONSOLE	REAR CONSOLE	0	0
S	5930001	ASH TRAY	ASHTRAY MTD IN CONSOLE	0	0

CAB CLIMATE CONTROL

S	060001	CAB TEMPERATURE SYSTEM	AIR COND INTEGRAL WITH HEATER/DEFROSTER	0	0
O	612001	AIR CONDITIONER CONDENSER	STANDARD (RADIATOR MOUNTED)	0	0

GAUGES & INSTRUMENTATION

S	0570002	INSTRUMENTS SALES PKG	STANDARD GAUGES (VOLTAGE AND OIL PRESSURE INCLUDED IN VEHICLE DISPLAY)	0	0
S	1430001	TRUCK ELECTRICAL CONTROL MODULE	VEHICLE CONTROL UNIT	0	0
S	1362000	TACHOMETER/RPM TACHOGRAPH	ELECTRONIC TACHOMETER	0	0
S	1372000	GAUGE-HOURMETER	HOURLMETER INCLUDED IN ON BOARD DISPLAY	0	0
O	1390001	GAUGE-ENGINE OIL TEMPERATURE	ELECTRONIC ENGINE OIL TEMPERATURE	0	0
S	225009	AIR INTAKE RESTRICTION INDICATOR	GRADUATED, AIR CLEANER MOUNTED	0	0
S	4390001	GAUGE-FUEL LEVEL	ELECTRONIC FUEL LEVEL	0	0

LIGHTING

A	836QXX	LAMPS-HEAD	SINGLE ROUND HALOGEN-- Wig-Wag on front headlight controls shall be mounted and accessible from each operator's positio	0	0
D	DLR837	LAMPS-STOP-TAIL	NO TAIL STOP LAMPS PROVIDED: wiring to end of frame provided for body company installation of tail,brake, back up lamps	0	0

S	8410002	LAMPS-TURN SIGNAL - FRONT	LED FRONT TURN SIGNALS	0	0
S	8440003	SWITCH-TURN SIGNAL & FLASHER	SELF-CANCELING TURN SIGNALS	0	0
S	8510002	LAMPS-MARKER	AMBER LED ROOF MARKERS	0	0
O	853002	SWITCH-MARKER INTERUPTER	INTERRUPTER SWITCH FOR CAB/BODY LAMPS	0	0
S	859001	LAMPS-RUNNING	DAYTIME	0	0
S	8700001	CIRCUIT PROTECTION DEVICE	AUTO CIRCUIT BREAKERS	0	0

RADIO/MISC

S	509001	KEY & LOCK SETS-IGN/DOORS	DOOR & IGNITION SAME - UNIQUE PER TRUCK	0	0
O	5900006	RADIO	AM/FM RADIO, ROOF MOUNTED	13	-4
O	5910002	ANTENNA/POWER SUPPLY	ANTENNA - ROOF MOUNTED	0	0
O	596005	RADIO SPEAKERS	2 DUAL CONE SPEAKERS	0	0
S	8730001	WIRING-CAB	RADIO SHUT-OFF IN REVERSE	0	0
O	9620001	FIRE EXTINGUISHER	DUAL 5LB ABC EXTINGUISHERS, ONE UNDER EACH SEAT	5	0

FRONT TIRES / WHEELS

O	9050017	WHEELS-DISC FRONT	22.5x12.25" STEEL HP, 4.75" INSET, 5HH	32	0
S	905T98	SPARE WHEELS FRONT	NO SPARE FRONT WHEELS	0	0
O	930821	TIRE SIZE & LOAD RANGE - FRONT	425/65R22.5L	0	0
O	9310041	TIRE MANUFACTURER & TREAD - FRONT	GOODYEAR G296 WHA	74	0
S	931T98	SPARE FRONT TIRE	NO SPARE FRONT TIRES	0	0

REAR TIRES / WHEELS

S	9140014	WHEELS-DISC REAR	22.5X8.25" STEEL HP, 5HH	0	0
S	914T98	SPARE WHEELS REAR	NO SPARE REAR WHEELS	0	0
S	933062	TIRE SIZE & LOAD RANGE - REAR	11R22.5H	0	0
S	9340043	TIRE MANUFACTURER & TREAD - REAR	GOODYEAR G182 RSD	0	0
S	934T98	SPARE REAR TIRE	NO SPARE REAR TIRES	0	0

PAINT

S	950001	CAB PAINT SCHEME	SINGLE COLOR PAINT	0	0
O	9550002	CAB PAINT TYPE	CAB FIRST COLOR OTHER THAN STD, NON METALLIC	0	0

05/19/2015

Quote Summary

Values are in U.S. Dollar

<i>EQUIPMENT</i>	<i>EACH</i>	<i>TOTAL</i>
ACX64 Class 8	\$127,019.00	\$127,019.00
SINGLE LEFT HAND DRIVE CAB		
QUANTITY	1	
ADDITIONAL PURCHASED COVERAGES	\$0.00	\$0.00
EPA SURCHARGE	\$0.00	\$0.00
ADDITIONAL PRICE ADJUSTMENT	\$0.00	\$0.00
FACTORY CONTRACT MODIFICATION	\$0.00	\$0.00
OUTSIDE CONTRACT FREIGHT	\$0.00	\$0.00
MISC/ORDER CHANGE FEES	\$0.00	\$0.00
ADDITIONAL SURCHARGE	\$0.00	\$0.00
NORTH AMERICAN FREIGHT VIA DESIGNATED SHIPPER	\$1,950.00	\$1,950.00
TOTAL EQUIPMENT PRICE	\$128,969.00	\$128,969.00

<i>OTHER CHARGES</i>	<i>EACH</i>	<i>TOTAL</i>
FET AMOUNT TOTAL	\$0.00	\$0.00
STATE TAX/OTHER FEES	\$0.00	\$0.00
TRADE-IN	\$0.00	\$0.00
TOTAL QUOTE	\$128,969.00	\$128,969.00

Distributor Signature

Customer Signature

Date

Date

Prepared By Kent Kuehn
Quote Id : EZRK1601
Phone : 402 334 7387
Quote Number : Q0023249

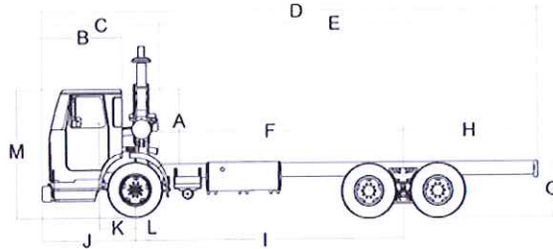
Prepared For Rob Krommendyk
EZ-Liner Industries

- By signing the Quote Summary, Customer approves the information contained in the Quote, subject to final approval by Autocar. Autocar endeavors to provide but does not guarantee error-free Quotes. All price quotations are for informational purposes only, and prices are subject to change without notice. Final prices will be reflected on the invoice for the Autocar chassis or on a document expressly evidencing Autocar's intent to be bound. Autocar may substitute comparable components for those listed on any quote. Estimates of unloaded weight distribution are provided for informational purposes only, are not guaranteed by Autocar and do not take into account vehicle application, body type or other modifications. Autocar is not responsible for modifications to the Autocar chassis after shipment from the Autocar assembly plant. Modifications by body builders and other upfitters or converters may void the Autocar limited warranty in whole or in part.

- Autocar will deliver the Autocar chassis to the designated agent for delivery.

05/19/2015

Dimensions



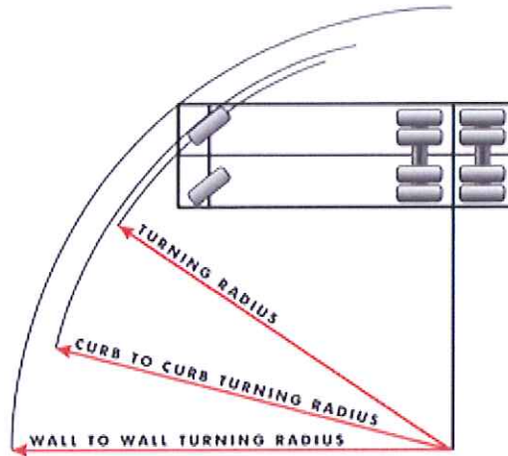
Dimension	(in)	Description
A	59.00	CAB HEIGHT
B	62.00	BUMPER TO BACK OF CAB
C	94.00	EFFECTIVE BUMPER TO BACK OF CAB
D	427.00	OVERALL LENGTH
E	333.00	EFFECTIVE CAB TO END OF FRAME
F	205.00	EFFECTIVE CAB TO REAR AXLE
G	41.45	UNLADEN FRAME HEIGHT
H	128.00	OVERHANG
I	228.00	WHEELBASE
J	71.00	BUMPER TO FRONT AXLE
K	-24.00	DRIVER CENTER OF GRAVITY
L	23.00	EFFECTIVE FRONT AXLE TO BACK
M	100.45	OVERALL HEIGHT
N	0.00	FRONT FRAME EXTENSION

SPECIFICATION SUMMARY

Model	ACX64 Class 8
Engine	ISL9 '13 300HP / 2200RPM / 860 LB-FT, CUMMINS
Transmission	ALLISON 3500 SERIES,6-SPEED
Rear Axle	MERITOR MT40-14X (40000 LBS)
Rear Axle Ratio	6.14
Rear Tire	11R22.5H

05/19/2015

Turning Radius



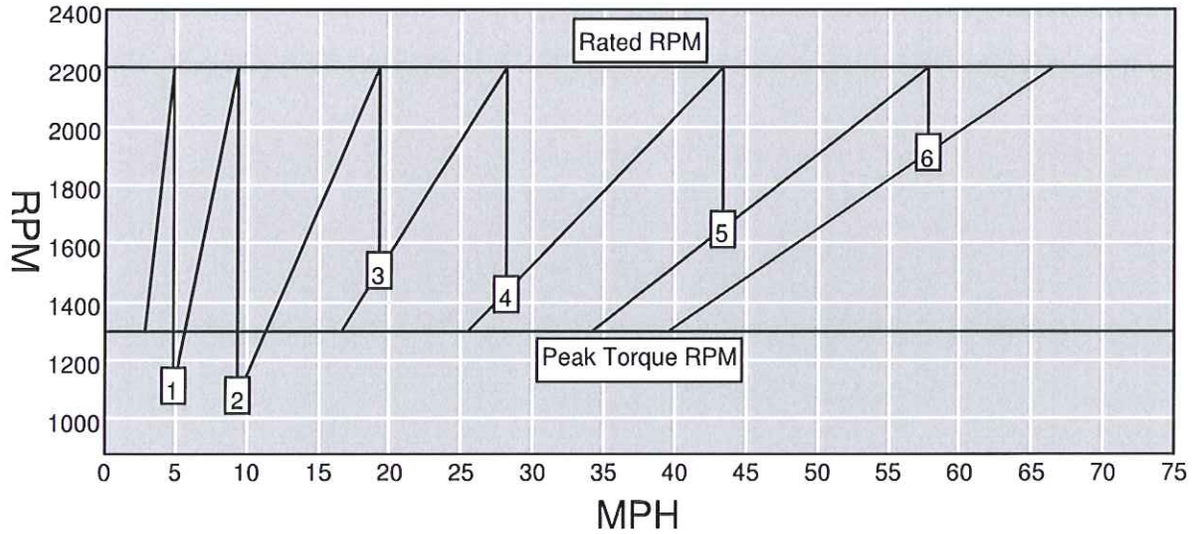
	Dimension(in)	Description
A	38.39	TURNING RADIUS
B	79.50	CURB TO CURB TURNING DIAMETER
C	84.95	WALL TO WALL TURNING DIAMETER

SPECIFICATION SUMMARY

Model	
Engine	ISL9 '13 300HP / 2200RPM / 860 LB-FT, CUMMINS
Transmission	ALLISON 3500 SERIES,6-SPEED
Rear Axle	MERITOR MT40-14X (40000 LBS)
Rear Axle Ratio	6.14
Rear Tire	11R22.5H

05/19/2015

Shift Chart



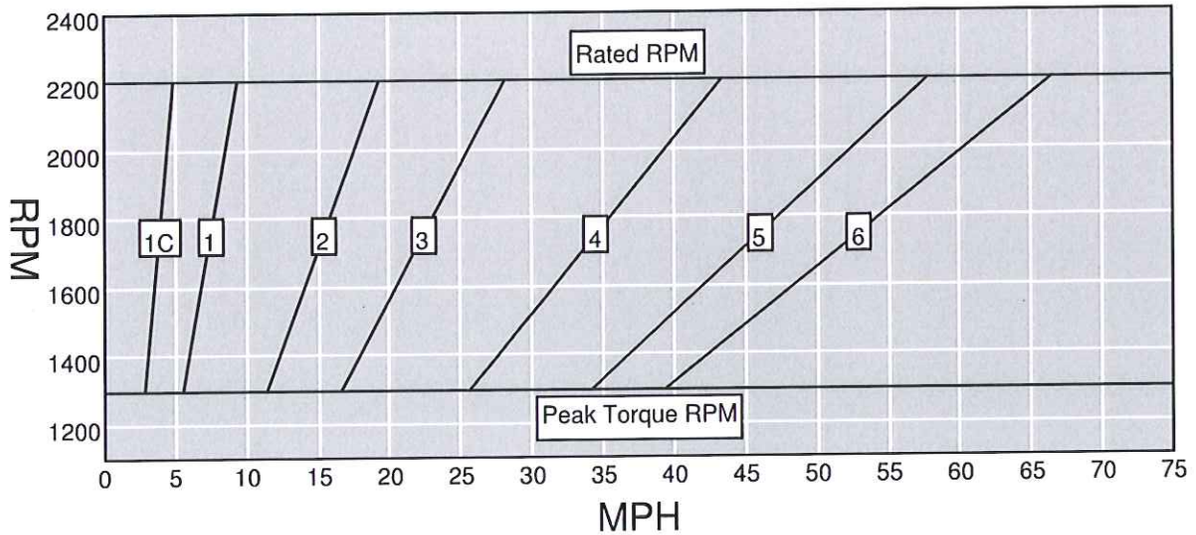
Gear	Trans. Ration	Rear Axle Ration	Overall Reduction	% Split	MPH	RPM After Shift
1C	9.09	6.14	55.8	0.0	4.8	0
1	4.59	6.14	28.2	98.0	9.4	1,110
2	2.25	6.14	13.8	104.0	19.2	1,078
3	1.54	6.14	9.5	46.1	28.1	1,505
4	1.00	6.14	6.1	54.0	43.3	1,428
5	0.75	6.14	4.6	33.3	57.7	1,650
6	0.65	6.14	4.0	15.4	66.5	1,906

SPECIFICATION SUMMARY

Model	ACX64 Class 8
Engine	ISL9 '13 300HP / 2200RPM / 860 LB-FT, CUMMINS
Rated Power	300 HP @ 2200 RPM
Peak Torque	860 LB-FT @ 1300
Transmission	ALLISON 3500 SERIES,6-SPEED
Rear Axle	MERITOR MT40-14X (40000 LBS)
Rear Axle Ratio	6.14
Rear Tire	11R22.5H
Tire Revolution	0

05/19/2015

Operating Range



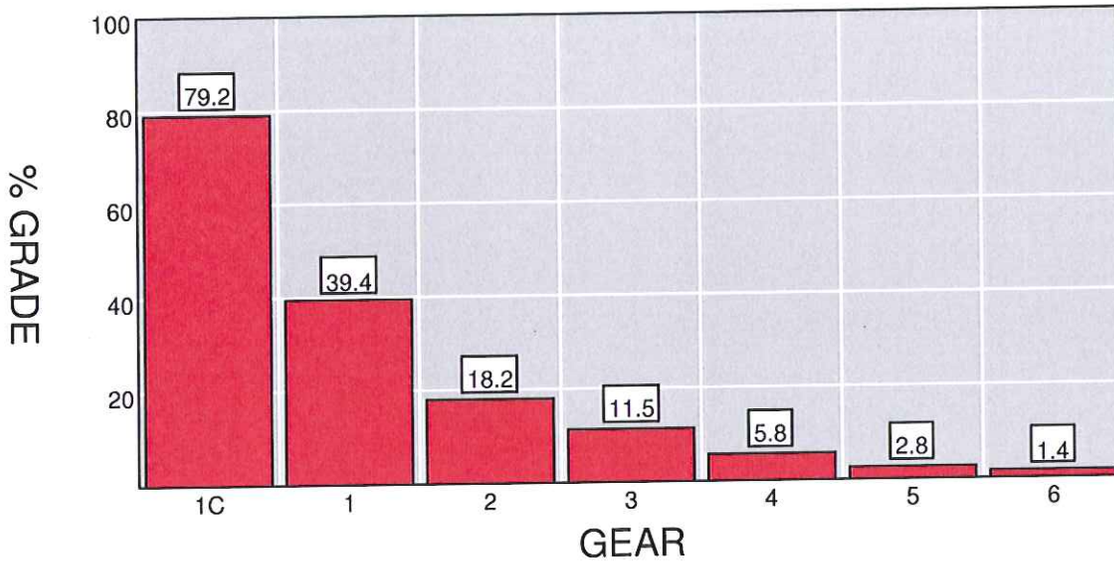
Gear	Trans. Ratio	Rear Axle Ratio	Minimum MPH	Maximum MPH
1C	9.09	6.14	2.8	4.8
1	4.59	6.14	5.6	9.4
2	2.25	6.14	11.4	19.2
3	1.54	6.14	16.6	28.1
4	1.00	6.14	25.6	43.3
5	0.75	6.14	34.1	57.7
6	0.65	6.14	39.3	66.5

SPECIFICATION SUMMARY

Model	ACX64 Class 8
Engine	ISL9 '13 300HP / 2200RPM / 860 LB-FT, CUMMINS
Rated Power	300 HP @ 2200 RPM
Peak Torque	860 LB-FT @ 1300
Transmission	ALLISON 3500 SERIES,6-SPEED
Rear Axle	MERITOR MT40-14X (40000 LBS)
Rear Axle Ratio	6.14
Rear Tire	11R22.5H
Tire Revolution	0

05/19/2015

Gradeability



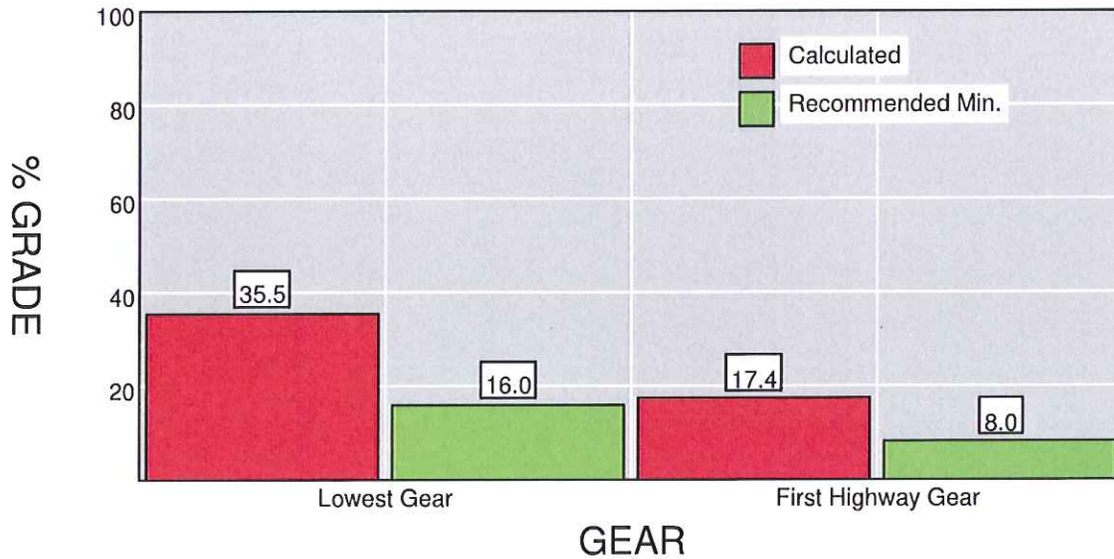
Gear	Trans. Ratio	Rear Axle Ratio	Overall Reduction	Peak Torque	Wheel HP	MPH	Maximum Grade%
1C	9.09	6.14	55.8	860.0	239.7	2.8	79.2
1	4.59	6.14	28.2	860.0	239.7	5.6	39.4
2	2.25	6.14	13.8	860.0	239.7	11.4	18.2
3	1.54	6.14	9.5	860.0	239.7	16.6	11.5
4	1.00	6.14	6.1	860.0	239.7	25.6	5.8
5	0.75	6.14	4.6	860.0	239.7	34.1	2.8
6	0.65	6.14	4.0	860.0	239.7	39.3	1.4

SPECIFICATION SUMMARY

Model	ACX64 Class 8
Engine	ISL9 '13 300HP / 2200RPM / 860 LB-FT, CUMMINS
Peak Torque	860 LB-FT @ 1300
Transmission	ALLISON 3500 SERIES,6-SPEED
Rear Axle	MERITOR MT40-14X (40000 LBS)
Rear Axle Ratio	6.14
Rear Tire	11R22.5H
Tire Revolution	0
GVW/GCV	0
Surface	Concrete

05/19/2015

Startability



Gear	Application	Recommended Minimum Grade %	Calculated Grade %
Lowest Gear	City	12.0	n/a
	On Highway	16.0	35.5
	On-Off Highway	18.0	n/a
	Off Highway	20.0	n/a
First Highway Gear		0.0	n/a
	All Applications	8.0	17.4

SPECIFICATION SUMMARY

Model	ACX64 Class 8
Engine	ISL9 '13 300HP / 2200RPM / 860 LB-FT, CUMMINS
Clutch Torque	500 LB-FT 700 RPM
Transmission	ALLISON 3500 SERIES,6-SPEED
Rear Axle	MERITOR MT40-14X (40000 LBS)
Rear Axle Ratio	6.14
Rear Tire	11R22.5H
Tire Radius	0
GVW/GCV	0
Surface	Concrete
Terrain	On Highway

Prepared By Kent Kuehn
Quote Id : EZRK1601
Phone : 402 334 7387
Quote Number : Q0023249

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EZ-Liner Industries

05/19/2015

Top Speed

Speed At Maximum RPM



RPM At 60MPH



	MPH	RPM
Top Speed	66.5	2,200
Cruise Speed	60.0	1,983
Minimum Of Engine Range	36.3	1,200
Maximum Of Engine Range	66.5	2,200
Minimum Of Economy Range	48.4	1,600
Maximum Of Economy Range	57.5	1,900

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SPECIFICATION SUMMARY

Model	ACX64 Class 8
Engine	ISL9 '13 300HP / 2200RPM / 860 LB-FT, CUMMINS
Transmission	ALLISON 3500 SERIES,6-SPEED
Rear Axle	MERITOR MT40-14X (40000 LBS)
Rear Axle Ratio	6.14
Rear Tire	11R22.5H
Tire Revolution	0