



# Autocar Sourcewell Quote

| Customer Name: | City of West Allis |
|----------------|--------------------|
| Duote #:       | Ω0052187           |

Part #: ACX64 Model: ACX Base Chassis Type: Diesel Engine: L9 - 360 HP Transmission: 4500 Front Axle: 20,000 lbs Rear Axle: 46,000 lbs Tag Axle: 0,000 lbs

 MSRP:
 \$ 275,441.25

 Sourcewell Member Discount:
 20%
 \$ (55,088.25)

 Freight
 \$ 2,550.00

 PDI
 \$ 750.00

Locally sourced options:

Total \$ 223,653.00 Quantity 1

Total \$ 223,653.00

Christian Spain

### **Christian Spain**

### **Autocar Trucks**

Sales Operations Manager 4680 Pinson Valley Parkway Birmingham, AL 35215 Direct: 205.858.0173

Main: 765.489.5499



# ACX64 Class 8 Model Year 2026

Truck Country - De Forest 5000 Cake Drive DeForest, WI 53532

Prepared By: Tyler Dittmer

tylerdittmer@truckcountry.com

Prepared For: BRETT WOLLENZEIN

CITY OF WEST ALLIS

Friday, June 20, 2025 9:49:02 AM EST

# Chassis Specification

06/20/2025

|              |          |                                      | Description                                   | Front Weight | Rear Weight |
|--------------|----------|--------------------------------------|---|--------------|-------------|
|              | AUTOC    | AR TRUCKS                            |   |              |             |
| 0            | ENG0001  | ENGINEERING GROUP<br>IDENTIFIER      | AUTOCAR ENGINEERING                           |              |             |
| S            | 0040002  | MODELS                               | ACX64   |              |             |
| O            | 5000004  | CAB SHELL                            | DUAL DRIVE LH SIT AND RH<br>STAND             |              |             |
| O            | 100U200  | CUSTOMER TYPE                        | NJPA/SOURCEWELL                               |              |             |
|              | VEHICI   | LE ADAPTATION                        |   |              |             |
| S            | 114010   | COUNTRY OF USE                       | UNITED STATES STD                             |              |             |
|              |          |                                      | MARKET ADAPTATION                             |              |             |
| 0            | C03500   | TERRITORY                            | EPA   |              |             |
|              | SOLUT    | ION                                  |   |              |             |
| O            | C04003   | BODY COMPANY                         | McNEILUS                                      |              |             |
| 0            | C02003   | BODY TYPE                            | REAR END LOADER                               |              |             |
| S            | C070001  | FUEL SYSTEM TYPE                     | DIESEL  |              |             |
| 0            | C06315   | BODY STYLE                           | MCNEILUS HEAVY DUTY                           |              |             |
| O            | C05020   | TOTAL BODY CAPACITY -<br>BODY/HOPPER | 20 YARD                                       |              |             |
| $\mathbf{S}$ | C090003  | AXLE QUANTITY                        | 3 AXLE  |              |             |
| 0            | C080002  | REAR SUSPENSION TYPE                 | AIR RIDE REAR SUSPENSION                      |              |             |
| 0            | C01003   | APPLICATION                          | REFUSE - LANDFILL                             |              |             |
| 0            | D010200  | FRONT GAWR                           | 20000 LBS                                     |              |             |
| 0            | D020460  | REAR GAWR                            | 46000 LBS                                     |              |             |
| 0            | D100660  | GVWR                                 | 66000 LBS                                     |              |             |
|              | ENGINI   | E                                    |   |              |             |
| S            | 1012102  | ENGINE ASSY                          | L9, 360HP / 2200RPM / 1150 LB-<br>FT, CUMMINS |              |             |
| 0            | 972A1000 | SPECIAL EMISSION                     | EPA CLEAN IDLE LABEL                          |              |             |
|              |          | CERTIFICATION LABELS                 | (DIESEL)                                      |              |             |
| S            | 9722025  | CERTIFICATION-<br>EMISSIONS          | MY2025 ENGINE                                 |              |             |
| S            | 972B001  | CARB OPT-IN STATES                   | NO PENALTY                                    |              |             |
| S            | 4460001  | FUEL TYPE                            | ULTRA-LOW SULPHUR                             |              |             |
|              |          |                                      | DIESEL FUEL REQUIRED                          |              |             |
|              | ENGINI   | E EQUIP                              |   |              |             |
| S            | 128071   | ENGINE CONTROL SPECIFICATIONS        | DEFAULT SPECS                                 |              |             |
| S            | 1290004  | ENGINE ELECTRONICS                   | CUMMINS 500K                                  |              |             |
|              |          |                                      | COMMUNICATION                                 |              |             |
| O            | 4382006  | FILTER-FUEL, CHASSIS                 | FLEETGUARD FS20121 F/W                        |              |             |
|              |          | MOUNTED                              | SEPARATOR W/HEATER AND PROBE AND DASH LIGHT   |              |             |
|              |          |                                      | I WODE WAS DAVIT FIGUT                        |              |             |

| a            | 1700001 |                                | GEGOND A DAY GDINI ON                    |
|--------------|---------|--------------------------------|--|
| S            | 1700001 | FILTER-FUEL, ENGINE<br>MOUNTED | SECONDARY SPIN-ON                        |
| a            | 2000001 |                                | FILTER, REMOTE MTD.                      |
| S            | 2080001 | FAN & DRIVE-ENGINE             | 2-SPEED FAN                              |
| S            | 2120003 | RADIATOR SURGE TANK            | STANDARD SURGE TANK W/<br>SIGHT GLASS    |
| O            | 2200002 | AIR CLEANER                    | 15" ONE STAGE EPG                        |
|              |         |                                | CLEANER W/SAFETY                         |
|              |         |                                | ELEMENT DONALDSON                        |
| $\mathbf{S}$ | 226001  | AIR INTAKE RAIN CAP            | BLACK, HOOD TYPE                         |
| O            | 2302001 | MUFFLER SYSTEM                 | LH VERT HORIZ DPF/SCR                    |
| S            | 2310003 | EXHAUST SHIELDS                | DPF & SCR SHIELDS                        |
| $\mathbf{S}$ | 2322001 | EXHAUST STACKS                 | 90 DEGREE SIDE OUT                       |
|              |         |                                | DIFFUSER                                 |
| S            | 115A200 | TURBO HEAT SHIELD              | TURBO HEAT SHIELD                        |
| $\mathbf{S}$ | 2390002 | UREA DELIVERY SYSTEM           | OVER-FENDER MTD., LH                     |
|              |         |                                | SIDE, 10 GAL. CAPACITY                   |
| S            | 5300001 | ENGINE/EXHAUST COVER           | ALUM TURBO/EXHAUST PIPE<br>DEBRIS SHIELD |
| S            | 700026  | AIR COMPRESSOR                 | CUMMINS WABCO 18.7 CFM<br>COMPRESSOR     |
| S            | 8200003 | STARTING MOTOR                 | DELCO REMY 12V 39 MT<br>W/OCP            |
| S            | 8020004 | ALTERNATOR                     | DELCO REMY 36SI 12V 160<br>AMP           |
| O            | P020002 | ENGINE IDLE SHUT DOWN          | ENGINE IDLE SHUT DOWN<br>DISABLED        |
| S            | P030001 | CRUISE CONTROL<br>PARAMETER    | CRUISE CONTROL ENABLED                   |
| o            | P520002 | IDLE SHUTDOWN IN PTO           | IDLE SHUTDOWN IN PTO                     |
|              |         | MODE                           | MODE = DISABLED                          |
| S            | P630006 | MAX VEHICLE SPEED -            | MAX VEHICLE SPEED IN PTO                 |
|              |         | PTO MODE                       | MODE = 6 MPH                             |
| S            | P641200 | RPM PTO MODE                   | 1200 RPM MAX IN PTO                      |
| S            | P701200 | PTO SET SWITCH                 | PTO SET SWITCH = 1200 RPM                |
| S            | P711000 | PTO RESUME SWITCH              | PTO RESUME SWITCH = 1000 RPM             |
| S            | 204B001 | COOLANT HOSE HEAT<br>SLEEVE    | STANDARD HEAT SLEEVE                     |
| o            | P010064 | VEHICLE GOVERNED               | SPEED LIMIT 64 MPH                       |
|              |         | SPEED LIMIT                    | (LIMITED BY PROP SHAFT                   |
|              |         |                                | CALCS)                                   |
|              |         |                                |  |

## **TRANSMISSION**

| S            | 2580003 | VOCATION              | RDS REFUSE - VOC 400-XXX |
|--------------|---------|-----------------------|--------------------------|
| O            | 2690011 | CONTROL MODULE        | REFUSE W/ AUTO-NEUTRAL   |
|              |         | (ELECT)               | & SERVICE BRAKE VP168 -  |
|              |         |                       | THIRD GEAR LIMIT RHS     |
| $\mathbf{S}$ | 26A0001 | TRANSMISSION SHIFT    | PRIMARY PERFORMANCE /    |
|              |         | SCHEDULE / FUEL SENSE | SECONDARY ECONOMY        |
| $\mathbf{S}$ | 26B0001 | NEUTRAL IDLE          | NEUTRAL IDLE ENABLED     |

| ~            |         |                                      |  |
|--------------|---------|--------------------------------------|--|
| S            | PT10001 | TRANS DIRECTION CHANGE SHIFT INHIBIT | SHIFT INHIBIT ENABLED                            |
| $\mathbf{S}$ | 27P0000 | TRANSMISSION                         | NO TRANSMISSION                                  |
|              |         | RETARDER AUDIBLE<br>ALARM            | RETARDER AUDIBLE ALARM                           |
| O            | 2700028 | TRANSMISSION                         | ALLISON 4500 SERIES,6-<br>SPEED                  |
| $\mathbf{S}$ | 287A200 | TRANSMISSION                         | TRANSMISSION REMOTE                              |
|              |         | BREATHER                             | BREATHER   |
| $\mathbf{S}$ | 284016  | TRANSMISSION                         | ALLISON PUSHBUTTON                               |
|              |         | CONTROLS                             | CONTROLS   |
| S            | 286005  | COOLER-TRANSMISSION OIL              | OIL TO WATER TYPE                                |
| $\mathbf{S}$ | 290003  | TRANSMISSION OIL                     | OIL FILL TUBE / DIPSTICK W/                      |
|              |         | FILL/CHECK                           | LEVEL SENSOR                                     |
| O            | 300013  | DRIVESHAFT-MAIN                      | SPICER 1810HD HALF ROUND                         |
| O            | 3170007 | PTO-TRANSMISSION                     | CHELSEA 890 / 897 PTO                            |
|              |         | MOUNTED                              | CLEARANCE (PREP ONLY)                            |
|              | FRONT   | AXLE                                 |  |
| O            | 3702003 | FRONT AXLE                           | MERITOR MFS-20 DEEP 5"                           |
|              |         |                                      | DROP STEER AXLE, 20800 #                         |
|              |         |                                      | RATING   |
| S            | 3690005 | FRONT AXLE POSITION                  | 52.5 INCHES                                      |
| О            | 3710003 | FRONT SUSPENSION                     | 10200 LB TAPER LEAF                              |
|              |         |                                      | REDUCED RIDE HEIGHT,<br>22000 LB GROUND CAPACITY |
| o            | 371T01  | SUSPENSION, FRONT AUX                | AUX LOAD CUSHION                                 |
| S            | 373002  | SHOCK ABSORBERS-                     | DOUBLE ACTING SINGLE -                           |
| B            | 373002  | FRONT                                | HEAVY DUTY                                       |
| o            | 9042002 | HUBS-FRONT                           | FL PRESET PLUS STEEL HUB,                        |
|              |         |                                      | 285MM BC   |
| O            | 9402006 | WHEEL OIL SEALS-FRONT                | CONMET SEALS & PRESET                            |
|              |         |                                      | PLUS SPINDLE NUT                                 |
| $\mathbf{S}$ | 9210001 | HUB CAPS - FRONT AXLE                | CR ZYTEL HUBCAP                                  |
| S            | 374002  | FRONT AXLE LUBRICANT                 | SYNTHETIC,DANA SPICER<br>EP75W90,OR EQUIV        |
| S            | 7510003 | BRAKES-FOUNDATION,<br>FRONT AXLE     | MERITOR 16.5X6 QP                                |
| S            | 754009  | BRAKE SLACK ADJUSTERS<br>-FRONT AXLE | MERITOR AUTOMATIC                                |
| o            | 755998  | DUST SHIELDS - FRT                   | NO FRONT BRAKE DUST                              |
| Ü            | ,,,,,,  | BRAKES                               | SHIELDS PROVIDED                                 |
| S            | 901001  | BRAKE DRUM-FRONT                     | CAST IRON  |
| S            | 383101  | STEERING GEAR                        | INTEGRAL POWER STEERING                          |
|              |         |                                      | W/RIGHT HAND RAM                                 |
| S            | 387003  | POWER STEERING                       | FOUR QUART REMOTE                                |
|              |         | RESERVOIR                            | MOUNTED  |
|              | REAR A  | XLE                                  |  |
|              |         |                                      |  |

| 0            | 330444     | REAR DRIVE AXLE-SINGLE & TANDEM         | MERITOR RT46-160 46,000 LB                                  |
|--------------|------------|---|---|
| $\mathbf{S}$ | 330U98     | REAR AXLE LUBE PUMP                     | NO LUBRICATION PUMP   |
| O            | 331563     | REAR DRIVE AXLE RATIO                   | 5.63  |
| 0            | 3500014    | REAR SUSPENSION                         | HENDRICKSON PAX-EX-462,<br>AIR RIDE @ 54", 46,000 LB<br>CAP |
| 0            | 357001     | REAR SUSPENSION AIR<br>CONTROL          | DASH MOUNTED DUMP<br>VALVE                                  |
| S            | 358005     | TORQUE RODS                             | LONGITUDINAL & TRANSVERSE - RUBBER BUSHED                   |
| O            | 359006     | SHOCK ABSORBERS-REAR                    | FOR AIR SUSPENSION  |
| 0            | 9132002    | HUBS-REAR                               | R PRESET PLUS STEEL HUB,<br>285MM BC                        |
| $\mathbf{S}$ | 3400001    | REAR AXLE BREATHER                      | STANDARD AXLE BREATHER                                      |
| 0            | 9412007    | WHEEL OIL SEALS-REAR                    | CONMET SEALS & PRESET PLUS SPINDLE NUT                      |
| S            | 7610003    | BRAKES-FOUNDATION,<br>REAR AXLE         | MERITOR 16.5X7 Q PLUS                                       |
| $\mathbf{S}$ | 764013     | BRAKE SLACK ADJUSTERS                   | MERITOR   |
|              |            | -REAR AXLE                              | AUTOMATIC,TANDEM AXLE                                       |
| $\mathbf{S}$ | 765001     | DUST SHIELDS - REAR                     | DUST SHIELDS - REAR   |
| ~            | =0.4.0.4.5 | BRAKES                                  | BRAKES  |
| S            | 781012     | BRAKE CHAMBERS-<br>PARKING, TYPE/VENDOR | CAM TYPE MGM STOPGARD (4)                                   |
| S            | 910001     | BRAKE DRUM-REAR                         | CAST IRON   |
| S            |            |   | CAST INOT   |
|              | BRAKE      | <u> </u>                                |   |
| $\mathbf{S}$ | 729002     | AIR LINES-PARKING                       | AIR LINES CHASSIS PARK                                      |
|              |            | BRAKE, CHASSIS                          | BRAKE   |
| S            | 7412006    | BRAKE CONTROL SYSTEM                    | WABCO ABS 6S6M W/PLC<br>AND ATC MOUNTED IN CAB              |
| O            | 7660001    | BRAKE VALVE-HAND                        | WORK BRAKE; LEVER   |
| U            | 7000001    | CONTROL                                 | ACTIV. TO ALL SERVICE                                       |
|              |            |   | BRAKES  |
|              | CHASSI     | S                                       |   |
| 0            | 400153     | WHEELBASE                               | 153 INCHES  |
| S            | 402104     | FRAME-REAR OVERHANG                     | 104"  |
| S            | 403012     | FRAME RAILS                             | 3/8" VARIABLE DROP STEEL,                                   |
|              |            |   | EXT B   |
| S            | 406001     | FRAME-REAR CUT-OFF                      | STRAIGHT  |
| X            | 4070005    | FRAME-FRONT<br>EXTENSION                | XXXX ACX HEAVY DUTY<br>FRONT END                            |
| S            | 409002     | FRAME CROSSMEMBER-<br>CENTER            | ALUMINUM ORIENTATION B                                      |
| $\mathbf{S}$ | 4110002    | FRAME CROSSMEMBER-                      | ALUMINUM MEMBER-IF  |
|              |            | END CLOSING                             | REQUIRED  |
| $\mathbf{S}$ | 460001     | BUMPER-FRONT                            | STEEL PAINTED   |

Page 6 of 20

| 0            | 4682000         | GUARD-OIL PAN                     | ENGINE OIL PAN GUARD -<br>STEEL        |
|--------------|-----------------|-----------------------------------|--|
| $\mathbf{S}$ | 480002          | TOWING DEVICE-FRONT               | TWO REMOVABLE TOW PINS                 |
| S            | 8742000         | WIRING, BODY<br>INTERFACE         | RP 170 COMPLIANT                       |
| O            | 430998          | FUEL TANK-LEFT                    | DELETE LHS FUEL TANK                   |
| O            | 431020          | FUEL TANK-RIGHT                   | 75 GAL 26" DIA UNPAINTED               |
|              |                 |                                   | ALUMINUM                               |
| O            | 441001          | FUEL TANK STRAP/<br>SUPPORT RIGHT | PAINTED STEEL, RH                      |
| 0            | 4480003         | RH FUEL TANK SPACERS              | RH FUEL TANK SPACED 2",<br>DROPPED 2"  |
| O            | 4290001         | DRILLING FUEL TK SUPT-            | FUEL TANK MTD FWD RHS -                |
|              |                 | RIGHT                             | STANDARD (IF PROVIDED)                 |
| $\mathbf{S}$ | 436015          | FUEL LINES                        | SAE J1402A1 WIRE BRAIDED               |
| $\mathbf{S}$ | 8120007         | BATTERY BOX                       | STEEL BOX W/ ALUM LID, 3               |
|              |                 |                                   | BATTERY, LHS                           |
| О            | 8160005         | BATTERY BOX SPACERS               | BATTERY BOX SPACED 2",<br>DROPPED 6"   |
| $\mathbf{S}$ | 8090001         | BATTERY BOX DRILLING              | BOX LOCATED AS FAR                     |
|              |                 |                                   | FORWARD AS POSSIBLE                    |
| О            | 810092          | BATTERY                           | 3 JOHNSON CONTROL 31ECL<br>12V 2850CCA |
| $\mathbf{S}$ | 811002          | BATTERY CABLES                    | STANDARD                               |
| O            | 8142000         | BATTERY SHUT-OFF                  | SHUTOFF W/LOCKOUT IN                   |
|              |                 | SWITCH                            | OFF ONLY & EMERGENCY                   |
| _            |                 |                                   | JUMPER STUDS                           |
| 0            | 7110002         | AIR TANK-BRAKE                    | ALUMINUM AIR TANKS                     |
| 0            | 7090001         | AIR TANK DRILLING                 | AS MANY TANKS IN RAIL AS<br>POSSIBLE   |
| O            | 7380001         | EMERGENCY AIR SYSTEM              | ·                                      |
|              | <b>-1-2</b> 001 | CHARGING                          | TANK MTD                               |
| 0            | 7152001         | WET TANK DRAIN                    | WABCO DV-2 AUTOMATIC W/<br>HEATER      |
| S            | 715T003         | AIR RESERVOIR DRAIN<br>SYSTEM     | CENTRAL MANIFOLD W/ PETCOCKS           |
| $\mathbf{S}$ | 7130001         | AIR DRYER                         | WABCO 1800P W/HEAT                     |
| S            | 7100003         | AIR DRYER DRILLING                | AIR DRYER MOUNTED<br>OUTSIDE RAIL, LHS |
| $\mathbf{S}$ | 724001          | AIR LINES-CAB                     | SAE J844 NYLON TUBING                  |
|              | CAB EX          | TERIOR                            |  |
| $\mathbf{S}$ | 4510001         | STEP-CAB ACCESS, CAB              | DUAL SELF CLEANING CAB                 |
|              |                 | MOUNTED                           | ENTRANCE STEPS                         |
| O            | 502008          | CAB DOORS                         | LH STD./RH HINGED AT REAR              |
| O            | 5120002         | POWER WINDOWS                     | STAND UP CAB ONLY -                    |
|              |                 |                                   | SINGLE INTERNAL                        |
|              |                 |                                   | REGULATOR POWER                        |
|              |                 |                                   | WINDOW LH                              |

| $\mathbf{S}$ | 6220017           | MIRRORS-DUAL WEST  | MIRROR, BLACK, HTD,                           |
|--------------|-------------------|--|---|
|              |                   | COAST  | REMOTE W / LWR HTD                            |
|              |                   |  | CONVEX  |
| S            | 630026            | HORN-AIR   | TWIN MOUNTED UNDER CAB                        |
| S            | 631001            | HORN-ELECTRIC  | SINGLE  |
| O            | 661002            | CAB TILT MECHANISM-  | HYDRAULIC TILT WITH AIR                       |
| a            | <b>673</b> 0001   | C.O.E.   | ASSIST  |
| S            | 6720001           | GRILLE   | AUTOCAR GRILLE                                |
| S            | 675001            | BUG SCREENS  | BUG SCREEN MOUNTED BEHIND GRILLE              |
|              | CADIN             | renion.  | BEHIND GRILLE                                 |
|              | CAB IN            | <b>TERIOR</b>  |   |
| $\mathbf{S}$ | 3800001           | STEERING WHEEL   | 16" DIA. WHEEL, 2 SPOKE                       |
| O            | 381001            | STEERING COLUMN  | FIXED POSITION                                |
| O            | 5202002           | SEAT-DRIVER  | SEARS C2+ SEAT, AIR RIDE,                     |
| _            |                   |  | AIR LUMBAR                                    |
| 0            | 521130            | SEAT-PASSENGER   | FOLDING SEAT/BACKREST                         |
| О            | 5222001           | SEAT BELTS-DRIVER  | THREE POINT                                   |
|              |                   |  | RETRACTABLE, BRIGHT<br>ORANGE COLOR, W/O      |
|              |                   |  | COMFORT LATCH                                 |
| o            | 5230001           | SEAT BELTS-PASSENGER   | LAP BELT WITH RESTRAINT                       |
|              |                   |  | STRAP   |
| O            | 5260002           | SEAT INSERT  | MODURA, ASPHALT COLOR                         |
| O            | 538004            | CARPET & MAT   | ALUMINUM DIAMOND                              |
|              |                   |  | PLATE - DRIVER SIDE                           |
| $\mathbf{S}$ | 5500001           | CENTER CONSOLE   | CENTER CONSOLE                                |
| O            | 5510002           | REAR CONSOLE   | REAR CONSOLE W/ WIRE                          |
|              |                   |  | FRAME STORAGE                                 |
| ~            |                   | T. (27.77   17.70   17 | CONTAINER                                     |
| S            | 547001            | INSULATION-CAB<br>THERMAL  | THERMAL INSULATION KIT FOR CAB                |
| c            | 5942001           | CIGAR LIGHTER  |   |
| S            | 3942001           | CIGAR LIGHTER  | ONE (1) POWER PORT AND ONE (1) USB POWER PORT |
|              | CARCI             | IMATE CONTROL  | 0.12 (1) 0.02 1 0 11 21(1 0.11)               |
|              |                   |  |   |
| S            | 0602001           | CAB TEMPERATURE  | AIR COND INTEGRAL WITH                        |
| a            | <000 <b>2</b> 000 | SYSTEM   | HEATER/DEFROSTER (GHG)                        |
| S            | 6092000           | AIR CONDITIONER AIR INTAKE FILTER  | AIR INLET 30 PPI DUST<br>FILTER               |
| S            | 612001            | AIR CONDITIONER  | STANDARD (RADIATOR                            |
| 5            | 012001            | CONDENSER  | MOUNTED)                                      |
|              | CALICE            | S & INSTRUMENTATION  |   |
|              |                   |  |   |
| S            | 0572001           | INSTRUMENTS SALES PKG  | ADVANCED DIAGNOSTIC DISPLAY - V1              |
| Q            | 1/20001           | TDIICK EI ECTDICAI   |   |
| S            | 1430001           | TRUCK ELECTRICAL CONTROL MODULE  | VEHICLE CONTROL UNIT                          |
| S            | 1362000           | TACHOMETER/RPM   | ELECTRONIC TACHOMETER                         |
| 5            | 1202000           | TACHOGRAPH   |   |
|              |                   |  |   |

| S   1372000   GAUGE-HOURMETER   HOURMETER INCLUDED IN ON BOARD DISPLAY   |              |          |                      |                           |
|--|--------------|----------|----------------------|---------------------------|
| NDICATOR   | S            | 1372000  | GAUGE-HOURMETER      |                           |
| SWITCH   SWITCH   SWITCH   ST   ST   ST   ST   ST   ST   ST   S  | S            | 225009   |                      |                           |
| S   5712003   GAUGE PANELS   ALL GAUGES IMPERIAL   | O            | 3190001  | PTO CONTROLS         |                           |
| Name   | S            | 4390001  | GAUGE-FUEL LEVEL     |                           |
| SYSTEM   |              | 5712003  | GAUGE PANELS         | ALL GAUGES IMPERIAL       |
| - 3YR SUBSCRIPTION FROM DAY OF FACTORY INVOICE  LIGHTING  S 8360003 LAMPS-HEAD LED HEADLAMPS S 8410002 LAMPS-TURN SIGNAL - LED FRONT TURN SIGNALS FRONT S 8510002 LAMPS-MARKER AMBER LED ROOF MARKERS DAYTIME CITCUIT PROTECTION DAYTIME CITCUIT PROTECTION DOOR & IGNITION SAME - 16N DEVICE  RADIO/MISC  O 509002 KEY & LOCK SETS- DOOR & IGNITION SAME - 16N DEVICE  RADIO/MISC  O 50902002 KEY QTY. 2 ADDITIONAL KEYS PER TRUCK (4 TOTAL) O 50902002 RADIO AM/FM/USB/MP3/WB/BT O 59A0002 RADIO AM/FM/USB/MP3/WB/BT O 59A0002 RADIO AM/FM/USB/MP3/WB/BT S 5910002 AATENNA/POWER SUPPLY ANTENNA - ROOF MOUNTED O 596005 RADIO SPEAKERS O 962003 FIRE EXTINGUISHER DRY TYPE ABC SLB. CAP MTD. IN CAB  FRONT TIRES / WHEELENDS  O 9310046 TIRE MANUFACTURER & MICHELIN XZU-S 2 TREAD - FRONT S 9050015 WHEELS-DISC FRONT 22.5X9.0" STEEL, 5.25" INSET, HAYES  REAR TIRES / WHEELENDS  O 9342006 TIRE MANUFACTURER & MICHELIN X WORKS Z (REPLACED BY XW/Z2 AUG 2025 11R22.5 AND DEC 2024 11R24.5  S 933062 TIRE SIZE & LOAD RANGE 11R22.5H  | o            | 1472002  | VEHICLE MONITORING   | AUTOCAR GEOTAB            |
| DAY OF FACTORY INVOICE   |              |          | SYSTEM               | TELEMATICS - FULL INSTALL |
| LIGHTING   |              |          |                      |                           |
| S  |              |          |                      | DAY OF FACTORY INVOICE    |
| S  |              | LIGHTI   | NG                   |                           |
| S  | $\mathbf{S}$ | 8360003  | LAMPS-HEAD           | LED HEADLAMPS             |
| S   859001   | S            | 8410002  |                      | LED FRONT TURN SIGNALS    |
| S  | $\mathbf{S}$ | 8510002  | LAMPS-MARKER         | AMBER LED ROOF MARKERS    |
| DEVICE   RADIO/MISC  | $\mathbf{S}$ | 859001   | LAMPS-RUNNING        | DAYTIME                   |
| O         509002         KEY & LOCK SETS-IGN/DOORS         DOOR & IGNITION SAME - IGN/DOORS           O         509Q2002         KEY QTY.         2 ADDITIONAL KEYS PER TRUCK (4 TOTAL)           O         5902002         RADIO         AM/FM/USB/MP3/WB/BT           O         5902002         RADIO MOUNTING RADIO MOUNTED IN RHS HEADLINER           S         5910002         ANTENNA/POWER SUPPLY ANTENNA - ROOF MOUNTED           O         596005         RADIO SPEAKERS         2 DUAL CONE SPEAKERS           O         962003         FIRE EXTINGUISHER         DRY TYPE ABC 5LB. CAP MTD. IN CAB           FRONT TIRES / WHEELENDS           O         9310046         TIRE MANUFACTURER & MICHELIN XZU-S 2 TREAD - FRONT           S         930469         TIRE SIZE & LOAD RANGE         315/80R22.5L - FRONT           S         9050015         WHEELS-DISC FRONT         22.5X9.0° STEEL, 5.25° INSET, HAYES           REAR TIRES / WHEELENDS           O         9342006         TIRE MANUFACTURER & MICHELIN X WORKS Z (REPLACED BY XWZ2 AUG 2025 11R22.5 AND DEC 2024 11R24.5           S         933062         TIRE SIZE & LOAD RANGE         11R22.5H   | S            | 8700001  |                      | AUTO CIRCUIT BREAKERS     |
| IGN/DOORS   SAME FOR FLEET - D324  |              | RADIO/   | MISC                 |                           |
| O         509Q2002         KEY QTY.         2 ADDITIONAL KEYS PER TRUCK (4 TOTAL)           O         5902002         RADIO         AM/FM/USB/MP3/WB/BT           O         59A0002         RADIO MOUNTING RADIO MOUNTED IN RHS HEADLINER           S         5910002         ANTENNA/POWER SUPPLY ANTENNA - ROOF MOUNTED           O         596005         RADIO SPEAKERS         2 DUAL CONE SPEAKERS           O         962003         FIRE EXTINGUISHER         DRY TYPE ABC 5LB. CAP MTD. IN CAB           FRONT TIRES / WHEELENDS           O         9310046         TIRE MANUFACTURER & MICHELIN XZU-S 2           TREAD - FRONT         22.5X9.0" STEEL, 5.25" INSET, HAYES           REAR TIRES / WHEELENDS           O         9342006         TIRE MANUFACTURER & MICHELIN X WORKS Z (REPLACED BY XWZ2 AUG 2025 11R22.5 AND DEC 2024 11R24.5           S         933062         TIRE SIZE & LOAD RANGE 11R22.5H  | О            | 509002   | KEY & LOCK SETS-     | DOOR & IGNITION SAME -    |
| TRUCK (4 TOTAL)   O   5902002   RADIO  |              |          | IGN/DOORS            | SAME FOR FLEET - D324     |
| O         5902002         RADIO         AM/FM/USB/MP3/WB/BT           O         59A0002         RADIO MOUNTING LOCATION         RADIO MOUNTED IN RHS           S         5910002         ANTENNA/POWER SUPPLY ANTENNA - ROOF MOUNTED           O         596005         RADIO SPEAKERS         2 DUAL CONE SPEAKERS           O         962003         FIRE EXTINGUISHER         DRY TYPE ABC 5LB. CAP MTD. IN CAB           FRONT TIRES / WHEELENDS           O         9310046         TIRE MANUFACTURER & TREAD - FRONT         MICHELIN XZU-S 2           S         930469         TIRE SIZE & LOAD RANGE LENDS         315/80R22.5L HAYES           REAR TIRES / WHEELENDS           O         9342006         TIRE MANUFACTURER & TREAD - REAR         MICHELIN X WORKS Z (REPLACED BY XWZ2 AUG 2025 11R22.5 AND DEC 2024 11R24.5           S         933062         TIRE SIZE & LOAD RANGE         11R22.5H   | 0            | 509Q2002 | KEY QTY.             |                           |
| O         59A0002  | 0            | 5002002  | DADIO                |                           |
| LOCATION   | _            |          |                      |                           |
| O         596005         RADIO SPEAKERS         2 DUAL CONE SPEAKERS           O         962003         FIRE EXTINGUISHER         DRY TYPE ABC 5LB. CAP MTD. IN CAB           FRONT TIRES / WHEELENDS           O         9310046         TIRE MANUFACTURER & TREAD - FRONT         MICHELIN XZU-S 2           S         930469         TIRE SIZE & LOAD RANGE - TRONT         22.5X9.0" STEEL, 5.25" INSET, HAYES           REAR TIRES / WHEELENDS           O         9342006         TIRE MANUFACTURER & TREAD - REAR         MICHELIN X WORKS Z (REPLACED BY XWZ2 AUG 2025 11R22.5 AND DEC 2024 11R24.5           S         933062         TIRE SIZE & LOAD RANGE         11R22.5H   | O            | 37110002 |                      |                           |
| O         962003         FIRE EXTINGUISHER         DRY TYPE ABC 5LB. CAP MTD. IN CAB           FRONT TIRES / WHEELENDS           O         9310046         TIRE MANUFACTURER & TREAD - FRONT         MICHELIN XZU-S 2           S         930469         TIRE SIZE & LOAD RANGE - FRONT         22.5X9.0" STEEL, 5.25" INSET, HAYES           REAR TIRES / WHEELENDS           O         9342006         TIRE MANUFACTURER & REPLACED BY XWZ2 AUG 2025 11R22.5 AND DEC 2024 11R24.5           S         933062         TIRE SIZE & LOAD RANGE         11R22.5H   | $\mathbf{S}$ | 5910002  | ANTENNA/POWER SUPPLY | ANTENNA - ROOF MOUNTED    |
| ### PRONT TIRES / WHEELENDS    O   9310046   | O            | 596005   | RADIO SPEAKERS       | 2 DUAL CONE SPEAKERS      |
| FRONT TIRES / WHEELENDS           O         9310046         TIRE MANUFACTURER & TREAD - FRONT         MICHELIN XZU-S 2           S         930469         TIRE SIZE & LOAD RANGE - FRONT         22.5X9.0" STEEL, 5.25" INSET, HAYES           REAR TIRES / WHEELENDS           O         9342006         TIRE MANUFACTURER & MICHELIN X WORKS Z (REPLACED BY XWZ2 AUG 2025 11R22.5 AND DEC 2024 11R24.5           S         933062         TIRE SIZE & LOAD RANGE         11R22.5H  | O            | 962003   | FIRE EXTINGUISHER    | DRY TYPE ABC 5LB. CAP     |
| O         9310046         TIRE MANUFACTURER & TREAD - FRONT         MICHELIN XZU-S 2           S         930469         TIRE SIZE & LOAD RANGE - FRONT         315/80R22.5L - FRONT           S         9050015         WHEELS-DISC FRONT - HAYES         22.5X9.0" STEEL, 5.25" INSET, HAYES           REAR TIRES / WHEELENDS           O         9342006         TIRE MANUFACTURER & MICHELIN X WORKS Z (REPLACED BY XWZ2 AUG 2025 11R22.5 AND DEC 2024 11R24.5           S         933062         TIRE SIZE & LOAD RANGE 11R22.5H   |              |          |                      | MTD. IN CAB               |
| TREAD - FRONT   315/80R22.5L   - FRONT   22.5X9.0" STEEL, 5.25" INSET, HAYES   P342006   TIRE MANUFACTURER & MICHELIN X WORKS Z (REPLACED BY XWZ2 AUG 2025 11R24.5   TIRE SIZE & LOAD RANGE   11R24.5   TIRE SIZE & LOAD RANGE   11R22.5H   TIRE SIZ |              | FRONT    | TIRES / WHEELENDS    |                           |
| - FRONT S 9050015 WHEELS-DISC FRONT 22.5X9.0" STEEL, 5.25" INSET, HAYES  REAR TIRES / WHEELENDS  O 9342006 TIRE MANUFACTURER & MICHELIN X WORKS Z TREAD - REAR (REPLACED BY XWZ2 AUG 2025 11R22.5 AND DEC 2024 11R24.5  S 933062 TIRE SIZE & LOAD RANGE 11R22.5H   | O            | 9310046  |                      | MICHELIN XZU-S 2          |
| S 9050015 WHEELS-DISC FRONT 22.5X9.0" STEEL, 5.25" INSET, HAYES  REAR TIRES / WHEELENDS  O 9342006 TIRE MANUFACTURER & MICHELIN X WORKS Z TREAD - REAR (REPLACED BY XWZ2 AUG 2025 11R22.5 AND DEC 2024 11R24.5  S 933062 TIRE SIZE & LOAD RANGE 11R22.5H   | S            | 930469   |                      | 315/80R22.5L              |
| REAR TIRES / WHEELENDS         O       9342006       TIRE MANUFACTURER & MICHELIN X WORKS Z (REPLACED BY XWZ2 AUG 2025 11R22.5 AND DEC 2024 11R24.5         S       933062       TIRE SIZE & LOAD RANGE       11R22.5H   | S            | 9050015  |                      |                           |
| O 9342006 TIRE MANUFACTURER & MICHELIN X WORKS Z  TREAD - REAR (REPLACED BY XWZ2 AUG 2025 11R22.5 AND DEC 2024 11R24.5  S 933062 TIRE SIZE & LOAD RANGE 11R22.5H   |              | REART    | TRES / WHEET ENDS    | *****                     |
| TREAD - REAR (REPLACED BY XWZ2 AUG 2025 11R22.5 AND DEC 2024 11R24.5  S 933062 TIRE SIZE & LOAD RANGE 11R22.5H   |              |          |                      | MICHELIN V WODES 7        |
| 2025 11R22.5 AND DEC 2024<br>11R24.5<br>S 933062 TIRE SIZE & LOAD RANGE 11R22.5H   | U            | 9342000  |                      |                           |
| S 933062 TIRE SIZE & LOAD RANGE 11R22.5H   |              |          |                      | ·                         |
|  |              |          |                      | 11R24.5                   |
|  | S            | 933062   |                      | 11R22.5H                  |

| O            | 9140014            | WHEELS-DISC REAR                              | 22.5X8.25" STEEL, 6.2" INSET,   |
|--------------|--------------------|---|---|
|              |                    |   | HAYES   |
|              | <b>PAINT</b>       |   |   |
| S            | 950001             | CAB PAINT SCHEME                              | SINGLE COLOR PAINT  |
| $\mathbf{S}$ | 9550001            | CAB PAINT TYPE                                | STANDARD WHITE  |
| $\mathbf{S}$ | 9801002            | CAB COLOR-FIRST                               | APPROVED -=- DPSS-N0007EX   |
|              |                    |   | -=- STANDARD WHITE N0007  |
| $\mathbf{S}$ | 9861U1             | CHASSIS COLOR                                 | BLACK P3036   |
| $\mathbf{S}$ | 987949             | BUMPER COLOR                                  | SAME AS   |
|              |                    |   | CHASSIS,UNPAINTED ALUM  |
|              |                    |   | OR CHROME   |
| $\mathbf{S}$ | 988401             | DISC WHEEL OR RIM                             | STEEL, E-COAT WHITE /   |
|              |                    | COLOR   | ALUM-UNPAINTED  |
|              | ADDIT              | ONAL OPTIONS                                  |   |
|              |                    |   |   |
| S            | 899002             | CHASSIS WARRANTY                              | STANDARD WARRANTY   |
| S<br>O       | 899002<br>899A203  | CHASSIS WARRANTY<br>TRANSMISSION              | STANDARD WARRANTY<br>ALLISON 5YR. EXT   |
|              |                    |   |   |
|              |                    | TRANSMISSION                                  | ALLISON 5YR. EXT  |
| 0            | 899A203            | TRANSMISSION<br>WARRANTY                      | ALLISON 5YR. EXT<br>WARRANTY  |
| 0            | 899A203            | TRANSMISSION<br>WARRANTY                      | ALLISON 5YR. EXT<br>WARRANTY<br>2025 L9_EPA_LD1_5 Years /   |
| 0            | 899A203            | TRANSMISSION<br>WARRANTY                      | ALLISON 5YR. EXT WARRANTY 2025 L9_EPA_LD1_5 Years / 150,000   |
| 0            | 899A203<br>899B511 | TRANSMISSION WARRANTY ENGINE WARRANTY         | ALLISON 5YR. EXT WARRANTY 2025 L9_EPA_LD1_5 Years / 150,000 Miles_PP1_Matrix:232163                           |
| 0            | 899A203<br>899B511 | TRANSMISSION WARRANTY ENGINE WARRANTY EXHAUST | ALLISON 5YR. EXT WARRANTY 2025 L9_EPA_LD1_5 Years / 150,000 Miles_PP1_Matrix:232163 2025 L9_EPA_AT3_5 Years / |

Prepared By Tyler Dittmer Quote Id: 20yd McNeilus Air Ride w-snow plow

Quote Number : Q0052187 Model : 2026 - ACX64 Class 8

## Quote Summary and Firm Order\*

06/20/2025

|   | Values are in U.S. Doll |              |              |
|---|-------------------------|--------------|--------------|
| EQUIPMENT                                     |                         | <b>EACH</b>  | TOTAL        |
| ACX64 Class 8                                 |                         | \$214,511.00 | \$214,511.00 |
| DUAL DRIVE LH SIT AND RH STAND                |                         |              |              |
| QUANTITY                                      | 1                       |              |              |
| ADDITIONAL PURCHASED COVERAGES                |                         | \$4,842.00   | \$4,842.00   |
| EPA SURCHARGE                                 |                         | \$0.00       | \$0.00       |
| LEGACY ENGINE VOLUME PENALTY FEE              |                         | \$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       |
| PDI CHARGES                                   |                         | \$750.00     | \$750.00     |
| ADDITIONAL SURCHARGE                          |                         | \$0.00       | \$0.00       |
| NJPA FEE                                      |                         | \$1,000.00   | \$1,000.00   |
| NORTH AMERICAN FREIGHT VIA DESIGNATED SHIPPER |                         | \$1,950.00   | \$1,950.00   |
| TEMPORARY FREIGHT CHARGE                      |                         | \$600.00     | \$600.00     |
| TOTAL EQUIPMENT PRICE                         |                         | \$223,653.00 | \$223,653.00 |
| OTHER CHARGES                                 |                         | EACH         | TOTAL        |
| FET AMOUNT TOTAL                              |                         | \$0.00       | \$0.00       |
| STATE TAX/OTHER FEES                          |                         | \$0.00       | \$0.00       |
| TOTAL QUOTE                                   |                         | \$223,653.00 | \$223,653.00 |

### ACKNOWLEDGEMENT OF SPECIFICATIONS AND FIRM ORDER\*

Customer has read the specifications set forth in this Quote, agrees they are accurate and hereby places a firm order for trucks with such specifications according to this Quote Summary and Firm Order.\* Customer acknowledges that AUTOCAR will custom build the trucks. Accordingly, Customer agrees that once AUTOCAR places a truck in the production schedule, the order placed under this Quote Summary and Firm Order is binding and cannot be cancelled, changed, reduced or suspended by dealer or Customer except with AUTOCAR's written consent. Any provision contained in any Customer acknowledgment, purchase order or Customer terms and conditions that allows for cancellation without Autocar's written consent of the order placed under this Quote Summary and Firm Order is rejected and is not binding on AUTOCAR. This Quote Summary and Firm Order is subject to AUTOCAR's standard Quote Terms and Conditions, which can be found by clicking here.

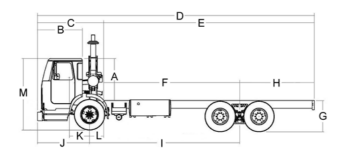
The undersigned having authority to agree on behalf of Dealer and Customer sign this Quote Summary and Firm Order as of the last date noted below the signatures.

| Dealer Signature: | Customer Signature: |
|-------------------|---------------------|
| Printed Name:     | Printed Name:       |
| Title:            | Title:              |
| Date:             | Date:               |

<sup>\*</sup> Quotes are based on the specifications requested and the cost of materials and labor as of the date issued. AUTOCAR reserves the right to alter its prices at any time prior to delivery of the trucks. Prices may be updated to reflect changes to specifications, labor costs, or material costs - including, but not limited to, any new or additional tariffs. Any price changes will be communicated to Customer. Final prices will be reflected on the AUTOCAR vehicle invoice or on a document expressly evidencing AUTOCAR's intent to be bound.

# **Dimensions**

06/20/2025



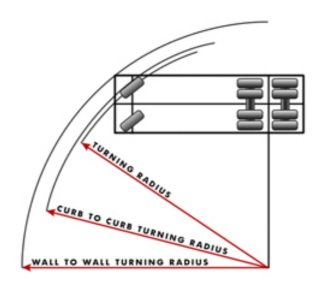
|   | Dimension(in) | Description                     |
|---|---------------|---------------------------------|
| A | 59.00         | CAB HEIGHT                      |
| В | 62.00         | BUMPER TO BACK OF CAB           |
| C | 95.00         | EFFECTIVE BUMPER TO BACK OF CAB |
| D | 330.75        | OVERALL LENGTH                  |
| E | 233.00        | EFFECTIVE CAB TO END OF FRAME   |
| F | 129.00        | EFFECTIVE CAB TO REAR AXLE      |
| G | 41.65         | UNLADEN FRAME HEIGHT            |
| Н | 104.00        | OVERHANG                        |
| I | 153.00        | WHEELBASE                       |
| J | 71.00         | BUMPER TO FRONT AXLE            |
| K | -24.00        | DRIVER CENTER OF GRAVITY        |
| L | 24.00         | EFFECTIVE FRONT AXLE TO BACK    |
| M | 100.65        | OVERALL HEIGHT                  |
| N | 2.75          | FRONT FRAME EXTENSION           |

### SPECIFICATION SUMMARY

| Model           | ACX64 Class 8                             |
|-----------------|---|
| Engine          | L9, 360HP / 2200RPM / 1150 LB-FT, CUMMINS |
| Transmission    | ALLISON 4500 SERIES,6-SPEED               |
| Rear Axle       | MERITOR RT46-160 46,000 LB                |
| Rear Axle Ratio | 5.63                                      |
| Rear Tire       | 11R22.5H                                  |

# **Turning Radius**

06/20/2025



|   | Dimension(ft) | Description                   |
|---|---------------|-------------------------------|
| A | 24.86         | TURNING RADIUS                |
| В | 51.80         | CURB TO CURB TURNING DIAMETER |
| C | 57.99         | WALL TO WALL TURNING DIAMETER |

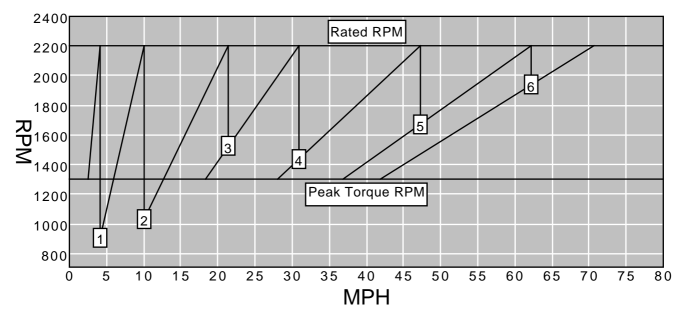
## SPECIFICATION SUMMARY

| Model           |   |
|-----------------|---|
| Engine          | L9, 360HP / 2200RPM / 1150 LB-FT, CUMMINS |
| Transmission    | ALLISON 4500 SERIES,6-SPEED               |
| Rear Axle       | MERITOR RT46-160 46,000 LB                |
| Rear Axle Ratio | 5.63                                      |
| Rear Tire       | 11R22.5H                                  |

# Shift Chart

06/20/2025

Page 13 of 20



|      | Trans. | Rear Axle | Overall   | % Split | MPH  | RPM         |
|------|--------|-----------|-----------|---------|------|-------------|
| Gear | Ration | Ration    | Reduction |         |      | After Shift |
| 1C   | 11.37  | 5.63      | 64.0      | 0.0     | 4.2  | 0           |
| 1    | 4.70   | 5.63      | 26.5      | 141.9   | 10.1 | 909         |
| 2    | 2.21   | 5.63      | 12.4      | 112.7   | 21.4 | 1,034       |
| 3    | 1.53   | 5.63      | 8.6       | 44.4    | 30.9 | 1,523       |
| 4    | 1.00   | 5.63      | 5.6       | 53.0    | 47.3 | 1,437       |
| 5    | 0.76   | 5.63      | 4.3       | 31.6    | 62.2 | 1,672       |
| 6    | 0.67   | 5.63      | 3.8       | 13.4    | 70.6 | 1,939       |

### **SPECIFICATION SUMMARY**

Model ACX64 Class 8

Engine L9, 360HP / 2200RPM / 1150 LB-FT, CUMMINS

Rated Power 360 HP @ 2200 RPM Peak Torque 1150 LB-FT @ 1300

Transmission ALLISON 4500 SERIES,6-SPEED Rear Axle MERITOR RT46-160 46,000 LB

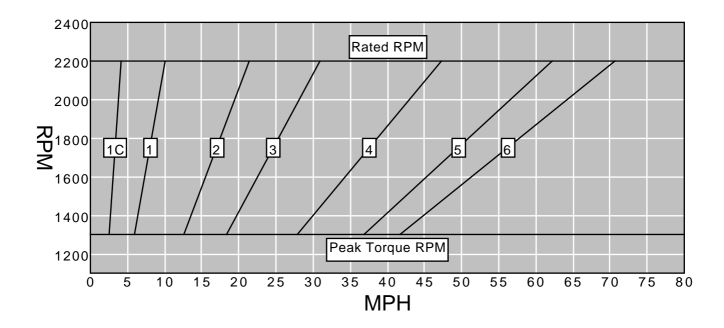
Rear Axle Ratio 5.63 Rear Tire 11R22.5H 496 Tire Revolution

Prepared By Tyler Dittmer Quote Id: 20yd McNeilus Air Ride w-snow plow

Quote Number : Q0052187 Model : 2026 - ACX64 Class 8

06/20/2025

# Operating Range



|      | Trans. | Rear Axle | Minimum | Maximum |
|------|--------|-----------|---------|---------|
| Gear | Ratio  | Ratio     | MPH     | MPH     |
| 1C   | 11.37  | 5.63      | 2.5     | 4.2     |
| 1    | 4.70   | 5.63      | 5.9     | 10.1    |
| 2    | 2.21   | 5.63      | 12.6    | 21.4    |
| 3    | 1.53   | 5.63      | 18.3    | 30.9    |
| 4    | 1.00   | 5.63      | 27.9    | 47.3    |
| 5    | 0.76   | 5.63      | 36.8    | 62.2    |
| 6    | 0.67   | 5.63      | 41.7    | 70.6    |

### SPECIFICATION SUMMARY

Model ACX64 Class 8

Engine L9, 360HP / 2200RPM / 1150 LB-FT, CUMMINS

 Rated Power
 360 HP @ 2200 RPM

 Peak Torque
 1150 LB-FT @ 1300

Transmission ALLISON 4500 SERIES,6-SPEED
Rear Axle MERITOR RT46-160 46,000 LB

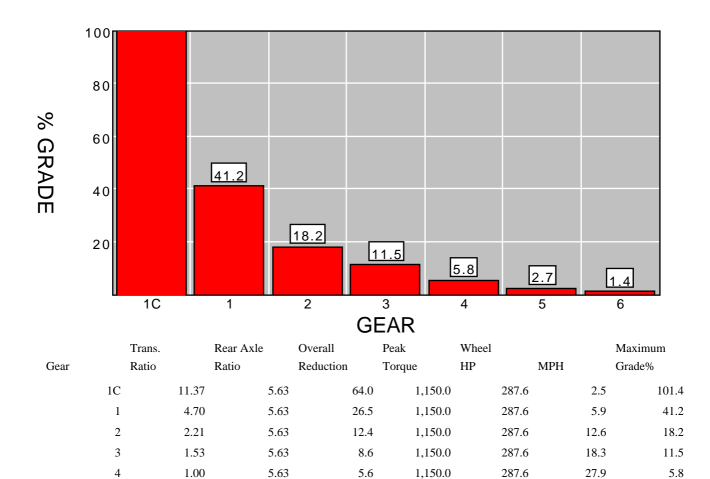
Rear Axle Ratio 5.63
Rear Tire 11R22.5H
Tire Revolution 496

Prepared By Tyler Dittmer Quote Id: 20yd McNeilus Air Ride w-snow plow

Quote Number : Q0052187 Model : 2026 - ACX64 Class 8

# **Gradeability**

06/20/2025



4.3

3.8

1,150.0

1,150.0

287.6

287.6

36.8

41.7

2.7

1.4

## SPECIFICATION SUMMARY

5

6

Model ACX64 Class 8

0.76

0.67

Engine L9, 360HP / 2200RPM / 1150 LB-FT, CUMMINS

5.63

5.63

Peak Torque 1150 LB-FT @ 1300

Transmission ALLISON 4500 SERIES,6-SPEED
Rear Axle MERITOR RT46-160 46,000 LB

 Rear Axle Ratio
 5.63

 Rear Tire
 11R22.5H

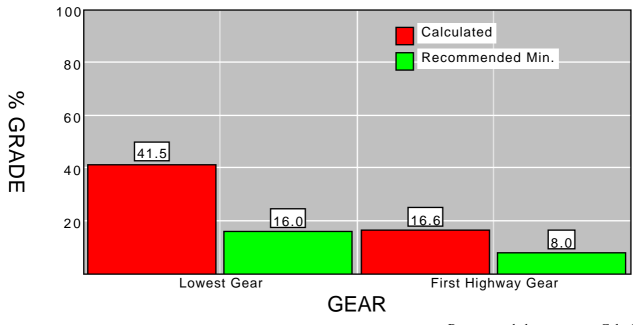
 Tire Revolution
 496

 GVW/GCV
 0

Surface Concrete

# **Startability**

06/20/2025



|                    |                  | Recommended     | Calculated |
|--------------------|------------------|-----------------|------------|
| Gear               | Application      | Minimum Grade % | Grade %    |
| Lowest Gear        | City             | 12.0            | n/a        |
|                    | On Highway       | 16.0            | 41.5       |
|                    | On-Off Highway   | 18.0            | n/a        |
|                    | Off Highway      | 20.0            | n/a        |
|                    |                  | 0.0             | n/a        |
| First Highway Gear | All Applications | 8.0             | 16.6       |

### "SPECIFICATION SUMMARY"

| Model           | ACX64 Class 8                             |
|-----------------|---|
| Engine          | L9, 360HP / 2200RPM / 1150 LB-FT, CUMMINS |
| Clutch Torque   | 549 LB-FT 700 RPM                         |
| Transmission    | ALLISON 4500 SERIES,6-SPEED               |
| Rear Axle       | MERITOR RT46-160 46,000 LB                |
| Rear Axle Ratio | 5.63                                      |
| Rear Tire       | 11R22.5H                                  |
| Tire Radius     | 19.6                                      |
| GVW/GCV         | 0   |
| Surface         | Concrete                                  |
| Terrain         | On Highway                                |

06/20/2025

# Top Speed

## Speed At Maximum RPM





## RPM At 60MPH





|                          | MPH  | RPM   |
|--------------------------|------|-------|
| Top Speed                | 70.6 | 2,200 |
| Cruise Speed             | 60.0 | 1,870 |
| Minimum Of Engine Range  | 22.4 | 700   |
| Maximum Of Engine Range  | 70.6 | 2,200 |
| Minimum Of Economy Range | 22.4 | 700   |
| Maximum Of Economy Range | 70.6 | 2,200 |

Prepared For Brett Wollenzein City of West Allis

Prepared By Tyler Dittmer Quote Id: 20yd McNeilus Air Ride w-snow plow Quote Number: Q0052187 Model: 2026 - ACX64 Class 8

### SPECIFICATION SUMMARY

Model ACX64 Class 8

Engine L9, 360HP / 2200RPM / 1150 LB-FT, CUMMINS

Transmission ALLISON 4500 SERIES,6-SPEED Rear Axle MERITOR RT46-160 46,000 LB

Rear Axle Ratio 5.63 Rear Tire 11R22.5H Tire Revolution 496

Price Level: 202403012026A

# GAWR, GVWR & Tire Pressure

06/20/2025

| <b>GVW Rating</b> – <b>66,000</b> # |         |                        |         |  |  |
|-------------------------------------|---------|------------------------|---------|--|--|
| Front GAWR                          | 20,000# | Rear GAWR              | 46,000# |  |  |
| Front Suspension                    | 22,000# | Rear Suspension        | 46,000# |  |  |
| Front Wheels & Hubs                 | 20,000# | Rear Wheels & Hubs     | 52,000# |  |  |
| Front Tire Size & Tread             | 20,000# | Rear Tire Size & Tread | 48,000# |  |  |
| Front Brakes                        | 20,000# | Rear Brakes            | 52,000# |  |  |
| Front Axle                          | 20,000# | Rear Axle              | 46,000# |  |  |
| PSI                                 |         |                        |         |  |  |
| Front PSI                           | 130.0   | Rear PSI               | 105.0   |  |  |

# **Cummins Statement**

06/20/2025

City of West Allis

Prepared For Brett Wollenzein

Cummins Inc. will claim all emissions credits authorized by EPA, CARB, or CARB-adopting state regulations for sale of our engines. This may result in products being ineligible for purchase using certain grant or incentive funding ("voluntary purchase incentive program(s)"). Purchasers and users of products are solely responsible for ensuring their compliance with the terms of any voluntary purchase incentive program(s).

Price Level: 202403012026A Friday, June 20, 2025 Page 20 of 20





June 24, 2025

Request for Quotation: New 2025 McNeilus 3.5HD Rear Load Refuse Truck

Prepared For: Brett Wollenzien City of West Allis 6300 W McGeoch Ave West Allis, WI 53219

Prepared by: MacQueen N60 W15835 Kohler Ln Menomonee Falls, WI 53051



## Brett,

The attached proposal lists all the options that make up the combined purchase price. The final sections explain the terms, MacQueen services, training, and warranty for the proposed machine.

Thank you for this opportunity to submit this proposal on behalf of your equipment needs.

Sincerely,

Cody Pfennig

Sales Representative

MacQueen





### **CHASSIS**

Option Description GVW Category Corporate Contract Destination State/Country

Chassis Type
Chassis Make
Chassis Model
Steering Configuration
Fuel Type

Fuel System
Primary CNG Capacity
Chassis Model Year
Packer Type

Frame CNG Bracket Type

Option Description

Engine
Transmission
Double Frame
Cab Mirrors
Pump Drive
Rear Suspension
Exhaust Location
Rear Tire Arrangement
Engine Horsepower
Transmission Oil Cooler

#### **BODY**

Option Description
Capacity
Body Floor Thickness
Roof
Side Access Door
Access Door Ladder
Hyd Tube Front Cover
End Cap Reinforcement
Rear to Cab Buzzer
Floor Build Location
Model/Capacity

Option Selection 33,001 LBS OR GREATER MUNICIPAL MINNESOTA CUSTOMER CHASSIS AUTOCAR

SS SEATED and CS STAND UP STEER DIESEL DIESEL DIESEL 2026

**ACX** 

3.5YD TG HEAVY DUTY REARLOADER NO FRAME CNG SYSTEM SELECTED

Option Selection
CUM ISL/ISC-AFTER 1/1/2017 EMI
ALLISON 4500 RDS
TRUE
AERO STYLE
REMOTE CONSTANT MESH
HENDRICKSON PRIMAXX AIR RIDE
LEFT HAND VERTICAL EXHAUST
DUAL TIRE TANDEM AXLE

HORSEPOWER GREATER THAN 300

NO

Option Selection
20 YD REAR LOADER
AR200 3/16"
STANDARD ROOF
SS DOOR HINGED FORWARD
ANSI FOLD UP W/SHUTDOWN
STD
TRUE
KEYPAD BOTH SIDES TG
DODGE CENTER
2016 REL 3.5HD





### **BODY OPTIONS**

Option Description Cab Control TG Hole Mounting Loc Power Dist Module Loc Load Edge Hopper Liner Tailgate Lock Slide and Sweep Controls Tailgate Steps Tailgate Seal Packer/Sweep Panels Nitrited S and S Pin Hopper Bottom Tailgate Lift Cylinder Hook Retaining Loop Guides and Latches Plumb For Quick-Tip Remote Tailgate Lube S and S Dock Handle On CS **Telematics** 

### **HYDRAULICS**

Option Description
Hydraulic Res Breather
Hyd Res Filler Cap
Hyd Fluid Sample Port
Hydraulic Fluid
Hydraulic Reservoir
Hydraulic Pump
Hydraulic Return Filter
Ejector Cylinder
Hyd Hose Wrap
Res Suction Shutoff Valve
Valve on Res Return
TG/Ejector VLV Location
Slide and Sweep Cyl Make

Option Selection IN DASH CONTROL SWITCHES **UPPER HOLE** FRONT OF BODY SS TOP-STANDARD **B-TYPE (STANDARD/BAYNE)** 3/16" AR200 STD HOPPER TURNBUCKLE LOCK CS and SS STANDARD LINKAGE 16"-24" ADJUSTABLE HEIGHT STEP STANDARD HEIGHT STANDARD **TRUE** 1/4" AR200 W/ CS 1.5" DRAIN **STANDARD STREETSIDE** NO NO REMOTE TG LIFT, HINGE, S and S LUBE NO **TRUE** 

Option Selection
FILLER/BREATHER ON RESERVOIR
STANDARD FILLER CAP
CHECK FLUID KP14NV 90DEG
ISO46-US OIL
INSIDE OF BODY MOUNTED STEEL
GEAR PUMP
SCHROEDER IN RESERVOIR
MAILHOT
CORDURA WRAP REQUIRED HOSES
RED HANDLE BALL VALVE
NO VALVE ON RES RETURN
STANDARD LOCATION FROM FOB
ROSENBOOM





#### LIGHTING

Option Description
DOT Light Manufacturer
Tailgate Camera Assist Lights
Mid-Body DOT Oval Light
Tailgate Outer Corner Lights
Light/Harness Package
Smart Lights
Mid Body Work Lights
Hopper Work Lights
Hopper Lt Switch On TG
DOT Reverse Lights
Mid Body Work Lt Switch

#### **CAMERA**

Option Description Monitor Display In Rev Camera/Monitor Make Backup Camera Monitor Mount CC Camera Qty

### **RESIDENTIAL OPTIONS**

Option Description Cart Tipper Location Cart Tipper Type Cart Tipper Mount Cart Tipper Make Cart Tipper Controls Tipper Mount Style Option Selection
ECONOMY LED
DUAL ECONOMY 5" ROUND LED
OVAL AMBER TURN SIGNAL/MARKER
4" AMBER TURN SIGNALS
STANDARD LIGHT and HARNESS
4" PETERSON TG, FRONT, TG SIDE (QTY 8)
FDR MT RD ECON 5" LED
TWO ECONOMY 5" ROUND LED
KEYPAD CURB SIDE TG
4" DUAL UPPER REVERSE LIGHTS
SINGLE SWITCH FOR BOTH LIGHTS

Option Selection TG CAMERA SSV9" MON/DVR 6 PORT CENTER TG CYL SUPPORT BEAM MOUNTED BETWEEN SEATS W/SWIVEL SSV9 Camera Qty 1

Option Selection
CS and SS STANDARD GATE
MTM INSTALLED TIPPER
FLUSH MOUNT
PERKINS D6220B-COMP BUSH
CS and SS MANUAL LINKAGE
BOLTED





#### MISC BODY

Option Description
Limit Speed With Tailgate Open
Front Mudflaps
Backup Alarm
Shovel
Shovel Holder Tailgate
Broom Holder Tailgate
Auto-Neutral
In-Cab Ejection Control
In-Cab Tailgate Control
Battery Box Location

### **SAFETY**

Option Description Fire Extinguisher In Cab Triangle Safety Kit

### **PAINT**

Option Description
CNG System Cover Color
Paint Scheme
Number Of Body Colors
Body Paint Category
Body Clear Coat
Body Color 1 Description
Body Color 1 Code
Cab / Hood Paint
Wheel Paint
Decal Language
Undercoating
Conspicuity Tape
Access Ladder Color

### AXLE

Option Description
Pusher Axle Quantity
Pusher Tire
Pusher Lift Control
Tag Lift Control

Option Selection
NO
BLACK MCNEILUS LOGO
PRECO 1059 DUAL TONE-LWR LT BX
ONE 11" PLASTIC
EJECTOR MOUNT
PUSH BROOM HOLDER BOTH SIDES
TRUE
TRUE
MOMENTARY SWITCH
STREET SIDE FRAME MOUNTED

Option Selection 5# ABC CUSTOMER INSTALLED IN CAB

Option Selection
NO ADDED CNG SYSTEM COVER COLOR
STANDARD PAINT TEMPLATE
QTY 1
1 COLOR, MEDIUM COMPLEXITY
ANTI-GRAFFITI CLEAR COAT
Yellow
HST500647
NO CAB PAINT
NO WHEEL PAINT
ANSI COMPLIANT ENGLISH
VG104 UNDERCOATING ON BODY
TRUE
MATCH BODY COLOR

Option Selection 0 NO PUSHER SELECTED NO PUSHER AXLE IN ORDER NO TAG AXLE IN ORDER





### **Special Features and Options:**

REF-ETO-25502 Power beyond plow setup for rear loaders.

REF-NPO-12716 Install Pinnacle fenders on multiple chassis makes/body models. Work to be completed by Franzen.

REF-NPO-13120 Converting customer from LFL to HFL by doing LFL options at MN service after the truck exits the factory. Install Slide and Sweep Grease lines, Install in cab controls for tailgate lift and eject to be completed at MN Service.

### **Extended Warranties:**

1317396 WARRANTY - BODY RLXC, 2YR

**Subscriptions:** 

Options Available at Additional Cost (not included in quoted price):

Additional Notes: Pricing per Sourcewell Contract #110223-MCN for the City of West Allis.





The following Force America controls and Bonnell plow hitch will be installed by our Menomonee Falls shop:

### **FORCE AMERICA CONTROLS:**

- ✓ 1090588
  CFG-151159
  Gen2 AAF10(UNL)-4-4-E
  FORCE AMERICA Gen2 ADD-A-FOLD VALVE TO OPERATE: D/A PLOT LIFT WITHOUT FLOAT AND D/A PLOW ANGLE
  F-A KIT-CFG
- ✓ 1086365 ENCLOSURE, MCV-99, AAF, PC STEEL, 2&3 SECTION WITH (0) #12 SECTION MCV-99ENCL-03S-PC
- ✓ 1090624 CFG-119581 MPJC-BLANK-3-ULTRA-NO-ARM C/O WEST ALLIS WI ELC KIT-CFG

### **PLOW HITCH PARTS:**

- ✓ Plow Hitch
- ✓ H10130 4in X 6in Double Acting Cylinder
- ✓ H10190
  Telescopic Lift Arm in lieu of Rigid Lift Arm
- ✓ Custom Bumper Plate to fit Autocar Chassis

### **PLOW HITCH INSTALL:**

- ✓ INSTALL BONNELL HITCH ASSEMBLY
- ✓ REMOVE AND MODIFY FRONT BUMPER
- ✓ MOUNT AND INSTALL FORCE CONTROL BOX. INSTALL FORCE CONTROL VALVE IN BOX. INSTALL FORCE CONTROLS IN CAB.
- ✓ INSTALL PUSH/PULL VALVE ON BODY.
- ✓ INSTALL COUPLERS ON FRONT BUMPER
- ✓ RUN HYD TO MCNEILUS POWER BEYOND VALVE AND TO TANK FROM FORCE CONTROLS.
- ✓ TOP OFF HYD FLUID
- ✓ MAKE ANY OTHER MODIFICATIONS OR ADJUSTMENTS AS NECESSARY.
- ✓ TEST ALL OPERATIONS AFTER INSTALL.





### **Pricing**

2025 McNeilus 3.5HD w/ Included Options

\$215,853.00

Tariff Surcharge

\$1,779.00 \$217.632.00

Total

\*Price includes freight, PDI, and delivery and is based on Sourcewell Contract #110223-MCN for the City of West Allis

Quoted prices are based on current costs and therefore subject to change with written notice to account for pricing changes beyond seller's control.

## **MACQUEEN EQUIPMENT SERVICES:**

- ✓ Full service-center located in Menomonee Falls, WI with over \$1,000,000 in parts stocked.
  - o 70+ years of experience servicing refuse equipment in Wisconsin.
- ✓ 7 factory qualified service technicians including over-the-road service.
- ✓ One of our Product Training Specialists, Travis Fritz or Tim Schell, will fully train operators upon delivery.
  - They can also be scheduled to come back in events such as new hires, turnover, or if operators simply want to refresh knowledge. Fees for non-delivery training sessions should be discussed with Travis and Tim.
  - o They are available by phone for questions at any time:
    - Travis' mobile: (920) 263-7272
    - Tim's mobile: (262) 893-3611

### **PARTS AND SERVICE CONTACTS:**

- ❖ Aaron Long Service Manager(414) 614-4799 | aaron.long@macqueengroup.com
- ❖ Bill Wellman Parts Manager
   (262) 252-4744 | bill.wellman@macqueengroup.com

**Terms of Sale:** Net 30 Terms. Estimated delivery is December 2025/January 2026. Signature below will signify intent to purchase the above machine.

| SIGNATURE: DAT | E: |
|----------------|----|
|----------------|----|





### **Terms and Conditions of Sale Including Limitations of Warranty**

Order Placement. All goods and services furnished by McNEILUS FINANCIAL, INC. d/b/a McNEILUS TRUCK AND MANUFACTURING ("McNeilus") are governed by these Terms and Conditions of Sale. Placement of order by Buyer shall be in accordance with McNeilus' then current procedure. Acceptance by McNeilus of Buyer's order is expressly conditioned upon Buyer's acceptance of these Terms and Conditions, including those on the face of the order acceptance, and any provisions of Buyer's order or other communication in conflict with these Terms and Conditions are expressly rejected. Stenographic and clerical errors are subject to correction. No additions or modifications shall be valid unless confirmed in writing by McNeilus. McNeilus may supplement or alter these Terms and Conditions of Sale, issue product and/or sale policy announcements, or the like, but no such publication shall supersede any of these Terms and Conditions of Sale. McNeilus IS NOT BOUND TO FURNISH ITS GOODS OR SERVICES EXCEPT IN ACCORDANCE WITH THE TERMS OF ITS ORDER ACCEPTANCE FORM.

Cancellation. Buyer may cancel the order, in whole or in part, by written notice any time, provided the Buyer pays: a) the cost, including installation and removal costs, of any equipment purchased by McNeilus prior to cancellation for the purpose of filling Buyer's order and not usable by McNeilus for making other goods it then manufactures; b) the quoted price for all goods finished and ready to ship; and c) other reasonable costs (including but not limited to the cost of raw materials and goods still in the process of manufacture but unfinished at the time of cancellation) which McNeilus may have incurred in the performance of the order. Notice of cancellation is not effective until received by McNeilus at its corporate address (P.O. Box 70, 524 E. Highway St, Dodge Center, MN 55927 U.S.A., Attn: Corporate Secretary). If Buyer elects to cancel the order in part, McNeilus may, at its option, within a reasonable time thereafter, cancel the entire order by written notice. If Buyer elects, upon payment of costs of equipment, quoted prices of goods finished and ready to ship and/or costs of raw materials, it may take delivery of the same as provided below.

Price/Delivery. Unless otherwise provided by our quotation or agreed by us in writing, price and delivery terms shall be on FOBShipping Point (Incoterms 2010) basis. All applicable taxes shall be for the account of Buyer. Unless otherwise agreed in writing, we will select the route and manner of shipment, reserve the right to make delivery in installments when necessary, to invoice each installment separately and to expect payment for each installment within our selling terms. All risk of loss shall pass to the Buyer at the point and time of delivery set forth in this paragraph. Prices for goods shall be those in effect on the date of invoice unless otherwise provided by our quotation or agreed to in writing by McNeilus. If McNeilus shall fail to make delivery, or Buyer to accept delivery, according to the agreed upon delivery schedule, the other party may cancel the then remaining balance of the order unless the delay is an excusable delay. Prices are good for only quantities indicated. If shipment or any other act or condition affecting payment for the goods or any part of them shall be delayed on account of Buyer, payment shall be due as if shipment had been made. A reasonable storage charge may be made and such storage shall be at the risk of Buyer.

Payment/Credit/Security. All payments shall be made in U.S. dollars. Payment shall be due upon delivery or as otherwise provided by our quotation, order acceptance, invoice or other writing. We reserve and by its order Buyer grants a security interest in all goods wherever located until payment has been received, and Buyer will promptly execute and deliver documents provided by McNeilus to perfect such security interest. All orders received are subject to credit approval. Buyer agrees to submit to McNeilus those items reasonably requested in order to establish Buyer's credit. McNeilus shall be entitled to charge interest for payments made not in accordance with the stated or agreed upon terms of payment at the stated rate or the highest rate permitted by law, whichever is lower. Whenever McNeilus in good faith deems itself insecure, it may: cancel any outstanding orders with Buyer and/or hold production/ shipment of any unfilled orders; modify or revoke its extension of credit to Buyer; reduce any unpaid debt by enforcing its security interest (and proceeds therefrom); and take any other steps permitted by law and necessary or desirable to secure McNeilus with respect to Buyer's payment of goods and services furnished or to be furnished. Buyer will pay McNeilus actual costs of collection incurred, including reasonable attorney's fees if McNeilus is required to commence any suit or proceeding for collection of any delinquency. Certificates of Origin for a Vehicle shall be released to Buyer only upon receipt of payment in full by McNeilus unless otherwise agreed upon in writing. Buyer shall permit McNeilus at any reasonable time to make audits of its collateral, including records of shipments, sales and payment. McNeilus may demand immediate payment for trucks, chassis or parts shipped from Buyer's location for which payment has not been received in accordance with agreed payment terms. Buyer shall have no right of offset against amounts owed to McNeilus.





Acceptance: Goods furnished or services performed by McNeilus in all events will be deemed to have been accepted within thirty (30) days after receipt by Buyer, unless rightfully rejected within such period by written notice to McNeilus, by Certified Mail, Return Receipt requested, setting forth all of the defects upon which the rejection is claimed. Claims for factory damage or shortages shall not be considered unless made in writing within ten (10) days after receipt of the goods and accompanied by reference to our bill of lading and invoice numbers. Claims for damage or shortage in transit must be filed by Buyer against carrier unless shipping costs are prepaid. Defective goods shall be held for McNeilus' inspection or disposition.

Limited Warranty Disclaimer: McNeilus warrants that all new and unused goods furnished by McNeilus are free from defect in workmanship and material as of the time and place of delivery by McNeilus in accordance with its Standard Limited Warranty in effect at the date of contract formation. Our obligation under this Limited Warranty is subject to the following qualifications: a) McNeilus or its authorized Dealer shall have been notified of such claimed defect within thirty (30) days of its discovery or such later date as is specified in the Standard Limited Warranty; b) the vehicle shall have been subject only to proper use normal for similar vehicles; and c) it shall have been regularly maintained and serviced in accordance with the Manufacturer's Service Manual. No defective part may be returned to the factory without our prior written consent, or that of our authorized representative. Any return must be with transportation prepaid, which may be refunded at the discretion of McNeilus. The Standard Limited Warranty for the goods is incorporated herein by reference. It is the exclusive warranty given by McNeilus. MCNEILUS HEREBY DISCLAIMS AND EXCLUDES ALL OTHER WARRANTIES, WHETHER EXPRESS, IMPLIED OR STATUTORY, INCLUDING ANY WARRANTY OF MERCHANTABILITY, ANY WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, AND ANY IMPLIED WARRANTIES ARISING FROM COURSE OF DEALING OR USAGE OF TRADE, notwithstanding any knowledge of McNeilus regarding the use or uses intended to be made of goods, proposed changes or additions to goods, or any assistance or suggestions that may have been made by McNeilus personnel.

<u>Buyer's Remedies</u>. At its option, McNeilus will repair or replace nonconforming goods, or allow a credit for the replacement price of parts.

<u>Exclusions of Incidental and Consequential Damages</u>. In no event shall McNeilus be liable for any incidental, special, indirect or consequential damages, whether resulting from nondelivery or from McNeilus' own negligence or other tort. This exclusion applies regardless of whether such damages are sought for breach of warranty, breach of contract, negligence, or strict liability in tort or under any other legal theory.

Excusable Delay. McNeilus shall not be responsible nor deemed to be in default on account of delays in performance due to causes which are beyond our control and not occasioned by our fault or negligence and which make our performance impracticable, including but not limited to civil wars, insurrections, strikes, riots, fires, storms, floods, other acts of nature, explosions, earthquakes, accidents, any act of government, delays in transportation, inability to obtain necessary labor supplies or manufacturing facilities, allocation regulations or orders affecting materials, equipment, facilities or completed products, failure to obtain any required license or certificates, acts of God or the public enemy, failure of transportation, epidemics, quarantine restrictions, failure of vendors (due to causes similar to those within the scope of this clause) to perform their contracts or labor troubles causing cessation, slowdown, or interruption of work provided such cause is beyond our reasonable control.

<u>Indemnification</u>. Buyer shall indemnify and hold McNeilus harmless from any and all damages or injury of any kind or nature whatsoever (including, but without limitation, personal injury and death) to all property and persons caused by, resulting from, arising out of or occurring in connection with the Buyer's sale, installation or use of goods sold or supplied by McNeilus and not caused by the negligence of McNeilus, its employees or agents, or arising out of defects in any such goods.

<u>No Waiver</u>. The failure of McNeilus upon knowledge of any default or violation by Buyer of any of the Terms and Conditions of this agreement to enforce its rights or remedies shall not be construed as a waiver of such default or violation, or of any provision hereof, or of any of its rights or remedies.





Equal Opportunity Employment. We are an Equal Opportunity Employer and have an Affirmative Action Plan on file. We comply with Executive Order No. 11246 dated September 24, 1965 and The Federal Occupational Safety and Health Act of 1970 along with all subsequent amendments. We comply with all other applicable federal, state and local laws, regulations and ordinances and agree upon request to furnish Buyer a certificate to such effect in such form as is acceptable to both parties.

Entire Agreement and Governing Law. Except as otherwise agreed in writing, this constitutes the entire agreement between us, superseding all prior quotations and understandings, oral or written. Any questions concerning the validity, interpretation or effect of this Agreement are governed by the laws of the State of Wisconsin. The rights and obligations of the parties hereunder shall not be governed by the provisions of the 1980 United Nations Convention on Contracts for the International Sales of Goods.

Export Laws. If applicable, performance is subject to U.S. export laws and regulations. Our failure to perform due to such laws and regulations shall not constitute a breach of this agreement.