CUSTOMER PROPOSAL









TECHNICAL SPECIFICATION





| 115 | | | | |
|---------------------------------------|--|---|---|--|
| APPLI | CATION PACK | (AGES | DESCRIPTION | |
| | MPK21K | CHASSIS CONFIGURATION PACKAGE | LH Battery Box, 6.6 Gallon (25L) RH DEF, Single RH Fuel Tank, Vertical BOC DPF/SCR | |
| CUST | OMER/VEHICL | E INFO | DESCRIPTION | |
| S | 002A02 | CHASSIS (BASE MODEL) | TERRAPRO 64R DAYCAB | |
| s | MP2001 | CUSTOMER FLEET SIZE | DEALER FLEET WITH LESS THAN 25 VEHICLES IN OWN FLEET OF ANY VEHICLE BRAND | |
| S | 013001 | TYPE OF SERVICE | COMMERCIAL | |
| S | M98018 | WARRANTY REGISTRATION LOCATION | USA - WARRANTY REGISTRATION LOCATION | |
| | MBT01T | EMISSION WARRANTY CERTIFICATION | EPA (only) for Mack MP7 / MP8 Diesel | |
| S | 5050B5 | INITIAL REGISTRATION LOCATION | USA REGISTRATION | |
| S | 534014 | LANGUAGE-PUBS/DECAL/SIGNS | ENGLISH | |
| S | APPAA3 | VEHICLE APPLICATION CLASS | CLASS B HIGHWAY-INNER CITY | |
| | 0050V5 | VEHICLE USE & BODY/TRAILER TYPE | REFUSE REAR LOADER TRUCK | |
| S | 032A39 | TERRAIN GRADE | NORMAL HIGHWAY, STARTING GRADES<12% | |
| S | 033A10 | LOADING SURFACE | CONCRETE LOADING AND / OR UNLOADING SURFACE | |
| | 0342A4 | VEHICLE VOCATION | REFUSE / LANDFILL OPERATION | |
| | | | | |
| ENGIN | IE/TRANSMISS | SIONS | DESCRIPTION | |
| S | 1000T0 | ENGINE PACKAGE, COMBUSTION | MP7-325M MACK 325HP @ 1400-1900 RPM (PEAK) 2100 RPM (GOV) 1260 LB-FT, US'17 | |
| | 136AE0 | TRANSMISSION | FULLER RTO-16908LL (14.56/0.74) | |
| | | | | |
| EXHA | UST/EMISSION | NS | DESCRIPTION | |
| | | | 2250 III 115N | |
| | CIRAA2 | CARB 2008 IDLE REGULATION | IDLE EMISSION CERTIFICATION, BASIC | |
| s | | | | |
| s s | CIRAA2 | CARB 2008 IDLE REGULATION | IDLE EMISSION CERTIFICATION, BASIC CLEARTECH VV DPF VERTICAL LH SIDE BACK OF CAB W/SCR VERT RH SIDE BOC 6.6 GALLON (25 L) 22" RIGHT SIDE FRAME MOUNTED | |
| | CIRAA2 DPFAA3 | CARB 2008 IDLE REGULATION DPF DIESEL PARTICULATE FILTER | IDLE EMISSION CERTIFICATION, BASIC CLEARTECH VV DPF VERTICAL LH SIDE BACK OF CAB W/SCR VERT RH SIDE BOC | |
| S | CIRAA2 DPFAA3 DF1041 | CARB 2008 IDLE REGULATION DPF DIESEL PARTICULATE FILTER DIESEL EXHAUST FLUID TANK | IDLE EMISSION CERTIFICATION, BASIC CLEARTECH VV DPF VERTICAL LH SIDE BACK OF CAB W/SCR VERT RH SIDE BOC 6.6 GALLON (25 L) 22" RIGHT SIDE FRAME MOUNTED SINGLE VERTICAL RIGHT SIDE OUTBOARD MOUNTED STRAIGHT EXH STACK PLAIN | |
| s s | CIRAA2 DPFAA3 DF1041 130AC7 | CARB 2008 IDLE REGULATION DPF DIESEL PARTICULATE FILTER DIESEL EXHAUST FLUID TANK EXHAUST | IDLE EMISSION CERTIFICATION, BASIC CLEARTECH VV DPF VERTICAL LH SIDE BACK OF CAB W/SCR VERT RH SIDE BOC 6.6 GALLON (25 L) 22" RIGHT SIDE FRAME MOUNTED SINGLE VERTICAL RIGHT SIDE OUTBOARD MOUNTED STRAIGHT EXH STACK PLAIN END, SIDE OUTLET DIFFUSER | |
| s s s | CIRAA2 DPFAA3 DF1041 130AC7 Q0AA1X | CARB 2008 IDLE REGULATION DPF DIESEL PARTICULATE FILTER DIESEL EXHAUST FLUID TANK EXHAUST EXHAUST SYSTEM MATERIAL FINISH REGENERAT CONTROL SWITCH, DPF | IDLE EMISSION CERTIFICATION, BASIC CLEARTECH VV DPF VERTICAL LH SIDE BACK OF CAB W/SCR VERT RH SIDE BOC 6.6 GALLON (25 L) 22" RIGHT SIDE FRAME MOUNTED SINGLE VERTICAL RIGHT SIDE OUTBOARD MOUNTED STRAIGHT EXH STACK PLAIN END, SIDE OUTLET DIFFUSER W/O VERT EXH-BRIGHT FINISH | |
| s s s | CIRAA2 DPFAA3 DF1041 130AC7 Q0AA1X W4BC1X | CARB 2008 IDLE REGULATION DPF DIESEL PARTICULATE FILTER DIESEL EXHAUST FLUID TANK EXHAUST EXHAUST SYSTEM MATERIAL FINISH REGENERAT CONTROL SWITCH, DPF (CA in PC28 only) | IDLE EMISSION CERTIFICATION, BASIC CLEARTECH VV DPF VERTICAL LH SIDE BACK OF CAB W/SCR VERT RH SIDE BOC 6.6 GALLON (25 L) 22" RIGHT SIDE FRAME MOUNTED SINGLE VERTICAL RIGHT SIDE OUTBOARD MOUNTED STRAIGHT EXH STACK PLAIN END, SIDE OUTLET DIFFUSER W/O VERT EXH-BRIGHT FINISH NO INHIBIT DPF REGENERATION SWITCH | |
| s s s | CIRAA2 DPFAA3 DF1041 130AC7 Q0AA1X W4BC1X | CARB 2008 IDLE REGULATION DPF DIESEL PARTICULATE FILTER DIESEL EXHAUST FLUID TANK EXHAUST EXHAUST SYSTEM MATERIAL FINISH REGENERAT CONTROL SWITCH, DPF (CA in PC28 only) EMISSION ON BOARD DIAG CONTROL | IDLE EMISSION CERTIFICATION, BASIC CLEARTECH VV DPF VERTICAL LH SIDE BACK OF CAB W/SCR VERT RH SIDE BOC 6.6 GALLON (25 L) 22" RIGHT SIDE FRAME MOUNTED SINGLE VERTICAL RIGHT SIDE OUTBOARD MOUNTED STRAIGHT EXH STACK PLAIN END, SIDE OUTLET DIFFUSER W/O VERT EXH-BRIGHT FINISH NO INHIBIT DPF REGENERATION SWITCH EMISSION OBD, DISPLAY ONLY, USA2022 DESCRIPTION | |
| s s s | CIRAA2 DPFAA3 DF1041 130AC7 Q0AA1X W4BC1X 78ADAX | CARB 2008 IDLE REGULATION DPF DIESEL PARTICULATE FILTER DIESEL EXHAUST FLUID TANK EXHAUST EXHAUST SYSTEM MATERIAL FINISH REGENERAT CONTROL SWITCH, DPF (CA in PC28 only) EMISSION ON BOARD DIAG CONTROL | IDLE EMISSION CERTIFICATION, BASIC CLEARTECH VV DPF VERTICAL LH SIDE BACK OF CAB W/SCR VERT RH SIDE BOC 6.6 GALLON (25 L) 22" RIGHT SIDE FRAME MOUNTED SINGLE VERTICAL RIGHT SIDE OUTBOARD MOUNTED STRAIGHT EXH STACK PLAIN END, SIDE OUTLET DIFFUSER W/O VERT EXH-BRIGHT FINISH NO INHIBIT DPF REGENERATION SWITCH EMISSION OBD, DISPLAY ONLY, USA2022 DESCRIPTION 13" SINGLE ELEMENT, DRY TYPE W/SNORKEL BEHIND CAB, AIR RESTRICTION INDICATOR ON FILTER | |
| S S S | CIRAA2 DPFAA3 DF1041 130AC7 Q0AA1X W4BC1X 78ADAX | CARB 2008 IDLE REGULATION DPF DIESEL PARTICULATE FILTER DIESEL EXHAUST FLUID TANK EXHAUST EXHAUST SYSTEM MATERIAL FINISH REGENERAT CONTROL SWITCH, DPF (CA in PC28 only) EMISSION ON BOARD DIAG CONTROL | IDLE EMISSION CERTIFICATION, BASIC CLEARTECH VV DPF VERTICAL LH SIDE BACK OF CAB W/SCR VERT RH SIDE BOC 6.6 GALLON (25 L) 22" RIGHT SIDE FRAME MOUNTED SINGLE VERTICAL RIGHT SIDE OUTBOARD MOUNTED STRAIGHT EXH STACK PLAIN END, SIDE OUTLET DIFFUSER W/O VERT EXH-BRIGHT FINISH NO INHIBIT DPF REGENERATION SWITCH EMISSION OBD, DISPLAY ONLY, USA2022 DESCRIPTION 13" SINGLE ELEMENT, DRY TYPE W/SNORKEL BEHIND CAB, AIR RESTRICTION | |
| S S S S | CIRAA2 DPFAA3 DF1041 130AC7 Q0AA1X W4BC1X 78ADAX | CARB 2008 IDLE REGULATION DPF DIESEL PARTICULATE FILTER DIESEL EXHAUST FLUID TANK EXHAUST EXHAUST SYSTEM MATERIAL FINISH REGENERAT CONTROL SWITCH, DPF (CA in PC28 only) EMISSION ON BOARD DIAG CONTROL | IDLE EMISSION CERTIFICATION, BASIC CLEARTECH VV DPF VERTICAL LH SIDE BACK OF CAB W/SCR VERT RH SIDE BOC 6.6 GALLON (25 L) 22" RIGHT SIDE FRAME MOUNTED SINGLE VERTICAL RIGHT SIDE OUTBOARD MOUNTED STRAIGHT EXH STACK PLAIN END, SIDE OUTLET DIFFUSER W/O VERT EXH-BRIGHT FINISH NO INHIBIT DPF REGENERATION SWITCH EMISSION OBD, DISPLAY ONLY, USA2022 DESCRIPTION 13" SINGLE ELEMENT, DRY TYPE W/SNORKEL BEHIND CAB, AIR RESTRICTION INDICATOR ON FILTER WABCO 1800P AIR DRYER W/O TURBO CUT OFF VALVE, W/ WABCO 636 (37.4 CFM) | |
| S S S S ENGIN S | CIRAA2 DPFAA3 DF1041 130AC7 Q0AA1X W4BC1X 78ADAX IE EQUIPMEN 1250C5 113093 | CARB 2008 IDLE REGULATION DPF DIESEL PARTICULATE FILTER DIESEL EXHAUST FLUID TANK EXHAUST EXHAUST SYSTEM MATERIAL FINISH REGENERAT CONTROL SWITCH, DPF (CA in PC28 only) EMISSION ON BOARD DIAG CONTROL T AIR CLEANER AIR COMPRESSOR/DRYER | IDLE EMISSION CERTIFICATION, BASIC CLEARTECH VV DPF VERTICAL LH SIDE BACK OF CAB W/SCR VERT RH SIDE BOC 6.6 GALLON (25 L) 22" RIGHT SIDE FRAME MOUNTED SINGLE VERTICAL RIGHT SIDE OUTBOARD MOUNTED STRAIGHT EXH STACK PLAIN END, SIDE OUTLET DIFFUSER W/O VERT EXH-BRIGHT FINISH NO INHIBIT DPF REGENERATION SWITCH EMISSION OBD, DISPLAY ONLY, USA2022 DESCRIPTION 13" SINGLE ELEMENT, DRY TYPE W/SNORKEL BEHIND CAB, AIR RESTRICTION INDICATOR ON FILTER WABCO 1800P AIR DRYER W/O TURBO CUT OFF VALVE, W/ WABCO 636 (37.4 CFM) AIR COMPRESSOR | |
| S S S S ENGIN S S | CIRAA2 DPFAA3 DF1041 130AC7 Q0AA1X W4BC1X 78ADAX IE EQUIPMEN 1250C5 113093 KOXA1X | CARB 2008 IDLE REGULATION DPF DIESEL PARTICULATE FILTER DIESEL EXHAUST FLUID TANK EXHAUST EXHAUST SYSTEM MATERIAL FINISH REGENERAT CONTROL SWITCH, DPF (CA in PC28 only) EMISSION ON BOARD DIAG CONTROL AIR CLEANER AIR COMPRESSOR/DRYER AIR DRYER POSITION (CA) | IDLE EMISSION CERTIFICATION, BASIC CLEARTECH VV DPF VERTICAL LH SIDE BACK OF CAB W/SCR VERT RH SIDE BOC 6.6 GALLON (25 L) 22" RIGHT SIDE FRAME MOUNTED SINGLE VERTICAL RIGHT SIDE OUTBOARD MOUNTED STRAIGHT EXH STACK PLAIN END, SIDE OUTLET DIFFUSER W/O VERT EXH-BRIGHT FINISH NO INHIBIT DPF REGENERATION SWITCH EMISSION OBD, DISPLAY ONLY, USA2022 DESCRIPTION 13" SINGLE ELEMENT, DRY TYPE W/SNORKEL BEHIND CAB, AIR RESTRICTION INDICATOR ON FILTER WABCO 1800P AIR DRYER W/O TURBO CUT OFF VALVE, W/ WABCO 636 (37.4 CFM) AIR COMPRESSOR AIR DRYER POSITION STANDARD | |
| S S S S ENGIN S S S S | CIRAA2 DPFAA3 DF1041 130AC7 Q0AA1X W4BC1X 78ADAX IE EQUIPMEN 1250C5 113093 KOXA1X 132AB9 | CARB 2008 IDLE REGULATION DPF DIESEL PARTICULATE FILTER DIESEL EXHAUST FLUID TANK EXHAUST EXHAUST SYSTEM MATERIAL FINISH REGENERAT CONTROL SWITCH, DPF (CA in PC28 only) EMISSION ON BOARD DIAG CONTROL T AIR CLEANER AIR COMPRESSOR/DRYER AIR DRYER POSITION (CA) ALTERNATOR | IDLE EMISSION CERTIFICATION, BASIC CLEARTECH VV DPF VERTICAL LH SIDE BACK OF CAB W/SCR VERT RH SIDE BOC 6.6 GALLON (25 L) 22" RIGHT SIDE FRAME MOUNTED SINGLE VERTICAL RIGHT SIDE OUTBOARD MOUNTED STRAIGHT EXH STACK PLAIN END, SIDE OUTLET DIFFUSER W/O VERT EXH-BRIGHT FINISH NO INHIBIT DPF REGENERATION SWITCH EMISSION OBD, DISPLAY ONLY, USA2022 DESCRIPTION 13" SINGLE ELEMENT, DRY TYPE W/SNORKEL BEHIND CAB, AIR RESTRICTION INDICATOR ON FILTER WABCO 1800P AIR DRYER W/O TURBO CUT OFF VALVE, W/ WABCO 636 (37.4 CFM) AIR COMPRESSOR AIR DRYER POSITION STANDARD DELCO 12V 160A (28SI) BRUSH-TYPE | |
| S S S S S S S | CIRAA2 DPFAA3 DF1041 130AC7 Q0AA1X W4BC1X 78ADAX IE EQUIPMEN 1250C5 113093 KOXA1X 132AB9 316AA6 | CARB 2008 IDLE REGULATION DPF DIESEL PARTICULATE FILTER DIESEL EXHAUST FLUID TANK EXHAUST EXHAUST SYSTEM MATERIAL FINISH REGENERAT CONTROL SWITCH, DPF (CA in PC28 only) EMISSION ON BOARD DIAG CONTROL T AIR CLEANER AIR COMPRESSOR/DRYER AIR DRYER POSITION (CA) ALTERNATOR BATTERIES | IDLE EMISSION CERTIFICATION, BASIC CLEARTECH VV DPF VERTICAL LH SIDE BACK OF CAB W/SCR VERT RH SIDE BOC 6.6 GALLON (25 L) 22" RIGHT SIDE FRAME MOUNTED SINGLE VERTICAL RIGHT SIDE OUTBOARD MOUNTED STRAIGHT EXH STACK PLAIN END, SIDE OUTLET DIFFUSER W/O VERT EXH-BRIGHT FINISH NO INHIBIT DPF REGENERATION SWITCH EMISSION OBD, DISPLAY ONLY, USA2022 DESCRIPTION 13" SINGLE ELEMENT, DRY TYPE W/SNORKEL BEHIND CAB, AIR RESTRICTION INDICATOR ON FILTER WABCO 1800P AIR DRYER W/O TURBO CUT OFF VALVE, W/ WABCO 636 (37.4 CFM) AIR COMPRESSOR AIR DRYER POSITION STANDARD DELCO 12V 160A (28SI) BRUSH-TYPE (3) MACK 12V 650/1950 CCA THREADED STUD TYPE | |
| S S S S S S S S S S S | CIRAA2 DPFAA3 DF1041 130AC7 Q0AA1X W4BC1X 78ADAX IE EQUIPMEN 1250C5 113093 KOXA1X 132AB9 316AA6 393AD9 | CARB 2008 IDLE REGULATION DPF DIESEL PARTICULATE FILTER DIESEL EXHAUST FLUID TANK EXHAUST EXHAUST SYSTEM MATERIAL FINISH REGENERAT CONTROL SWITCH, DPF (CA in PC28 only) EMISSION ON BOARD DIAG CONTROL T AIR CLEANER AIR COMPRESSOR/DRYER AIR DRYER POSITION (CA) ALTERNATOR BATTERIES BATTERY BOX - MOUNTING (x) | IDLE EMISSION CERTIFICATION, BASIC CLEARTECH VV DPF VERTICAL LH SIDE BACK OF CAB W/SCR VERT RH SIDE BOC 6.6 GALLON (25 L) 22" RIGHT SIDE FRAME MOUNTED SINGLE VERTICAL RIGHT SIDE OUTBOARD MOUNTED STRAIGHT EXH STACK PLAIN END, SIDE OUTLET DIFFUSER W/O VERT EXH-BRIGHT FINISH NO INHIBIT DPF REGENERATION SWITCH EMISSION OBD, DISPLAY ONLY, USA2022 DESCRIPTION 13" SINGLE ELEMENT, DRY TYPE W/SNORKEL BEHIND CAB, AIR RESTRICTION INDICATOR ON FILTER WABCO 1800P AIR DRYER W/O TURBO CUT OFF VALVE, W/ WABCO 636 (37.4 CFM) AIR COMPRESSOR AIR DRYER POSITION STANDARD DELCO 12V 160A (28SI) BRUSH-TYPE (3) MACK 12V 650/1950 CCA THREADED STUD TYPE PERPENDICULAR TO FRAME 11" FROM NTOF (3 BATTERY MAX) | |
| S S S S S S S S S S S S S S S S S S S | CIRAA2 DPFAA3 DF1041 130AC7 Q0AA1X W4BC1X 78ADAX IE EQUIPMEN 1250C5 113093 KOXA1X 132AB9 316AA6 393AD9 L5XA1X | CARB 2008 IDLE REGULATION DPF DIESEL PARTICULATE FILTER DIESEL EXHAUST FLUID TANK EXHAUST EXHAUST SYSTEM MATERIAL FINISH REGENERAT CONTROL SWITCH, DPF (CA in PC28 only) EMISSION ON BOARD DIAG CONTROL T AIR CLEANER AIR COMPRESSOR/DRYER AIR DRYER POSITION (CA) ALTERNATOR BATTERIES BATTERY BOX - MOUNTING (x) BATTERY BOX COVER | IDLE EMISSION CERTIFICATION, BASIC CLEARTECH VV DPF VERTICAL LH SIDE BACK OF CAB W/SCR VERT RH SIDE BOC 6.6 GALLON (25 L) 22" RIGHT SIDE FRAME MOUNTED SINGLE VERTICAL RIGHT SIDE OUTBOARD MOUNTED STRAIGHT EXH STACK PLAIN END, SIDE OUTLET DIFFUSER W/O VERT EXH-BRIGHT FINISH NO INHIBIT DPF REGENERATION SWITCH EMISSION OBD, DISPLAY ONLY, USA2022 DESCRIPTION 13" SINGLE ELEMENT, DRY TYPE W/SNORKEL BEHIND CAB, AIR RESTRICTION INDICATOR ON FILTER WABCO 1800P AIR DRYER W/O TURBO CUT OFF VALVE, W/ WABCO 636 (37.4 CFM) AIR COMPRESSOR AIR DRYER POSITION STANDARD DELCO 12V 160A (28SI) BRUSH-TYPE (3) MACK 12V 650/1950 CCA THREADED STUD TYPE PERPENDICULAR TO FRAME 11" FROM NTOF (3 BATTERY MAX) MOLDED PLASTIC 12 VOLT DELCO 39MT-MXT BEHR FAN AND ELECTRONIC MODULATING VISCOUS FAN DRIVE | |
| S S S S S S S S S S S | CIRAA2 DPFAA3 DF1041 130AC7 Q0AA1X W4BC1X 78ADAX IE EQUIPMENT 1250C5 113093 KOXA1X 132AB9 316AA6 393AD9 L5XA1X NCXA5X | CARB 2008 IDLE REGULATION DPF DIESEL PARTICULATE FILTER DIESEL EXHAUST FLUID TANK EXHAUST EXHAUST SYSTEM MATERIAL FINISH REGENERAT CONTROL SWITCH, DPF (CA in PC28 only) EMISSION ON BOARD DIAG CONTROL T AIR CLEANER AIR COMPRESSOR/DRYER AIR DRYER POSITION (CA) ALTERNATOR BATTERIES BATTERY BOX - MOUNTING (x) BATTERY BOX COVER STARTER MOTOR | IDLE EMISSION CERTIFICATION, BASIC CLEARTECH VV DPF VERTICAL LH SIDE BACK OF CAB W/SCR VERT RH SIDE BOC 6.6 GALLON (25 L) 22" RIGHT SIDE FRAME MOUNTED SINGLE VERTICAL RIGHT SIDE OUTBOARD MOUNTED STRAIGHT EXH STACK PLAIN END, SIDE OUTLET DIFFUSER W/O VERT EXH-BRIGHT FINISH NO INHIBIT DPF REGENERATION SWITCH EMISSION OBD, DISPLAY ONLY, USA2022 DESCRIPTION 13" SINGLE ELEMENT, DRY TYPE W/SNORKEL BEHIND CAB, AIR RESTRICTION INDICATOR ON FILTER WABCO 1800P AIR DRYER W/O TURBO CUT OFF VALVE, W/ WABCO 636 (37.4 CFM) AIR COMPRESSOR AIR DRYER POSITION STANDARD DELCO 12V 160A (28SI) BRUSH-TYPE (3) MACK 12V 650/1950 CCA THREADED STUD TYPE PERPENDICULAR TO FRAME 11" FROM NTOF (3 BATTERY MAX) MOLDED PLASTIC | |
| S S S S S S S S S S S S | CIRAA2 DPFAA3 DF1041 130AC7 Q0AA1X W4BC1X 78ADAX IE EQUIPMEN 1250C5 113093 KOXA1X 132AB9 316AA6 393AD9 L5XA1X NCXA5X 118AB8 | CARB 2008 IDLE REGULATION DPF DIESEL PARTICULATE FILTER DIESEL EXHAUST FLUID TANK EXHAUST EXHAUST SYSTEM MATERIAL FINISH REGENERAT CONTROL SWITCH, DPF (CA in PC28 only) EMISSION ON BOARD DIAG CONTROL T AIR CLEANER AIR COMPRESSOR/DRYER AIR DRYER POSITION (CA) ALTERNATOR BATTERIES BATTERY BOX - MOUNTING (x) BATTERY BOX COVER STARTER MOTOR FAN DRIVE | IDLE EMISSION CERTIFICATION, BASIC CLEARTECH VV DPF VERTICAL LH SIDE BACK OF CAB W/SCR VERT RH SIDE BOC 6.6 GALLON (25 L) 22" RIGHT SIDE FRAME MOUNTED SINGLE VERTICAL RIGHT SIDE OUTBOARD MOUNTED STRAIGHT EXH STACK PLAIN END, SIDE OUTLET DIFFUSER W/O VERT EXH-BRIGHT FINISH NO INHIBIT DPF REGENERATION SWITCH EMISSION OBD, DISPLAY ONLY, USA2022 DESCRIPTION 13" SINGLE ELEMENT, DRY TYPE W/SNORKEL BEHIND CAB, AIR RESTRICTION INDICATOR ON FILTER WABCO 1800P AIR DRYER W/O TURBO CUT OFF VALVE, W/ WABCO 636 (37.4 CFM) AIR COMPRESSOR AIR DRYER POSITION STANDARD DELCO 12V 160A (28SI) BRUSH-TYPE (3) MACK 12V 650/1950 CCA THREADED STUD TYPE PERPENDICULAR TO FRAME 11" FROM NTOF (3 BATTERY MAX) MOLDED PLASTIC 12 VOLT DELCO 39MT-MXT BEHR FAN AND ELECTRONIC MODULATING VISCOUS FAN DRIVE ETHYLENE GLYCOL FULLY FORMULATED COOLANT (50/50 MIX DYED PINK) TO - | |



| ENGI | NE EQUIPMEN | т | DESCRIPTION |
|------|-------------|-------------------------|--|
| S | 124AA2 | HOSES - RADIATOR/HEATER | SILICONE RADIATOR AND HEATER HOSES |
| s | 293043 | FUEL-WATER SEPARATOR | MACK W/MANUAL DRAIN VALVE W/ HOT RECIRCULATION (INTEGRAL W/ PRIMARY FUEL FILTER) |
| S | QHXC1X | OIL SUMP | OIL PAN |
| S | MCA00A | ENGINE HEATERS | NO COLD WEATHER STARTING AIDS PROVIDED |

| CLUT | CH/TRANS EQ | UIPMENT | DESCRIPTION |
|------|-------------|-------------------------------------|--|
| | 133AD1 | CLUTCH | EATON ADVANTAGE EZ-PEDAL 9-SPRING,2PLATE 15.5" CERAMIC 6 PADDLES, MANUAL ADJUST |
| | MCB02B | CLUTCH ACTUATION SYSTEM & PEDAL PAD | MECHANICAL CLUTCH CABLE SYSTEM WITH OPEN GRATE PEDAL |
| | 195AB0 | DRIVELINE - MAIN | MERITOR 18 MXL "XTENDED LUBE" (PROPS-L) |
| S | 204AA5 | DRIVELINE - INTERAXLE | MERITOR 17 MXL "XTENDED LUBE" |
| s | 76AA1X | PROPELLR SHAFT MAIN, UNVSL JNT | UNIVERSAL JOINT HALF-ROUND TYPE |
| S | XAAAW8 | PROP SHAFT INTERAXL UNIV JOINT | HALF-ROUND UNIVERSAL JOINT |
| | 7RXB1X | LUBRICANTS, TRANSMISSION | SYNTHETIC OIL IN TRANSMISSION |
| | 139AA2 | TRANSMISSION OIL COOLER | TRANS OIL COOLER (INTEGRAL OIL PUMP) |

| FRON | T AXLE EQUIP | PMENT | DESCRIPTION |
|------|--------------|------------------------------|--|
| | 240AA7 | FRONT AXLE | 14600# (6600 KG) MACK FXL14.6 STRAIGHT SPINDLE/UNITIZED BEARINGS |
| | 244AC7 | SPRINGS - FRONT | MACK MULTILEAF 14600# (6600 KG) GROUND LOAD RATING, EQUAL BIAS |
| | 2410A1 | FRONT AXLE BRAKES | MERITOR "S" CAM TYPE 16.5" x 5" Q+ |
| s | U0AA1X | FRONT BRAKE ADJ. MANUFACTURE | HALDEX - AUTOMATIC |
| S | V7AD1X | FRONT BRAKE CHAMBER MFG. | FRONT BRAKE CHAMBER MANUFACTURER, MGM |
| S | 0KXA1X | HUB MATERIAL, FRONT | FERROUS |
| S | 1KAA1X | SHOCK ABSORBER, FRONT | DOUBLE ACTING TYPE |
| | 245AA7 | STEERING | SHEPPARD M100P POWER |
| S | K9AZ1X | POWER STEERING, COOLER | WITHOUT POWER STEERING, COOLER |

| REAR AXLE EQUIPMENT | | MENT | DESCRIPTION |
|---------------------|--------|--|---|
| s | 268AB1 | REAR AXLE | 38000# (17200kg) MACK S38R FABRICATED STEEL HOUSING |
| S | 6MAA1X | REAR AXLE CASING WIDTH | W/O WIDE TRACK AXLE |
| s | 018AA6 | CARRIER - REAR AXLE | CRDP150/151 AVAILABLE WITH OPTIONAL DRIVER CONTROLLED INTERWHEEL DIFFERENTIAL LOCKS, SEE 254 SYMBOL |
| | TAXAVX | REAR AXLE RATIO | 3.79 RATIO |
| s | 1860G6 | REAR SUSPENSION | SS38 MACK CAMELBACK MULTILEAF 38,000 lb, HEAVY DUTY |
| s | GWXABX | BOGIE SPREAD, REAR | 50" AXLE SPACING (BOGIE WHEELBASE) |
| s | 253AA4 | BRAKES - REAR | MERITOR "S" CAM 16.5"x7" Q+ (Total for QTY = 2) |
| s | U4XA1X | BRAKE, DRIVE, REAR | CAST IRON |
| s | U1AA1X | REAR BRAKE ADJ MANUFACTURE | HALDEX - AUTOMATIC |
| | V1AB1X | REAR BRAKE CHAMBER SIZE | REAR SPRING BRAKE CHAMBERS 30/30 TYPE |
| | N5FAJX | BRAKE ORI REAR-MOST DRIVE AXLE | DRUM BRAKE CHAMBER ORIENTATION: High Mount - Rear of Axle - Chamber Down |
| s | 300AB8 | PARKING BRAKE CHAMBER | MGM TR3030LP3THD BRAKE CHAMBERS (Total for QTY = 2) |
| s | 3GAA1X | BRAKE CHAMBER DIAPHRAGM MATERIAL (CA in PC28 only) | W/O BRAKE DIAPHRAGM OPTION |
| s | 0LXI5X | HUB MATERIAL, DRIVE | IRON PRESET REAR HUB W/INTEGRATED SPINDLE NUT |
| s | N2AE1X | SPINDLE NUTS, MAIN AXLE | SPINDLE NUTS, MAIN AXLE, INTEGRATED |
| s | 3LAC1X | POWER DIVIDER LOCKOUT | POWER DIVIDER LOCKOUT, W/BUZZER & LIGHT |
| s | 7WXA1X | LUBRICANTS, REAR AXLE(s) | FACTORY OPTION LUBE - REAR AXLE 80W-90 |

 PRICELIST DATE
 QUOTATION
 DATE
 PAGE

 20220103
 SHEA2022000091C697
 3/17/2022
 3 of 12



| REAR | AXLE EQUIP | MENT | DESCRIPTION |
|---------------------------------------|---|---|--|
| S | 698058 | ANTILOCK BRAKE SYSTEM | BENDIX WITHOUT TRACTION CONTROL 4S4M |
| | | | |
| FRAM | E EQUIPMENT | T/FUEL TANKS | DESCRIPTION |
| | 271210 | WHEELBASE | 210" |
| | 374066 | AF (OVERHANG) | 66" |
| S | MCE0JE | FRAME RAILS & LINERS | 8 x 82 x 336mm - (0.312" x 3.25" x 13.25")W/ Full Liner; RBM 2,836,800 LB-IN |
| s | 281AI1 | CROSSMEMBERS | STEEL 1/2" PL BOLTED BOC & INTERMDT 1/8" BELOW TOP OF RAIL |
| | 9DEZ1X | AUX CROSSM. IN REAR OVERH TYPE | WITHOUT AUXILIARY CROSSMEMBER |
| s | Q5AA1X | REAR CROSSMEMBER OPTIONS | STEEL CLOSING REAR CROSSMEMBER |
| s | 4DXM8X | FRONT BUMPER | EXTENDED-SWEPT BACK-STEEL (INCL. CENTER TOW PIN) N/A W/ FRONT FRAME EXT. |
| s | 2RAA2X | FUEL LEVEL SENDER UNIT, LIQUID | BASIC FUEL LEVEL SENDER MOUNTED ON R.H TANK |
| s | 290AH9 | FUEL TANK - RH | 70 GALLON (265 L) STEEL, 26"x24" RECTANGULAR |
| s | JHXB1X | FUEL HOSES, LIQUID | BRAIDED HOSE |
| S | HBXAOX | FUEL TANK POSITION (CA in PC28 only) | RELOCATE R.H. TANK AS FAR FORWARD AS POSSIBLE, 5" BELOW TOP OF RAIL |
| S | 852072 | FUEL FILLER NECK OPTIONS | FOR RH FUEL TANK |
| | | | |
| AIR/B | RAKE | | DESCRIPTION |
| s | UWXC1X | AIRTANK DRAIN VALVE | MANUAL (PETCOCK) DRAIN VALVES ON ALL TANKS |
| s | U2XB1X | AIRTANK MATERIAL | STEEL AIR TANK PAINTED CHASSIS COLOR |
| S | 1JAAAX | PARKING BRAKE VALVE | SINGLE VALVE SYSTEM |
| | | | |
| | EDIGAL | | |
| ELECT | IRICAL | | DESCRIPTION |
| S | 312022 | ROOF & SIDE MARKER LIGHTS | TRUCKLITE ROOF MARKER FOR TERRAPRO |
| | | ROOF & SIDE MARKER LIGHTS HEADLAMP BULB TYPE | |
| s | 312022 | | TRUCKLITE ROOF MARKER FOR TERRAPRO |
| s s | 312022 LJXABX | HEADLAMP BULB TYPE DAYTIME RUNNING LIGHTS TAIL LAMPS | TRUCKLITE ROOF MARKER FOR TERRAPRO HEADLAMP BULB TYPE, HALOGEN |
| s s s | 312022 LJXABX LSXG6X | HEADLAMP BULB TYPE DAYTIME RUNNING LIGHTS TAIL LAMPS AUX. POWER OUTLET, INTERIOR (CA in | TRUCKLITE ROOF MARKER FOR TERRAPRO HEADLAMP BULB TYPE, HALOGEN PARK BRAKE ACTIVATED |
| s s s | 312022 LJXABX LSXG6X NEXC1X | HEADLAMP BULB TYPE DAYTIME RUNNING LIGHTS TAIL LAMPS | TRUCKLITE ROOF MARKER FOR TERRAPRO HEADLAMP BULB TYPE, HALOGEN PARK BRAKE ACTIVATED INCANDESCENT TAIL LAMPS |
| \$ \$ \$ \$ | 312022 LJXABX LSXG6X NEXC1X M4XAAX | HEADLAMP BULB TYPE DAYTIME RUNNING LIGHTS TAIL LAMPS AUX. POWER OUTLET, INTERIOR (CA in PC28 only) | TRUCKLITE ROOF MARKER FOR TERRAPRO HEADLAMP BULB TYPE, HALOGEN PARK BRAKE ACTIVATED INCANDESCENT TAIL LAMPS COMPUTER AND 2-WAY RADIO DEDICATED CIRCUIT |
| \$ \$ \$ \$ | 312022 LJXABX LSXG6X NEXC1X M4XAAX | HEADLAMP BULB TYPE DAYTIME RUNNING LIGHTS TAIL LAMPS AUX. POWER OUTLET, INTERIOR (CA in PC28 only) | TRUCKLITE ROOF MARKER FOR TERRAPRO HEADLAMP BULB TYPE, HALOGEN PARK BRAKE ACTIVATED INCANDESCENT TAIL LAMPS COMPUTER AND 2-WAY RADIO DEDICATED CIRCUIT |
| \$ \$ \$ \$ \$ | 312022 LJXABX LSXG6X NEXC1X M4XAAX | HEADLAMP BULB TYPE DAYTIME RUNNING LIGHTS TAIL LAMPS AUX. POWER OUTLET, INTERIOR (CA in PC28 only) | TRUCKLITE ROOF MARKER FOR TERRAPRO HEADLAMP BULB TYPE, HALOGEN PARK BRAKE ACTIVATED INCANDESCENT TAIL LAMPS COMPUTER AND 2-WAY RADIO DEDICATED CIRCUIT FRONT AND SIDE DIRECTION IND & MARKER, LED TYPE |
| \$ \$ \$ \$ \$ | 312022 LJXABX LSXG6X NEXC1X M4XAAX 3BCB1X | HEADLAMP BULB TYPE DAYTIME RUNNING LIGHTS TAIL LAMPS AUX. POWER OUTLET, INTERIOR (CA in PC28 only) FRONT & SIDE INDICATOR LMP TYP | TRUCKLITE ROOF MARKER FOR TERRAPRO HEADLAMP BULB TYPE, HALOGEN PARK BRAKE ACTIVATED INCANDESCENT TAIL LAMPS COMPUTER AND 2-WAY RADIO DEDICATED CIRCUIT FRONT AND SIDE DIRECTION IND & MARKER, LED TYPE DESCRIPTION WITHOUT PTO TRANSMISSION ControlLink III BODY BUILDER EL PREP KIT, REFUSE, RP170 ELECT. INTERFACE (3) |
| S S S S S | 312022 LJXABX LSXG6X NEXC1X M4XAAX 3BCB1X | HEADLAMP BULB TYPE DAYTIME RUNNING LIGHTS TAIL LAMPS AUX. POWER OUTLET, INTERIOR (CA in PC28 only) FRONT & SIDE INDICATOR LMP TYP PTO TRANSMISSION MOUNTED ADM. | TRUCKLITE ROOF MARKER FOR TERRAPRO HEADLAMP BULB TYPE, HALOGEN PARK BRAKE ACTIVATED INCANDESCENT TAIL LAMPS COMPUTER AND 2-WAY RADIO DEDICATED CIRCUIT FRONT AND SIDE DIRECTION IND & MARKER, LED TYPE DESCRIPTION WITHOUT PTO TRANSMISSION |
| S S S S S S S | 312022 LJXABX LSXG6X NEXC1X M4XAAX 3BCB1X 5XXZ1X L3XN1X | HEADLAMP BULB TYPE DAYTIME RUNNING LIGHTS TAIL LAMPS AUX. POWER OUTLET, INTERIOR (CA in PC28 only) FRONT & SIDE INDICATOR LMP TYP PTO TRANSMISSION MOUNTED ADM. BODY BUILDER MODULE | TRUCKLITE ROOF MARKER FOR TERRAPRO HEADLAMP BULB TYPE, HALOGEN PARK BRAKE ACTIVATED INCANDESCENT TAIL LAMPS COMPUTER AND 2-WAY RADIO DEDICATED CIRCUIT FRONT AND SIDE DIRECTION IND & MARKER, LED TYPE DESCRIPTION WITHOUT PTO TRANSMISSION ControlLink III BODY BUILDER EL PREP KIT, REFUSE, RP170 ELECT. INTERFACE (3 CON 54 PINS) |
| S S S S S S S S S S S S S S S S S S S | 312022 LJXABX LSXG6X NEXC1X M4XAAX 3BCB1X 5XXZ1X L3XN1X | HEADLAMP BULB TYPE DAYTIME RUNNING LIGHTS TAIL LAMPS AUX. POWER OUTLET, INTERIOR (CA in PC28 only) FRONT & SIDE INDICATOR LMP TYP PTO TRANSMISSION MOUNTED ADM. BODY BUILDER MODULE | TRUCKLITE ROOF MARKER FOR TERRAPRO HEADLAMP BULB TYPE, HALOGEN PARK BRAKE ACTIVATED INCANDESCENT TAIL LAMPS COMPUTER AND 2-WAY RADIO DEDICATED CIRCUIT FRONT AND SIDE DIRECTION IND & MARKER, LED TYPE DESCRIPTION WITHOUT PTO TRANSMISSION ControlLink III BODY BUILDER EL PREP KIT, REFUSE, RP170 ELECT. INTERFACE (3 CON 54 PINS) |
| S S S S S S S | 312022 LJXABX LSXG6X NEXC1X M4XAAX 3BCB1X 5XXZ1X L3XN1X | HEADLAMP BULB TYPE DAYTIME RUNNING LIGHTS TAIL LAMPS AUX. POWER OUTLET, INTERIOR (CA in PC28 only) FRONT & SIDE INDICATOR LMP TYP PTO TRANSMISSION MOUNTED ADM. BODY BUILDER MODULE | TRUCKLITE ROOF MARKER FOR TERRAPRO HEADLAMP BULB TYPE, HALOGEN PARK BRAKE ACTIVATED INCANDESCENT TAIL LAMPS COMPUTER AND 2-WAY RADIO DEDICATED CIRCUIT FRONT AND SIDE DIRECTION IND & MARKER, LED TYPE DESCRIPTION WITHOUT PTO TRANSMISSION ControlLink III BODY BUILDER EL PREP KIT, REFUSE, RP170 ELECT. INTERFACE (3 CON 54 PINS) |
| S S S S S S S S S S S S S S S S S S S | 312022 LJXABX LSXG6X NEXC1X M4XAAX 3BCB1X 5XXZ1X L3XN1X ALTY EQUIPN 8FXU1X | HEADLAMP BULB TYPE DAYTIME RUNNING LIGHTS TAIL LAMPS AUX. POWER OUTLET, INTERIOR (CA in PC28 only) FRONT & SIDE INDICATOR LMP TYP PTO TRANSMISSION MOUNTED ADM. BODY BUILDER MODULE JENT TRANSPORT ADAPTATION | TRUCKLITE ROOF MARKER FOR TERRAPRO HEADLAMP BULB TYPE, HALOGEN PARK BRAKE ACTIVATED INCANDESCENT TAIL LAMPS COMPUTER AND 2-WAY RADIO DEDICATED CIRCUIT FRONT AND SIDE DIRECTION IND & MARKER, LED TYPE DESCRIPTION WITHOUT PTO TRANSMISSION ControlLink III BODY BUILDER EL PREP KIT, REFUSE, RP170 ELECT. INTERFACE (3 CON 54 PINS) DESCRIPTION UNIFORM LOAD NO ADAPTATION |
| S S S S S S S CAB II | 312022 LJXABX LSXG6X NEXC1X M4XAAX 3BCB1X 5XXZ1X L3XN1X ALTY EQUIPN 8FXU1X | HEADLAMP BULB TYPE DAYTIME RUNNING LIGHTS TAIL LAMPS AUX. POWER OUTLET, INTERIOR (CA in PC28 only) FRONT & SIDE INDICATOR LMP TYP PTO TRANSMISSION MOUNTED ADM. BODY BUILDER MODULE IENT TRANSPORT ADAPTATION | TRUCKLITE ROOF MARKER FOR TERRAPRO HEADLAMP BULB TYPE, HALOGEN PARK BRAKE ACTIVATED INCANDESCENT TAIL LAMPS COMPUTER AND 2-WAY RADIO DEDICATED CIRCUIT FRONT AND SIDE DIRECTION IND & MARKER, LED TYPE DESCRIPTION WITHOUT PTO TRANSMISSION ControlLink III BODY BUILDER EL PREP KIT, REFUSE, RP170 ELECT. INTERFACE (3 CON 54 PINS) DESCRIPTION UNIFORM LOAD NO ADAPTATION |
| S S S S S S S CAB II | 312022 LJXABX LSXG6X NEXC1X M4XAAX 3BCB1X 5XXZ1X L3XN1X ALTY EQUIPN 8FXU1X NTERIOR (A 1 1730B3 | HEADLAMP BULB TYPE DAYTIME RUNNING LIGHTS TAIL LAMPS AUX. POWER OUTLET, INTERIOR (CA in PC28 only) FRONT & SIDE INDICATOR LMP TYP PTO TRANSMISSION MOUNTED ADM. BODY BUILDER MODULE TENT TRANSPORT ADAPTATION THRU G) AIR CONDITIONING/HEATER | TRUCKLITE ROOF MARKER FOR TERRAPRO HEADLAMP BULB TYPE, HALOGEN PARK BRAKE ACTIVATED INCANDESCENT TAIL LAMPS COMPUTER AND 2-WAY RADIO DEDICATED CIRCUIT FRONT AND SIDE DIRECTION IND & MARKER, LED TYPE DESCRIPTION WITHOUT PTO TRANSMISSION ControlLink III BODY BUILDER EL PREP KIT, REFUSE, RP170 ELECT. INTERFACE (3 CON 54 PINS) DESCRIPTION UNIFORM LOAD NO ADAPTATION (TE) MANUAL CONTROL CLIMATE UNIT |
| S S S S S PTO S CAB II S S | 312022 LJXABX LSXG6X NEXC1X M4XAAX 3BCB1X 5XXZ1X L3XN1X ALTY EQUIPM 8FXU1X NTERIOR (A 1 1730B3 1PAZ1X | HEADLAMP BULB TYPE DAYTIME RUNNING LIGHTS TAIL LAMPS AUX. POWER OUTLET, INTERIOR (CA in PC28 only) FRONT & SIDE INDICATOR LMP TYP PTO TRANSMISSION MOUNTED ADM. BODY BUILDER MODULE IENT TRANSPORT ADAPTATION THRU G) AIR CONDITIONING/HEATER SURVEILLANCE CAMERA OPTIONS (CA) | TRUCKLITE ROOF MARKER FOR TERRAPRO HEADLAMP BULB TYPE, HALOGEN PARK BRAKE ACTIVATED INCANDESCENT TAIL LAMPS COMPUTER AND 2-WAY RADIO DEDICATED CIRCUIT FRONT AND SIDE DIRECTION IND & MARKER, LED TYPE DESCRIPTION WITHOUT PTO TRANSMISSION ControlLink III BODY BUILDER EL PREP KIT, REFUSE, RP170 ELECT. INTERFACE (3 CON 54 PINS) DESCRIPTION UNIFORM LOAD NO ADAPTATION (TE) MANUAL CONTROL CLIMATE UNIT WITHOUT CAMERA |
| S S S S S S S S CAB II S S S | 312022 LJXABX LSXG6X NEXC1X M4XAAX 3BCB1X 5XXZ1X L3XN1X ALTY EQUIPN 8FXU1X NTERIOR (A 1 1730B3 1PAZ1X E0AABX | HEADLAMP BULB TYPE DAYTIME RUNNING LIGHTS TAIL LAMPS AUX. POWER OUTLET, INTERIOR (CA in PC28 only) FRONT & SIDE INDICATOR LMP TYP PTO TRANSMISSION MOUNTED ADM. BODY BUILDER MODULE IENT TRANSPORT ADAPTATION THRU G) AIR CONDITIONING/HEATER SURVEILLANCE CAMERA OPTIONS (CA) GAUGE TRANSM. OIL TEMP | TRUCKLITE ROOF MARKER FOR TERRAPRO HEADLAMP BULB TYPE, HALOGEN PARK BRAKE ACTIVATED INCANDESCENT TAIL LAMPS COMPUTER AND 2-WAY RADIO DEDICATED CIRCUIT FRONT AND SIDE DIRECTION IND & MARKER, LED TYPE DESCRIPTION WITHOUT PTO TRANSMISSION ControlLink III BODY BUILDER EL PREP KIT, REFUSE, RP170 ELECT. INTERFACE (3 CON 54 PINS) DESCRIPTION UNIFORM LOAD NO ADAPTATION DESCRIPTION (TE) MANUAL CONTROL CLIMATE UNIT WITHOUT CAMERA TRANSMISSION GAUGE AND TRANS. OIL HIGH TEMPERATURE LIGHT |
| S S S S S PTO S CAB II S S | 312022 LJXABX LSXG6X NEXC1X M4XAAX 3BCB1X 5XXZ1X L3XN1X ALTY EQUIPM 8FXU1X NTERIOR (A 1 1730B3 1PAZ1X | HEADLAMP BULB TYPE DAYTIME RUNNING LIGHTS TAIL LAMPS AUX. POWER OUTLET, INTERIOR (CA in PC28 only) FRONT & SIDE INDICATOR LMP TYP PTO TRANSMISSION MOUNTED ADM. BODY BUILDER MODULE IENT TRANSPORT ADAPTATION THRU G) AIR CONDITIONING/HEATER SURVEILLANCE CAMERA OPTIONS (CA) | TRUCKLITE ROOF MARKER FOR TERRAPRO HEADLAMP BULB TYPE, HALOGEN PARK BRAKE ACTIVATED INCANDESCENT TAIL LAMPS COMPUTER AND 2-WAY RADIO DEDICATED CIRCUIT FRONT AND SIDE DIRECTION IND & MARKER, LED TYPE DESCRIPTION WITHOUT PTO TRANSMISSION ControlLink III BODY BUILDER EL PREP KIT, REFUSE, RP170 ELECT. INTERFACE (3 CON 54 PINS) DESCRIPTION UNIFORM LOAD NO ADAPTATION (TE) MANUAL CONTROL CLIMATE UNIT WITHOUT CAMERA |
| S S S S S S S CAB II S S S S | 312022 LJXABX LSXG6X NEXC1X M4XAAX 3BCB1X 5XXZ1X L3XN1X ALTY EQUIPN 8FXU1X NTERIOR (A 1 1730B3 1PAZ1X E0AABX | HEADLAMP BULB TYPE DAYTIME RUNNING LIGHTS TAIL LAMPS AUX. POWER OUTLET, INTERIOR (CA in PC28 only) FRONT & SIDE INDICATOR LMP TYP PTO TRANSMISSION MOUNTED ADM. BODY BUILDER MODULE IENT TRANSPORT ADAPTATION THRU G) AIR CONDITIONING/HEATER SURVEILLANCE CAMERA OPTIONS (CA) GAUGE TRANSM. OIL TEMP GAUGES - UNIT OF MEASURE | TRUCKLITE ROOF MARKER FOR TERRAPRO HEADLAMP BULB TYPE, HALOGEN PARK BRAKE ACTIVATED INCANDESCENT TAIL LAMPS COMPUTER AND 2-WAY RADIO DEDICATED CIRCUIT FRONT AND SIDE DIRECTION IND & MARKER, LED TYPE DESCRIPTION WITHOUT PTO TRANSMISSION ControlLink III BODY BUILDER EL PREP KIT, REFUSE, RP170 ELECT. INTERFACE (3 CON 54 PINS) DESCRIPTION UNIFORM LOAD NO ADAPTATION DESCRIPTION (TE) MANUAL CONTROL CLIMATE UNIT WITHOUT CAMERA TRANSMISSION GAUGE AND TRANS. OIL HIGH TEMPERATURE LIGHT |

| PRICELIST DATE | QUOTATION | DATE | PAGE |
|----------------|--------------------|-----------|---------|
| 20220103 | SHEA2022000091C697 | 3/17/2022 | 4 of 12 |

CONSOLE INCLUDED WITH CONTROL LINK III

CENTER CONTROLE CONSOLE

s



| CAB I | NTERIOR (H | THRU R) | DESCRIPTION |
|-------|--------------|---|---|
| s | 20XA1X | KEY TYPES FOR DOORS | BASIC UNIQUE KEY |
| s | 2QAA1X | IGNITION TYPE | KEY TYPE |
| S | E3XG1X | FORWARD OVERHEAD STORAGE | FORWARD OVERHEAD STORAGE, RADIO SHELF, COVER, BLANK, BLANK |
| S | 1WAE1X | POWER LEADS | FURNISH IN OVERHEAD CONSOLE |
| CAB I | NTERIOR (S 1 | THRU Z) | DESCRIPTION |
| S | 196096 | SEAT - DRIVER'S | AIR-SEARS MID-BACK SEAT C-2 W/FABRIFORM CUSHIONS |
| | 1970G7 | SEAT - PASSENGER'S | MACK FIXED (MID-BACK) NON-SUSPENSION |
| | 4850U5 | SEAT COVERING | DRIVER FABRIFORM, CLOTH, BLACK; RIDER - CORDURA CLOTH, BLACK |
| S | 592072 | SEAT BELT(S) | LAP & SHOULDER (BOTH SEATS) (NOT AVAILABLE WITH EXTENDED RIDER SEAT) |
| s | 2WXAAX | STEERING WHEEL | DIAMETER 450MM STEERING WHEEL, RUBBER GRIP V1 |
| S | T2AA1X | WINDSHIELD PROTECTOR | FURNISH WINDSHIELD PROTECTOR |
| s | 87AA1X | WINDSHIELD WND DEFLECTOR (CA family in PC28 only) | FURNISH STANDARD FINISH |
| CAB I | EXTERIOR | | DESCRIPTION |
| s | 28XF1X | FRONT GRILLE | GRAY HEADLIGHT, GRILL SURROUNDS WITH SATIN ACCENT GRILL (WHERE APPLICABLE) |
| S | 144AA2 | CAB | CA531 LOW-PROFILE COE (WELDED STEEL GALVANIZED SHELL) INCLUDES MACK RUST PREVENTATIVE PROCEDURES DOORS, COMPOSITE INCL SLIDING TYPE SIDE WINDOWS, SCREENED VENT IN LH |
| S | 424034 | CAB DOOR OPTIONS | DOOR, PEEP WINDOW IN RH DOOR |
| s | 2EXA1X | CAB TILT PUMP | LOCATED IN STD LOCATION |
| S | Q2AA1X | CAB INSTEP VERSION | Cab Low Entry Step |
| S | MCD01D | PASSENGER SIDE VISIBILITY OPTIONS | WITHOUT AUXILIARY WINDOW IN RH DOOR WITHOUT SIDE CLOSE VIEW MIRROR |
| S | 0JAA1X | CAB GRAB HANDLE | STANDARD GRAB HANDLE OPTION RH & LH, BEHIND DOOR |
| S | 154AA6 | HORN - AIR | (1) BLACK TWIN TRUMPET, UNDER CAB MOUNTED |
| S | LXXC1X | HORN - ELECTRICAL | SINGLE TONE |
| S | MCL03L | MIRRORS - LEFT SIDE EXTERIOR | LH POLISHED FLAT MANUALY OPERATED, UN-HEATED, W/O CLOSE VIEW |
| S | MCR03R | MIRRORS - RIGHT SIDE EXTERIOR | RH POLISHED FLAT MANUALY OPERATED, UN-HEATED, W/O CLOSE VIEW |
| WHE | ELS & TIRES | | DESCRIPTION |
| | 9007L0 | TIRES BRAND/TYPE - FRONT | 11R22.5 H BRIDGESTONE R213 ECOPIA (13220 lbs) (Total for QTY = 2) |
| | 531251 | WHEELS - FRONT | 22.5x8.25 ACCURIDE HEAVY DUTY WHITE POWDER COAT STEEL, 6.62" OFFSET, 2 HAND HOLE (Total for QTY = 2) |
| S | FWT002 | FRONT AXLE TIRE & WHEEL QUANTITY | TWO FRONT TIRES & WHEELS |
| S | 901AX1 | TIRES BRAND/TYPE - REAR | 11R22.5 G BRIDGESTONE R268 ECOPIA (23360 lbs) (ALL POSITION) (Total for QTY = 8 |
| S | 3462J6 | WHEELS - REAR | 22.5x8.25 ACCURIDE ACCU-LITE WHITE POWDER COAT STEEL, 6.60" OFFSET, 5 HAND HOLE (Total for QTY = 8) |
| S | RWT008 | REAR AXLE TIRE & WHEEL QUANTITY | EIGHT REAR AXLE TIRES & WHEELS |
| S | H1EB1X | DRIVE WHEEL STUDS | DRIVE WHEEL STUDS LONGER LENGTH |
| S | 15XABX | TIRE INFLATION VALVE | STANDARD VALVE STEMS AND CAPS |
| СОМІ | MUNICATION S | SYSTEMS | DESCRIPTION |
| s | M30060 | TELEMATIC GATEWAY | TELEMATICS GATEWAY (P2), 4G/LTE AND WLAN SYSTEM WITH DIAGNOSTIC SERVICES |
| | 2JCA1X | REMOTE DIAG SERVICES | REMOTE DIAGNOSTIC SERVICES, ENABLED |

| PRICELIST DATE | QUOTATION | DATE | PAGE |
|----------------|--------------------|-----------|---------|
| 20220103 | SHEA2022000091C697 | 3/17/2022 | 5 of 12 |

DESCRIPTION

OIL PRESSURE, ENGINE SHUTDOWN

ENGINE ELECTRONICS

OIL PRESSURE, ENGINE SHUTDOWN



| ENGII | NE ELECTRON | ics | DESCRIPTION |
|--------|------------------|---|---|
| S | WMXA1X | COOLANT TEMP, ENGINE SHUTDOWN | COOLANT TEMP, ENGINE SHUTDOWN |
| s | K5XA2X | ENGINE PROTECTION SYSTEM | ENGINE PROTECTION (SHUTDOWN) |
| S | K7XY1X | ENGINE IDLE CONTROL | IDLE CONTROL, 600 RPM |
| s | X0AB0X | SMART IDLE ELEVATED IDLE RPM TIME | INCREASE 10 MINUTE MAXIMUM TIME |
| S | M3CA1X | IDLE S/D ABS TAMPER CHECK | IDLE SHUTDOWN ABS TAMPER CHECK, ENABLED |
| s | B1ACAX | IDLE S/D WARNING TIME | 30 SEC IDLE S/D WARNING TIME |
| s | A8AALX | IDLE S/D IF WARM-UP TEMP | 38C DEG (100F), WARM UP TEMP DELAY |
| s | A4AAEX | IDLE S/D WARM-UP TIMER | 5 MIN. WARM UP TIME DELAY |
| S | A6AABX | IDLE S/D IF PTO ACTIVE | ENGINE IDLE SHUTDOWN TIME OVERRIDDEN IF PTO ACTIVE |
| s | B0AAAX | IDLE SHUTDOWN IF POWER > LIMIT | ENG IDLE SHUTDOWN TIME OVERRIDDEN IF TORQUE > THAN LIMIT |
| S | D2AADX | AMBIENT TEMP MIN TRESHOLD | AMBIENT TEMP MIN TRESHOLD, 10 DEG C, (50 DEG F) |
| s | D3AAEX | AMBIENT TEMP MAX TRESHOLD | AMBIENT TEMP MAX TRESHOLD, 27 DEG C, (80 DEG F) |
| S | B3ABAX | EL HD THROTTLE,MAX ROAD SPEED | ELECTRONIC HAND THROTTLE, MAX ROAD SPEED, 16 KMH (10 MPH) |
| s | B6ACEX | EL HAND THROTTLE,MAX ENG SPEED | ELECTRONIC HAND THROTTLE, MAX ENGINE SPEED, 2100 RPM |
| S | B4ADAX | EL HAND THROTTLE,MIN ENG SPEED | ELECTRONIC HAND THROTTLE, MIN ENGINE SPEED, 700 RPM |
| s | B9AABX | EL HD THROTTLE,SPEED RAMP RATE | ELECTRONIC HAND THROTTLE, SPEED RAMP RATE, 100 RPM/SEC |
| | | | |
| TRAN | ISMISSION ELE | ECTRONICS | DESCRIPTION |
| | | TRANSMISSION DRIVE MODE | |
| S | M05015 | PACKAGES, mDRIVE | W/O TRANSMISSION SHIFT SETTINGS |
| S | 6SAZ1X | TRANSMISSION KICK-DOWN MODE | WITHOUT TRANSMISSION KICK-DOWN MODE |
| | 779001 | TRANSMISSION ELECTRONICS PACKAGE | W/O ELEC TRANS PACKAGE OPTION (all non-Allison transmissions) |
| | B1EZ1X | TRANSM AUTO NEUTRAL ON P-BRAKE | NO PARK BRAKE AUTO NEUTRAL FEATURES Manual Transmissions ONLY |
| s | MAV01V | TRANSMISSION ELECTRONIC SHIFTING PROPERTIES | W/O ALLISON FUELSENSE 2.0 PROGRAMMING |
| | | THOI LITTLES | |
| VEHIC | CLE ELECTROI | NICS | DESCRIPTION |
| s | JCXE6X | ROAD SPEED LIMITER SETTING | 105 KM/H ROAD SPEED LIMITER(65 MPH) |
| s | Y3CC5X | PEDAL RSL SETTING | 105 KM/H PEDAL ROAD SPEED LIMITER (65MPH) |
| s | JDXA1X | CRUISE CONTROL | CRUISE CONTROL |
| s | JFXLLX | CRUISE CONTROL, MAX SPEED | MAX CRUISE, 105 KPH (65 MPH) |
| S | E3AACX | CRUISE CONTROL MIN SPEED | MIN CRUISE, 32 KPH (20 MPH) |
| | E4AAAX | CRUISE RESUME WITH CLUTCH | CRUISE RESUME WITH CLUTCH |
| | L2CB1X | PDLO ENGAGED VLS | POWER DIVIDER LOCK OUT (PDLO) ROAD SPEED LIMIT 24KMH (15MPH) |
| s | A4BAAX | DETECTION SPEED SENSR TMPRNG | DETECTION OF SPEED SENSOR TAMPERING, ENABLE |
| S | 8RXAEX | ENG TORQUE LIMIT,SPEED SENSOR | ENG TORQUE LIMITED TO 50%, IF SPEED SENSOR TAMPER DETECTED |
| s | G5AAHX | ENGINE OVERSPEED,ALL COND, LOG | ENGINE OVERSPEED, ALL CONDITIONS, TIME LOG IF ABOVE 2200 RPM |
| s | G2AAGX | ENGINE OVERSPEED, FUELED, LOG | ENGINE OVERSPEED, FUELED, TIME LOG IF ABOVE 2100 RPM |
| s | G4AAUX | VEHICLE OVERSPEED, ALL COND, LOG | VEHICLE OVERSPEED, ALL COND, TIME LOG IF ABOVE 75MPH (121KMH) |
| s | G3AAPX | VEHICLE OVERSPEED, FUELED, LOG | VEHICLE OVERSPEED, FUELED, TIME LOG IF ABOVE 70MPH (113KMH) |
| S | G1AABX | ENGINE IDLE DELAY TO LOG | ENGINE IDLE DELAY TO START LOG, 2 MIN |
| S | W9A01X | PERIODIC TRIP LOG DAY OF MONTH | PERIODIC TRIP LOG, DAY 1 OF THE MONTH |
| | X5AB1X | VEHICLE APP SERVICE INTERVALS | SERVICE INTERVALS, VOCATIONAL APPLICATION |
| | VOUDIV | AFTHORE VITE OFFICE HATELANDS | CLIVIOL INTLITALO, VOCATIONAL ALT LICATION |
| S | WABAAY | SERVICE ALERT | WITH SERVICE ALERT |
| s s | W8BAAX W5A90X | SERVICE ALERT MAINTENANCE DUE ALERT % | WITH SERVICE ALERT ACTIVATE ALERT AT 90% OF THE TIME/DISTANCE SETTING |

PTO ELECTRONICS



| PIUE | LECTRONICS | | DESCRIPTION | |
|-------|-------------|--|--|--------------------------------------|
| S | F3AAEX | PTO1 SINGLE SPEED CONTROL RPM. | PTO 1ST, SINGLE SPEED SETTING, 1000 RPM | M |
| S | F5AABX | PTO 1ST, MAX ROAD SPEED | 1ST PTO, MAX ROAD SPEED, 10 MPH (16 KP | H) |
| s | F6AABX | PTO 1ST, SPEED RAMP RATE | PTO 1ST, SPEED RAMP RATE 100 RPM/SEC | |
| S | F7AAPX | PTO 1ST, MAX ENGINE SPEED | PTO 1ST, MAX ENGINE SPEED, 2100 RPM | |
| s | F8AAGX | PTO 1ST, ROAD SPEED LIMIT | PTO 1ST, ROAD SPEED LIMIT, 97 KMH (60 M | PH) |
| S | F9AABX | PTO 1ST, MINIMUM ENGINE SPEED | PTO 1ST, MINIMUM ENGINE SPEED, 600 RPM | M |
| s | L8CB1X | PTO1 DECEL BUMP-DOWN RPM | PTO1 DECEL "BUMP-DOWN" 50RPM | |
| S | H6AAEX | PTO 2ND, SINGLE SPEED SETTING | PTO 2ND, SINGLE SPEED SETTING, 1000 RP | M |
| s | H0AABX | PTO 2ND, MAX ROAD SPEED | 2ND PTO, MAX ROAD SPEED, 10 MPH (16 KF | PH) |
| S | G9AABX | PTO 2ND, SPEED RAMP RATE | PTO 2ND, SPEED RAMP RATE 100 RPM/SEC | |
| s | H7AANX | PTO 2ND, MAX ENGINE SPEED | PTO 2ND, MAX ENGINE SPEED, 2100 RPM | |
| S | H5AAGX | PTO 2ND, ROAD SPEED LIMIT | PTO 2ND, ROAD SPEED LIMIT, 97 KMH (60 M | IPH) |
| S | G8AABX | PTO 2ND, MINIMUM ENGINE SPEED | PTO 2ND, MINIMUM ENGINE SPEED, 600 RP | M |
| PAINT | | | DESCRIPTION | |
| s | 950AA4 | PAINT DESIGN | SINGLE COLOR | |
| S | 924014 | PAINT TYPE | SOLID PAINT | |
| S | 944AA7 | PAINT COLOR - FIRST COLOR | MACK WHITE; P9188 | |
| S | 945998 | PAINT COLOR - SECOND COLOR | NO SECOND TRUCK COLOR PROVIDED; NO | COLOR |
| S | 946998 | PAINT COLOR - THIRD COLOR | NO THIRD TRUCK COLOR PROVIDED; NO CO | DLOR |
| S | MPB944 | CAB COLOR | SAME AS FIRST COLOR - CAB | |
| S | 996AA3 | PAINT - CAB PAINT SYSTEM | PAINT - CAB, URETHANE CLEAR COAT | |
| S | 941998 | PAINT: CAB INTERIOR | W/O SPECIAL CAB INTERIOR PAINT (PAINT E | EXTERIOR COLOR) |
| | 922001 | CHASSIS RUNNING GEAR PROCESS CODE | CHASSIS PAINT PROCESS, STANDARD COLO | OR (MACK BLACK) 6ABZ1X |
| S | 951AA6 | CHASSIS RUNNING GEAR | MACK BLACK (URETHANE); P3036 | |
| S | 958018 | BUMPER | PAINT BUMPER SAME COLOR AS CHASSIS I | RUNNING GEAR |
| s | 959069 | FUEL TANK - ***NO INVENTED VARIANTS ALLOWED in the FUEL TANK PAINT FAMILY*** | PAINT FUEL TANK SAME COLOR AS CHASSI | S RUNNING GEAR |
| s | 962032 | HUBS & DRUMS-FRONT | SAME AS CHASSIS RUNNING GEAR | |
| S | 963033 | HUBS & DRUMS-REAR | SAME AS CHASSIS RUNNING GEAR | |
| CALC | JLATED CODE | S - KAX | DESCRIPTION | |
| | MAN01N | COMPONENTS PRODUCT CLASS, CA CHANGE REQUIRED | COMPONENTS PRODUCT CLASS, CA CHAN | IGE REQUIRED |
| S | 9JXA1X | PROPCALC SELECTION | YES, THE ORDER MUST BE CALCULATED | |
| BASE | WARRANTY & | PURCHASED COVERAGES | DESCRIPTION | |
| S | 898003 | VEHICLE WARRANTY TYPE | HEAVY DUTY WARRANTY CLASSIFICATION | |
| S | M50030 | BASIC CHASSIS COVERAGE | HEAVY DUTY STANDARD BASE COVERAGE | 12 MONTHS/100,000 MILES (161,000 KN |
| | M8301T | EMISSION - SURCHARGE | EPA (only) for Mack MP7 / MP8 Diesel | |
| s | M51021 | ENGINE WARRANTY | MACK MP7/MP8 BASE ENGINE COVERAGE 2 | 24 MONTHS / 250,000 MILES (402,000KI |
| s | M52022 | EMISSION COMPONENT COVERAGE | US and CANADA EQUIPPED VEHICLE EMISSI MONTHS/100,000 MILES (161,000 KM) | |
| | M54094 | TRANSMISSION WARRANTY | 36/350K MI: EATON TRANSMISSION STANDA COVERAGE | ARD NORMAL AND HEAVY DUTY |
| s | M550G7 | CARRIER & AXLE HOUSING WARRANTY | STANDARD MACK HEAVY DUTY COVERAGE | |
| S | M56026 | AIR CONDITIONING WARRANTY | AIR CONDITIONING STANDARD COVERAGE UNLIMITED MILEAGE | (Sealed System Only) 12 MONTHS |
| | PRICE | LIST DATE QUOTAT | ION DATE | PAGE |

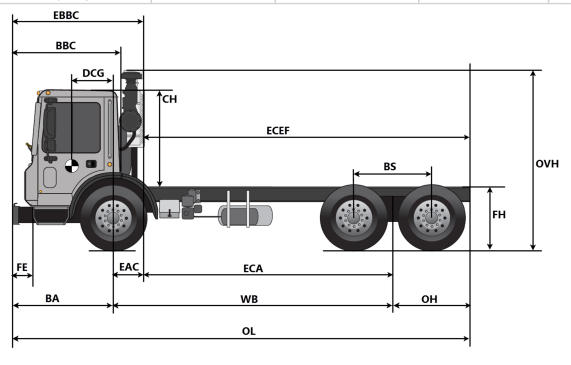
DESCRIPTION



| BASE WARRANTY & PURCHASED COVERAGES | | & PURCHASED COVERAGES | DESCRIPTION | |
|-------------------------------------|--------|-------------------------------|---|--|
| S | M57027 | CHASSIS TOWING WARRANTY | STANDARD NORMAL / HEAVY DUTY CHASSIS TOWING 90 DAYS OR 5,000 MILES | |
| s | M58028 | ENGINE TOWING WARRANTY | STANDARD MACK ENGINE TOWING COVERAGE 24 MONTHS/250,000 MILES (402,000 KM) | |
| S | M690F9 | GUARDDOG CONNECT BUNDLE | 24 MONTH - GUARDDOG CONNECT WITH MACK OTA (with ASIST and Mack OneCall)) | |
| S | M78010 | PREPAID API | WITHOUT PREPAID API | |
| s | M67017 | PREMIUM MAINTENANCE - CHASSIS | W/O PREMIUM MAINTENANCE - CHASSIS LUBE AND INSPECTION COVERAGE | |

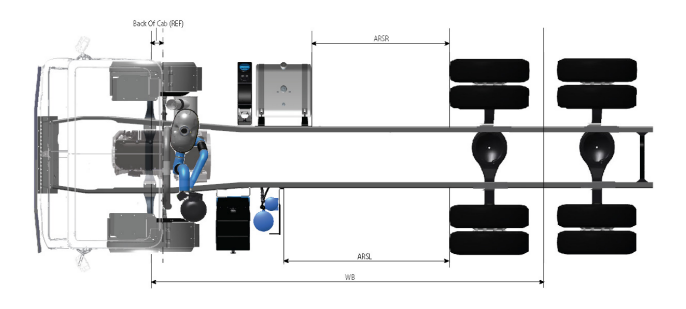


| VEHICLE | SPECIFICATION/CALC | JLATED PERFORMANCE S | UMMARY | |
|------------------------------------|--------------------|----------------------|--------|--------|
| Description | Sales Code | Dwg Ref | Length | UOM |
| Front Frame Extension | N/A | FE | 0.0 | INCHES |
| Bumper to Front Axle | N/A | BA | 59.5 | INCHES |
| Wheelbase | N/A | WB | 210.0 | INCHES |
| Rear Overhang | N/A | ОН | 65.9 | INCHES |
| Overall Length | N/A | OL | 335.5 | INCHES |
| Bumper to Back of Cab | N/A | BBC | 63.0 | INCHES |
| Eff. Bumper to Back of Cab | N/A | EBBC | 85.0 | INCHES |
| Eff. Cab to Rear Axle | N/A | ECA | 184.5 | INCHES |
| Eff. Front Axle to Back of Cab | N/A | EAC | 25.5 | INCHES |
| Eff. Cab to End of Frame | N/A | ECEF | 250.5 | INCHES |
| Unladen 5th Wheel Height | AAX29X | 5W | 0.0 | INCHES |
| Unladen Frame Height | N/A | FH | 42.3 | INCHES |
| Cab Height | N/A | CH | 61.6 | INCHES |
| Overall Height | N/A | OVH | 103.9 | INCHES |
| Driver CG | N/A | DCG | 13.8 | INCHES |
| 50" AXLE SPACING (BOGIE WHEELBASE) | GWXABX | BS | 50.0 | INCHES |
| Second Front Axle Spacing | | SFAS | 0.0 | INCHES |





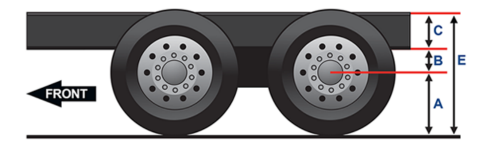
| VEHICLE SPECIFICATION/CALCULATED PERFORMANCE SUMMARY | | | | |
|--|-----------------|---------|----------------|-----------------|
| Description | Sales Code | Dwg Ref | Left Value(in) | Right Value(in) |
| Wheelbase | N/A | WB | 210.0 | 210.0 |
| Available Rail Space Right | N/A | ARSR | N/A | 82.5 |
| Available Rail Space Left | N/A | ARSL | 136.3 | N/A |
| Eff. Front Axle to Back of Cab | N/A | REF | 25.5 | 25.5 |
| Front Axle To Fender | ABXLXX | N/A | 28.0 | 28.0 |
| Battery Box | 393AD9 | N/A | 0.0 | 18.0 |
| WITHOUT LH FUEL TANK / 70 GALLON (265 L) STEEL, 26"x24" RECTANGULAR | 288AA1 / 290AH9 | N/A | 0.0 | 29.8 |
| Ad-Blue Tank | DF1041 | N/A | 0.0 | 6.0 |
| Drive Tire Radius | 901AX1 | N/A | 20.7 | 20.7 |



Top View image is intended for illustration purposes only and is not presented to scale. Wheelbase, Axle Spacing and After frame are not shown as specified, but are a representation. Customer Adaptation (CA) options and relocated components are not represented in these images. Most CA options impact the variation of the image, thus an image may not populate. Calculations are approximate to a tolerance of ± 4 inches due to component mounting variation. Certain chassis component options are NOT represented in the Top View image, such as, but not exclusive to, Front Frame Extensions, Fuel Water Separators, Air Dryers, PTOs, Fifth Wheels, Chassis Fairings, Toolboxes, Trailer Connections. For further information on these items and their respective locations on your specification, please refer to the data sheets associated with those items in the configurator.



| VEHICLE SPECIFICATION/CALCULATED PERFORMANCE SUMMARY | | | | | |
|--|------------|---------|---------|-------|--------|
| | | | Rear | | |
| Description | Sales Code | Dwg Ref | Unladen | Laden | UOM |
| Requested Fifth Wheel Height | AAX29X | | 0.0 | 0.0 | INCHES |
| Tire Radius | 901AX1 | А | 20.7 | 19.3 | INCHES |
| Suspension Height | 1860G6 | В | 11.0 | 9.6 | INCHES |
| Frame Depth | YBXH1X | С | 10.6 | 10.6 | INCHES |
| Closest Available Fifth Wheel Leg Height | N/A | D | 0.0 | 0.0 | INCHES |
| Total Height | N/A | E | 42.3 | 39.4 | INCHES |





| | | /EHICLE SPECIFICATION/CALCULATED PERFORMANCE SUMMARY | | |
|---------------------------------|------------|--|-------|-----|
| Sub-Category | Sales Code | Sales Code Description | Value | UOM |
| Front Axle | 240AA7 | 14600# (6600 KG) MACK FXL14.6 STRAIGHT SPINDLE/UNITIZED BEARINGS | 14601 | LB |
| Front Suspension | 244AC7 | MACK MULTILEAF 14600# (6600 KG) GROUND LOAD RATING, EQUAL BIAS | 14601 | LB |
| Front Tires | 9007L0 | 11R22.5 H BRIDGESTONE R213 ECOPIA (13220 lbs) | 13220 | LB |
| Front Wheels | 531251 | 22.5x8.25 ACCURIDE HEAVY DUTY WHITE POWDER COAT STEEL, 6.62" OFFSET, 2 HAND HOLE | 16006 | LB |
| | | Front GAWR | 13220 | LB |
| Rear Axle | 268AB1 | 38000# (17200kg) MACK S38R FABRICATED STEEL HOUSING | 38000 | LB |
| Rear Suspension | 1860G6 | SS38 MACK CAMELBACK MULTILEAF 38,000 lb, HEAVY DUTY | 38000 | LB |
| Rear Tires | 901AX1 | 11R22.5 G BRIDGESTONE R268 ECOPIA (23360 lbs) (ALL POSITION) | 46721 | LB |
| Rear Wheels | 3462J6 | 22.5x8.25 ACCURIDE ACCU-LITE WHITE POWDER COAT STEEL, 6.60" OFFSET, 5 HAND HOLE | 59199 | LB |
| Rear GAWR | | | 38000 | LB |
| | | | | |
| Truck GVWR | | | 51220 | LB |
| Gross Combination Weight Rating | | | 0 | LB |
| | | | | |
| | | Tax Value GVWR (USA FET Only) | 52601 | LB |





Mack Trucks www.macktrucks.com