

To: Billings Logan International AIRPORT
1901 Terminal Circle, Room 216
Billings, MT 59105

Date: June 30, 2025

We hereby propose and agree to furnish, after your acceptance of this proposal and the proper execution by (Burke Lakefront), hereinafter called the Buyer and an officer of (Rosenbauer Minnesota, LLC), hereinafter called the Company, the following apparatus and equipment.

One (1) Rosenbauer Panther 4x4 ARFF Vehicle per Sourcewell contract #113021-RSD \$1,033,625.00

One Million Thirty Three Thousand Six Hundred Twenty-Five Dollars*

****DOES NOT INCLUDE TAX, PRICE VALID FOR 90 DAYS FROM DATE OF PROPOSAL****

All of which are to be built in accordance with the specifications, clarifications and exceptions attached, and which are made a part of this agreement and contract.

DELIVERY: 660 days from receipt of order. (major components must arrive within 200 days or delivery may be extended), subject to all causes beyond the Company's control.

"Delivery" means the date company is prepared to make physical possession of vehicle available to the customer.

CONTRACT CHANGES: After execution and acceptance of this Contract, the Buyer may request that the Company incorporate a change to the Products or the Specifications for the Products by delivering a Change Order to the Company; provided, however, that any such Change Order must be in writing and include a description of the proposed change sufficient to permit the Company to evaluate the feasibility of such Change Order. Within seven (7) working days of receipt of a Change Order, the Company will inform the Buyer in writing of the feasibility of the Change Order, the earliest possible implementation date for the Change Order, of any increase or decrease in the Purchase Price resulting from such Change Order, and of any effect on production scheduling or delivery resulting from such Change Order. The Company shall not be liable to the Buyer for any delay in performance or delivery arising from any such Change Order. Purchase Price may be modified only by mutual written agreement of the Parties because of changes to the Apparatus required or requested by the Buyer during the construction process pursuant to Appendix C, Change Order Policy. Any changes in the Purchase Price resulting from changes to the Apparatus required or requested by the Buyer during the construction process shall be stated in the Change Order signed by both parties. Additional Changes: If various state or federal regulatory agencies (e.g. *NFPA, DOT, EPA*) require changes to the specification and/or the product that result in a cost increase to comply therewith this cost will be added to the Purchase Price to be paid by the customer.

FORCE MAJEURE: The Company shall not be responsible nor deemed to be in default on account of delays in performance due to causes which are beyond the Company's control which make the Company's 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 or terrorism, 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.

PAYMENT TERMS: Final payment for the apparatus shall be made at time of delivery or pick up of the completed vehicle. It is the responsibility of the Buyer to have full payment ready when the apparatus is complete and ready to deliver. If payment is delayed or delivery is delayed pending payment, a daily finance and storage fee may apply. Upon delivery of the apparatus or upon pickup of the apparatus by the Buyer, the Buyer agrees to provide all liability and physical damage insurance. It is further agreed that if on delivery and testing, any defects should develop, the Company shall be given reasonable time to correct changes. Guarantee of the chassis is subject to the guarantee of the chassis manufacturer. *NOTE: upon final inspection at the factory for pick-up or delivery, the Buyer will need to supply a Certificate of Insurance and full payment prior to release of the vehicle, unless prior arrangements for vehicle's release have been made.

TITLE: The Apparatus shall always be the property of the Company until it is delivered to the Buyer pursuant to the terms of this agreement. The Company shall bear the sole responsibility and risk for destruction, loss or damage to the apparatus, or any portion of the Apparatus, through the date and time it is delivered to the Buyer. The Company shall deliver good and merchantable title to the Apparatus at the time it is delivered to the Buyer. The Buyer shall bear the sole responsibility and risk for destruction, loss or damage to the Apparatus upon the date and time it takes delivery of the Apparatus.

www.rosenbaueramerica.com

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P: 605.543.5591

ROSENBAUER MINNESOTA, LLC.
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ROSENBAUER MOTORS, LLC.
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ROSENBAUER AERIALS, LLC.
870 SOUTH BROAD STREET
FREMONT, NEBRASKA 68025
P: 402.721.7622

PIGGY BACK ORDERS: The Company, at its sole discretion, will allow the terms of the contract to be extended to both the Buyer, as well as to other Municipal, State, or Federal agencies for similar unit(s). The Company will allow tag on / additional orders for up to three (3) years from the date of contract execution. To facilitate pricing, the Company will quote the original price plus manufacturer's price increases or Producer's Price Index (PPI) whichever is greater as it applies to either Fire Apparatus and/ or commercial heavy truck industries.

MISCELLANEOUS PROVISIONS: This agreement shall be construed in accordance with the laws of the State of Minnesota. The parties agree that any litigation arising from or in connection with any dispute between the parties under this agreement shall be venue in Minnesota. The parties agree that this agreement bears a rational relationship to the State of Minnesota, and they consent to the personal jurisdiction of such state and further consent and stipulate to venue in the above-described court.

After company receipt of this document signed by the Buyer, the document will be reviewed and upon approval, countersigned by the Company thereby putting the document in force.

ROSENBAUER MINNESOTA, LLC



Title ARFF Sales Manager

06-30-2025 Date

BUYER:

We accept the above proposal and enter into contract with signature below.

_____ Title _____

_____ Date

APPENDIX C CHANGE ORDER POLICY

This change order policy is intended to reflect the increased cost of changes which result in delayed deliveries, confused paperwork, poor production flow and increased potential of trucks being built to incorrect specifications. With your cooperation, changes can be kept to a minimum which means we will be able to reduce lead times, increase production and maintain costs which will benefit all of us.

Our objective is accurate, high quality and on-time deliveries exceeding our customer expectations.

Changes any time after the order is received may delay the quoted delivery date. Significant design or component changes will have the largest impact on the schedule and quoted delivery date. Changes that occur later in the process will also have the largest impact on the schedule and quoted delivery date.

All time fences are reference to contract execution date if not otherwise stated.

Change Window #1

All changes will be priced at standard pricing and specials will be priced through our normal process. Significant changes made to the vehicle during this time period may result in a delivery extension.

| | |
|-----------------|-----------|
| RBM Chassis | 0-60 days |
| RBA Aerial | 0-60 days |
| Rosenbauer Body | 0-60 days |

Change Window #2

All changes are subject to a 25% mark-up, as well as a \$250.00 change order processing fee. All changes are subject to factory review and may be denied due to engineering or lead time issues.

| | |
|-----------------|-------------|
| RBM Chassis | 61-75 days |
| RBA Aerial | 61-75 days |
| Rosenbauer Body | 61-120 days |

Change Window #3

All changes are subject to a 50% mark-up, and 50% restocking fee on deleted items, as well as a \$250.00 change order processing fee. All changes are subject to factory review and may be denied due to engineering or lead time issues. No major components can be changed at this time; major components are considered engine, transmission, axles, suspension, cab, frame (wheelbase), seats, water pump and water tank.

| | |
|-----------------|--------------|
| RBM Chassis | 76-120 days |
| RBA Aerial | 76-120 days |
| Rosenbauer Body | 121-180 days |

Change Window #4

Changes are not recommended at this time. Any changes requested will be priced on a time and material basis, as well as a \$500.00 change order processing fee. Any changes requested, and that are quoted to the customer, must be approved by the customer within three days or they will not be valid.

| | |
|-----------------|----------------|
| RBM Chassis | After 120 days |
| RBA Aerial | After 120 days |
| Rosenbauer Body | After 180 days |

**Note: Any late change orders that are factory driven will be done at cost and no additional mark up or penalties will apply.*

Initials _____

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Shop Order

Rosenbauer Minnesota

Exp. Date: 07/24/2025
Quote No: 10021-0007
ARFF: PANTHER Rosenbauer Panther

06/30/2025

Page 1

| PART NO | S | DESCRIPTION | QTY | ID |
|-------------------|-----|--|----------|------------|
| | | == Rosenbauer Panther - 0.000 02/11/25 == | | RBM |
| | | Panther 4x4 | | RBM |
| PA-00-8000 | | -- Standard Parts | 1 | RBM |
| PA-01-0000 | | -- Definitions | 1 | RBM |
| PA-01-0001 | | -- Definitions - 4x4 | 1 | RBM |
| | | Expected Use & Fire Suppression Characteristics | | RBM |
| PA-02-0001 | | -- Expected Use and Fire Suppression Characteristics | 1 | RBM |
| | | Technical Information | | RBM |
| PA-03-0001 | | -- Technical Information/Manuals/ On Board USB Storage | 1 | RBM |
| PA-03-0004 | | -- Technical Information/Manuals - USB and Hard Copy | 1 | RBM |
| PA-03-0050 | | -- Familiarization Guide | 1 | RBM |
| PA-03-0200 | | -- Water Foam Agent Applicators | 1 | RBM |
| PA-03-0210 | | -- Quality Assurance | 1 | RBM |
| PA-03-0220 | | -- Delivery | 1 | RBM |
| PA-03-0230 | | -- Vehicle Familiarization | 1 | RBM |
| | | Warranties/Inspections | | RBM |
| PA-03-0400 | | -- Base Vehicle Warranty - One Year | 1 | RBM |
| PA-03-0402 | | -- Engine Warranty - Two Year | 1 | RBM |
| PA-03-0406 | | -- Transmission Warranty - Two Year | 1 | RBM |
| PA-03-0410 | | -- Water Pump Warranty - Five Year | 1 | RBM |
| PA-03-0412 | | -- Water/Foam Tank Warranty - Lifetime | 1 | RBM |
| PA-03-0414 | | -- Paint Warranty - Five Year | 1 | RBM |
| PA-03-0251 | | -- ===== No Pre-Construction Meeting ===== | 1 | RBM |
| PA-03-0261 | | -- ===== No Final Inspection Trip ===== | 1 | RBM |
| PA-03-0265 | | -- ===== No Mid-Point Inspection Trip ===== | 1 | RBM |
| PA-03-0271 | | -- ===== No Factory Service Inspection ===== | 1 | RBM |
| PA-03-0281 | | -- ===== No Factory Maintenance Training ===== | 1 | RBM |
| PA-03-0291 | | -- ===== No Export Preparation ===== | 1 | RBM |
| PA-31-1215 | | -- English Labels | 1 | RBM |
| PA-03-0103 | | -- Rosenbauer Testing and Compliance Per NFPA-414/FAA 5220-10E | 1 | RBM |
| | | Painting/Undercoating | | RBM |
| PA-04-0001 | | -- Painting 4x4 | 1 | RBM |
| PA-04-0021 | < > | -- Exterior Paint - Single Color, Solid (No Gray Lower Sides) Cab - PPG 9300 Black "A" pillars Rear engine mod face job color Black gloss front under ride parts textured Interior cab - gray texture Angle of departure to be job color Black frame | 1 | RBM |

| PART NO | S | DESCRIPTION | QTY | ID |
|-------------------|-----|---|-----|------------|
| PA-04-0025 | | -- Undercoating (Wheelwells) | 1 | RBM |
| PA-04-0100 | | -- ===== No Interior Compartment Paint ===== | 1 | RBM |
| PA-04-0150 | | -- Wheel Paint - Black | 1 | RBM |
| | | Lettering/Striping | | RBM |
| PA-05-0001 | > | -- Lettering/Numbering | 1 | RBM |
| PA-05-0005 | | -- Plate for Roof Number (Unpainted) | 1 | RBM |
| PA-05-0006 | | -- =====No Painted Rear Number Plate===== | 1 | RBM |
| PA-06-0000 | | -- Striping | 1 | RBM |
| PA-06-0001 | < > | -- 8" Striping | 1 | RBM |
| | | Install Panther logo on vehicle per rendering. | | |
| PA-06-1012 | | -- ===== No Rear Chevron ===== | 1 | RBM |
| | | Winterization System | | RBM |
| PA-07-0050 | | -- Webasto Winterization System (4x4) | 1 | RBM |
| PA-07-0010 | | -- ===== No Water Tank Heat Exchanger ===== | 1 | RBM |
| PA-07-0020 | | -- ===== No Undertank Heat Exchanger ===== | 1 | RBM |
| PA-07-0030 | | -- ===== No Cab Heat Exchanger ===== | 1 | RBM |
| PA-07-0060 | | -- Aux. Pump Compartment Heat | 1 | RBM |
| | | Performance | | RBM |
| PA-08-0001 | | -- Performance - 4X4 | 1 | RBM |
| | | Flexibility | | RBM |
| PA-09-0001 | | -- Flexibility | 1 | RBM |
| | | Maintainability | | RBM |
| PA-10-0001 | | -- Maintainability | 1 | RBM |
| PA-10-0010 | | -- Standard Lubrication (No Auto Lube) | 1 | RBM |
| PA-10-0020 | | -- Component Protection | 1 | RBM |
| | | Balance and Clearance | | RBM |
| PA-11-0001 | | -- Balance and Clearances | 1 | RBM |
| PA-11-0010 | | -- Frame - 4x4 | 1 | RBM |
| | | Dimensions | | RBM |
| PA-12-0001 | | -- Dimension - 4x4 | 1 | RBM |
| | | Load Rating | | RBM |
| PA-13-0001 | | -- Load Rating - 4x4 | 1 | RBM |
| | | Engine | | RBM |
| PA-14-000F | | -- Engine Base Spec (Tier- 4) | 1 | RBM |
| PA-14-000E | | -- Engine Volvo - North America (Tier-4) | 1 | RBM |
| PA-14-0010 | | -- Engine Brake | 1 | RBM |
| PA-15-0000 | | -- Cooling System (Tier-4) | 1 | RBM |
| PA-15-0101 | | -- Cooling Rating (-40F - 110F) | 1 | RBM |
| PA-15-0300 | | -- High Idle Switch | 1 | RBM |
| | | Fuel System | | RBM |
| PA-16-0002 | | -- Fuel System (4x4) | 1 | RBM |
| PA-16-0005 | | -- Fuel Re-Prime System | 1 | RBM |
| PA-16-0101 | | -- Fuel Tank 80 Gallon | 1 | RBM |
| | | Exhaust System (Tier-4) | | RBM |
| PA-17-0010 | | -- ===== No Exhaust Outlet Adapter ===== | 1 | RBM |
| PA-17-0013 | | -- ===== No Diesel Exhaust Purifier/Scrubber ===== | 1 | RBM |
| | | Transmission | | RBM |
| PA-18-0001 | | -- Transmission Twin Disc | 1 | RBM |
| PA-18-0100 | | -- Transfer Case | 1 | RBM |
| | | Suspension | | RBM |
| PA-20-0001 | | -- Suspension | 1 | RBM |
| | | Wheels and Tire Assembly | | RBM |
| PA-21-0001 | > | -- Wheels and Tire Assembly (Drum Brakes) | 1 | RBM |
| PA-21-0010 | | -- Bridgestone Tires | 1 | RBM |
| PA-21-0070 | > | -- Bridgestone Spare Wheel and Tire Assembly | 1 | RBM |
| PA-21-0060 | | -- ===== No Bead Locks===== | 1 | RBM |
| PA-21-0050 | | -- Mud Flaps | 1 | RBM |

| PART NO | S | DESCRIPTION | QTY | ID |
|-------------------|---|---|-----|------------|
| PA-21-0060 | | -- ===== No Bead Locks===== | 1 | RBM |
| PA-21-0202 | | -- ===== NO Tire Pressure Monitoring System ===== Tow Eyes and Shackles | 1 | RBM |
| PA-22-0001 | | -- Tow Eyes and Shackles | 1 | RBM |
| PA-22-0010 | | -- ===== No Pintle Hitch===== | 1 | RBM |
| | | Brake System | | |
| PA-23-0001 | | -- Brake System - 4x4 - ABS - 4 - Channel | 1 | RBM |
| PA-23-0010 | | -- Service Brakes | 1 | RBM |
| PA-23-0020 | | -- Front and Rear Brakes - Wedge-Type | 1 | RBM |
| PA-19-0001 | | -- Front Axle with Drum Brakes | 1 | RBM |
| PA-19-0010 | | -- Rear Axle with Drum Brakes | 1 | RBM |
| PA-23-0030 | | -- Parking Brake | 1 | RBM |
| | | Steering | | |
| PA-24-0001 | | -- Steering System | 1 | RBM |
| PA-24-0010 | | -- Left Center Steering Position | 1 | RBM |
| PA-25-0003 | | -- Cab Coach Work left Center Steering Position | 1 | RBM |
| | | Cab Coach Work | | |
| PA-25-0007 | | -- Additional Cab Parts for In House Production | 1 | RBM |
| | | Cab Doors/Windows | | |
| PA-26-0001 | | -- Cab Doors | 1 | RBM |
| PA-26-0003 | | -- =====No RBI Cab Door Arrestor System===== | 1 | RBM |
| PA-26-0011 | | -- Cab Door Electric Windows | 1 | RBM |
| | | Bumper/Turret | | |
| PA-27-0001 | | -- Bumper | 1 | RBM |
| PA-27-0040 | | -- Access Covers | 1 | RBM |
| | | Roof Access / Emergency Exit Provision | | |
| PA-28-0001 | | -- Roof Access with Interior Ladder/ Emergency Exit Provision | 1 | RBM |
| | | Windshield and Windows | | |
| PA-29-0001 | | -- Windshield Wipers | 1 | RBM |
| PA-30-0100 | | -- Cab Glass with Built In Window Tint | 1 | RBM |
| PA-30-0101 | | -- =====No Additional Window Tint===== | 1 | RBM |
| PA-30-0001 | | -- Windshield Deluge System | 1 | RBM |
| | | Insulation and Water Proofing | | |
| PA-31-0001 | | -- Insulation and Water Proofing | 1 | RBM |
| | | Cab Standards and Options | | |
| PA-31-1004 | | -- Dash Electric (LCS 3.0) | 1 | RBM |
| PA-31-1050 | | -- Automotive System | 1 | RBM |
| PA-31-1060 | | -- Interior Cab Equipment | 1 | RBM |
| PA-31-1063 | | -- ===== No Cup Holders ===== | 1 | RBM |
| PA-31-1070 | | -- Sun Visors | 1 | RBM |
| PA-31-1066 | > | -- USB/USB-C 12 Volt Power Point | 1 | RBM |
| PA-31-1068 | > | -- 12 Volt Power Point | 1 | RBM |
| PA-31-1074 | | -- Map Lights Gooseneck (One ea. Side of Cab Dash) | 1 | RBM |
| PA-31-1075 | | -- ===== No Cab Mounted Flashlights===== | 1 | RBM |
| PA-31-1076 | | -- Mirrors | 1 | RBM |
| PA-31-1100 | | -- Crew Space | 1 | RBM |
| PA-31-1111 | | -- ===== No AM/FM Radio ===== | 1 | RBM |
| PA-31-1120 | | -- Ride Quality | 1 | RBM |
| PA-31-1130 | | -- Controls | 1 | RBM |
| PA-31-1138 | | -- Whelen Siren/Public Address System w/ 1 Speaker | 1 | RBM |
| PA-31-1145 | < | -- Siren Foot Switch - One (1) Each Side Mount inboard of air horn foot switch. | 1 | RBM |
| PA-31-1150 | | -- Back-Up Alarm | 1 | RBM |
| PA-31-1161 | | -- Hadley Stuttertone Air Horn System | 1 | RBM |
| PA-31-1165 | < | -- Air Horn Foot Switch - One (1) Each Side Mount outboard of siren foot switch. | 1 | RBM |
| PA-31-1172 | | -- Pre-installation of Radio Antenna Taps | 1 | RBM |
| PA-31-1171 | | -- =====No Radio Final Installation ===== | 1 | RBM |

| PART NO | S | DESCRIPTION | QTY | ID |
|-------------------|---|---|----------|------------|
| PA-31-1180 | | -- Three (3) 3-30 Amp Circuits with three (3) Antenna Taps with Covers | 1 | RBM |
| PA-31-1190 | | -- ===== No Headset Installation ===== | 1 | RBM |
| PA-31-1200 | | -- Instruments and Warning Lights | 1 | RBM |
| PA-31-1205 | | -- ===== No Remote Start ===== | 1 | RBM |
| PA-31-1210 | | -- Control Panel for Driving Operation | 1 | RBM |
| PA-31-1212 | | -- Standard Instrumentation | 1 | RBM |
| PA-31-1220 | | -- Information | 1 | RBM |
| PA-31-1230 | | -- Warnings | 1 | RBM |
| PA-31-1240 | | -- Control Panel for Fire Fighting Operation | 1 | RBM |
| PA-31-1232 | | -- Instrumentation Display (Standard) | 1 | RBM |
| PA-31-1250 | | -- Dry Chemical Agent Control Panel | 1 | RBM |
| PA-31-1270 | | -- Interior Cabinets | 1 | RBM |
| PA-31-1276 | | -- NO Rear Wall EMS Cabinet | 1 | RBM |
| PA-31-1010 | | -- Air Conditioning System | 1 | RBM |
| PA-31-1024 | | -- ===== NO Dash Mounted Fans ===== | 1 | RBM |
| PA-31-1029 | | -- =====No California Prop 65 Label Required===== | 1 | RBM |
| PA-31-1035 | | -- =====NO CleanAir Cab Scrubber===== | 1 | RBM |
| | | Seating | | RBM |
| PA-31-2034 | | -- Seat Driver Manual ABTS | 1 | RBM |
| PA-31-2041 | | -- Seat Officer Manual Load and Lock SCBA ABTS | 1 | RBM |
| PA-31-2030 | | -- Left Seat Crew Flip Up Load and Lock SCBA ABTS | 1 | RBM |
| PA-31-2049 | | -- ===== No Right Side Crew Seat ===== | 1 | RBM |
| PA-31-2339 | | -- =====No Seat Belt Warning System===== | 1 | RBM |
| PA-31-2401 | | -- One (1) Wall Mount SCBA Bracket | 1 | RBM |
| | | Camera System | | RBM |
| PA-32-0006 | | -- ===== Camera System (FLIR) - Pan & Tilt ===== | 1 | RBM |
| PA-32-0012 | | -- Pan and Tilt Flir With Color Palette Roof Mount - Location Left Side | 1 | RBM |
| PA-32-0052 | | -- Flip Monitor Left (Optimo) | 1 | RBM |
| PA-32-0021 | | -- Back-Up Camera | 1 | RBM |
| PA-32-0055 | | -- Flip Monitor Right (Optimo) | 1 | RBM |
| PA-32-0100 | | -- ===== No Front Color Camera ===== | 1 | RBM |
| PA-32-0110 | | -- ===== No 360 Degree Perimeter Camera System ===== | 1 | RBM |
| PA-32-0200 | | -- ===== No Camera Selection Device ===== | 1 | RBM |
| PA-32-0300 | | -- ===== No Digital Video Recorder (DVR) ===== | 1 | RBM |
| PA-32-0400 | | -- ===== No Driver's Enhanced Vision System (Connected Command) ===== | 1 | RBM |
| PA-32-0502 | > | -- RBI Connected Command system/ MADAS | 1 | RBM |
| PA-32-0510 | | -- ===== No Broadcast/Transmit (No Subscription Service)===== | 1 | RBM |
| PA-33-0001 | | -- Lateral Acceleration Indicator/DWD | 1 | RBM |
| | | Compartments | | RBM |
| PA-35-0001 | | -- Pump Compartment w/ Roll-Up Door | 1 | RBM |
| PA-35-0011 | | -- Compartment Weight Labels - Every Compartment | 1 | RBM |
| PA-35-0015 | | -- ===== No Compartment Storage Inventory Labels ===== | 1 | RBM |
| PA-35-0022 | | -- Left Side Undertank Compartment (Used With Drum Brakes) | 1 | RBM |
| PA-35-0300 | | -- =====No Adjustable Shelves ===== | 1 | RBM |
| PA-35-0310 | | -- ===== No Roll-Out Tray ===== | 1 | RBM |
| PA-35-0023 | | -- Right Side Undertank Compartment (Used With Drum Brakes) | 1 | RBM |
| PA-35-0300 | | -- =====No Adjustable Shelves ===== | 1 | RBM |
| PA-35-0310 | | -- ===== No Roll-Out Tray ===== | 1 | RBM |
| PA-35-0040 | | -- Non-Locking Roll-Up Compartment Doors | 1 | RBM |
| PA-35-0110 | | -- Roll-Up Compartment Doors - Anodized Aluminum (Un-Painted) | 1 | RBM |
| PA-35-0051 | | -- SCBA Compt - Pump Mod (2 ea. side Vertically Stacked) | 1 | RBM |
| PA-35-0061 | | -- Rear Engine Compartment | 1 | RBM |
| PA-35-0078 | | -- Rear Access Ladder (Mtd Offset Right) | 1 | RBM |
| PA-35-0070 | | -- Additional Engine Compartment Parts | 1 | RBM |
| PA-35-0190 | | -- ===== No Vertical Roll-Out Tool Board ===== | 1 | RBM |
| PA-35-0193 | | -- Fixed Shelf Ea. Side of Eng. Mod Compartment | 1 | RBM |
| PA-35-0199 | | -- Turtle Tile Compartment Floors (Black) | 1 | RBM |
| PA-35-0200 | | -- Open Compartment Door Warning System w/Individual Compartment Indicator | 1 | RBM |

| PART NO | S | DESCRIPTION | QTY | ID |
|-------------------|---|---|----------|------------|
| | | Ladders, Hard Suction Hose, and Pike Poles | | RBM |
| PA-35-5010 | | -- ===== No Rear Ladder Mounting ===== | 1 | RBM |
| PA-35-5030 | | -- ===== No Top Ladder Mounting ===== | 1 | RBM |
| PA-35-5050 | | -- ===== No Top Hard Suction Hose Mounting ===== | 1 | RBM |
| PA-35-5070 | | -- ===== No Top Pike Pole Mounting ===== | 1 | RBM |
| | | Handrails | | RBM |
| PA-36-0003 | | -- Handrails/Guardrail (Standard Height 4x4) | 1 | RBM |
| | | Steps, and Walkways | | RBM |
| PA-37-0001 | | -- Steps, and Walkways | 1 | RBM |
| | | Fire Extinguishing Systems - Water System | | RBM |
| | | Plumbing - 4x4 | | RBM |
| PA-38-0010 | | -- N80 Aluminum Fire Pump | 1 | RBM |
| PA-38-0012 | | -- Galvanized Steel Piping (4x4) | 1 | RBM |
| PA-38-0017 | | -- 4x4 Tank Connections Galvanized | 1 | RBM |
| PA-38-001F | | -- Stainless Steel Cable for Pump Fittings | 1 | RBM |
| PA-38-0021 | | -- Main Pump 5" Suction Gated Inlet Left with Drain | 1 | RBM |
| PA-38-0038 | | -- Auxiliary 2 1/2" Pump Suction Inlet Left with Drain | 1 | RBM |
| PA-38-0045 | | -- 2.5 NST (F) Swivel with Plug | 1 | RBM |
| PA-38-004K | | -- 5" Storz w Cap | 1 | RBM |
| PA-38-0023 | | -- ===== No Main Pump 5" Suction Inlet Right ===== | 1 | RBM |
| PA-38-0027 | < | -- 4" Direct Tank Fill Left Provide drain | 1 | RBM |
| PA-38-004K | | -- 5" Storz w Cap | 1 | RBM |
| PA-38-0029 | | -- No 4" Direct Tank Fill Right | 1 | RBM |
| PA-38-0052 | | -- Left Side 2 1/2" Discharge with Cap NST | 1 | RBM |
| PA-38-0076 | | -- ===== No Additional Left Side 2 1/2" Discharge ===== | 1 | RBM |
| PA-38-0055 | | -- Right Side 2 1/2" Discharge with Cap NST | 1 | RBM |
| PA-38-0079 | | -- ===== No Additional Right Side 2 1/2" Discharge ===== | 1 | RBM |
| PA-38-0072 | > | -- Left Side Preconnected 1 1/2" Discharge | 1 | RBM |
| PA-38-0085 | | -- 1 1/2" Water/Foam Nozzle NST | 1 | RBM |
| PA-38-0093 | | -- 200' Hose 1 3/4" Diameter NST (Yellow) | 1 | RBM |
| PA-38-0097 | > | -- Pre-Connect Mounted on Compartment Floor/Turtle Tile | 1 | RBM |
| PA-38-0075 | | -- Right Side Preconnected 1 1/2" Discharge | 1 | RBM |
| PA-38-0085 | | -- 1 1/2" Water/Foam Nozzle NST | 1 | RBM |
| PA-38-0093 | | -- 200' Hose 1 3/4" Diameter NST (Yellow) | 1 | RBM |
| PA-38-0097 | > | -- Pre-Connect Mounted on Compartment Floor/Turtle Tile | 1 | RBM |
| PA-38-0121 | | -- Structural Control Panel | 1 | RBM |
| PA-38-0130 | | -- ===== No Left Hose Reels ===== | 1 | RBM |
| PA-38-0133 | | -- ===== No Right Hose Reels ===== | 1 | RBM |
| PA-38-0200 | | -- PSI Pump Panel Gauges | 1 | RBM |
| PA-27-0020 | < | -- Bumper with RM35 HVLA (4x4) Mount joystick closest to driver on center console. 500/1000 flow rates | 1 | RBM |
| PA-27-0026 | | -- Chem Core Nozzle RM35 | 1 | RBM |
| PA-27-0032 | | -- Split Bumper | 1 | RBM |
| PA-43-0115 | | -- One (1) LED Turret Light | 1 | RBM |
| PA-43-001A | < | -- Roof Turret RM 35 (4x4) 500/1000 flow rates | 1 | RBM |
| PA-43-0011 | | -- ===== No Dry Chem to Nozzle ===== | 1 | RBM |
| PA-43-0115 | | -- One (1) LED Turret Light | 1 | RBM |
| PA-38-0060 | | -- ===== No Under Truck Nozzles ===== | 1 | RBM |
| | | Water Tank, Piping, and Connections | | RBM |
| PA-40-0001 | < | -- Poly Tank Description Provide 1 1/2" storz fitting for the tank drain. | 1 | RBM |

| PART NO | S | DESCRIPTION | QTY | ID |
|-------------------|-----|--|----------|------------|
| | | No cap required. | | |
| PA-40-0003 | | -- 1600 Gallons Water/210 Gallons Foam (Tecoplast) | 1 | RBM |
| PA-40-0019 | | -- =====Tank Material===== | 1 | RBM |
| PA-40-0100 | | -- No Exterior LED Water Tank Level Indicator 4x4 | 1 | RBM |
| | | Fire Extinguishing System - Foam Concentrate System | | RBM |
| PA-41-0001 | | -- Fire Extinguishing System - Foam Concentrate System | 1 | RBM |
| PA-41-0005 | | -- Foam Concentrate Tank, Piping, and Connections | 1 | RBM |
| PA-41-0022 | | -- Fix-Mix 2.0E with Foam Testing Capability | 1 | RBM |
| PA-41-0024 | | -- Foam Draft Connection Left Side (Storz) | 1 | RBM |
| PA-41-0027 | | -- ===== No Direct Foam Tank Fill/Drain ===== | 1 | RBM |
| | | Foam Transfer Pump | | RBM |
| PA-42-0001 | | -- 110 Volt Foam Transfer Pump with Hose (Storz) | 1 | RBM |
| PA-42-0004 | | -- =====No AC Recept. for Foam Transfer Pump===== | 1 | RBM |
| PA-42-0011 | | -- No Exterior LED Foam Tank Level Indicator | 1 | RBM |
| PA-42-0021 | > | -- Foam Concentrate 3% | 1 | RBM |
| PA-42-0068 | > | -- 55 Gallon Drum Solberg SFFF | 4 | RBM |
| PA-42-0046 | | -- =====No Additional Foam Required===== | 1 | RBM |
| | | Complimentary Agent System(s) | | RBM |
| PA-44-0001 | | -- Complimentary Agent System(s) | 1 | RBM |
| PA-44-0012 | > | -- 500LB. Dry Chemical Extinguishing System Two Outlets with Funnel | 1 | RBM |
| PA-44-0015 | | -- Primary Nitrogen Cylinder (Full) | 1 | RBM |
| PA-44-0221 | > | -- Purple K Dry Chemical Agent - 50 lb (22.7 kg) Pails | 9 | RBM |
| PA-44-0241 | | -- Spare Nitrogen Charging Cylinders | 1 | RBM |
| PA-44-0020 | | -- ===== NO Halotron Extinguishing System ===== | 1 | RBM |
| PA-44-0112 | | -- ===== No Left Hose Reels ===== | 1 | RBM |
| PA-44-0117 | | -- Right Fixed Hose Reel Floor Mtd. | 1 | RBM |
| PA-44-0121 | | -- ===== No Additional Right Hose Reels ===== | 1 | RBM |
| PA-44-0137 | | -- Dry Chem and Water/Foam Twin Agent Hose Reel | 1 | RBM |
| PA-44-0052 | | -- 100' Twinned Hose 1" Diameter | 1 | RBM |
| PA-44-0100 | | -- Hydro-Chem Nozzle | 1 | RBM |
| PA-44-0459 | | -- Propellant Cylinder Lifting System Left Side 4x4 (AC) | 1 | RBM |
| PA-44-0480 | | -- =====Non Triple Agent Vehicle===== | 1 | RBM |
| | | Chassis Electrical System | | RBM |
| PA-45-0001 | | -- Chassis Electrical System | 1 | RBM |
| PA-45-0010 | | -- Volvo 150 Amp 24 Volt Alternator | 1 | RBM |
| PA-45-0101 | | -- Batteries 24V | 1 | RBM |
| PA-45-0102 | | -- Jump Start/Charging Lugs | 1 | RBM |
| PA-45-1000 | | -- Coolant Heater (110 Volt) | 1 | RBM |
| PA-46-0106 | < > | -- 20 Amp 110 Volt Auto-Eject Shoreline - Battery Charger | 1 | RBM |
| | | Left side rear face | | |
| PA-47-0001 | | -- Wiring | 1 | RBM |
| | | Chassis Pneumatic System | | RBM |
| PA-23-0100 | | -- ===== No Pneumatic Outlet Connection ===== | 1 | RBM |
| PA-23-0201 | | -- Pneumatic Hose Reel - 200' - Mounted Right Side Engine Mod | 1 | RBM |
| PA-23-0401 | < > | -- Air Auto-Eject | 1 | RBM |
| | | Left side rear face | | |
| | | Warning Lights/Vehicle Lighting | | RBM |
| PA-48-0001 | | -- Emergency Warning Light System | 1 | RBM |
| PA-48-0010 | | -- =====Upper Front & Side Warning Lights===== | 1 | RBM |
| PA-48-0011 | | -- Red Lights | 1 | RBM |
| PA-48-0016 | | -- =====Upper Rear & Side Warning Lights===== | 1 | RBM |
| PA-48-0017 | | -- Red Lights | 1 | RBM |
| PA-48-0020 | | -- =====Lower Rear Warning Lights===== | 1 | RBM |
| PA-48-0025 | | -- Red Lights | 1 | RBM |
| PA-48-0022 | | -- Lower Side Warning Lights (2 Total) | 1 | RBM |
| PA-48-0027 | | -- Red Lights (One each Side Mtd Mid-Ship) | 1 | RBM |

| PART NO | S | DESCRIPTION | QTY | ID |
|-------------------|---|---|----------|------------|
| PA-48-0030 | | -- =====Lower Front Warning Lights===== | 1 | RBM |
| PA-48-0031 | | -- Red Lights | 1 | RBM |
| PA-48-0033 | | -- Lower Warning Disable Switch | 1 | RBM |
| PA-48-0040 | | -- Air Traffic Warning Lights | 1 | RBM |
| PA-48-0048 | | -- =====Lower Vehicle Running Light System (Non-DOT)===== | 1 | RBM |
| PA-48-0083 | | -- ===== No Rubber Stanchion Mounted Lights ===== | 1 | RBM |
| PA-48-0055 | | -- Headlights | 1 | RBM |
| PA-48-0056 | | -- Wig-Wag Headlight Flasher | 1 | RBM |
| PA-48-0061 | | -- No Airfield Driving Lights/Cover required | 1 | RBM |
| PA-48-0064 | | -- ===== No Safe to Approach Lights ===== | 1 | RBM |
| PA-48-0067 | | -- Cab Interior Lights | 1 | RBM |
| PA-48-0070 | | -- Brake/Taillights - High and Low Mount | 1 | RBM |
| PA-48-0078 | | -- Reverse Lights | 1 | RBM |
| PA-48-0081 | | -- Direction Indicating Lights | 1 | RBM |
| PA-48-0084 | | -- Lighted License Plate - Front and Rear | 1 | RBM |
| PA-48-0089 | | -- No Fog Lights (Provide Cover) | 1 | RBM |
| PA-48-0092 | | -- Compartment Lights 4x4 | 1 | RBM |
| PA-48-0094 | | -- Under Truck Lights | 1 | RBM |
| PA-48-0100 | | -- Deck and Work Lights | 1 | RBM |
| PA-48-010D | | -- Forward Facing LED 3k Lumen 24V Scene Lights (2) | 1 | RBM |
| PA-48-010E | | -- Fixed Side Mounted LED 3k Lumen 24V Scene Lights (2 each side) | 1 | RBM |
| PA-48-0110 | | -- ===== No Telescoping DC Scene Lights Over Pump Compartment ===== | 1 | RBM |
| PA-48-0119 | | -- ===== No Fixed Rear Mounted DC Scene Lights ===== | 1 | RBM |
| PA-48-0130 | | -- ===== No Telescoping DC Scene Lights Over Engine Compartment ===== | 1 | RBM |
| PA-48-0150 | | -- ===== No DC Light Tower ===== | 1 | RBM |
| | | Vehicle Generator System | | RBM |
| PA-49-0120 | | -- Vehicle Hydraulic 10kW Generator System 4x4 (Harrison) | 1 | RBM |
| PA-49-013A | | -- ===== NO 110V Transfer Switch ===== | 1 | RBM |
| PA-49-0140 | | -- ===== No Forward Facing AC Scene Lights ===== | 1 | RBM |
| PA-49-0150 | | -- ===== No Fixed Side Mounted AC Scene Lights ===== | 1 | RBM |
| PA-49-015B | < | -- Telescoping FRC Spectra 20k Lumen LED 220V Scene Lights (1 each side) Pump mod | 1 | RBM |
| | | To prevent these lights from accidental damage, the cab shall be equipped with a visual warning signal to alert the driver if the lights are inadvertently left in the raised position. | | |
| PA-49-015H | | -- ===== No Telescoping AC Scene Lights Over Engine Compartment ===== | 1 | RBM |
| PA-49-015P | | -- =====No Rear AC Scene Lights===== | 1 | RBM |
| PA-49-0160 | | -- ===== No AC Light Tower ===== | 1 | RBM |
| PA-49-0202 | | -- Elec Cord Reel - 200' 12-3 Yellow with L5-20 plug Mntd Left Side Eng. Mod | 1 | RBM |
| PA-49-0251 | | -- Lighted Weatherproof Junctions Box w L5-20 Twist Lock Pig Tail | 1 | RBM |
| PA-49-0245 | | -- Four (4) 120V 15 amp combo Twist Lock and household Outlets (Junct Box) | 1 | RBM |
| PA-49-0253 | < | -- Two (2) 120V 15 amp household Outlets One ea. side of eng. mod. | 1 | RBM |
| PA-49-0260 | | -- =====No Interior Cab 110v Outlets===== | 1 | RBM |
| PA-49-0266 | | -- =====No Inverter===== | 1 | RBM |
| | | MISC | | RBM |
| PA-50-0008 | | -- ===== No Auxiliary Equipment ===== | 1 | RBM |
| PA-50-0010 | | -- ===== No Equipment Mounting ===== | 1 | RBM |
| PA-50-0050 | | -- ===== No Rosenbauer RST Diagnostic Software ===== | 1 | RBM |