



Shop Order

Fredericton Fire Department
Fredericton, NB

Sales Rep: Ryan Stacey	Terms: Payment for Command Light upon receipt at Metalfab \$49,370 plus tax, Balance for chassis, body and equipment COD
Drawing #: FT-11676	
Est. Delivery Date: / /	
Customer PO #: COF 1050583	Penalty: None
Customer #:	
QPF #:	

Exp. Date: 08/08/2023
Quote No: RFRNB-0016
Job/Order No: 23197
BODY: 00-10-21 Metalfab Walk Around 05/13

03/28/2025

PART NO	QTY	DESCRIPTION
		== Metalfab Walk Around 05/13 - 0.000 ==
		Change Order G
00-05-0010	1	Dealer - Metalfab
00-10-2000	1	Metalfab Walk Around Rescue/Equipment Unit
00-20-0500	1	List of References not provided
00-20-1000	1	Company Profile
00-20-1500	1	Standard Body Warranty
00-20-1550	1	Metalfab Limited Ten (10) Year Paint and Corrosion Warranty
00-20-2000	1	Plant Visits - unlimited at customer expense
00-20-3000	1	No Bonding Required
00-20-3500	1	Certification for Fusion Welding of Steel and Aluminum
00-20-4000	1	Quality System registered to ISO 9001:2015
00-20-4500	1	Fire Apparatus Manufacturers' Association Membership
		GENERAL INFORMATION
10-11-0000	1	Intent
10-11-0110	1	Vehicle data recorder included with chassis
10-11-0700	1	ULC S515-13 Compliance - Rescue/Equipment
		Reference ULC S515:
		Chapter 3 - General Requirements
		Chapter 10 - Special Services Apparatus
		Chapter 11 - Chassis
		Chapter 12 - Low Voltage Electrical/Warning
		Chapter 13 - Driving and Crew Areas
		Chapter 14 - Body
		All ULC required labeling to be bilingual English/French

PART NO	QTY	DESCRIPTION
10-11-2010	1	ULC Testing - Special Services Vehicle - no pump
10-11-2100	1	Maximum length not specified
10-11-2200	1	Maximum height not specified
10-11-2300	1	Overall length is less than 30'
10-11-2500	1	General Construction
10-11-3000	1	Manuals - two copies ***Two copies of chassis manuals are required.
10-11-3600	1	Delivery - FOB Fire Department
10-11-4200	1	Payment Terms - Chassis and Body COD
10-20-2630	1	Equipment carrying capacity - ULC/NFPA SSV 30,001 to 40,000 GVW
		CHASSIS INFORMATION
20-11-1000	1	Chassis supplied by Metalfab 2025 Freightliner M2106 Plus 2 door cab and chassis 13,300 front axle, 24,000 rear axle, 37,300 GVW B6.7-360@2600, 800 torque @ 1800, C brake Program top speed for 120 KPH 3000 EVS automatic transmission 6 speed 185" WB, 120" CA, 70" AF Aluminum wheels, electric windows, air conditioner Fire Extinguisher, first aid kit, safety triangle Air horns with foot switches both sides Flashing headlights, AM/FM radio, ESC, 2 seating positions L0001EY black over L3240EY red, approved by customer, paint line to match Pumper. VDR and seat belt display Confirmed at precon - Freightliner engine compartment light Cofirmed at precon - tire pressure monitor included with chassis
20-11-1500	1	2013 Emission chassis modifications
20-11-1700	1	Chassis Motor Vehicle Inspection required - NB
20-21-0500	1	Fluid capacity plate
20-21-1000	1	Maximum riders sign - 2 persons
20-21-1500	1	Seat belt warning labels - 2 door chassis
20-21-1560	1	Price Adjustment
20-21-1600	1	Apparatus Information Label An information label is provided in the chassis cab, visible to the driver, stating: "When manufactured, this vehicle was: ** m high ** m long ** kg GVW Changes in height since the apparatus was manufactured shall be noted on this plate by the Fire Department"
20-21-2000	1	Non removable key
20-21-3500	1	Rear step warning label
20-21-3810	1	Front mudflaps provided with chassis
20-21-4000	1	Rear mudflaps - Metalfab Logo
20-21-45AA	1	Transportation Safety Kit provided with chassis Basic First Aid Kit Safety Triangle 5 pound Fire Extinguisher

PART NO	QTY	DESCRIPTION
20-31-0200	1	Fuel fill label -Ultra Low Sulfur Diesel only
20-31-0600	1	Alum tread fuel tank covers, diamond grip steps, Conv - 2 dr Steps to match body width
20-31-1900	1	Chassis cab not painted
20-31-4600	1	Extend front bumper, gravel shield, Center Compartment with 3" high Deck plate c A steel channel type front bumper in place of the chassis OEM chrome front bumper is requested. Include swept back corners. Bumper extension to allow storage of the 20-99-05AA in the front receiver, completely enclosed behind the centre tread plate cover which will flip up with gas struts to allow easy removal of the winch or easy operation of the winch as necessary. Provide a design for customer review prior to fabrication, design approved Dec 10-24 Include lighting inside the compartment.
20-31-60AA	1	FireTech 65" brow light on cab 65" FireTech FT-B-65-B brow light with black housing To include switches in cab LS seating position, RS seating position, and L2 compartment. The LS and RS seat locations will include an On/Off switch to illuminate all lights. These switches are located on the rocker switch panel 50-11-0900. The L2 compartment location will include an On/Off switch to illuminate all lights.
20-31-70AA	1	Chrome nut covers, hub caps and high hats - single axle Ordered with chassis
20-31-75AA	1	Console in cab - special design - black zolatone Install switch panel, siren, TACTL5 controller and low voltage warning in console. Storage area with hinged cover and lift and turn latch provided at rear of console - to be minimum 12" deep to allow storage of binders in two compartments. Cover to include a gas strut to hold in the open position. Black zolatone or powder coat finish. Provide a print for customer approval, design approved Dec 19-24
20-41-0600	1	Intake air shutoff for engine not required
20-41-1500	1	Extend exhaust pipe - RS front of rear wheels Space the exhaust 2" clear below rub rail. OEM diffuser not required, exhaust to be cut square and even with rub rail
20-41-1900	1	Battery boost terminals with chassis Included with chassis
20-41-2000	1	Chassis batteries remain in OEM location
20-41-2510	1	Fuel fill at step fuel tank under cab
20-41-2600	1	Chassis fuel tank remains in OEM location
20-41-5000	1	Rear Tow Hooks - under body *** Flat bar tow hooks under rear step (2)
20-41-5200	1	Rear trailer receiver and trailer wiring - Class III/IV, 7 pin connector Trailer wiring plug to have flat terminals (not round)

PART NO	QTY	DESCRIPTION
20-41-5215	2	Side receiver, under body One left side ahead of rear wheels, one right side ahead of rear wheels, located in the fender well with an access door so that the winch will clear a guard rail. To be rated for 10,000 pounds, labeled for this rating.
20-41-52AA	1	Front Receiver Use the 1562227 receiver tube in place of standard To be rated for 10,000 pounds, labeled for this rating. Enclosed within the front bumper extension compartment described in 20-31-4600, to be recessed so that the winch can be stored within this compartment ready for use.
20-51-0710	1	Master Battery Disconnect included with Freightliner chassis
20-51-2700	1	Back up alarm - self adjusting ECCO EA5200 specified
20-51-3400	1	Protection valve installed for air operated accessories
20-51-3500	1	Air outlet Install in L2 compartment with an isolator valve Type A quick coupler
20-51-56AA	1	Flashing headlights with chassis To be energized with the E MASTER switch, no separate switch necessary. Disabled with high beams (from Freightliner).
20-51-6200	5	120 volt 20 A shore line connection in chassis cab and body Standard 5-20R duplex receptacle in chassis cab/body, not fused Locations confirmed Dec 10-24 Recep 1 in cab on back of console Recep 2 in L1 compartment midway up front wall Recep 3 in R1 compartment midway up front wall Recep 4 and Recep 5 in R2 compartment midway up front wall in Quad Box
20-51-6615	1	Kussmaul Pump Plus 1200 conditioner/120 v compressor Mount the battery conditioner behind the LS seat or behind the console. Mount the compressor in the L1 compartment
20-51-7101	1	Electric System Management through VMUX
20-51-73AA	1	Low Voltage warning on cab console Low Voltage indicator light on cab console
20-51-75AA	1	Super Auto eject for 120v - 20 A with sealed enclosure To be provided with a RED cover 1032010 Locate on the front LS corner of the body at eye level, approximately 60" from ground
20-51-8500	1	Price Adjustment
20-51-8505	1	Engine compartment light included with chassis
20-51-90AA	1	Air horns on hood, dual lanyard controls To be changed from foot switches to dual lanyard controls
20-51-95AA	3	LED 40" recessed scene light FireTech fully recessed FT-MB-33-FT-B 42" overall length, black housing One (1) 40" LED recessed light bar shall be installed on the rear face of the vehicle.

PART NO	QTY	DESCRIPTION
		<p>The control of these lights shall be as follows:</p> <ul style="list-style-type: none"> • They shall turn off when the parking brake is not set; • Turn on when the transmission is on reverse and the E-Master is turned on; • Turn on with a waterproof switch, located on the rear left side when the parking brake is set. <p>One (1) REAR SCENE lights switch shall be installed in the L2 compartment One (1) REAR SCENE lights switch shall be installed on the center console in the cab.</p> <p>SIDE SCENE LIGHTING: Two (2) 40" recessed LED scene lights, one (1) on each side, mid upper body. There shall be two (2) switches with indicator lights, LEFT SCENE and RIGHT SCENE, for the side body scene lights on the center console in the cab as well as in L2 compartment. These lights shall turn off when the parking brake is not set.</p>
20-52-1130	1	<p>Red/White combination LED dome light in cab Locate above the console between the driver and officer, switched on the light head</p>
20-52-3500	1	<p>Chassis steering wheel lined up by Metalfab</p>
20-52-4016	1	<p>Federal camera system - Rear camera, 7" monitor in cab Monitor mounted on RAM mount provided with chassis on dash Include a protective cover over the camera</p>
20-60-0400	1	<p>Chassis wheelbase does not change</p>
20-90-1600	2	<p>Kussmaul Dual USB charging socket Discuss at precon: One included with chassis with a USB-A and USB-C connection Metalfab to add a second dual USB socket, determine if another USB-A and USB-C receptacle is suitable, located in cab console _____</p>
20-99-05AA	1	<p>WARN 104179 ZEON 10-S 10,000LBS MULTI MOUNT WINCH KIT W/SPYDYRA SYNTHETIC ROPE Note that a minimum 90' of synthetic rope is required to meet ULC. Customer requests a hardwired control minimum 25' long. A wireless control is not acceptable. To be stored in the extended front bumper</p>
20-99-15AA	1	<p>6 Circuit Negative Bus Bar There shall be one (1) pair of wires, positive and a negative, installed on the apparatus. The above wires shall have the following features: The positive wire shall be connected to the battery master switch. The negative wire shall be connected directly to battery ground. Wires shall be protected to 30 amps at 12 volts DC Power and ground. Termination shall be a Blue Sea System, model 5025, 6 circuit with negative bus bar, straight blade fuse block. Install on front wall of body inside the L1/R1 compartment.</p>
20-99-20AA	1	<p>Apple Lightning connector at chassis RAM mount Provide an Apple Lightning charging cable at the RAM mount on the chassis dash. Powered from the Master Battery disconnect switch.</p>
50-11-0300	1	<p style="text-align: center;">ELECTRICAL</p> <p>Base electrical system - multiplex The electrical system shall meet NFPA 1901 requirements. The electrical system shall also include the following: 1. The wiring in the body shall be securely fastened with stainless steel bolts</p>

PART NO	QTY	DESCRIPTION
		attached every 8"10".
		2. Electrical terminals in weather-exposed areas shall have a nonconductive grease or spray applied.
		3. Self adhesive device shall be not acceptable.
		4. Every electrical wiring shall be covered by a plastic split sleeve.
		5. Any electrical component that is installed in an exposed area shall be mounted in a manner that shall not allow moisture to accumulate in it.
		6. Heat shrink material and sealed connectors shall be used to protect exposed connections.
		7. A coil of wire shall be provided behind an electrical appliance to allow them to be pulled away from mounting area for inspection and service work.
		8. All lights that have their sockets in a weather-exposed area shall have corrosion preventative compound added to the socket terminal area
50-11-0600	1	Warning Light Certification
50-11-0700	1	Low Voltage Electrical system test
50-11-0800	1	Low Voltage Electrical System Documents As required by ULC and NFPA standards
50-11-0900	1	<i>Rocker switch panel with master warning switch</i> ***Rocker switch assignments: MASTER -LIGHT BAR RED -LIGHT BAR WHITE -FLASHING WARNING -REAR SCENE -RS SCENE -LS SCENE -SIREN BRAKE LS of console: -FRONT SCENE RS of console: -FRONT SCENE
50-11-1492	1	<i>Whelen 295SLSA1 100 watt siren with permanent microphone</i> Locate in cab console
50-11-1620	1	<i>Siren speaker,100 watt, in front bumper - Federal AS124</i> Install in RS front bumper wing
50-11-2010	1	<i>Federal Q2B mechanical siren - flush mount in front bumper</i> Controlled by foot switch at driver and a push button on the console at the officer position. These switches to be active only when E-MASTER is on. Provide a disconnect switch for Q2B power on the front of the console. Face of siren to be flush with face of bumper
50-11-2600	1	<i>Siren to be accessible to driver and officer</i>
50-11-61AA	1	<i>Whelen F4R0RRRR Rota Beam light bar</i> WECAD approved Add an F4A6 alley light each end, to be switched with LS and RS scene lights

PART NO	QTY	DESCRIPTION
50-11-6615	1	Rear LED Traffic Advisor warning lights - TAM83 - surface mount - 30.45" long Includes TACTL5 controller, installed in cab console
50-11-8001	1	Rear beacons not required
50-12-50AA	1	Front LED Flashers (pr) - Whelen 6RBRC - red with clear lens Mount in chassis grille Include chrome bezel
50-12-51BB	1	Rear upper LED flashers (pr) - Whelen 6RBRC - red with clear lens Located at top rear corners of body, include chrome flange
50-12-51CC	1	Rear LED flashers (pr) - Whelen 6RBAC - amber with clear lens Locate at midpoint of height of body. Include chrome flange
50-12-51DD	1	Rear LED Flashers (pr) - Whelen 6RBRC - red with clear lens Mount in CAST 4V tail light module
50-12-52AA	1	Front side LED Flashers (pr) - Whelen 6RBRC - red with clear lens Locate on ends of extended bumper Include chrome bezel
50-12-5370	2	Price Adjustment
50-12-53AA	2	Body side LED flashers (pr) - Whelen 6RBRC - red with clear lens - upper level Located on upper front and rear corners of body sides
50-12-8841	1	Price Adjustment
50-12-88AA	2	Body side LED flashers (pr) - Whelen 6RBRC - red with clear lens One pair located in rear fender wells behind the rear wheel centre line, one pair located in rear step cover each side near back of cab. Include chrome bezels
50-21-2746	1	Command Light KL415D-FX light tower A Command Light Knight model KL415D-FX, LED light tower with an output of 112,000 lumens shall be supplied and installed recessed at the front end of the body roof. Controls shall be located in L2 compartment. Light tower includes four FRC Spectra Max light heads. Back Light option included to allow the separate rotation of the lower light bank. Configuration as shown on the proposal drawing so that when the light is fully deployed the bottom pivot point will be in the centre of the body to allow equal lighting both sides of the vehicle. Note that due to long lead times, this light is to be ordered immediately and will be paid for when it comes in to prevent delaying the completed vehicle
50-21-5100	1	Compartment lighting - LED tube lights in each compartment Vertical tube lights installed each side of door opening to illuminate compartment interior. Additional tube lights to be installed on the R1 and L1 doors - vertically inboard of latch - to provide additional lighting for this area when the door is open.
50-21-5500	1	Door Ajar warning light LED Warning label in cab to read: "Do Not Move Apparatus when Light is on"

PART NO	QTY	DESCRIPTION
		LED
		Location on the dash centred from right to left
50-21-8006	1	Step lights for body steps - 4" LED - Rescue Powered when park brake is set AND marker lights are on, OR when cab door is open
50-21-8200	1	Step lights for chassis steps - LED lumabar Powered when park brake is set AND marker lights are on, OR when cab door is open
50-21-8510	1	Rear clearance lights on rubber arms (pr)
50-21-8600	1	LED clearance lts and reflectors
50-21-8605	1	Polished aluminum license plate holder on rear of body, with LED light
50-21-8700	1	Intermediate turn signal/clearance/reflector length >30'
50-22-0750	1	Whelan 64 LED CAST 4V tail/brake-turn-backup-warning module (pr)
50-31-6600	1	Ground lighting (4" LED) - 2 door chassis Powered when park brake is set AND marker lights are on, OR when cab door is open OR when chassis transmission is in Reverse
50-31-6640	1	Ground lighting (4" LED) - rescue body Lights under rear step Powered when park brake is set AND marker lights are on, OR when cab door is open OR when chassis transmission is in Reverse
50-31-6650	1	Ground lighting under body compartments (4" LED) Provide two lights under each ground level compartment and under front bumper Powered when park brake is set AND marker lights are on, OR when cab door is open OR when chassis transmission is in Reverse
50-35-0500	1	Provision for customer radios Radio make and model required so Metalfab can provide the correct faceplates. Radios supplied and installed by City of Fredericton There shall be one (1) pair of wires, positive and a negative, installed on the apparatus for each radio system (two total). The above wires shall have the following features: The positive wire shall be connected directly to the battery power. The negative wire shall be connected directly to battery ground. Wires shall be protected to 20 amps at 12 volts DC. Power and ground shall terminate butt spliced and located in center dash area. Radio power harness and antenna base provided Dec 19-24, in parts room
50-35-0560	1	VHF antennas with base - commercial chassis Antenna base provided Dec 19-24, in parts room
50-41-5260	1	Master 12 Volt power at rear receiver complete with power point and weather cap Locate at rear receiver Wiring and fuse rated at 125% of current draw of 20-99-05AA winch
50-41-5265	3	Additional 12 Volt power at receiver (ea) complete with power point and weather ca Locate at front, LS and RS receivers The RS and LS connections will be next to the receiver behind the door in the fender well.

PART NO	QTY	DESCRIPTION
50-99-05AA	1	Charging Station For Bullard TIC A charging station to be supplied by Metalfab for customer Bullard Thermal Imaging Cameras in R1 Compartment. Model of TIC to be confirmed by customer _____
50-99-10AA	1	Global Traffic Technologies Opticom model # 795 Infrared LED Emitter Provided with light bar, see WECAD Powered when master emergency switch is on AND park brake released, no separate switch confirmed at precon.
		BODY
60-10-2000	1	Walk around extruded aluminum Rescue Body 16' Compartments sweep out - 1" Lip
60-10-4100	1	No "beavertail" rear step supports
60-10-4600	1	Painted fender surround
60-10-47AA	1	Rear wheel well removable rubber fenderette Bolt on rubber fenderette
60-10-5440	1	Diamondback 14" rear step
60-10-65AA	1	Bolt on black UHMW rub rail 1" x 3", spaced 1/2" from the body
60-11-0305	1	Front left side compartment full height Compartment is through to the right side A locking door is required Floor of through section to extend to inside the door
60-11-0355	1	Second front left side compartment full height Compartment is through to the right side
60-11-0705	1	Front right side compartment full height Compartment is through to the left side A locking door is required Floor of through section to extend to inside the door
60-11-0755	1	Second front right side compartments full height Compartment is through to the left side
60-11-1005	1	Rear left side compartment full height
60-11-1405	1	Rear right side high side compartment
60-11-2005	2	High side compartment with flip up door over rear wheels One each side above rear wheels, through to opposite side of body
60-11-3205	1	Full height rear compartment Double doors, vertically hinged
60-11-4500	4	Flush mount aluminum door - single with "D" handle For L2, L4, R2, and R4 compartments. vertically hinged
60-11-4510	1	Flush mount aluminum door - double with "D" handle For rear compartment, vertically hinged Non latching door to be equipped with latches top and bottom

PART NO	QTY	DESCRIPTION
60-11-45AA	2	Flush mount aluminum door - single flip up with "D" handle, gas struts For L3 and R3 compartments, horizontal hinge Door to open at least 90 degrees Include a strap to pull the door down
60-11-45BB	2	Flush mount aluminum door - single with locking "D" handle For L1 and R1 compartments, vertical hinge
60-31-6500	1	Compartment matting - black plastic interlocking tile
60-31-7900	1	Vertical unistrut tracking in all compartments (based on seven compartments) Discuss at precon _____
60-31-8006	4	BA bottle compt (ea)-fender well For MSA low profile SCBA cylinders Includes strap to secure cylinder valve.
60-31-8200	3	Sliding vertical tool board 3 - L4 Toolboards to be perforated at 1-7/8" centres suitable for PAC brackets. Toolboards to be mounted on unistrut so adjustable side to side.
60-31-9000	7	Tip down tray - 30 degree, 250 pound capacity Reflective stripe is applied on the exposed edge for visibility when the compartment door is open Tender specifies Slidemaster SMT - steel, powder coated and including IMS push lock. 2 - L3 half width of body 2 - R3 half width of body 2 - R4 1 - B1 All on unistruts so adjustable in height
60-33-0100	1	Paint exterior - Imron Elite and clearcoat Two tone black over red to match chassis cab - paint break is at top of side doors
60-33-0200	1	Undercoat vehicle with KROWN rust protection
60-33-0600	1	Chassis wheels not painted Polished aluminum
60-33-1500	1	Price Adjustment
60-33-1600	1	Special paint compartment interior - gray zolatone All shelves, trays, unistruts, compartment interior to be painted, our standard silver gray (20-72)
60-33-2300	1	Lettering - special graphics Lettering and striping layout drawings approved by customer March 12-25
60-33-3300	1	Reflective stripe - special graphics Lettering and striping layout drawings approved by customer March 12-25
60-33-3320	1	Reflective stripe - red and yellow chevron at rear - 3M Diamond Grade material The maximum surface of the rear body panels and door (excluding extrusions) shall

PART NO	QTY	DESCRIPTION
		be covered by chevron stripes to meet NFPA. The stripes shall be red and amber, 3M 983 diamond grade material.
60-33-33AA	1	6" chevron striping inside cab doors Reflective 3M Scotchlite chevrons will be provided inside the chassis cab doors, minimum 96 square inches. Additional chevron striping inside the vertically hinged body doors (96 square inches each door) and on the front face of each sliding tray, tip down tray, and shelf so visible when doors are open.
60-41-9800	1	Stokes basket storage - open ended cradle with velcro retaining straps L2 Customer to provide dimensions L x W x H _____ Final arrangement to be determined per discussion of December 10-24
60-99-05AA	2	Medical bag storage space w/webbing restraint. 1 - L1 1 - R1 Entire lower section of the compartment to be equipped with full width webbing secured with velcro straps and footman loops around the entire perimeter.
60-99-10AA	1	Price Adjustment
60-99-15AA	6	Price Adjustment
60-99-15BB	8	Single Direction Sliding Tray - 70% Extension 3 - L2, one in lower portion of compartment at floor level, one at the through section of the compartment extending to the back of the R2 compartment, and one adjustable half depth of body in the through section of the body 2 - R2, one in lower portion of compartment at floor level and one adjustable half depth of body in the through section of the body 2 - R4, one in lower portion of compartment at floor level and one adjustable full depth of compartment 1 - B1 at floor level Slidemaster SM2-SP, powder coated with IMS push lock
70-11-80AA	1	Heater in L1 Compartment Located on front wall of L1 compartment at floor level of through compartment. Provide a guard to prevent damage and include a thermostat in addition to the switch on the front wall of the compartment 42,000 BTU
70-21-5500	1	Panel readout for Battery Conditioner Locate next to 120 volt auto eject
ACCESSORIES		
80-18-0500	2	SCBA bracket with strap - compt mount 1 - L1 1 - R1 Review location at precon _____
80-19-0500	2	Large folding wheel chock - aluminum (ea) not mounted
80-19-0600	2	Horizontal bracket for folding wheel chock (ea) Mount beside SCBA brackets in L1, R1

PART NO	QTY	DESCRIPTION
80-20-3000	2	Portable hand light with charger Streamlight Survivor Not mounted
80-20-30AA	2	Portable handlight with charger Streamlight Vulcan Includes charger and shoulder strap Ship loose
80-20-5016	2	Helmet holder - mounted (ea) - Zico UHH-1-C 1 - L1 1 - R1 Review mounting location at precon _____
80-99-05AA	2	Bunker Hanger 1 - L1 1 - R1 Install on front wall of body
80-99-15AA	1	Milwaukee Charging Bank Milwaukee changing bank installed in L2 compartment and shall be plugged to the 120V shoreline inlet. 6 bank charger for M18 batteries
80-99-20AA	1	Pylon holder on front bumper Cone holder installed on right front corner of bumper, as low as possible to allow maximum storage and positioned to clear speaker and headlight Pylons to drop through hole in gravelshield with the bases resting on top of the gravelshield
80-99-25AA	1	Rescue Tool Carousel Zico QM-MEH-1 Ziamatic carousel type multiple extrication tool holder for up to 4 rescue tools, mount in R2 compartment in sliding tray