



Shop Order

Salmon River Fire Department
 1102 Salmon River Rd
 Salmon River, NS B6L 4E1

Sales Rep: Ryan Stacey Metalfab Ltd	Terms: Chassis Net 10 days, Body and Equipment COD
Drawing #: FT-11544	
Est. Delivery Date: / /	
Customer PO #:	Penalty:
Customer #: 453	None
QPF #:	

Exp. Date: 02/11/2022
Quote No: G-Salmon River Cust-0023
Job/Order No: 22662
BODY: 00-10-15 Metalfab Pumper - ULC 05/13

04/23/2024

PART NO	QTY	DESCRIPTION
== Metalfab Pumper - ULC 05/13 - 0.000 ==		
Change Order E		
00-05-0010	1	Dealer - Metalfab
00-10-1500	1	Metalfab Pumper
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
00-20-1700	1	Hale Pump Warranty - 5 years
00-20-1800	1	Polypropylene Tank Lifetime Warranty
00-20-2000	1	Plant Visits - unlimited at customer expense
00-20-3000	1	No Bonding Requested
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
10-11-1103	1	ULC S515-13 and NFPA 1901-2016 Compliance
10-11-1500	1	ULC Testing - Pumper - Imperial units of measure
10-11-2100	1	Maximum length not specified
10-11-2200	1	Maximum height not specified
10-11-2400	1	Overall length is 30' or more
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
10-11-4000	1	Payment Terms - Chassis Net 10 days, Balance COD
10-20-1400	1	Hose capacity exceeding ULC/NFPA requirements - Additional weight: 1077 lbs Hose bed will carry: 1000' of 4" 1000' of 2-1/2" 500' of 1-3/4"

PART NO	QTY	DESCRIPTION
10-20-2000	1	Equipment carrying capacity - standard ULC Pumper
		CHASSIS INFORMATION
20-11-1010	1	Chassis supplied by Metalfab - Spartan FC-94 MFD 10" Raised roof Wheelbase 200", Rear overhang 90" 21,500lbs front, 33,000lbs rear, 54,500lbs total Cummins L9 380hp @ 2200 rpm, governed at 2200 rpm, 1150 ftlb @ 1200 rpm Allison 3000 EVS Pkg 198, 4th gear startup, 5th mode Driveline Spicer 1710 68 MPH top speed 385/65R22.5 Front Michelin HLZ, 315/80R22.5 Michelin XDN2, Alcoa aluminum wheels 24" front bumper, trash line pre-plumbed, compartment for hose well Add a stop for the trashline swivel on the front bumper to limit travel to 180 degrees LED headlights Two tone paint approved by customer June 30 Sikkens Red FLNA 31979, Sikkens White FLNA4001
20-11-1700	1	Chassis Motor Vehicle Inspection required - NB To be done month of delivery
20-21-0500	1	Fluid capacity plate
20-21-0600	1	Pumping test plate
20-21-1040	1	Maximum riders sign - 6 persons - with chassis
20-21-1510	1	Seat belt warning labels - 4 door chassis - with chassis
20-21-1520	1	Helmet warning label - do not wear helmet - with chassis
20-21-1550	1	Tire Pressure Indicators included with chassis
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"
20-21-2500	1	Shifter lock not required
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 Change mudflaps from white Metalfab logo to black no logo.
20-31-0100	1	Fuel tank or step covers not required
20-31-0200	1	Fuel fill label -Ultra Low Sulfur Diesel only
20-31-1900	1	Chassis cab painted 2-tone by chassis OEM
20-31-7505	4	Stainless glove box holder/dispenser Install in upper shallow section of L2 facing out as shown on drawing 22662-19
20-31-7510	1	Console in cab not requested
20-31-75AA	1	Shelf on back of doghouse Shelf will house customer supplied TIC and radios (80-99-05AA). Finish to be Grey Zolatone This shelf is to be 6" wide bolted to the back of the dog house at the same level as the top of the doghouse and full width of the doghouse. Bend rearmost edge down and include necessary gussets to make sure shelf will support customer equipment. Provide a drawing to the customer for approval prior to manufacture.
20-31-75BB	1	Mounting plate on dog house, zolatone finish L shaped mounting plate mounted on standoffs ahead of HVAC on doghouse with cutout for shifter, finished in grey zolatone to match cab interior.
20-41-0600	1	Intake air shutoff for engine not requested

PART NO	QTY	DESCRIPTION
20-41-0900	1	Auxiliary braking system disabled when pumping
20-41-1100	1	Transmission programming - Allison WT ***Includes "Pump Engaged" light next to pump shift on chassis instrument panel.
20-41-1500	1	Extend exhaust pipe - RS front of rear wheels Engineering to specify exhaust pipe material as required by the chassis manufacturer. Engineering to sign off on the exhaust configuration to make sure it meets the chassis manufacturer's emission specifications. No provision included for fire hall ventilation system
20-41-1900	1	Battery boost terminals with chassis
20-41-2000	1	Chassis batteries remain in OEM location
20-41-2550	1	Fuel fill at LS rear fender well
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)
20-51-0700	1	Master Battery Disconnect included with chassis
20-51-2500	1	Back up alarm included with chassis
20-51-3400	1	Protection valve installed for air operated accessories
20-51-4000	1	Auto eject for air inlet - LS chassis cab
20-51-6200	2	120 volt 20 A shore line connection in chassis cab - wired to chassis inlet Standard 5-20R duplex receptacle in chassis cab, not fused To be installed minimum 12" above the chassis floor to meet ULC Install both outlets on the rear of the dog house under the shelf (20-31-75AA) unless otherwise specified
20-51-62AA	2	120 volt 20 amp shore line receptacle - QUAD - wired to shore line 4 - 5-20R receptacles in a quad style box, located one each rear side compartment as high as possible and towards the rear of the vehicle.
20-51-6501	1	Battery conditioner and 120 volt Auto eject with 20A inlet included w/ chassis
20-51-8505	1	Engine compartment light included with chassis
20-51-9001	1	Air horns included with chassis - controlled by steering wheel horn button
20-52-0010	1	Air horn control on pump panel Labelled as "Air Horn" unless otherwise specified Provide a second Air Horn button on the RS pump panel at mid height and towards the right side, labelled as "Air Horn"
20-52-10AA	1	Snow shields for air horns Metalfab part # 7001401
20-52-3500	1	Chassis steering wheel lined up by Metalfab
20-52-4003	1	Installation of rear view camera when supplied with chassis
20-60-0400	1	Chassis wheelbase does not change
PUMP AND PLUMBING		
30-00-05AA	1	SAM QMAX-XS 1250 IGPM Pump Module The SAM Pump house module will be 46" wide and 100' from side to side. It will include: SAM automated flow system (UV1100 flow control, UV800 Pump control, Twister, hardware, software, harness, extra UV1100 control screen for secondary control location Hale QMAX-XS Pump kit LH MIV-E side - electric - includes pre-priming parts and all harnesses RH MIV-E side - electric - includes pre-priming parts and all harnesses MIV relief - Intake relief 2.5" NST Intake relief 2.5" NST Left side running board with hose tray Black Powder coated 14 gauge Stainless Steel Quarter turn Rectangular 1x3 drains Discharge 2.5" LH FRT #1 electric SAM controlled valve Discharge 2.5" LH REAR #2 electric SAM controlled valve Intake 2.5 LH rear electric SAM controlled valve (Use with LH MIV)

PART NO	QTY	DESCRIPTION
		Discharge 3.0" RH FRT #3 with 4" NH electric SAM controlled valve (Hale welded 3"x4" valve outlet)
		Discharge REAR #4 electric SAM controlled valve - terminates with a 4" Storz 30 degree droop connection with bleeder and blind cap under suction storage
		Tank to pump 3.0 Electric SAM controlled valve (hose barb) - customer request 4"
		Tank fill 2.0" 90 Deg Victaulic Electric SAM controlled valve
		Discharge Left Rear 2.5" electric SAM controlled valve
		Discharge Right Rear 3.0" electric SAM controlled valve - reduced to 2-1/2" for upper right hand rear
		Discharge Speedlay 2.0 #1 electric SAM controlled valve
		Discharge Speedlay 2.0 #2 electric SAM controlled valve
		Discharge Jump 2.0 Electric SAM controlled valve
		Water Level ITL-40 Multi-Color
		Open top storage with removable dunnage floor
		Prep for rollup doors - doors to be supplied and installed by Metalfab
		Removable front wall
		**** Anodes ordered with pump if possible
		Provide Metalfab 6" long handle caps in place of the Hale caps
30-20-0500	1	Valves and controls - side mount panel
30-20-1002	1	Akron valves specified
30-20-1700	1	1-1/2" thread specifications - NPSH
30-20-1800	1	2-1/2" thread specifications - NS Standard thread - Zone 1
		Sample threads given to Parts Room
30-44-07BB	2	Additional speedlay tray To match trays provided with the SAM module Ship prior to truck delivery to allow Fire Department to determine packing
30-51-0700	1	Pump Gearbox mounted manual over ride for pump shift
30-51-8100	1	Heat exchanger included with chassis
30-52-3001	1	Foam system not requested
		WATER AND FOAM TANKS
40-11-2100	1	Polypropylene water tank (Imperial gallons)
40-11-2200	1	Water tank capacity certification (tank manufacturer)
40-11-5000	1	Tank capacity 1000 Imperial Gallons
40-13-0100	1	Through the tank tunnel - up to 20 cu ft Requires Ladder tube storage 60-40-9001
40-21-1010	1	4" Tank to pump
40-22-0500	1	2" tank fill connection
40-23-0500	1	3/4" water level gauge connection
40-23-1050	1	4" Fireman's Friend connection
40-30-0400	1	3" plug in sump box
40-30-1000	1	Water Fill Box front left corner
40-31-0400	1	Rear dump valve not requested
40-31-9000	1	4" Storz rear fill, Fireman's Friend Installed in rear compartment with 30 degree droop, bleeder and blind cap. Extended to just inside the rear door for ease of connection.
		ELECTRICAL
50-11-0400	1	Base electrical system - Spartan multiplex
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	Rocker switch panel with master warning switch - with Spartan switches ***Rocker switch assignments: MASTER -LIGHT BAR RED

PART NO	QTY	DESCRIPTION
		-LIGHT BAR CLEAR -REAR BEACONS -FLASHING WARNING -LEFT SCENE -REAR SCENE -RIGHT SCENE Group the Q2B switch, siren brake switch with the Air Horn Electric switch
50-11-2010	1	Federal Q2B mechanical siren - through front bumper Flush mounted in RS front face of bumper. Controlled by a momentary rocker switch on the centre dash panel, interlocked with Master Warning switch. Momentary siren brake switch to be provided next to the siren activation switch.
50-11-2600	1	Siren to be accessible to driver and officer
50-11-5990	1	Whelen light bar included with chassis - 6 Red and 2 Clear *** Discuss at Shop Order: Fire Department to approve WECAD: _____
50-11-6110	1	Whelen light package
50-11-6615	1	Rear LED Traffic Advisor warning lights - TAM83 - surface mount - 30.45" long TACTL5 to be installed in the center portion of the chassis dash
50-11-8001	1	Rear beacons not required
50-12-8521	1	Front flashers, intersection lights included with chassis, Whelen 600
50-12-8610	1	Rear LED flashers (pr)-Whelen red LED 600 with clear lens
50-12-8620	1	Rear LED flashers (pr)-Whelen red LED 900 with clear lens
50-12-8810	1	Body side inter lts (pr)-Whelen red LED 600 with clear lens
50-12-8820	2	Body side inter lts (pr)-Whelen red LED 900 with clear lens
50-12-8905	1	Add'l body side inter lts (pr)-Whelen red LED 600 with clear lens To be installed above the front chassis wheels
50-21-2745	1	Command Light KL415D-FS-BL - 12 volt, 4 Spectra LED light heads, w/backlight To be mounted on top of the pump house Wired to the equipment not stored light (50-21-5550) Controller to be PANEL MOUNTED on LS pump panel, no tethered remote. Light head and hinge to be on the left side of the pump house, command light to be located as close to the left side as possible as shown on the drawing. Command Light will be equipped with Back Light option only, due to slip ring limitations Model KL415D-FS cannot have both back light and strobe so strobe is deleted.
50-21-27BB	1	Command Light Riser Plate A riser plate shall be fabricated to raise the Command Light closer to the top of the storage area.
50-21-5100	1	Compartment lighting - LED tube lights in each compartment (rollup doors) Compartment lighting to be operational regardless of the master switch position when the shore line is connected - identical to previous unit M15-18249
50-21-5500	1	Door Ajar warning light with chassis Bilingual Warning label in cab to read: "Do Not Move Apparatus when Light is on" Wired to compartment doors and hose bed cover (60-33-5000)
50-21-5550	1	Equipment rack not stowed warning light Bilingual Warning label in cab to read: "Do Not Move Apparatus when Light is on" Wired to the Light tower (50-21-2745) and Access Ladder (60-31-5000)
50-21-8600	1	LED clearance lts and reflectors
50-21-8800	1	LED intermediate turn signal/clearance/reflector length >30'
50-22-0700	1	Whelen 64 LED tail/brake-turn-backup module (pr)

PART NO	QTY	DESCRIPTION
50-25-50AA	1	Compartment lights energized with shore line
50-31-6058	1	Scene lights (pr) - Whelen M9 LED - right side upper Installed on the upper side corner of the body, switched in cab Can be managed as per ULC requirement
50-31-6059	1	Scene lights (pr) - Whelen M9 LED - left side upper Installed on the upper side corner of the body, switched in cab Can be managed as per ULC requirement
50-31-6060	1	Scene lights (pr) - Whelen M9 LED - rear facing upper Installed on the upper rear corner of the body, switched in cab and interlocked with reverse Can not be managed as per ULC requirement where these will be used to illuminate the rear area of the truck
50-31-6505	1	Ground lighting included with chassis - TecNiq T44 round Lights to be activated with the application of the park brake
50-31-6570	1	Ground lighting (LED Lumabar) - side mount body Lights to be activated with the application of the park brake
50-35-0605	2	Magentic Microphone mount Mount on dog house as directed by customer
50-99-10AA	1	Lights under hose bed cover - 40" LED Lumabar Lights to be installed under the Hose Bed cover (60-33-5000) To be activated with the application of the Park Brake
BODY		
60-10-1400	1	Single axle extruded aluminum body Body and pump house to be even with top of the chassis
60-10-14AA	4	Access to Spring Shackles in Wheel Wells - bolt on access panels
60-10-4100	1	No "beavertail" rear step supports
60-10-4600	1	Painted fender surround
60-10-4770	1	Removable stainless steel fender trim - single axle
60-10-5400	1	Diamondback pumphouse steps To be part of the pump house module
60-10-5440	1	Diamondback 14" rear step Rear step to be 14" deep to protect the Zico Access Ladder (60-31-5000)
60-10-6500	1	Bolt on extruded aluminum rub rail No reflective stripe requested
60-11-0300	1	Front left side compartments full height
60-11-0700	1	Front right side compartments full height
60-11-1000	1	Rear left side compartments full height
60-11-1400	1	Rear right side compartments full height
60-11-2000	2	High side compartment (over 18") each - L2, R2
60-11-3200	1	Full Height Rear compartment
60-11-50AA	1	Rollup door rails, gutters to be painted job colour The door rails, top gutter and bottom trim (if required) is to be painted the job colour red.
60-11-5530	2	Rollup door - painted job colour - to enclose pump panel Painted job color Includes magnetic door switch, LED tube lights, rubber bumpers to prevent pinch point
60-11-5600	2	Rollup door - painted job colour - standard height - L2, R2 Painted to match body Includes magnetic door switch, LED tube lights, rubber bumpers to prevent pinch point

PART NO	QTY	DESCRIPTION
60-11-5620	5	Rollup door - painted job colour - full height - L1, L3, R1, R3, B1 Painted to match body Includes magnetic door switch, LED tube lights, rubber bumpers to prevent pinch point
60-11-5655	2	Amdor pull straps - Flex - HD (for door opening 20"-37") - L2, R2
60-11-5660	7	Amdor pull straps - Flex - HD - Pump panel (2), L1, L3, R1, R2, B1
60-12-45AA	1	Mount for low level strainer, natural finish Supply and install slide in mount for 80-12-4500 low level strainer on underside of ladder tube in back compartment, natural finish
60-31-4100	1	Extruded aluminum handrails Minimum 2" clearance from handrail to any surface
60-31-50AA	1	Folding access ladder at rear - custom To match customer photo provided (for Job Number 22952), photo in Basecamp
60-31-5800	1	Step over rear door as wide as possible Install a diamond grip step above the rear door as wide as possible
60-31-6500	1	Compartment matting - black plastic interlocking tile
60-31-7900	1	Unistruts in R1 compartment, natural finish Install unistruts in sidewalls of R1 compartment in full depth section above hose storage, natural finish
60-31-8003	1	BA bottle compartment (ea) - fender well - double tube type with SS door Change to Signature 4 style 102069-11 mounted at 45 degree angle in RS forward rear fender well, hinged at bottom, single latch at top. Reference Miramichi Ferrara truck. Customer SCBA is 4500 Drager. Includes secondary restraint loops and the door has a door ajar switch to meet ULC Discuss at pre-construction meeting: Make and model of SCBA: _____ Length of bottle: _____ Diameter of bottle: _____ Picture of bottle neck valve to ensure loop will fit: _____
60-31-8006	2	BA bottle (ea) - fender well Change to Signature 4 style to match requested double style compartment. One for LS forward rear fender and one for RS rearward rear fender - therefore both the same. Customer SCBA is 4500 Drager. Includes secondary restraint loops and each door does not require a door ajar switch Discuss at pre-construction meeting: Make and model of SCBA: _____ Length of bottle: _____ Diameter of bottle: _____ Picture of bottle neck valve to ensure loop will fit: _____
60-31-8400	11	Fixed and adjustable vertical partition - natural finish Installed as shown on the Accessory Mounting Drawing 22662-19: L1 compartment - one fixed between the 3 drawer cabinet and adjustable shelf, 3 adjustable above the 3 drawer cabinet. L2 compartment - One fixed 12" from forward side of the compartment, one fixed at rearward side of the compartment to separate the oxygen cylinder storage. R1 compartment - Two fixed each end of sliding tray, three adjustable in the sliding tray for hose storage.
60-31-8650	5	Sliding tray (ea) - 500 pound capacity with locking hardware - black zolatone Includes white reflective on face of tray as well as on sides. Two in L3 compartment at floor level - one for customer fire extinguishers and one for customer fans One in R1 compartment at floor level with dividers for hose storage Two in R3 compartment, one at floor level for customer lights, one at depth change for chain saw. All black zolatone finish for mounting angles and trays

PART NO	QTY	DESCRIPTION
60-31-91AA	1	Custom three drawer cabinet - black zolatone Cabinet is equipped with lock in/lock out hardware capacity 400 pounds, bottom drawer is 6" deep, middle drawer is 4" deep, top drawer is 3" deep. Extends from forward wall of compartment to the electrical box cover (30"), full depth of the compartment and 18" high. Include reflective tape on the face of each drawer as well as the sides extending from the cabinet.
60-31-9600	4	Adjustable shelf (ea) - natural finish Reflective stripe is applied on the exposed edge for visibility when the compartment door is open Located as shown on the accessory mounting drawing 22662-19 L1 - full depth between vertical partition and rearward side of compartment L2 - full depth between forward and rearward vertical partitions L3 - full depth above sliding trays R3 - full depth above sliding tray All natural aluminum finish
60-32-3500	1	One adjustable hose divider and one fixed Hand hold required in end One fixed divider to support the hose bed cover
60-32-7500	1	Hose bed - aluminum
60-33-0100	1	Paint exterior two tone white over red - Imron Elite and clearcoat *** Paint codes and colours to match the chassis White from top of door top gutter, the lower portion of the truck is red
60-33-0200	1	Undercoat vehicle with KROWN rust protection
60-33-0600	1	Chassis wheels not painted - aluminum wheels
60-33-1000	1	Paint pump and plumbing job colour
60-33-16AA	1	Special paint compartment interior - black zolatone To match SAM interior black.
60-33-2300	1	Lettering - special graphics - similar to M15-18249 *** Vinyl letters, Fire Department to provide details on location and text. Includes a Canadian Maple Leaf design on the chassis cab Lettering drawing and layout approved by customer Dec 14
60-33-3000	1	Reflective stripe - 4" white 50% of perimeter each side and 25% of perimeter front 3M Scotchlite Striping layout approved by customer Dec 14
60-33-3310	1	Reflective stripe - red and white chevron at rear 50% of rear minimum 3M Scotchlite The panels behind the traffic light module and the extrusions will be left uncovered as shown in the proposal drawing Customer acknowledges that these colours meet ULC but not NFPA
60-33-3600	1	Reflective stripe - inside entry doors 96 square inches minimum inside each cab entry door consisting of 1" stripe on vertical and curved outer edge of door from the bottom of the door latch to the step
60-33-5000	1	Aluminum cover over hose bed with end tarps - black Will be wired to the door ajar (50-21-5500)
60-40-5500	3	Suction hose tube (each) with door Door on back of body will be wired to the door ajar (50-21-5500) and there will be stainless steel trim around the door opening. Third hose will be stored in the hose bed as shown on the proposal drawing To store suction hoses (80-11-5000) Top mount suction hose in hose bed to be completely enclosed to allow hose storage, no door required as tarp will hold the hose in place

PART NO	QTY	DESCRIPTION
60-40-85AA	2	Tip out tube for customer fire extinguisher, black zolatone finish Vertical storage tube that tips out 45 degrees for ease of removal from compartment Black zolatone finish
60-40-9001	1	Tube mount for ladders, through tank - seperated ladder slots For Metalfab supplied ladders 24' two section 14' roof 10' attic Secured by velcro straps
60-41-1015	2	Pike Pole tube in suction hose tube For customer supplied pike poles. Tube will be 2" diameter, customer pike poles are 8' long maximum.
60-91-05AA	3	Oxygen cylinder tubes, C size with retaining strap Storage for 3 size C oxygen cylinders (4.6" diameter x 20.3" long) is provided vertically on the rear sidewall of L2, consisting of a 5" PVC pipe with retaining strap.
60-91-0800	2	Swing out tool board, peg board style, black zolatone finish Hinged toward the front of the body, locatated: R2 compartment over rear wheels, locate at mid depth of comparment R3 compartment in upper shallow section from forward wall to 120 volt receptacle, locate at mid depth of compartment. Black zolatone finish, include reflective tape on both faces
INSTRUMENTATION		
70-11-0000	1	Warning Label on Pump Operator's Panel
70-11-7500	1	Heat pan-aluminum
70-11-8100	1	Heater in pump compartment not requested
70-20-3611	1	Remote PSTANK2 water level indicators each side, rear with driver With black bezels and interlocked with the park brake
70-20-6500	1	Test gauge panel
70-20-7500	1	Heat exchanger control valve
70-21-2120	1	Fuel gauge on pump panel
ACCESSORIES		
80-11-5000	3	6" x 10' lightweight suction hose (ea) Two to be stored in body tubes (60-40-5500) and third to be in hose bed
80-11-60AA	1	Suction elbow 45 degree 6" F swivel x 6" M 45 degree elbow to clear pump house door
80-12-4500	1	6" low level strainer with 1-1/2" venturi connection
80-13-0500	1	Rubber mallet Ship loose
80-14-0500	1	24' 2 section extension ladder PEL 24
80-14-5500	1	14' aluminum roof ladder PRL-14
80-14-8500	1	10' aluminum folding attic ladder FL-10
80-19-0500	2	Large folding wheel chock - aluminum (ea) not mounted Ship loose - no brackets included
80-20-10AA	1	Price Adjustment
80-99-05AA	1	Mount customer supplied TIC, handlights, radios Make and model of TIC = 3M SCOT Powered by 120 VAC from shoreline Make and model of Hand lights = Streamlight Survivor - one bank of 6 lights 19" L x 8" W x 4" H Powered by 120 VAC from shoreline Customer also has radios to install - 21-1/2" L x 8" D x 4" H

