



Shop Order

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Sales Rep: Ryan Stacey Drawing #: FT-11617 Est. Delivery Date: / / Customer PO #: Customer #: QPF #:	Terms: Chassis and Body Net 30 days Penalty: None
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Exp. Date: 02/23/2023
Quote No: RELNS-0011
Job/Order No: 23128
BODY: 00-10-15 Metalfab Pumper - ULC 05/13

11/06/2025

PART NO	QTY	DESCRIPTION
		== Metalfab Pumper - ULC 05/13 - 0.000 == Change Order C
00-05-0010	1	Dealer - Metalfab
00-10-1000	1	Metalfab Tanker
00-20-0510	1	List of References
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 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
10-11-1100	1	ULC S515-13 Compliance
10-11-1500	1	ULC Testing - Tanker - Imperial units of measure
10-11-2100	1	Maximum length - 35'-00"
10-11-2200	1	Maximum height - 10'-00"
		Note that handles for hose bed covers can extend above the 120" maximum

PART NO	QTY	DESCRIPTION
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
10-11-4300	1	Price Adjustment
10-20-1200	1	Hose bed capacity - standard ULC Tanker plus 1000' x 4" LDH
		Requested hose load:
		200' x 2-1/2"
		400' x 1-3/4" in main hose bed
		400' x 1-3/4" in crosslays (total)
		1000' x 4" LDH
		Add 1066 pounds to ballast to reflect this hose load.
		Move the tank fill box as far ahead as possible to allow room to store this volume of hose.
10-20-2200	1	Equipment carrying capacity - standard ULC Tanker
		CHASSIS INFORMATION
20-11-1001	1	Chassis supplied by Metalfab - Spartan Metro Star
		2025 Spartan Metro Star MFD with 10" raised roof - 6 person cab
		21,500 FA, 46,000 RA full air ride, 67,500 GVW
		210" WB/100" AF, 156" CA with galvanized frame
		Cummins X12 engine-500 HP@ 1900 RPM, 2000 Governed, 1700 lb-ft torque @ 1000 RPM
		Allison 4000 EVS transmission 4th startup/5th and 6th mode, 1810 driveline
		Includes Q2B, air horns, siren, speaker, battery conditioner/compressor, auto ejection
		120 volt, light bar (WECAD attached), flashing headlights, VISTA LH and RS cab
		dash, DuraBright aluminum wheels
		Scene lights 900EZ - body scene lights switched with the same switch, confirmed at precon
		Paint PPG FBCH 2185 white, sprayout approved by customer Dec 7-23
		Two dual USB outlets provided on chassis dash (USB-A and USB-C) - one centre and one right side panel
		Grote fog lights under front bumper, switched on VISTA and with low beam.
		Q2B siren to be controlled by a foot switch officer's side
		Chassis air horn to be controlled by a push button on driver's side panel (delete foot switch driver's side, air horn also controlled from horn button).
		Add a second remote mirror control for future installation of a mirror with both flat and convex mirrors remotely controlled
20-11-1500	1	2013 Emission chassis modifications
20-11-17AA	1	Chassis Motor Vehicle Inspection Required - NB
20-21-0500	1	Fluid capacity plate
20-21-0600	1	Pumping test plate
20-21-10AA	1	Maximum riders sign - 6 persons
		Included with chassis
20-21-1570	1	Tire pressure indicators included with chassis
20-21-15AA	1	Seat belt warning labels - 4 door chassis
		Included with chassis

PART NO	QTY	DESCRIPTION
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"
20-21-2001	1	Non removable key included with chassis
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
20-21-45AA	1	Transportation Safety Kit Basic First Aid Kit by Metalfab Safety Triangle included with chassis 2-1/2 pound Fire Extinguisher included with chassis
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 not painted
20-31-7510	1	Console in cab not requested
20-41-0600	1	Intake air shutoff for engine not required
20-41-0900	1	Auxiliary braking system disabled when pumping
20-41-1120	1	Transmission pogramming - Allison WT
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. Spartan supplied mitigation device (7" diameter) is spaced 1-1/2" below the rub rail for clearance for customer exhaust extraction system. Exhaust is extended so outlet is even with the body rub rail.
20-41-1900	1	Battery boost terminals with chassis Included with chassis
20-41-2000	1	Chassis batteries remain in OEM location
20-41-2561	1	Fuel fill at LS rear fender well with SCBA style door
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 Required for NS delivery
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 Installed beside the 120 volt inlet approved at precon

PART NO	QTY	DESCRIPTION
20-51-6200	4	120 volt 20 amp shore line connection in chassis cab or body compartment Standard 5-20R duplex receptacle in chassis cab, not fused Locations determined at precon: L1 RS back of doghouse L2 LS back of doghouse L3 LS rearmost compartment at top of full depth portion L4 RS rearmost compartment at top of full depth portion
20-51-7102	1	Electric System Management included with chassis
20-51-8505	1	Engine compartment light included with chassis
20-52-3500	1	Chassis steering wheel lined up by Metalfab
20-52-4009	1	Pro-Vision camera system - 4 cameras - front, right, left and rear - with DVR 7" monitor in chassis and remote monitor on left side pump panel Monitor in cab to be hung from the overhead HVAC enclosure as approved by Fire Department Side cameras to be activated with the turn signals and the rear camera to be activated when transmission is in reverse.
20-60-0400	1	Chassis wheelbase does not change
20-99-05AA	1	Bracket for Tablet in cab Customer 10.9" iPad mounted on RS dash Provide a RAM-HOL-UN9U X-Grip holder for 9"-11" tablet and a RAM101U double ball mount
PUMP AND PLUMBING		
30-11-3802	1	Hale DSD midship pump - 1250 IGPM
30-15-0304	1	Plumbing - non manifold pump SM SS
30-20-0500	1	Valves and controls - side mount panel
30-20-1002	1	Akron valves specified
30-20-1620	1	Piping stainless steel - non manifold Pumper
30-20-1700	1	1-1/2" thread specifications NPSH
30-20-1800	1	2-1/2" thread specifications NSZ1 to match previous units
30-20-2000	1	Piping hydrostatic test
30-20-2510	1	Anodes in suction and discharge piping - non manifold pump Install one anode on discharge side of pump, one anode on suction side of pump - do not use teflon tape or thread sealant. Paint flange silver and mask brass anode before painting for visibility.
30-21-55BB	1	Tank to Pump SS 4" w/check valve non manifold pump
30-22-05AA	1	Tank Fill valve 2" SS
30-31-4020	1	Suction - 6" each side SS non manifold pump 6" header
30-31-7205	2	Hale master intake suction valve - electric control RS and LS inlets are gated, both controlled at LS panel, manual over rides located next to the valves
30-32-75AA	1	Suction - 2-1/2" left side SS, bleeder, non manifold pump
30-32-80BB	1	Suction - 4" right side SS, bleeder, SSRV, non manifold pump 4" gated inlet right side with 4" valve, 4" 30 degree Storz connection, suction side relief valve and Navigator Pro 9327 electric controller
30-40-25BB	1	4" front discharge, 4" valve and plumbing - through front bumper, Storz connecti

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30-40-30AA	1	4" RS discharge, Storz connection
30-41-20AA	1	2-1/2" RS discharge SS, bleeder, non manifold pump
30-41-25AA	1	2-1/2" LS discharge SS, bleeder, non manifold pump
30-43-15AA	1	2-1/2" rear discharge SS, plumbed 2-1/2", bleeder Located RS rear just below the hose bed
30-44-05AA	2	1-1/2" crosslay (each) SS, 2" valve, bleeder Locate above pump house, each hose bed to hold 200' x 1-3/4" hose plus a nozzle, confirmed at precon
30-51-0500	1	Pump shift-Midship air ***Includes "Pump Engaged" and "OK to Pump" indicator lights on chassis instrument panel ***Includes "Throttle Ready" indicator light on Pump operating panel
30-51-6800	1	FRC InControl Governor/Throttle engine display with throttle knob
30-51-7003	3	Suction side relief V/V, manifold pump with MIV One for each of the LS 6" inlet, RS 6" inlet and RS 4" inlet
30-51-7716	1	Trident Automatic Air Primer 3 barrel 3 location To prime the pump, LS inlet outboard of valve, and RS inlet outboard of valve
30-51-7720	1	Additional air tank for air primer system An additional air tank is provided to improve air primer capacity
30-51-8100	1	Heat exchanger included with chassis
30-52-1000	1	Master drain V/V, 12 port
30-52-3001	1	Foam system not requested
30-99-05AA	1	Electric controllers and Electric actuators for all valves All discharges to be equipped with Navigator Pro 9335 controllers showing both pressure and flow. All other valves (tank to pump, tank fill, suction) to be equipped with Navigator Pro 9327 controllers. 6" inlets to be equipped with Hale MIV 2.0 controllers.
WATER AND FOAM TANKS		
40-11-2100	1	Polypropylene water tank (Imperial gallons)
40-11-2200	1	Water tank capacity certification (tank manufacturer)
40-11-7000	1	Tank capacity 2200 Imperial Gallons
40-21-1000	1	4" tank to pump connection
40-22-0500	1	2" tank fill connection
40-23-0500	1	1" water level gauge connection
40-23-1050	1	4" Fireman's Friend connection
40-23-1060	1	10" Newton dump connection
40-30-05AA	1	Sump drain (3" stainless ball valve) with linkage
40-30-1100	1	Water Fill Box middle left side Move as far ahead as required to provide room for discharge hose requested
40-31-3500	1	10" rear Newton dump, stainless steel
40-31-36AA	1	12" stainless flip chute for telechute
40-31-4710	1	Top mount control for Newton dump
40-31-5500	1	Electric operator for Newton dump, top mount
40-31-55AA	1	Additional switch for dump valve RS rear One dump valve switch each side at rear above tail lights

PART NO	QTY	DESCRIPTION
40-31-5610	1	Rotating dump chute for Newton dump SS with telechute
40-31-5800	1	Support for rotating dump chute if necessary Engineering to determine if this support is required
40-31-9000	1	4" Storz rear fill, Fireman's Friend Provide 30 degree droop, bleeder valve, and 4" storz cap
40-31-9015	1	Back tank gravity fill line, rear of truck Provide 3/4" quarter turn valve and 6' hose with clip to allow filling tanks on the ground Arrangement confirmed at precon
ELECTRICAL		
50-11-0400	1	Base electrical system - Spartan multiplex Chassis provided with dual VISTA displays
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
50-11-2600	1	Siren to be accessible to driver and officer
50-11-5990	1	Whelen light bar included with chassis WECAD approved at precon
50-11-6615	1	Rear LED Traffic Advisor warning lights - TAM83 - surface mount - 30.45" long TIR3 super LED lights - 30.45" long TACTL5 control to be installed in lower centre dash panel between climate control module and siren head A USB charging port is located in this area to clear these items and the mobile radios 50-35-0500
50-11-8600	1	Rear LED beacons-Whelan MCFLED2R (pr) both red
50-12-8521	1	Front flashers, intersection lights included with chassis, Whelen 600
50-12-8610	1	Rear LED flashers (pr)-Whelan red LED 600 with integral flasher
50-12-8810	1	Price Adjustment
50-12-8810	2	Body side inter lts (pr)-Whelan red LED 600 with integral flasher
50-21-1620	1	Parking (ditch) lights in rear fenders - LED Tecniq E96 (pair) Switched in cab (on VISTA display) Also active when vehicle is in reverse and when the respective turn signal is activated. Note that these lights can be managed
50-21-5100	1	Compartment lighting - LED tube lights in each compartment (rollup doors)
50-21-5500	1	Door Ajar warning light and identification on the VISTA display Warning label in cab to read: "Do Not Move Apparatus when Light is on"
50-21-5550	1	Equipment rack not stowed warning light and identification on the VISTA display Warning label in cab to read: "Do Not Move Apparatus when Light is on"

PART NO	QTY	DESCRIPTION
50-21-8001	1	Step lights for body steps - 4" LED
50-21-8201	1	Step lights for chassis steps - provided with chassis
50-21-8600	1	LED clearance lts and reflectors
50-21-8800	1	LED intermediate turn signal/clearance/reflector length >30'
50-22-0750	1	Whelan 64 LED CAST 4V tail/brake-turn-backup-warning module (pr)
50-31-60AA	1	Scene lights (pr) - Whelen 900EZ- right side upper Switched on VISTA in cab with the same switch as the cab scene lights, confirmed at precon These lights can be managed
50-31-60BB	1	Scene lights (pr) - Whelen 900EZ LED - left side upper Switched on VISTA in cab with the same switch as the cab scene lights, confirmed at precon These lights can be managed
50-31-60CC	1	Scene lights (pr) - Whelen 900EZ LED - rear facing upper Switched on VISTA in cab These lights cannot be managed Active when vehicle is in reverse
50-31-6505	1	Ground lighting included with chassis
50-31-6570	1	Ground lighting (LED Lumabar) - side mount body These lights will operate when the park brake is engaged
50-35-0500	1	Installation of customer supplied mobile radio Provision required for two Motorola XPR 2500 radios - these will be mounted in the upper area of the centre dash panel. Antenna wiring and power/ground wiring to be routed to this location. Metalfab to supply the power harnesses. Antenna bases provided with chassis
50-99-05BB	1	FireCom Intercom System - Headset for each Seating Position (6) FireCom 5000D series intercom system with radio interfaces for two Motorola XPR 2500 radios. A Wireless base station for the driver headset and 6 headset jacks required. Intercom control to be installed in the centre of the centre dash panel. Wired connections for 5 seats (4 rear plus the officer) plus the pump panel = 6 total Wireless connection for driver Radio transmit capability for Driver, Pump Operator and Officer only = 3 total Include Remote head 5200DRH at pump panel for Driver/Operator to choose radio options. 4 wired headsets intercom only (UH-52) for rear crew seats, 2 wired headsets radio transmit (UH-51) for officer and pump panel; and 1 wireless headset (UHW-505) for driver required Similar to Fredericton M25-22940 in layout.
50-99-10AA	1	LED Hosebed Lighting Located under hose bed covers, activated when the hose bed cover is raised (special request).
50-99-25AA	1	Lighting for hose bed walkway Located inside the walkway, active when the park brake is set
BODY		

PART NO	QTY	DESCRIPTION
60-10-1600	1	Tandem axle extruded aluminum body
60-10-4100	1	No "beavertail" rear step supports
60-10-4600	1	Painted fender surround
60-10-4700	1	Integral aluminum fender trim
60-10-5400	1	Diamondback pumphouse steps
60-10-5430	1	Diamondback 19" rear step
60-10-6500	1	Bolt on extruded aluminum rub rail
60-10-65AA	1	White reflective in rub rails
60-11-0300	1	Front left side compartments full height L1
60-11-0600	1	Front right side compartments intermediate height R1
60-11-1000	1	Rear left side compartments full height L4
60-11-1300	1	Rear right side compartments intermediate height R4
60-11-1900	2	Low side compartment (up to 18") each R2, R3 no interior partition
60-11-2000	2	High side compartment (over 18") each L2, L3
60-11-3100	1	No rear compartment
60-11-4535	2	Flush mount aluminum door - single with "D" handle R2, R3
60-11-5500	2	Rollup door - standard height L2, L3 Natural aluminum finish Includes magnetic door switch, LED tube lights, rubber bumpers to prevent pinch point
60-11-5510	2	Rollup door - intermediate height R1, R4 Natural aluminum finish Includes magnetic door switch, LED tube lights, rubber bumpers to prevent pinch point
60-11-5520	2	Rollup door - full height L1, L4 Natural aluminum finish Includes magnetic door switch, LED tube lights, rubber bumpers to prevent pinch point
60-11-5540	1	Rollup door - to enclose pump panel
60-11-5654	3	Amdor pull strap not required
60-11-5654	4	Amdor pull strap not requested
60-31-4100	1	Extruded aluminum handrails Minimum 2" clearance from handrail to any surface One vertical to the right of the hose bed One horizontal under the hose bed
60-31-5000	1	Zico access Ladder at rear of unit Minimum 7" clearance between rung and any obstruction Located rear LS of body, from the ground to the intermediate platform step
60-31-5500	1	Steps at rear of body (folding) RS only Maximum height between steps is 18"
60-31-5600	1	Steps and grab handles at front of body next to pump panel - RS only Maximum height between steps is 18"
60-31-5700	2	Pull out step under body (each) - RS and LS under pump house steps Include reflective striping, wired to door ajar switch
60-31-6500	1	Compartment matting - black plastic interlocking tile
60-31-8006	7	BA bottle compt (ea)-fender well Install 3 in LS fenderwell, 4 in RS fenderwell

PART NO	QTY	DESCRIPTION
60-31-8800	3	Sliding tray (ea) - 600 pound capacity ***Hardware requires 3-1/2" of compartment height Reflective stripe is applied on the exposed edge for visibility when the compartment door is open Location: Tray 1 floor level at front left compartment Tray 2 floor level at rear left compartment Tray 3 floor level are rear right compartment
60-31-9600	4	Adjustable shelf (ea) Reflective stripe is applied on the exposed edge for visibility when the compartment door is open Location: Shelf 1 LS rear full depth Shelf 2 LS rear full depth Shelf 3 LS rear shallow Shelf 4 RS rear full depth
60-32-3560	1	Three hose bed divider (each) Hand hold required in end Two fixed dividers to form the walkway One adjustable divider on left side - to the water fill tower
60-32-3580	1	Walkway in hose bed 18" wide, embossed tread plate
60-32-7500	1	Hose bed - aluminum Hose bed configuration to be: Right Side - 4 lays of 4" LDH or as required to achieve 1000' x LDH Middle - Walkway Left Side - 200' x 2-1/2" and 400' x 1-3/4"
60-33-0000	1	Paint exterior - Imron Elite *** Paint code and colour to match cab white
60-33-0200	1	Undercoat vehicle with KROWN rust protection
60-33-0600	1	Chassis wheels not painted Polished aluminum, stainless wheel trim provided with chassis
60-33-1000	1	Paint pump and plumbing job colour
60-33-1500	1	Buffed finish compartment interior
60-33-2300	1	Lettering - special graphics Layout drawing approved August 7 Two door crests provided August 25
60-33-3300	1	Reflective stripe - special graphics Layout drawing approved August 7
60-33-3310	1	Reflective stripe - red and yellow chevron at rear 50% of area at rear, printed 3M Scotchlite
60-33-4600	1	Aluminum cover over crosslays - with end tarps (black)
60-33-5000	1	Aluminum cover over hose bed with end tarps - black Doors are full length each side, wired to door ajar light

PART NO	QTY	DESCRIPTION
		Doors may be different widths depending on how the hose storage numbers work out
		Handles can be mounted on top of the hose bed cover front and rear, maximum height is for body only.
60-41-1000	1	<i>Pike Pole tube with door</i> Locate above the right side compartments, to be equipped with 4 tubes for maximum 10' pike poles with straight handles.
60-41-50AA	1	<i>Zico Quic Lift powered hard sleeve suction rack</i> Zico HSS-XT-2 to lower the suction hose trays (2) x 36" from the stowed position. Mounted above the left side compartments.
60-41-6001	1	<i>Zico hydraulic portable tank rack</i> To be wired so only operable when park brake is engaged and RS doors R2 and R3 are closed. No other interlocks necessary. Flashing lights and reflective tape required at front and rear to indicate any areas that protrude beyond the body.
60-41-6010	1	<i>ZICO PTS switched at rear above tail light</i> Switch is located on same side as electric rack
60-41-6110	1	<i>Painted plate on exterior of Zico PTS</i>
60-41-7100	1	<i>Tread plate on body behind porta tank rack</i>
60-99-05AA	6	<i>Soiled Bunker Gear Storage R1</i> No partitions necessary. Provide cargo netting with seat belt style attachments at the 18" high, 34" high, and full height of compartment to allow securing contents. Include 2" drains in floor with plugs and chains to allow easy cleaning with a pressure washer.
60-99-15AA	1	<i>PAC-TRAC L1 upper, R2, R3</i>
60-99-20AA	1	<i>Fixed platform step at rear above dump valve</i> 43" wide, maximum 18" below bottom of hose bed
60-99-30AA	1	<i>Full width rear mudflap</i> Located at back of body similar to previous unit - 2" strips similar to the previous unit
60-99-35AA	1	<i>Fender splash guards (tandem rear)</i> Bristle type similar to previous unit
INSTRUMENTATION		
70-11-0000	1	Warning Label on Pump Operator's Panel
70-11-0500	1	<i>Side mount instrument panel with rollup door LS only</i>
70-11-1500	1	<i>Stainless steel instrument panels</i> No gauge or visual display can be higher than 84" above the operator's standing position Midpoint of any control cannot be higher than 72" above the operator's standing position
70-11-3200	1	<i>Colour coded tags</i>
70-11-4506	1	<i>Diamondback grip type panel hood step right side</i>
70-11-5100	1	<i>Storage above pump house with top tread plate door</i>
70-11-5500	1	<i>Right side tread plate pump access door</i> No opening dimension less than 18"

PART NO	QTY	DESCRIPTION
70-11-7500	1	Heat pan-aluminum
70-11-8000	1	Heater in pump compartment Minimum 30,000 BTU
70-20-1120	2	4-1/2" compound gauge - dual face 0-400 Thuemling brand
70-20-2500	1	Primer control For the main pump
70-20-2501	2	Additional Primer control For the LS and RS inlets, outboard of the valves
70-20-3300	1	FRC InControl Governor Control Throttle can be no lower than 42" and no higher than 72" from operator's standing position.
70-20-3500	1	Electric water level gauge on pump panel, Class One
70-20-3611	1	Remote PSTANK2 water level indicators each side, rear with driver Chrome bezel requested One each mounted vertically at front side of body Active only when park brake is set
70-20-6500	1	Test gauge panel Mount below the compound gauges for proper draining
70-20-7500	1	Heat exchanger control valve
ACCESSORIES		
80-11-5000	2	6" x 10' lightweight suction hose (ea)
80-12-2500	1	6" barrel strainer Ship loose
80-12-4502	1	6" low level strainer with 1-1/2" venturi connection - TFT A03HNXJET Includes jet siphon and float Ship loose
80-13-05AA	2	Rubber mallet - dead blow type Ship loose
80-13-2500	2	Pike pole, fibreglass handle - 10' long
80-15-1005	1	2500 l gallon portable tank - Husky Two drain tubes, handles on the bottom Yellow in colour, confirmed at precon
80-18-0500	5	SCBA bracket with strap - compt mount Ship loose
80-19-0500	2	Large folding wheel chock - aluminum (ea)
80-19-0600	2	Horizontal bracket for folding wheel chock (ea) Mount under depth change in L1
80-99-05AA	1	Stainless Steel Cap - Decon A 2-1/2" to garden hose thread connection stainless steel cap will be provided.