

## Shop Order-00-10-31: Unclassified

Township of Severn Eric Dowell Fire Chief PO Box 159 1024 Hurlwood Lane Orillia, ON L3V 6J3 1-705-325-9131 edowell@townshipofsevern.com

**Exp. Date:** 05/08/2013

Quote No: RSEON-0013 Job/Order No: 17341

**BODY:** 00-10-31 Metalfab Tanker - ULC 11/09

<u>02/17/2017</u> Page 1

PART NO	S	STN CODE	DESCRIPTION	QTY	ID
			== Metalfab Tanker - ULC 11/09 - 0.000 ==	1	MTL
	S		Change Order E	1	MTL
00-10-1000			Metalfab Tanker	1	MTL
00-20-1000			Company Profile	1	MTL
00-20-1500			Standard Body Warranty	1	MTL
00-20-1550			Metalfab Limited Ten (10) Year Paint and Corrosion Warranty	1	MTL
00-20-1800			Ultra Tank Lifetime Warranty	1	MTL
00-20-2000			Plant Visits - unlimited at customer expense	1	MTL
00-20-3000			No Bonding Required	1	MTL
00-20-3500			Certification for Fusion Welding of Aluminum	1	MTL
00-20-4000			Quality System registered to ISO 9001:2008	1	MTL
			GENERAL INFORMATION	1	MTL
10-11-0000			Intent	1	MTL
10-11-0500	S		NFPA 1901-2009 Compliance	1	MTL
10-11-1100			ULC S515-04 Compliance	1	MTL
10-11-1500		>	ULC Testing	1	MTL
10-11-2100			Maximum length not specified	1	MTL
10-11-2200			Maximum height not specified	1	MTL
10-11-2400			Overall length is 30' or more	1	MTL
10-11-2500			General Construction	1	MTL
10-11-3000			Manuals - two copies	1	MTL
10-11-3600	S	>	Delivery - FOB Fire Department	1	MTL
10-11-4000			Payment Terms - Chassis Net 10 days, Balance COD	1	MTL
			CHASSIS INFORMATION	1	MTL
20-11-1000	S		Chassis supplied by Metalfab	1	MTL
20-11-1010	U	<	Changes to Chassis per Pre Construction Meeting	1	
			Engine fan to be Clutch Fan Type		
			Through compartment rear of entry doors is to have a divider in		
			the middle		
			Fuel fill to be on left hand side		
			Lock up - Both axles and differential - 4 wheel lock		
			Change air tank drains to manual cable drains - No auto drains		
			Cab circulation fans to have individual rocker switches		
			Floor mats to be black in colour		
			Department to go to Spartan plant to inspect truck before it is		
			shipped to Metalfab		
			Two copies of engine and transmission operation manuals		
			required for ULC		
			Change quantity of engine service manuals from two to one		
			Change quantity of transmission service manuals from two to one		

02/17/2017					Page 2
PART NO	S	STN CODE	DESCRIPTION	QTY	ID
20-11-1500	S		2013 Emission chassis modifications		MTL
20-11-1700	S		Chassis Motor Vehicle Inspection required - ON	1	MTL
20-21-0500			Fluid capacity plate	1	MTL
20-21-1000			Maximum riders sign	1	MTL
20-21-1100	U		Label In Cab "DO NOT WEAR HELMET WHILE SEATED"	1	
20-21-1500			Seat belt warning labels	1	MTL
20-21-1600			Apparatus Information Label	1	MTL
20-21-2000			Non removable key	1	MTL
20-21-2500			Shifter lock not required (Automatic with push button shift)	1	MTL
20-21-3500	_		Rear step warning label	1	MTL
20-21-4000	S		Rear mudflaps	1	MTL
20-31-0100			Fuel tank or step covers not required	1	MTL
20-31-0200			Fuel fill label -Ultra Low Sulfur Diesel only	1	MTL
20-31-1900			Chassis cab not painted	1	MTL
20-31-7000	U		SS nut covers, hub caps and high hats	1	
20-41-0600			Intake air shutoff for engine not required	1	MTL
20-41-1500			Extend exhaust pipe - RS front of rear wheels	1	MTL
20-41-1900			Battery boost terminals	1	MTL
20-41-2000	S		Chassis batteries remain in OEM location	1	MTL
20-41-2200	U		Price Adjustment	1	
20-41-2550	U		Rear Fuel Fill	1	
20-41-2600			Chassis fuel tank remains in OEM location	1	MTL
20-41-5000			Rear Tow Hooks - under body	1	MTL
20-51-0700			Master Battery Disconnect included with chassis	1	MTL
20-51-2500			Back up alarm included with chassis	1	MTL
20-51-3400			Protection valve installed for air operated accessories	1	MTL
20-52-1400			Chassis alternator to remain	1	MTL
20-52-3000	S	>	Chassis steering wheel lined up by Metalfab	1	MTL
20-60-0400	_		Chassis wheelbase does not change	1	MTL
20-99-05AA	U	<	Front SS Swivel License Plate Bracket	1	
	_	•	There shall be a stainless steel hinged license plate bracket	-	
			installed on the underside of the bumper to house the front		
			license plate.		
			noonoo piatoi		
20-99-10AA	U	<	Cab Map Box	1	
			An aluminum map storage box shall be installed in the cab	-	
			and shall be mounted between and just behind the driver		
			and passenger seating position. The box shall be		
			constructed of 1/8" smooth aluminum. Two hinged drop		
			down doors with push button latches shall be installed on		
			the front of the box. The driver's side storage shall be for		
			general use. The officer's side storage shall have four		
			equally spaced slots for storage of ring binders, map books,		
			etc. Each latch shall have a 50 lbs rating.		
			The box shall be secured and tested to meet with current		
			NFPA Requirements.		
			The map storage box shall be a minimum of 12" Deep and		
			4600 cubic inches of storage.		
			The map storage box shall be painted gray.		
			***Design to be confirmed and approved by Department upon		
			receipt of chassis.		
			i cocipi di dilaggia.		
20-99-1500	U		Supply and install 091-9HP-AD Auto Pump	1	
20-33-1000	9		Change the Kussmaul compressor included with the chassis from	,	
			12 Volt to 120 Volt - remove the existing compressor and supply		
			and install a 091-9HP-AD Auto Pump AC HP - Auto Drain with		
			091-9HP H mounting plate.		
			oo i oi ii i i i i i odinding plato.		
			PUMP AND PLUMBING	1	MTL
30-11-0100			Pump not required	1	
30 11-0100			ramp noctoquilou		171 T L

02/17/2017					Page 3
PART NO	S	STN CODE		QTY	ID
30-20-0100			Pump Panel not required	1	MTL
30-20-1500			Piping galvanized steel - general	1	MTL
30-20-1700	S		1-1/2" thread specifications - NPSH	1	MTL
30-20-1800	S		2-1/2" thread specifications - CSA	1	MTL
30-20-2000			Piping hydrostatic test	1	MTL
			WATER AND FOAM TANKS	1	MTL
40-11-2100			Ultra-Tank water tank (Imperial gallons)	1	MTL
40-11-2200			Water tank capacity certification (tank manufacturer)	1	MTL
40-11-7500			Tank capacity 2500 Imperial Gallons	1	MTL
40-23-0500			1" water level gauge connection	1	MTL
40-30-0500			Sump drain valve (3" gate valve) with linkage	1	MTL
40-30-1100			Water Fill Box middle left side	1	MTL
40-31-4500			10" rear Newton dump, painted steel	1	MTL
40-31-5000	S	<	Newton dump - Flip Down Chute	1	MTL
			A fold down aluminum (deck plate) extension shall be added		
			to the rotating dump chute 40-31-5600 (in place of		
			telescoping chute).		
40-31-5500			Electric operator for Newton dump		MTL
40-31-5600			Rotating dump chute for Newton dump painted steel	1	
40-31-5800			Support for rotating dump chute if necessary	1	MTL
40-31-6000	S	<	2-1/2" rear gtd tank fill	1	MTL
			Akron valve		
			30 degree elbow with swivel and plug		
			Bleeder valve required		
			Located on right rear of body, no higher than 5' from ground		
40-31-8000	S		4" Storz rear gtd fill	1	MTL
40-99-05AA	U	<	2-1/2" tank suction valve & Cap (direct to tank)	1	
			Akron valve with male threads and cap - no droop required		
			Located on right rear of body, under swivel dump chute		
40-99-10AA	U	<	3" Tank Suction Valve (Direct to Tank)	1	
			Suction line with 3" Akron ball valve rearward in second		
			front left compartment. Shall be located 12" from rearward		
			wall of compartment.		
			A 45 degree elbow shall be attached to the valve and a 4"		
			female threaded swivel coupling shall be attached to the		
			elbow		
			ELECTRICAL	1	MTL
50-11-0500			Base electrical system	1	MTL
50-11-0600			Warning Light Certification	1	MTL
50-11-0700			Low Voltage Electrical system test	1	MTL
50-11-0800			Low Voltage Electrical System Documents	1	MTL
50-11-0900			Rocker switch panel with master warning switch	1	
50-11-2600	S		Siren to be accessible to driver and officer	1	MTL
50-11-6100	S		Whelen FN72QLED LED light bar NFPA w/chassis	1	MTL
50-11-8600	S		Rear LED beacons-Whelen MCFLED2R (pr) both red	1	MTL
50-12-4600	S		Additional side inter Its (pr)-Whelen red LED 600	1	MTL
50-12-8500	S		Front LED flashers (pr)-Whelen red LED 600 w/chassis	1	MTL
50-12-8600	S		Rear LED flashers (pr)-Whelen red LED 600	1	MTL
50-12-8700	S		Front side inter Its (pr) - Whelen red LED 600 w/chassis	1	MTL
50-12-8800	S		Body side inter Its (pr)-Whelen red LED 600	1	MTL
50-21-1500		<	Rear floods (pr)-Unity	1	MTL
			Switched in cab with work light switch		
			Note that these lights are also used as rear step lights and		
			cannot be managed		
50-21-5100		< >	Compartment lighting - LED tube lights in each compartment	1	MTL
			Vertical in comps fore and aft of rear wheels		

02/17/2017					Page 4
PART NO	S	STN CODE		QTY	ID
			1 horizontal - full width at the top of the compartment for the		
			four (4) low side compartments over wheels		
			Switched in cab with work light switch		
			_		
50-21-5500	S		Door Ajar and Equipment Rack not stowed warning light	1	MTL
50-21-8000	S	<	Step lights for rear body steps	1	MTL
00 21 0000		•	Switched in cab with work light switch	<u>-</u>	
			Flood lights 50-21-1500 will be used as rear step lights		
			1 lood lights 30-21-1300 will be used as real step lights		
50-21-8200		_	Step lights for chassis steps	1	MTL
30-21-6200		<		,	IVIIL
			With chassis - lights automatically come on when door is		
			opened		
<b>50.04.0000</b>					
50-21-8600			LED clearance Its and reflectors		MTL
50-21-8800			LED intermediate turn signal/clearance/reflector length >30'	1	MTL
50-22-0700			Whelan 64 LED tail/brake-turn-backup module (pr)	1	MTL
50-31-6010	U		Scene light boxes (ea)	2	
50-31-6011	U		Scene Lights (pr) - FRC Evolution LED 12 Volt	1	
50-31-6500			Ground lighting - NFPA requirement	1	MTL
50-99-05AA	U	<	Whelen RF165NF2 Traffic Advisor	1	
00 00 007 17 1		•	The traffic advisor is upgraded to a TA165NF2 from a		
			TA1652L C/W controller TACTRL3A, Part number 1570910.		
			No cost upgrade as vehicle will be shown at OAFC.		
50 00 40AA			Headed Links		
50-99-10AA	U	<	Hosebed Light	1	
			There shall be 12V LED tube lights mounted across the front		
			of the hose bed to provide hose bed lighting. These lights		
			will be switched with the work light switch in the chassis		
			cab.		
			BODY	1	MTL
60-10-1600	S	<	Tandem axle extruded aluminum body	1	MTL
			Bolt in access plates in fender liners		
			Note that the back of the body behind the tail lights is to be		
			smooth plate to allow installation of reflective striping.		
			J		
60-10-4100			No "beavertail" rear step supports	1	MTL
60-10-4500		>	Aluminum tread plate fender surround	1	MTL
60-10-4700		_	Integral aluminum fender trim	1	MTL
		_		1	MTL
60-10-5400		>	Diamondback 19" rear step/pumphouse steps		
60-10-6500			Bolt on extruded aluminum rub rail	7	MTL
60-11-0300		>	Front left side compartments full height	1	MTL
60-11-0350		>	Second front left side compartments full height	1	MTL
60-11-0700		>	Front right side compartments full height	1	MTL
60-11-0750		>	Second front right side compartments full height	1	MTL
60-11-0900		>	Rear left side compartments intermediate height	1	MTL
60-11-1300		>	Rear right side compartments intermediate height	1	MTL
60-11-1900		>	Low side compartment (up to 18") each	4	MTL
60-11-3100			No rear compartment	1	MTL
60-11-4500		<	Flush mount aluminum door - aluminum body	5	MTL
00 11 4000		•	*** "D" handles		
			Four (4) flush mount doors per 60-11-1900 and one (1) flush		
			mount door at rear for hose tunnel		
			Magnetic switches required to operate door ajar		
00 44 5500	_		Dellara de en		A 4 T 1
60-11-5500	S		Rollup door	6	MTL
60-31-4100		<	Extruded aluminum handrails	1	MTL
			2 - 4' handrail - vertical at rear		
			1 - 6' handrail - horizontal at rear under hose bed		
			2 - 1' handrail - mounted on top of each hosebed side at rear		
			Minimum 2" clearance from handrail to any surface		

Steps at rear of body	02/17/2017					Page 8
B0-31-8500   Compartment matting-Turtle tille   B0-31-8800   S   Silding tray (ea) - 600 pound capacity - 70% Extension   Tray 1 - Left side second front compartment - tray sized for pump   approximate dimensions of this portable pump are 24.5" W x 27.625" L x 28.75" H   Tray 2 - Right side rear compartment - tray sized for compartment (as large as possible)   Reflective stripe is applied on the exposed edge for visibility when the compartment door is open   Reflective stripe is applied on the exposed edge for visibility when the compartment door is open   If p down tray - 30 degree, 250 pound capacity   Tip down tray - 30 degree, 250 pound capacity   Tip down tray - 1 Second front left side compartment   Tip down tray - 1 Second front left side compartment   Tip down tray - 2 Second front right side compartment   Tip down tray - 2 Second front left side compartment   Tip down tray - 2 Second front right side compartment   Tip down tray - 2 Second front left side compartment   Tip down tray - 2 Second front right side compartment   Tip down tray - 2 Second front right side compartment   Tip down tray - 2 Second front right side compartment   Tip down tray - 2 Second front left side compartment   Tip down tray - 2 Second front right side compartment   Tip down tray - 2 Second front right side compartment   Tip down tray - 2 Second front right side compartment   Tip down tray - 2 Second front right side compartment   Tip down tray - 2 Second front right side compartment   Tip down tray - 2 Second front right side compartment   Tip down tray - 2 Second front right side compartment   Tip down tray - 2 Second front right side compartment   Tip down tray - 2 Second front right side compartment   Tip down tray - 2 Second front right side compartment   Tip down tray - 2 Second front right side compartment   Tip down tray - 2 Second front right side compartment   Tip down tray - 2 Second front right side compartment   Tip down tray - 2 Second front right side compartment   Tip down tray - 2 Second front right side com	PART NO	S	STN CODE		QTY	ID
60-31-8800 S < Silding tray (ea) - 600 pound capacity - 70% Extension pump approximate dimensions of this portable pump are 24.5" W x 27.625" L x 28.75" H Tray 2 - Right side rear compartment - tray sized for compartment (as large as possible) Reflective stripe is applied on the exposed edge for visibility when the compartment door is open possible) Reflective stripe is applied on the exposed edge for visibility when the compartment door is open for the compartment for its per an are to be adjustable in height an are located in the upper portion of the following compartments: Tip down tray are to be adjustable in height an are located in the upper portion of the following compartments: Tip down tray 2 - Second front left side compartment Reflective stripe is applied on the exposed edge for visibility when the compartment door is open Reflective stripe is applied on the exposed edge for visibility when the compartment door is open Reflective stripe is applied on the exposed edge for visibility when the compartment door is open Reflective stripe is applied on the exposed edge for visibility when the compartment door is open Reflective stripe is applied on the exposed edge for visibility when the compartment door is open Reflective stripe is applied on the exposed edge for visibility when the compartment door is open Reflective stripe is door in the pass and the exposed edge for visibility when the compartment door is open Reflective stripe is door in the pass and the exposed edge for visibility when the compartment door is open Reflective stripe is door in the pass and the exposed edge for visibility when the compartment door is open Reflective stripe is applied on the exposed edge for visibility when the compartment door is open Reflective stripe is applied on the exposed edge for visibility when the Reflective stripe is applied on the exposed edge for visibility and the pass and the exposed edge for visibility and the Reflective stripe is applied on the exposed edge for visibility and the Reflective stripe is t					1	
Tray 1 - Left side second front compartment - tray sized for pump approximate dimensions of this portable pump are 24.5" W x 27.625" H Tray 2 - Right side rear compartment - tray sized for compartment (as large as possible) Reflective stripe is applied on the exposed edge for visibility when the compartment door is open  60-31-9000	60-31-6500				1	
pump approximate dimensions of this portable pump are 24.5" W x 27.625" L x 28.75" H Tray 2 - Right side rear compartment - tray sized for compartment (as large as possible) Reflective stripe is applied on the exposed edge for visibility when the compartment door is open  60-31-9000 < Tip down tray - 30 degree, 250 pound capacity Tip down tray - 30 degree d	60-31-8800	S	<		2	MTL
-approximate dimensions of this portable pump are 24.5" W x 27.625" k x 28.75" H Tray 2 - Right side rear compartment - tray sized for compartment (as large as possible) Reflective stripe is applied on the exposed edge for visibility when the compartment door is open  60-31-9000				Tray 1 - Left side second front compartment - tray sized for		
27.625° L x 28.75° H Tray 2 - Right side rear compartment - tray sized for compartment (as large as possible) Reflective stripe is applied on the exposed edge for visibility when the compartment door is open  60-31-9000				pump		
Tray 2 - Right side rear compartment - tray sized for compartment (as large as possible) Reflective stripe is applied on the exposed edge for visibility when the compartment door is open  60-31-9000				-approximate dimensions of this portable pump are 24.5" W x		
compartment (as large as possible) Reflective stripe is applied on the exposed edge for visibility when the compartment door is open  Tip down tray - 30 degree, 250 pound capacity Tip down tray are to be adjustable in height an are located in the upper portion of the following compartments; Tip down tray 2 - Second front left side compartment Tip down tray 2 - Second front left side compartment Reflective stripe is applied on the exposed edge for visibility when the compartment door is open  80-32-3500 S Adjustable hose divider 80-32-7500 < Hose bed -aluminum Capacity for 200" -1-34" hose, and 300" - 4" Hose 80-33-0100 Paint exterior - Imron Elite and clearcoat 80-33-0200 Undercoat vehicle with KROWN rust protection 80-33-0200 Undercoat vehicle with KROWN rust protection 80-33-0300 Chassis wheels not painted 80-33-3100 Buffed finish compartment interior 80-33-3100 Reflective stripe - 6" 80-33-3100 Reflective stripe - 6" 80-33-3310 U Rear Reflective Stripe - 6" 1 MTL 80-33-3310 U Rear Reflective Chevron Red/Yellow 1 MTL 80-33-3310 U Rear Reflective Chevron Red/Yellow 1 Rear Reflective tru for 1 to 10				27.625" L x 28.75" H		
compartment (as large as possible) Reflective stripe is applied on the exposed edge for visibility when the compartment door is open  Tip down tray - 30 degree, 250 pound capacity Tip down tray are to be adjustable in height an are located in the upper portion of the following compartments; Tip down tray 2 - Second front left side compartment Tip down tray 2 - Second front left side compartment Reflective stripe is applied on the exposed edge for visibility when the compartment door is open  80-32-3500 S Adjustable hose divider 80-32-7500 < Hose bed -aluminum Capacity for 200" -1-34" hose, and 300" - 4" Hose 80-33-0100 Paint exterior - Imron Elite and clearcoat 80-33-0200 Undercoat vehicle with KROWN rust protection 80-33-0200 Undercoat vehicle with KROWN rust protection 80-33-0300 Chassis wheels not painted 80-33-3100 Buffed finish compartment interior 80-33-3100 Reflective stripe - 6" 80-33-3100 Reflective stripe - 6" 80-33-3310 U Rear Reflective Stripe - 6" 1 MTL 80-33-3310 U Rear Reflective Chevron Red/Yellow 1 MTL 80-33-3310 U Rear Reflective Chevron Red/Yellow 1 Rear Reflective tru for 1 to 10				Tray 2 - Right side rear compartment - tray sized for		
Possible   Reflective stripe is applied on the exposed edge for visibility when the compartment door is open						
Reflective stripe is applied on the exposed edge for visibility when the compartment door is open  7						
when the compartment door is open    Tip down tray - 30 degree, 250 pound capacity						
ATL						
Tip down trays are to be adjustable in height an are located in the upper portion of the following compartments; Tip down tray 1 - Second front left side compartment Reflective stripe is applied on the exposed edge for visibility when the compartment door is open  60-32-3500 S Adjustable hose divider 60-32-7500 < Hose bed - aluminum 1 MTL Capacity for 200' -1-3/4" hose, and 300' - 4" Hose  60-33-0100 Paint exterior - Imron Elite and clearcoat 1 MTL 60-33-0200 Undercoat vehicle with KROWN rust protection 1 MTL 60-33-0600 Chassis wheels not painted 1 MTL 60-33-3000 Eliters up to 3" tall - 3 colour 1 MTL 60-33-3100 Reflective stripe - 6" 1 MTL 60-33-3100 Reflective stripe - 6" 1 MTL 60-33-3100 S Constructed of black 23 oz. PVC vinyl coated polyester. The base fabric shall be 1000 x 1300 Denier Polyester with a fabric count of 20 x 20 square inch minimum. Front edge to be mechanically attached to body and Velcro on sides, quarter turn fasteners each corner, weighted front over front partition, flap at rear with Velcro straps.  60-40-5500 S < Suction hose tube (each) 1 Use to be located on left side above rear side compartment and compartments over wheels for storage of (2) two 4" suction hose in two 12" Wildex 8" High tunnels. If tube is over 11'-00" in length, add a stop at the 11' mark. Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-000				when the compartment door to open		
Tip down trays are to be adjustable in height an are located in the upper portion of the following compartments; Tip down tray 1 - Second front left side compartment Reflective stripe is applied on the exposed edge for visibility when the compartment door is open  60-32-3500 S Adjustable hose divider 60-32-7500 < Hose bed - aluminum 1 MTL Capacity for 200' -1-3/4" hose, and 300' - 4" Hose  60-33-0100 Paint exterior - Imron Elite and clearcoat 1 MTL 60-33-0200 Undercoat vehicle with KROWN rust protection 1 MTL 60-33-0600 Chassis wheels not painted 1 MTL 60-33-3000 Eliters up to 3" tall - 3 colour 1 MTL 60-33-3100 Reflective stripe - 6" 1 MTL 60-33-3100 Reflective stripe - 6" 1 MTL 60-33-3100 S Constructed of black 23 oz. PVC vinyl coated polyester. The base fabric shall be 1000 x 1300 Denier Polyester with a fabric count of 20 x 20 square inch minimum. Front edge to be mechanically attached to body and Velcro on sides, quarter turn fasteners each corner, weighted front over front partition, flap at rear with Velcro straps.  60-40-5500 S < Suction hose tube (each) 1 Use to be located on left side above rear side compartment and compartments over wheels for storage of (2) two 4" suction hose in two 12" Wildex 8" High tunnels. If tube is over 11'-00" in length, add a stop at the 11' mark. Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-000	60-21-0000		_	Tip down tray - 20 dogroo 250 nound canacity	2	MTI
in the upper portion of the following compartments; Tip down tray 1 - Second front left side compartment Tip down tray 2 - Second front right side compartment Reflective stripe is applied on the exposed edge for visibility when the compartment door is open  60-32-3500	00-31-9000		`			IVIIL
Tip down tray 1 - Second front left side compartment Tip down tray 2 - Second front right side compartment Reflective stripe is applied on the exposed edge for visibility when the compartment door is open  60-32-3500 S Adjustable hose divider 60-32-7500 < Hose bed - aluminum Capacity for 200' - 1-3/4" hose, and 300' - 4" Hose  60-33-0100 Paint exterior - Imron Elite and clearcoat 60-33-0200 Undercoat vehicle with KROWN rust protection 1 MTL 60-33-0200 Undercoat vehicle with KROWN rust protection 1 MTL 60-33-1500 Buffed finish compartment interior 1 MTL 60-33-3100 Reflective stripe - 6" 60-33-3100 Reflective stripe - 6" 1 MTL 60-33-3100 Reflective stripe - 6" 1 MTL 60-33-3310 U Rear Reflective Chevron Red/Vellow 1 Tarp over hose bed Constructed of black 23 oz. PVC vinyl coated polyester. The base fabric shall be 1000 x 1300 Denier Polyester with a fabric count of 20 x 20 square inch minimum. Front edge to be mechanically attached to body and Velcro on sides, quarter turn fasteners each corner, weighted front over front partition, flap at rear with Velcro straps.  60-40-5500 S < Suction hose tube (each) Tube to be located on left side above rear side compartment and compartments over wheels for storage of (2) two 4" suction hose in two 12" Wildex 8" High tunnels. If tube is over 11'-00" in length, add a stop at the 11' mark. Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  60-41-6000 Zico electric portable tank rack 21 MTL 60-41-6000 Zico electric portable tank rack 21 MTL 60-41-6000 Zico electric portable tank rack 21 MTL						
Tip down tray 2 - Second front right side compartment Reflective stripe is applied on the exposed edge for visibility when the compartment door is open  Adjustable hose divider 60-32-7500						
Reflective stripe is applied on the exposed edge for visibility when the compartment door is open  60-32-3500 S Adjustable hose divider 1 MTL 60-32-7500 < Hose bed - aluminum 2 1 MTL Capacity for 200' - 1-3/4" hose, and 300' - 4" Hose  60-33-0100 Paint exterior - Imron Elite and clearcoat 1 MTL 60-33-0200 Undercoat vehicle with KROWN rust protection 1 MTL 60-33-0600 Chassis wheels not painted 1 MTL 60-33-2200 Editers up to 3" tall - 3 colour 1 MTL 60-33-2200 Lettering - 80 letters up to 3" tall - 3 colour 1 MTL 60-33-3100 Reflective stripe - 6" 1 MTL 60-33-3100 Reflective Selective Chevron Red/Yellow 1 MTL 60-33-3500 S < Tarpover hose bed 1 Constructed of black 23 oz. PVC vinyl coated polyester. The base fabric shall be 1000 x 1300 Denier Polyester with a fabric count of 20 x 20 square inch minimum. Front edge to be mechanically attached to body and Velcro on sides, quarter turn fasteners each corner, weighted front over front partition, flap at rear with Velcro straps.  60-40-5500 S < Suction hose tube (each) 1 Tube to be completely sealed and have a flush mount access door on the rear 1 Tube to be located on left side above rear side compartment and compartments over wheels for storage of (2) two 4" suction hose in two 12" Wide x 8" High tunnels. If tube is over 11'-00" in length, add a stop at the 11' mark. Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel 2ico electric portable tank rack 1 MTL 60-41-6000 Zico electric portable tank rack 1 MTL						
when the compartment door is open  60-32-3500 S Adjustable hose divider Hose bed - aluminum Capacity for 200' - 1-3/4" hose, and 300' - 4" Hose  60-33-0100 Paint exterior - Imron Elite and clearcoat Undercoat vehicle with KROWN rust protection Un						
60-32-3500 S Adjustable hose divider 60-32-7500 < Hose bed - aluminum Capacity for 200' - 1-3/4" hose, and 300' - 4" Hose 60-33-0100 Paint exterior - Imron Elite and clearcoat 60-33-0200 Undercoat vehicle with KROWN rust protection 60-33-0600 Chassis wheels not painted 60-33-1500 Buffed finish compartment interior 10-33-3100 Reflective stripe - 6" 11 MTL 60-33-3100 Reflective stripe - 6" 12 MTL 60-33-3100 Reflective stripe - 6" 13 MTL 60-33-3100 Reflective stripe - 6" 14 MTL 60-33-3100 Reflective Chevron Red/Yellow 15 Arap over hose bed 16 Constructed of black 23 oz. PVC vinyl coated polyester. The base fabric shall be 1000 x 1300 Denier Polyester with a fabric count of 20 x 20 square inch minimum. Front edge to be mechanically attached to body and Velcro on sides, quarter turn fasteners each corner, weighted front over front partition, flap at rear with Velcro straps.  60-40-5500 S < Suction hose tube (each) Tube to be completely sealed and have a flush mount access door on the rear Tube to be located on left side above rear side compartment and compartments over wheels for storage of (2) two 4" suction hose in two 12" Wide x 8" High tunnels. If tube is over 11"-00" in length, add a stop at the 11" mark. Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  60-41-6000 Zico electric portable tank rack 2// MTL  MTL  60-41-6000 ATL  60-41-6000 ATL						
Hose bed - aluminum   Capacity for 200' - 1-3/4" hose, and 300' - 4" Hose				when the compartment door is open		
Hose bed - aluminum   Capacity for 200' - 1-3/4" hose, and 300' - 4" Hose						
Capacity for 200' - 1-3/4" hose, and 300' - 4" Hose  60-33-0100	60-32-3500	S			2	MTL
60-33-0100 Paint exterior - Imron Elite and clearcoat 60-33-0200 Undercoat vehicle with KROWN rust protection 60-33-0600 Chassis wheels not painted 60-33-1500 Buffed finish compartment interior 60-33-2200 Lettering - 80 letters up to 3" tall - 3 colour 60-33-3100 Reflective stripe - 6" 60-33-3310 U Rear Reflective Chevron Red/Yellow 10-33-3310 U Rear Reflective Chevron Red/Yellow 11 MTL 60-33-33500 S < Tarp over hose bed 12 Constructed of black 23 oz. PVC vinyl coated polyester. The base fabric shall be 1000 x 1300 Denier Polyester with a fabric count of 20 x 20 square inch minimum. Front edge to be mechanically attached to body and Velcro on sides, quarter turn fasteners each corner, weighted front over front partition, flap at rear with Velcro straps.  60-40-5500 S < Suction hose tube (each) Tube to be completely sealed and have a flush mount access door on the rear Tube to be located on left side above rear side compartment and compartments over wheels for storage of (2) two 4" suction hose in two 12" Wide x 8" High tunnels. If tube is over 11'-00" in length, add a stop at the 11' mark. Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  60-41-6000 Zico electric portable tank rack 1 MTL 60-41-6010 Zico PTS switched at rear above tail light	60-32-7500		<	Hose bed - aluminum	1	MTL
MTL				Capacity for 200' - 1-3/4" hose, and 300' - 4" Hose		
MTL						
MTL	60-33-0100			Paint exterior - Imron Elite and clearcoat	1	MTL
60-33-0600 60-33-1500 Buffed finish compartment interior 60-33-2200 Lettering - 80 letters up to 3" tall - 3 colour 60-33-3100 Reflective stripe - 6" 100-33-3310 Rear Reflective Chevron Red/Yellow 1100-33-3500 S < Tarp over hose bed Constructed of black 23 oz. PVC vinyl coated polyester. The base fabric shall be 1000 x 1300 Denier Polyester with a fabric count of 20 x 20 square inch minimum. Front edge to be mechanically attached to body and Velcro on sides, quarter turn fasteners each corner, weighted front over front partition, flap at rear with Velcro straps.  60-40-5500 S < Suction hose tube (each) Tube to be completely sealed and have a flush mount access door on the rear Tube to be located on left side above rear side compartment and compartments over wheels for storage of (2) two 4" suction hose in two 12" Wide x 8" High tunnels. If tube is over 11'-00" in length, add a stop at the 11' mark. Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000    Pike Pole tube					1	
Buffed finish compartment interior   1					1	
60-33-2200  Lettering - 80 letters up to 3" tall - 3 colour  Reflective stripe - 6"  Reflective stripe - 6"  60-33-3100  Rear Reflective Chevron Red/Yellow  Tarp over hose bed  Constructed of black 23 oz. PVC vinyl coated polyester. The base fabric shall be 1000 x 1300 Denier Polyester with a fabric count of 20 x 20 square inch minimum.  Front edge to be mechanically attached to body and Velcro on sides, quarter turn fasteners each corner, weighted front over front partition, flap at rear with Velcro straps.  60-40-5500 S < Suction hose tube (each) Tube to be completely sealed and have a flush mount access door on the rear Tube to be located on left side above rear side compartment and compartments over wheels for storage of (2) two 4" suction hose in two 12" Wide x 8" High tunnels. If tube is over 11'-00" in length, add a stop at the 11' mark. Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  60-41-6000 Zico electric portable tank rack 21 MTL 31 MTL 32 MTL 35 MTL 36 MTL 36 MTL 37 MTL 37 MTL 38 MT						
60-33-310					-	
60-33-3310 U Rear Reflective Chevron Red/Yellow 60-33-3500 S < Tarp over hose bed Constructed of black 23 oz. PVC vinyl coated polyester. The base fabric shall be 1000 x 1300 Denier Polyester with a fabric count of 20 x 20 square inch minimum. Front edge to be mechanically attached to body and Velcro on sides, quarter turn fasteners each corner, weighted front over front partition, flap at rear with Velcro straps.  60-40-5500 S < Suction hose tube (each) Tube to be completely sealed and have a flush mount access door on the rear Tube to be located on left side above rear side compartment and compartments over wheels for storage of (2) two 4" suction hose in two 12" Wide x 8" High tunnels. If tube is over 11'-00" in length, add a stop at the 11' mark. Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  60-41-6000 Zico electric portable tank rack 1 MTL 21CO PTS switched at rear above tail light					-	
60-33-3500 S < Tarp over hose bed Constructed of black 23 oz. PVC vinyl coated polyester. The base fabric shall be 1000 x 1300 Denier Polyester with a fabric count of 20 x 20 square inch minimum. Front edge to be mechanically attached to body and Velcro on sides, quarter turn fasteners each corner, weighted front over front partition, flap at rear with Velcro straps.  60-40-5500 S < Suction hose tube (each) Tube to be completely sealed and have a flush mount access door on the rear Tube to be located on left side above rear side compartment and compartments over wheels for storage of (2) two 4" suction hose in two 12" Wide x 8" High tunnels. If tube is over 11'-00" in length, add a stop at the 11' mark. Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  60-41-6000 Zico electric portable tank rack 1 MTL ZICO PTS switched at rear above tail light		,,			_	IVIIL
Constructed of black 23 oz. PVC vinyl coated polyester. The base fabric shall be 1000 x 1300 Denier Polyester with a fabric count of 20 x 20 square inch minimum.  Front edge to be mechanically attached to body and Velcro on sides, quarter turn fasteners each corner, weighted front over front partition, flap at rear with Velcro straps.  60-40-5500 S < Suction hose tube (each)  Tube to be completely sealed and have a flush mount access door on the rear Tube to be located on left side above rear side compartment and compartments over wheels for storage of (2) two 4" suction hose in two 12" Wide x 8" High tunnels. If tube is over 11'-00" in length, add a stop at the 11' mark.  Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  60-41-6000 Zico electric portable tank rack 1 MTL 2// MTL 2// MTL 3// MTL 4// MTL 4// MTL 5// MTL 5// MTL 60-41-6010 Zico electric portable tank rack 1 MTL 60-41-6010 MTL			_		_	NAT1
base fabric shall be 1000 x 1300 Denier Polyester with a fabric count of 20 x 20 square inch minimum.  Front edge to be mechanically attached to body and Velcro on sides, quarter turn fasteners each corner, weighted front over front partition, flap at rear with Velcro straps.  60-40-5500 S < Suction hose tube (each) Tube to be completely sealed and have a flush mount access door on the rear Tube to be located on left side above rear side compartment and compartments over wheels for storage of (2) two 4" suction hose in two 12" Wide x 8" High tunnels. If tube is over 11'-00" in length, add a stop at the 11' mark. Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  2ico electric portable tank rack 1 MTL 2ico PTS switched at rear above tail light 1 MTL	00-33-3500	3	<		7	WIIL
fabric count of 20 x 20 square inch minimum. Front edge to be mechanically attached to body and Velcro on sides, quarter turn fasteners each corner, weighted front over front partition, flap at rear with Velcro straps.  60-40-5500 S < Suction hose tube (each) Tube to be completely sealed and have a flush mount access door on the rear Tube to be located on left side above rear side compartment and compartments over wheels for storage of (2) two 4" suction hose in two 12" Wide x 8" High tunnels. If tube is over 11'-00" in length, add a stop at the 11' mark. Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  60-41-6000 Zico electric portable tank rack 1 MTL  MTL  MTL  MTL  MTL						
Front edge to be mechanically attached to body and Velcro on sides, quarter turn fasteners each corner, weighted front over front partition, flap at rear with Velcro straps.  60-40-5500 S < Suction hose tube (each) Tube to be completely sealed and have a flush mount access door on the rear Tube to be located on left side above rear side compartment and compartments over wheels for storage of (2) two 4" suction hose in two 12" Wide x 8" High tunnels. If tube is over 11'-00" in length, add a stop at the 11' mark. Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  60-41-6000 Zico electric portable tank rack 1 MTL 2//CO PTS switched at rear above tail light 1 MTL						
on sides, quarter turn fasteners each corner, weighted front over front partition, flap at rear with Velcro straps.  60-40-5500 S < Suction hose tube (each)  Tube to be completely sealed and have a flush mount access door on the rear Tube to be located on left side above rear side compartment and compartments over wheels for storage of (2) two 4" suction hose in two 12" Wide x 8" High tunnels. If tube is over 11'-00" in length, add a stop at the 11' mark.  Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  60-41-6000 Zico electric portable tank rack 1 MTL 2//CO PTS switched at rear above tail light 1 MTL						
over front partition, flap at rear with Velcro straps.  Suction hose tube (each) Tube to be completely sealed and have a flush mount access door on the rear Tube to be located on left side above rear side compartment and compartments over wheels for storage of (2) two 4" suction hose in two 12" Wide x 8" High tunnels. If tube is over 11'-00" in length, add a stop at the 11' mark. Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  2 MTL  MTL  MTL  60-41-6000 Zico electric portable tank rack 1 MTL  ZICO PTS switched at rear above tail light 1 MTL						
60-40-5500 S < Suction hose tube (each) Tube to be completely sealed and have a flush mount access door on the rear Tube to be located on left side above rear side compartment and compartments over wheels for storage of (2) two 4" suction hose in two 12" Wide x 8" High tunnels. If tube is over 11'-00" in length, add a stop at the 11' mark. Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  60-41-6000						
Tube to be completely sealed and have a flush mount access door on the rear  Tube to be located on left side above rear side compartment and compartments over wheels for storage of (2) two 4" suction hose in two 12" Wide x 8" High tunnels. If tube is over 11'-00" in length, add a stop at the 11' mark.  Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  60-41-6000 Zico electric portable tank rack 60-41-6010 Zico PTS switched at rear above tail light  1 MTL				over front partition, flap at rear with Velcro straps.		
Tube to be completely sealed and have a flush mount access door on the rear  Tube to be located on left side above rear side compartment and compartments over wheels for storage of (2) two 4" suction hose in two 12" Wide x 8" High tunnels. If tube is over 11'-00" in length, add a stop at the 11' mark.  Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  60-41-6000 Zico electric portable tank rack 60-41-6010 Zico PTS switched at rear above tail light  1 MTL						
door on the rear  Tube to be located on left side above rear side compartment and compartments over wheels for storage of (2) two 4" suction hose in two 12" Wide x 8" High tunnels. If tube is over 11'-00" in length, add a stop at the 11' mark.  Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  60-41-6000 Zico electric portable tank rack 60-41-6010 Zico PTS switched at rear above tail light  1 MTL	60-40-5500	S	<	Suction hose tube (each)	2	MTL
Tube to be located on left side above rear side compartment and compartments over wheels for storage of (2) two 4" suction hose in two 12" Wide x 8" High tunnels. If tube is over 11'-00" in length, add a stop at the 11' mark.  Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  60-41-6000 Zico electric portable tank rack 1 MTL 60-41-6010 ZICO PTS switched at rear above tail light 1 MTL				Tube to be completely sealed and have a flush mount access		
and compartments over wheels for storage of (2) two 4" suction hose in two 12" Wide x 8" High tunnels. If tube is over 11'-00" in length, add a stop at the 11' mark. Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  7 MTL  80-41-6000 2ico electric portable tank rack 7 MTL  80-41-6010 2ico electric portable tank rack 8 MTL  80-41-6010 1 MTL				door on the rear		
suction hose in two 12" Wide x 8" High tunnels. If tube is over 11'-00" in length, add a stop at the 11' mark.  Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  7 MTL  60-41-6000 Zico electric portable tank rack 60-41-6010 Zico PTS switched at rear above tail light 7 MTL				Tube to be located on left side above rear side compartment		
over 11'-00" in length, add a stop at the 11' mark. Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  7 MTL  80-41-6000 Zico electric portable tank rack 80-41-6010 Zico PTS switched at rear above tail light 1 MTL				and compartments over wheels for storage of (2) two 4"		
over 11'-00" in length, add a stop at the 11' mark. Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  7 MTL  80-41-6000 Zico electric portable tank rack 80-41-6010 Zico PTS switched at rear above tail light 1 MTL						
Engineering calculates compartments will be 10-1/8" x 7" - still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  7 MTL  80-41-6000 Zico electric portable tank rack 80-41-6010 ZICO PTS switched at rear above tail light 8 T MTL						
still ample room for suction hoses and pike pole tubes.  60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  7 MTL  80-41-6000 Zico electric portable tank rack 80-41-6010 ZICO PTS switched at rear above tail light  8 MTL  1 MTL						
60-41-1000 < Pike Pole tube Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  2ico electric portable tank rack 2ICO PTS switched at rear above tail light  1 MTL  MTL						
Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  60-41-6000 Zico electric portable tank rack 1 MTL 60-41-6010 ZICO PTS switched at rear above tail light 1 MTL				other differ room for odottom nooco and pine pole tubes.		
Provisions for a pike pole to be affixed to upper left corner of bottom suction hose tunnel  60-41-6000 Zico electric portable tank rack 1 MTL 60-41-6010 ZICO PTS switched at rear above tail light 1 MTL	60-41-1000			Pike Pole tuhe	1	MTI
bottom suction hose tunnel  60-41-6000 Zico electric portable tank rack 1 MTL 60-41-6010 ZICO PTS switched at rear above tail light 1 MTL	00-41-1000		`		'	IVIIL
60-41-6000 Zico electric portable tank rack 1 MTL 60-41-6010 ZICO PTS switched at rear above tail light 1 MTL						
60-41-6010 ZICO PTS switched at rear above tail light 1 MTL				norrow andrion mose rapple.		
60-41-6010 ZICO PTS switched at rear above tail light 1 MTL	60 44 6000			7ina alaatuin mautahla tauli usali		NAT'
					1	
00 44 0000 H. ( 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1					1	
	60-41-6090			No tread plate on exterior of ZICO PTS	1	MTL
•	60-41-7100				1	MTL
	60-99-05AA	U	<		4	
There shall be a permanent mounted aluminum shelf						
provided at the change in depth in the following				provided at the change in depth in the following		

<u>02/17/2017</u> Page 6

02/17/2017			· ·	Page 6
PART NO	S	STN CODE DESCRIPTION	QTY	ID
		compartments;		
		Shelf 1 - Left second front side compartment		
		Shelf 2 - Left rear side compartment		
		Shelf 3 - Right second front side compartment		
		Shelf 4 - Right rear side compartment		
		g		
60-99-10AA	U	License Plate Bracket & LED Light	1	
60-99-15AA	Ū	Corner guards front and rear of body	1	
00 33 10AA	U	INSTRUMENTATION	1	MTL
70-20-3510	S	Electric water level gauge in front left compartment & Rear	1	MTL
70-20-3310	3	ACCESSORIES	1	MTL
80-15-1000	S		1	MTL
		2100 gallon Husky portable tank		IVIIL
80-99-05AA	U	Tohatsu Portable Pump - Model VC72AS	1	