



Shop Order

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 att.: Chip
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 598 6012
 colecreekheating@msn.com

K & T Fire Equipment
 Tom York
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Sales Rep: Gordon Green Metalfab Ltd.	Terms: Chassis Net 10 days Body and Equipment COD
Drawing #: FT-11024	
Est. Delivery Date: / /	
Customer PO #:	Penalty:
Customer #: 1520	None
QPF #:	

Quote No: Harrington Proposal-0036
Job/Order No: 20853
 04/15/2020

PART NO	QTY	DESCRIPTION
	1	== Metalfab Pumper - NFPA 05/13 - 0.000 ==
	1	CHANGE ORDER D
00-10-1500	1	Metalfab Pumper E
00-20-1000	1	Company Profile E
00-20-1500	1	Standard Body Warranty
00-20-1550	1	Metalfab Limited Ten (10) Year Paint and Corrosion Warranty
00-20-1600	1	Waterous Pump Warranty - 5 years
00-20-1900	1	UPF Polytank 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 Aluminum
00-20-4000	1	Quality System registered to ISO 9001:2015
00-20-4500	1	Fire Apparatus Manufacturers' Association Membership
	1	GENERAL INFORMATION
10-11-0000	1	Intent E
10-11-0110	1	Vehicle data recorder included with chassis
10-11-0500	1	NFPA 1901-2016 Compliance NFPA labels and delineation of upper step surfaces per the NFPA standard required. Engine brake signal to tail lights (ordered with chassis) required.
10-11-2001	1	Testing to UL requirements ***Pump and lighting testing in house by Metalfab*** No third party testing required.
10-11-2100	1	Maximum length not specified E
10-11-2200	1	Maximum height not specified E
10-11-2400	1	Overall length is 30' or more
10-11-2410	1	Overall height is 119" or more
10-11-2500	1	General Construction

PART NO	QTY	DESCRIPTION
10-11-3000	1	Manuals - two copies ***Two copies of manuals are required.
10-11-3600	1	Delivery - FOB Fire Department - by K&T
10-11-4000	1	Payment Terms - Chassis Net 10 days, Balance COD
10-20-1100	1	Hose bed capacity - standard NFPA Pumper
10-20-2100	1	Equipment carrying capacity - standard NFPA Pumper
	1	CHASSIS INFORMATION
20-11-1000	1	International HV 507 2 door, tandem axle International HV507 SFA GVRW 60,780 lb 14,780 lb front axle 46,000 lb rear axle 266" wheelbase 191" cab to axle 96" rear overhang (101" preferred) Cummins L9 370 HP @ 2000 rpm 2100 governed rpm 1250 lb-ft torque @ 1400 rpm Allison 3000 EVS automatic transmission, 5 speed, PTO opening LS 325 amp Leese Neville alternator 50 US gallon fuel tank, Left side, 25" diameter Bumper includes mounting hole for siren speaker Keyless ignition Paint code - 4039 Fire Yellow
20-11-1500	1	2013 Emission chassis modifications
20-21-0500	1	Fluid capacity plate
20-21-0600	1	Pumping test plate
20-21-1000	1	Maximum riders sign - 2 persons
20-21-1500	1	Seat belt warning labels - 2 door chassis
20-21-1520	1	Helmet warning label - do not wear helmet
20-21-1540	1	Tire Pressure Indicators - Tandem Axle
20-21-1600	1	Apparatus Information Label An information label is provided in the chassis cab, visible to the driver, stating: "When manufactured, this vehicle was: ** m high ** m long ** kg GVW Changes in height since the apparatus was manufactured shall be noted on this plate by the Fire Department"
20-21-2000	1	Non removable key
20-21-2500	1	Shifter lock not required E
20-21-3500	1	Rear step warning label
20-21-3800	1	Front mudflaps
20-21-4000	1	Rear mudflaps - Metalfab Logo
20-31-0200	1	Fuel fill label -Ultra Low Sulfur Diesel only
20-31-0500	1	Alum tread fuel tank trim, Conv - 2 door Vertical trim only, OEM cab steps remain
20-31-1900	1	Chassis cab painted Lime green by Navistar
20-31-7500	1	Console in cab Match console as close as possible to previous Harrington truck (M12-16616). Note - the transmission selector will not be mounted in the console like the previous truck as the shift control is a column mounted "stalk shifter" on the new MV series International. Gray Zolatone finish The siren (50-11-1400), and pump shift (30-51-0500) will be installed in the console. (Rocker switches and door ajar/equipment warning lights are included on the dash as part the of Diamond Logic package). Storage area with hinged cover and lift and turn latch provided at rear of console similar to M12-16616 (enclosed storage with dividers for books, binders, and documents. The microphone for the siren to be mounted inside the console so that it is not accessible - a small slot in the cover plate will be made so that is can be hidden there. LED Lumabar

PART NO	QTY	DESCRIPTION
		lighting will be installed inside the storage area of compartment for lighting. Console to have 120-Volt power from the shore line and 12-Volt DC power). Location of 120 volt power receptacle to be on back wall of chassis There will be a 12-volt power coiled inside the console and labelled. It will be wired to the ignition.
20-41-0600	1	Intake air shutoff for engine not requested
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 E 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.
20-41-1900	1	Battery boost terminals with chassis E
20-41-2000	1	Chassis batteries remain in OEM location
20-41-2510	1	Fuel fill at step fuel tank under cab
20-41-2600	1	Chassis fuel tank remains in OEM location
20-41-5100	1	Rear Tow Hook - pintle hook Located above the rear step, centered under the dump line. Standard rubber seal and trim plate installed.
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 Located on left side of pump house under the speedlay area.
20-51-6510	1	Kussmaul Autocharge 35/10 battery conditioner w/battery saver Charger mounted in cab between the drivers and passengers seats, rearward of console.
20-51-7101	1	Electric System Management - Diamond Logic
20-51-7500	1	Super Auto eject for 120 v - 20 A with sealed enclosure Located on left side of pump house under the speedlay area.
20-51-8510	1	Engine compartment light - LED Switched when park brake is set
20-51-9110	1	Air horns on hood, chassis OEM switch controlled E Air horns supplied and installed by Metalfab. They will be controlled by the pull lanyard and a switch on the dash provided with the chassis.
20-51-91AA	1	Air horns controlled from steering wheel horn control One of the switches on the dash will be wired to toggle between air horn and electric horn through Diamond Logic.
20-52-1100	1	Red/white dome light (ea) - surface mount Similar light to match M12-16616; part number 1030357 Switched on light. Surface mount. Light will be ceiling mounted, centered over the 20-31-7500 console unless otherwise specified
20-52-3000	1	Chassis steering wheel lined up by others
20-52-4000	1	Rear View Camera system Rearview Systems STM5600 with 5.6" colour monitor in cab mounted on dash to match M12-16616 - ref pic #4744
20-60-0400	1	Chassis wheelbase does not change

PART NO	QTY	DESCRIPTION
	1	PUMP AND PLUMBING
30-12-3900	1	Packing for Waterous pumps Ordered with pump.
30-12-5600	1	Waterous CS single stage 1250 USGPM
30-15-0202	1	Plumbing - Waterous manifold pump TM SS E
30-20-1000	1	Valves and controls - top mount panel
30-20-1002	1	Akron valves specified
30-20-1600	1	Piping stainless steel - general
30-20-1700	1	1-1/2" thread specifications - NPSH
30-20-1800	1	2-1/2" thread specifications - NST
30-20-2000	1	Piping hydrostatic test
30-20-2500	1	Anodes in suction and discharge piping ***Order with 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.
30-21-5590	1	Tank to Pump TM SS 3" w/ check valve manifold pump
30-22-0530	1	Tank Fill valve 2" TM SS
30-31-4010	1	Suction - 6" not gated each side manifold pump
30-32-7535	1	Suction - 2-1/2" left side SS, bleeder, Waterous manifold pump
30-40-2035	1	4" right discharge TM SS, plumbed 3", Waterous manifold pump Locate to match last unit
30-41-2035	1	2-1/2" RS discharge TM SS, bleeder, Waterous manifold pump Locate to match last unit
30-41-2535	2	2-1/2" LS discharge TM SS, bleeder, Waterous manifold pump
30-43-1530	1	2-1/2" rear discharge TM SS, plumbed 2-1/2", bleeder Left side in hose bed (towards center to clear fill box)
30-44-0730	2	1-1/2" speedlay (each) front of pumphouse TM SS, plumbed 2" Aluminum trays that slide on UHMW. Trays to have hand hold slots. Hose rollers required around opening (one horizontal, two vertical) for each speedlay. Plastic interlocking tile to be installed in speedlay hose beds.
30-44-07AA	2	Extra trays for speed lays Shipped loose
30-44-6530	1	Piping for monitor TM SS, plumbed 3", bleeder Piping centered transversely behind transverse control panel - capped. See pic #4753 K&T will supply and mount flange for customer supplied monitor.
30-51-0500	1	Pump shift-Midship air ***Includes "Pump Engaged" and "OK to Pump" indicator lights in chassis cab. ***Includes "Throttle Ready" indicator light on Pump operating panel.
30-51-0700	1	Pump Gearbox mounted manual over ride for pump shift E
30-51-6800	1	FRC InControl Governor/Throttle engine display with throttle knob
30-51-7000	1	Suction side relief V/V, manifold pump
30-51-7711	1	Trident Air Primer 3 barrel 1 location
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 will not be plumbed Sen-Dure heat exchanger included with the chassis will not be plumbed as per discussion with Tom York on 08.27.2019 since it is not an NFPA required item.

PART NO	QTY	DESCRIPTION
30-52-1000	1	Master drain V/V, 12 port
30-52-3001	1	Foam system not requested E
	1	WATER AND FOAM TANKS
40-11-2000	1	Polytank IIE water tank (US gallons)
40-11-2200	1	Water tank capacity certification (tank manufacturer)
40-11-7100	1	Tank capacity 2500 US Gallons
40-21-0500	1	3" tank to pump connection
40-22-0500	1	2" tank fill connection
40-23-0500	1	1" water level gauge connection
40-23-1060	1	10" Newton dump connection
40-23-1070	1	3" direct fill connection
40-30-0500	1	Sump drain valve (3" gate valve) with linkage E
40-30-1200	1	Water Fill Box - middle of tank
		The fill tower will be located in the center of the tank to prevent water spillage, will be taller than the hose bed and will not interfere with the HLAS rack as discussed with Tom York on 01.09.2020
40-31-4500	1	10" rear Newton dump, painted steel
40-31-4600	1	Newton dump, side mount manual operation, painted steel Lock open device is required
40-31-5500	2	Electric operator for Newton dump Located above rear facing flashing lights - one left, one right.
40-31-5600	1	Rotating dump chute for Newton dump painted steel Includes telechute
40-31-5800	1	Support for rotating dump chute if necessary Engineering to determine if this support is required
40-31-6000	1	2-1/2" rear gtd tank fill Located right of dump, as low as possible. Control is lever type on valve.
	1	ELECTRICAL
50-11-0450	1	Base electrical system - International Diamond Logic multiplex Battery On indicator light is included with chassis.
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 ***Rocker switch assignments: MASTER -LIGHT BAR RED -LIGHT BAR CLEAR -REAR BEACONS -FLASHING WARNING -LEFT SIDE ALLEY LIGHT -RIGHT SIDE ALLEY LIGHT -REAR FLOODS -GROUND LIGHTS
50-11-1400	1	Federal PA300 100 watt siren
50-11-1620	1	Siren speaker, 100 watt, in front bumper
50-11-2011	1	Provide provisions for customer supplied Q2B siren and K&T install Metalfab will provide two (2) foot switches, an electric brake switch and the wiring provision for a customer supplied Q2B siren that will be installed by K&T. Metalfab will not provide any cutouts or mounting brackets for the customer supplied Q2B - This will be done by K&T. SOPT 776

PART NO	QTY	DESCRIPTION
50-11-2600	1	Siren to be accessible to driver and officer
50-11-6100	1	Whelen light package
50-11-6101	1	Price Adjustment
50-11-6131	1	Install customer supplied Whelen LFL Liberty light bar Metalfab will mount and wire customer supplied Whelen LFL Liberty light bar. SOPT 269a
50-11-6501	1	Rear Directional Light not required E
50-11-8600	1	Rear LED beacons-Whelen MCFLED2R (pr) both red
50-12-8500	1	Front LED flashers (pr)-Whelen red LED 400 with integral flasher
50-12-8600	2	Rear LED flashers (pr)-Whelen red LED 400 with integral flasher Above rear tail lights and below ZICO switches for equipment rack(s).
50-12-8700	1	Front side inter lts (pr) - Whelen red LED 400 with integral flasher On side of the hood instead of the bumper as shown on the proposal drawing due to bumper design - as approved by Tom York on 03.06.2020
50-12-8800	1	Body side inter lts (pr)-Whelen red LED 400 with integral flasher
50-12-8901	1	Add'l body side inter lts (pr)-Whelen red LED 400 with integral flasher
50-21-25BB	4	Akron Revel Tele light with LRE SLDC light head Located same as previous unit - up through pump house with extendable pole - one each side - see pic 7862 & 4763. On the rear of the body - one each side with swivel base - see pic 4758 & 4759. The right side will require a deck plate box to create a mounting surface. The front will be switched on the light head and the rear will be switched in the cab to meet NFPA 1400 Lumen The front lights can be managed to shed and the rear can not to be shed as per NFPA
50-21-5100	1	Compartment lighting - LED tube lights in each compartment (rollup doors)
50-21-5500	1	Door Ajar warning light Indicator light will be on cab dash - included with the chassis as part of the Diamond Logic package Warning label in cab to read: "Do Not Move Apparatus when Light is on"
50-21-5550	2	Equipment rack not stowed warning light Indicator light will be on cab dash - included with the chassis as part of the Diamond Logic package Warning label in cab to read: "Do Not Move Apparatus when Light is on" One for the PTS and one for the HLAS
50-21-8001	1	Step lights for body steps - 4" LED Switched when park brake is set
50-21-8110	1	Step lights for walkway - 4" LED Switched when park brake is set
50-21-8201	1	Step lights for chassis steps - LED Switched when park brake is set
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)
50-31-6550	1	Ground lighting (LED Lumabar) - 2 door chassis Switched when park brake is set
50-31-6580	1	Ground lighting (LED Lumabar) - top mount body Switched when park brake is set

PART NO	QTY	DESCRIPTION
50-31-65AA	1	Hose bed lighting at front of hosebed - LED
50-31-66AA	2	Cornering lights ft bumper, Akron V 26S LED Akron V26S Diamondback V-LED Switched with corresponding turn signal unless otherwise specified. Mounted on front fender instead of the bumper side as shown on the proposal drawing due to bumper design. Approved by Tom York on 03.06.2020
	1	BODY
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 E
60-10-4700	1	Integral aluminum fender trim
60-10-5400	1	Diamondback pumphouse steps
60-10-5430	1	Diamondback 19" rear step
60-10-6000	1	Extruded rub rail
60-11-0300	1	Front left side compartments full height E
60-11-0700	1	Front right side compartments full height E Same height as L1
60-11-1000	1	Rear left side compartments full height E
60-11-1100	1	Rear right side compartment to top of wheel well
60-11-2000	2	High side compartment (over 18") each Left body side
60-11-3100	1	No rear compartment E
60-11-5500	3	Rollup door - standard height Natural aluminum finish Includes magnetic door switch, LED tube lights, rubber bumpers to prevent pinch point
60-11-5520	3	Rollup door - full height Natural aluminum finish Includes magnetic door switch, LED tube lights, rubber bumpers to prevent pinch point
60-11-5655	2	Amdor pull strap - Flex - HD - for L2 and L3
60-11-5660	3	Amdor pull strap - Flex - HD - for L1, L4 and R1
60-31-4100	1	Extruded aluminum handrails Minimum 2" clearance from handrail to any surface
60-31-5500	1	Steps at rear of body (folding) - with LED lights Maximum height between steps is 18"
60-31-5600	1	Steps and grab handles at front of body next to pump panel Maximum height between steps is 18" Two on right side and two on left side to access the Diamond back panel hood/steps
60-31-6500	1	Compartment matting - black plastic interlocking tile
60-31-8650	2	Sliding tray (ea) - 400 pound capacity with lock-in, lock-out slides Reflective stripe is applied on the exposed edge for visibility when the compartment door is open Tray #1 - Left side front compartment at floor level Tray #2 - Right side front compartment at floor level
60-32-3500	1	One adjustable hose divider Hand hold required in end
60-32-7500	1	Hose bed - aluminum Lower hose bed height to the minimum space requirement to meet NFPA as per discussions with Tom York on 08.27.2019. This will bring down the overall height of the body and HLAS.

PART NO	QTY	DESCRIPTION
60-33-0000	1	Paint exterior - Imron Elite *** Paint code and colour - single color to match cab
60-33-0200	1	Undercoat vehicle with KROWN rust protection
60-33-0600	1	Chassis wheels not painted Aluminum wheels - axle hubs and lug nuts remain as painted by the chassis OEM.
60-33-1000	1	Paint pump and plumbing job colour
60-33-1500	1	Buffed finish compartment interior
60-33-2200	1	Lettering - 80 letters up to 3" tall - 3 colour Lettering to match drawing approved by dealer
60-33-22AA	1	Lettering to be same as other truck wait for Photo. Photo's and information to come
60-33-3200	1	Reflective stripe - 1" - 4" -1" - Black reflective 50% of perimeter each side and 25% of perimeter front ***Black reflective***
60-33-3310	1	Reflective stripe - red and yellow chevron at rear 50% of rear vertical surface - to match last truck as close as possible
60-33-33AA	1	"Harrington" 4" reflective upper windshield To match drawing approved by dealer
60-33-3500	1	Tarp over hose bed - black A hosebed cover will be provided and secured to top body flanges by quarter turn snaps at front of hosebed and velcro on each side edge of the cover. A weighted flap will be furnished at the front of the cover, and velcro straps will be provided on the rear of the cover to tie around the rear handrail. Color to be black. ***Front flap of tarp shall be bolted through front of body. 1" access holes are drilled and plastic plugs installed so locknuts can be used.
60-33-3600	1	Reflective stripe - inside entry doors 96 square inches minimum inside each cab and crew cab entry door
60-33-4000	1	End tarps for speedlays
60-40-5500	2	Suction hose tube (each) with door For two of the Harrington brand 80-11-9998 suction hoses by K&T.
60-41-1015	2	Pike Pole tube in suction hose tube There will be a pike pole tube in the suction hose storage 60-40-5500 for a customer supplied pike pole as per NFPA
60-41-6001	1	Zico hydraulic portable tank rack Right side ***Make sure manual pins are accessible to release if necessary*** Make front compartment smaller if required To be wired so only operable when park brake is engaged. Flashing lights and reflective tape required at front and rear to indicate any areas that protrude beyond the body. For the storage of the K&T supplied 2000 gallon "Fol-Da-Tank" 99-99-9991model FDTA 2500 K&T supplied the dimensions of the tank Length - 12' 3" Height - 29" Depth - 8"
60-41-6010	1	ZICO PTS switched at rear above tail light Switch is located on same side as electric rack

PART NO	QTY	DESCRIPTION
60-41-6100	1	Tread plate on exterior of Zico PTS
60-41-61AA	1	Suction tray on zico fol da tank rack Installation of a tray on the ZICO PTS rack to store one of the Harrington 6" x 10' 80-11-9998 suction hoses. K&T will provide and mount a low level strainer 80-11-9997 to the hose and K&T will secure the low level strainer to the rack / hose tray . The spacing required will be for a standard Kocheck 6" low lever strainer as discussed with Tom York on 03.06.2020
60-41-7100	1	Tread plate on body behind porta tank rack
60-41-9500	1	Zico Horizontal Ladder Access system Include HLAS-OS optional stop To be wired so only operable when park brake is engaged. Flashing lights and reflective tape required at front and rear to indicate any areas that protrude beyond the body. ***For Customer supplied ladders. Customer (K&T) to supply ladder information Make, model and number of ladders to be stored. Model 775 series 14' Roof ladder that measures 14' 2.25" long x 2.75" thick x 19" wide Model 900A 24' 2 section ladder that measures 14' 2.75" long x 5.375" thick x 21.75" w 14" center to center of rungs for each ladder
60-41-9510	1	ZICO HLAS switched at rear above tail light Switch is located on same side as electric rack - left side
60-42-05AA	2	Protective door for Zico rack switches There will be a custom door installed over the Zico PTS switch 60-41-6010 and Zico HLAS switch 60-41-9510. The compartment will be built by Metalfab as per engineering department request of 01.08.2020
	1	INSTRUMENTATION
70-11-0000	1	Warning Label on Pump Operator's Panel
70-11-1500	1	Stainless steel instrument panels 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
70-11-2000	1	Top mount instrument panel 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
70-11-21AA	1	Tarp with snaps over top mt pump panel Fixed at bottom, snaps the other three side unless otherwise specified.
70-11-2500	1	Transverse walkway
70-11-2600	1	Tread plate overlay on back of chassis cab
70-11-3000	1	Mansaver bars - 22"
70-11-3200	1	Colour coded tags
70-11-3500	1	Compartments in ends of walkway Final dimensions will depend on space available when chassis is received and design is complete.
70-11-4503	1	Diamondback grip type panel hood step right side Will require NFPA delineation.
70-11-4606	1	Diamondback grip type panel hood step left side Will require NFPA delineation.
70-11-5500	1	Right side tread plate pump access door No opening dimension less than 18"
70-11-5600	1	Left side tread plate pump access door No opening dimension less than 18"

PART NO	QTY	DESCRIPTION
70-11-5700	1	Transverse tread plate pump access door No opening dimension less than 18"
70-11-7500	1	Heat pan-aluminum
70-11-8000	1	Heater in pump compartment Switch for heater located on pump operators panel (transverse panel)
70-20-1000	2	4-1/2" compound gauge - PSI only 0-600 To be within 8" of each other - edge to edge
70-20-2000	8	2-1/2" pressure gauge - PSI only 0-600 Gauge to be no more than 6" from edge of the gauge to the center of the control.
70-20-2500	1	Primer control
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.
70-20-3510	1	Electric water level gauge on pump panel and at rear, Class One
70-20-6500	1	Test gauge panel Mount below the compound gauges for proper draining
70-20-7500	1	Heat exchanger control valve
70-21-5500	1	Panel readout for Battery Conditioner Located on left side of pump house under the speedlay area.
	1	ACCESSORIES
80-11-0001	1	K & T Accessories - all accessores below supplied and installed by K&T
80-11-9994	1	2 4" storz caps
80-11-9996	1	6" kt box strainer
80-11-9997	1	6" low level w/jet strainer
80-11-9998	3	6" x 10' lightweight suction - Harrington brand
80-13-0500	1	Rubber mallet
99-99-9991	1	2000 gal Fol Da Tank double dump aluminum
99-99-9993	1	6" nst female droop x 4" storz swivel
99-99-9994	2	2 1/2 M & F x 4" storz adapter 1 each
99-99-9995	1	Set of 4" storz wrenchess w/ holder
99-99-9996	1	one set of 2 1/2" hose wrenches w brkt
99-99-9997	1	Wheel chocks w holder compt interior
99-99-9998	1	100' red / 100' orange 1 3/4 attack hose