



Road Rescue
AN ALLIED SPECIALTY VEHICLE COMPANY

TYPE III

	CHASSIS		BASE COST
Duramedic III - 146"L x 92"W	FORD E-350	GAS	\$ 103,545.00
Duramedic III - 150"L x 92"W	CHEVY CG33503	DIESEL	\$ 111,408.00
Promedic III - 150"L x 96"W	CHEVY CG33503	DIESEL	\$ 120,422.00
Metromedic III-153"L x 95"W	FORD E-350	GAS	\$ 109,752.00
Metromedic III-153"L x 95"W	CHEVY CG33503	DIESEL	\$ 115,572.00
Metromedic III-165"L X 95"W	FORD E-450	GAS	\$ 116,437.00
Metromedic III-165"L X 95"W	CHEVY G4500	DIESEL	\$ 122,009.00
Ultramedic III-168"L x 96"W	FORD E-450	GAS	\$ 118,282.00
Ultramedic III-170"L x 96"W	CHEVY G4500	DIESEL	\$ 127,827.00
Metromedic III-170"L x 95"W	FORD E-450	GAS	\$ 117,437.00
Metromedic III-170"L x 95"W	CHEVY G4500	DIESEL	\$ 122,603.00

TYPE I

	CHASSIS		BASE COST
Duramedic I Ultralight 144"L x 92"W Walk Through	CHEVY K3500	DIESEL	\$ 121,760.00
Duramedic I Ultralight 144"L x 92"W Pass Through	CHEVY K3500	DIESEL	\$ 121,315.00
Duramedic I 146"L x 92"W Walk Through	FORD F-450 4x2	DIESEL	\$ 123,390.00
Duramedic I 146"L x 92"W Walk Through	FORD F-450 4x4	DIESEL	\$ 126,690.00
Duramedic I 146"L x 92"W Pass Through	FORD F-450 4x2	DIESEL	\$ 122,945.00
Duramedic I 146"L x 92"W Pass Through	FORD F-450 4x4	DIESEL	\$ 126,245.00

Promedic I 146"L x 96"W Walk Through	FORD F-450 4x2	DIESEL	\$ 134,187.00
Promedic I 146"L x 96"W Walk Through	FORD F-450 4x4	DIESEL	\$ 137,487.00
Promedic I 146"L x 96"W Pass Through	FORD F-450 4x2	DIESEL	\$ 132,612.00
Promedic I 146"L x 96"W Pass Through	FORD F-450 4x4	DIESEL	\$ 135,912.00
Metromedic I 153"L x 95"W	FORD F-450 4x2	DIESEL	\$ 133,750.00
Metromedic I 153"L x 95"W	FORD F-450 4x4	DIESEL	\$ 137,194.00
Metromedic I 153"L x 95"W	CHEVY K3500 44	DIESEL	\$ 122,436.00
Ultramedic I 168"L x 96"W Walk Through	FORD F-450 4x2	DIESEL	\$ 137,407.00
Ultramedic I 168"L x 96"W Walk Through	FORD F-450 4x4	DIESEL	\$ 140,692.00
Ultramedic I 168"L x 96"W Pass Through	FORD F-450 4x2	DIESEL	\$ 135,832.00
Ultramedic I 168"L x 96"W Pass Through	FORD F-450 4x4	DIESEL	\$ 139,117.00
Metromedic 170"L x 95"W	FORD F-450 4x2	DIESEL	\$ 135,364.00
Metromedic 170"L x 95"W	FORD F-450 4x4	DIESEL	\$ 138,807.00

TYPE I MEDIUM DUTY

	CHASSIS	BASE COST
Ultramedic I 168"L x 96"W	FREIGHTLINER M2 4x2	\$ 167,182.00
Ultramedic I 168"L x 96"W	NAVISTAR 4300	\$ 173,182.00
Ultramedic I 168"L x 96"W	TERRISTAR	\$ 155,182.00
Metromedic 170"L x 95"W	FREIGHTLINER M2 4x2	\$ 152,951.00
Metromedic 170"L x 95"W	NAVISTAR 4300	\$ 158,951.00
Metromedic 170"L x 95"W	TERRISTAR	\$ 140,951.00

2011 STS Road Rescue Options

CHASSIS REQUIREMENTS			
ENGINE			
1.3.3	VDO Engine Hour Meter, 'On' with ignition-install on driver's side of front switch console.	\$	100.00
1.3.5	VDO Engine Hour Meter, 'On' with ignition-mount on outboard side of driver's seat base	\$	100.00
1.3.6	Hobbs Engine Hour Meter, 'On' with Ignition-Install on driver's side of front switch console.	\$	150.00
1.3.5	TST Digital Engine Hour Meter, 'On' with Ignition-Install on driver's side of front switch console.	\$	90.00
1.3.500	Special		
SHOCKS			
1.6.4	Bilstein Nitrogen Gas Pressurized Shocks. Install Front and Rear ILOS "Ford E350/E450	\$	540.00
1.6.5	Bilstein Nitrogen Gas Pressurized Shocks. Install Front and Rear ILOS "Ford F350/F450	\$	550.00
1.6.6	Bilstein Nitrogen Gas Pressurized Shocks. Install Front and Rear ILOS "Ford F450		
1.6.500	Special		
SUSPENSION			
1.7.19	The chassis to include an air suspension with air dump valve for lowering the rear of the vehicle. The air will dump automatically when the rear doors are opened and re-inflate when the doors are closed. There shall be a cut out switch on the front switch panel to override this feature.	STANDARD	
1.7.21	Auxiliary Air Ride Dump Enable Switch-Install switch panel on curbside rear door ILO enable switch in cab. When the switch is 'Off' the air ride will not dump when the rear door is open	\$	120.00
1.7.22	Air Suspension Dump Circuit, Wired to Five Minute Timer.-Timer to allow the dump circuit to remain active for five minutes after the ignition has been turned off for patient unloading. <i>See option 7.4.51 for timer on PC electrical system. "timer standard on Smart Display system"</i>	\$	70.00
1.7.23	Air Ride Exhaust Extension Hose-Install a rubber extensions hose from the rear OEM air ride exhaust port to the underside of the front module area. This hose to be routed so as to redirect the noise from the air exhaust away from the rear and side module entrance doors.	\$	30.00
1.7.27	Auxiliary Air Supply, Kussmaul Auto Pump 110V - Model 091-9B-1. Install pump top of deadspace of #1 compartment. Wired to shoreline and plumbed to chassis air system to keep airbags inflated when shore is plugged in.	\$	680.00
1.7.28	Auxiliary Air Supply, Kussmaul Auto Air-Eject, Model 091-28 Install driver side of module below shoreline inlet. Plumb to chassis air system to keep air bags inflated.	\$	540.00

1.7.29	Auxiliary Air Supply, Air Chuck Quick Disconnect. Install 1/4" male air chuck fitting to outside of vehicle and plumb to chassis air tank. This fitting is for connection of constant air supply to keep suspension air-bags inflated while vehicle is idle. Includes check valve installed at tank.	\$	160.00
1.7.45	Install Kelderman Rear Air Suspension with Electronic control valve package. -includes rear sway bar, air dryer and spitter valve. Automatic dump and fill by operating the streetside rear door. Includes system enable switch on rear door and dump indicator on front switch panel. F450, F550 4X2 4X4	\$	6,520.00
1.7.80	Bendix #AD-9 Air Dryer with Spitter Valve-Bendix #AD-9 Air Dryer with Desiccant Cartridge for 98% moisture ejection installed between the compressor and holding tank. Includes a Spitter Valve with switch on front switch panel. Air Dryer is automatic.	\$	570.00
1.7.90	IPD RoadMaster Front Sway Bar ILOS. Ford E350/E450	\$	540.00
1.7.92	IPD/RoadMaster Rear Sway Bar ILOS E350 Only Note: this Anti-sway bar will not work in conjunctions with On-spot Chains	\$	410.00
1.7.93	IPD/RoadMaster Rear Sway Bar ILOS E450 only	\$	380.00
1.7.94	IPD/RoadMaster Rear Sway Bar ILOS Navistar 4300 Only	\$	760.00
1.7.95	IPD/RoadMaster Rear Sway Bar ILOS Navistar 4300 with On-Spot Chains. <i>:Note: this sway bar reduces ground clearance</i>	\$	760.00
1.7.96	IPD/RoadMaster Front Sway Bar ILOS. Navistar 4300LP and 4400LP	\$	610.00
1.7.98	IPD/RoadMaster Front and Rear Sway Bars, ILOS standard Freightliner M2 Only	\$	1,000.00
1.7.101	IPD RoadMaster 1-3/8" Front Sway Bar ILOS. Chev G4500 <i>Note: replaces the OEM 1-3/8" front anti-sway bar.</i>	\$	590.00
1.7.102	IPD/RoadMaster 1-3/8" Rear Sway Bar ILOS Chevy G4500 <i>Note: replaces the OEM 1-3/8" rear anti-sway bar.</i>	\$	790.00
1.7.500	Special		
AUTOMATIC THROTTLE			
1.13.15	InPower ETM 68 Electronic Throttles. - Engine is programmed to Increase to a specific RPM when a vehicle is placed in "Park" with the emergency brake applied. Chevy/GMC. All with Duramax engine.	\$	420.00
1.13.61	Class 1 sequencer/load manager voltage monitor output shall operate the throttle on Freightliner and Navistar chassis. <i>Note: Automatically increases RPM when voltage drops and decreases RPM when voltage rises.</i>		
1.13.500	Special		
HEATER/AIR CONDITIONER			
1.17.51	Engine block heater switch in surface mount duplex box. - Block Heater with 'On/Off' switch and Pilot Light installed behind driver seat on the floor and close to sidewall. Includes "Block Heater Switch" plaque	\$	80.00
1.17.500	Special		

CAB EXTERIOR OPTION

1.19.40	Protective Auto Transit Tape: Install on the front of the module and chassis to protect paint from bugs and road debris during transport and delivery.	\$	140.00
1.19.41	Protective Auto Transit Removable Coating: Install on the front of the module and chassis to protect paint from bugs and road debris during transport and delivery. This is a temporary, removable material applied evenly with a 1/8" nap roller to manufactures recommended thickness. Edges of material must be taped after application.	\$	220.00
1.19.54	Smoked Plexiglas Bug Shield-E350/E450 Installed securely to chassis hood. <i>Note: clear bug shield no longer available from any manufacture</i>	\$	140.00
1.19.55	Smoked Plexiglas Bug Shield-F350/F450 Installed securely to chassis hood. <i>Note: clear bug shield no longer available from any manufacture</i>	\$	140.00
1.19.80	Painted Bug Shield- Smoke Bug Shield Painted to Match Chassis	\$	100.00
1.19.120	Grille Guard, Rhino 3000 Series. Chevy CG3300		
1.19.120.1	Chrome w/Headlight Extensions.	\$	820.00
1.19.120.2	Chrome Grille Guard Only	\$	440.00
1.19.120.3	Black, w/Headlight Extensions	\$	550.00
1.19.120.4	Black Grille Guard Only	\$	330.00
1.19.134.1	Install a Go Industries Big Tex grill guard for 2008-up Ford 'E' series. Chrome with headlight extension	\$	810.00
1.19.134.3	Install a Go Industries Big Tex grill guard for 2008-up Ford 'F' series. Chrome with headlight extension	\$	830.00
1.19.134.4	Install a Go Industries Big Tex grill guard for 2008-up Ford 'F' series Super Duty. Black with headlight extensions.	\$	920.00
1.19.134.5	Install a Go Industries Big Tex grille guard for 2008-up Chevy CG3500. Chrome with headlight extensions	\$	810.00
1.19.134.6	Install a Go Industries Big Tex grill guard for 2008-up Chevy CG3500. Black with headlight extensions	\$	610.00
1.19.140	Lund Sun Visor w/Lund OEM ICC lights for Navistar 4300-installed above windshield on cab roof. <i>Note fiberglass is no longer available. Consult factory for cost on a Stainless Steel visor.</i>	\$	360.00
1.19.141	Lund Sun Visor w/Lund OEM ICC Lights for Freightliner M2-Installed above windshield on cab roof	\$	420.00
1.19.155	Reroute Exhaust to streetside, Exhaust to terminate forward of the rear Wheelwell on the streetside (<i>Medium duty</i>)	\$	600.00
1.19.156	Exhaust modifications, (Plymovent, Nederman, Exhaust Re-routing, etc.) Chassis manufacturers have all become very restrictive on what is allowed to be modified on exhaust systems. CONSULT FACTORY for PRICING AND AVAILABILITY.		
1.19.160	A Driveshaft Safety Loop to be secured to the chassis cross member	\$	120.00
1.19.500	Special		

OUTSIDE REAR VIEW MIRRORS		
1.20.10	6" C-Beter Clamp on Mirrors-Mounted on Ford OEM mirrors, E350/E450 only <i>Not available for 2008 Ford 'F' chassis</i>	\$ 70.00
1.20.47	Velvac 2020 Standard Black Heated/Remote Mirrors-Mirrors assemblies replace OEM outside mirrors in forward window section. Velvac supplied control panel mounts to interior black forward section of driver side window. <i>'E' series duramedic only</i>	\$ 640.00
1.20.48	Velvac 2020 Deluxe Black Mirrors, Heated, Remote, Lighted Turn Signals. Mirror assemblies replace OEM outside mirrors in forward window section. Velvac supplied control panel mounts to interior black forward section of driverside window. Lights to flash with OEM turn signals. Ford E350/E450	\$ 600.00
1.20.49	Velvac 2020 Deluxe White Mirrors, Heated, Remote, Lighted Turn Signals.-Mirror assemblies replace OEM outside mirrors in forward window section. Velvac Supplied Control Panel Mounted to interior black forward section of driver side window. Lights to flash with OEM turn signals. Ford E350/E450	\$ 590.00
1.20.51	Velvac 2020 Standard Black Mirrors, Heated and Remote. Mirror Assemblies Replace OEM outside mirrors in forward window section. Velvac supplied control panel mounts to interior black forward sections of driverside window. Ford E350/E450	\$ 510.00
1.20.52	Velvac 2020XG Mirrors ILOS; Velvac 2020XG mirrors assemblies replace OEM outside mirrors in forward window section. Velvac supplied control panel moots to interior black forward section of driver side window.	
1.20.52.1	2020xg mirrors for Ford E350/E450, Black housings-heated glass-remote-non lighted	\$ 780.00
1.20.52.2	2020xg mirrors for Chevy CG3300, Black housings-heated glass-remote-non lighted	\$ 780.00
1.20.55	Velvac #2010 West Coast style heated motorized mirrors with replaceable glass. - Includes Velvac 6" round Convex mirrors, and Velvac mirror adjustment control panel mounted to black forward section of driver side window.	\$ 1,220.00
1.20.56	Velvac 2020 Deluxe Black Mirrors, Heated, Remote, Lighted Turn Signals. Mirror assemblies replace OEM outside mirrors in forward window section. Velvac supplied control panel mounts to interior black forward section of driver side window. <i>Chevy CG3300</i>	\$ 610.00
1.20.65	There shall be (2) TIR3 LED lights mounted on the front of the OEM mirrors. There shall be (1) Red TIR3 mounted on the driver side mirror and (1) Blue TIR3 mounted on the passenger side mirror. Wire lights to operate with emergency lights, on a separate switch through the sequencer.	\$ 330.00
1.20.500	Special	
CAB INTERIOR OPTIONS		
1.21.35	Thinsulate in Cab Ceiling - Install a layer of Thinsulate acoustic insulation in the OEM cab ceiling.	STANDARD
1.21.38	Cab Floor Carpeting in lieu of rubber mat <i>Ford E-series</i>	\$ 630.00

1.21.40	Carpet Floor Mats with Road Rescue Logo <i>Ford F-series</i>	\$	100.00
1.21.41	Carpet Floor Mats with Road Rescue Logo Ford E-series	\$	100.00
1.21.43	Floor Wear Protection Plates, 5"WX10"L ADP-(1) each to the hump on the driver and passenger side floor hump <i>REMSA Style</i>	\$	90.00
1.21.44	Re-upholster OEM Seats-seats to be reupholstered with heavy grade vinyl to match the switch console and OEM dashboard.	\$	760.00
1.21.49	Homelink (3) Button Programmable Garage Door Opener-Mounts button in the center of the cab ceiling between the OEM sun visor and wire directly to the OEM batteries	\$	190.00
1.21.50	Homelink night visions safety mirror w/auto dimming intergrated compass, outside temperature gauge and (3) button programmable garage door opener. -installed on cab windshield ILOS OEM mirror. Garage door opener to be wired direct to batteries.	\$	360.00
1.21.51	Homelink Night vision Safety Mirror w/auto dimming and intergrated compass.-Installed on Cab Windshield ILOS OEM mirror. Garage door opener to be wired direct to batteries.	\$	360.00
1.21.52	Convex Rearview mirror, 4.5".6.5" Mount on stainless steel bracket above OEM Rearview mirror	\$	70.00
1.12.77	Cab Door Restraints, To Prevent Over-Opening-Strap and Footman Loop bracket bolted to OEM hinge side door frame and door. <i>Note: self-tapping screws shall not be used for mounting</i>	\$	200.00
1.12.80	Install (2) recessing coat hooks, (1) each side, behind the seats in the cab of the OEM chassis on the sidewalls, just below the header.	\$	30.00
1.21.500	Special		

SAFETY OPTIONS

1.22.8	<i>Re-Key Chassis Doors and Ignition-re-key to customer specified key code</i>	\$	280.00
	KEY CODE:		
1.22.19	(1) Additional OEM Ignition Key-Provide (1) additional OEM ignition key	\$	100.00
1.22.60	Secure Idle Anti-Theft Device. (Removable Key w/engine running, includes enable switch) <i>Ford E & F series, Navistar</i>	\$	290.00
1.22.62	Anti-theft Device w/engine kill-Removable Key w/engine running, includes enable switch <i>Freightliner</i>	\$	240.00
1.22.64	Secure Idle Anti-Theft Device. (Removable Key w/engine running, includes enable switch) <i>Chevy CG, Chevy CK, Dodge RAM</i>	\$	300.00
1.22.500	Special		

TIRES

1.23.40	Install Spare Tire Mounting Bracket. See drawings for location.	STANDARD
1.23.41	Delete spare tire mounting bracket.	
1.23.42	'OnSpot' automatic tire chains with compressor. Compatible with OEM anti-sway bar. Includes guard for switch. Compressor to be mounted in #2 compartment and include protective cover. Ford E450 Note: Requires relocating the OEM muffler forward.	\$ 2,550.00

1.23.48	OnSpot' automatic tire chain with compressor.-includes guard for switch. Compressor to be mounted in #2 compartment and include protective cover. Compatible with OEM anti-sway, Ford F450	\$ 2,530.00
1.23.49	OnSpot automatic tire chains with compressor-Includes guard for switch. Compressor to be mounted in #2 compartment and include protective cover. Compatible with OEM anti-sway. Ford E450	\$ 2,600.00
1.23.50	OnSpot automatic tire chains with compressor. Includes guard for switch. Compatible with optional IPD/RoadMaster anti-sway bar. Compressor to be mounted in #2 compartment and include protective cover Ford E450 <i>Note: requires relocating the OEM muffler forward</i>	\$ 2,550.00
1.23.60	On Spot' automatic tire chains for F650 Includes guard for switch and chain trays	\$ 2,030.00
1.23.61	OnSpot' automatic tire chains plumbed to OEM compressor. Includes guard for switch. Navistar only. <i>Note: not available if chassis has air brakes</i>	\$ 1,980.00
1.23.62	On Spot' automatic tire chains with compressor. Includes guard for switch. Compressor to be mounted in #2 compartment and include protective cover. Compatible with OEM anti-sway. Ford F350	\$ 2,560.00
1.23.63	OnSpot' automatic tire chains plumbed to OEM compressor. Includes guard for switch. Freightliner only. <i>Note not available if chassis has air brakes</i>	\$ 1,980.00
1.23.65	OnSpot' automatic tire chains with compressor. Includes guard for switch. Compressor to be mounted in #2 compartment and include protective cover. Not compatible with OEM anti-sway. This option includes the required IPD/Roadmaster rear sway bar upgrade. CG4500	\$ 3,110.00
1.23.71	65lb. Crossfire Dual Tire Pressure Equalizers Complete with Crossfire air hose and mounting bracket. Chevy CG3300	\$ 190.00
1.23.72	95 lb. Crossfire Dual Tire Pressure Equalizers. Complete with Crossfire air hose and mounting bracket. Chevy 4500, Navistar	\$ 190.00
1.23.73	80 lb. Crossfire Dual Tire Pressure Equalizers. Complete with Crossfire air hose and mounting bracket. E450 and F350	\$ 190.00
1.23.74	<i>110 lb. Crossfire Dual Tire Pressure Equalizers. Complete with Crossfire air hoses and mounting bracket 2008 F450</i>	\$ 190.00
1.23.76	120 lb. Crossfire Dual Tire Pressure Equalizers. Complete with Crossfire air hoses and mounting bracket , Freightliner M2	\$ 190.00
1.23.77	Tyredog wireless Tire Pressure Monitoring System Tire pressure monitors screw on the valve stem end caps. Monitor displays tire PSI, tire temperature and provides immediate warning for each tire when the pressure is above or below preset parameters.	\$ 480.00
1.23.83	8 Ton Jack & Tire Changing Tools. Ford E450	\$ 140.00
1.23.84	Ship Loose (6) Alcoa Aluminum rims, lug nuts, hub covers and nut covers for a Ford E350/450.	\$ 2,150.00
1.23.131	12 Ton Jack & Tire Changing Tools, Navistar and Freightliner	\$ 210.00

1.23.141	Zico wheel chocks, set of (2), (1) mounted behind each wheel. Medium duty.	\$ 440.00
1.23.500	Special	

WHEEL COVERS

1.24.5	Delete the Standard Wheel Inserts and paint the OEM wheels. Paint six (6) wheels. SPECIFY COLOR	
1.24.8	Braided Stainless Steel Fill Tubes Install SS tubes on Chassis. Install SS Fill Tubes on Chassis. Delete the Stainless Steel Wheel inserts	
1.24.13	Navistar 4300 - Wheel Trim for Aluminum Wheels. Install Chrome hub covers and lug nut covers. Navistar with 19.5" 10 lug aluminum wheels	
1.24.500	Special	

MODULE EXTERIOR

UNDERCOATING

3.2.2	The entire underbody (excluding drive shaft, wheels, fuel tank and 12 inches either side of exhaust system) shall be sprayed with undercoating for rust Prevention, Corrosion protection and added sound deadening.	STANDARD
3.2.51	Rust Proofing - To Be Provided By Dealer-Road Rescue to provide standard undercoating only	
3.2.500	Special	

EXTERIOR MODULE CONSTRUCTION

3.3.20	Drop Curbside Forward Body Skirt, Add Double Step ahead of the Curbside Wheelwell- Drop curbside forward body skirt a total of 5 inches and incorporate a double step in the side entry step well. Side surface to be Diamond Plate. Step surface to be a combination of NFPA Diamond Plate and removable 9", the Second step to be fabricated of NFPA Diamond Plate and installed so that the step surface is midway. <i>Note: the skirt drop on the Type I only will be an additional 1 1/2 inches. (Ultramedic, Promedic only)</i>	\$ 450.00
3.3.21	Drop Streetside Body Skirt, Forward of Wheelwell- on light duty chassis were a curbside dropped skirt is installed, drop the skirt ahead of the rear wheels on the streetside 5" <i>Note: the skirt drop on the Type I will be an additional 1 1/2 inches, (Ultramedic, Promedic only)</i>	\$ 270.00
3.3.22	Drop Curbside Froward Body Skirt, Add double step ahead of the curbside Wheelwell. Drop curbside forward body skirt a total of 3 inches difference from the rear skirt and incorporate a double step in the side entry step well. Increase the depth of the stepwell inboard as far as sub structure permits. Side surface to be Diamond Plate. The Bottom step surface only to be a removable 9" grip strut insert, the remaining depth of the bottom of the step well will be closed off with the second step. The second step to be fabricated of NFPA Diamond Plate and installed so that the step surface is midway between the stepwell floor surface and the module floor surface making two equal steps into the vehicle.	\$ 450.00

3.3.25	Drop Body Skirt streetside and Curbside rear of Wheelwell, on module where streetside and curbside drops skirts is installed drop the skirt behind the wheels the same amount. Skirt to angle up at the rear to the crash rail to allow for angle of departure. <i>Note: the skirt on the Type I only will be an additional 1-1/2 inches. (Ultramedic, Promedic only)</i>	\$	350.00
3.3.30	Drop Curbside forward body skirt add double step ahead of the curbside Wheelwell.-Drop curbside forward body skirt a total of 6 inches and incorporate a double step in the side entry increase the depth of the stepwell inboard as far as sub structure permits. Side surface to be Diamond Plate. Step surface to be a combination of NFPA Diamond Plate and removable 9" grip strut insert. The second step to be fabricated of NFPA Diamond Plate and installed so that the step surface is midway between the stepwell floor surface and the module floor surface making two equal steps into the vehicle. <i>(Medium Duty only)</i>	\$	590.00
3.3.31	Drop Body Skirt streetside, Forward of Wheelwell. On Medium Duty Chassis where a curbside dropped skirt is installed, drop the skirt ahead of the rear wheels on the streetside 6". <i>(Ultramedic, Promedic only)</i>	\$	270.00
3.3.32	Change bottom step to diamond place sweep out step. Delete the grip strut and install a "sweep out NFPA Diamond Plate Step." Step surface to be 1/4" above the top of the weather strip with a 45 degree chamfered edge. The step to be supported with rigid foam floor insulation in the same manner as the module floor. Step well sides to be Diamond Plate as standard	\$	110.00
3.3.33	Change bottom step to Scorpion Sweep Out Step-Delete the Grip Strut and install "Sweep Out Scorpion Step." Step surface to be 1/4" above the top of weather strip with a 45 degree chamfered edge. The step to be supported with rigid foam floor insulation in the same manner as the module floor. The stepwell floor includes safety grit embedded in the Scorpion liner material for added traction. Step Well sides to be Diamond Plate as standard	\$	100.00
3.3.83	Fuel Fill Splash Protection Plate. Diamond plate fuel fill splash protection plate installed below Cast Products fuel fill bezel. Sikaflex adhesive/sealant shall be used to mount the plate and to seal plate edges	\$	120.00
3.3.84	Fuel Fill, Locking Cast Housing.-Install Cast Products cast aluminum fuel fill bezel with locking door. <i>ILOS Ford E-series only</i>	\$	70.00
3.3.100	(6) Zinc Anode Plates-1/4" x 8" x 8" smooth aluminum-Each plate welded to the aluminum floor structure near the OEM frame rails, (3) each side of Module for Dealer installation of Zinc Anode Plates. <i>(Note: Do not undercoat these plates)</i>	\$	240.00
3.3.101	Corner Stone Guards, .100" Aluminum Diamond Plate. -Extended standard stone guards from top of the front and rear stone/kick panels to the bottom edge of the drip rail on all (4) vertical corner radius.	\$	180.00
3.3.102	Corner Stone Guards, .100" x 24" H rear aluminum Diamond Plate, ILOS- Install across the rear of the module and both front vertical corner radius, from the bottom of the module extending up 24" ILOS	\$	60.00

3.3.105	Formed air deflector-90" W x .125"- mount on the top of the module above the rear doors. Color to match body paint	\$ 250.00
---------	--	-----------

3.3.500	Special	
---------	---------	--

MODULE EXTERIOR DOOR		
----------------------	--	--

3.6.7	Rear Door Restraints-Polished Cast Aluminum, Pin and Slot style Hold open-Bolted to both door and rear module wall with 1/4" x 20 Stainless Steel Machine Screws, Washer, and Nylon Locknut on the interior. Door open position is a minimum of 135 degrees.	STANDARD
-------	--	----------

3.6.8	Curbside door restraints-Heavy duty gas spring hold opens. Attached by 1/4" x 20 nut inserts into Corner Gusset in door side entrance door to open to 90+ degrees.	STANDARD
-------	--	----------

3.6.10.1	Entry door paddle handles-Trimark two point cast w/polished chrome handle and housing, locking and non-locking with floating cam-Mounted in CNC cut opening in each door skin w/OEM Clamp assembly.	STANDARD
----------	---	----------

3.6.10.2	Install Eberhard chrome exterior #21100 series door handles and coordinating interior handles on module entrance doors-Mounted in CNC Cut Opening in each door skin w/OEM Clamp assembly. <i>Note: Option 3.6.81 to relocate interior handles to tops of doors is not compatible with Eberhard handles</i>	\$ 840.00
----------	--	-----------

3.6.11	Module Entry Door Locks-all doors shall incorporate double cut, non-directional tumbler assemblies that are keyed alike	STANDARD
--------	---	----------

3.6.12	Module Entrance door fitted w/trimark high strength, treated steel rotary latches-rotary latches mounted with 1/4" x 20 stainless steel tapered machine screws for flush fit.	STANDARD
--------	---	----------

3.6.13	Nader Pins-TriMark High strength Zinc Plated Steel Nader Pin w/compression washer- installed through jamb extrusion into blind fastener.	STANDARD
--------	--	----------

3.6.14	Entry door interior paddle handles-TriMark 4 point cast. Polished chrome finish. Locking and non-locking mounted in a CNC cut opening in each entry door access panel w/OEM clamp assembly. Mounted in to interior access panel.	STANDARD
--------	--	----------

3.6.17	Lubricate all door hardware-all paddle handles, latches, rods and springs shall be lubricated prior to delivery	STANDARD
--------	---	----------

3.6.22	Magnetic Proximate switch, door/jamb mounted-flush mounted and wired to activated the corresponding load, scene and interior dome lights	STANDARD
--------	--	----------

3.6.40	Hidden hinge entrance door, seal on door-module entrance door jambs to be designed into the wall panels. The entry doors to be double box pan formed configuration with expanded polystyrene foam planking insulation between the outer skin and inside pan. There will be a access plate on the interior door panel for servicing the upper rotary latch. Weather stripping to be secured to the door so that the latching system is protected from elements. The door hinge to be hidden behind the exterior door skin. Then interior finish of the entry doors shall have primary module color painted applied.	STANDARD
--------	--	----------

3.6.41	Stainless steel kick panels-install stainless steel kick panels on the lower portion of the standard interior module entrance doors. <i>Note: Do not provide access plates in the Stainless Steel overlay for door hardware access.</i>	STANDARD
3.6.42	Coil Cords for Electrical Circuits on entry doors. Circuits being routed to the entrance doors to utilize coil cord cables.	STANDARD
3.6.43	Entrance door diamond grade reflective tape-3" wide red/white, diamond grade, reflective stripe on the interior of side and rear module entrance doors. Stripes shall be located just above bottom edge of the doors and shall span the width of the interior door panels. Each stripe shall have a minimum 60 sq. in of total reflective area.	STANDARD
3.6.46	3" Red Door Reflectors Patient Entrance doors. Mounted at upper outboard corner of each entry door (interior)	\$ 20.00
3.6.47	Reflective Chevron, interior of rear doors-chevron pattern to be installed at 45 degree with the point of the "V" at the bottom center of the rear door interior. Stripes to be 6" Yellow, 6" space, 6" Yellow, etc. Chevron pattern to cover the entire rear interior door panel. <i>Note: when doors are open, the interior Chevrons to line up with the exterior Chevrons. See Option 15.2.212</i>	\$ 270.00
3.6.48	Add safety walk grip to the back of each compartment and entrance door paddle latch	\$ 40.00
3.6.50	(3) Whelen 4" Round Red LED warning lights in rubber grommets. Install on the module entrance doors, (2) on the outboard lower corners of the rear interior door panels and (1) on the outboard lower corner of the curbside interior door panel. Each light to flash when respective door is open.	\$ 600.00
3.6.51	(1) Whelen 4" Round Red LED warning lights in rubber grommets- Installed on the module curbside entrance door on the outboard lower corner of the interior door panel. Light to flash when the door is open	\$ 200.00
3.6.52	(3) Whelen 700 series Red Halogen warning lights-installed on the module entrance doors, (2) on the outboard lower corners of the rear interior door panels, and (1) on the outboard lower corner of the curbside interior door panel. Each light to flash when the respective door is open.	\$ 470.00
3.6.53	(1) Whelen 700 series red Halogen warning light. Installed on the module side entrance door, on the outboard lower corner of the curbside interior door panel. Light to flash when the door is open	\$ 180.00
3.6.54	(3) Whelen 700 series Red LED warning lights w/internal flasher. Installed on the module entrance doors, (2) on the outboard lower corners of the rear interior door panels and (1) on the outboard lower corner of the curbside interior door panel. Each light to flash when respective door is open.	\$ 620.00
3.6.55	(1) Whelen 700 series red LED warning light w/internal flasher. Installed on the module side entrance door, on the outboard lower corner of the curbside interior door panel. Light to flash when the door is open	\$ 240.00

3.6.56	(3) Whelen 700 series red super LED warning lights with an internal flash. Install on the module entrance doors, (2) on the outboard lower corners of the rear interior door panels and (1) on the outboard lower corner of the curbside interior door panel. Each light to flash when the respective door is open.	\$ 600.00
3.6.58	(3) Whelen Red LED strip lights w/internal flashers. Install on the module entrance doors, (2) on the outboard lower corners of the rear interior door panels, and (1) on the outboard lower corner of the curbside interior door panel. Each light to flash when the respective door is open.	\$ 510.00
3.6.59	(3) Whelen 500 Series Red LED warning lights. Installed on the module entrance doors, (2) on the outboard lower corners of the rear interior door panels and (1) on the outboard lower corner of the curbside interior door panel. Each light to flash when the respective door is open.	\$ 470.00
3.6.60	(3) "TecNIq", Red surface mount oval LED w/chrome flange warning lights. Installed on the module entrance doors, (2) on the outboard lower corners of the rear interior door panels and (1) on the outboard lower corner of the curbside interior door panel. Each light shall flash when respective door is opened	\$ 350.00
3.6.64	Disable the Cab door auto lock feature on the Medium Duty Chassis, this allows the lock/unlock feature of the Road Rescue power door lock feature to work properly. <i>Note: requires programming.</i>	\$ 150.00
3.6.65	Power Door lock for entrance doors. Install power door locks in side and rear entrance doors. Includes (2) lock/unlock switches, one at side door and one at rear door. <i>Note: does not include wireless remote.</i>	\$ 450.00
3.6.68	Keyless entry system for cab and module. Add illuminated 5 button keypad to power door lock option. Install keypad above shoreline inlet. Alarm includes 6 programmable user codes and tamper alarm	\$ 310.00
3.6.72	1"x1" Stainless corner protection wrapper. Install stainless steel angle to the lower inside edge of the rear doors to prevent damage when loading/unloading the cot. <i>Note: the 1" angle to be formed slightly less than 90 degrees to assure a tight fit due to the overlap of material on the door.</i>	\$ 130.00
3.6.75	Diamond plate kick panels ILOS. Install diamond plate kick panels on the lower portion of standard module entrance door panels	
3.6.76	Aluminum and laminate door panels ILOS. Entrance doors and lock box covers to have laminated covered aluminum overlay. Lower portion to have stainless steel door panels.	\$ 400.00
3.6.81	Relocate interior door paddle handle. Relocate the standard interior side and rear entrance door paddle handles and lock boxes to the top of doors. <i>Note: this option is not available with Eberhard handles</i>	\$ 340.00

3.6.91 Install an additional set of rear door restraints, polished cast aluminum, pin and slot style hold open. Bolted to both door and rear module wall with ¼" x 20 stainless steel machine screws, washer, and nylon locknut. Additional grabbers to be installed on the lower portion of the rear entry doors. Standard rear door grabbers to remain in original position. Door open position is a minimum of 135 degrees. *Note: on vehicles with 50 inch aisles this option will move the brake/tail/turn light outboard from standard locations*

3.6.500 Special

EXTERIOR GRAB HANDLES

3.7.10 Exterior 24" grab bar. Install (1) polished aluminum grab bar on the exterior at the side door entry. The bar will be polished aluminum tube with ribbed rubber inserts. \$ 150.00

SIDE DOOR STEPS

3.8.4 Diamond plate step well with 9" Deep, Grip Strut removable step. STANDARD

3.8.5 Whelen mini LED step well light. Whelen OS mini LED light, 45 degree, install in the curbside stepwell to automatically light when the side entrance door is open STANDARD

3.8.6 Side Door step well with 9" Deep Diamond Plate sweep out step. Delete the standard grip strut and install a "Sweep Out NFPA Diamond plate step" Step surface to be ¼" above the top of weather strip with a 45 degree chamfered edge. The step to be supported with ridged foam floor insulation in the same manner as the module floor. Step well sides to be diamond plate as standard \$ 150.00

3.8.7 Side door step well with 9" Deep, Scorpion sweep out Scorpion Step. Delete the standard grip strut and install "Sweep Out Scorpion Step" Step surface to be ¼" above the top of weather strip with a 45 degree chamfered edge. The step to be supported with rigid foam floor installation in the same manner as the module floor. The stepwell floor includes safety grit embedded in the Scorpion liner material for added traction. Step well side to be diamond plate as standard \$ 180.00

3.8.12 Increased Depth Step Well, NFPA Diamond Plate and Grip Strut Step. Increase the depth of stepwell inboard as far as sub structures permits. Side surface to be Diamond Plate. Step surface to be a combination of NFPA Diamond Plate and removable 9" grip strut insert. The Diamond Plate section of the floor to be supported with rigid foam floor insulation in the same manner as the module floor. \$ 200.00

3.8.13 Increased Depth Step Well, NFPA Diamond Plate Sweep Out Step. Increase the depth of stepwell inboard as far as sub structure permits. Side surface to be diamond plate. Step surface to be NFPA Diamond Plate Sweep Out. The "Sweep Out" step to be ¼" above top of weather strip with a 45 degree chamfered edge. The floor shall be supported with rigid foam floor insulation in the same manner as module floor. \$ 250.00

3.8.19	Increased Depth step well, Sweep out NFPA Diamond Plate and grip strut 2nd step. Increase the depth of stepwell inboard as far as sub structure permits. Side Surface to be diamond plate. Step surface to NFPA Diamond plate sweep out. The Sweep Out step to be ¼" above top. The Second step to be 9" grip strut installed so that the step surface is midway between the stepwell floor surface and the module floor surface making two equal steps into the vehicle.	\$ 320.00
3.8.20	Increased Depth Step Well, Grip Strut lower step and NFPA Diamond Plate 2nd step. Increase the depth of stepwell inboard as far as sub structure permits. Side surface to be Diamond plate. Step surface to be combination of NFPA Diamond Plate and removable 9" Grip Strut insert. The Diamond plate section of the floor to be supported with rigid foam floor insulation in the same manner as the module floor. The second step to be fabricated of NFPA Diamond Plate and installed so that the step surface is midway between the stepwell floor surface and the module floor surface making two equal steps into the vehicle.	\$ 300.00
3.8.21	Increase Depth Step Well, NFPA Diamond Plate Sweep out step. Increase the depth of stepwell inboard as far as sub structure permits. The "Sweep Out" step to be ¼" above top of weather strip with a 45 degree chamfered edge. The floor shall be supported with rigid foam floor insulation in the same manner as the module floor. The lower step and second step to be covered with Scorpion liner material. Step tread and stepwell floor surface shall have safety grit applied with Scorpion Liner for added traction. Side surface to be diamond plate.	\$ 270.00
3.8.22	Increased depth step well, sweep out NFPA diamond plate and NFPA diamond plate 2nd step. Increase the depth of stepwell inboard as far as sub structure permits. Side surface to be diamond plate. Lower step surface to be NFPA diamond plate sweep out. The "Sweep Out" step to be ¼" above weather strip with a 45 degree chamfered edge. The floor shall be supported with rigid foam floor insulation in the same manner as the module floor. The Second step to be fabricated of aluminum diamond plate and installed so that the step surface is midway between the stepwell floor surface and the module floor surface making two equal steps into the vehicle.	\$ 300.00
3.8.40	Curbside Step well insulation, spray foam. Apply spray in place foam soundproofing insulation to the bottom and sides of the side entry step well before undercoating.	\$ 60.00
3.8.41	Curbside Step well, Turtle Tile. Install Turtle Tile mat and Turtle Tile tapered edge trim along exterior edge of the side entry door step well.	\$ 70.00
3.8.42	Curbside Step well, Matte Flex. Install Matte Flex mat and Matte Flex tapered edge trim along exterior edge of the side entry door step well.	\$ 60.00
3.8.43	Curbside Step Well, Dri Deck. Install Dri Deck mat and Matte Flex tapered edge trim along exterior edge of the side entry door step well	\$ 70.00
3.8.44	Curbside Threshold. 4 inch wide, 20 gauge #304 Stainless Steel threshold with anti-skid tape will be installed at curbside entry door. Threshold to be installed with Sikaflex 252 to provide a permanent, full perimeter seal. Screws with not be used to secure the threshold.	\$ 50.00

3.8.51	Manually Operated Step. Install below curbside entrance door.	\$	100.00
3.8.52	Kwikee, Automatic Electric Swing-out Step. Mounted below the curbside entrance door, wired direct to battery. Includes mud flap installed towards front of vehicle to protect the electrical components.	\$	580.00
3.8.53	Electric Step Deployment Indicator. Install flashing amber indicator light on console to alert driver when side door step is deployed. Install (2) cutoff switches, (1) located above timer on curbside wall and (1) located in front console.	\$	180.00
3.8.54	Zico 'Quick-Step' #VS-24-11 Electric Slide-out Step. Mounted to the step sub-frame below the curbside entrance door and wire direct to the OEM battery system. Includes a mud flap installed at the front of side entry step well to protect the electrical components.	\$	1,960.00
3.8.60	Stepwell light, TruckLite 4" Grommet Mounted at curbside entry door. (1) 4 inch diameter stepwell light for curbside entry door to automatically light when door is open	\$	70.00
3.8.61	Stepwell light, Whelen 2" LED curbside entry door. (1) 2 inch diameter Whelen level 3, LED light mounted in the curbside entry door stepwell to automatically light when side entry door is open	\$	100.00
3.8.62	Stepwell light, Weldon 9186 LED, curbside entry door. (1) Weldon 9186 series LED courtesy light with chrome housing mounted in the curbside entry door stepwell below the ALS cabinet to automatically light when side entry door is opened.	\$	90.00
3.8.500	Special		

WINDOWS

3.9.10	Add framework over curbside squad bench. Add framework in curbside wall over the squad bench to allow 14"H x 33.5"L window to be installed to later date.	\$	80.00
3.9.11	Window - Side Entry Door		
3.9.11.1	Sliding Window, side entry door. 18" W x 18" H Sliding window with positive latch and screen. Standard tint.	STANDARD	
3.9.11.2	Sliding Window, Side Entry Door. 18" W x 18" H Sliding window with positive latch and screen .Bronze Reflective tint.	\$	20.00
3.9.11.3	Sliding Window, Side Entry Door. 18" W x 18" H Sliding window with positive latch and screen. Black Limo Privacy Tint installed.	\$	190.00
3.9.11.4	Sliding Window, Side Entry Door. 18" W x 18" H Sliding window with positive latch and screen. Black Perforated privacy film installed.	\$	160.00
3.9.11.6	Fixed Window, Side Entry Door. 18" W x 18" H Fixed window. Standard tint	STANDARD	
3.9.11.7	Fixed Window, Side Entry Door. 18"W x 18"H Fixed window. Bronze Reflective Tint.	\$	20.00
3.9.11.8	Fixed Window, Side Entry Door. 18"W x 18"H Fixed window. Black Limo Privacy Tint installed	\$	120.00
3.9.11.9	Fixed Window, Side Entry Door. 18"W x 18"H Fixed window. Black Perforated privacy film installed.	\$	100.00

3.9.12	Windows - Rear Entry Doors		
3.9.12.1	<i>Fixed Windows, Rear Entry Doors. '18"W x24"H Fixed windows. Standard tint.</i>	STANDARD	
3.9.12.2	Fixed Windows, Rear Entry Doors. '18"W x24"H Fixed windows. Bronze Reflective tint.	\$	35.00
3.9.12.3	Fixed Windows, Rear Entry Doors. 18"W x24"H Fixed windows. Black Limo Privacy Tint installed.	\$	260.00
3.9.12.4	Fixed Windows, Rear Entry Doors. 18"W x24"H Fixed windows. Black Perforated privacy film installed.	\$	220.00
3.9.12.6	Sliding Windows, Rear Entry Doors. 18"W x24"H Sliding windows with positive latches and sliding screens. Standard tint.	\$	40.00
3.9.12.7	Sliding Windows, Rear Entry Doors. 18"W x24"H Sliding windows with positive latches and sliding screens. Bronze Reflective tint.	\$	80.00
3.9.12.8	Sliding Windows, Rear Entry Doors. 18" W x 24"H Sliding windows with positive latches and sliding screens. Black Limo Privacy Tint installed	\$	360.00
3.9.12.9	Sliding Windows, Rear Entry Doors. 18" W x 24"H Sliding windows with positive latches and sliding screens. Black Perforated privacy film installed	\$	350.00
3.9.20	Dry Erase (2) Piece sliding window covers. Over curbside squad bench window in sliding glass track. Each side recessed behind the corresponding side backrest cushion when in the open positions. Writing board to be polished white laminate on aluminum.	\$	360.00
3.9.21	Dry Erase (2) Piece sliding window covers. Slides to (1) side. Over curbside squad bench window in sliding glass track. Both window covers to be recessed behind the right (aft) side backrest cushion. When closing, the first cover will catch the second cover and cover the entire window. Writing boards to be polished white laminate on aluminum.	\$	360.00
3.9.30	Fixed Standard Tinted Window, Over the squad bench. Standard tint window that is approximately 14" H X 33.5" L will be installed on the curbside wall above the squad bench	\$	190.00
3.9.32	Fixed Reflective Bronze Window, Over the Squad Bench. Reflective bronze window that is approximately 14"Hx33.5"L will be installed on the curbside wall above the squad bench.	\$	210.00
3.9.33	Sliding Standard Tint Window, Over the Squad Bench. Standard tint sliding window that is approximately 14"Hx33.5"L will be installed on the curbside wall above the squad bench.	\$	210.00
3.9.34	Sliding Reflective Bronze Window, Over the Squad Bench. - Sliding reflective bronze window that is approximately 14"Hx33.5"L will be installed on the curbside wall above the squad bench.	\$	210.00
3.9.38	Fixed Reflective Bronze Tint Window over the CPR Seat. - Fixed Reflective Bronze window that is approximately 18"H x 18"W installed in the street side wall over the CPR Seat	\$	210.00

3.9.40	Reflective Bronze Tinted Lower Windows, Rear Doors. Install one way bronze windows in the lower portion of the rear entry doors. These windows will measure approximately 8" x 16".	\$	210.00
3.9.41	Reflective Bronze Tinted Lower Windows, Side Entry Door. Install one way bronze windows in the lower portion of the side entry door. These windows will measure approximately 8" x 16".	\$	110.00
3.9.42	Standard Tint Lower Windows, Rear Doors. Install standard tint windows in the lower portion of the rear entry doors. These windows will measure approximately 8" x 16".	\$	190.00
3.9.43	Standard Tint Lower Windows, Side Entry Door. Install standard tint windows in the lower portion of the side entry door IATS. These window will measure approximately 8" x 16".	\$	100.00
3.9.65	Fixed Electronic Privacy Windows Side and Rear Doors. Fixed electronic privacy windows installed in curbside and rear patient access doors in lieu of standard. Includes a switch at rear switch panel to control windows and at each window.	\$	4,590.00
3.9.66	Fixed Electronic Privacy Windows, side, rear, and over squad bench. Fixed electronic privacy windows installed in curbside door, rear patient access doors and over the squad bench. Side entry door approximately 18" x 18" and rear door approximately 23 x 18". Window over squad bench approximately 14"x33". Includes a switch at rear switch panel and at each window. <i>Note: this option changes the standard curbside door window to fixed. Sliding electronic windows not available.</i>	\$	6,400.00
3.9.81	Star of Life, Vinyl with Snake and Staff Each Rear Door Window. <i>Note: the vinyl replicates etched glass.</i>	\$	170.00
3.9.500	Special		

BUMPER AND REAR STEP CONSTRUCTION

3.12.10	NFPA Rear Diamond Plate Bumper. The end pods of the rear step bumper will be constructed of NFPA complaint Diamond Plate	STANDARD	
3.12.15	Isolation Material Between Bumper Frame and Aluminum Components. All steel rear bumper frames will include isolation material between the steel frame and any aluminum components. Frame shall have Scorpion (TM)	STANDARD	
3.12.16	Fixed Rear Bumper. Fixed 7" bumper with NFPA Diamond Plate pods on the ends and fixed 45" center Grip Strut Insert.	STANDARD	
3.12.18	Recessed 9" Flip-up Rear Bumper Pocket. The 9" grip strut center section of the bumper shall flip up into a recessed pocket in the lower diamond plate wrapper. The recess shall be finished in polished diamond plate to match the wrapper and shall be deep enough to make the flipped up bumper flush with the outside of the vehicle. <i>Note: Recessed pocket to be reinforced at bottom to eliminate flex.</i>	\$	280.00
3.12.21	9" Recessing flip-up rear bumper in lieu of standard. Includes reinforced bottom.	\$	130.00
3.12.22	9" Non-Recessing flip-up rear bumper in lieu of standard. Includes reinforced bottom. <i>Note Promedic and Ultramedic</i>	\$	100.00

3.12.23	7" Non-Recessing flip-up bumper in lieu of standard fixed. Includes reinforced bottom.	\$	120.00
3.12.27	The bottom of the rear bumper shall be fitted with heavy gauge steel skid plate.	\$	150.00
3.12.30	Cast Products Bumper Pods, High Polish Finish. Mounted on the outboard rear bumper frame members. The CPI cast aluminum pod shall include a RR Logo embossed in the cast pattern on the step tread	\$	170.00
3.12.35	Rear Diamond Plate Kick Panel, installed w/license bolts. Rear Diamond Plate wrapper to be bolted on with license plate bolts and Nylock nuts in lieu of rivets. Includes bolting the stainless steel on the flip portion of the bumper	\$	130.00
3.12.39	Trailer Hitch, Class III, 5,000 lb. Mount hitch with trail light connector and converter. The hitch mounting assembly shall be welded to the bumper assembly and bolted to the chassis frame. Includes Reese rectangular receiver. The option does not include the trailer ball. Note: this option violates QVM # AMF0102	\$	410.00
3.12.40	LED Warning Light to Indicate Rear Flip-up Bumper is Up. Install flashing LED warning light over rear doors in overhead cushion that is activated by proximity switch. Includes "BUMPER UP" plaque by light.	\$	120.00
3.12.42	Rear Bumper Step Lights.		
3.12.42.1	Install (2) Whelen OS Mini (white LED) marker light to illuminate the rear bumper step. Lights shall be located on the inside opposing faces of the bumper pocket. Lights shall turn ON when the curbside rear entry door is open	\$	140.00
3.12.42.2	Install (2) TecNiq S330-WC99-1 (white LED) flush mount marker lights to illuminate the rear bumper step. Lights shall be located on the inside opposing faces of the bumper pocket. Lights shall turn ON when the curbside rear entry door is open.	\$	130.00
3.12.49	Mac's Lift Gate. Will be installed underbody at rear doors. Includes modifications to standard rear bumper. Horizontal pump to be installed in a rear compartment with a switch at streetside rear door. Includes a skid plate for protection from angle of departure and road debris. Platform is 24 inches and will accommodate a cot or isolett. Must specify cot or isolette. (Ford E450 and Medium duty Ultramedic only).	\$	8,190.00
3.12.50	Rear Rubber Dock Bumpers. Install 2.5" x 16" molded rubber dock bumpers to rear face of the outboard bumper pods to protect rear bumper assembly.	\$	70.00
3.12.51	Bumper Guards, Rear Wrap Around. Install rubber crash rail with white scotchlite insert. Crash rail to be installed the full length of the bumper pod and wrap around the corner and cover the ends. Bumper pod aluminum corners to be radius.	\$	250.00
3.12.55	Steel Rear Tow Hooks. Mount (2) steel hooks, (1) each side bolted to bumper frame	\$	140.00
3.12.56	4-3/8" Outside Diameter Chrome Tow Eyes. Mounted to steel reinforcement plate bolted to the OEM chassis frame rails. Tow eyes to be recessed in rear kick panel in cast aluminum box's that are 6" x 6" x 6" deep.	\$	430.00

3.12.64	Front Rubber Bumper Guards. Mount 3" x 6" bumper guards on front chrome bumper assembly. Medium duty only	\$	80.00
3.12.65	Bores Bumper Guides with Amber LED Light on Front Bumper. Mount on outboard corners of front bumper		
3.12.65.1	For Navistar 4000 Series Chassis	\$	170.00
3.12.65.3	For Freightliner M2 Chassis	\$	170.00
3.12.65.4	For F650 or F750 Chassis	\$	170.00
3.12.101	Extended OEM Front bumper, 16". Extend medium duty OEM frame rails 16" and cover with formed Diamond plate Filler. (Medium Duty Only)	\$	1,240.00
3.12.102	Extended OEM Front Bumper, 21". Extend medium duty OEM frame rails 21" and cover with formed Diamond plates filler (Medium Duty Only)	\$	1,290.00
3.12.500	Special		

INSULATION

3.13.10	Thinsulate Insulation installed over irregular areas. Wall areas that are too irregular for polystyrene foam planking insulation, or where planking will interfere with wall outlets and wire chases, to be insulated with 3M brand acoustical Thinsulate. In addition over interior walls of the exterior compartment and wheelwells	STANDARD	
3.13.12	Barymat Sound Dampening Material. Acoustic barrier applied to wheel wells and aluminum compartment wall interiors that are not laminated. (Installed under standard Thinsulate	\$	290.00
3.13.20	Reflective Barrier-Low-E Foil Wrapped Insulation System. The module walls shall be insulated with high density 1" block foam-(1) Full ceiling wrapping over the corner radius and down the sidewall. (2) Full side, front and rear walls from the top of the wall to the lowest possible point along the side, front and rear walls. (3) Seams to be taped with silver/foil ducting tape to secure seams. (4) Decrease height of upper streetside cabinets by 1/4 inch. Depth will be effected on cabinets that are flush with the #1 compartment on the streetside.	\$	350.00
3.13.22	Reflective Barrier/Barymat/Spray Foam Thermal insulation package. In lieu of standard insulation. A. Reflective barrier-Low-E Foil wrapped insulation system-The module walls shall be insulated with high density 1" block foam and then entire interior of the module shall be wrapped with 1/4" Low-E foil wrapped radiant barrier foam style insulation. This radiant barrier material will cover the following: (1) Full ceiling and wrapping over the corner radius and down the sidewall. (2) Full side front and rear walls from the top of the wall to the lowest possible point along the side, front and rear walls. (3) Seams to be taped with silver/foil ducting tape to secure seams. B. Barymat sound deadening insulation over wheelwells and interior side of exterior compartment walls.(Installed under standard Thinsulate) C. Spray foam underbody insulation prior to undercoat application, full subfloor coverage.	\$	790.00

3.13.23	Thinsulate Acoustical Wall Insulation Package - Add layer of Thinsulate material over standard wall insulation to improve sound deadening. Thinsulate layer shall be installed over wall tubes in a continuous sheet. Includes changing wall panels to .125" aluminum.	\$ 350.00
3.13.26	Spray-in-Place Foam Insulation. Spray the underside of the module floor structure to reduce noise transfer into the module.	\$ 320.00
3.13.500	Special	

CRASH RAIL AND FENDER RING

3.15.20	Extruded Black rubber crash rail and fender ring. The lower body rub rail/crash rail and fender ring to be black extruded rubber. The rubber rail with be snap-on mount with no fasteners. The extrusion that the rubber rail fastens to will be secured to the body with aluminum rivets for ease of replacement. The lower body crash rail and transition to the fender ring will have polished aluminum end caps. The extrusion to accept multiple color inserts	STANDARD
3.15.51	Crash Rail and Fender Ring Scotchlite Color:	
3.15.51.1	White Scotchlite - (STANDARD)	STANDARD
3.15.51.2	Red Scotchlite	\$ 10.00
3.15.51.3	Blue Scotchlite	\$ 10.00
3.15.51.4	Black Scotchlite	\$ 10.00
3.15.51.5	Green Scotchlite	\$ 10.00
3.15.51.7	Gold Scotchlite	\$ 10.00
3.15.51.8	Orange Scotchlite.	\$ 10.00
3.15.51.9	Light Blue Scotchlite.	\$ 10.00
3.15.52	3M 981 Diamond Grade Inserts for Fender Rings and Crash Rails	
3.15.52.1	Color: White	\$ 100.00
3.15.51.2	Color: RED	\$ 130.00
3.15.61	Extruded Aluminum Crash Rail ILOS. Install anodized aluminum lower body crash rail.	\$ 100.00
3.15.62	Diamond plate Crash/Rub Rail. Install a formed lower body crash rail ILOS rubber.	\$ 60.00
3.15.71	Polished Aluminum Fender Rings in lieu of standard. Medium Duty Navistar, Freightliner, and F450	\$ 110.00
3.15.73	Polished Aluminum Fender Rings with Hidden Flange ILOS. E350, E450, F350, Only. <i>NOTE: Hidden flange mounting requires that the distance between bottom of module skirt to top of wheel cutout must be approximately 16". This option is not compatible with dropped skirts or wheel sizes above 17".</i>	\$ 80.00
3.15.74	Polished Aluminum Fender Rings, Offset. Mounted with long leg forward on drop skirt both sides of module ILOS rubber. E350/450 and F350/450	\$ 130.00
3.15.75	Polished Aluminum Fender Rings, Offset. Mounted with long leg forward on drop skirt curbside of module only ILOS rubber. E350/450 and F350/450	\$ 120.00

3.15.76	Polished Aluminum Fender Rings, offset. Mounted with long leg forward on drop skirt both sides of module ILOS rubber. Navistar, Freightliner, Chevrolet.	\$	100.00
3.15.77	Polished Aluminum Fender Rings, Offset. Mounted with long leg forward drop skirt curbside of module only ILOS rubber. Navistar, Freightliner, Chevrolet.	\$	100.00
3.15.78	Fender Rings, Polished Aluminum, Dropped Skirts x 4 Medium Duty. Polished aluminum fender rings ILOS 19.5" rings. This option is for modules with dripped skirts both fore and aft of wheel wells. The fender rings are extended on both ends.	\$	180.00
3.15.82	Install black flexible rubber fender flare ILOS fender rings. Fasteners shall be 1/4-20 bolts with fender washers and Nylock nuts.		
3.15.500	Special		

SPLASH GUARDS AND RUNNING BOARDS

3.16.15	NFPA Diamond Plate Running boards. .125 NFPA compliant Diamond Plate Running Boards with integral Splash Guard bolted to the chassis. Mounting bolts and body penetrations to be coated with ECK Corrosion inhibitive material. (Standard on E-series, F-series, CG series, and CK series)		STANDARD
3.16.16	Diamond Plate Step Trim and Tank covers. Formed diamond plate trim around perimeter of OEM cab steps. Diamond plate cover and access door for OEM positioned batteries under cab door if applicable. Formed diamond plate cover for OEM Fuel Tank if applicable. Mounting bolts and metal to metal contact surfaces to be treated with ECK corrosion inhibitive material. (Standard-Navi, Freightliner and Ford F-650		STANDARD
3.16..18	Heavy duty rubber mud flaps with RR logo. Heavy duty rubber mud flaps to be bolted to the wheel liner behind the rear duals with 1/4"x20 Stainless Steel Bolts, washers and nylon locknuts for ease of maintenance and repair.		STANDARD
3.16.20	Front Mud Flaps. Install front Road Rescue Mud Flaps on Medium Duty Chassis with 1/4"x20 Stainless Steel Bolts assemblies	\$	120.00
3.16.29	Grip Strut Running Board. Add 5" grip strut insert to the standard NFPA diamond plate running boards. The inserts are to be welded on the bottom side of the diamond plate horizontal surface so that the welds are not visible. Includes OEM style mud flaps modified and installed on the front end of the running boards to protect grip strut insert from wheel splash. (Chevy CG3300)	\$	160.00
3.16.30	Grip Strut Running. Add 7" grip strut inserts to the standard NFPA diamond plate running boards. The inserts are to be welded on the bottom side of the diamond plate horizontal surface so that he welds are not visible. Includes Ford OEM style mud flaps modified and installed on the front end of the running board to protect grip strut insert from wheel splash. (Ford E350/450)	\$	170.00

3.16.31	Grip Strut Running board. Add 7" grip strut insert to the standard NFPA diamond plate running boards. The inserts are to be welded on the bottom side of the Diamond Plate horizontal surface so that the welds are not visible. (Ford F350/450/550)	\$	90.00
3.16.33	Grip Strut Running Boards ILOS; change standard OEM running boards to Grip Strut ILOS OEM black perforated. (Medium Duty)	\$	260.00
3.16.101	Heavy duty slide-out battery tray. Add slide out tray with 550# slides to OEM battery location below driver's door; for (3) OEM batteries. (Medium Duty)	\$	790.00
3.16.500	Special		

CAB TO MODULE ACCESS

3.19.20	The cab to module walk through to include a clear fixed window and a self-latching hinged door in the open or closed position with the actuator latch being on the cab side. Overall door height to accommodate a fluid dam.	STANDARD	
3.19.21	Cab to module fluid dam. A formed fluid dam, 4" tall to be installed below the cab to module walk through door to prevent fluids from contaminating the cab. The floor and fluid dam to be fully sealed.	STANDARD	
3.19.40	Delete the door in the cab to module walk-through; the hinged door in the walk-through will be deleted. There will be no door between the cab and the module.	\$	-
3.19.50	Pass through window, ILOS walk through; provide a solid bulkhead wall with a pass-through opening and a Lexan sliding window. Window to be lockable on the cab side. Includes deletion of cab to module door. Ultramedic ,Promedic, Ford, Chevy Cutaway	\$	590.00
3.19.52	Pass through window ILOS walk through. Provide a solid bulkhead wall with a pass thought opening with Lexan sliding window. Window to be lockable on the cab side. Includes deletion of cab to module door. Navistar 4300, Freightliner M2, Ford F-650, complies with KKK-A-1833E	\$	-
3.19.55	Crawl through ILOS walk through. Delete the raised cab extension and provide a crawl-through opening 32"Hx18"W with hinged door and window. Door to be lockable on the cab side. F-350/450/550	\$	-
3.19.57	Solid Bulkhead wall ILOS walk-through. Delete the raised cab extension and provide a solid bulkhead wall. There will be "NO' door or window access from the cab to the module. F350/450/550	\$	-
3.19.58	Solid Bulkhead wall ILOS walk-through. Provide a solid bulkhead wall. There will be "NO" door or window access from the cab to module. Navistar 4300, Freightliner M2, Chevy 4500, Ford F650	\$	-
3.19.500	Special		

LICENSE PLATE HOLDER

3.20.5	Cast Aluminum License Plate Holder. Installed in the rear curbside module body above the rear module diamond plate kick panel. Includes (2) Whelen OS mini LED lights.	STANDARD	
3.2.10	Relocate License Plate Holder.		

3.20.10.1	Driver side of lower Diamond Plate wrapper. Flush mounted into Diamond Plate and sealed around edges with Sikaflex.	\$	40.00
3.20.10.2	Passenger side of lower Diamond Plate wrapper. Flush mounted into the Diamond Plate and sealed around edges with Sikaflex.	\$	40.00
3.20.10.4	Centered below doors in lower Diamond Plate wrapper. Flush mounted into Diamond Plate and sealed around edges with Sikaflex.	\$	40.00
3.20.10.5	Centered in Recessed Bumper Pocket. Flush mounted into Diamond Plate and sealed around edges with Sikaflex.	\$	40.00
3.20.11	License Plate Holder, Delete. The standard rear license plate bezel will be deleted	\$	-
3.20.12	(1) Additional License plate bracket. Recessed into the rear of the module. Specify location:	\$	140.00
3.20.500	Special		

MODULE COMPARTMENTS

EXTERIOR COMPARTMENT CONSTRUCTION

4.1.2	Module exterior compartment door jambs shall be .125"x5025H32 extruded aluminum. The door jambs shall be welded to the compartment framing and shall have a tapered flange that overlaps the body. The extrusion shall also have a flange and a smooth mating surface for the air cell hollow core, compression door seal that is applied to the door.	STANDARD	
4.1.30	Door Sill Protection. Install stainless steel sill protector on lower edge of all door frames to prevent paint damage.	STANDARD	
4.1.36	Paint the interior of the exterior compartments ILOS Scorpion, Shelves and dividers the same color as the body. Apply spider web design into interior service. Gray 'spiderweb' design on solid color background (Duramedic Models)	\$	200.00
4.1.51	Diamond Plate compartment ILOS Aluminum. Diamond Plate exterior compartment walls and top ILOS 'Scorpion' finis. Floors to remain unpainted .125 Aluminum, with black matting. EACH (Ultramedic, Promedic Only)	\$	120.00
4.1.500	Special		
4.1.608	Interior of exterior compartments to be carpeted. Includes cleaning and prepping compartment. Each. <i>Note: this item does not meet KKK.</i>	\$	94.00

EXTERIOR COMPARTMENT DOORS

4.2.8	Compartment Door Handle Manual Locks. All doors shall incorporate double cut, non-directional tumbler assemblies that are keyed alike.	STANDARD	
4.2.9	Module compartment doors fitted with TriMark High Strength treaded steel rotary latches. Rotary latches mounted with 1/4" x 20 Stainless Steel tapered machine screws for flush fit with zinc nylon lock nut.	STANDARD	
4.2.10	Nader Pins-TriMark High strength Zinc Plated Steel Nader Pin w/compression washer- installed through jamb extrusion into blind fastener.	STANDARD	
4.2.12	Lubricated all door hardware. All paddle handles, latches, rods and springs shall be lubricated prior to delivery.	STANDARD	

4.2.13	All exterior compartment doors shall have red reflector mechanically attached to the lower outboard corner of the door	STANDARD	
4.2.20	Hidden hinge compartment door, seal on door module exterior compartment door jambs to be extruded aluminum. The flange that overlaps the exterior wall skin to be tapered to meet the body skin. The compartment doors to be double box pan formed configuration with expanded polystyrene foam planking insulation between the outer skin and inside pan. Weather stripping to be secured to the door so that the latching system is protected from the elements. The door hinge to be hidden behind the exterior door skin. The interior door panels shall have 'Scorpion' [™] polyurethane rubberized coating applied.	STANDARD	
4.2.22	Polished Chrome TriMark Handles with floating cam. The exterior compartment doors to be equipped with two point, flush mounted, polished chrome TriMark paddle handles with floating cam.	STANDARD	
4.2.23	Gas Struts on compartments. Install heavy duty pneumatic gas shocks. Install (1) strut on each door.	STANDARD	
4.2.39	Compartment Door Diamond Reflective tape 3" Red/White, Diamond Grade, Reflective stripe on the interior of all exterior compartment doors. Stripes shall be located just above bottom edge of the doors and shall span the width of the interior door panels. Self-adhesive stripe shall be installed on aluminum plates which are in turn riveted to the interior door panels. <i>This option deletes the standard reflectors.</i>	\$	130.00
4.2.50	Add Diamond Plate to the inside of all exterior compartment doors. Diamond plate to overlay the inside door pan. <i>Note: do not provide access plates in the overlay for door hardware access</i>	\$	440.00
4.2.52	Add Stainless Steel to the inside of all exterior compartment doors. Stainless Steel to overlay the inside door pan. <i>Note: do not provide access plates in the overlay for door hardware access.</i>	\$	550.00
4.2.60	Power door locks on exterior compartment #8 only.	\$	310.00
4.2.61	Power door locks on exterior compartments. Includes: #1, #2, #4, #6, and #8 compartments only. Additional compartment locks must be chosen separately	\$	670.00
4.2.62	Power door locks on exterior compartments #4 & #8 only.	\$	400.00
4.2.64	Add Power Door Lock to #3 Compartment. <i>Note: this option adds lock actuator only. Requires option 4.2.61 or 4.2.62 for lock circuit</i>	\$	120.00
4.2.65	Add Power Door Lock to #6.5 Compartment. <i>Note: this option adds lock actuator only. Requires option 4.2.61 or 4.2.62 for lock circuit</i>	\$	120.00
4.2.66	Add Power Door Lock to #7Compartment. <i>Note: this option adds lock actuator only. Requires option 4.2.61 or 4.2.62 for lock circuit</i>	\$	120.00
4.2.70	Whelen Red LED Strip-Lite [™] on compartment door(s)		
4.2.70.1	Whelen Red LED Strip-Lite [™] on inside of (1) exterior door. Mounted on the outboard lower corner to flash when door is open. <i>Specify door:</i>	\$	130.00
4.2.70.2	Whelen Red LED Strip-Lite [™] on inside of (2) exterior doors. Mounted on the outboard lower corner to flash when door is open. <i>Specify doors</i>	\$	250.00

4.2.70.3	Whelen Red LED Strip-Lite™ on inside of (3) exterior doors. Mounted on the outboard lower corner to flash when the door is opened. <i>specify doors</i>	\$	380.00
4.2.70.4	Whelen Red LED Strip-Lite™ on inside of (4) exterior doors. Mounted on the outboard lower corner to flash when door is opened. <i>Specify doors</i>	\$	500.00
4.2.70.5	Whelen Red LED Strip-Lite™ on inside of (5) exterior doors. Mounted on the outboard lower corner to flash when door is opened. <i>Specify doors</i>	\$	630.00
4.2.70.6	Whelen Red LED Strip-Lite™ on inside of (6) exterior doors. Mounted on the outboard lower corner to flash when door is opened. <i>Specify doors</i>	\$	750.00
4.2.71	Whelen, 4" round Red LED's. Install on exterior compartment door back near the outboard lower corner. Red LED to flash when door is open.		
4.2.71.1	Install (1) Whelen, Red LED 4" round rubber grommet mount flasher on (1) exterior compartment DP door back on the outboard. <i>Specify compartment door.</i>	\$	130.00
4.2.71.2	Install (1) Whelen, Red LED 4" round rubber grommet mount flasher on (2) exterior compartment DP door back on the outboard. <i>Specify compartment door.</i>	\$	250.00
4.2.71.3	Install (1) Whelen, Red LED 4" round rubber grommet mount flasher on (3) exterior compartment DP door back on the outboard. <i>Specify compartment door.</i>	\$	370.00
4.2.71.4	Install (1) Whelen, Red LED 4" round rubber grommet mount flasher on (4) exterior compartment DP door back on the outboard. <i>Specify compartment door.</i>	\$	490.00
4.2.71.5	Install (1) Whelen, Red LED 4" round rubber grommet mount flasher on (5) exterior compartment DP door back on the outboard. <i>Specify compartment door.</i>	\$	620.00
4.2.71.6	Install (1) Whelen, Red LED 4" round rubber grommet mount flasher on (6) exterior compartment DP door back on the outboard. <i>Specify compartment door.</i>	\$	740.00
4.2.71.7	Install (1) Whelen, Red LED 4" round rubber grommet mount flasher on (7) exterior compartment DP door back on the outboard. <i>Specify compartment door.</i>	\$	860.00
4.2.71.8	Install (1) Whelen, Red LED 4" round rubber grommet mount flasher on (8) exterior compartment DP door back on the outboard. <i>Specify compartment door.</i>	\$	1,040.00
4.2.72	Whelen, Red LED 2" round rubber grommet mounted flasher. Installed on exterior compartment door back near the outboard lower corner. Red LED to flash when door is open		
4.2.72.1	LED Flasher, 2" Whelen Red on (1) Compartment Door. <i>Specify door</i>	\$	90.00
4.2.72.2	LED Flasher, 2" Whelen Red on (2) Compartment Door. <i>Specify door</i>	\$	180.00
4.2.72.3	LED Flasher, 2" Whelen Red on (3) Compartment Door. <i>Specify door</i>	\$	270.00
4.2.72.4	LED Flasher, 2" Whelen Red on (4) Compartment Door. <i>Specify door</i>	\$	390.00
4.2.72.5	LED Flasher, 2" Whelen Red on (5) Compartment Door. <i>Specify door</i>	\$	480.00
4.2.71.6	LED Flasher, 2" Whelen Red on (6) Compartment Door. <i>Specify door</i>	\$	580.00

4.2.73	TecNiq, Red surface mounted oval LED with chrome flange warning lights. Install on exterior compartment door back near the outboard lower corner. Red LED to flash when door is open		
4.2.73.1	TecNiq Red LED Flasher on (1) Compartment Door	\$	100.00
4.2.73.2	TecNiq Red LED Flasher on (2) Compartment Door	\$	180.00
4.2.73.3	TecNiq Red LED Flasher on (3) Compartment Door	\$	270.00
4.2.73.4	TecNiq Red LED Flasher on (4) Compartment Door	\$	350.00
4.2.73.5	TecNiq Red LED Flasher on (5) Compartment Door	\$	440.00
4.2.73.6	TecNiq Red LED Flasher on (6) Compartment Door	\$	530.00
4.2.73.500	Special		

COMPARTMENT SWITCHING

4.3.3	Door Open indicators, LCD/VGA. Magnetic Proximity Switch located at the top of the door between the jamb and the door frame will activate a door open indicator on the driver's control panel. The VGA screen will include a digital layout with door open indicators for each door, cab and module.	\$	-
4.3.4	4" Round Exterior compartment lights. 4" round incandescent lights in rubber grommet mounts. Compartments shall be wired independently with 12VDC power and ground wires to each light. Lights shall be activated by magnetic switch in each individual compartment door. Shelf mounted lights will be surface mounts.		STANDARD
4.3.4.1	Compartment lights-Standard Ultramedic. (1) #1 ceiling.(1) #1 under O2 shelf "surface mount" (2) #2 wall above and below standard shelf (2) #4 wall above and below standard shelf. (1) #6 ceiling. (3) #8 Right stack-1 in each shelf section	\$	-
4.3.4.2	Compartment lights-standard Promedic. (1) #1 ceiling, (2) #2 wall, (2) #4 wall above and below standard shelf, (1) #6 ceiling, (3) #8 right stack-one in each shelf sections	\$	-
4.3.4.3	Compartment lights-standard Duramedic. (1) #1 ceiling, (1) #1 under O2 shelf (surface mount) (2) #4 Wall above and below standard shelf, (1) #6 ceiling.	\$	-
4.3.15	Door open indicators, PC Electric system standard. Magnetic Proximity switches located at the top of the compartment door/jamb will activate a door open indicator on the driver's control panel and activate the corresponding interior compartment light		STANDARD
4.3.16	Door open indicators, Smart system. Door open indicators, LCD/VGA. Magnetic Proximity Switch located at the top of the door between the jamb and the door frame will activate a door open indicator on the driver's control panel. The VGA screen will include a digital layout with door open indicators for each door, cab and module and activate the corresponding interior compartment light.		STANDARD
4.3.19	TecNiq' 4" Round LED with chrome flange compartment lighting ILOS. Compartment lights to be low profile surface mounted 'TecNiq' 4" round LED installed at each shelf in the right stack and exterior compartments. Lights are 1/2" thick and requires hole for wire only	\$	360.00

4.3.20	Night Stick' 54" LED compartment lighting, ILOS adjustable Lexan tube for beam angle, rated 100,000 hours, 5 year warranty. <i>Specify compartment.</i>	\$	200.00
4.3.21	Night Stick' 27" LED compartment lighting, ILOS adjustable Lexan tube for beam angle, rated 100,000 hours, 5 year warranty. <i>Specify compartment.</i>	\$	110.00
4.3.25	Crystal Rope lighting in compartments ILOS lighting. Price if for (1) compartment only <i>Specify compartment.</i>	\$	80.00
4.3.41	Whelen Super LED compartment lights, 4" Round-3 LED, Level 2 flush mounted in rubber grommet mounts. Each compartment individually switched and isolated from the remainder of the compartments. (Option Price is for (1) light only) <i>Specify compartment(s)</i>	\$	40.00

4.3.500 Special

EXTERIOR COMPARTMENT INTERIOR

4.4.10	Exterior compartment interior 'Scorpion' rubberized liner color choice. 'Scorpion' rubberized polyurethane coating applied to the surface of all exterior compartment walls and dividers. Does not include slide out battery tray. Battery to be raw aluminum	STANDARD	
4.4.11	Paint the interior of the exterior compartments the same color as the body. Apply "Spiderweb Veiling" design to interior surface. <i>Note: the interior door panels shall have 'Scorpion' polyurethane rubberized coating applied.</i>	\$	140.00
4.4.14	Exterior compartment painted, ILOS 'Scorpion' in Duramedic. Compartment interiors to be painted the same color as the body with a 'Spiderweb' pattern applied to the compartment walls. (Duramedic)	\$	250.00
4.4.16	#8.5 Compartment and Battery Tray to be Coated with Scorpion in lieu of Raw Aluminum.	\$	80.00
4.4.17	#8.5 Compartment and Battery Tray to be Painted White in lieu of Raw Aluminum.	\$	80.00
4.4.20	Install 'Turtle Tile' matting on bottom of exterior compartment floors and shelves in lieu of standard rubber mat. Includes all standard compartment floors and standard shelves including #8 right stack/ALS cabinet.	\$	-
4.4.20.1	BLACK	\$	260.00
4.4.20.2	RED	\$	280.00
4.4.20.3	ROYAL BLUE	\$	300.00
4.4.22	Sweep out edging for Turtle Tile on compartment bottoms. Includes all standard compartment floors with Turtle Tile option.		
4.4.22.1	BLACK	\$	70.00
4.4.22.2	RED	\$	80.00
4.4.22.3	ROYAL BLUE	\$	80.00
4.4.23	Install 'MateFlex' Black matting on bottom of exterior compartment floors and shelves in lieu of standard rubber mat. Includes all standard compartment floors and standard shelves including #8 right stack/ALS cabinet.	\$	230.00
4.4.24	Black sweep out edging for MateFlex on compartment bottoms. Includes all standard compartment floors with MateFlex option.	\$	60.00

4.4.25	Heavy Duty Skid Resistant Black Rubber matting on bottom of exterior compartment and shelves.	\$	80.00
4.4.26	Install 'Dri Deck' matting on bottom of exterior compartment floors and shelves in lieu of standard rubber mat. Includes all standard compartment floors and standard shelves including #8 right stack/ALS cabinet.		
4.4.26.1	BLACK	\$	300.00
4.4.26.2	RED	\$	300.00
4.4.26.3	BLUE	\$	300.00
4.4.27	Sweep out edging for Dri Deck on compartment bottoms. Includes all standard compartment floors with Turtle Tile option.		
4.4.27.1	BLACK	\$	70.00
4.4.27.2	RED	\$	70.00
4.4.27.3	BLUE	\$	70.00
4.4.500	Special		

EXTERIOR COMPARTMENT SHELVING

4.5.1	Diamond Plate Exterior Compartment Shelving. (STANDARD)		STANDARD
4.5.2	Painted Compartment Shelves ILOS Diamond Plate		
4.5.2.1	(1) Exterior compartment shelf to be painted aluminum in lieu of Diamond Plate. <i>Note: paint color to match interior walls</i>	\$	20.00
4.5.2.2	(2) Exterior compartment shelves to be painted aluminum in lieu of Diamond Plate. <i>NOTE: Paint color to match interior walls</i>	\$	40.00
4.5.5.3	(3) Exterior compartment shelves to be painted aluminum in lieu of Diamond Plate. <i>NOTE: Paint color to match interior walls</i>	\$	60.00
4.5.5.4	(4) Exterior compartment shelves to be painted aluminum in lieu of Diamond Plate. <i>NOTE: Paint color to match interior walls</i>	\$	80.00
4.5.5.5	(5) Exterior compartment shelves to be painted aluminum in lieu of Diamond Plate. <i>NOTE: Paint color to match interior walls</i>	\$	100.00
4.5.5.6	(6) Exterior compartment shelves to be painted aluminum in lieu of Diamond Plate. <i>NOTE: Paint color to match interior walls</i>	\$	120.00
4.5.5.7	(7) Exterior compartment shelves to be painted aluminum in lieu of Diamond Plate. <i>NOTE: Paint color to match interior walls</i>	\$	130.00
4.5.5.8	(8) Exterior compartment shelves to be painted aluminum in lieu of Diamond Plate. <i>NOTE: Paint color to match interior walls</i>	\$	150.00
4.5.6	Scorpion Shelves ILOS Diamond Plate		
4.5.6.1	(1) Exterior compartment shelf to be aluminum with Scorpion Coating in lieu of Diamond Plate.	\$	50.00
4.5.6.2	(2) Exterior compartment shelf to be aluminum with Scorpion Coating in lieu of Diamond Plate.	\$	90.00
4.5.6.3	(3) Exterior compartment shelf to be aluminum with Scorpion Coating in lieu of Diamond Plate.	\$	110.00
4.5.6.4	(4) Exterior compartment shelf to be aluminum with Scorpion Coating in lieu of Diamond Plate.	\$	140.00

4.5.6.5	(5) Exterior compartment shelf to be aluminum with Scorpion Coating in lieu of Diamond Plate.	\$	180.00
4.5.6.6	(6) Exterior compartment shelf to be aluminum with Scorpion Coating in lieu of Diamond Plate.	\$	210.00
4.5.6.7	(7) Exterior compartment shelf to be aluminum with Scorpion Coating in lieu of Diamond Plate.	\$	230.00
4.5.6.8	(8) Exterior compartment shelf to be aluminum with Scorpion Coating in lieu of Diamond Plate.	\$	260.00
4.5.6.9	(9) Exterior compartment shelf to be aluminum with Scorpion Coating in lieu of Diamond Plate.	\$	280.00
4.5.7	DA Aluminum Compartment Shelves ILOS Diamond Plate		
4.5.7.1	(1) DA Finished shelf ILOS Diamond Plate	\$	40.00
4.5.7.2	(2) DA Finished shelf ILOS Diamond Plate	\$	70.00
4.5.7.3	(3) DA Finished shelf ILOS Diamond Plate	\$	110.00
4.5.7.4	(4) DA Finished shelf ILOS Diamond Plate	\$	140.00
4.5.7.5	(5) DA Finished shelf ILOS Diamond Plate	\$	180.00
4.5.7.6	(6) DA Finished shelf ILOS Diamond Plate	\$	200.00
4.5.7.7	(7) DA Finished shelf ILOS Diamond Plate	\$	240.00
4.5.7.8	(8) DA Finished shelf ILOS Diamond Plate	\$	280.00
4.5.500	Special		

ONE COMPARTMENT

4.6.11	#1 Compartment Electrical Storage. Recessed into the bulkhead side of compartment #1 shall be an enclosed area for the installation of miscellaneous electrical components. The aluminum cover for this is to be installed with 'J' molding. The 'J' molding to be full length of panel on bottom and inboard side. Outboard side of panel to be secured with mechanical fasteners.	STANDARD	
4.6.12	#1 Compartment to be the forward most compartment on the street side of the module. This compartment shall be for oxygen storage. It will be externally vented with stamped louvers and contain a universal oxygen cylinder holder to fit standard 6" to 9" bottles. Compartment shall also include a fixed divider providing backboard storage on the forward side and a fixed shelf above the oxygen area for miscellaneous storage. A cylinder changing wrench shall be tethered inside the compartment. Ultramedic.	STANDARD	
4.6.30	Reduced Height of #1 compartment or upper left #1 cabinet. Reduce the height of the #1 compartment to accommodate an interior upper left #1 cabinet. Includes deletion of standard fixed shelf. See option 5.12.200 for upper left #1 cabinet.	\$	30.00
4.6.31	Increase width of #1 compartment. Width to be increased 6" for a total of 20". Includes decreasing the #2 compartment, the action area countertop, and the upper #2 cabinet width by 6" (Promedic Only)	\$	200.00

4.6.35	Increase depth of exterior #1 compartment above floor line for stair chair storage. There will be a jog from the #1 compartment to the face of the lower left. Includes a fixed shelf in forward section at floor line. (Duramedic Only)	\$	330.00
4.6.36	Stair chair storage #1 compartment. #1 compartment to have 21" clear depth to accommodate a 'Stryker' 6250 Stair chair forward of divider. (Ultramedic only)	\$	-
4.6.50	Compartment floor supports. Add 2" x 2" x .125 square tubing, evenly spaced and welded to the bottom side of the floor plate. The tubing to extend from the outer wall across the floor and up the rear wall of the compartment, being welded at the outer wall and at the junction of the floor frame at the back of the compartment.	\$	110.00
4.6.151	Adjustable Shelf #1 Compartment, Forward of Vertical Divider. Adjustable removable shelf for #1 exterior compartment. Shelf to be installed forward of divider. Includes (2) additional compartment lights installed on deadspace access panel with quick disconnects on light wires for panel removal	\$	210.00
4.6.152	(1) Additional adjustable shelf and light for #1 exterior compartment that has adjustable shelf. Installed forward of divide	\$	150.00
4.6.160	Removable full width shelf #1 compartment. Install (1) full width removable shelf mounted in compartment #1. this includes deletion of the standard fixed divider and fixed shelf	\$	-
4.6.171	Adjustable vertical divider for full height compartment #1. Additional compartment light included.	\$	240.00
4.6.181	Adjustable vertical divider for #1 compartment that has divider. Additional compartment light included.	\$	190.00
4.6.190	(4) Adjustable backboard dividers, 24"H x 10"D. Install (2) sets of Unistrut track to support (4) adjustable dividers in the rearward portion of compartment #1. The Unistrut track is to be welded in place prior to any compartment finish being applied. The .125" aluminum dividers shall be 24"H X 10"D with chamfered corners and weather-strip over the edge.	\$	220.00
4.6.190	(2) Cushions on back wall for backboards. Install (2) 2" thick x 6"H cushions the full width of the inboard wall of the upper #1 compartment to prevent the backboards from hitting the wall. The cushions are to be wrapped in charcoal gray vinyl and held in place by Velcro	\$	80.00
4.6.193	(1) Restraint strap in #1 compartment. There shall be (1) equipment/backboard restraint strap with quick release buckle installed across the opening in compartment #1 from left wall to divider	\$	50.00
4.6.193.1	(1) Strap. SPECIFY LOCATION	\$	50.00
4.6.193.2	(2) Straps. SPECIFY LOCATIONS	\$	90.00
4.6.193.3	(3) Straps. SPECIFY LOCATIONS	\$	120.00

4.6.194	Install aluminum O2 holder for (4) jumbo "D" cylinders in forward section of the #1 compartment. The holder will be mounted vertically along the bulkhead wall above the floor and will extend from the interior wall of the left front stack into the #1 compartment. The storage race will be coated with Scorpion, interior and exterior. The rack will be installed so that there is a slight downward tilt to support a stable environment for storing the portable O2 bottles. <i>Ultramedic only</i>	\$ 400.00
4.6.198	Mount (2) coat hooks in the #1 compartment forward of divider.	\$ 30.00
4.6.500	Special	

TWO COMPARTMENT

4.7.6	#2 Compartment to be directly behind the #1 compartment and below the interior action area shelf on the street side of the module. Includes (1) adjustable shelf on Unistrut track. Ultramedic	STANDARD
4.7.7	#2 Compartment to be directly behind the #1 compartment and below the interior action area shelf on the street side of the module. No shelf is included. Promedic	STANDARD
4.7.20	Add #2 compartment. #2 compartment to be directly behind the # 1 compartment and below the interior action area shelf on the street side of the module. Duramedic	\$ 650.00
4.7.31	Increase height, #2 compartment 6". Increase the height of the #2 compartment 6", includes raising the height of the interior action area countertop and counter aft of CPR seat.	\$ 150.00
4.7.35	Compartment Floor supports. Add 2" x 2" x .125 square tubing, evenly spaced and welded to the bottom side of the floor plate. The tubing to extend from the outer wall across the floor and up the rear wall of the compartment, being welded at the outer wall and at the junction of the floor frame at the back of the compartment	\$ 110.00
4.7.60	Stamp louver exterior door. (One 4 louver set). Forward upper #2 Compartment door.	\$ 80.00
4.7.70	Sharps/Waste locking access inside #2 compartment. Exterior access through #2 exterior compartment with hinged door and locking latch for waste, sharps or combination waste/sharps. <i>See option 5.17.60 for sharps/waste in lower left</i>	\$ 250.00
4.7.80	Unistrut back wall of #2 compartment for SCBA brackets. Install Unistrut on back wall of #2 exterior compartment for install of SCBA brackets. Includes (8) nuts and bolts for Unistrut.	\$ 100.00
4.7.81	Reinforced the compartment doors for SCBA Brackets. Install structural support in forward #2 compartment door to provide a stable mounting surface for SCBA brackets	\$ 130.00
4.7.261	Adjustable shelf #2 compartment. Adjustable shelf for #2 compartment, includes (1) additional compartment light. Promedic, Duramedic only. Standard on Ultramedic	\$ 230.00
4.7.262	Additional adjustable shelf #2 compartment (1) additional adjustable shelf and light for #2 exterior compartment that has adjustable shelf	\$ 180.00

4.7.291	Slide out tray. #2 compartment, 250 capacity, diamond plate w/gas strut assist. 125" aluminum diamond plate slide out tray in compartment #2. The tray will be formed with diamonds on the outside and be approximately 3" deep have approximately 18" of travel, and be mounted on 250 lb./pair non-locking slides, the slides will be mounted on heavy duty aluminum angle extrusion. A gas strut will assist the drawer action and serve to steady the drawer in the open position and closed positions.	\$ 400.00
4.7.292	Slide out tray. #2 compartment, 500 lb. capacity, diamond plate w/gas strut assist. .125" aluminum diamond plate slide out tray in compartment #2. The tray will be formed with diamonds on the outside and be approximately 3" deep, have approximately 18" travel, and be mounted on 550 lb./pair non locking slides. The slides will be mounted on heavy duty aluminum angle extrusion. A gas strut will assist the drawer action and serve to steady the drawer in the open position and closed positions.	\$ 520.00
4.7.293	Slide out tray. #2 compartment, 250lb capacity, smooth aluminum w/gas strut assist. 125" smooth aluminum slide out tray in compartment #2. The tray will be approximately 3" deep have approximately 18" of travel and be mounted on 250 lb./pair non locking slides. The slides will be mounted on heavy duty aluminum angle extrusion. A gas strut will assist the drawer action and serve to steady the drawer in the open positions and closed positions.	\$ 420.00
4.7.294	Slide out tray #2 compartment, 500lb capacity, and smooth aluminum with gas strut assist. .125" smooth aluminum slide out tray in compartment #2. The tray will be approximately 3" deep have approximately 18" of travel, and be mounted on 500lb/pair non locking slides. The slides will be mounted on heavy duty aluminum angle extrusion. A gas strut will assist the drawer action and serve to steady the drawer in the open position and closed positions.	\$ 540.00
4.7.300	Slide out tray. #2 compartment, 300lb capacity, diamond plate w/lock in/lockout .125" aluminum diamond plate slide out tray in compartment #2. The tray will be formed with diamonds on the outside and be approximately 3" deep, have approximately 18" of travel, and be mounted on 300lb/pair lock in/lock out slides. The slides will be mounted on heavy duty aluminum angle extrusion. Slides feature easy to operate thumb latches on each side.	\$ 380.00
4.7.500	Special	
# THREE COMPARTMENT		
4.8.330	#3 compartment with hinged door. Hinge #3 compartment access door over streetside Wheelwell. Door is approximately 8.5"H x 22"W. Includes in/out access through the CPR seat and "NO" slide out tray.	\$ 590.00

4.8.331	#3 compartment drawer, 11"H x as wide as possible, No CPR seat. 11" H as wide as possible slide out drawer over streetside Wheelwell. Compartment door to be mounted to .250" aluminum tray with 1/4" x 20 stainless steel machine screws and nuts permanently installed on the door liner. The drawer to be mounted to 18" HD 500lb slides mounted on 3"x4"x1/4" aluminum angle that is welded to the compartment. See option 5.14.40 for deletion of the CPR seat. <i>Ultramedic, Promedic only.</i>	\$ 830.00
4.8.332	#3 Compartment drawer, 8.5"H x as wide as possible, raise CPR seat. 8.5"H x as wide as possible slide out drawer over streetside Wheelwell. Compartment door mounted to .125" welded aluminum tray with 1/4" x 20 stainless steel machine screws and nuts permanently installed on the door liner. the 3"H x 17.5"D as wide as possible tray to be mounted to 18"HD 300lb slides mounted on 3" x 4 x 1/4" aluminum angle that is welded to the compartment bottom. <i>Note: this option includes raising the CPR seat and deleting the access from the CPR seat to the exterior. The CPR seat lid will be fixed.</i>	\$ 950.00
4.8.333	#3 Compartment with hinged door. #3 compartment over streetside Wheelwell with double doors and no adjustable shelf. Approximately 34"H x as wide as possible <i>See option 5.14.40 for deletion of CPR seat and option 5.14.12 for adding upper left #3 cabinet. Ultramedic only</i>	\$ 960.00
4.8.334	Stamp louver exterior door. (One 4 louver set). Forward upper #3 Compartment door.	\$ 80.00
4.8.335	Unistrut back wall of #3 compartment for SCBA brackets. Install Unistrut on back wall of #3 compartment for install of SCBA brackets. Includes (8) nuts and bolts for Unistrut. <i>Ultramedic only</i>	\$ 100.00
4.8.351	Adjustable Shelf #3 Compartment. Adjustable shelf for exterior #3 compartment. Includes adding an additional compartment light. <i>Ultramedic only</i>	\$ 230.00
4.8.352	Additional adjustable shelf #3 compartment. (1) Additional adjustable shelf and light for #3 exterior compartment that has adjustable shelf. <i>Ultramedic only</i>	\$ 180.00
4.8.391	Slide out tray. #3 compartment, 250lb, diamond plate, non-locking slide. Diamond plate slide out tray in compartment #3. The tray will have diamond on the outside and 18" of travel and be mounted with 250lb/pair non locking slides. <i>Ultramedic, Promedic only</i>	\$ 330.00
4.8.395	Slide out tray #3 compartment 300lb capacity, diamond plate w/lock in/lock out. .125" aluminum diamond plate slide out tray in compartment #3. The tray will be formed with diamonds on the outside and be approximately 3" deep, have approximately 18" of travel, and be mounted on 300lb pair lock in/lock out slides. The slides will on heavy duty aluminum angle extrusion. Slides feature easy to operate thumb latches on each side	\$ 380.00
4.8.500	Special	

FOUR COMPARTMENT

4.9.30	Full height #4 compartment streetside rear of module with interior upper left #4 cabinet. # 4 compartment to be full height to bottom of upper left #4 cabinet. Compartment includes (1) adjustable shelf.	STANDARD
4.9.31	Reduced Height of #4 Compartment for center left #4 cabinet. Compartment to be the same height as the #2 compartment. Does not include an adjustable shelf. This option will provide space for a center left #4 cabinet with sliding Plexiglas doors and (1) adjustable shelf. <i>See option 5.15.460 or 5.15.461 for center left #4 cabinet.</i>	\$ 30.00
4.9.32	Increase height of #4 compartment to top of module, includes adding venting at top of aft wall. <i>See option 13.2.21 for relocating the exhaust fan, option 5.15.451 for deleting of upper left #4 cabinet, option 4.9.37 for adding double doors and option 4.9.450 for deletion of the adjustable shelf.</i>	\$ 430.00
4.9.33	Reduce depth upper #4 compartment for interior cabinet. Upper portion of #4 compartment to be reduced in depth for an interior center left #4 cabinet. #4 compartment to provide 12" of depth in the upper portion and 20 " of depth in the lower portion interior cabinet to be 8" deep to outside. <i>See option 5.15.458 for center left #4 cabinet. Ultramedic, Promedic only.</i>	\$ 190.00
4.9.36	Delete #4 compartment completely. Delete exterior #4 compartment including adjustable shelf. Requires spare tire to be shipped loose. <i>Ultramedic, Promedic only.</i>	\$ -
4.9.37	Double doors #4 compartment. #4 compartment to have double doors in lieu of standard. Includes an additional door hold open	\$ 440.00
4.9.38	Relocate O2 storage to #4 compartment. Relocate O2 storage from #1 compartment to forward section of #4 compartment. Includes moving divider/shelf configuration, door louvers and viewing window to #4 compartment. <i>See option 4.9.37 for double doors and option 4.9.450 for deletion of adjustable shelf. Ultramedic only</i>	\$ 250.00
4.9.55	Compartment floor supports. Add 2" x 2" x .125 square tubing, evenly spaced and welded to the bottom side of the floor plate. The tubing to extend from the outer wall across the floor and up the rear wall of the compartment, being welded at the outer wall across the floor and up the rear wall of the compartment, being welded at the outer wall and at the junction of the floor frame at the back of the compartment.	\$ 110.00
4.9.58	Drop Pan #4 Compartment. Add a 6" drop pan floor to #4 compartment for additional storage.	\$ 130.00
4.9.60	Stamp louver #4 Compartment exterior door.	\$ -
4.9.60.1	Stamp louver #4 exterior compartment door. One (4) louver set.	\$ 80.00
4.9.60.2	Stamp louver #4 exterior compartment door. Two (4) louver sets.	\$ 130.00
4.9.60.3	Stamp louver #4 exterior compartment door. Four (4) louver sets.	\$ 190.00
4.9.61	Louver Interior #4 compartment. Add (1) additional set of stamped louvers to interior of #4 compartment. One (4) louver set	\$ 80.00

4.9.70	Stairchair Storage Pocket #4 compartment door. Diamond plate storage pocket installed on the lower portion of the #4 compartment door for Stairchair storage. Includes a restraint strap. Any adjustable shelves will be reduced in depth by approximately 8 inches.	\$	170.00
4.9.80	Unistrut back wall of #4 compartment for SCBA bracket. Install Unistrut on upper portion of back wall inside the #4 compartment exterior compartment for installation of SCBA brackets. Includes (8) nuts and bolts for Unistrut.	\$	100.00
4.9.450	Delete the adjustable shelf in the #4 Compartment.	\$	-
4.9.451	Adjustable shelf for #4 exterior compartment that has no shelf. Includes adding (1) additional compartment light in compartment #4	\$	230.00
4.9.452	(1) Additional adjustable shelf and light for #4 exterior compartment that has adjustable shelf.	\$	180.00
4.9.453	(2) Additional adjustable shelves and lights for #4 exterior compartment that has adjustable shelf.	\$	350.00
4.9.454	(3) Additional adjustable shelves and lights for #4 exterior compartment that has adjustable shelf.	\$	520.00
4.9.455	Fixed Shelf #4 Compartment for Interior Access. (1) Fixed shelf for exterior compartment #4. Shelf to be located at the bottom of the inside outside access opening and includes (1) additional compartment light	\$	180.00
4.9.464	Adjustable vertical divider for #4 compartment. See Option 4.9.32 for full height #4 compartment	\$	220.00
4.9.465	Additional adjustable vertical divider for full height compartment that has adjustable divider. #4 compartment	\$	190.00
4.9.490	300# Slide out tray, #4 compartment, 300lb diamond plate with locking slides. Mounted in the bottom of compartment #4. The tray to be formed with the diamond side out to and will slide on 300#/pair locking slides	\$	390.00
4.9.491	Slide out tray, #4 compartment, 250lb Diamond plate with locking slides. Mounted in the bottom of compartment#\$. The tray shell be formed with the diamond side out and will slide on 250# pair locking slides	\$	280.00
4.9.496	Slide out tray. #2 compartment, 300lb capacity, diamond plate w/lock in/lockout .125" aluminum diamond plate slide out tray in compartment #4. The tray will be formed with diamonds on the outside and be approximately 3" deep have approximately 18" of travel, and be mounted on 300 lb./pair lock in/lock out slides. The slides will be mounted on heavy duty aluminum angle extrusion. Slides feature easy to operate thumb latches on each side.	\$	380.00
4.9.498	Equipment Strap, #4 Compartment Equipment/backboard restraint strap with seat belt style buckle	\$	50.00
4.9.498.1	(1) Strap. SPECIFY LOCATION	\$	50.00
4.9.498.2	(2) Straps. SPECIFY LOCATIONS	\$	90.00
4.9.498.3	(3) Straps. SPECIFY LOCATIONS	\$	130.00
4.9.500	Special		

# FIVE COMPARTMENT		
4.10.2	Add #5 compartment, 22"H w/slide in folding stretcher storage. Reduce the depth of the #4 compartment to 10"D. Install a rear #5 compartment on the streetside for folding stretcher storage. Compartment is approximately 21-3/4"H x 11"W x 40"D. <i>(Ultramedic, Promedic only)</i>	\$ 680.00
4.10.20	#5.5 compartment battery drawer below rear doors. Install a #5.5 compartment battery drawer centered below module rear doors and between chassis frame rails. The battery drawer to be installed with 550# stainless steel slides mounted on 3" x 4" x .125 aluminum angle that is securely mounted to a .250" compartment floor. The center section of the bumper to be attached to the drawer face. <i>(Ultramedic only)</i>	\$ 1,080.00
4.10.30	Equipment Strap, #5 compartment, installed across compartment opening from left wall to right wall	\$ 50.00
4.10.500	Special	
# SIX COMPARTMENT		
4.11.6	#6 compartment to be a full height backboard storage compartment located at the curbside rear of the module. Includes one full height adjustable divider with Turtle tile installed on the compartment floor. <i>(Ultramedic)</i>	STANDARD
4.11.7	#6 compartment to be a full height backboard storage compartment located at the curbside rear of the module. <i>(Promedic)</i>	STANDARD
4.11.8	#6 compartment located at the curbside rear of the module. Includes a drop pan for the storage of a spare tire. <i>(Duramedic)</i>	STANDARD
4.11.20	Full height divider. Adjustable vertical divider in #6 compartment. <i>(Ultramedic only)</i>	STANDARD
4.11.30	Increase depth of exterior #6 compartment 2" for stair chair storage. Reduce aisle width to 48" at #6 compartment only. There will be a jog from the #6 to the face of the squad bench. Standard 50" aisle width is maintained forward of the #6 compartment. Install 16" x 26" 'L' bars on the rear doors to allow for the increase depth of #6 compartment. Stair chair to be a Stryker™ model #6252. <i>(this option for 50" aisle only)</i>	\$ 230.00
4.11.31	Increase width of #6 compartment by 6", widen the #6 compartment by 6 inches and reduce the length of the squad bench. <i>(Ultramedic only)</i>	\$ 170.00
4.11.32	Relocate O2 storage to #6 compartment. Relocate O2 storage from #1 compartment to forward section of #6 compartment. Includes moving divider /shelf configuration, door louvers and viewing window to #6 compartment. Adjustable divider relocated to #1 compartment. <i>(Ultramedic only)</i>	\$ 250.00
4.11.33	Delete #6 compartment complete. Delete #6 exterior compartment complete. Includes increasing the length of the squad bench.	\$ -
4.11.41	Add backboard storage #6 compartment. Delete the curbside spare tire storage compartment and add a tall backboard compartment. Spare tire to be relocated to the #4 compartment. <i>(Duramedic)</i>	\$ 500.00

4.11.55	Compartment floor supports. Add 2" x 2" x .125 square tubing, evenly spaced and welded to the bottom side of the floor plate. The tubing to extend from the outer wall across the floor and up the rear wall of the compartment, being welded at the outer wall and at the junction of the floor frame at the back of the compartment.	\$	110.00
4.11.60	Stamp louver exterior door. (One 4 louver set). Upper #6 Compartment door.	\$	80.00
4.11.70	Stairchair storage #6 compartment, install an 'L' shaped divider for the storage of a Stairchair in compartment #6. The formed divider shall be approximately 40"H x 14" W.	\$	160.00
4.11.109	Delete spare tire drop pan and mounting bracket in #6 compartment. <i>(Duramedic only)</i>	\$	-
	Delete #6 Exterior Compartment Complete. The Spare tire will be shipped loose and the interior rear area of the squad bench will be flush with the interior module floor. <i>(Duramedic only)</i>	\$	-
4.11.120	Double doors #6 compartment. #6 compartment to have double doors. Includes an additional door hold open.	\$	430.00
4.11.451	(1) Adjustable shelf for exterior compartment #6. Shelf to be installed forward of the fixed vertical divider. Includes adding (1) additional compartment light.	\$	190.00
4.11.452	(1) Additional adjustable shelf and light for exterior compartment #6. Shelf to be installed forward of the fixed vertical divider.	\$	140.00
4.11.453	Add (2) additional adjustable shelves and lights in exterior compartment #6. Shelves to be installed forward of the fixed vertical divider	\$	270.00
4.11.453	Fixed divider #6 compartment, add (1) fixed vertical divider to full height compartment, divider to be centered in compartment	\$	270.00
4.11.456	Fixed divider #6 compartment, add (1) fixed vertical divider to full height compartment, divider to be centered in compartment		
4.11.457	Adjustable Divider #6 compartment, adjustable vertical divider for full height #6 compartment. The Unistrut track is to be welded in place prior to any compartment finish being applied.	\$	230.00
4.11.458	Additional adjustable divider #6 compartment, (1) additional adjustable vertical divider for full height compartment that has adjustable divider, compartment #6. The Unistrut track is to be welded in place prior to any compartment finish being applied	\$	190.00
4.11.460	(2) Adjustable backboard dividers, 24"H x 10"D, install (2) sets of Unistrut track to support (2) adjustable dividers in the rearward portion of compartment #6. The Unistrut track is to be welded in place prior to any compartment finish being applied. The .125" aluminum dividers shall be 24"H x 10"D with chamfered corners and weather-strip over the edge.	\$	200.00

4.11.461	(4) Adjustable backboard dividers, 24"H x 10"D. Install (2) sets of Unistrut track to support (4) adjustable dividers in the rearward portion of compartment #6. The Unistrut track is to be welded in place prior to any compartment finish being applied. the .125" aluminum divider shall be 24"H x 10"D with chamfered corners and weather-strip over the edge	\$ 220.00
4.11.462	(2) Cushions on back wall for backboards. The cushions to be 2" thick x 6" high and the width of the backboard area. Install the cushions on the inner wall above and below dividers. Cushions to be held on with Velcro™	\$ 80.00
4.11.463.1	(1) Restraint Strap in #6 Compartment. There shall be (1) equipment/backboard restraint strap with quick release buckle installed across the opening in compartment #6 from left wall to divider	\$ 50.00
4.11.463.2	(2) Restraint straps in #6 compartment. There shall be (2) equipment/backboard restraint straps with quick release buckles installed in compartment #6 (1) from the left wall to the divider and (1) per specified location	\$ 90.00
4.11.463.3	(3) Restraint straps in #6 compartment. There shall be (3) equipment/backboard restraint straps with quick release buckles installed in compartment #6. (1) From the left wall to the divider and (2) per specified locations.	\$ 140.00
4.11.500	Special	

6.5 COMPARTMENT

4.12.34	Add #6.5 compartment, curbside of model, aft of Wheelwell. (Ultramedic, Promedic only)	\$ 620.00
4.12.36	Widen #6.5 compartment, add double doors. Compartment #6.5 to have double doors in lieu of standard. Includes widening the compartment and an additional door hold open	\$ 430.00
4.12.37	Inside/outside access in top of squad bench, to allow access to the #6.5 compartment.	\$ 100.00
4.12.55	Compartment floor supports. Add 2" x 2" x .125 square tubing, evenly spaced and welded to the bottom side of the floor plate. The tubing to extend from the outer wall across the floor and up the rear wall of the compartment, being welded at the outer wall and at the junction of the floor frame at the back of the compartment.	\$ 130.00
4.12.464	Adjustable shelf for compartment #6.5. Includes adding (1) additional compartment light.	\$ 200.00
4.12.465	(1) Additional adjustable shelf and light for exterior compartment #6.5.	\$ 170.00
4.12.490	Slide out tray, #6.5 compartment, 250lb diamond plate w/locking slides. Mounted in the bottom of compartment #6.5. The tray shall be formed with the diamond side out and will slide on 250#/pair locking slides.	\$ 280.00

4.12.495	Slide out tray #6.5 compartment, 250 lb. capacity, diamond plate w/lock in/lockout, .125" aluminum Diamond Plate slide out tray in compartment #6.5. The tray will be formed with diamonds on the outside and be approximately 3" deep, have approximately 18" of travel, and be mounted on 300lb/pair lock in/lock out slides. The slides will be mounted on heavy duty aluminum angle extrusions. Slides feature easy to operate thumb latches on each side	\$ 380.00
4.12.500	Special	

SEVEN COMPARTMENT

4.13.30	#7 compartment, 8.5"H x 50"W with hinged door. Hinged #7 compartment access door over curbside Wheelwell. Door is approximately 8.5"H x 50"L horizontal exterior storage. Includes in/out access through the squad bench and "NO" slide out tray. (<i>Ultramedic only</i>)	\$ 710.00
4.13.31	Slide out tray, #7 compartment, 250lb ADP, Non-locking, Diamond plate slide out tray in Compartment #7. The tray will have diamond on the outside and 18" of travel and be mounted with 250lb/pair non-locking slides. (<i>Ultramedic only</i>)	\$ 280.00
4.13.40	Slide out tray #7 compartment, 300lb capacity, Diamond Plate with lock in/lockout, .125" aluminum Diamond Plate slide out tray in Compartment #7. The tray will be formed with diamonds on the outside and be approximately 3" deep, have approximately 18" of travel, and be mounted on 300lb/pair lock in/lock out slides. The slides will be mounted on heavy duty aluminum angle extrusion. Slides feature easy to operate thumb latches on each side	\$ 380.00
4.13.460	Equipment strap, #7 compartment install strap at the center point front to rear and across the compartment opening top to bottom	\$ 50.00
4.13.500	Special	

EIGHT COMPARTMENT

4.14.14	'A' style full height #8 compartment, #8 compartment to be full height to bottom of locking drug cabinet. Compartment door allows access to the interior ALS cabinet. The interior ALS cabinet to include (2) adjustable shelves. (<i>Ultramedic, Promedic</i>)	STANDARD
4.14.15	'B' style reduced height #8 compartment, the #8 compartment to be reduced in height. The lower section of the ALS only to have interior/exterior access and (1) adjustable shelf. <i>See option 5.18.11 for center ALS cabinet. (Ultramedic, Promedic)</i>	\$ -
4.14.20	'A' style full height #8 compartment, #8 compartment to be full height to bottom of locking drug cabinet. Compartment door allows access to the interior ALS cabinet. ALS cabinet to include (2) adjustable shelves. (<i>Duramedic only</i>)	\$ 500.00
4.14.21	'B' style reduced height #8 compartment, The #8 compartment to be reduced in height. The lower section of the ALS only to have interior/exterior access and (1) adjustable shelf. <i>See option 5.18.11 for center ALS cabinet. (Duramedic Only)</i>	\$ 460.00

4.14.29	Combined access door #8 and 8.5 compartment. The # 8 compartment frame and door to extend to the bottom of the body providing storage below floor line, <i>(Navistar, Ford F-650 cab chassis)</i>	STANDARD
4.14.32	Reduced height #8 compartment for 20" Drug Cabinet. Reduce the height of the #8 compartment to allow the drug cabinet below the heat A/C to be increased to 20"H. <i>See option 5.18.12 for 20" Drug Cabinet.(Ultramedic, Promedic only)</i>	\$ -
4.14.33	Increase #8 compartment door to bottom of Heat A/C. The #8 compartment door to be increased in height to the bottom of the Heat A/C unit. Requires deletion of the locking drug cabinet and extending the height of the lower ALS cabinet. <i>See Option 5.18.13 for deletion of locking drug cabinet. (Ultramedic, Promedic Only)</i>	\$ -
4.14.35	Delete #8 compartment door complete. Delete upper #8 exterior compartment and compartment lighting. Interior walls to be painted white, floor to be covered with Stainless Steel with a sweep out ramp. Right stack to have interior access only. <i>(Ultramedic, Promedic only)</i>	\$ -
4.14.70	Stairchair storage, #8 compartment, adds storage in forward #8 compartment for a folding Stairchair. Includes decreasing right stack shelf space and reducing the storage space behind the passenger seat. <i>(Ultramedic only)</i>	\$ 240.00
4.14.455	Slide out tray, #8 compartment, 250lb Diamond Plate with Locking slides. Mounted in the bottom of compartment #8. The tray shall be formed with the Diamond side out and will slide on 250lb/pair locking slides.	\$ 250.00
4.14.460	Slide out tray, #8 compartment, 300lb capacity, Diamond plate with lock in/lock out. .125" aluminum diamond plate slide out tray in compartment #2. The tray will be formed with diamonds on the outside and be approximately 3" deep have approximately 18" of travel, and be mounted on 300lb/pair lock in/lock out slides. The slides will be mounted on heavy duty aluminum angle extrusion. Slides feature easy to operate thumb latches on each side.	\$ 380.00
4.14.490	Equipment strap, #8 compartment, there shall be (1) equipment/backboard restraint strap with quick release buckle installed across the opening in compartment #8 from left wall to divider.	\$ 50.00
4.14.495	Add #9 exterior compartment with (1) vertical divider for backboard storage. Includes moving the #8 compartment, side door and squad bench rearward. <i>(Ultramedic only) see option 4.11.33 to delete the #6 compartment and option 4.12.36 to widen the #6.5 compartment.</i>	\$ 950.00
4.14.496	Adjustable shelf #9 compartment, (1) adjustable shelf for exterior compartment #9. Includes adding (1) additional compartment light. <i>See option 4.14.495 for adding #9 compartment.</i>	\$ 220.00
4.14.500	Special	
# 8.5 COMPARTMENT		
4.15.4	#8.5 Compartment Lower. Battery access door mounted slide out battery tray. <i>Ultramedic III, Promedic III</i>	STANDARD

4.15.8	#8.5 Compartment-Duramedic, install a vertically hinged battery access door with slide out battery tray. Door to be hinged on the forward side. Interior of compartment to be stamped louvered	STANDARD
4.15.20	#8.5 Battery tray compartment, 550lb slides, battery tray to be installed with 550lb stainless steel slides mounted on 3" x 4" x .250 aluminum angle that is securely mounted to a .250" compartment. <i>(Ultramedic only)</i>	\$ 320.00
4.15.21	#8.5 Compartment Hinged access door, ILOS, install a vertical hinged battery access door in lieu of battery drawer. Door to be hinged on the forward side. Interior of compartment to be stamped louvered.	\$ 130.00
4.15.25	Add lower #8.5 compartment battery drawer for batteries <i>(Medium Duty only)</i> Add a heavy duty slide-out drawer in the lower #8.5 compartment. The battery drawer to be installed with 550lb stainless steel slides and mounted on 3" x 4" x .250 aluminum angle that is securely mounted to a .250" compartment floor. <i>Note: standard #8 compartment door to be reduced in height. (Medium Duty Navistar, Freightliner, Ford f-650 cab chassis)</i>	\$ 840.00
4.15.500	Special	

MODULE INTERIOR

INTERIOR CABINET CONSTRUCTION

5.1.19	Restocking Door Frame Felt Track & Slam latches. All upper band cabinet door frames to consist of rigid, heavy duty, extruded aluminum glass frame. The rigid design of the frame extrusions and corner assemblies on the restocking door will reduce twisting of the frame structure. The door frames will be held closed with slam latches and the felt track design does not require adjustment.	STANDARD
5.1.20	Stainless Steel Slam Latches w/pull rings. Southco 2" round stainless steel slam latches to be installed on all hinged doors. Includes: Left stack, Right stack, and bulkhead electrical cabinet.	STANDARD
5.1.21	Interior cushion fastening. Squad bench and CPR seat cushions to be securely fastened but easily removable without tools for daily cleaning. All other cushions to be permanently fastened.	STANDARD
5.1.22	Interior cabinet's seams Sealed. Seal all open seams to prevent fluid borne pathogen contaminations	STANDARD
5.1.23	New interior trim. All cabinet and wall panel aluminum trim to be gray anodized. (No black trim to be used) . All protective corners trim will be opaque and will include a matching dome end cap.	STANDARD
5.1.24	Restocking, door hold open assist. Upper left cabinets #2, #2.5, & #4 to have restocking features	STANDARD
5.1.35	Delete Restocking, Door Hold Open Assist Feature on Upper Left #2, #2.5 & #4 Cabinets.	\$ -
5.1.36	Delete hinged restocking feature on upper #3 Cabinet	\$ -
5.1.37	Delete hinged restocking feature on upper #7 & #7.5 Cabinets	\$ -

5.1.60	Sweep out cabinet bottoms. The bottoms of the upper band restocking cabinets to include a cabinet bottom that is flush with the cabinet opening to provide a sweep out feature	\$	270.00
5.1.500	Special		
INTERIOR ADJUSTABLE SHELVES			
5.2.2	Stainless steel cabinet shelves, ILOS. Right stack ALS cabinet shelves to be 14 gauge stainless steel #304 with 1" full perimeter lip. All other interior shelves to be 20 gauge stainless steel #304	\$	160.00
5.2.500	Special		
INTERIOR PANELING			
5.4.12	Multi-Spec painted interior surfaces. Multi spec paint and clear coat surfaces in lieu of "Wilsonart"™ laminate. Includes interior wall panels, patient entrance doors panels, ALS cabinet, left stack lower left cabinet and #1 and #6 exterior compartment surfaces. <i>Note: there will be "No" Formica laminated surfaces. Color to be Misty Grey #6028</i>	\$	310.00
5.4.500	Special		
INTERIOR OCCUPANT PROTECTION			
5.5.500	Special		
HEADLINER			
5.6.2	A near flush mounted ceiling Medical Device rail system shall be installed over the primary cot. Each side of the track shall have an accent stripe. There track system to be recessed and run the entire length of the module with the sole intent of providing easy access to allow the medical personnel to quick access equipment of administering aid to patient. Install as standard shall be (1) IV hanger, (3) patient lights focused at head, torso, and legs. And (2) antenna access plates.	\$	-
5.6.11	Ceiling Medical Device Rail. Install a surface mounted medical device rail system over primary cot. Each side of the track will have an accent stripe. The track system to be surface mounted and run the entire length of the module with the sole intent of providing easy access. See separate options for additional IV hangers, Oxygen outlets and AM/FM speakers.		STANDARD
5.6.12	Patient compartment ceiling to be seamless, White vinyl headliner with foam cushion backing and no seams. This soft ceiling shall provide additional safety and insulations.		STANDARD
5.6.15	Aluminum/White Laminate headliner, ILOS the module headliner to be aluminum laminated with Nevamar White Formica	\$	980.00
5.6.16	Aluminum, White painted headliner, ILOS. The module headliner to be white painted aluminum in lieu of standard vinyl.	\$	370.00
5.6.18	White LED Strip lights, Ceiling Medical Device Rail. Kiinnequip White LED strip lights to be installed the full length of the Ceiling Medical Device Rail on both sides. Trim caps to be changed from white to translucent. Includes an 'On'/'Off' switch at the rear switch panel. 'On' with module.	\$	480.00

5.6.19	Red LED Turn/Brake Lights, Ceiling Medical Device Rail. Kiinnequip Red LED strip lights to be installed in the ceiling medical device rail on both sides at the rear. Total length on each side to be 12". Trim caps to be changed from white to translucent. The lights will be activated from the vehicle turn signals or brake light circuit to help protect personnel.	\$ 70.00
5.6.20	Heat A/C Unit center of module. The Heat A/C unit to be located on the center of the module bulkhead. The conditioned air to be ducted directly to a plenum that runs the entire length of the module and will include (6) adjustable vent that will evenly distribute the air flow. The interior of the plenum to be completely insulated with reflective barrier. <i>(PATIENT CENTRIC DESIGN ONLY)</i>	\$ 250.00
5.6.22	Patient Centric, Recessed Equipment Work Zone. On either side of the Heat A/C plenum will be a recessed and angled work zone running the entire length of the module, the following items will be located in this work zone and are included in this option: (1) Patient lighting zone focused at head, torso, and legs of the patient. (2) Single Oxygen outlet. (3) IV holders for two. (4) 72" grab bar for street side. (5) 24" and 48" grab bars for curbside. The entire length of the work zone to be covered in the same color laminate as the cabinets. Reminder of the ceiling to be covered with foam and vinyl for insulation and cushioning. <i>Note: Radio speakers, glove holders, and additional IV holders and additional switch panel options are not included in this option and must be added separately.</i>	\$ 760.00
5.6.500	Special	

FLOORING

5.7.5	Cove Molding, Seams at perpendicular floor and cabinet intersections will be sealed with Sikaflex™ sealant/adhesive and finished with an aluminum cove molding trim	STANDARD
5.7.14	Stainless Steel Rear threshold with 45° Chamfered edge, 14 gauge x 6" W. Threshold to be permanently mounted with Sikaflex™ 252 Sealant Adhesive. There will be no holes drilled in the stainless Includes 3M Safety Walk anti-skid tape installed to prevent slipping.	STANDARD
5.7.20	Lonplate I Flooring Choice	
5.7.20.1	Metallic Gray 161	\$ 190.00
5.7.20.2	Black 163	\$ 120.00
5.7.20.3	Gunmetal 164	\$ 300.00
5.7.20.4	Sapphire 165	\$ 210.00
5.7.30	Lonplate II Flooring Choice	
5.7.30.1	Brick 419 TX	\$ 300.00
5.7.30.2	Mica 421	\$ 210.00
5.7.30.3	Gunmetal 424	\$ 210.00
5.7.30.4	Gunpowder 424 TX	\$ 210.00
5.7.30.5	Midnight 443 TX	\$ 180.00
5.7.40	Loncoin II Flooring Choice	
5.7.40.1	Nimbus Gray 181	\$ 60.00

5.7.40.2	Sonic Gray 183	\$	-
5.7.40.3	Cerulean Blue 187	\$	60.00
5.7.50	Loncoin II Flecks Flooring Choice	STANDARD	
5.7.50.1	Onyx 150	\$	80.00
5.7.50.2	Sapphire 152	\$	80.00
5.7.50.3	Moonstone 157	STANDARD	
5.7.50.4	Carnelian 151	\$	30.00
5.7.51.	Loncoin II Flecks UV Flooring Choice		
5.7.51.40	Onyx 150UV	\$	110.00
5.7.51.41	Sapphire 152UV	\$	110.00
5.7.51.42	Carnelian 151UV	\$	110.00
5.7.51.43	Moonstone 157UV	\$	110.00
5.7.51.44	Lonplate II UV Mica. 421UV	\$	300.00
5.7.52	Altro D25 Safety Flooring Choice ILOS. Altro D25 Safety floors are commercial grade anti-skid material		
5.7.52.1	Altro Storm 903	\$	50.00
5.7.52.2	Altro Midnight 421	\$	50.00
5.7.52.3	Altro Genome 2202	\$	50.00
5.7.52.4	Altro Bison 2247	\$	50.00
5.7.55	Lonseal for Duramedic Lonfloor, Loncoin and Lonplate floors are commercial grade anti-skid materials. Lonseal flooring colors choice as specified by the customer		
5.7.55.2	Loncoin II Flecks Onyx 150	\$	40.00
5.7.55.3	Loncoin II Flecks Sapphire 152	\$	-
5.7.55.4	Loncoin II Flecks Carnelian 151	\$	-
5.7.55.5	Loncoin II Flecks Gray 181	\$	-
5.7.55.6	Lonplate I Sapphire 165	\$	140.00
5.7.55.7	Lonplate I Gunmetal 164	\$	120.00
5.7.55.8	Lonplate I Mica Gray 161	\$	120.00
5.7.55.9	Lonplate I Black 163	\$	100.00
5.7.55.10	Lonplate II Gunmetal 424	\$	80.00
5.7.55.11	Lonplate II Brick 419TX	\$	80.00
5.7.55.12	Lonplate II Mica 421	\$	80.00
5.7.55.13	Lonplate II Gunpowder 424TX	\$	100.00
5.7.55.14	Loncoin II Flecks UV Onyx 150UV	\$	50.00
5.7.55.15	Loncoin Flecks UV Sapphire 152UV	\$	50.00
5.7.55.16	Loncoin Flecks UV Carnelian 151UV	\$	50.00
5.7.55.17	Loncoin Flecks UV Moonstone 157UV	\$	50.00
5.7.61	Curbside Threshold 4 inches wide, 20 gauge #304 stainless steel threshold with anti-skid tape will be installed at curbside entry door. Threshold to be installed with Sikaflex™ 252 to provide a permanent, full perimeter seal. Screws will not be used to secure the threshold	\$	50.00

5.7.70	Anti-skid tape. (2) Strips of 3" black "Safety Walk" installed on the rear stainless steel threshold.	STANDARD
5.7.75	Delete Aluminum floor and wall cove molding. Seams at perpendicular floor and cabinet intersections will be sealed with a Sikaflex™ Sealant/adhesive ILOS trim	\$ -
5.7.500	Special	
GRAB RAIL		
5.10.13	Rear Entry Door Grab Bars.	
5.10.13.1	'L' bars, 16" Anti-Microbial. 1.25" Diameter stainless steel 'L' bars mounted to each rear door. Approximately 16" wide by 26" high. Clear Anti-Microbial finish	\$ -
5.10.13.2	'L' bars, 16" Anti-Microbial Yellow. 1.25" Diameter stainless steel 'L' bars mounted to each rear door. Approximately 16" wide by 26" high. Yellow Anti-Microbial finish.	\$ 20.00
5.10.13.3	Straight bars. 18" Anti-Microbial. 1.25" Diameter stainless steel grab bars mounted to each rear door. Straight bars approximately 18" long Clear Anti-Microbial finish	\$ -
5.10.13.4	Straight bars 18" Anti-Microbial Yellow, 1.25" diameter stainless steel grab bars mounted to each rear door. Straight bars approximately 18" long. Yellow Anti-Microbial finish	\$ 50.00
5.10.14	Side Entry Door Grab Bar.	\$ -
5.10.15	Ceiling Grab Rail - Center.	\$ -
5.10.21	Ceiling Grab Rail - Streetside.	\$ -
5.10.22	Ceiling Grab Rail - Curbside over Squad Bench	\$ -
5.10.46	Patient Centric Antimicrobial 24", 48" and 72" Grab Rail in ILOS	\$ 30.00
5.10.56	Vertical floor to ceiling grab rail with (1) impact cushion at head of squad bench. 1.25" brushed stainless steel grab rail at head of squad bench. Impact cushion to be wrapped with the same vinyl as the lower band cushions <i>NOTE: Includes deletion of combination waste/sharps storage on removable arm rest/patient restraint 'A' bar.</i>	\$ 150.00
5.10.52	1.25" IV pole, rear action wall counter. 1.25" diameter brushed stainless steel IV Pole mounted between the aft CPR seat counter top and the bottom of the #4 cabinet. Mounting flanges top and bottom are to be stainless steel with set screw collars.	\$ 90.00
5.10.53	1.25"-IV pole forward action wall counter. 1.25" Diameter brushed stainless steel IV pole, mounted between the action area counter top and the bottom of the #2/2.5 cabinet just forward of the CPR seat. Mounting flanges top and bottom are to be stainless steel with set screw collars.	\$ 90.00
5.10.69	Grab Bar. 1-1/4 inch x approximately 24 inch. Stainless Steel Antimicrobial.	\$ -
5.10.73	Grab bar, 1.25" x 18" stainless steel antimicrobial, wall mounted vertical assist rail. <i>Specify location</i>	\$ 80.00
5.10.80	Vinyl padding shall be added to the horizontal cross members of the "A" Bar.	\$ 120.00
5.10.85	Vinyl padding shall be added to the overhead grab rail over the Cot.	\$ 160.00

5.10.86	1.5" V-Bars - Mount on curbside entry and rear entry doors ILOS "L" Bars. (Duramedic only)	\$	210.00
5.10.90	Vinyl padding shall be added to the overhead grab rail over the Squad Bench.	\$	160.00
5.10.500	Special		

PLASMA HANGER

5.11.40	IV Hangers - CPI #IV2008		
5.11.40.1	Quantity (1) SPECIFY LOCATION	\$	-
5.11.40.2	Quantity (2) Installed in standard location above the torso area over the primary cot and squad bench. Or: SPECIFY LOCATIONS IF OTHER THAN STANDARD.	STANDARD	
5.11.40.3	Quantity (3) (SPECIFY LOCATIONS)	\$	90.00
5.11.40.4	Quantity (4) (SPECIFY LOCATIONS)	\$	180.00
5.11.56	Perko style chrome IV clips #1309.		
5.11.56.1	Quantity (1) SPECIFY EXACT LOCATION	\$	25.00
5.11.56.2	Quantity (2) SPECIFY EXACT LOCATION	\$	35.00
5.11.56.3	Quantity (3) SPECIFY EXACT LOCATION	\$	45.00
5.11.56.4	Quantity (4) SPECIFY EXACT LOCATION	\$	55.00
5.11.57	CPI mini spring clip IV hangers, # IV2001.	\$	70.00
5.11.57.1	Quantity (1) SPECIFY EXACT LOCATION	\$	35.00
5.11.57.2	Quantity (2) SPECIFY EXACT LOCATION	\$	70.00
5.11.57.3	Quantity (3) SPECIFY EXACT LOCATION	\$	85.00
5.11.57.4	Quantity (4) SPECIFY EXACT LOCATION	\$	100.00
5.11.500	Special		

LEFT STACK AREA

5.12.20	Upper bulkhead electrical cabinet, double doors. Install double hinged doors with stainless steel locking slam latch with pull ring on the right hand door and center mullion on the left hand door on the standard upper bulkhead electrical cabinet.	STANDARD	
5.12.25	Left Stack Radio/Inverter cabinet to include (1) adjustable shelf in upper section. Both sections shall have double solid aluminum, Wilsonart covered doors with Stainless Steel locking Slam Latch with Pull Ring on the upper doors and stainless steel non-locking slam latch with pull ring on the lower doors. The stainless steel slam latches to be installed on the right hand doors with a center mullion on the left hand door <i>Ultramedic</i>	STANDARD	
5.12.26	Left Stack Radio/Inverter cabinet to include (1) adjustable shelf and a single aluminum, Wilsonart covered door with stainless steel non-locking slam latch with pull ring top and bottom. <i>Promedic</i>	STANDARD	
5.12.27	Left Stack Radio/Inverter cabinet to include (1) fixed shelf centered in the opening and a single aluminum, Wilsonart covered door with stainless steel non-locking slam latch with pull ring top and bottom <i>Duramedic</i>	STANDARD	
5.12.150	Delete Left Stack Radio/Inverter Cabinet Complete	\$	-

5.12.158	Left stack access panel. Install a single full height access panel on the aft side of the left stack radio storage area. The panel to be bolted in place with #10 x 24 machine screws and threaded nuts and to open towards the rear. Include a Formica covered face plate	\$ 70.00
5.12.159	Dual Doors on Left Stack Split the single standard left stack aluminum/Wilsonart door to two equal doors top and bottom with locking 2" round locking stainless steel latch top and non-locking 2" round locking stainless steel bottom. The cabinet shelf to be installed at the door. <i>Promedic, Duramedic</i>	\$ 70.00
5.12.160	Left stack to include a 45° angle front. Install left front bulkhead cabinet with 45° angle front. Doors to be solid aluminum/Wilsonart door on the cabinet lower sections and a single hinged Lexan door on the cabinet top section. Both doors to have non-locking 2" round stainless steel latch.	\$ 160.00
5.12.161	Lower bulkhead cabinet w/top hinged door. Delete vertical left stack radio/inverter storage and add a lower bulkhead cabinet with top hinged door and pneumatic hold opens. <i>See option to delete walk-through and option 5.12.150 to delete left stack</i>	\$ 540.00
5.12.164	Lower bulkhead cabinet w/rear facing doors. Add Lower bulkhead cabinet with (2) hinged laminated aluminum doors with non-locking 2" round stainless steel latches. Cabinets include (1) adjustable shelf and Avonite counter top with retaining lip. Install in addition to the existing vertical left stack Radio/Inverter storage. Existing left stack to have door(s) moved to face the rear. <i>See option to delete walk through.</i>	\$ 530.00
5.12.170	Lower bulkhead cabinet, (2) doors, (1) drawer. Add a lower bulkhead cabinet approximately 17"D x full width with the lower sections divided into three sections. Lower cabinet to include a full width extruded cove floor piece. Cabinet to be divided so that the left side is to be approximately 14" W with a single vented hinged aluminum door, (1) adjustable aluminum shelf and (1) locking 2" round stainless steel latch. The center section to be approximately 12.5"W with a single hinged aluminum door, (1) adjustable shelf, and (1) locking 2" round stainless steel latch. The right section to be approximately 8"W with slide out tray for storage and access to (2) "D" size portable O2 cylinders. <i>See option to delete walk-through and option 5.12.150 to delete left stack. Ultramedic, and Promedic only</i>	\$ 1,060.00
5.12.171	Lower bulkhead cabinet. Delete vertical left stack Radio/Inverter cabinet and add a lower bulkhead cabinet 17"D x full width. The lower bulkhead cabinet to be split 50/50 with a single aluminum/Formica door and (1) adjustable shelf on the left side and (4) slide out drawers on right side. Includes (5) non-locking 2" round stainless steel latches. <i>See option to delete walk through and option 5.12.150 to delete left stack. Ultramedic, Promedic only</i>	\$ 1,440.00
5.12.181	Adjustable shelf in left stack radio compartment. <i>Specify location</i>	\$ 90.00
5.12.182	(1) additional adjustable shelf added to existing shelf in left stack <i>Specify location</i>	\$ 70.00

5.12.185	Upper Bulkhead Cabinet approximately 17"D with sliding doors. Bulkhead cabinet with sliding doors, (1) adjustable shelf and restocking feature. Cabinet back and shelf to be mounted with Velcro for easy removal and access to the power distribution cabinet	\$	440.00
5.12.186	Upper bulkhead cabinet approximately 6"D with sliding Acrylic doors. Bulkhead cabinets with Lexan doors, (1) adjustable shelf and restocking feature. Cabinet back and shelf to be mounted with Velcro for easy removal and access to the power distribution cabinet.	\$	450.00
5.12.200	Upper left #1 cabinet with sliding doors and restocking feature. Upper left #1 adjustable shelf, cabinet to be the same width and depth as the exterior #1 compartment. Includes access panel on the right wall for access to electrical components. <i>See option 4.6.30 to reduce the height of the #1 compartment.</i>	\$	420.00
5.12.300	Upper Left stack, acrylic doors ILOS, change upper left stack access from hinged to Formica covered aluminum door(s) to sliding acrylic doors. <i>Ultramedic only</i>	\$	40.00
5.12.301	Upper left stack, framed Lexan doors ILOS, change upper left stack access from hinged Wilsonart™ covered aluminum door(s) to double framed Lexan doors. Includes (1) 2" round non-locking stainless steel latch per door. <i>Ultramedic only</i>	\$	120.00
5.12.302	Upper left stack laminated aluminum door ILOS on 45° cabinet. Install a single locking laminated aluminum door ILOS Lexan door on the 45° left stack cabinet.	\$	50.00
5.12.305	Left stack, stainless steel counter top, install a stainless steel countertop on the top of the left front stack	\$	100.00
5.12.306	Desk countertop, bulkhead below pass-through, full width stainless steel counters top/desk below pass through window. Counter will have a 1" lip in the front	\$	380.00
5.12.400	2" round locking stainless steel latch, left stack ILOS, install (1) locking 2" round locking stainless steel latch, on the hinged cabinet door in lieu of the standard locking latch. <i>Specify location</i>	\$	10.00
5.12.500	Special		

ACTION WALL AREA #2

5.13.7	Action Wall Medical Device Rail. Install an action wall medical device rail system on the streetside wall. Each side of the track will have a solid surface accent stripe to match the action wall counter. The track system to be surface mounted and run the entire length of the action wall from the #1 compartment to the CPR seat. The medical device rail allows for provisions for the standard (2) Oxygen outlets, Oxygen solenoid valve, Suction regulator, 12 v Outlet and 110V Outlet.	STANDARD
--------	--	----------

5.13.8	Upper left #2 and #2.5 cabinets, (2) cabinets over action area with sliding Acrylic doors and restocking features. The forward UL #2 and the rearward UL #2.5 cabinets to include (1) adjustable shelf in each cabinet. The attendant switch panel and environmental controls to be built into a separate 6" high section below the upper left #2.5 cabinet and tilted slightly downward for ease of accessibility to the attendant. <i>Ultramedic, Promedic</i>	STANDARD
5.13.9	Upper left #2 cabinet, cabinet over action area with sliding Acrylic doors and restocking feature. Includes (1) adjustable shelf. The attendant switch panel and environmental controls shall be built into a separate 6" high section below the upper left #2 cabinet for ease of accessibility to the attendant. <i>Duramedic</i>	STANDARD
5.13.10	Upper left #2 and #2.5 cabinets with switch panel cabinet below #2, (2) cabinets over Action Area with sliding Acrylic doors and restocking feature. The forward UL #2 and the rearward UL #2.5 cabinets to include (1) adjustable shelf in each cabinet. The attendant switch panel and environmental controls to be built into a separate 6" high section below the Upper left #2 cabinet and tilted slightly down for ease of accessibility to the attendant. <i>Ultramedic Promedic only</i>	\$ 70.00
5.13.11	Upper left #2 and #2.5 with full length switch panel cabinet below. (2) Cabinets over action area with sliding Acrylic doors and restocking feature. Both cabinets to be the same height and will have no shelves. The attendant switch panel and environmental controls to be built into a separate 6" high section running the full length below the upper left #2 and #2.5 and tilted slightly down for ease of accessibility to the attendant <i>Ultramedic, Promedic only</i>	\$ 110.00
5.13.12	Angled Upper left #2.75 cabinet. Decrease the standard width of the upper left #2 cabinet 10" and add an angle sections just forward of the CPR seat. Angled section to include hidden access with an aluminum Formica door and a stainless steel non-locking slam latch with pull ring	\$ 230.00
5.13.15	Defibrillator/Monitor shelf below upper left #2.5 cabinet. Stainless steel defib/monitor shelf installed below the rear switch panel #2.5 cabinet. Shelf is 12" high and has a cushion at the CPR seat. Includes retaining lip and tie down strap. O2 outlet and suction system to be moved forward. <i>Note: shelf is not angled down</i>	\$ 240.00
5.13.16	Drawer, 18"Wx6"Hx20"D drawer installed below the rear upper #2.5 cabinet. Drawer to be held closed with a 2" round non locking stainless steel pull ring slam latch. The drawer slides with no lock in the out positions. The standard attendant light to be mounted below the forward upper left #2 cabinet. <i>Ultramedic only</i>	\$ 410.00
5.13.17	Center left #2 cabinet, forward action counter, center left #2 cabinet on forward action wall counter with double hinged Lexan doors, 2" round non-locking stainless steel latches and (2) adjustable shelves. Approximately 24"Wx24"Hx7"D. 2" round non locking stainless steel latch.	\$ 450.00

5.13.18	Angled center left #2 Cabinet, Forward Action Counter. Center left #2 cabinet on forward action wall counter with double hinged Lexan doors, 2" round non-locking stainless steel latches and (2) adjustable shelves. Cabinet to be angled at the corner of the #1 compartment and street side wall with 13"W sides x 24"H. Install rubber B3 bumper on #1 compartment wall where lever latch makes contact with the wall.	\$	480.00
5.13.19	Center left #2.5 Defibrillator cabinet, rearward on Action Counter next to CPR seat. Cabinet to have (2) separate sections, Lower sections of cabinet to house a defibrillator unit and will have a white painted retaining tray attached to an laminated aluminum flip down door. The upper section to house defibrillator leads and small accessories and will have a laminated aluminum flip down door. Both doors to be latched with 2" non-locking stainless steel latches. Overall size of cabinets to be 28"W x 24"H x 7"D. Relocate oxygen outlets and suction system forward. <i>Specify Defibrillator model and size</i>	\$	480.00
5.13.20	Stainless Steel wall panel, Entire street side wall. The entire streetside wall panel from #1 compartment to the #4 compartment to be finished with full height, one piece stainless steel. The stainless steel wall to be one piece with not exposed fasteners	\$	350.00
5.13.21	Stainless steel wall panel. Forward action wall only. The action area wall panel, from the #1 compartment to the CPR seat to be finished with full height, one piece stainless steel. The stainless steel to be one piece with no exposed fasteners	\$	220.00
5.13.22	Avonite Solid Surface Countertop installed on forward action area and rear monitor area. Includes full perimeter retaining lip on both sections		
5.13.22.1	Color to be Avonite Moss Frost, K3-8310	\$	220.00
5.13.22.2	Color to be Avonite Casablanca, F1-9137	\$	70.00
5.13.22.3	Color to be Avonite Black Ice, K3-7100	\$	220.00
5.13.22.7	Color to be Avonite Brazilian Blue, K3-8100	\$	190.00
5.13.22.9	Color to be Avonite Stormy Gray, F1-9010		STANDARD
5.13.22.13	Color to be Nordic, F1-9119	\$	70.00
5.13.22.15	Color to be Avonite Autumn Wheat, K3-7725	\$	220.00
5.13.22.16	Color to be Formica Denim Spex, 936	\$	50.00
5.13.22.17	Color to be Adobe Brown #C1-1700	\$	110.00
5.13.23	Avonite Solid Surface Countertop installed on forward action area only. Includes full perimeter retaining lip.		
5.13.23.1	Color to be Avonite Stormy Gray, F1-9010		STANDARD
5.13.23.2	Color to be Avonite Casablanca, F1-9137	\$	50.00
5.13.23.3	Color to be Avonite Nordic, F1-9119	\$	50.00
5.13.23.5	Color to be Avonite Black Ice, K3-7100	\$	150.00
5.13.23.6	Color to be Avonite Brazilian Blue, K3-8100	\$	130.00
5.13.23.7	Color to be Avonite Autumn Wheat, K3-7725	\$	150.00
5.13.23.8	Color to be Formica Denim Spex 936	\$	30.00
5.13.23.9	Color to be Avonite Moss Frost, K3-8310	\$	150.00
5.13.23.10	Color to be Adobe Brown #C1-1700	\$	80.00

5.13.24	Change Avonite Retaining Lip to Different Accent Color		
5.13.24.1	Black Ice, K3-7100	\$	-
5.13.24.2	Stormy Gray, F1-9010	\$	-
5.13.24.3	Brazilian Blue, K3-8100	\$	-
5.13.24.4	Autumn Wheat, K3-7725	\$	-
5.13.24.5	Formica Denim Spex, 936	\$	-
5.13.25	Avonite countertop to be polished to a high gloss.	\$	190.00
5.13.27	Increase the height of the Avonite counter retaining lip to 1" high.	\$	130.00
5.13.28	Stainless Steel Counter in lieu of standard Avonite, forward action area and rear monitor Area	\$	-
5.13.29	Stainless Steel Counter in lieu of standard Avonite, forward action area only.	\$	-
5.13.30	Install a rubber mat liner to the streetside counter top(s).	\$	20.00
5.13.261	Lower left #2 cabinet, 12"H x 30"W with sliding Acrylic doors. Lower left #2 cabinet with sliding acrylic doors and no shelf below the action wall counter. 12"H x 30"W x 12"D. Includes notching the #2 compartment <i>Ultramedic, Promedic only</i>	\$	370.00
5.13.262	Relocate SSCOR suction canister, lower left. SSCOR suction canister and mounting bracket to be relocated to recessed area below the actions counter just forward of the CPR seat. The Suction regulator is to remain on the action area wall	\$	190.00
5.13.264	Slide out drawer below the action wall counter with hinged lid for laptop/paperwork storage. Drawer to be approximately 3"H x 13"W x 18"D. Lid to include a locking J236 flush mount cylinder latch and drawer to be held closed with a 2" round locking Stainless Steel pull ring slam latch. Drawer slides to be locking. The interior of this drawer, below the writing surface must be a minimum of 3" tall. Countertop to be raised to accommodate drawer without notching the #2 compartment. <i>Note: placement of drawer, attendant seat and cot is critical to allow proper leg room.</i>	\$	480.00
5.13.281	Adjustable Shelf in Upper Left #2.5 Cabinet. Install (1) adjustable shelf Upper left #2.5	\$	90.00
5.13.282	(1) Additional Adjustable Shelf Added to Upper Left #2 Cabinet that has Adjustable Shelf.	\$	70.00
5.13.291	Upper left #2 single aluminum/Wilsonart™ locking door in lieu of standard, single aluminum/Formica door with 2" round locking stainless steel lath for drug storage in lieu of Acrylic door Upper left #2	\$	50.00
5.13.292	Upper left #2, double aluminum/Formica locking door ILOS. Double Aluminum/Formica door with 2" round locking stainless steel latches for drug storage in lieu of sliding Acrylic door. Upper left #2	\$	50.00
5.13.400	Gooseneck light 12" LittleLite mounted on the action wall. 12" Federal Signal LittleLite #LF12TRB, high intensity gooseneck light with removable red filter. Lamp base includes Hi-Lo dimmer. Mount on action wall within easy reach of the attendant seat	\$	100.00
5.13.500	Special		

STREETSIDE CPR SEAT AREA #3

5.14.5	Streetside CPR seat. The CPR seat shall include a flip up seat equipped with a gas strut hold open device and positive latch for securing the lid when closed. The CPR seat to include a 2" foam seat and backrest, the upper and lower sections will be padded on both sides for all protection. <i>All models excluding Duramedic</i>	STANDARD
5.14.8	Streetside CPR seat. The CPR seat to include a 2" foam seat and backrest, the upper and lower sections will be padded on both sides for added protection. <i>Duramedic</i>	STANDARD
5.14.9	CPR seat lid hold-down. Install a Black TriMark recessed paddle latch, (1) under CPR seat lid. <i>Ultramedic Promedic</i>	STANDARD
5.14.10	Upper left #3 cabinet. Upper left #3 cabinet with sliding Acrylic doors, restocking feature and no shelf. Cabinet to be approximately 12"H x 10 3/4"D x 27"W	\$ 420.00
5.14.12	Upper left #3 cabinet. Upper Left #3 cabinet with 3/8" Lexan life up door with restocking feature and a 2" round non-locking stainless steel latch. Reduce the height of the CPR seat 15" from floor and the bottom of the seat cushion. The Cushion on the underside of #3 cabinet utilizes 1/2" foam. The distance between top of the CPR seat and bottom of the cabinet cushion to be minimum of 43" in compliance with KKK-A-1822F. <i>Note: requires 72" headroom</i>	\$ 440.00
5.14.13	Upper left #3 cabinet. Upper left #3 cabinet with sliding Acrylic doors, restocking feature and (1) adjustable shelf. Cabinet to be same height and depth as the upper left #2 and #4 cabinets	\$ 470.00
5.14.15	CPR seat, move forward 12". Relocate CPR seat 12" forward, decrease the width of the forward lower left and upper left #2 cabinet. Change the upper left #2 door to a single hinged Lexan door with non-locking lever latch. Increasing the counter aft of the CPR seat and increasing the width of the upper #4 cabinet. The upper left #4 to be split into (2) equal sections, each to have (1) adjustable shelf. <i>Ultramedic</i>	\$ 340.00
5.14.17	Center left #3 cabinet. Center left #3 cabinet with sliding Acrylic doors, restocking feature and (1) adjustable shelf. Cabinet to be approximately 24"H x 27" <i>See option 5.14.40 to delete CPR seat.</i>	\$ 450.00
5.14.18	Lower left #3 cabinet with sliding Acrylic Doors. Install a lower left #3 cabinet below counter level with sliding Acrylic doors and no adjustable shelf. Cabinet to be approximately 12"H x 27"W x 12"D. <i>See option 5.14.40 for CPR seat deletion. Ultramedic only</i>	\$ 360.00
5.14.20	CPR seat, dropdown Avonite countertop in lieu of standard. Add a fold down countertop with back rest at the CPR seat. Counter top to lock in place when raised. The surface of the fold down countertop to be the same Avonite material as the action area countertop.	\$ 260.00
5.14.21	CPR seat dropdown Stainless Steel countertop in lieu of standard. Add a fold down countertop with back rest at the CPR seat. Countertop to lock in place when raised. The surface of the fold down countertop to be stainless steel	\$ 220.00

5.14.23	Wall mounted high back cushion with 6 point harness. Install a manufactured wall mounted high back cushion with a 6 point seat belt harness at CPR seat. Seat belt to be Black. Includes .250 mounted plates between wall channels for seat belt installation. Color to match the attendant seat	\$	590.00
5.14.25	3 point seat belt ILOS on CPR seat. Install 3 point seat belt on CPR seat in lieu of standard 2 point. The shoulder belt to be located over the right shoulder.	\$	120.00
5.14.29	Delete streetside CPR seat and add a high back Vacuum formed attendant seat with 2 point belt. Color to match the attendant seat	\$	310.00
5.14.31	Delete streetside CPR seat and add an EVS high back vacuum formed seat with 3 point seat belt. Color to match the attendant seat	\$	430.00
5.14.32	CPR seat, 5 point seat belt harness with EVS seat back. Install a 5 point seat belt harness assembly with an EVS seat back mounted on the streetside wall and an adjustable track mounted EVS seat base in lieu of CPR seat	\$	1,580.00
5.14.40	Delete CPR seat, extend lower left. Delete the CPR seat compete. Increase the length of the street side countertop to the rear wall.	\$	-
5.14.43	Add storage area under CPR seat. The CPR seat shall include a flip up seat equipped with a gas strut hold open device and positive latch for securing the lid when open. Includes adding a Tri Mark recessed paddle latch <i>Duramedic</i>	\$	240.00
5.14.381	Adjustable shelf in Upper left #3 cabinet. Install (1) adjustable shelf in upper left #3 cabinet	\$	90.00
5.14.382	(1) additional adjustable shelf added to upper left #3 cabinet that has adjustable shelf	\$	70.00
5.14.500	Special		

STREETSIDE REAR AREA #4

5.15.10	Upper left #4. Upper left #4 cabinet with sliding Acrylic doors, restocking feature and (1) adjustable shelf	STANDARD	
5.15.11	Angled upper left #4 cabinet. Decrease the standard width of the cabinet 10" and add angled section at the CPR seat. Angled section to include hidden access.	\$	190.00
5.15.451	Delete Upper left #4 cabinet. Delete standard upper left #4 cabinet complete. Requires relocating the exhaust fan	\$	-
5.15.480	Center left #4 cabinet, 24"H x 8"D with sliding Acrylic doors. Center left #4 cabinet with sliding Acrylic doors and (1) adjustable shelf. <i>See option 4.9.33 for reduced depth upper #4 compartment.</i>	\$	480.00
5.15.460	Center left #4 cabinet, 24"H with sliding Acrylic Doors. Center left #4 cabinet with sliding Acrylic doors and (1) adjustable shelf. <i>See option 4.9.31 to reduce the height of the #4 compartment</i>	\$	480.00

5.15.461	Center left #4 cabinet, 24"H w sliding Acrylic doors. Center left #4 cabinet with sliding Acrylic doors and (1) adjustable shelf. Cabinet to be approximately 24"H and approximately 10" less in width than the upper left #4 cabinet to provide a counter top aft of the CPR seat. Counter top to be same surface as material as main action area countertop. <i>See option 4.9.31 for reducing height of exterior #4 compartment. Promedic only</i>	\$	590.00
5.15.463	Delete standard upper left #4 cabinet. Requires relocating the exhaust fan. <i>Duramedic</i>	\$	-
5.15.470	24" counter Aft of CPR seat, full height #4 compartment. Counter aft of CPR seat to be 24" wide. <i>Requires notching #4 compartment. The door frame notch close out at the rear of the counter to be 24" wide.</i>	\$	220.00
5.15.471	24" Counter aft of CPR seat with center left #4 cabinet. Center left #4 cabinet with single hinged Lexan door, 2" round non-locking stainless steel pull ring slam latch and (1) adjustable shelf 24"H x 21"D. Includes 24" counter aft of CPR seat. Counter top to be the same surface material as the main action area counter top. <i>See option 4.9.31 for reducing height of exterior #4 compartment.</i>	\$	630.00
5.15.472	Center left #4 cabinet, hinged Lexan doors, facing CPR. Center left #4 cabinet with double hinged Lexan doors, 2" round non-locking stainless steel pull ring slam latch and (1) adjustable shelf facing the CPR seat. Cabinet to be approximately 24"H x 21"W x 10"D. <i>Ultramedic only</i>	\$	490.00
5.15.473	Defibrillator/Monitor shelf with IV pole aft of CPR seat. Stainless steel Defib/Monitor shelf installed aft of CPR seat over counter. Shelf to be secured to rear wall, side wall and to a 1-1/4" diameter IV pole. Center the shelf between the counter and upper cabinet. Shelf includes retaining lip and tie down. <i>Ultramedic only</i>	\$	250.00
5.15.474	Lower left #4 cabinet with sliding Acrylic doors. Lower left #4 cabinet with sliding Acrylic doors and (1) adjustable shelf aft of the CPR seat. <i>See option 5.14.15 to relocate CPR forward. Ultramedic</i>	\$	370.00
5.15.482	(1) Additional adjustable shelf added to interior cabinet that has adjustable shelf. Upper left #4.	\$	70.00
5.15.483	(1) Additional adjustable shelf added to interior cabinet that has adjustable shelf. Center left #4.	\$	70.00
5.15.490	Inside/Outside access to Compartment #4 with sliding Acrylic doors. Exterior shelf retaining lip to be aligned with door opening.	\$	280.00
5.15.491	Inside/Outside access to Compartment #4 with double aluminum/Formica doors and 2" round non-locking Stainless Steel pull ring slam latch. Exterior shelf retaining lip to be aligned with door opening.	\$	260.00
5.15.492	Inside/Outside access to Compartment #4 with double Hinged Lexan doors and 2" round non-locking Stainless Steel pull ring slam latches. Exterior shelf retaining lip to be aligned with door opening.	\$	290.00

5.15.495	Streetside squad bench with seat belt for (3) people. A squad bench shall be provided on the streetside with seating for three people. Seat cushion shall be split. Rearward cushion shall be fixed. Forward cushion shall be on a hinged lid to provide access to storage underneath. This lid shall have pneumatic lifting supports on each side and shall be held closed with a positive latch	\$ 1,310.00
5.15.497	Streetside Overhead squad bench cabinet-Non KKK Compliant. Cabinet to be approximately 8-1/2"D x 12"H x length of streetside squad bench. Cabinet to be mounted at ceiling level and include (2) sets of sliding Acrylic door and restocking feature. <i>Note: does not meet KKK-F for distance between top of squad bench cushion to bottom of cabinet cushion.</i>	\$ 640.00
5.15.500	Special	
SQUAD BENCH AREA		
5.16.45	Squad bench medical device rail. Install a squad bench medical device rail system on the curbside wall, each side of the track will have a solid surface accent strip to match the action wall counter. The track system to be surface mounted, the medical device rail allows for provisions for the standard Oxygen Outlet and Ceiling light timer.	STANDARD
5.16.50	Curbside squad bench with seat belts for (3) people. A squad bench shall be provided on the curbside with seating for three people. Includes a two piece hinged lid for internal storage and will have pneumatic lifting supports on each side.	STANDARD
5.16.50	Squad bench lid hold-downs. Install Tri Mark recessed paddle latches, (1) under each squad bench lid section.	STANDARD
5.16.82	Overhead squad bench cabinet-Non KKK compliant. Cabinet to be approximately 8-1/2"D x 12"H x length of squad bench. Cabinet to be mounted at ceiling level and include (2) sets of sliding Acrylic doors and restocking feature.	\$ 640.00
5.16.84	Overhead squad bench cabinet-KKK compliant. Cabinet to be approximately 8-1/2"D x 9"H x length of squad bench. Cabinet to be mounted at ceiling level and include (2) sets of 3/8" Lexan life up doors with restocking feature and 2" round non-locking stainless steel latches. Does not include shelves. The cushions on the underside of cabinet to utilize 1/2" foam. The distance between top of the squad bench cushion and bottom of the cabinet cushion to be a minimum of 43" in compliance with KKK-A-1822F. Reduce the height of the squad bench 1/2". <i>Note: requires 72" headroom.</i>	\$ 660.00
5.16.99	Squad bench impact wall. An impact wall to be installed at the head of squad bench. The wall to serve as an arm rest and will include a hip cushion and vertical grab rail form the top of the arm rest to the ceiling. Requires reducing the length of the squad bench 4". Includes deletion of the standard 'A' bar.	\$ 200.00
5.16.100	Cabinet/arm rest between Squad bench high back seats. The center section of the squad bench seat to incorporate a cabinet with a lift up cushion that will lock in place when closed	\$ 360.00

5.16.101	Three 3-Point seat belts installed on squad bench ILOS 2-point. The shoulder belts to be located over the left shoulder.	\$ 330.00
5.16.102	Wise Wall Mount high back cushion with 6 point harness. Install a Wise #WM1804 wall mounted high back cushion with 6 point seat belt harness at forward end of squad bench. Seat belts to be black. Includes .250 mounting plates between wall channels for seat belt installation. <i>Color to match the attendant seat.</i>	\$ 590.00
5.16.103	Wise Wall Mounted high back cushion with 6 point harness. Install a Wise #WM1804 wall mounted high back cushion with 6 point seat belt harness at rear end of squad bench. Seat belts to be black. Includes .250 mounting plates between wall channels for seat belt installation. <i>Color to match the attendant's seat.</i>	\$ 590.00
5.16.105	Ass an EVS high back vacuum formed seat with 3 point belt at head of squad bench. <i>Color to match the attendant seat.</i>	\$ 430.00
5.16.106	Add an EVS high back vacuum formed seat with 3 point seat belt at rear of squad bench. <i>Color to match the attendant seat</i>	\$ 430.00
5.16.111	Add an additional cushion to the curbside wall between the backrest cushion and the head bumper cushion.. This cushion to run the full length of the squad bench and will be covered in lower band vinyl color	\$ 160.00
5.16.112	Curbside Window Backrest cushion each side of window. Install (1) additional cushion on each of the curbside window. Covered in lower band vinyl color.	\$ 190.00
5.16.120	Squad bench utility net, with standard 'A' bar. Install a utility net at the head of the squad bench. The net to be secured to the ceiling and curbside wall with aircraft style hardware to allow the net to be removed if necessary. Aircraft style hardware at the wall and ceiling attachment points must be fastened with 1/4-20 stainless steel flat head machine screws into threaded inserts. there will be a 1/4" aluminum plate welded between the overhead roof extrusions for securing the net to the ceiling	\$ 430.00
5.16.121	Utility net at the head of the squad bench. The utility net to be securely mounted to the ceiling and the curbside wall with aircraft style hardware to allow the net to be removed if necessary. Aircraft style hardware at the wall and ceiling attachment points must be fastened with 1/4-20 stainless steel flat head machine screws into threaded inserts. There will be a 1/4" aluminum plate welded between the overhead roof extrusions for securing the net to the ceiling. <i>Note: includes deletion of the standard 'A' bar and sharps and waste containers.</i>	\$ 210.00
5.16.122	Stryker 5 point cot harness, head of squad bench. Install a Stryker 5 point cot harness at the head of the squad bench. Delete the standard forward patient restraint	\$ 350.00
5.16.123	Squad bench, fold down mansaver bar. Wall mounted drop down armrest at head of squad bench with latch to hold in up position. (Fire Research-Mansaver) Requires relocating the O2 switch and timer rearward, just aft of the Mansaver.	\$ 350.00

5.16.131	Slide-out drawer a head of squad bench. Install the drawer below the forward section of the squad bench lid. Drawer to be 5"H x 18"W x 18"D with a stainless steel face. Drawer to be held closed with a 2" round locking stainless steel pull ring slam latch.	\$ 350.00
5.16.132	Recessed area for (2) F.W.#521 Portable O2 brackets. Provide a recess cabinet with single aluminum/Formica door at the head of the squad bench to provide storage for (2) F.W. #521 O2 brackets. Door to be held closed with a 2" round non-locking stainless steel pull ring slam latch. <i>See option 5.17.10 for 'A' bar modifications and option 14.2.115 for #521 brackets.</i>	\$ 340.00
5.16.140	Squad bench interior, Scorpion liner. The interior walls and floor of the squad bench shall be coated with Scorpion spray-n rubberized liner. <i>Color: Dark Gray</i>	\$ 70.00
5.16.500	Special	

BIO HAZARD

5.17.2	'A' style grab bar/arm rest Anti-Microbial with waste/sharps. Anti-Microbial stainless steel grab bar/arm rest at the head of the squad bench with built in holder for a 5 quart sharps container and an 8 quart waste container. Includes 5 quart sharps container and an 8 quart waste container. 'A' bar may be pivoted or removed for patient care.	STANDARD
5.17.10	Delete 'A' bar sharps/waste complete. Delete 'A'bar from head of squad bench. This deletes the sharps and waste container	\$ -
5.17.11	Delete waste & sharps containers from the 'A' bar. Stainless steel Anti-Microbial grab bar/arm at the head of the squad bench. Delete the waste and sharps storage from the standard 'A' bar. 'A' style grab bar/arm rest will not have storage brackets. 'A' bar may be pivoted or removed for patient care	\$ -
5.17.12	Delete Sharps From 'A' Bar. Stainless steel anti-microbial grab bar/arm rest at the head of the squad bench with built in holders for an 8 quart waste container. Delete the sharps storage and retain bracket from 'A' bar	\$ -
5.17.13	Delete waste from 'A' bar. Stainless steel Anti-Microbial grab bar/arm rest at the head of the squad bench with built in holders for a 5 quart sharps container. Delete the waste storage and retaining bracket from the 'A' bar.	\$ -
5.17.14	Delete waste from 'A' bar for F.W. 521 installation. Stainless steel anti-microbial grab bar/arm rest at the head of the squad bench with built in holders for a 5 quart sharps container. Delete the waste storage and retaining bracket from the 'A' bar. The F.W. 521 oxygen bottle holders to be installed between uprights at floor level	\$ -
5.17.15	Delete sharps from 'A' bar for medium waste container. Stainless steel Anti-Microbial grab bar/arm rest at the head of the squad bench with built in 21 quart Rubbermaid waste container #2805. 'A' bar may be pivoted or removed for patient care.	\$ -
5.17.18	Add arm rest pads to 'A' bar. Add vinyl covered pads to the horizontal rails of the 'A' grab bar/arm rest at the head of the squad bench	\$ 70.00

5.17.27	Waste, Aisle side disposal, head of squad bench, Waste storage area at head of squad bench with opening for disposal on aisle side of bench. Waste is removable by opening the squad bench lid. Includes protective wrapper inside squad bench. Does not include access door. Supplied with 8 quart waste container. <i>(Ultramedic Only)</i>	\$ 200.00
5.17.28	Waste, Aisle side disposal, Foot of squad bench. Waste storage area at foot of squad bench with opening for disposal on aisle side of bench. Waste is removable by opening the squad bench lid. Includes protective wrapper inside squad bench. Does not include access door. Supplied with 8 quart waste container	\$ 200.00
5.17.30	Waste and sharps, slide-out at head of squad bench. Slide out combination waste/sharps storage drawer at head of squad bench, Supplied with a 5 quart sharps container and an 8 quart waste container. Face of slide out drawer to be stainless steel and will include a 2" round non-locking stainless steel pull ring slam latch. <i>(Ultramedic only)</i>	\$ 450.00
5.17.31	Sharps, slide out at head of squad bench. Slide out sharps storage drawer at head of squad bench, supplied with a 5 quart sharps container. Face of slide out drawer to be stainless steel and will include a 2" round non-locking stainless steel pull ring slam latch. <i>(Ultramedic only)</i>	\$ 450.00
5.17.33	Waste container, tip out at head of squad bench. Tip out waste container at head of squad bench on aisle side. Supplied with 8 quart waste container. Access door to be stainless steel with a 2" round non-locking stainless steel pull ring slam latch. <i>(Ultramedic only)</i>	\$ 320.00
5.17.34	Sharps container, tip out at head of squad bench. Tip out sharps container at head of squad bench on aisle side. Supplied with 5 quart container. Access door to be stainless steel with a 2" round non-locking stainless steel pull ring slam latch. <i>(Ultramedic only)</i>	\$ 320.00
5.17.35	Sharps, aisle side disposal, head of squad bench. Sharps storage area at head of squad bench with opening for disposal on aisle side of bench. Sharps is removable by opening the squad bench lid. Includes protective wrapper inside squad bench. Does not include access door. Supplied with 5 quart sharps container. <i>(Ultramedic only)</i>	\$ 200.00
5.17.36	Sharps, aisle side disposal, foot of squad bench. Sharps storage area at foot of squad bench with opening for disposal on aisle side of bench. Sharps is removable by opening the squad bench lid. Includes protective wrapper inside squad bench. Does not include access door. Supplied with 5 quart sharps container.	\$ 200.00
5.17.37	Waste and sharps, slide-out drawer at rear of squad bench. Slide out combination Waste/sharps storage drawer at rear of squad bench, supplied with a 5 quart sharps container and an 8 quart waste container. Face of slide out drawer to be stainless steel and will include a 2" round non-locking stainless steel pull ring slam latch <i>(Ultramedic only)</i>	\$ 460.00

5.17.41	Waste container, Tip out at foot of squad bench, tip out waste container at foot of squad bench on aisle side. Supplied with 8 quart container. Access door to be stainless steel with a 2" round non-locking stainless steel pull ring slam latch.	\$	200.00
5.17.51	Waste and sharps, recessed in lower left wall. Combination waste and sharps area recessed in lower left wall below action counter with interior access only. Supplied with 5 quart sharps container and 8 quart waste container. Access door to be stainless steel with opening above for disposal	\$	280.00
5.17.52	Sharps, Recessed in lower left wall, sharps storage area recessed in lower left wall below action counter with interior access only. Supplied with 5 quart sharps container. Access door to be stainless steel with opening for disposal.	\$	250.00
5.17.53	Waste, recessed in lower left wall, waste storage area recessed in lower left wall below action counter with interior access only. Supplied with 8 quart waste container. Access door to be stainless steel with opening above for disposal.	\$	230.00
5/17.60	Waste storage #2 compartment with interior access. Waste storage in #2 compartment with interior access through lower left interior below action wall counter. Interior access to be through a hinged stainless steel self-closing door. Includes a 28 waste container. Waste container removal from #2 exterior compartment. <i>See option 4.7.70 for locking exterior access door. (Ultramedic, Promedic only)</i>	\$	320.00
5.17.61	Waste and sharps, access through top of action wall counter. Combination waste and sharps storage area with access through top of action wall counter. Waste and sharps to be removable through a lift up RED LEXAN lid with disposal access holes cut through the lid. Lid to have a 2" round non-locking stainless steel pull ring slam latch. Include 8 quart waste container and 8 quart top loading sharps container.(Model 8970-Rotary Lid) includes notching #2 exterior compartment	\$	360.00
5.17.71	Becton Dickinson 5 quart locking wall mount sharps container. #305428. <i>Specify location</i>	\$	40.00
5.17.73	Bountree 5 quart locking wall mount sharps container #298516 <i>Specify location</i>	\$	140.00
5.17.74	Sage 5 quart locking wall mount enclosure #298516 with sharps container #8512-1 <i>Specify location</i>	\$	120.00
5.17.85	Waste storage on the rear streetside entry door with stainless wrapper to hold an 8 quart container	\$	90.00
5.17.200	Glove Butler II glove box, surface mounted.		
5.17.200.1	(1) Glove Butler II glove box, surface mounted. <i>Specify location</i>	\$	60.00
5.17.200.2	(2) Glove Butler II glove boxes, surface mounted.	\$	100.00
5.17.200.3	(3) Glove Butler II glove boxes, surface mounted.	\$	150.00
5.17.201	(2) Glove Butler II glove boxes surface mounted to power distribution door on right side.	\$	100.00

5.17.210	Glove butler, (3) over curbside entry. (3) glove butler II glove boxes installed above the side module entrance door with drop down and (2) 2" round non-locking stainless steel pull ring slam latches. Door to be bottom hinged to tip out for restocking. Access holes to be cut in door for glove removal.	\$	370.00
5.17.211	Glove butler, (3) over curbside entry with (2) gas struts. (3) Glove butler II glove boxes installed above the side module entrance door inside a cabinet with flip up door. (2) Gas strut supports and (2) 2" round non-locking stainless steel pull ring slam latches. Access holes to be cut in door for glove removal. <i>Note: Curbside door height to be reduced 2" to accommodate cabinet.</i>	\$	530.00
5.17.212	Glove butler, (4) over curbside entry. (4) Glove butler II glove boxes installed above the side module entrance with drop down door and a 2" round non-locking stainless steel pull ring slam latches. Door to be bottom hinged to tip out for restocking. Access holes to be cut in door for glove	\$	460.00
5.17.220	Glove Butler, (3) Forward section of cabinet over squad bench. (3) Glove butler II boxes installed in the forward sections of the cabinet above the squad bench with drop down door and (2) 2" round non-locking stainless steel pull ring slam latches. The door hinged to tip out for restocking . The dispenser will hold (4) boxes of gloves, (3) accessible and (1) extra stored inside. Access holes to be cut in door for glove removal.	\$	460.00
5.17.221	Glove Butler, (2) over rear entry doors. (2) Glove butler II boxes installed above the rear module entrance doors. These boxes to be recessed in the rear header cushion and positioned toward the outboard ends of the cushion. Each glove butler to be attached to a drop down door with 2" Round non locking stainless steel pull ring slam latch. Door to be bottom hinged to tip out for restocking, Access holes to be cut in door for glove removal	\$	480.00
5.17.230	Glove butler, (2) in lower left below counter. (2) Glove butler II glove boxes recessed in lower left with drop down door for restocking. Access door to be stainless steel with a 2" round non locking stainless steel pull ring slam latch. Access holes to be cut in door for glove removal	\$	330.00
5.17.231	Glove butler, (4) in lower left #4 area. (4) Glove butler II glove boxes recessed in lower left with drop down door for restocking. Access door to be stainless steel with a 2" round non-locking stainless steel pull ring slam latch. Access holes to be cut in door for glove removal. Includes notching the #4 compartment	\$	420.00
5.17.232	Glove box cabinet, (3) on action wall, (3) glove butler II glove boxes installed on the action wall inside a cabinet with drop down door for restocking. Access door to have a 2" round non-locking stainless steel pull ring slam latch. Access holes to be cut in door for glove removal.	\$	310.00

5.17.240	Patient Centric glove box storage, (3) in upper right stack ALS cabinet. (3) Glove boxes recessed in top right stack above the drug cabinet. Access for restocking to be drop down door with 2" round non-locking stainless steel pull ring slam latch at ceiling level. Access holes to be cut in door for glove removal. Behind the drop down door will be additional electrical storage.	\$	260.00
5.17.241	Patient Centric glove butler, (2) over attendant seat. Install a drop down door over the attendant seat for (2) glove butler II glove boxes. Access holes to be cut in door for glove removal	\$	360.00
5.17.500	Special		
CURBSIDE RIGHT STACK STORAGE #8			
5.18.6	Top right stack above the ALS drug cabinet to include a heat A/C unit. Conditioned air shall be distributed through six vents evenly spaced down the full length of the ceiling. There shall be a floor to ceiling plenum with intake vents of sufficient size to allow recirculation of the conditioned air. <i>(standard Ultramedic, Promedic)</i>		STANDARD
5.18.7	Top right stack above the ALS drug cabinet to include a heat A/C unit. Conditioned air shall be distributed through five vents evenly spaced across the face of the upper section of the ALS cabinet... There shall be a floor to ceiling plenum with intake vent of sufficient size to allow recirculation of the conditioned air. <i>(standard Duramedic)</i>		STANDARD
5.18.8	Right stack hidden air intake. The right stack air intake chamber to be extension of the inboard right stack wall and will include a hidden opening at the bottom for recirculation. The air intake to be elevated from the floor to allow for cove molding and roll up flooring. <i>(standard)</i>		STANDARD
5.18.9	'A' style right stack ALS w/Lower cabinet <i>(standard)</i> Upper section to be a locking drug cabinet with a single aluminum drop down door. Lower section to have hinged aluminum/Formica doors with 2" round non-locking stainless steel pull ring slam latch and (2) adjustable shelves with interior access only. <i>(standard Duramedic)</i>		STANDARD
5.18.10	'A' style right stack ALS w/lower cabinet. Upper section to be a locking drug cabinet with a single aluminum drop down door. Lower section to have framed 3/8" Lexan doors with 2" round non-locking stainless steel pull ring slam latches and (2) adjustable shelves that have access from the interior or exterior <i>(standard Ultramedic, Promedic.)</i>		STANDARD
5.18.11	'B' Style right stack ALS with center and lower cabinet. Upper section to be a locking drug cabinet with a single aluminum drop down door. Center section to have sliding Acrylic doors, no shelf and no exterior access.	\$	280.00
5.18.12	Drug cabinet, increase height to 20"H. Increase the height of the drug cabinet below the heat A/C to 20 inches high and add (1) adjustable shelf. Includes reducing the height of the lower right stack. <i>See option 4.14.31 to reduce the height of the #8 compartment. (Ultramedic, Promedic only)</i>	\$	160.00

5.18.13	Delete locking drug, extend lower section of 'A' style right stack ALS. Delete the locking drug cabinet and increase the height of the lower right stack/ALS cabinet. This includes raising the height of the #8 door to just below the A/C heater cabinet. <i>See option 4.14.33 to increase the height of the #8 compartment. (Ultramedic, Promedic only)</i>	\$ 20.00
5.18.14	Delete locking drug, extend center section of 'B' style right stack ALS. Delete the locking drug cabinet and increase the height of the center section of the 'B' style right stack cabinet. Add (1) adjustable shelf to the center 'B' style cabinet. The interior of this cabinet will be painted white. There will be no exterior access and no light will be installed	\$ 90.00
5.18.16	The Right Stack ALS cabinet will be deleted entirely. <i>(Ultramedic only)</i>	\$ -
5.18.17	Right stack ALS, locking upper drug drawer, 8 inch high locking drug drawer with gas strut hold open and a 2" round non-locking stainless steel pull ring slam latch. Installed in the upper portion of the lower right stack. Includes deletion of standard locking drug cabinet.	\$ 420.00
5.18.19	Right stack ALS, locking middle drug drawer 6" high locking drug drawer with gas strut hold open and a 2" round non-locking stainless steel pull ring slam latch installed in the middle portion of the right stack. Includes deletion of standard locking drug cabinet. 'A' style right stack to be split into (2) sections. Each section will have exterior access. Upper and lower section to have hinged Lexan doors and (1) adjustable shelf each.	\$ 420.00
5.18.20	Lower 'A' Style stack ALS, Double aluminum doors, double aluminum/Formica doors with (1) 2" round non locking stainless steel pull ring slam latch for 'A' style lower right stack in lieu of hinged Lexan doors. <i>(Ultramedic, Promedic only)</i>	\$ 40.00
5.18.22	Lower 'A' style right stack ALS, Heavy duty roll up locking door. Heavy duty locking roll up door for 'A' style lower right stack in lieu of standard. <i>Note: this area on the outside of the cabinet that covers the roller drum to be part of the cabinet and will not be a separate cover</i>	\$ 630.00
5.18.24	Delete lower right stack ALS doors. Delete the standard hinged doors in lower right stack ALS cabinet	\$ -
5.18.25	Cargo Net, right stack ALS, install a cargo net over the lower right stack ALS opening. Net to have 1 inch wide straps sewn to create 6" X6" squares and will be secured around the perimeter with snaps	\$ 270.00
5.18.30	Drug cabinet, double aluminum doors, double aluminum/Formica doors with center mullion and (1) locking flush mount latch for drug storage in lieu of standard drop down door.	\$ 40.00
5.18.31	Center 'B' style right stack ALS, double aluminum doors, double aluminum/Formica doors with (1) 2" round locking stainless steel pull ring slam latch and center mullion for center 'B' style right stack in lieu of sliding Acrylic doors	\$ 60.00
5.18.32	Lower 'B' style right stack ALS, double aluminum doors. Double aluminum/Formica doors with (1) 2" round non locking stainless steel pull ring slam latch for 'B' style lower right stack in lieu of hinged Lexan doors.	\$ 70.00

5.18.33	Center 'B' style right stack ALS double Lexan doors. Double hinged Lexan doors with 2" round non locking stainless steel pull ring slam latch in lieu of sliding Acrylic doors for center 'B' style right stack ALS cabinet.	\$	130.00
5.18.35	(4) Double aluminum doors w/center ALS drug drawer, (4) Aluminum/Formica doors with 2" round non locking stainless steel pull ring slam latches. (2) Sets of doors to be installed above and below the drug drawer in the center section of the right front ALS cabinet in lieu of Lexan doors.	\$	170.00
5.18.40	Center 'B' style right stack ALS (1) adjustable shelf, added to center section of the 'B' style right stack	\$	130.00
5.18.41	Lower right stack ALS (1) additional adjustable shelf, added to the lower right stack ALS cabinet. Additional light included	\$	110.00
5.18.	14 Ga. Stainless Steel Shelf, Right Stack ALS		
5.18.50.1	(2) ALS shelves to be 14 gauge Stainless Steel in lieu of standard.	\$	50.00
5.18.50.2	(3) ALS shelves to be 14 gauge stainless steel in lieu of standard.	\$	90.00
5.18.51	Right stack ALS cabinet shelves, no lip to outside access. The shelves in the lower portion of the ALS cabinet with exterior access shall have no upward lip to the exterior side. Interior access to have upward lip	\$	20.00
5.18.52	Right stack ALS cabinet shelves, no lip to interior access. The shelves in the lower portion of the ALS cabinet shall have no upward lip to the interior access side. Exterior access to have upward lip	\$	20.00
5.18.53	Right stack ALS cabinet shelves, no lip to outside or inside access. The shelves in the lower portion of the ALS cabinet with exterior access shall have no upward lip to the interior or exterior side of the shelf	\$	20.00
5.18.59	KABA MAS Auditcon 400 combination lock for hinged right stack ALS door, installed on the right stack ALS hinged aluminum cabinet door in lieu of standard <i>Specify Location</i>	\$	840.00
5.18.60	Simplex 5 button programmable combination lock for right stack ALS hinged door. Simplex 5 button combination lock for right stack in lieu of lever latch. Lock is programmable. Includes a 3" pull handle	\$	220.00
5.18.61	RCI Electric #3512 w/remote keypad lock for hinged right stack ALS door. Install RCI electric #3512 cabinet lock with RCI Electric #93251 Keypad wired direct to battery. <i>Specify location</i>	\$	450.00
5.18.62	Locking lever latch on right stack ALS hinged door. 2" round locking stainless steel pull ring slam latch on right stack hinged door in lieu of non-locking latch. Each <i>Specify location</i>	\$	10.00
5.18.70	Sweep-out floor lower right stack ALS. Lower right stack ALS floor to the interior and exterior to be sweep-out. Floor will be made of 14 GA stainless steel.	\$	130.00
5.18.80	Light inside locking drug cabinet. Add a surface mount light inside the right stack locking drug cabinet. Light to be controlled by a switch on the light	\$	40.00
5.18.500	Special		

ELECTRICAL GENERAL

GENERAL WIRING MULTIPLEX HARNESS

6.1.3	All wiring that carries multiplexing data shall be a minimum of 16 gauge twisted pair with aluminum shielding and shall conform to SAE J1128 requirements. Soldered and covered with adhesive lined heat shrinkable tubing for a watertight seal. All wiring shall be located in accessible, enclosed, and protected locations. The 12VDC wiring harnesses shall be enclosed in 250 degree nylon convoluted zipper loom and shall be routed along the interior of the upper corner radius of the module roof corner extrusions.	STANDARD
6.6	Communication	
6.6.15	(2) RG58AU Low loss antenna cables. Install (2) antenna cables. Cables to route from the module roof to the lower section of the left stack/radio cabinet and be of sufficient length to allow routing to the cab console as an alternate radio installation. Cables to have service loop and be secured to the module roof structure accessible by removing an interior light and labeled at both ends. This option does not include connectors.	STANDARD
6.6.16	Two way radio routing path cab to module. Provide a routing path for customer installed radio cables from the radio cabinet to the cab floor console and/or from the cab floor console to the rear action wall.	STANDARD
6.6.17	Two way radio prewire, 12VDC #8 gauge power and ground. The black ground wire shall be connected to a main ground point, the red power wire shall be left unconnected near a direct to battery connection point. Both wires shall route to the lower left section of the left stack/radio cabinet and be of sufficient length to allow routing to the cab console as an alternate radio installation location. Wires shall be labeled at both ends	STANDARD
6.6.20	Install customer supplied antenna. Does not include adding antenna cable. No connections will be made or broken. <i>See option 0.1.20 for handling charge and policy</i>	\$ -
6.6.20.1	Install (1) customer supplied antenna. <i>Specify location and termination point</i>	\$ 80.00
6.6.20.2	Install (2) customer supplied antenna. <i>Specify location and termination points</i>	\$ 160.00
6.6.20.3	Install (3) customer supplied antenna. <i>Specify location and termination points</i>	\$ 240.00
6.6.20.4	Install (4) customer supplied antenna. <i>Specify location and termination points</i>	\$ 310.00
6.6.51	Antenna Prewire, (1) additional. Install (1) additional RG58AU low loss antenna cable and access plate. Cable shall route from the module roof to the lower section of the left stack/radio cabinet and be of sufficient length to allow routing to the cab console as an alternate radio installation location. Cable to be taped to the back of the access plate and labeled on both ends. (2) standard, (1) additional	\$ 80.00

6.6.54	Antenna Prewire, (2) additional, install (2) additional RG58AU low loss antenna cables and access plates. Cable shall route from the module roof to the lower section of the left stack/radio cabinet and be of sufficient length to allow routing to the cab console as an alternate radio installation location. Cable to be taped to the back of the access plate and labeled on both ends. (2) Standard, (2) additional	\$	130.00
6.6.55	Antenna Prewire (3) additional, install (3) additional RG58AU low loss antenna cables and access plates. Cable shall route from the module roof to the lower section of the left stack/radio cabinet and be of sufficient length to allow routing to the cab console as an alternate radio installation location. Cable to be tape to the back of the access plate and labeled on both ends. Does not include connectors. (2) Standard, (3) additional.	\$	180.00
6.6.56	Cellular phone prewire. Install (1) RG58AU low loss antenna cable and access plate for cellular telephone. Module roof to an outlet plate on the action wall. Cable to be taped to the back of the access plate and labeled on both ends. Does not include connectors.	\$	110.00
6.6.57	Telemetry prewire, RG58AU shielded cable. Install (1) Telemetry cable, RG58AU low loss cable inside flexible steel shielding. Module roof to an outlet plate on the action wall. Cable to be taped to the back of the access plate and labeled on both ends. Does not include connectors	\$	130.00
6.6.60	(1) Additional #8 gauge 12V power and ground wiring pair. The black ground wire to be connected to a main ground point. The red power wire to be left unconnected near a direct to battery connection point inside the power distribution cabinet. Both wires to route to the lower section of the left stack/radio cabinet and be of sufficient length to allow routing to the cab console as an alternate radio installation location. Wires to be labeled at both ends.	\$	70.00
6.6.61	(2) Additional #8 gauge 12V power and ground wiring pairs. The black ground wires to be connected to a main ground point, the red power wires to be left unconnected near a direct to battery connection point inside the power distribution cabinet. All (4) wires to route to the lower section of the left stack/radio cabinet and be of sufficient length to allow routing to the cab console s an alternate radio installation location. Wires to be labeled at both ends.	\$	90.00
6.6.62	(3) Additional #8 gauge 12V power and ground wiring pairs. The black ground wires to be connected to a main ground point, the red power wires to be left unconnected near a direct to battery connection point inside the power distribution cabinet. All (6) wires to route to the lower section of the left stack/radio cabinet and be of sufficient length to allow routing to the cab console as an alternate radio installation location. Wires to be labeled at both ends.	\$	120.00

6.6.65	Radio power (1) power post (1) ground post in floor console. Install (2) heavy duty terminal posts in the front cab console for radio power supply. (1) Red post wired and labeled "Direct to Battery" (1) Black post wired to and labeled "Ground". Power post to include 8 gauge power wire fused at 30 amps. Provide ample service loop to allow service access under console	\$ 60.00
6.6.66	Radio power (2) power post (1) ground post in floor console, install (3) Heavy duty terminal posts in front cab console for radio power supply (1) red post wired and labeled "Direct to battery" (1) red post wired and labeled "On with Ignition", (1) black post wired to and labeled "Ground". Power post to include 8 gauge power wire fused at 30 amps. Provide ample service loop to allow service access under console.	\$ 100.00
6.6.70	Road Safety, Driver Event Recording System, On-Board Computer #3001 On-board computer that provides audible feedback to the driver when unsafe driving conditions are detected. A dual axis accelerometer measures forces exerted on the vehicle, due to hard cornering for example, and reports them to 2 of the 6 available on-board computer analog input channels. The on-board computer also detects and records vehicle speed, RPM, ignition and 14 additional user defined digital inputs. These inputs are commonly used to monitor brakes, left turn signal, right turn signal, seat belts, emergency lights, siren, vehicle warning lights, reverse, spotter switches and emergency brake. Active driver identification allows the on-board computer to record all events by driver and by vehicle. The on-board computer has a dedicated input for system tamper notification and 6 digital outputs. The digital outputs may be programmed to turn on vehicle or external components when a user defined parameter has been met. The on-board computer provides automatic and unmanned downloading of vehicle data to your base station computer. The system will also interface with external devices such as GPS receivers, enhancing the capabilities of AVL and CAD systems. <i>NOTE: Components mounted in left stack with locking latch. Price is for cable system with extended warranty and software updates. Price does not include data transceiver or RF vehicle antenna</i>	\$ 6,590.00
6.6.71	Newmar Deluxe hand phone Intercom. Installed on the rear Action wall rear and next to the driver's seat base in the cab.	\$ 360.00
6.6.72	Fire research hands free intercom # ICA100-00A. (1) Push to talk, (1) hands free. Master station with volume control and push to talk installed on the action wall and a remote station with hands-free operation installed between visor in the cab. Includes enable switch on front switch panel	\$ 560.00
6.6.74	Fire Research intercom #ICA100-A00-PTT1 with (2) Push-To-Talk. Master station with volume control and push to talk installed on the rear action wall and remote station with push to talk operation installed between visors in the cab. Include enable switch on front switch panel	\$ 640.00

6.6.75	Sigtronics Ultrasound EVI intercom w/audio boost system. Equipment to be #US-AMB3 'Ultrasound Emergency Vehicle Intercom' system with special 'Audio Boost' modification. Includes Dual Radio interface for Motorola Astro and modified for 'high Noise Environment'. (4) jacks-(2) in cab over driver and passenger inboard shoulder, (1) below forward upper left #2 cabinet and (3) push to talks. (2) In cab on front console and (1) on forward wall. (3) SE-40 dual ear over the head style headsets for use with out helmet, noise canceling electronic Mic. coiled cord and reversible boom. Road Rescue will route the cables and mount any junction boxes only. No connections to antenna or radios will be made.	\$ 2,150.00
6.6.95	Telescoping Computer Mount - Havis Shield Universal Side Mount #C-TCB-19.	\$ 190.00
6.6.100	Audiovox, ASA Voyager VCCS-150 color back up camera. Camera mounted exterior over the rear entry doors and connected to Smart Display II monitor on front console, wire to turn camera on when vehicle is placed in reverse. <i>See option 8.4.42 for Smart Display II with video inputs.</i>	\$ 350.00
6.6.103	Audiovox, ASA Voyager VCCS-150 color back up camera. Camera mounted interior on the rear door header and connected to the Smart Display II monitor on front console. Camera pointed forward to monitor patient and crew activity. Includes switch on the front console to activate. <i>See option 8.4.42 for Smart Display II with video inputs</i>	\$ 350.00
6.6.104	Audiovox, ASA Voyager VCCS-150 Color back up camera. Camera mounted high in the forward bulkhead area and connected to the Smart Display II monitor on front console. Camera pointed rearward to monitor patient and crew activity. Includes switch on the front console to activate. <i>See option 8.4.42 Smart display II with video inputs</i>	\$ 350.00
6.6.120	Backup camera, Voyager VCCS-150 with bracket, stand-alone system. Camera mounted exterior over the rear entry door and connected to the Voyager LCD monitor pedestal mounted to the cab headliner. Wire to turn camera on when vehicle is placed in reverse.	\$ 560.00
6.6.121	Backup camera, Voyager VCCS-150 with bracket, stand-alone system. Camera mounted interior on rear entry door header and connected to the Voyager LCD monitor pedestal mounted to the cab headliner. Camera pointed forward to monitor patient and crew activity.	\$ 590.00
6.6.122	Backup camera, Voyager VCCS-130 with bracket, stand-alone system. Camera mounted high in the forward bulkhead area and connected to the Voyager LCD monitor pedestal mounted to the cab headliner. Camera pointed rearward to monitor patient and crew activity	\$ 560.00
6.6.150	Garmin GPS for Smart Display II VGA screen. Garman remote GPS sensor, Model #GVN 53. Interfaces with Smart Display video inputs displaying street maps and vehicle stereo with voice commands. GVN53 comes preloaded with City Navigator NT map data and has an SD card slot for optional MapSource mapping products. Includes GPS antenna and RF remote control. <i>See option 8.4.42 for Smart Display II with video inputs.</i>	\$ 700.00

6.6.151	Lowrance stand-alone GPS #500C Navigator/MP3 Player. 5 inch diagonal screen with voice and visual direction, mapping by NAVTEQ	\$	690.00
6.6.153	Kinequipe Rear View Mirror with GPS and Backup Camera Rear View mirror includes the following features: Backup camera, GPS, Compass Display, Temperature Display, Remote control, Voice 4.3" viewing screen, Night vision function, USB Port	\$	2,190.00
6.6.500	Special		

RADIO AND CLOCKS

6.7.1	Digital Clock in rear control panel - Not available with the PC System <i>(Class 1 system only)</i>	\$	-
6.7.54	Trintec 12/24 Hour clock battery powered, over rear doors. Trintec 6 inch dry cell battery operated electric 12/24 hour analog clock with sweep second hand, recessed in cushion over rear doors	\$	80.00
6.7.55	Trintec 12/24 hour clock w/Electroluminescent backlight, over rear doors. Trintec 6 inch, dry cell battery operated electric 12/24 hour analog clock with sweep second hand, recessed in cushion over rear doors. Includes electroluminescent backlighting wired 'ON' with module	\$	190.00
6.7.60	12/24 Hour Digital Clock, over rear doors- Digital Display system #BSA-62425. Digital 12/24 hour clock with 2.5" display recessed in the cushion over the rear doors. Clock is approximately 6" x 18" and displays hours, minutes, and seconds in 12 hour or military time and adjusts automatically for daylight savings time Operates on Internal memory battery.	\$	430.00
6.7.65	Atomic Clock, 2/24 hour battery powered, over rear doors. La Crosse Model #WS-8117U-IT-AL, dry cell battery operated electric 12/24 hour digital clock, recessed in cushion over rear doors	\$	120.00
6.7.66	12/24 Hour Digital Clock, over rear doors-Franklin Digital Smart Clock. Digital 12/24 hour clock with 2.5" LED recessed in the cushion over the rear doors. Clock is approximately 4.5" x 10.5" and displays hours and minutes in 12 hour or military time and adjusts automatically for daylight savings time. Operates on internal memory battery	\$	250.00
6.7.71	Speakers, over rear doors with volume control in action wall. Patient compartment AM/FM radio speakers (2) recessed in cushions over rear doors with rear volume control located in the action wall	\$	180.00
6.7.74	Speakers, mounted in ceiling with volume controls in action wall. Patient compartment AM/FM radio speakers, (2) recessed in ceiling with rear volume control in action wall	\$	220.00
6.7.500	Special		

ELECTRICAL 12 VOLT DC

BATTERY SYSTEM

7.4.53	Program the battery shut-off circuit to remain on for approximately 5 minutes after the ignition has been shut off. Shutting off the ignition will activate a timer that will leave the batteries on for approximately five minutes so that the module dome lights can be left on for patient unloading/vehicle restocking.	STANDARD
--------	---	----------

7.4.63	(1) Additional battery for a total of (4), (2) batteries under cab and (2) in #8.5 compartment (3) standard, (1) additional. <i>See option 4.15.25 to add #8.5 battery drawer. (Navistar and F-650)</i>	\$	240.00
7.4.64	(2) Additional batteries for a total of (5). (3) Batteries under cab and (2) in #8.5 compartment. (3) Standard, (2) additional. <i>See option 4.15.25 to add the # 8.5 battery drawer. (Navistar and Ford F650)</i>	\$	360.00
7.4.65	(1) Additional battery for a total of (4), (2) batteries under hood and (2) in lower #8.5 compartment. (3) Standard, (1) additional. <i>Ford F350/450/550 only-Ultramedic, Promedic.</i>	\$	260.00
7.4.66	(2) Additional batteries for a total of (5) batteries. (2) Batteries under the hood and (3) in # 8.5 compartment. (3) Standard, (2) additional. <i>Ford F350/450/550-Ultramedic, Promedic</i>	\$	400.00
7.4.67	(1) Additional battery-Ford E series-Duramedic, (3) batteries in #8.5 compartment. (2) Standard, (1) additional. <i>Ford E350 only Duramedic only.</i>	\$	200.00
7.4.68	(2) Additional batteries- Ford F-series-Duramedic (2) batteries under the hood and (2) in #8.5 compartment. (2) Standard and (2) additional. <i>Ford F350/450/550 only Duramedic only.</i>	\$	540.00
7.4.78	(4) Interstate #MT-65 Top Post Batteries ILOS	\$	300.00
7.4.80	Beldon #740116 Hardwire Jumper Cable system. Installed system with terminal contact point located in the grille area. Jumper cable extensions to be shipped loose	\$	320.00
7.4.85	Battery Charging Solenoid for Reserve Starting Battery. Install a Battery Charging Solenoid to isolate (1) reserve battery from the main batteries. All batteries will charge from the chassis alternator and work together for engine starting purposes	\$	600.00
7.4.86	Reserve battery backup system with isolator and momentary switch. Backup system for (4) battery system. (2) Main batteries, and (2) reserve batteries. Reserve batteries to be electrically isolated from main batteries. A guarded "failsafe" style momentary toggle switch on the cab console may be used to connect the reserve battery circuit will remain locked until reset. The reset shall be a hidden circuit breaker in the cab console.	\$	510.00
7.4.500	Special		

BATTERIES

7.5.1	Batteries, Ford Type III and Chevrolet CG3300 (3) 700CCA, AC Delco 1150 Maintenance Free batteries in the #8.5 compartment	STANDARD
7.5.4	Batteries, Ford Type I and Chevrolet 3500 (2) OEM under the hood and (1) 700CCA AC Delco 1150 battery in the #8.5 compartment	STANDARD

MODULE DISCONNECT

7.7.5	Module Disconnect, Smart Display II System	\$	-
7.7.7	Additional Module Disconnect, rear switch panel. Module disconnect switch added to rear switch panel, switch to be three-way switching front and rear. PC System only	\$	140.00

BATTERY GROUND		
7.8.2	Additional Braided Ground Straps. Install (1) additional braided copper battery strap	\$ 50.00
BATTERY CHARGER		
7.9.60	Battery charger prewire only 12V. Install 12 gauge wiring to a 20 Amp circuit that is originating from the shore power to the lower left stack/radio compartment. <i>Note: this option does not include a battery charger</i>	STANDARD
7.9.71	Kussmaul 15' Autocharge 1000' w/Remote bar graph indicator. Mount remote indicator on driver side of radio console. (single output)	\$ 670.00
7.9.81	Kussmaul 20 amp 'Autocharge #12HO. Install Kussmaul 20 amp 'Autocharge #12HO. Includes 'IN-3' remote indicator panel mounted on driver side of radio console	\$ 910.00
7.9.85	Kussmaul 40 amp 'Autocharge #1200' w/remote bar graph indicator. Mount indicator on driverside of radio console. <i>(Single output)</i>	\$ 1,110.00
7.9.86	Kussmaul 15 amp 'Autocharge 2000' w/remote bar graph indicator. Mount indicator on driverside of radio console. <i>(Dual output)</i>	\$ 850.00
7.9.91	Newmar 25 AMP battery charger, #ABC12-25.	\$ 560.00
7.9.100	lota, 15 Amp Battery Charger/Converter, DLS-15 with IQ4 3 step voltage controller installed on the top of the battery charger.	\$ 270.00
7.9.101	lota, 45 Amp Battery Charge/Converter DLS-45 with IQ4 3 step voltage controller installed on the top of the battery charger.	\$ 350.00
7.9.103	lota 75 amp battery charger/converter with IQ4 3 step voltage controller installed on the top of the battery charger.	\$ 520.00
7.9.200	Battery charger, 'ON' Indicator light. Waterproof Green LED battery charger 'ON' indicator, flush mounted and located above the shoreline receptacle	\$ 110.00
7.9.500	Special	
12VDC OUTLETS		
7.10.10	(2) 12V power point style outlets. (1) In the forward action wall and (1) at the top of the right stack ALS cabinet on the Plenum wall. Wired 'ON' with ignition. Circuit includes medical isolator.	STANDARD
7.10.15	Wire (2) standard 12V outlets Direct to Battery in lieu of "On with Ignition"	\$ -
7.10.20	(2) 12V Laerdal type outlets ILOS. (1) In the action wall and (1) in the top section of the right stack ALS cabinet. Includes male plug and female receptacle. Wired 'ON' with ignition. Circuit includes medical isolator	\$ 20.00
7.10.53	Additional Cigarette Style 12V Outlet(s)	
7.10.53.1	(1) Additional 12V cigar type outlet wired direct to battery. <i>Specify Location</i>	\$ 100.00
7.10.53.2	(2) Additional 12V cigar type outlets wired direct to battery. <i>Specify Location</i>	\$ 170.00
7.10.53.3	(3) Additional 12V cigar type outlets wired direct to battery. <i>Specify Location</i>	\$ 280.00

7.10.53.4	(4) Additional 12V cigar type outlets wired direct to battery. <i>Specify Location</i>	\$	360.00
7.10.53.5	(5) Additional 12V cigar type outlets wired direct to battery. <i>Specify Location</i>	\$	450.00
7.10.53.6	(6) Additional 12V cigar type outlets wired direct to battery. <i>Specify Location</i>	\$	540.00
7.10.53.7	(7) Additional 12V cigar type outlets wired direct to battery. <i>Specify Location</i>	\$	630.00
7.10.54	Additional Cigarette Style 12V Outlet(s),		
7.10.54.1	(1) Additional 12V Outlet, "On with Ignition" <i>Specify Location</i>	\$	100.00
7.10.54.2	(2) Additional 12V Outlet, "On with Ignition" <i>Specify Location</i>	\$	170.00
7.10.54.3	(3) Additional 12V Outlet, "On with Ignition" <i>Specify Location</i>	\$	280.00
7.10.54.4	(4) Additional 12V Outlet, "On with Ignition" <i>Specify Location</i>	\$	360.00
7.10.54.5	(5) Additional 12V Outlet, "On with Ignition" <i>Specify Location</i>	\$	450.00
7.10.71	Cell phone power, direct to battery. Add 12VDC power and ground circuit for cellular phone, installed in same face plate as cellular RG58AU coaxial cable	\$	50.00
7.10.500	Special		

VEHICLE SYSTEM

FRONT CONSOLE

8.1.15	Vacuum formed floor mount console. Cab floor console accommodates Switch panel, (1) siren, and (3) communication radios. Siren mount in top portion. Remainder of face plate left blank for radio installer (<i>E350/E450</i>)	STANDARD	
8.1.16	Vinyl covered aluminum console. Cab floor console accommodates Switch panel, (1) siren and (3) communication radios. Siren mounted in top portion. Remainder of face plate left blank for radio installer. (<i>all chassis excluding E series</i>)	STANDARD	
8.1.30	Custom Aluminum floor console, for multiple components. Floor mounted console for switch panel, siren and (4) or more components. Siren mounted in top portion . Remainder of face plate left blank for radio installer. Console to be larger than standard (<i>E350/450</i>) <i>Specify layout</i>	\$	420.00
8.1.31	Custom Aluminum floor console, for multiple components. Floor mounted console for switch panel, siren and (4) or more components. Siren mounted in top portion . Remainder of face plate left blank for radio installer. Console to be larger than standard (<i>All other chassis excluding E350/E450</i>) <i>Specify layout</i>	\$	330.00
8.1.41	Drink holders, (2) fold down on front console, install (2) fold down drink holders, mounted to floor console (1) each side	\$	30.00
8.1.42	Cup holder, (2) position aluminum in the cab. Install a vinyl wrapped aluminum housing with laminated top and (2) black plastic cup inserts at the aft of the end of the cab console	\$	130.00
8.1.60	Diamond plate harness cover in cab. Install protective cover behind the driver's seat over the OEM harness to protect the harness from damage	\$	80.00

8.1.76	Hand held radio holders, (1) driver, (1) passenger. Add hand held radio holder in cab, (1) to be installed on the driver's side of the front console and (1) to be installed on the passenger side of the front console	\$	200.00
8.1.500	Special		
DRIVER CONTROL PANEL			
8.2.5	PC System Front Switch Panel with Carling Rocker Switches	STANDARD	
8.2.11	Smart Display II, LCDVGA Display	\$	-
8.2.12	LCD Display, Smart Display II Screen Adjustment	\$	-
8.2.13	Smart Display II, LED Digital Information	\$	-
8.2.14	Smart Display II, Digital Information Display Bar	\$	-
8.2.15	Smart System/Display II, Switching	\$	-
8.2.16	Smart System/Display II, Programmable Switch Function	\$	-
8.2.17	Smart System/Display II, Switch Function Display	\$	-
8.2.18	Smart System/Display II, Driver's Control Panel Materials	\$	-
8.2.40	Rear Heat A/C 'Enable' switch front console. Add a rear Heat A/C 'Enable' switch to front console. <i>PC system standard on Smart Display II systems.</i>	\$	60.00
8.2.51	Delete the Silent Signal Buzzer and Patient Status indicator switches and circuits.	\$	-
8.2.55	Audible chime for standard Open Door/Open Exterior indicators.	\$	70.00
8.2.56	Alarm. 'Emergency Brake Not Set', there shall be an audible alarm installed in the chassis cab to indicate that the vehicle has been placed in park and the parking brake has not been applied	\$	120.00
8.2.73	Warning lights, 'Set Park Brake', 'Release Brake' in floor console, install (2) flashing lights on floor console with activation as follows. 1. When the master emergency lighting system is activated and the chassis is in Park/Neutral an Amber light to flash until the emergency brake is set. 2. When the vehicle is shifted out of Park/Neutral and the Emergency brake is still set a Red light to flash and an audible 'Chime Tone' will sound regardless if the master switch is 'ON' or 'OFF'. The Red light and 'Chime Tone' will deactivate once the emergency brake has been released. <i>Includes labels for Amber light 'Set Park Brake' and Red light 'Release Brake'</i>	\$	210.00
8.2.80	Warning lights, 'Open Door', 'Emergency Brake' in cab ceiling. Install (2) Whelen 2' series round flashing LED lights with chrome trim rings in cab ceiling forward of OEM dome light. (1) Amber to flash when the Emergency Brake is applied and (1) Red to flash when Compartment or Patient Entrance door is open. Includes a black plaque with white lettering that says 'Open Door' and one that says 'Emergency Brake Applied'. Mounted in the forward part of the cab centered and parallel to the doors, close to each other.	\$	290.00
8.2.90	Able 2 Sho-Me, 8.5" high intensity gooseneck map light. Cab switch console.	\$	80.00
8.2.91	Gooseneck light 12" Little Lite™ 12 inch Federal signal LittleLite #LF12TRB. High intensity gooseneck light with removable red filter. Lamp base includes Hi-Lo dimmer. Cab switch console	\$	100.00

8.2.92	Sunnex 20 inch high intensity gooseneck light #742-20. Cab switch console.	\$	150.00
8.2.93	Map light, Red rectangular in cab ceiling. Red surface mount dome light in cab ceiling with switch on console. Light to be installed over left side of Passenger seat and slightly forward	\$	110.00
8.2.94	Map light, Red 4" round LED in cab ceiling. Red 4 inch round LED with chrome bezel surface mount map light in cab ceiling with switch on console. Light to be installed over left side passenger seat and slightly forward	\$	170.00
8.2.500	Special		

ATTENDANT CONTROL PANEL

8.3.11	Attendant's Control Panel, Smart System/Display II, LED Indicator	STANDARD	
8.3.15	Attendant's Control Panel, Smart System/Display II - Switches	STANDARD	
8.3.16	Attendant's Control Panel, Smart System/Display - Programmable Switching	STANDARD	
8.3.17	Attendant's Control Panel, Smart System/Display II - Switch Legends		
8.3.18	Attendant's Control Panel, Smart System/Display II Materials		
8.3.19	Attendant's Control Panel, Smart System/Display II - Switch Configuration		
8.3.21	Relocate the rear control panel to curbside wall. The attendant switch panel is to be relocated to the curbside mounted under the forward end of the above squad bench cabinet. Includes a cabinet angled towards the rear	\$	370.00
8.3.22	Additional Rear Control panel curbside, Smart Display II. (1) Additional class 1, Smart System II rear control panel, located just below the over squad bench cabinet at the head end. Includes a cabinet angled toward rear. The secondary control panel will work in conjunction with the primary rear control panel and the front control panel	\$	1,190.00
8.3.23	Additional Rear Control panel curbside, PC System. (1) Additional PC system rear control panel, located just below the over squad bench cabinet at the head end. Includes a cabinet angled towards rear. The (6) place control panel will work in conjunction with the primary rear control panel and the front control panel.	\$	630.00
8.3.25	Patient Centric Additional Rear Control Panel, Smart Display II, (1) additional Class I, Smart Display II rear control panel, located in the curbside overhead work zone at the head of the squad bench. The secondary control panel will work in conjunction with the primary rear control panel and the front control panel	\$	840.00
8.3.35	Patient Centric Additional Rear Control Panel, PC system. (1) Additional 6 place PC system rear control panel, located in the curbside overhead Work Zone at the head of the squad bench. The secondary control panel will work in conjunction with the primary rear control panel and the front control panel.	\$	580.00

8.3.36	Action Wall Rotating housing for Smart Display II panel with VGA. The attendant switch panel to match the front cab panel in size and number of switches. Rear panel to include a VGA display and will provide functions for Patient Work Zone lighting, Oxygen cylinder contents and improved Heat/AC control function. The attendant switch panel is to be located under the upper left #2 cabinet and to include a rotating housing to allow medical personal to access from the CPR seat or attendant seat.	\$ 1,380.00
8.3.40	Action wall rotating housing for PC System or Smart Display II. The attendant switch panel is to be located under the upper left #2 cabinet in a rotating housing that allows easy access to switches from the CPR seat or attendant seat. Delete standard attendant light and adds a 12" LED attendant light with integral switch to bottom of rotating switch panel housing.	\$ 300.00
8.3.51	6" OSRAM Copilot K high intensity gooseneck light. Action wall.	\$ 80.00
8.3.500	Special	

POWER DISTRIBUTION

8.4.5	(1) Additional service tap. The vehicle electrical system shall come equipped with one additional spare service point for future use by customer. The 12VDC service point shall be switch controlled through the front console.	\$ -
8.4.37	Module wiring harnesses to be routed below the roof radius extrusion and will be secured to the wall tubes. Cabinet backs and cushions to be removable for access to the harness's	STANDARD
8.4.39	Printed circuit board and relays electrical system. System to include: Individual printed circuit boards that will distribute power through non-cycling automatic resetting circuit breakers and silver contact relays. Each of the PC boards to have built in revers polarity and spike protection and will have incorporate independent, self-diagnostic indicators for power in and load switching. The power distribution to be located in the upper center bulkhead cabinet over the walkthrough. Front and rear switch panels to have conventional Carling style rocker switches. <i>Note: the battery shut-off circuit to remain on for 5 minutes after the ignition has been shut off. Shutting off the ignition will activate a timer that will leave the batteries on for five minutes so that the module dome lights can be left on for patient unloading/vehicle restocking.</i>	\$ -
8.4.39.1	Electrical System Will Incorporate Printed Circuit Board and Relays. (DURAMEDIC ONLY)	\$ -
8.4.39.2	Electrical System Will Incorporate Printed Circuit Board and Relays. (ULTRAMEDIC AND PROMEDIC)	\$ -

8.4.41	Smart Display II, Multiplex System w/LCD VGA screen on front switch panel. System to include sealed Micro-Touch Membrane Switches and Electro-luminescent backlighting in the Front and Rear Switch panels. The front panel to include an LCD/VGA screen and the rear panel to include a digital clock and thermostat. Includes an O2 regulator/transducer mounted in #1 compartment. <i>Note: the battery shut of circuit to remain on for 5 minutes after the ignition has been shut off. Shutting off the ignition will activate a timer that will leave the batteries on for five minutes so that the module dome light can be left on for patient unloading/vehicle restocking.</i>	\$	-
8.4.41.1	Electrical System Will Incorporate Smart Display II, Multiplex Electrical System w/LCD VGA Screen on front switch panel <i>Does not support camera or GPS options. (Duramedic only)</i>	\$	1,830.00
8.4.41.2	Electrical System will incorporate Smart Display II, Multiplex Electrical System w/LCD VGA Screen on front switch panel. <i>Does not support camera or GPS options. (Ultramedic and Promedic)</i>	\$	-
8.4.42	Smart Display II, Multiplex System w/LCD VGA screen on front switch panel. System to include Sealed Micro-touch Membrane Switches and electro-luminescent backlighting in the Front and Rear switch panels. The front panel to include an LCD/VGA screen and the rear panel to include a digital clock and thermostat. Includes an O2 regulator/transducer mounted in #1 compartment. <i>INCLUDES VIDEO INPUTS FOR CAMERA OR GPS. Note: the battery shut-off circuit to remain on for 5 minutes after the ignition has been shut off. Shutting off the ignition will activate a timer that will leave the batteries on for five minutes so that the module dome lights can be left on for patient unloading/vehicle restocking.</i>	STANDARD	
8.4.42.1	Electrical system will incorporate Smart Display II, Multiplex Electrical System w/LCD VGA Screen on front switch panel. <i>Includes Video inputs for camera or GPS. (Duramedic only)</i>	\$	2,400.00
8.4.42.2	Electrical System will incorporate Smart Display II, Multiplex Electrical System w/LCD VGA screen on front switch panel. <i>Includes Video inputs for camera or GPS. (Ultramedic and Promedic)</i>	\$	-
8.4.50	Custom Smart Display switch label request-Smart Display II switch labels shall be provided per the following: Release Special Labels. Verbiage top line: __, Verbiage bottom line: ____, Label color: ____, and Indicator color: ____.	\$	70.00
8.4.500	Special		
8.5	Driver compartment storage		
8.5.51	Clipboard/Mapbox, (3) dividers. Clipboard and map box storage with (3) adjustable dividers to mount on floor of cab. 12.5"W x 14.5"x 8"H	\$	250.00
8.5.53	Clipboard and map box storage with (2) adjustable dividers to mount on floor of cab 7.5" x 14" x 8" <i>Note: this is the largest box available on the E series chassis with Smart Display II</i>	\$	240.00

8.5.54	Clipboard/Mapbox, (6) shelves. Removable open shelved storage cabinet installed in cab to module walkthrough area with open shelves facing cab. Cabinet to hold 3 ring binders, run charts, latex glove boxes, etc. Depth of cabinet shall be such that a 3 ring binders and run charts will stick out approximately 1 inch past face of cabinet. Includes (6) adjustable anodized aluminum shelves set at an angle that prevents stored items from sliding out when vehicle is braking	\$ 400.00
8.5.55	Clipboard/map box recessed into top of console. A map box shall be recessed into the radio face plate in the front console. The box shall be approximately 12"x6" in size and approximately 8" deep. The interior of the box shall be painted white and shall include binning strips with (2) adjustable Acrylic dividers.	\$ 210.00
8.5.500	Special	

EMERGENCY SYSTEMS

SIREN, SPEAKERS AND AIR HORNS

9.3.1	Cast Products #SAD/P4319 speakers recessed through bumper. <i>E350/450</i>	STANDARD
9.3.3	Cast Products #SAD/P3806 speakers recessed in bumper. <i>F450/550</i>	STANDARD
9.3.4	Cast Products #SA4315 speakers recessed in bumper. <i>F650</i>	STANDARD
9.3.5	(2) Cast Products #SA4316-07CG35 speakers recessed in the OEM front bumper. <i>Chevy GC3500</i>	STANDARD
9.3.6	Cast Products #SA6114 speakers installed below bumper. <i>Chevy C3500/K3500</i>	STANDARD
9.3.8	Cast Products #SAP/D6108-08INT-1 speakers recessed in bumper. <i>Navistar</i>	STANDARD
9.3.9	Cast Products CPI #SA4311-03M2-1 speakers recessed in bumper. <i>Freightliner</i>	STANDARD
9.3.16	Whelen 'UnderPro' #SA31101D and SA31101P speakers installed under bumper in addition to standard. <i>Navistar only. Specify siren speaker are to be wired to:</i>	\$ 460.00
9.3.20	(2) Federal Dynamax 100W speakers mounted on front grill guard in addition to standard. <i>SPECIFY SIREN SPEAKERS ARE TO BE WIRED TO</i>	\$ 540.00
9.3.25	Siren, Whelen 295SLSA1, Whelen 'Hands-free' self-diagnostic siren with NC microphone and 17 programmable Scan-Lock™ siren tones	STANDARD
9.3.33	Siren, Whelen 265HFS3X, Dual Amp, ILOS. Whelen 'Self diagnostic' dual amp remote siren with NC microphone in lieu of standard siren. Includes two remote amplifiers. Features Radio Rebroadcast, PA Airhorn, Manual, Wail, Yelp and Piercer tones. Hands free feature allows switching three siren (Wail, Yelp, Piercer) and siren off from the horn ring. Siren amps mounted remotely	\$ 790.00
9.3.35	Siren, Whelen 295HFSA7, California Complaint ILOS Whelen, 'Self Diagnostic' 295HFSA7 dual tone remote amp siren with (1) amplifier total. Features Radio rebroadcast, PA Airhorn, Manual, Wail, Yelp and Piercer tones. Hands free feature allows switching three siren modes (wail, yelp, piercer) and siren off from the horn ring. Siren amp mounted remotely.	\$ 190.00
9.3.36	Siren, Whelen 295HFS3, Remote Amp, ILOS	\$ 390.00

9.3.39	Siren, Whelen 295HFS9, Dual Tone Non-Remote ILOS Whelen 'Self Diagnostic' Dual mode siren with NC microphone in lieu of standard siren. Features Radio Rebroadcast, PA Wail Yelp, Piercer, Mechanical, Hi-Lo, Yelp 249, and Warble (a.k.a. Power call) tones. Self-contained-no remote amp. Hands free feature allows switching siren modes and switching siren off from the horn ring	\$	130.00
9.3.45	Whelen 295HFS2 'Self Diagnostic' remote amp siren ILOS, with NC microphone. Features Radio Rebroadcast, PA, Airhorn, Manual, Wail, Yelp and Piercer tones. Hands free feature allows switching three siren modes (wail, yelp, piercer) and siren off from the horn ring. Siren amp mounted remotely.	\$	170.00
9.3.49	The Siren shall be California Title 13 compliant.		
9.3.491	Program the standard Whelen 295SLSA1 siren to be California Title 13 compliant.	\$	-
9.3.49.2	Install Whelen 295SLSA6 siren ILOS. 200 Watt non remote siren with 16 programmable Scan-Lock™ siren tones, (4) position slide switch for controlling emergency light functions, and (6) programmable push button switches for controlling other auxiliary functions. Program to be California Title 13 compliant.	\$	440.00
9.3.49.3	Whelen 295HFS2X dual amp siren ILOS. Dual remote mounted 100W amplifiers. California Title 13 Features Radio Rebroadcast, PA, Airhorn, Manual, Wail, and Yelp tones. Hands free feature allows switching . Siren modes from the horn ring.	\$	790.00
9.3.49.4	Whelen 295HFS4 dual amp siren ILOS. Dual remote mounted 100W amplifiers. Includes Whelen installed option 295COPTR to make the siren California Title 13 compliant. Features Radio Rebroadcast, PA, Airhorn, Manual, Wail, and Yelp tones. Hands free feature allows switching siren modes from the horn ring. Siren has (4) position slide switch for controlling emergency light functions, and (6) programmable push button switches for controlling other auxiliary functions.	\$	950.00
9.3.49.5	Siren, Whelen #WS295HFSA7, Remote Dual Mode ILOS - Whelen 'Self Diagnostic' remote dual mode siren with NC microphone in lieu of standard siren. Features Radio Rebroadcast, PA, Wail, Yelp, Piercer, Mechanical, Hi-Lo, Yelp 249 tones. Amp installed remotely. Hands free feature allows switching siren modes and switching siren off from the horn ring. NOTE: Set siren DIP switches to Profile 5 or 6 for California Title 13 compliance.	\$	190.00
9.3.51	Siren, Carson SA500 Cruiser, Non-Remote Model #SA500-20-14 - ILOS, Carson non-remote siren, 195W, with NC microphone in lieu of standard siren. Features: Radio Rebroadcast, PA, Airhorn, Manual, Wail, Yelp, Phaser, and Hi-Lo tones. Hands free feature allows switching three siren modes (wail, yelp, Phaser) and siren off from the horn ring.	\$	50.00

9.3.52	Siren, Carson #SA430 ILOS, Remote Siren ILOS, Carson #SA430 Patriot 200 watt, remote amplifier siren with NC microphone. Features: Radio Rebroadcast, PA, Airhorn, Manual, Wail, Yelp, Phaser, and Hi-Lo tones. Hands free feature allows switching three siren modes (wail, yelp, Phaser) and siren off from the horn ring. Siren amp mounted remotely.	\$ 390.00
9.3.53	Siren, Carson SA-441 MagForce with Remote Dual Tone Amp - ILOS, Carson #SA441 MagForce 200 watt Remote Dual Tone Amp with NC microphone. Features: Radio Rebroadcast, PA, Airhorn, Manual, Wail, Yelp, Hi-Lo or Phaser (programmable), Dual Wail, Dual Yelp, Dual Phaser, and Wail/Yelp Combination. Hands free feature allows switching three siren modes (wail, yelp, Phaser) and siren off from the horn ring. Siren amp mounted remotely.	\$ 340.00
9.3.71	Siren, Federal PA300, 200 Watt Non-Remote, ILOS. Federal #PA300-012MSC non-remote siren, 200W, with NC microphone in lieu of standard siren. Manual, Wail, Yelp, Hi-Lo.	\$ 160.00
9.3.73	Siren, Federal PA4000, Remote Siren ILOS, Federal remote siren with NC microphone in lieu of standard siren. Manual, Wail, Yelp, Hi-Lo. Remote amp installed inside console.	\$ 320.00
9.3.76	Siren, Federal Model E-Q2B, Remote Siren - ILOS, the siren to be wired to come 'On' with the ignition switch and will include 200-watt siren system features "Q" wail, yelp, air horn, PA, radio rebroadcast, "Q" Brake and "self-Diagnostics. 122 decibels at 10 feet. Low current draw, only 30 amps continuous Foot switch compatible Noise canceling microphone included Digital Signal Processor (DSP) technology creates the familiar "Q" sound	\$ 1,110.00
9.3.81	Siren, Code 3 V-Con #3672, Non-Remote ILOS, Code non-remote siren, 200W, with microphone in lieu of standard siren. Airhorn, Wail, Yelp, Hyper yelp.	\$ 90.00
9.3.82	Siren, Code 3 MicroCom2 #3992, Remote Siren ILOS Code 3 remote siren with NC microphone in lieu of standard siren. Includes dual tone/dual amplifiers wired to (2) 100 amp speakers. Wail, Yelp, HiLo, Airhorn, HyperYelp, HyperLo	\$ 450.00
9.3.84	Electronic Siren, Screaming Eagle Pedestal Mount, in Addition to Standard, Electronic Siren, Screaming Eagle C9-11P Pedestal Mount electronic siren. Mounted in the center of the extended front bumper. The siren will include (2) foot switches, (1) on the passenger side and (1) on the driver side along with an "Off-On" switch for activation and (1) momentary switch for the electronic brake.	\$ 1,860.00
9.3.85	Electronic Siren, Screaming Eagle Recessed in front bumper in addition to standard. Electronic Siren, Screaming Eagle C9-11F Recess Mount electronic siren, mounted in the center of the front bumper. The siren will be "On" with Master Emergency and include (2) foot switches, (1) on the passenger side and (1) on the driver side along with (1) momentary switch for the electronic brake.	\$ 2,820.00

9.3.86	Electronic Siren, 'Whelen 'Howler', in Addition to Standard Siren, Whelen 'Howler' low frequency siren speaker system installed behind the OEM bumper. Install a momentary 'Aux Siren' switch and a 'Siren Brake' switch.	\$	720.00
9.3.87	Additional Siren, Federal Model E-Q2B ', Remote Siren. The siren to be wired to come 'On' with the ignition switch and will include: 200-watt siren system features "Q" wail, yelp, air horn, PA, radio rebroadcast, "Q" Brake and "Self Diagnostics". .Digital Signal Processor (DSP) technology creates the familiar "Q" sound 122 decibels at 10 feet, low current draw, only 30 amps continuous. Noise canceling microphone included <i>SPECIFY SPEAKER SIREN IS TO BE WIRED TO</i>	\$	1,280.00
9.3.88	Additional Siren, Code 3 Undercover #3000. Code 3 Undercover siren with 3 position toggle switch located on the right side of the standard siren on the driver's console. <i>NOTE: This siren to be wired to one speaker only. SPECIFY SPEAKER SIREN IS TO BE WIRED TO</i>	\$	290.00
9.3.89	Additional Siren, Sho-Me Able2 - Model #30.2200 Full Feature Siren, Sho-Me Able2 Full Feature siren with NC microphone. In addition to standard Siren, 100 Watt self-contained siren with 12 Operational modes: Wail, Yelp, Phaser, Air Horn, Intersection Mode, High / Low, Warble, Whoop, PA, Tap, Standby, and Radio Rebroadcast. <i>NOTE: This siren to be wired to one speaker only. SPECIFY SPEAKER SIREN IS TO BE WIRED TO:</i>	\$	370.00
9.3.95	Horn Ring, Canadian Compliant, OEM horn ring to be wired so that the OEM horn or siren tone is emitted whenever the horn ring is depressed. (Alberta, Canada Compliant)	\$	70.00
9.3.96	Siren Override Circuit, Automatic siren override circuit in lieu of standard siren horn switch. With Master Emergency 'On' the siren will operate through the horn ring. With Master Emergency 'Off' the chassis horn will operate through the horn ring.	\$	50.00
9.3.97	Driver side 'Linemaster' treadle foot switch control for electronic siren in addition to horn ring.	\$	140.00
9.3.98	Wire siren to automatically cut out in park/neutral.	\$	90.00
9.3.99	Momentary Switch for Siren on Console		
9.3.99.1	Install (1) momentary switch on front switch console.	\$	70.00
9.3.99.2	Install (2) Sealed Hannay Momentary Switch	\$	110.00
9.3.100	Air Horns, Dual Buell, Front Bumper. 2) 12 inch Buell Strombos Airhorns mounted through the plastic lower portion of the OEM front bumper. Includes air tank with a manual pull cable spitter valve, 12V pump mounted in #2 compartment and 'Linemaster' treadle foot switch for the driver. Airhorns will be 'On' with Master. <i>NOTE: Pump to include protective cover. Ford E-series</i>	\$	1,400.00
9.3.102	Air Horns, Dual Buell Strombos, Fender Mounted, Powered by Chassis Air Supply . Buell Strombos Airhorns, (2) 12 inch mounted on chassis fenders powered by chassis air system with 'Linemaster' treadle foot switch for driver. On with Master.	\$	670.00

9.3.103	Air Horns, Dual Buell Strombos, Fender Mounted, Buell Strombos Airhorns, (2) 12 inch mounted on chassis fenders. On with Master. Includes installation of aftermarket air tank with a manual pull cable spitter valve and compressor for air supply and 'Linemaster' treadle foot switch for the driver. Compressor mounts in #2 compartment and includes protective cover.	\$ 1,320.00
9.3.109	Air Horns, Buell Dual Strombos, Pedestal Mounted, Driver Side. Buell Strombos Airhorns, (1) 10 in. and (1) 12 in., pedestal mount on driver side module wall. Includes air tank with a manual pull cable spitter valve, 12V pump mounted in #2 compartment, and 'Linemaster' treadle foot switch for driver. On with Master. <i>NOTE: Pump to include protective cover. Light duty chassis.</i>	\$ 1,560.00
9.3.110	Air Horns, Buell Dual Strombos, Pedestal Mounted, Center, Buell Strombos Airhorns, (1) 10 in. and (1) 12 in., pedestal mounted, center of module wall below the light bar.	\$ 1,450.00
9.3.111	Air Horns, Grover Airhorns, Cab Roof Mounted, (1) 24-1/2", Grover Stuttertone Airhorn, (1) 24-1/2 inch, mounted on driver side cab roof. Includes air tank with a manual pull cable spitter valve, Buell 12V pump mounted in #2 compartment and 'Linemaster' treadle foot switch for driver. On with Master. <i>NOTE: Pump to include protective cover. Light duty chassis.</i>	\$ 990.00
9.3.113	Air Horns, Grover Airhorns, Cab Roof Mounted, (2) 24-1/2", Grover Stuttertone Airhorn, (2) 24-1/2 inch, (1) mounted on driver's side, (1) mounted on passenger's cab roof. Includes air tank with a manual pull cable spitter valve, Buell 12V pump mounted in #2 compartment and 'Linemaster' treadle foot switch for driver. On with Master. <i>NOTE: Pump to include protective cover. Light duty chassis</i>	\$ 1,150.00
9.3.115	Air Horns, Grover Stuttertone, Fender Mounted. Grover Stuttertone Airhorns (2) 24-1/2 inch mounted on chassis fenders, powered by chassis air system with 'Linemaster' treadle foot switch for driver. On with Master.	\$ 490.00
9.3.116	Air Horns, Grover Stuttertone, Fender Mounted, Grover Stuttertone Airhorns, (2) 24.5 inch mounted on chassis fenders. On with Master. Includes air tank with a manual pull cable spitter valve and compressor for air supply and 'Linemaster' treadle foot switch for the driver. Compressor mounts in #2 compartment and includes protective cover.	\$ 1,180.00
9.3.120	Add an additional air tank with a manual pull cable spitter valve for air horns. Lightduty chassis only.	\$ 240.00
9.3.125	Bendix #AD-9 Air Dryer with Spitter Valve, Bendix #AD-9 Air Dryer with Desiccant Cartridge for 98% moisture ejection installed between the compressor and holding tank. Includes a Spitter Valve with switch on front switch panel. Air dryer is automatic.	\$ 570.00
9.3.138	Passenger side 'Linemaster' treadle foot switch control for air horns in addition to driver side	\$ 140.00
9.3.139	Delete foot switch for air horns.	\$ -

9.3.140	A momentary switch will be installed on the front switch panel to operate the air horns in lieu of a foot switch.	\$	-
9.3.141	Air Horns, Lanyard Pull Chain ILO Foot Switch. Lanyard pull chain centered in cab ceiling to activate air horn in lieu of 'Linemaster' treadle foot switch. (12V Momentary pull switch to activate air solenoid). <i>Medium Duty and Type III chassis only,</i>	\$	40.00
9.3.142	Air Horns, Horn ring to Activate Airhorn/Horn ILO Siren/Horn, Horn ring on steering wheel to operate Airhorn/chassis horn in lieu of siren/chassis horn. Choosing this option makes Airhorns available at all times regardless of 'Master Emergency' switch position.	\$	40.00
9.3.500	Special		
9.3.602	Whelen #WS295HFS 'Self Diagnostic' non-remote siren with NC mike. Airhorn, Manual, Wail, Yelp and Piercer.	\$	281.00

LIGHT BAR

9.4.1	Whelen #45KKKFH (90 in.) Front Halogen Rotator/Flasher Flush Mount Light Bar, Center Mount at the Upper Seam Location on the Front of the Module Above the Chassis Cab Includes: (2) Red Halogen End Flashers - Primary and Secondary (1) White Center Halogen Flasher - Primary Only (4) Rotators - Separate Switch Labeled "Rotators" (5) LED - DOT Clearance Lights. Lens Colors: Red/Clear/Red/Clear/Red/Clear/Red	STANDARD	
9.4.4	Whelen #45KKKFH (84") Front Halogen Rotator/Flasher Flush Mount Light Bar. Center Mount at the Upper Seam Location on the Front of the Module Above the Chassis Cab: Includes: (2) Red Halogen End Flashers - Primary and Secondary (1) White Center Halogen Flasher - Primary Only, (4) Rotators - Separate Switch Labeled "Rotators" (5) LED - DOT Clearance Lights: Lens Colors: Red/Clear/Red/Clear/Red/Clear/Red. <i>Duramedic</i>	STANDARD	
9.4.5	The center clear and outboard red flashers shall be in compliance of the KKK-A1822F requirements. The center clear shall be 'On' in the Primary Mode and the outboard red shall be 'On' in both Primary and Secondary.	STANDARD	
9.4.6	Delete the Standard 84" Front Light Bar. Add Clearance lights	\$	-
9.4.6.1	Delete the Standard 84" Front Light Bar. Add (5) Amber clearance lights to module front. Clearance lights shall be Whelen OS Mini with chrome flanges.	\$	-
9.4.6.2	Delete the Standard 84" Front Light Bar. Add (5) Amber clearance lights to module front. Clearance lights shall be TruckLite Model 33 grommet mount 3/4" round Amber LED	\$	-
9.4.6.3	Delete the Standard 84" Front Light Bar. Add (5) Amber clearance lights to module front. Clearance lights shall be TruckLite Model 15 Amber LED.	\$	-
9.4.9	Delete the Standard 90" Front Light Bar. Add (5) Amber clearance lights to module front.	\$	-

9.4.9.1	Delete the Standard 90" Front Light Bar. Add (5) Amber clearance lights to module front. Clearance lights shall be Whelen OS Mini with chrome flanges.	\$	-
9.4.9.2	Delete the Standard 90" Front Light Bar. Add (5) Amber clearance lights to module front. Clearance lights shall be TruckLite Model 33 grommet mount 3/4" round Amber LED.	\$	-
9.4.9.3	Delete the Standard 90" Front Light Bar. Add (5) Amber clearance lights to module front. Clearance lights shall be TruckLite Model 15 Amber LED.	\$	-
9.4.15	Wire only for a 3M Opticom. The Opticom to be pre-wired to the front light bar and will be ON with the Master Emergency switch and will be disengaged when the unit is in "Park" or "Neutral". A separate cutout switch will be installed on the front switch panel.	\$	150.00
9.4.17	Front 90" Light Bar, Whelen 4500FL, Custom LED	\$	-
9.4.17.1	Front 90" Light Bar, Whelen 4500, Includes: (6) Red 700 Super LED, (1) center White 700 Super LED Lens colors: Red/Red/Red/Clear/Red/Red/Red. <i>NOTE: This option deletes the standard light bar.</i>	\$	1,420.00
9.4.17.2	Front 90" Light Bar, Whelen 4500F, Includes (9) Red 700 LED Flashers, Lens colors: Red/Red/Red/Red/Red/Red/Red/Red/Red, <i>NOTE: This option deletes the standard light bar</i>	\$	1,670.00
9.4.17.3	Front 90" Light Bar, Whelen 4500. Includes: (10) Red 700 LED flashers, Lens Colors: Red/Red/Red/Red/Red/Red/Red/Red/Red/Red, <i>NOTE: This option deletes the standard light bar</i>	\$	1,940.00
9.4.17.4	Front 90" Light Bar, Whelen 4500. Includes: (4) Red 700 Super LED flashers, (3) White 700 Super LED flasher, Lens colors: Red/White/Red/White/Red/White/Red. <i>NOTE: This option deletes the standard light bar.</i>	\$	1,490.00
9.4.17.5	90" Custom Light Bar, Whelen 4500. Includes: (3) Red 700 Super LED, (3) Blue 700 Super LED, (2) White 700 Super LED, (2) MR11-16 Floods	\$	1,720.00
9.4.17.6	Front 90" Light Bar, Whelen 4500. Includes: (6) 700 Series Red LED flashers, (2) center 700 Series White LED flashers, (2) outboard 700 Series White LED Flashers. Lens colors: Clear/Red/Red/Red Steady. Burn/Clear/Clear/Red Steady Burn/Red/Red/Clear <i>NOTE: This option deletes the standard light bar.</i>	\$	2,080.00
9.4.18	Front 90" Light Bar, Whelen 45KKKFL, (2) Red LED, (1) White LED, (4) Rotators. Includes: (2) outboard Red LED end flashers. (1) Center White LED flasher, (4) rotators. (5) Amber LED-ICC Clearance Lights. Lens colors: Red/Clear/Red/Clear/Red/Clear/Red. The outboard LED flashers shall be wired to function in the primary and secondary modes, the center white LED flasher will function in the primary mode only and the rotators shall be on a separate switch labeled. "Rotators". <i>NOTE: This option deletes the standard light bar.</i>	\$	1,010.00

9.4.34	Front 90", Whelen 4500, (2) Red strobe, (1) White Strobe, (4) Rotators. Includes: 4500 Series front light bar with (2) Red Strobes outboard,(1) center Clear Strobe, (4) Halogen Rotators.UPS64LXA Power Supply. Lens colors: Red/Clear/Red/Clear/Red/Clear/Red. <i>Note : This option deletes the standard light bar.</i>	\$ 460.00
9.4.35	Front 90" Light Bar, Whelen 4502LF, (6) Red LED, (4) White LED. Includes: (6) 700 Series Red LED flashers (2) center 700 Series White LED flashers, (2) outboard 700 Series White LED Flashers, Lens colors: Clear/Red/Red/Red Steady Burn/Clear/Clear/Red Steady Burn/Red/Red/Clear. <i>NOTE: This option deletes the standard light bar.</i>	\$ 2,080.00
9.4.36	Front 90" Light Bar, Whelen 4500, (2) Red strobe, (1) White Strobe, (4) Rotators. Includes: 4500 Series front light bar with (2) Red Strobes outboard , (1) center Clear Strobe, (4) Halogen Rotators, UPS64LXA Power Supply, Lens colors: Red/Clear/Red/Clear/Red/Clear/Red. <i>Note : This option deletes the standard light bar.</i>	\$ 460.00
9.4.40	Front 55" Light Bar, Whelen Liberty SLD33000, (6) Red LED, (2) Blue LED, Includes: (2) angled Red LED's at the front/outboard corners, (2) Blue LED's forward facing just inside the outboard LED's (4) Red forward facing LED's mounted between the outboard Blue LED's. Light bar to be installed on cast wedge brackets on the front of the module. Lens colors: Red/Red/Blue/Red/Red/Blue/Red/Red. <i>NOTE: This option deletes the standard light bar and adds five (5) Amber DOT clearance lights mounted across the top of the module to comply with FMVSS requirements.</i>	\$ 1,630.00
9.4.41	Front 54" Light Bar, Whelen Liberty, (8) Red LED, (2) Halogen Takedown Lights, Includes: (2) Red end LED, (2) Red front corner LED, (4) Red front facing LED (2) Clear Front facing halogen Take Down lights. Lens colors: Red/Red/ Red/Clear/Red /Red/Clear/ Red/ Red/ Red. Takedown lights shall be wired to separate switch in front switch panel. Light bar to be installed on cast wedge brackets on the front of the module. <i>NOTE: This option deletes the standard light bar and adds five (5) Amber DOT clearance lights mounted across the top of the module to comply with FMVSS requirements.</i>	\$ 1,700.00
9.4.42	Front 55" Light Bar, Whelen Freedom FL2, (8) Red LED, (2) White LED, Includes: (4) Red corner Linear LEDs, (4) front facing Red Linear LED, (2) front facing White Linear LEDs. Lens colors: Red/Red/ Red/Clear/Red /Red/Clear/ Red/ Red/ Red. Light bar to be installed on cast wedge brackets on the front of the module. <i>NOTE: This option deletes the standard light bar and adds five (5) Amber DOT clearance lights mounted across the top of the module to comply with FMVSS requirements.</i>	\$ 2,340.00

9.4.50	Front 58" Light Bar, Code 3 #MX 7406AI, w/Alley Lights & Intersectors. Includes :UPPER DECK: Red lens outboard with (2) standard 50 watt rotators each (2) Clear center sections with (2) 160FPM rotators. LOWER DECK: Clear Intersection lights and Alley Lights Separate switch for rotators. Separate switch for Intersection lights. Separate switch for alley lights. Light bar to be installed on cast wedge brackets on the front of the module. NOTE: This option deletes the standard light bar and adds five (5) Amber DOT clearance lights mounted across the top of the module to comply with FMVSS requirements.	\$ 870.00
9.4.51	Front 58" Light Bar, Code 3 MX 758AI, Alley Lights, Intersectors & Takedown. Includes: UPPER DECK: Red lens outboard with (2) each (2) clear center sections with (2) 160FPM rotators. LOWER DECK: Clear Intersection lights, Alley lights and takedown lights. Pri/Sec switch for rotators. Separate switch for Intersection lights, Alley lights and takedown lights. Light bar to be installed on cast wedge brackets on the front of the module. NOTE: This option deletes the standard light bar and adds five (5) Amber DOT clearance lights mounted across the top of the module to comply with FMVSS requirements.	\$ 870.00
9.4.54	Front 53" Light Bar, Federal Vista, Rotators, Meteor TCL, Intersection Sweep, Takedown, Flashers , UPPER DECK: Red lens outboard driver side with (2) 120FPM rotators and mirror, Clear lens center with (2) Meteor TCL, Blue lens outboard passenger side with (2) 120FPM rotators and mirror. LOWER DECK: All Clear lens with (2) outboard intersection sweep, (4) front facing strobes with alternating Blue/Red filters, (2) front facing Clear halogen flashers and (2) front facing take down lights. Pri/Sec switch for Meteor TCL lights. Separate switch for take down lights and separate switch for strobes. Flashers to flash with module flashers. Light bar to be installed on cast wedge brackets on the front of the module. NOTE: This option deletes the standard light bar and adds five (5) Amber DOT clearance lights mounted across the top of the module to comply with FMVSS requirements.	\$ 1,340.00
9.4.60	Rear 90" Light Bar, Whelen 45KKK, Custom LED	
9.4.60.1	Rear Light Bar - 90" Whelen 4500, Includes: (4) 700 Series Red Super LEDs , (2) 700 Series White Super LEDs, (1) 700 Series Red Super LED - Steady Burn (Center). (2) Rear Load Lights. Lens Colors: Red/Clear/Red/Clear Load/Red/Clear Load/Red/Clear/Red. Note: This option deletes the standard rear red flashers, rear amber flasher and rear scene lights.	\$ 1,810.00
9.4.60.2	Whelen 4500 90" Rear LED Traffic Advisor Lightbar Includes: (2) Red 700 SLED End Lights . (Primary/Secondary). (6) Amber 700 SLED Traffic Advisor Flashers. (2) Rear Load Lights. Lens colors: Red/Load/Amber/Amber/Amber/Amber/Amber/Amber/Load/Red. Red LED's shall function as rear module flashers. Amber LED's are to be controlled by a Whelen TACTLD1 controller head located on the front console Note: This option deletes the standard rear red flashers, center amber flasher, and load lights.	\$ 2,320.00

9.4.60.3	Whelen 4500 90" Rear LED Lightbar. Includes: (3) Red 700 Series Super LED Lights, (3) Blue 700 Series Super LED Lights, (1) Amber 700 Series Super LED Center Light, (2) Rear Load Lights. Lens colors: Blue/Red/Blue/Load/Amber/Load/Red/Blue/Red. <i>Note: This option deletes the standard rear Red flashers, rear Amber flasher and rear scene lights</i>	\$ 1,820.00
9.4.60.4	Whelen 4500 90" Rear LED Lightbar. Includes: (4) Red 700 Series Super LED Lights. (2) White 700 Series Super LED Lights. (1) Amber 700 Series Super LED Center Light (2) Rear Load Lights. Lens colors Red/Clear/Red/Load/Amber/Load/Red/Clear/Red. <i>Note: This option deletes the standard rear Red flashers, rear Amber flasher and rear scene lights.</i>	\$ 1,960.00
9.4.61	Rear 90" Whelen 4502LR, (6) Red LED, (2) Amber LED, (2) Load Lights, Includes: 4502LR82 light bar with (6) Red Super LEDs (2) Amber Super LEDs. (2) Halogen load lights. Lens colors: Red/Red/Red/Clear Load/Amber/Amber/Clear Load/Red/Red/Red. <i>Note: This option deletes the standard rear load lights, Amber center light and outboard Red emergency flashers.</i>	\$ 2,070.00
9.4.62	Rear 90" Light Bar, Whelen 45KKKRL, (2) Red Super LED, (1) Amber Super LED, (4) Rotators, (2) Load Lights, includes: (2) Red Super LED End Flashers, (1) Amber Super LED Center Flasher, (4) Rotators, (2) Load Lights, (5) Red LED-ICC Clearance Lights. Lens colors: Red/Clear/Red/Load/Amber/Load/Red/Clear/Red. The light bar shall be wired so that the outboard Red and center Amber LED flashers function in the Pri/Sec modes and the rotators are switched separately with a switch labeled "Rear Rotators". <i>Note: This option deletes the standard rear load lights, amber center light and outboard red emergency flashers.</i>	\$ 1,400.00
9.4.63	Rear 91" Light Bar, Whelen 9802 Edge-Plus, (4) Red LED, (1) Amber LED, (2) White LED, (2) Load Lts - Includes: 9802 Lightbar with; (4) Red LEDs, (1) Amber LED, (2) White LEDs, (2) Halogen load lights. Lens colors: Red/White/Red/Clear Load/Amber/Clear Load/Red/White/Red. <i>Note: This option deletes the standard rear load lights, Amber center light and outboard Red emergency flashers</i>	\$ 2,080.00
9.4.70	Rear 90" Light Bar, Whelen #45KKKRH, (2) Red Halogen, (1) Amber Halogen, (4) Rotators. Includes: 45KKKRH rear light bar with (2) Red halogen outboard flashers. (1) Center Amber halogen flasher. (4) Rotators on a separate switch, Rear load lights in light bar. Lens colors: Red/Clear/Red/Clear/Amber/Clear/Red/Clear/Red <i>Note: This option deletes the standard rear load lights, Amber center light and outboard Red emergency flashers.</i>	\$ 580.00
9.4.92	Rear 91" Light Bar, Whelen 9806F, (4) Red Strobe, (2) Clear Strobe Includes: (6) rear facing strobes, Internal power supply. Rear floods in rear light bar, Lens colors: Red/Clear/Red/Clear/Black/Clear/Red/Clear/Red. <i>Note: This option deletes the standard scene lights and relocates the 900 Series Red halogen flashers and center Amber flasher below light bar.</i>	\$ 1,640.00

9.4.93	Rear 90" Light Bar, Whelen 45KKRS, (2) Red Strobe (1) Amber Strobe (4) Rotators Includes: (2) - Red corner strobe. (1) Center Amber Strobe, (4) Rotators on separate ON-OFF switch. Rear load lights included in the light bar. UPS64LXA Power supply. Lens colors: Red/Clear/Red/Clear/Amber/Clear/Red/Clear/Red. <i>Note: This option deletes the standard rear load lights, Amber center light and outboard Red emergency flashers.</i>	\$ 740.00
9.4.114	Front 85" Light Bar, Whelen 9804F, (4) Strobe, (2) Flasher, Steady Burn Whelen Edge+Plus #9804F (85") FRONT halogen/strobe/steady burn flush mount light bar. Includes: (4) front facing strobes, (2) halogen flashers, (2) Steady burn, Internal power supply. Lens colors and layout: Red Strobe/Red Flasher/Clear strobe /Steady Red/Power supply/Steady Red/Clear strobe/Red flasher/Red strobe. Flashers 'On' with main flasher. Steady burn 'On' with Master.	\$ 1,080.00
9.4.115	Front 85" Light Bar, Whelen 9804F, (6) Strobe, (2) Flasher, Steady Burn Whelen Edge+Plus #9804F (85") FRONT halogen/strobe/steady burn flush mount light bar. Includes: (6) Front Facing Strobes (2) Red Halogen Flashers Internal Power Supply Lens colors and layout: Red Strobe/Amber Strobe/Red Flash/Clear , Strobe/Power Supply/Clear Strobe/Red , Flasher/Amber Strobe/Red strobe. Flashers 'On' with main flasher. Steady burn 'On' with Master.	\$ 1,480.00
9.4.182	Whelen #TA-837A, 44" with (8) halogen Traffic Advisor mounted above rear center Amber flasher with control head in radio console. <i>NOTE: The Traffic Advisor to be wired directly to the batteries.</i>	\$ 640.00
9.4.183	Whelen Low Profile #TAL85, 47" with (8) 5MM LED Traffic Advisor mounted above rear doors with control head in radio console. <i>NOTE: The Traffic Advisor shall be wired directly to the batteries.</i>	\$ 730.00
9.4.185	Whelen Low Profile #TAM85 with (8) TIR6 Super LED Traffic Advisor mounted above rear doors with control head in radio console, <i>NOTE: The Traffic Advisor shall be wired directly to the batteries.</i>	\$ 1,200.00
9.4.186	Whelen Low Profile #TAM65, 36" with (6) TIR6 Super LED Traffic Advisor mounted above rear doors with control head in radio console. <i>NOTE: The Traffic Advisor shall be wired directly to the batteries</i>	\$ 990.00
9.4.189	Whelen #TAM83, 28" with (8) TIR3 Super-LED traffic advisor mounted above rear doors with control head in radio console. <i>NOTE: The Traffic Advisor shall be wired directly to the batteries.</i>	\$ 770.00
9.4.191	Traffic Advisor, Whelen ASBC Control, (5) 600 Series LED, (5) Amber Whelen Model 600 LED lights with flanges to be installed across top of rear doors and controlled with a Code 3 light control head. (2) Outboard lights to be 600 LED Amber/arrow turn lamps, inboard lights will be solid Amber LED. Turn signals from left and right will activate the respective outboard arrow only. Random pattern will be (3) center lights only. Whelen 600 series flood lights to be installed in lieu of standard. <i>NOTE: The traffic advisor shall be wired directly to the batteries. Note: This option deletes the standard rear scene lights, the Model 900 Red and Model 700 rear Amber flashers.</i>	\$ 1,040.00

9.4.192	Whelen Low Profile #TAL85, 47" Traffic Advisor with (8) 5mm LED sections. (6) Center Amber LEDs function as Traffic Advisor. (2) Amber end LEDs function as flashers, Mounted above the rear doors with control head in radio console. <i>NOTE: The Traffic Advisor shall be wired directly to the batteries. The upper, outboard lights shall always flash with the standard module flashers, regardless of the Traffic Advisor operation.</i>	\$ 840.00
9.4.196	Whelen Low Profile #TAM85, 47" Traffic Advisor with (8) TIR6 Super LED sections. (6) Amber LEDs function as Traffic Advisor. (2) Amber end LEDs function as flashers. Mounted above the rear doors with control head in radio console. <i>NOTE: The Traffic Advisor shall be wired directly to the batteries. The upper, outboard lights shall always flash with the standard module flashers, regardless of the Traffic Advisor operation.</i>	\$ 1,200.00
9.4.197	Add a Whelen 4500 ICC marker light to the top of the specified traffic advisor. Includes deleting the standard group of (3) Red ICC lights in the rear upper portion of module	\$ 110.00
9.4.200	Traffic Advisor, Code 3 Control, (5) Whelen 600 5mm LED Traffic director system with Code 3 light control head installed in the front console. Install (5) Whelen 600 Series LED lights with chrome flanges across the top of the rear doors. The (2) outboard lights to be Whelen 600 Series amber populated arrows and the inboard (3) arrows will be fully populated, "no" arrows. Turn signals from left to right will only include arrow in direction chosen (standard with the Code 3 Arrowstik control). Random pattern will be (3) center lights only. <i>NOTE: The traffic advisor is to be wired direct to the batteries.</i>	\$ 1,160.00
9.4.201	Code 3 #AS-10 Arrowstick 10 section traffic director mounted above rear center Amber flasher with control head in radio console. <i>NOTE: The Traffic Advisor shall be wired directly to the batteries.</i>	\$ 630.00
9.4.202	Federal Signal #SMLED8-30 (8) LED Traffic Advisor mounted above rear doors with SMC5 deluxe control head in radio console.	\$ 990.00
9.4.500	Special	

BACK UP ALARM

9.5.2	Back-up alarm, electric, 97 decibel with automatic reset switch.	STANDARD
9.5.10	Backup Alarm, Echo Vision EBD-0231, Dual Sensor, Install a Sonic Alarm, Echo Vision EBD-0231 back-up alarm. There will be (2) sensors mounted on the rear of the module above the diamond plate kick panel, (1) sensor module on each side mounted at the same level. <i>NOTE: Standard back-up alarm to be installed.</i>	\$ 590.00
9.5.11	Backup Alarm , Ecco Smart Alarm #SA901 Install the Back-up alarm device on the streetside rear face of the module just above the diamond plate rear kick panel on the flat, painted surface of the module at the center point between the door hinge and the outer edge of the module.	\$ 40.00
9.5.500	Special	

EMERGENCY SEQUENCER/LOAD MANAGER

9.6.2	Emergency Sequencer/Load Manager Incorporates a built in sequencer that turns on and off the emergency loads at one/half second intervals. A built in electrical load manager will be preprogrammed to shut down non-essential, pre-selected loads in priority order as needed to maintain sufficient charge in the 12VDC system	STANDARD
9.6.3	Low Voltage Monitor, 12.3 VDC to 13.0 VDC - A low voltage situation shall be indicated by an LED light on the front panel. The indicator shall go on when the voltage drops below 12.3 VDC. The indicator shall shut off after the voltage remains above 13.0VDC for five minutes.	\$ -
9.6.500	Special	

FLASHER-FRONT

9.50.11	Add (2) Whelen 900 Halogen Flashers with chrome flanges to module front. Upper outboard corners.	
9.50.11.1	Color: Red	STANDARD
9.50.11.3	Color: Driver side Red. Passenger side Blue	\$ 230.00
9.50.11.4	Color: Driver side Blue. Passenger side Red	\$ 230.00
9.50.12	Add (2) Whelen 900 Linear Strobes to module front. Upper outboard corners. <i>NOTE: Requires (2) outputs of power supply, not included in this option.</i>	\$ -
9.50.12.1	Color: Red	\$ 300.00
9.50.12.3	Color: Driver side Red. Passenger side Blue	\$ 300.00
9.50.12.4	Color: Driver side Blue. Passenger side Red	\$ 300.00
9.50.13	Add (2) Whelen 900 Super LED to module front. Upper outboard corners. The light shall have internal flashers.	\$ -
9.50.13.1	Color: Red	\$ 500.00
9.50.13.2	Color: Red with Clear Lens	\$ 500.00
9.50.13.3	Color: Driver side Red. Passenger side Blue	\$ 510.00
9.50.13.4	Color: Driver side Blue. Passenger side Red	\$ 510.00
9.50.13.7	Red/Blue with Clear Lens. Red above , Blue below.	\$ 590.00
9.50.14	Add (2) Whelen 900 Super LED to module front. Upper outboard corners. The lights shall be wired to an external flasher.	\$ -
9.50.14.1	Color: Red	\$ 480.00
9.50.14.2	Color: Red with Clear Lens	\$ 480.00
9.50.14.3	Color: Driver side Red. Passenger side Blue	\$ 490.00
9.50.14.4	Color: Driver side Blue. Passenger side Red	\$ 490.00
9.50.14.5	Red/Blue with Clear Lens. Red above , Blue below.	\$ 630.00
9.50.15	Add (2) Whelen 900 5mm LED to module front. Upper outboard corners. The lights shall have internal flashers.	\$ -
9.50.15.1	Color: Red	\$ 590.00
9.50.15.2	Color: Red with Clear Lens	\$ 590.00
9.50.15.3	Color: Driver side Red. Passenger side Blue	\$ 780.00
9.50.15.4	Color: Driver side Blue. Passenger side Red	\$ 780.00

9.50.16	Add (2) Whelen M9 Linear Super LED with Chrome flange to module front. Upper outboard corners.	\$	-
9.50.16.1	Color: Red	\$	640.00
9.50.16.2	Color: Red Driver Side - Blue Passenger Side	\$	640.00
9.50.16.3	Color: Blue Driver Side - Red Passenger Side	\$	640.00
9.50.16.5	Color: Red w/Clear Lens Driver Side - Blue w/Clear Lens Passenger Side	\$	640.00
9.50.16.6	Color: Red w/Clear Lens Driver Side - Blue w/Clear Lens Passenger Side	\$	640.00
9.50.16.7	Color: Blue w/Clear Lens Driver Side - Red w/Clear Lens Passenger Side	\$	640.00
9.50.17	Add (1) Whelen M Series Linear Super LED White warning light with Chrome flange positioned in the upper center of the module front	\$	-
9.50.17.1	M9 White	\$	340.00
9.50.17.2	M7 White	\$	240.00
9.50.17	M6 White	\$	240.00
9.50.19	Add (1) Whelen 900 Center White warning light positioned in the upper center of the module front.	\$	-
9.50.19.1	Style: Halogen	\$	140.00
9.50.19.2	Style: Linear Strobe <i>NOTE: Requires (1) output of a power supply, not included in this option</i>	\$	170.00
9.50.19.3	Style: Super LED - Int. Flasher	\$	310.00
9.50.19.4	Style: Super LED - External Flasher	\$	300.00
9.50.19.4	Style: 5mm LED - Int. Flasher	\$	770.00
9.50.21	Add (2) Whelen 600 Halogen Flashers to module front. Upper outboard corners.	\$	-
9.50.21.1	Color: Red	\$	240.00
9.50.21.2	Color: Blue	\$	240.00
9.50.21.3	Color: Driver side Red. Passenger side Blue	\$	240.00
9.50.21.4	Color: Driver side Blue. Passenger side Red	\$	240.00
9.50.22	Add (2) Whelen 600 Strobes to module front. Upper outboard corners, <i>NOTE: Requires (2) outputs of power supply, not included in this option.</i>	\$	-
9.50.22.1	Color: Red	\$	310.00
9.50.22.2	Color: Blue	\$	310.00
9.50.22.3	Color: Driver side Red. Passenger side Blue	\$	310.00
9.50.22.4	Color: Driver side Blue. Passenger side Red	\$	310.00
9.50.23.1	Color: Red	\$	350.00
9.50.23.2	Color: Blue	\$	400.00
9.50.23.3	Color: Driver side Red. Passenger side Blue	\$	370.00
9.50.23.4	Color: Driver side Blue. Passenger side Red	\$	370.00
9.50.24	Add (2) Whelen 600 Series Super LED to module front. Upper outboard corners. The lights shall be wired to an external flasher.	\$	-
9.50.24.1	Color: Red	\$	330.00
9.50.24.2	Color: Blue	\$	360.00
9.50.24.3	Color: Driver side Red. Passenger side Blue	\$	350.00
9.50.24.4	Color: Driver side Blue. Passenger side Red	\$	350.00

9.50.25	Add (2) Whelen 600 Series 5mm LED to module front. Upper outboard corners. The lights shall have internal flashers.	\$	-
9.50.25.1	Color: Red	\$	380.00
9.50.25.2	Color: Blue	\$	590.00
9.50.25.3	Color: Driver side Red. Passenger side Blue	\$	490.00
9.50.25.4	Color: Driver side Blue. Passenger side Red	\$	490.00
9.50.29	Add (1) Whelen 600 Center Clear center warning light positioned in the upper center of the module front.	\$	-
9.50.29.1	Style: Halogen.	\$	140.00
9.50.29.2	Style: Linear Strobe, NOTE: <i>Requires (1) output of power supply, not included in this option.</i>	\$	170.00
9.50.29.3	Style: Super LED - White with Int. Flasher	\$	230.00
9.50.29.4	Style: Super LED - White with External Flasher	\$	220.00
9.50.29.4	Style: Super LED - White with External Flasher	\$	220.00
9.50.32	Add Multiple Whelen 900 Halogens to Module Front.	\$	-
9.50.32.1	(5) Halogen 900 in a straight line across the top of the module front wall. Red / Clear / Red / Clear / Red, SPECIFY FLASH PATTERN, Note: <i>Requires additional flasher not included in this option</i>	\$	410.00
9.50.32.2	(7) Halogen 900 in a straight line across the top of the module front wall. Red / Clear / Red / Clear / Red / Clear / Red, SPECIFY FLASH PATTERN Note: <i>Requires additional flasher not included in this option.</i>	\$	540.00
9.50.32.3	(5) Halogen 900 in a "V" pattern across the top of the module front wall. Red / Clear / Red / Clear / Red, SPECIFY FLASH PATTERN, Note: <i>Requires additional flasher not included in this</i>	\$	410.00
9.50.32.4	(7) Halogen 900 in a "V" pattern across the top of the module front wall. Red / Clear / Red / Clear / Red / Clear / Red SPECIFY FLASH PATTERN, Note: <i>Requires additional flasher not included in this option.</i>	\$	540.00
9.50.33	Add Multiple Whelen 900 Super LEDs to Module Front.	\$	-
9.50.33.1	(5) Whelen 900 Super LED (Int. Flasher) in a straight line across the top of the module front wall. Red / White / Red / White / Red. SPECIFY FLASH PATTERNS	\$	1,160.00
9.50.33.2	(7) Whelen 900 Super LED (Int. Flasher) in a straight line across the top of the module front wall. Red / White / Red / White / Red / White / Red SPECIFY FLASH PATTERNS	\$	1,610.00
9.50.33.3	(5) Whelen 900 Super LED (Int. Flasher) in a straight line across the top of the module front wall. Red / White / Red / White / Red. Clear Lenses. Specify flash pattern	\$	1,160.00
9.50.33.4	(7) Whelen 900 Super LED (Int. Flasher) in a straight line across the top of the module front wall. Red / White / Red / White / Red / White / Red. Clear Lenses. Specify flash pattern	\$	1,610.00
9.50.33.6	(5) Whelen 900 Super LED (Int. Flasher) in a "V" pattern across the top of the module front wall. Red / White / Red / White / Red. SPECIFY FLASH PATTERNS	\$	1,160.00

9.50.33.7	(7) Whelen 900 Super LED (Int. Flasher) in a "V" pattern across the top of the module front wall. Red / White / Red / White / Red / White / Red. SPECIFY FLASH PATTERNS	\$ 1,610.00
9.50.33.11	(5) Whelen 900 Super LED (No Flasher) in a straight line across the top of the module front wall. Red / White / Red / White / Red. SPECIFY FLASH PATTERN, Note: Requires additional flasher not included in this option	\$ 1,110.00
9.50.33.12	(7) Whelen 900 Super LED (No Flasher) in a straight line across the top of the module front wall. Red / White / Red / White / Red / White / Red. SPECIFY FLASH PATTERN, Note: Requires additional flasher not included in this option.	\$ 1,530.00
9.50.33.16	(5) Whelen 900 Super LED (No Flasher) in a "V" Pattern across the top of the module front wall. Red / White / Red / White / Red. SPECIFY FLASH PATTERN. Note: Requires additional flasher not included in this option	\$ 1,110.00
9.50.33.17	(7) Whelen 900 Super LED (No Flasher) in a "V" Pattern across the top of the module front wall. Red / White / Red / White / Red / White / Red. SPECIFY FLASH PATTERN Note: Requires additional flasher not included in this option.	\$ 1,530.00
9.50.33.18	(5) Whelen 900 Super LED (No Flasher) in a straight line across the top of the module front wall. Red/Blue - Red/Blue - White - Red/Blue - Red/Blue. SPECIFY FLASH PATTERN Note: Requires additional flasher not included in this option.	\$ 1,360.00
9.50.33.19	(7) Whelen 900 Super LED (No Flasher) in a straight line across the top of the module front wall. Red / White / Red / White / Red / White / Red. SPECIFY FLASH PATTERN, Note: Requires additional flasher not included in this option. Red/Blue - Red/Blue - Red/Blue - White - Red/Blue - Red/Blue - Red/Blue, SPECIFY FLASH PATTERN. Note: Requires additional flasher not included in this option.	\$ 1,900.00
9.50.33.20	(5) Whelen 900 Super LED (No Flasher) in a 'V' pattern across the top of the module front wall. Red/Blue - Red/Blue - White - Red/Blue - Red/Blue. SPECIFY FLASH PATTERN. Note: Requires additional flasher not included in this option.	\$ 1,360.00
9.50.33.21	(7) Whelen 900 Super LED (No Flasher) in a straight line across the top of the module front wall. Red/Blue - Red/Blue - Red/Blue - White - Red/Blue - Red/Blue - Red/Blue. SPECIFY FLASH PATTERN. Note: Requires additional flasher not included in this option	\$ 1,900.00
9.50.34	Add Multiple Whelen M9 Linear Super LEDs with Chrome flange to Module Front.	\$ -
9.50.34.1	(5) Whelen M9 Linear Super LED in a straight line across the top of the module front wall. Includes Chrome Flanges. Red / White / Red / White / Red SPECIFY FLASH PATTERNS	\$ 1,520.00
9.50.34.2	(7) Whelen M9 Linear Super LED in a straight line across the top of the module front wall. Includes chrome flanges. Red / White / Red / White / Red / White / Red. SPECIFY FLASH PATTERNS	\$ 2,110.00
9.50.34.3	(5) Whelen M9 Linear Super LED in a "V" pattern across the top of the module front wall. Includes chrome flanges. Red / White / Red / White / Red, SPECIFY FLASH PATTERNS	\$ 1,520.00

9.50.34.4	(7) Whelen M9 Linear Super LED in a "V" pattern across the top of the module front wall. Includes chrome flanges. Red / White / Red / White / Red / White / Red. SPECIFY FLASH PATTERNS	\$ 2,110.00
9.50.34.5	(5) Whelen M9 Linear Super LED w/Clear Lens in a straight line across the top of the module front wall. Includes chrome flanges. Red / White / Red / White / Red. SPECIFY FLASH PATTERNS	\$ 1,520.00
9.50.34.6	(7) Whelen M9 Linear Super LED w/Clear Lens and chrome flanges in a straight line across the top of the module front wall. Red / White / Red / White / Red / White / Red. SPECIFY FLASH PATTERNS	\$ 2,110.00
9.50.34.7	(5) Whelen M9 Linear Super LED w/Clear Lens/chrome flanges in a "V" pattern across the top of the module front wall. Red / White / Red / White / Red. SPECIFY FLASH PATTERNS	\$ 1,520.00
9.50.34.8	(7) Whelen M9 Linear Super LED w/Clear Lens/chrome flanges in a "V" pattern across the top of the module front wall. Red / White / Red / White / Red / White / Red. SPECIFY FLASH PATTERNS	\$ 2,110.00
9.50.500	Special	

FLASHERS DRIVERSIDE

9.52.11	Driver side flashers - (2) Whelen 900 Series Halogen warning lights w/chrome flanges. (1) In the upper forward and (1) in the upper rearward corners of the module.	
9.52.11.1	Color: Red	STANDARD
9.52.11.3	Colors: Red forward, Blue rearward	\$ 220.00
9.52.11.4	Colors: Blue forward, Red rearward	\$ 230.00
9.52.12	Driver side flashers - (2) Whelen 900 Linear Strobes w/chrome flanges. (1) In the upper forward and (1) in the upper rearward corners of the module. <i>NOTE: Requires (2) outputs of power supply, not included in this option</i>	\$ -
9.52.12.1	Color: Red	\$ 250.00
9.55.12.3	Colors: Red forward, Blue rearward	\$ 250.00
9.55.12.4	Colors: Blue forward, Red rearward	\$ 250.00
9.52.13	Driver side flashers - (2) Whelen 900 Super LED with internal flashers w/chrome flanges. (1) in the upper forward and (1) in the upper rearward corners of the module	\$ -
9.52.13.1	Color: Red	\$ 290.00
9.52.13.2	Color: Red with Clear Lens	\$ 290.00
9.52.13.3	Colors: Red forward, Blue rearward	\$ 300.00
9.52.13.4	Colors: Blue forward, Red rearward	\$ 300.00
9.52.13.5	Red/Blue with Clear lens. Red above , Blue below.	\$ 360.00
9.52.14	Driver side flashers - (2) Whelen 900 Super LED with NO internal flashers w/chrome flanges. (1) In the upper forward and (1) in the upper rearward corners of the module. The lights will be controlled by an external flasher.	\$ -
9.52.14.1	Color: Red	\$ 270.00
9.52.14.2	Color: Red with Clear Lens	\$ 270.00

9.52.14.3	Colors: Red forward, Blue rearward	\$	280.00
9.52.14.4	Colors: Blue forward, Red rearward	\$	280.00
9.52.14.5	Red/Blue with Clear lens. Red above , Blue below.	\$	400.00
9.52.15	Driver side flashers - (2) Whelen 900 5mm LED with internal flashers w/chrome flanges. (1) In the upper forward and (1) in the upper rearward corners of the module.	\$	-
9.52.15.1	Color: Red	\$	390.00
9.52.15.2	Color: Red with Clear Lens	\$	390.00
9.52.15.3	Colors: Red forward, Blue rearward	\$	590.00
9.52.15.4	Colors: Blue forward, Red rearward	\$	590.00
9.52.16	Driver side flashers - (2) Whelen M9 Super Linear LED with Chrome flange, (1) in the upper forward and (1) in the upper rearward corners of the module.		
9.52.16.1	Color: Red	\$	490.00
9.52.16.2	Color: Red Forward - Blue Rearward	\$	490.00
9.52.16.3	Color: Blue Forward - Red Rearward	\$	490.00
9.52.16.5	Color: Red with Clear Lens	\$	490.00
9.52.16.6	Color: Red w/ Clear Lens Forward - Blue w/ Clear Lens Rearward	\$	490.00
9.52.16.7	Color: Blue w/ Clear Lens Forward - Red w/ Clear Lens Rearward	\$	490.00
9.52.21	Driver side upper corner flashers - (2) Whelen 600 Halogen. (1) in the upper forward and (1) in the upper rearward corners of the module		
9.52.21.1	Color: Red	\$	40.00
9.52.21.2	Color: Blue	\$	40.00
9.52.21.3	Colors: Red forward, Blue rearward	\$	40.00
9.52.21.4	Colors: Blue forward, Red rearward	\$	40.00
9.52.22	Driver side flashers - (2) Whelen 600 Linear Strobes. (1) In the upper forward and (1) in the upper rearward corners of the module. NOTE: Requires (2) outputs of power supply, not included in this option		
9.52.22.1	Color: Red	\$	110.00
9.52.22.2	Color: Blue	\$	110.00
9.52.22.3	Colors: Red forward, Blue rearward	\$	110.00
9.52.22.4	Colors: Blue forward, Red rearward	\$	110.00
9.52.23.1	Color: Red	\$	140.00
9.52.23.2	Color: Red with Clear Lens	\$	190.00
9.52.23.3	Colors: Red forward, Blue rearward	\$	170.00
9.52.23.4	Colors: Blue forward, Red rearward	\$	170.00
9.52.24	Driver side flashers - (2) Whelen 600 Super LED with NO internal flashers. (1) In the upper forward and (1) in the upper rearward corners of the module. The lights will be controlled by an external flasher.		
9.52.24.1	Color: Red	\$	120.00
9.52.24.2	Color: Red with Clear Lens	\$	160.00
9.52.24.3	Colors: Red forward, Blue rearward	\$	140.00
9.52.24.4	Colors: Blue forward, Red rearward	\$	140.00

9.52.25	Driver side flashers - (2) Whelen 600 5mm LED with internal flashers (1) in the upper forward and (1) in the upper rearward corners of the module.		
9.52.25.1	Color: Red	\$	180.00
9.52.25.2	Color: Blue	\$	390.00
9.52.25.3	Colors: Red forward, Blue rearward	\$	290.00
9.52.25.4	Colors: Blue forward, Red rearward	\$	280.00
9.52.500	Special		

FLASHER PASSENGER SIDE

9.54.11	Passenger side flashers - (2) Whelen 900 Series Halogen warning lights w/chrome flanges. (1) in the upper forward and (1) in the upper rearward corners of the module	STANDARD	
9.54.11.1	(1) in the upper forward and (1) in the upper rearward corners of the module	STANDARD	
9.54.11.3	Colors: Red forward, Blue rearward	\$	160.00
9.54.11.4	Colors: Blue forward, Red rearward	\$	160.00
9.54.12	Passenger side flashers -(2) Whelen 900 Linear Strobes w/chrome flanges (1) in the upper forward and (1) in the upper rearward corners of the module. NOTE: Requires (2) outputs of power supply, not included in this option		
9.54.12.1	Color: Red	\$	110.00
9.54.12.2	Colors: Red forward, Blue rearward	\$	110.00
9.54.12.3	Colors: Blue forward, Red rearward	\$	110.00
9.54.13	Passenger side flashers - (2) Whelen 900 Super LED with internal flashers w/chrome flanges. (1) In the upper forward and (1) in the upper rearward corners of the module.		
9.54.13.1	Color: Red	\$	290.00
9.54.13.2	Color: Red with Clear Lens	\$	290.00
9.54.13.3	Colors: Red forward, Blue rearward	\$	300.00
9.54.13.4	Colors: Blue forward, Red rearward	\$	300.00
9.54.13.5	Red/Blue with Clear lens. Red above , Blue below.	\$	360.00
9.54.14	Passenger side flashers - (2) Whelen 900 Super LED with NO internal flashers w/chrome flanges. (1) In the upper forward and (1) in the upper rearward corners of the module. The lights will be controlled by an external flasher.		
9.54.14.1	Color: Red	\$	270.00
9.54.14.2	Color: Red with Clear Lens	\$	270.00
9.54.14.3	Colors: Red forward, Blue rearward	\$	280.00
9.54.14.4	Colors: Blue forward, Red rearward	\$	280.00
9.54.14.5	Red/Blue with Clear lens. Red above , Blue below.	\$	400.00
9.54.15	Passenger side flashers - (2) Whelen 900 5mm LED with internal flashers w/chrome flanges. (1) in the upper forward and (1) in the upper rearward corners of the module		
9.54.15.1	Color: Red	\$	390.00
9.54.15.2	Color: Red with Clear Lens	\$	390.00

9.54.15.3	Colors: Red forward, Blue rearward	\$	590.00
9.54.15.4	Colors: Blue forward, Red rearward	\$	590.00
9.54.16	Passenger side flashers - (2) Whelen M9 Linear Super LED with Chrome flange. (1) In the upper forward and (1) in the upper rearward corners of the module.		
9.54.16.1	Color: Red	\$	490.00
9.54.16..2	Color: Red Forward - Blue Rearward	\$	490.00
9.54.16.3	Color: Blue Forward - Red Rearward	\$	490.00
9.54.16.4	Color: Red with Clear Lens	\$	490.00
9.54.16.5	Color: Red w/ Clear Lens Forward - Blue w/ Clear Lens Rearward	\$	490.00
9.54.16.6	Color: Blue w/ Clear Lens Forward - Red w/ Clear Lens Rearward	\$	490.00
9.54.21	Passenger side flashers - (2) Whelen 600 Halogen. (1) In the upper forward and (1) in the upper rearward corners of the module.		
9.54.21.1	Color: Red	\$	40.00
9.54.21.2	Color: Blue	\$	40.00
9.54.21.3	Colors: Red forward, Blue rearward	\$	40.00
9.54.21.4	Colors: Blue forward, Red rearward	\$	40.00
9.54.22	Passenger side flashers - (2) Whelen 600 Linear Strobes. (1) In the upper forward and (1) in the upper rearward corners of the module. NOTE: Requires (2) outputs of power supply, not included in this option.		
9.54.22.1	Color: Red	\$	110.00
9.54.22.2	Color: Blue	\$	110.00
9.54.22.3	Colors: Red forward, Blue rearward	\$	110.00
9.54.22.4	Colors: Blue forward, Red rearward	\$	110.00
9.54.23.1	Color: Red	\$	140.00
9.54.23.2	Color: Red with Clear Lens	\$	190.00
9.54.23.3	Colors: Red forward, Blue rearward	\$	170.00
9.54.23.4	Colors: Blue forward, Red rearward	\$	170.00
9.54.24	Passenger side flashers - (2) Whelen 600 Super LED with NO internal flashers. (1) In the upper forward and (1) in the upper rearward corners of the module. The lights will be controlled by an external flasher.		
9.54.24.1	Color: Red	\$	120.00
9.54.24.2	Color: Red with Clear Lens	\$	160.00
9.54.24.3	Colors: Red forward, Blue rearward	\$	140.00
9.54.24.4	Colors: Blue forward, Red rearward	\$	140.00
9.54.25	Passenger side module flashers - (2) Whelen 600 5mm LED with internal flashers. (1) in the upper forward and (1) in the upper rearward corners of the module		
9.54.25.1	Color: Red	\$	180.00
9.54.25.2	Color: Blue	\$	390.00
9.54.25.3	Colors: Red forward, Blue rearward	\$	280.00
9.54.25.4	Colors: Blue forward, Red rearward	\$	280.00
9.54.500	Special		

FLASHER REAR

9.56.5	Upper rear Emergency Lighting that requires a cutout must be installed below the body wall to radius seam. No light holes to be cut through the seam	STANDARD
9.56.11	Rear module flashers - (2) Whelen 900 Series Halogen warning lights w/chrome flanges. Upper outboard corners	
9.56.11.1	Color: Red	STANDARD
9.56.11.3	Color: Driver side Red. Passenger side Blue	\$ 170.00
9.56.11.4	Color: Driver side Blue. Passenger side Red	\$ 170.00
9.56.12	Rear module flashers - (2) Whelen 900 Linear Strobes. Upper outboard corners. NOTE: Requires (2) outputs of power supply, not included in this option.	
9.56.12.1	Color: Red	\$ 250.00
9.56.12.3	Color: Driver side Red. Passenger side Blue	\$ 250.00
9.56.12.4	Color: Driver side Blue. Passenger side Red	\$ 250.00
9.56.13	Rear module flashers - (2) Whelen 900 Super LED with internal flashers. Upper outboard corners.	
9.56.13.1	Color: Red	\$ 290.00
9.56.13.2	Color: Red with Clear Lens	\$ 290.00
9.56.13.3	Color: Driver side Red. Passenger side Blue	\$ 300.00
9.56.13.4	Color: Driver side Blue. Passenger side Red	\$ 300.00
9.56.13.5	Red/Blue with Clear lens. Red above , Blue below.	\$ 360.00
9.56.13.6	Red/Amber with Clear lens. Red above , Amber below.	\$ 360.00
9.56.14	Rear module flashers - (2) Whelen 900 Super LED with NO internal flashers w/chrome flanges. Upper outboard corners. The lights will be controlled by an external flasher.	
9.56.14.1	Color: Red	\$ 270.00
9.56.14.2	Color: Red with Clear Lens	\$ 270.00
9.56.14.3	Color: Driver side Red. Passenger side Blue	\$ 280.00
9.56.14.4	Color: Driver side Blue. Passenger side Red	\$ 280.00
9.56.14.5	Red/Blue with Clear lens. Red above , Blue below.	\$ 400.00
9.56.14.6	Red/Amber with Clear lens. Red above , Amber below.	\$ 400.00
9.56.15	Rear module flashers - (2) Whelen 900 5mm LED with internal flashers w/chrome flanges. Upper outboard corners	
9.56.15.1	Color: Red	\$ 390.00
9.56.15.2	Color: Red with Clear Lens	\$ 390.00
9.56.15.3	Color: Driver side Red. Passenger side Blue	\$ 590.00
9.56.15.4	Color: Driver side Blue. Passenger side Red	\$ 590.00
9.56.16	Rear module flashers - (2) Whelen M9 Linear Super LED with Chrome flange and internal flasher positioned in the upper outboard corners of the module rear.	
9.56.16.1	Color: Red	\$ 490.00
9.56.16.2	Color: Red Driver Side - Blue Passenger Side	\$ 490.00
9.56.16.3	Color: Red Driver Side - Blue Passenger Side	\$ 490.00

9.56.16.4	Red with Clear Lens	\$	490.00
9.56.16.5	Color: Red w/Clear Lens Driver Side - Blue w/Clear Lens Passenger Side	\$	490.00
9.56.16.6	Color: Blue w/Clear Lens Driver Side - Red w/Clear Lens Passenger Side	\$	490.00
9.56.16.7	Color: Red Driver Side - Amber Passenger Side	\$	490.00
9.56.16.8	Color: Amber Driver Side - Red Passenger Side	\$	490.00
9.56.16.9	Color: Red w/Clear Lens Driver Side - Amber w/Clear Lens Passenger Side	\$	490.00
9.56.16.10	Color: Amber w/Clear Lens Driver Side - Red w/Clear Lens Passenger Side	\$	490.00
9.56.17	Rear module upper center light - Whelen M7 Linear Super LED with Chrome flange Center Rear		
9.56.17.1	Color: Red	\$	140.00
9.56.17.2	Color: Amber	\$	140.00
9.56.17.3	Color: Red with Clear Lens.	\$	140.00
9.56.17.4	Color: Amber with Clear Lens	\$	140.00
9.56.17.5	Red M7 Linear Super LED wired as third brake light	\$	140.00
9.56.19	Rear module upper center light - Whelen Model 700 Series warning light. Includes chrome flange.		
9.56.19.1	Amber Halogen		STANDARD
9.56.19.2	Amber Linear Strobe NOTE: Requires (1) outputs of power supply, not included in this option.	\$	40.00
9.56.19.3	Amber Super LED - Internal Flasher	\$	60.00
9.56.19.4	Amber Super LED - External Flasher	\$	50.00
9.56.19.5	Amber 5mm LED - Internal Flasher	\$	70.00
9.56.19.11	Red Halogen	\$	-
9.56.19.12	Red Linear Strobe	\$	40.00
9.56.19.13	Red Super LED - Internal Flasher	\$	60.00
9.56.19.14	Red Super LED - External Flasher	\$	50.00
9.56.19.15	Red 5mm LED - Internal Flasher	\$	70.00
9.56.19.21	Red halogen wired as third brake light.		
9.56.19.22	Red Super LED wired as third brake light	\$	60.00
9.56.19.23	Red 5mm LED wired as third brake light.	\$	70.00
9.56.19.24	Amber Super LED with Clear Lens - Int. Flasher	\$	60.00
9.56.19.25	Amber Super LED with Clear Lens - Ext Flasher	\$	50.00
9.56.19.26	Red Super LED with Clear Lens - Int. Flasher	\$	60.00
9.56.19.27	Red Super LED with Clear Lens - Ext Flasher	\$	50.00
9.56.20	Rear module upper center light - Whelen Model 600 Series warning light. Includes chrome flange.		
9.56.20.3	Amber Super LED - Internal Flasher.	\$	70.00
9.56.20.4	Amber Super LED - External Flasher.	\$	60.00
9.56.20.13	Red Super LED - Internal Flasher	\$	70.00
9.56.20.14	Red Super LED - External Flasher	\$	60.00
9.56.20.24	Amber Super LED with Clear Lens - Internal Flasher	\$	70.00
9.56.20.26	Red Super LED with Clear Lens - Internal Flasher	\$	70.00
9.56.20.27	Red Super LED with Clear Lens - External Flasher	\$	60.00

9.56.21	Rear module flashers - (2) Whelen 600 Series Halogen. Upper outboard corners in lieu of standard 900 series.		
9.56.21.1	Color: Red	\$	40.00
9.56.21.2	Color: Blue	\$	40.00
9.56.21.3	Color: Driver side Red. Passenger side Blue	\$	40.00
9.56.21.4	Color: Driver side Blue. Passenger side Red	\$	40.00
9.56.22	Rear module flashers - (2) Whelen 600 Series Linear Strobes. Upper outboard corners in lieu of standard 900 series		
9.56.22.1	Color: Red	\$	110.00
9.56.22.2	Color: Blue	\$	110.00
9.56.22.3	Color: Driver side Red. Passenger side Blue	\$	110.00
9.56.22.4	Color: Driver side Blue. Passenger side Red	\$	110.00
9.56.23	Rear module flasher - (2) Whelen 600 Series Super LED with internal flashers. Upper outboard corners in lieu of standard 900 series.		
9.56.23.1	Color: Red	\$	140.00
9.56.23.2	Color: Red with Clear lens	\$	190.00
9.56.23.3	Color: Driver side Red. Passenger side Blue	\$	170.00
9.56.23.4	Color: Driver side Blue. Passenger side Red	\$	170.00
9.56.24	Rear module flashers - (2) Whelen 600 Series Super LED with NO internal flashers. Upper outboard corners in lieu of standard 900 series. The lights will be controlled by an external flasher.		
9.56.24.1	Color: Red	\$	120.00
9.56.24.2	Color: Red with Clear Lens	\$	160.00
9.56.24.3	Color: Driver side Red. Passenger side Blue	\$	140.00
9.56.24.4	Color: Driver side Blue. Passenger side Red	\$	140.00
9.56.25	Rear module flashers - (2) Whelen 600 Series 5mm LED with internal flashers. Upper outboard corners in lieu of standard 900 series.		
9.56.25.1	Color: Red	\$	180.00
9.56.25.2	Color: Blue	\$	390.00
9.56.25.3	Color: Driver side Red. Passenger side Blue	\$	250.00
9.56.25.4	Color: Driver side Blue. Passenger side Red	\$	280.00
9.56.500	Special		

REAR WINDOW FLASHERS

9.58.11	Upper window flashers - (2) Whelen 900 Halogen warning lights to show though the upper portion of the rear door windows.		
9.58.11.1	Color: Red	\$	230.00
9.58.11.2	Color: Blue	\$	230.00
9.58.11.3	Color: Driver side Red. Passenger side Blue	\$	230.00
9.58.11.4	Color: Driver side Blue. Passenger side Red	\$	230.00
9.58.11.5	Color: Amber	\$	230.00

9.58.12	Upper window flashers - (2) Whelen 900 Linear Strobe warning lights w/chrome flanges to show though the upper portion of the rear door windows. NOTE: Requires (2) outputs of power supply, not included in this option.		
9.58.12.1	Color: Red	\$	300.00
9.58.12.2	Color: Blue	\$	300.00
9.58.12.3	Color: Driver side Red. Passenger side Blue	\$	300.00
9.58.12.4	Color: Driver side Blue. Passenger side Red	\$	300.00
9.58.12.5	Color: Amber	\$	300.00
9.58.13	Upper window flashers - (2) Whelen 900 Super LED w/chrome flanges warning lights with internal flashers to show though the upper portion of the rear door windows.		
9.58.13.1	Color: Red	\$	500.00
9.58.13.2	Color: Red with Clear Lens	\$	500.00
9.58.13.3	Color: Driver side Red. Passenger side Blue	\$	510.00
9.58.13.4	Color: Driver side Blue. Passenger side Red	\$	510.00
9.58.13.5	Color: Amber	\$	500.00
9.58.13.6	Color: Amber with Clear Lens	\$	500.00
9.58.14	Upper window flashers - (2) Whelen 900 Super LED warning lights w/chrome flanges with NO internal flashers to show though the upper portion of the rear door windows		
9.58.14.1	Color: Red	\$	480.00
9.58.14.2	Color: Red with Clear Lens	\$	420.00
9.58.14.3	Color: Driver side Red. Passenger side Blue	\$	490.00
9.58.14.4	Color: Driver side Blue. Passenger side Red	\$	490.00
9.58.14.5	Color: Amber	\$	480.00
9.58.14.6	Color: Amber with Clear Lens	\$	480.00
9.58.15	Upper window flashers - (2) Whelen 900 5mm LED warning lights w/chrome flanges to show though the upper portion of the rear door windows.		
9.58.15.1	Color: Red	\$	590.00
9.58.15.2	Color: Red with Clear Lens.	\$	590.00
9.58.15.3	Color: Driver side Red. Passenger side Blue	\$	780.00
9.58.15.4	Color: Driver side Blue. Passenger side Red	\$	780.00
9.58.15.5	Color: Amber	\$	590.00
9.58.15.6	Color: Amber with Clear Lens	\$	590.00
9.58.16	Upper window flashers - (2) Whelen M9 Linear Super LED warning lights with Chrome flange to show though the upper portion of the rear door windows.		
9.58.16.1	Color: Red	\$	700.00
9.58.16.2	Color: Amber	\$	700.00
9.58.16.3	Color: Red Driver Side - Amber Passenger Side	\$	700.00
9.58.16.4	Color: Amber Driver Side - Red Passenger Side	\$	700.00
9.58.16.5	Color: Red Driver Side - Blue Passenger Side	\$	700.00

9.58.16.6	Color: Blue Driver Side - Red Passenger Side	\$	700.00
9.58.16.7	Color: Red with Clear Lens	\$	700.00
9.58.16.8	Color: Amber with Clear Lens	\$	700.00
9.58.16.9	Color: Red w/Clear Lens Driver Side - Amber w/Clear Lens Passenger Side	\$	700.00
9.58.16.10	Color: Amber w/Clear Lens Driver Side - Red w/Clear Lens Passenger Side	\$	700.00
9.58.16.11	Color: Red w/Clear Lens Driver Side - Blue w/Clear Lens Passenger Side	\$	700.00
9.58.16.12	Color: Blue w/Clear Lens Driver Side - Red w/Clear Lens Passenger Side	\$	700.00
9.58.31	Lower window flashers - (2) Whelen 900 Halogen warning lights w/chrome flanges to show though the lower portion of the rear door windows.		
9.58.31.1	Color: Red	\$	230.00
9.58.31.2	Color: Blue	\$	230.00
9.58.31.3	Color: Driver side Red. Passenger side Blue	\$	230.00
9.58.31.4	Color: Driver side Blue. Passenger side Red	\$	230.00
9.58.31.5	Color: Amber	\$	230.00
9.58.32	Lower window flashers - (2) Whelen 900 Linear Strobe warning lights w/chrome flanges to show though the lower portion of the rear door windows. NOTE: Requires (2) outputs of power supply, not included in this option.		
9.58.32.1	Color: Red	\$	300.00
9.58.32.2	Color: Blue	\$	300.00
9.58.32.3	Color: Driver side Red. Passenger side Blue	\$	300.00
9.58.32.4	Color: Driver side Blue. Passenger side Red	\$	300.00
9.58.32.5	Color: Amber	\$	300.00
9.58.33	Lower window flashers - (2) Whelen 900 Super LED warning lights w/chrome flanges with internal flashers to show though the lower portion of the rear door windows.		
9.58.33.1	Color: Red	\$	500.00
9.58.33.2	Color: Red with Clear Lens	\$	500.00
9.58.33.3	Color: Driver side Red. Passenger side Blue	\$	510.00
9.58.33.4	Color: Driver side Blue. Passenger side Red	\$	510.00
9.58.33.5	Color: Amber	\$	500.00
9.58.33.6	Color: Amber with Clear Lens	\$	500.00
9.58.33.7	Red/Blue with Clear lens. Red above , Blue below.	\$	620.00
9.58.33.8	These lights shall be Red/Amber with Clear lens. Red above , Amber below.	\$	620.00
9.58.34	Lower window flashers - (2) Whelen 900 Super LED warning lights w/chrome flanges with NO internal flashers to show though the lower portion of the rear door windows.		
9.58.34.1	Color: Red	\$	480.00
9.58.34.2	Color: Red with Clear Lens.	\$	500.00
9.58.34.3	Color: Driver side Red. Passenger side Blue	\$	490.00
9.58.34.4	Color: Driver side Blue. Passenger side Red	\$	490.00
9.58.34.5	Color: Amber	\$	480.00

9.58.34.6	Color: Amber with Clear Lens	\$	480.00
9.58.34.7	Red/Blue with Clear lens. Red above , Blue below.	\$	660.00
9.58.34.8	Red/Amber with Clear lens. Red above , Amber below.	\$	660.00
9.58.35	Lower window flashers - (2) Whelen 900 5mm LED warning lights w/chrome flanges to show though the lower portion of the rear door windows.		
9.58.35.1	Color: Red	\$	590.00
9.58.35.2	Color: Red with Clear Lens	\$	590.00
9.58.35.3	Color: Driver side Red. Passenger side Blue	\$	780.00
9.58.35.4	Color: Driver side Blue. Passenger side Red	\$	780.00
9.58.35.5	Color: Amber	\$	590.00
9.58.35.6	Color: Amber with Clear Lens	\$	590.00
9.58.36	Lower window flashers - (2) Whelen M9 Linear Super LED warning lights with Chrome flange to show though the lower portion of the rear door windows.		
9.58.36.1	Color: Red	\$	700.00
9.58.36.2	Color: Amber	\$	700.00
9.58.36.3	Color: Red Driver Side - Amber Passenger Side	\$	700.00
9.58.36.4	Color: Amber Driver Side - Red Passenger Side	\$	700.00
9.58.36.5	Color: Red Driver Side - Blue Passenger Side	\$	700.00
9.58.36.6	Color: Blue Driver Side - Red Passenger Side	\$	700.00
9.58.36.7	Color: Red with Clear Lens	\$	700.00
9.58.36.8	Color: Amber with Clear lens.	\$	610.00
9.58.36.9	Color: Red w/Clear Lens Driver Side - Amber w/Clear Lens Passenger Side	\$	700.00
9.58.36.10	Color: Amber w/Clear Lens Driver Side - Red w/Clear Lens Passenger Side	\$	700.00
9.58.36.11	Color: Red w/Clear Lens Driver Side - Blue w/Clear Lens Passenger Side	\$	700.00
9.58.36.12	Color: Blue w/Clear Lens Driver Side - Red w/Clear Lens Passenger Side	\$	700.00
9.58.51	Center window flashers - (2) Whelen 900 Halogen warning lights w/chrome flanges to show though the center portion of the rear door windows.		
9.58.51.1	Color: Red	\$	230.00
9.58.51.2	Color: Blue	\$	230.00
9.58.51.3	Color: Driver side Red. Passenger side Blue	\$	230.00
9.58.51.4	Color: Driver side Blue. Passenger side Red	\$	230.00
9.58.52	Center window flashers - (2) Whelen 900 Linear Strobe warning lights w/chrome flanges to show though the center portion of the rear door windows. NOTE: Requires (2) outputs of power supply, not included in this option.		
9.58.52.1	Color: Red	\$	300.00
9.58.52.2	Color: Blue	\$	300.00
9.58.52.3	Color: Driver side Red. Passenger side Blue	\$	300.00
9.58.52.4	Color: Driver side Blue. Passenger side Red	\$	300.00

9.58.53	Center window flashers - (2) Whelen 900 Super LED warning lights w/chrome flanges with internal flashers to show though the center portion of the rear door windows.		
9.58.53.1	Color: Red	\$	500.00
9.58.53.2	Color: Red with Clear Lens.	\$	500.00
9.58.53.3	Color: Driver side Red. Passenger side Blue	\$	510.00
9.58.53.4	Color: Driver side Blue. Passenger side Red	\$	510.00
9.58.53.5	Color: Amber	\$	500.00
9.58.53.6	Color: Amber with Clear Lens	\$	500.00
9.58.54	Center window flashers - (2) Whelen 900 Super LED warning lights w/chrome flanges with NO internal flashers to show though the center portion of the rear door windows.		
9.58.54.1	Color: Red	\$	480.00
9.58.54.2	Color: Red with Clear Lens.	\$	480.00
9.58.54.3	Color: Driver side Red. Passenger side Blue	\$	490.00
9.58.54.4	Color: Driver side Blue. Passenger side Red	\$	490.00
9.58.54.5	Color: Amber	\$	480.00
9.58.54.6	Color: Amber with Clear Lens	\$	480.00
9.58.55	Center window flashers - (2) Whelen 900 5mm LED warning lights w/chrome flanges to show though the center portion of the rear door windows.		
9.58.55.1	Color: Red	\$	590.00
9.58.55.2	Color: Red with Clear Lens.	\$	590.00
9.58.55.3	Color: Driver side Red. Passenger side Blue	\$	780.00
9.58.55.4	Color: Driver side Blue. Passenger side Red	\$	780.00
9.58.55.5	Color: Amber	\$	590.00
9.58.55.6	Color: Amber with Clear Lens	\$	590.00
9.58.56	Center window flashers - (2) Whelen M9 Linear Super LED warning lights with Chrome flange to show though the center portion of the rear door windows.		
9.58.56.1	Color: Red	\$	700.00
9.58.56.2	Color: Amber	\$	700.00
9.58.56.3	Color: Red Driver Side - Amber Passenger Side	\$	700.00
9.58.56.4	Color: Amber Driver Side - Red Passenger Side	\$	700.00
9.58.56.5	Color: Red Driver Side - Blue Passenger Side	\$	700.00
9.58.56.6	Color: Blue Driver Side - Red Passenger Side	\$	700.00
9.58.56.7	Color: Red with Clear Lens	\$	700.00
9.58.56.8	Color: Amber with Clear Lens	\$	700.00
9.58.56.9	Color: Red w/Clear Lens Driver Side - Amber w/Clear Lens Passenger Side	\$	700.00
9.58.56.10	Color: Amber w/Clear Lens Driver Side - Red w/Clear Lens Passenger Side	\$	700.00
9.58.56.11	Color: Red w/Clear Lens Driver Side - Blue w/Clear Lens Passenger Side	\$	700.00
9.58.56.12	Color: Blue w/Clear Lens Driver Side - Red w/Clear Lens Passenger Side	\$	700.00

9.58.60 Lights installed to show through rear door windows to be aligned vertically with lower tail lights and upper emergency light. NOTE: Lighting will be partially blocked by doors when opened.

9.58.500 Special

GRILLE LIGHTS

9.60.11	Grille lights installed in housings shall be Whelen Model 700 Series Halogen warning lights		
9.60.11.1	Color: Red	STANDARD	
9.60.11.2	Color: Blue	\$	-
9.60.11.3	Color: Driver side Red. Passenger side Blue	\$	-
9.60.11.4	Color: Driver side Blue. Passenger side Red	\$	-
9.60.12	Grille lights shall be Whelen 700 Linear Strobes. NOTE: Requires (2) outputs of power supply, not included in this option.		
9.60.12.1	Color: Red	\$	70.00
9.60.12.2	Color: Blue	\$	70.00
9.60.12.3	Color: Driver side Red. Passenger side Blue	\$	70.00
9.60.12.4	Color: Driver side Blue. Passenger side Red	\$	70.00
9.60.13	Grille lights shall be Whelen 700 Super LED with Internal Flashers		
9.60.13.1	Color: Red	\$	110.00
9.60.13.2	Color: Blue	\$	150.00
9.60.13.3	Color: Driver side Red. Passenger side Blue	\$	130.00
9.60.13.4	Color: Driver side Blue. Passenger side Red	\$	130.00
9.60.13.5	Color: Red/ White Split. White to outside corners.	\$	230.00
9.60.13.6	Color: Driver side White. Passenger side Red	\$	170.00
9.60.13.7	Color: Driver side Red. Passenger side White.	\$	170.00
9.60.13.8	Color: Red with Clear Lens.	\$	130.00
9.60.14	Grille lights shall be Whelen 700 Super LED with No internal flashers. The lights will be controlled by an external flasher.		
9.60.14.1	Color: Red	\$	90.00
9.60.14.2	Color: Blue	\$	130.00
9.60.14.3	Color: Driver side Red. Passenger side Blue	\$	110.00
9.60.14.4	Color: Driver side Blue. Passenger side Red	\$	110.00
9.60.14.6	Color: Driver side White. Passenger side Red	\$	130.00
9.60.14.7	Color: Driver side Red. Passenger side White	\$	130.00
9.60.14.8	Color: Red with Clear Lens.	\$	110.00
9.60.15	Grille lights shall be Whelen 700 5mm LED with Internal Flashers.		
9.60.15.1	Color: Red	\$	130.00
9.60.15.2	Color: Blue	\$	280.00
9.60.15.3	Color: Driver side Red. Passenger side Blue	\$	210.00
9.60.15.4	Color: Driver side Blue. Passenger side Red	\$	210.00
9.60.17	Grille lights to be Whelen M7 Linear Super LED with Chrome flange.		
9.60.17.1	Color: Red	\$	280.00
9.60.17.2	Color: Red Driver Side - White Passenger Side	\$	280.00

9.60.17.3	Color: White Driver Side - Red Passenger Side	\$	280.00
9.60.17.4	Color: Red Driver Side - Blue Passenger Side	\$	280.00
9.60.17.5	Color: Blue Driver Side - Red Passenger Side	\$	280.00
9.60.17.6	Color: Red with Clear Lens	\$	280.00
9.60.17.7	Color: Red w/Clear Lens Driver Side - White w/Clear Lens Passenger Side	\$	280.00
9.60.17.8	Color: White w/Clear Lens Driver Side - Red w/Clear Lens Passenger Side	\$	280.00
9.60.17.9	Color: Red w/Clear Lens Driver Side - Blue w/Clear Lens Passenger Side	\$	280.00
9.60.17.10	Color: Blue w/Clear Lens Driver Side - Red w/Clear Lens Passenger Side	\$	280.00
9.60.26	Grille lights to be Whelen M6 Linear Super LED with Chrome flange.		
9.60.26.1	Color: Red	\$	280.00
9.60.26.2	Color: Red Driver Side - White Passenger Side	\$	280.00
9.60.26.3	Color: White Driver Side - Red Passenger Side	\$	280.00
9.60.26.4	Color: Red Driver Side - Blue Passenger Side	\$	280.00
9.60.26.5	Color: Blue Driver Side - Red Passenger Side	\$	280.00
9.60.26.6	Color: Red with Clear Lens	\$	280.00
9.60.26.7	Color: Red w/Clear Lens Driver Side - White w/Clear Lens Passenger Side	\$	280.00
9.60.26.8	Color: White w/Clear Lens Driver Side - Red w/Clear Lens Passenger Side	\$	280.00
9.60.26.9	Color: Red w/Clear Lens Driver Side - Blue w/Clear Lens Passenger Side	\$	280.00
9.60.26.10	Color: Blue w/Clear Lens Driver Side - Red w/Clear Lens Passenger Side	\$	280.00
9.60.28	Grille lights to be Whelen LINZ6 Linear Super LED with Internal Flashers. Install (2) on upper grill and (2) on lower grill.		
9.60.28.1	Color: Red w Clear lens.	\$	520.00
9.60.28.2	(2) Red Upper, (2) White Lower, All Clear Lens.	\$	540.00
9.60.28.3	(2) Red Upper, (2) Blue Lower. All Clear Lens.	\$	540.00
9.60.40	Grille Lights - Whelen 400 Halogen in Whelen 4EGRILP chrome pedestal housings.		
9.60.40.1	Color: Red	\$	150.00
9.60.40.2	Color: Blue	\$	150.00
9.60.40.3	Color: Driver side Red. Passenger side Blue	\$	150.00
9.60.40.4	Color: Driver side Blue Passenger side Red.	\$	150.00
9.60.42	Grille Lights - Whelen 400 Linear Super LED in Whelen 4EGRILP chrome pedestal housings. 400 Lights to have internal flashers.		
9.60.42.1	Color: Red	\$	320.00
9.60.42.2	Color: Blue	\$	320.00
9.60.42.3	Driver side Red. Passenger side Blue.	\$	320.00
9.60.42.4	Driver side Blue. Passenger side Red	\$	320.00
9.60.43	Grille Lights - Whelen 400 Dual Level Super LED in Whelen 4EGRILP chrome pedestal housings. 400 Lights to be flashed by external flasher		
9.60.43.1	Color: Red	\$	430.00
9.60.43.2	Color: Blue	\$	430.00
9.60.43.3	Color: Driver side Red. Passenger side Blue.	\$	430.00
9.60.43.4	Color: Driver side Blue. Passenger side Red.	\$	430.00

9.60.45	Grille lights installed in housings shall be Whelen 500 Series Halogen warning lights		
9.60.45.1	Color: Red (STANDARD Ford E and F Series)	STANDARD	
9.60.45.2	Color: Blue	\$	-
9.60.45.3	Color: Driver side Red. Passenger side Blue.		
9.60.45.4	Color: Driver side Blue. Passenger side Red.		
9.60.45.6	Colors: Driver side Red. Passenger side Clear		
9.60.45.7	Colors: Driver side Clear. Passenger side Red.		
9.60.46	Grille lights shall be Whelen 500 Series Linear Strobes NOTE: Requires (2) outputs of power supply, not included in this option (Option for E and F Series ONLY)		
9.60.46.1	Color: Red	\$	70.00
9.60.46.2	Color: Blue	\$	70.00
9.60.46.3	Color: Driver side Red. Passenger side Blue.	\$	70.00
9.60.46.4	Color: Driver side Blue. Passenger side Red.	\$	70.00
9.60.46.6	Colors: Driver side Red. Passenger side Clear	\$	70.00
9.60.46.7	Colors: Driver side Clear. Passenger side Red.	\$	70.00
9.60.47	Grille lights shall be Whelen 500 Series LIN6 Super LED.		
9.60.47.1	Color: Red	\$	100.00
9.60.47.2	Color: Blue	\$	100.00
9.60.47.3	Color: Driver side Red. Passenger side Blue	\$	100.00
9.60.47.4	Color: Driver side Blue. Passenger side Red.	\$	100.00
9.60.47.5	Color: Red/ White Split. White to outside corners.	\$	250.00
9.60.47.6	Color: Driver side White. Passenger side Red	\$	110.00
9.60.47.7	Color: Driver side Red. Passenger side White.	\$	110.00
9.60.47.8	Red with Clear Lens.	\$	100.00
9.60.50	Grille Lights - Whelen 700 Halogen in Whelen 7EGRILP chrome pedestal housings		
9.60.50.1	Color: Red	\$	160.00
9.60.50.2	Color: Blue	\$	160.00
9.60.50.3	Color: Driver side Red. Passenger side Blue	\$	160.00
9.60.50.4	Color: Driver side Blue. Passenger side Red	\$	160.00
9.60.51	Install Whelen 700 Strobe Grille Lights in Whelen 7EGRILP chrome pedestal housings. NOTE: Requires (2) outputs of power supply, not included in this option.		
9.60.51.1	Color: Red	\$	230.00
9.60.51.2	Color: Blue	\$	230.00
9.60.51.3	Color: Driver side Red. Passenger side Blue.	\$	230.00
9.60.51.4	Color: Driver side Blue. Passenger side Red.	\$	230.00
9.60.52	Grille Lights - Whelen 700 Super LED in Whelen 7EGRILP chrome pedestal housings. 700 lights to have internal flashers.		
9.60.52.1	Color: Red	\$	270.00
9.60.52.2	Color: Blue	\$	310.00

9.60.52.3	Color: Driver side Red. Passenger side Blue.	\$	290.00
9.60.52.4	Color: Driver side Blue. Passenger side Red.	\$	290.00
9.60.53	Grille Lights - Whelen 700 Super LED in Whelen 7EGRILP chrome pedestal housings. Grille Lights - Whelen 700 Super LED in Whelen 7EGRILP chrome pedestal housings. 700 Lights to be flashed by external flasher.		
9.60.53.1	Color: Red	\$	250.00
9.60.53.2	Color: Blue	\$	290.00
9.60.53.3	Color: Driver side Red. Passenger side Blue	\$	270.00
9.60.53.4	Color: Driver side Blue. Passenger side Red.	\$	270.00
9.60.60	Remove Standard Grille Lights, Option removes standard grille lights and chassis specific housings for addition of 4EGRILP, 7EGRILP or 7GILKT1 pedestal mount grille lights only.		
9.60.60.1	Delete standard E Series Grille Lights and housings.	\$	-
9.60.60.2	Delete standard F Series Grille Lights and housings.	\$	-
9.60.60.3	Delete standard Navistar Grille Lights and housings.	\$	-
9.60.60.4	Delete standard Freightliner M2 Grille Lights and housings	\$	-
9.60.60.5	Delete standard Chevy/GMC 4500 Grille Lights and housings.	\$	-
9.60.60.6	Delete standard Chevy/GMC 4500 Grille Lights and housings.	\$	-
9.60.61	The pedestal mounted grille lights shall be installed on the top of the OEM bumper.	\$	-
9.60.62	The pedestal mounted grille lights shall be installed below the OEM bumper.	\$	-
9.60.63	The pedestal mounted grille lights shall be installed on the Grille Guard	\$	-
9.60.70	Install Whelen 700 Halogen Grille Lights in Whelen 7GILKT1 grille corner housings for Navistar. In lieu of standard.		
9.60.70.3	Color: Red	\$	110.00
9.60.70.4	Color: Blue	\$	110.00
9.60.70.5	Color: Driver side Red. Passenger side Blue.	\$	110.00
9.60.70.6	Color: Driver side Blue. Passenger side Red.	\$	110.00
9.60.71	Grille Lights - Whelen 700 Linear Strobe in Whelen 7GILKT1 grille corner housings for Navistar. In lieu of standard. NOTE: Requires (2) outputs of power supply, not included in this option		
9.60.71.1	Color: Red	\$	180.00
9.60.71.2	Color: Blue	\$	180.00
9.60.71.3	Color: Driver side Red. Passenger side Blue	\$	180.00
9.60.71.4	Color: Driver side Blue. Passenger side Red.	\$	180.00
9.60.72	Grille Lights - Whelen 700 Super LED in Whelen 7GILKT1 grille corner housings for Navistar. 700 lights to have internal flashers.		
9.60.72.1	Color: Red	\$	290.00
9.60.72.2	Color: Blue	\$	330.00
9.60.72.3	Color: Driver side Red. Passenger side Blue.	\$	310.00
9.60.72.4	Color: Driver side Blue. Passenger side Red.	\$	310.00

9.60.73	Grille Lights - Whelen 700 Super LED in Whelen 7GILKT1 grille corner housings for Navistar 700 Lights to be flashed by external flasher.		
9.60.73.1	Color: Red	\$	270.00
9.60.73.2	Color: Blue	\$	310.00
9.60.73.3	Color: Driver side Red. Passenger side Blue.	\$	290.00
9.60.73.4	Color: Driver side Red. Passenger side Blue.	\$	290.00
9.60.100	Grille Lights, Steady Burn.		
9.60.100.1	The two (2) LED front grille area warning lights shall be wired for steady burn to be California compliant.		
9.60.100.2	The two (2) Halogen front grille area warning lights shall be wired for steady burn to be California compliant. NOTE: Requires replacing bulbs in lights with 35W bulbs.	\$	40.00
9.60.500	Special		

INTERSECTION LIGHTS CAB

9.62.11	Cab Intersection Lights - Whelen 700 Series Halogen warning lights installed in angled housings mounted to the front fenders		
9.62.11.1	Color: Red		STANDARD
9.62.11.2	Color: Blue	\$	-
9.62.11.3	Color: Driver side Red. Passenger side Blue	\$	-
9.62.11.4	Color: Driver side Blue. Passenger side Red	\$	-
9.62.12	Cab Intersection Lights - Whelen 700 Linear Strobes on the front fenders. NOTE: Requires (2) outputs of power supply, not included in this option		
9.62.12.1	Color: Red	\$	70.00
9.62.12.2	Color: Blue	\$	70.00
9.62.12.3	Color: Driver side Red. Passenger side Blue	\$	70.00
9.62.12.4	Color: Driver side Blue. Passenger side Red	\$	70.00
9.62.12.5	Color: Red/Clear	\$	130.00
9.62.13	Cab Intersection Lights - Whelen 700 Super LEDs with internal flashers.		
9.62.13.1	Color: Red	\$	110.00
9.62.13.2	Color: Blue	\$	150.00
9.62.13.3	Color: Driver side Red. Passenger side Blue	\$	130.00
9.62.13.4	Color: Driver side Blue. Passenger side Red	\$	130.00
9.62.13.5	Color: Red/ White Split. White to face forward.	\$	250.00
9.62.13.6	Color: White	\$	190.00
9.62.13.7	Color: Red/ Blue Split. Clear Lens. Blue to face forward	\$	230.00
9.62.13.8	Color: Red w/Clear Lens.	\$	110.00
9.62.14	Cab Intersection Lights - Whelen 700 Super LEDs with NO internal flashers. The lights will be controlled by an external flasher.		
9.62.14.1	Color: Red	\$	90.00
9.62.14.2	Color: Blue	\$	130.00
9.62.14.3	Color: Driver side Red. Passenger side Blue	\$	110.00
9.62.14.4	Color: Driver side Blue. Passenger side Red	\$	110.00
9.62.14.5	Color: Red/ White Split. White to face forward.	\$	220.00

9.62.14.6	Color: White	\$	190.00
9.62.14.8	Color: Red w/Clear Lens.	\$	110.00
9.62.15.	Cab Intersection Lights - Whelen 700 5mm LEDs with internal flashers.		
9.62.15.1	Color: Red	\$	130.00
9.62.15.2	Color: Blue	\$	280.00
9.62.15.3	Color: Driver side Red. Passenger side Blue	\$	210.00
9.62.15.4	Color: Driver side Blue. Passenger side Red	\$	210.00
9.62.17	Cab Intersection Lights - Whelen M7 Linear Super LEDs with Chrome flange.		
9.62.17.1	Color: Red	\$	300.00
9.62.17.2	Color: Blue	\$	300.00
9.62.17.4	Color: Red with Clear Lens	\$	300.00
9.62.17.5	Color: Blue with Clear Lens	\$	300.00
9.62.17.7	Color: Driver side Red - Passenger side Blue	\$	300.00
9.62.17.8	Color: Driver side Blue - Passenger side Red	\$	300.00
9.62.17.9	Color: Driver side Red w/Clear Lens- Passenger side Blue w/Clear Lens	\$	300.00
9.62.17.10	Color: Driver side Blue w/Clear Lens- Passenger side Red w/Clear Lens	\$	300.00
9.62.23	Cab Intersection Lights - Whelen 400 Linear 4 Super LEDs with internal flashers.		
9.62.26.1	Color: Red	\$	300.00
9.62.26.2	Color: Blue	\$	300.00
9.62.26.3	Color: Red with Clear Lens	\$	300.00
9.62.26.4	Color: Blue with Clear Lens	\$	300.00
9.62.26.5	Color: Driver side Red - Passenger side Blue	\$	300.00
9.62.26.6	Color: Driver side Blue - Passenger side Red	\$	300.00
9.62.26.7	Color: Driver side Red w/Clear Lens- Passenger side Blue w/Clear Lens	\$	300.00
9.62.26.8	Color: Driver side Blue w/Clear Lens- Passenger side Red w/Clear Lens	\$	300.00
9.62.30	Remove Standard Cab Intersection Lights. Option removes standard Intersection lights and chassis specific housings.		
9.62.30.1	Delete standard E Series Intersection Lights.	\$	-
9.62.30.2	Delete standard F Series Intersection Lights	\$	-
9.62.30.3	Delete standard Navistar Intersection Lights	\$	-
9.62.30.4	Delete standard Freightliner M2 Intersection Lights	\$	-
9.62.30.5	Delete standard Chevy/GMC 4500 Intersection Lights	\$	-
INTERSECTION LIGHTS MODULE			
9.64.11	Wheel Well Intersection Lights - (2) Whelen 700 Halogen. Mounted above the rear wheel wells		
9.64.11.1	Color: Red	\$	230.00
9.64.11.2	Color: Blue	\$	230.00
9.64.11.3	Color: Driver side Red. Passenger side Blue	\$	230.00
9.64.11.4	Color: Driver side Blue. Passenger side Red	\$	230.00

9.64.12	Wheel Well Intersection Lights - (2) Whelen 700 Linear Strobes. Mounted above the rear wheel wells. NOTE: Requires (2) outputs of power supply, not included in this option		
9.64.12.1	Color: Red	\$	290.00
9.64.12.2	Color: Blue	\$	290.00
9.64.12.3	Color: Driver side Red. Passenger side Blue	\$	290.00
9.64.12.4	Color: Driver side Blue. Passenger side Red	\$	290.00
9.64.12.5	Color: Red/Clear	\$	350.00
9.64.13	Wheel Well Intersection Lights - (2) Whelen 700 Super LEDs with internal flashers. Mounted above the rear wheel wells.		
9.64.13.1	Color: Red	\$	330.00
9.64.13.2	Color: Blue	\$	370.00
9.64.13.3	Color: Driver side Red. Passenger side Blue	\$	350.00
9.64.13.4	Color: Driver side Blue. Passenger side Red	\$	350.00
9.64.13.5	Color: Red/ White Split. White to outside corners.	\$	440.00
9.64.13.6	Color: White	\$	170.00
9.64.13.7	Color: Red/ Blue Split. Blue to outside corners.	\$	420.00
9.64.13.8	Color: Red with Clear lens.	\$	330.00
9.64.14	Wheel Well Intersection Lights - (2) Whelen 700 Super LEDs with NO internal flashers. The lights will be controlled by an external flasher Mounted above the rear wheel wells.		
9.64.14.1	Color: Red	\$	310.00
9.64.14.2	Color: Blue	\$	350.00
9.64.14.3	Color: Driver side Red. Passenger side Blue	\$	330.00
9.64.14.4	Color: Driver side Blue. Passenger side Red	\$	330.00
9.64.14.8	Color: Red with Clear Lens.	\$	240.00
9.64.15	Wheel Well Intersection Lights - (2) Whelen 700 5mm LED with internal flashers. Mounted above the rear wheel wells.		
9.64.15.1	Color: Red	\$	360.00
9.64.15.2	Color: Blue	\$	500.00
9.64.15.3	Color: Driver side Red. Passenger side Blue	\$	430.00
9.64.15.4	Color: Driver side Blue. Passenger side Red	\$	430.00
9.64.17	Wheel Well Intersection Lights - (2) Whelen M7 Linear Super LED with Chrome flange. Mounted above the rear wheel wells.		
9.64.17.1	Color: Red	\$	440.00
9.64.17.2	Color: Blue	\$	440.00
9.64.17.3	Color: Red with Clear Lens	\$	440.00
9.64.17.4	Color: Blue with Clear Lens	\$	440.00
9.64.17.5	Color: Driver side Red - Passenger side Blue	\$	440.00
9.64.17.6	Color: Driver side Blue - Passenger side Red	\$	440.00
9.64.17.7	Color: Driver side Red w/Clear Lens- Passenger side Blue w/Clear Lens	\$	440.00
9.64.17.8	Color: Driver side Blue w/Clear Lens- Passenger side Red w/Clear Lens	\$	440.00

9.64.19	Wheel Well Intersection Lights - (2) Whelen M6 Linear Super LED with Chrome flange. Mounted above the rear wheel wells.		
9.64.19.1	Color: Red	\$	440.00
9.64.19.2	Color: Blue	\$	440.00
9.64.19.3	Color: Red with Clear Lens	\$	440.00
9.64.19.4	Color: Blue with Clear Lens	\$	440.00
9.64.19.5	Color: Driver side Red - Passenger side Blue	\$	440.00
9.64.19.6	Color: Driver side Blue - Passenger side Red	\$	440.00
9.64.19.7	Color: Driver side Red w/Clear Lens- Passenger side Blue w/Clear Lens	\$	440.00
9.64.19.8	Color: Driver side Blue w/Clear Lens- Passenger side Red w/Clear Lens	\$	440.00
9.64.21	Wheel Well Intersection Lights - (2) Whelen 400 Halogen. Mounted above the rear wheel wells.		
9.64.21.1	Color: Red	\$	230.00
9.64.21.2	Color: Blue	\$	230.00
9.64.21.3	Color: Driver side Red. Passenger side Blue	\$	230.00
9.64.21.4	Color: Driver side Blue. Passenger side Red	\$	230.00
9.64.22	Wheel Well Intersection Lights - (2) Whelen 400 Linear Strobe. Mounted above the rear wheel wells. NOTE: Requires (2) outputs of power supply, not included in this option.		
9.64.22.1	Color: Red	\$	290.00
9.64.22.2	Color: Blue	\$	290.00
9.64.22.3	Color: Driver side Red. Passenger side Blue	\$	290.00
9.64.22.4	Color: Driver side Blue. Passenger side Red	\$	290.00
9.64.23	Wheel Well Intersection Lights - (2) Whelen 400 Linear 4 Super LEDs with internal flashers. Mounted above the rear wheel wells.		
9.64.23.1	Color: Red	\$	300.00
9.64.23.2	Color: Blue	\$	300.00
9.64.23.3	Color: Driver side Red. Passenger side Blue	\$	300.00
9.64.23.4	Color: Driver side Blue. Passenger side Red	\$	300.00
9.64.24	Wheel Well Intersection Lights - (2) Whelen 400 Linear 6 Over 6 Super LEDs with NO internal flashers. Mounted above the rear wheel wells. The lights will be controlled by an external flasher.		
9.64.24.1	Color: Red	\$	300.00
9.64.24.2	Color: Blue	\$	300.00
9.64.24.3	Color: Driver side Red. Passenger side Blue	\$	300.00
9.64.24.4	Color: Driver side Blue. Passenger side Red	\$	300.00
9.64.500	Special		

MISC. EMERGENCY LIGHTS

9.70.40	3M Opticom #792H installed, pedestal mount next to light bar. The Opticom will be ON with the Master Emergency switch and will be disengaged when the unit is in "Park" or "Neutral". A separate cutout switch will be installed on the front switch panel.	\$	1,950.00
---------	---	----	----------

9.70.41	Customer supplied 3M Opticom #792H installed, pedestal mount next to light bar. The Opticom will be ON with the Master Emergency switch and will be disengaged when the unit is in "Park" or "Neutral". A separate cutout switch will be installed on the front switch panel.	\$ 320.00
9.70.44	Tomar 3060 traffic pre-empt emitter to be mounted on a cast wedge bracket on the front of module wall below light bar. The 3060 Emitter has a self-contained power supply. The emitter will be ON with the Master Emergency switch and will be disengaged when the unit is in "Park" or "Neutral". A separate cutout switch will be installed on the front switch panel.	\$ 860.00
9.70.45	Install Tomar Traffic Pre-empt system. Includes a Tomar Fast Flash power supply and (1) Tomar strobe head attached to the underside of the front module light bar. Strobe to be wired to a switch through the master emergency switch/sequencer. System to deactivate in Park/Neutral. Includes light, pedestal, and power supply.	\$ 910.00
9.70.46	Install Tomar Traffic Pre-empt power supply #401-1228-PREHI to flash center strobe in light bar as Traffic Pre-Empt. Circuit shall be wired for activation with a switch in the front switch panel on the master emergency switch/sequencer. Traffic Pre-Empt shall deactivate in Park/Neutral. NOTE: This option is for the power supply, circuit and switching only. Strobe light head (emitter) must be ordered as part of the light bar.	\$ 390.00
9.70.50	Wire only for a 3M Opticom. The Opticom to be pre-wired to the front light bar and will be ON with the Master Emergency switch and will be disengaged when the unit is in "Park" or "Neutral". A separate cutout switch will be installed on the front switch panel.	\$ 130.00
9.70.100	Whelen Avenger Red/Blue AVN2RB hard mounted to the Cab ceiling above the rear view mirror. Wired to separate switch in front console through the sequencer. (PC System)	\$ 430.00
9.70.101	Whelen Avenger SLED, Red/Clear AVN2RC hard mounted to the Cab ceiling above the rear view mirror. Wired to separate switch in front console through the sequencer. (PC System)	\$ 440.00
9.70.102	Whelen AvengerBlue/Clear AVN2BC hard mounted to the Cab ceiling above the rear view mirror. Wired to separate switch in front console through the sequencer. (PC System)	\$ 440.00
9.70.103	Whelen Avenger Red/Blue AVN2RB hard mounted to the Cab ceiling above the rear view mirror. Wired to separate switch in front console through the sequencer. (Smart Display)	\$ 410.00
9.70.104	Whelen Avenger Red/Clear AVN2RC hard mounted to the Cab ceiling above the rear view mirror. Wired to separate switch in front console through the sequencer. (Smart Display)	\$ 420.00
9.70.105	Whelen Avenger Blue/Clear AVLN2BC hard mounted to the Cab ceiling above the rear view mirror. Wired to separate switch in front console through the sequencer. (Smart Display)	\$ 420.00

9.70.200	Federal Signal headlight flasher #FA5 with night cutout. NOTE: Requires disconnection of Daytime running lights on all Ford chassis.	\$	180.00
9.70.201	Headlight flasher, Code 3 711. Flashes alternately with night cutout. NOTE: Requires disconnection of Daytime running lights on all Ford chassis.	\$	200.00
9.70.202	Whelen #SSFPOS 'Wigwag' headlight flasher with high beam and night cutout. NOTE: Requires disconnection of Daytime running lights on all Ford chassis.	\$	180.00
9.70.203	Pulsating headlight system, ETM. Flashes simultaneously with night cutout. NOTE: Requires disconnection of Daytime running lights on all Ford chassis.	\$	190.00
9.70.204	Sound-Off ETHFSS-SP Headlight Flasher. Select-A-Pattern unit has (7) user selectable flash patterns: PowerPulse™, RoadRunner™, Q-Switch™, ETM, Cycle Flash, Single Flash or Double Flash. Includes night cut-out. NOTE: Requires disconnection of Daytime running lights on all Ford chassis.	\$	190.00
9.70.205	Whelen #HA238 Clear Hide-away strobes, (2) installed in OEM turn signals. Includes a Whelen #CS220 (2) output power supply. NOTE 1: Whelen CS220 is the only power supply approved for use with hideaway strobes. Use of any other power supply will melt the plastic OEM light housings.	\$	350.00
9.70.206	PRE-WIRE ONLY for Hideaway Strobes. Install Whelen CS220 (2) output power supply and wiring only for customer installation of (2) strobes. Strobe cables shall be routed to the areas behind the front turn signals with a minimum 3' service loop on each. Prewire shall include a separate switch labeled "STROBES" in the front console. Power wire for the CS220 will not be connected. NOTE: Per Ford Bulletin Q-138 R1, Road Rescue will not install hideaway strobes in Ford vehicles.	\$	230.00
9.70.500	Special		

POWER SUPPLIES-SEQUENCERS

9.80.10	Strobe Supply - Whelen		
9.80.10.1	(1) Whelen UPS64LXA to power strobe options. Total of (4) outputs. 18.75 watts per output.	\$	340.00
9.80.10.2	(1) Whelen UPS690 to power strobe options. Total of (6) outputs. 15 watts per output.	\$	430.00
9.80.10.3	(1) Whelen UPS158A to power strobe options. Total of (8) outputs. 18.75 watts per output.	\$	720.00
9.80.10.4	(2) Whelen UPS64LXA to power strobe options. Total of (8) outputs. 18.75 watts per output.	\$	640.00
9.80.10.5	(1) Whelen ISP188 to power strobe options. Total of (8) outputs. 22.5 watts per output.	\$	610.00
9.80.10.6	(1) Whelen UPS690 and (1) UPS64LXA to power strobe options. Total of (10) outputs. (6) at 15 watts, (4) at 18.75 watts	\$	730.00
9.80.10.7	(2) Whelen UPS690 to power strobe options. Total of (12) outputs. 15 watts per output.	\$	810.00

9.80.10.8	(3) Whelen UPS64LXA to power strobe options. Total of (12) outputs. 18.75 watts per output.	\$ 910.00
9.80.10.9	(1) Whelen UPS158A and (1) UPS64LXA to power strobe options. Total of (12) outputs. 18.75 watts per output	\$ 730.00
9.80.10.11	(1) Whelen UPS158A and (1) UPS690 to power strobe options. Total of (14) outputs. (8) At 18.75 watts, (6) at 15 watts.	\$ 1,110.00
9.80.10.12	(1) Whelen ISP188 and (1) UPS690 to power strobe options Total of (14) outputs. (8) At 22.5 watts, (6) at 15 watts.	\$ 1,000.00
9.80.10.13	(1) Whelen AMB2EELP to power strobe options. Total of (16) Outputs. 31 watts per output.	\$ 1,230.00
9.80.10.14	(2) Whelen UPS158A to power strobe options. Total of (16) outputs. 18.75 watts per output	\$ 1,400.00
9.80.10.15	(2) Whelen ISP188 to power strobe options. Total of (16) outputs. 22.5 watts per output.	\$ 1,180.00
9.80.10.16	(4) Whelen UPS64LXA to power strobe options. Total of (16) outputs. 18.75 watts per output.	\$ 1,060.00
9.80.18	Strobe Flash Pattern	
9.80.18.1	All strobes to be programmed to "Action Flash" pattern	
9.80.18.2	All strobes to be programmed to "Comet Flash" pattern	
9.80.18.3	All strobes to be programmed to "Double Flash" pattern	
9.80.20	In Power 4860GCPE Electronic Flasher to power specified lights. KKK-A-1822F compliant "ABC" flasher. 40A - 24A - 30A (STANDARD, Non-Multiplex Electrical System.)	STANDARD
9.80.21	Whelen AFM1660 Halogen/LED electronic flasher to power specified lights. Total of (16) Outputs. 5 Amps per output. (STANDARD, Smart Display)	STANDARD
9.80.22	The vehicle to be wired so that the emergency flashers operate in an "X" pattern ILOS KKK-A-1822F pattern. Flash pattern as follows; Streetside front corner - A, Curbside front corner - B, Grill lights, Intersection lights and lights showing through rear door windows to be in an 'X' pattern with upper module lights.	
9.80.33	The vehicle to be wired so that the emergency flashers operate in an KKK-A-1822F Flash pattern. Primary Mode: (8) Red module corner flashers and rear center Amber flasher to flash opposite of the grill and intersection lights. Secondary Mode: (8) Red module corner flashers and rear center Amber only.	

9.80.34	(5) Whelen ULF44 flashers to operate the following emergency lights Flasher A, (2) Grill Lights (1) Center Light, module front wall, (1) Center lights, module rear wall. Flasher B, (2) Cab Intersection Lights, (2) Module Intersection Lights. Flasher C, (2) Driver side, upper module corners, (2) Passenger side, upper module corners. Flasher D, (2) Inboard Lights, module front wall, (1) Driver side, upper rear corner, (1) Passenger side, showing through rear door window. Flasher E, (2) Outboard Lights, module front wall, (1) Passenger side, upper rear corner, (1) Driver side, showing through rear door window. (4) Switches to be installed next to the flashers in the dead space of the #1 compartment to allow control of the flash pattern. (4) Switches to be installed next to the flashers in the dead space of the #1 compartment to allow control of the flash pattern. <i>NOTE: All lights to be wired with all (4) wires.</i>	\$ 430.00
9.80.35	SVI Emergency Flashers with (3) AFM1660 Flashers Each flasher to have a separate momentary switch. Flasher A controls Front Light Bar. Flasher B controls Primary/Secondary lights, Flasher C controls the (4) lights	\$ 470.00
9.80.38	Whelen AFM560 Halogen/LED electronic flasher In Addition to Standard. Total of (5) Outputs. (3) At 25 Amps, (2) at 10 Amps. For use with Halogen and all Super LED lights that DO NOT include internal flashers. <i>SPECIFY LIGHTS AND FLASH PATTERN. Available flash patterns are; Single Flash, Double Flash, Signal Alert, and Comet Flash.</i>	\$ 210.00
9.80.39	Whelen AFL530 LED electronic flasher In Addition to Standard. Total of (5) Outputs. (3) At 10 Amps, (2) at 5 Amps. For use with all Super LED lights that DO NOT include internal flashers. Available flash patterns are; Single Flash, Double Flash, Signal Alert, and Comet Flash. <i>SPECIFY LIGHTS AND FLASH PATTERN.</i>	\$ 150.00
9.80.40	Whelen AFM1660 Halogen/LED electronic flasher. Total of (16) Outputs. 5 Amps per output. For use with Halogen and all Super LED lights that DO NOT include internal flashers. Cannot be used with LED lights that contain internal flashers.	\$ -
9.80.40.1	(1) AFM1660 flasher In Lieu of Standard. <i>SPECIFY LIGHTS AND FLASH PATTERN. Available flash patterns are; Single Flash, Double Flash, Signal Alert, and Comet Flash. (PC System only, Standard on Smart Display)</i>	\$ 110.00
9.80.40.2	(1) Additional AFM1660 Flasher <i>SPECIFY LIGHTS AND FLASH PATTERN.</i> Available flash patterns are; Single Flash, Double Flash, Signal Alert, and Comet Flash.	\$ 270.00
9.80.40.3	(2) Additional AFM1660 Flashers <i>SPECIFY LIGHTS AND FLASH PATTERN.</i> Available flash patterns are; Single Flash, Double Flash, Signal Alert, and Comet Flash.	\$ 460.00
9.80.42	Separate switch and solid state flasher for Model 900 rear halogen flashers. Alternating pattern for KKK.	\$ 210.00
9.80.44	Install momentary switch next to electronic flasher unit for changing flasher pattern.	
9.80.44.1	(1) Switch for: <i>SPECIFY FLASHER</i>	\$ 40.00
9.80.44.2	(2) Switches for: <i>SPECIFY FLASHERS</i>	\$ 60.00
9.80.44.3	(3) Switches for: <i>SPECIFY FLASHERS</i>	\$ 80.00

9.80.60	Emergency Lights Wire to Secondary Circuit Wire the emergency lighting so that the system automatically switches into the "Secondary" mode when the unit is placed in Park or Neutral.	\$ 50.00
9.80.83	Strobe Prewire Installation, Strobe Cables to be Installed ILOS Emergency Lighting Cable for Future Installation (by Dealer or Customer) of Strobe Lights and Power Supplies. Includes all Emergency Flasher Locations: Grille, intersection, Upper Flashers and Lighting Located at the Rear Door Upper Window Locations.	\$ 170.00
9.80.500	Special	

EXTERIOR LIGHTING

EXTERIOR AUTOMOTIVE LIGHTING

10.1.20	Rear flashers wired to brake lights. Uppermost rear outboard Red flashers to be wired to OEM brake lights. <i>NOTE: Flashers will NOT function as brake lights when Emergency Lights are flashing.</i>	STANDARD
10.1.21	Brake/tail, Backup and Amber Turn Signal lamps with Arrows. Whelen 600 Series Halogen lights, mounted vertically on rear module wall above the lower treadbrite area.	STANDARD
10.1.22	TruckLite 3/4" grommet mount LED Marker and Clearance Lights ILOS: (2) Amber upper forward markers. (2) Red upper rearward markers. (5) Red rear clearance lights. (4) Red beltline side marker and turn signal.	\$ -
10.1.23	Whelen OS Mini LED Marker and Clearance Lights; Whelen OS Mini LED Marker and Clearance Lights (2) Amber upper forward markers. (2) Red upper rearward markers. (5) Red rear clearance lights. (4) Red beltline side marker and turn signal.	STANDARD
10.1.25	Turn Signals, (2) Incandescent in Cushion Over Rear Doors. Install (2) Amber turn signal indicators over rear doors to inform personnel in patient compartment when the vehicle is turning. Does not require any plaques.	\$ 160.00
10.1.26	(2) Turn Signals, (2) Brake LED Indicators in Cushion Over Rear Doors. Install (2) Amber LED turn signal indicators and (2) Red LED brake light indicator on the cushion over the rear doors to inform personnel in patient compartment when the vehicle is turning and braking. These lights will have chrome bezels. Does not require any plaques	\$ 200.00
10.1.27	Brake Lights, (2) Incandescent in Cushion Over Rear Doors. Install (2) Red Brake Indicators over the rear doors to inform personnel in patient compartment when the vehicle is braking. Does not require any plaques.	\$ 130.00
10.1.30	Rear Brake/Tail/Turn, Whelen 600 LED. Rear Brake/Tail and Turn, Whelen 600 Series LED (maximum population) on the rear of the module in lieu of standard. Back-up lights to remain Halogen.	\$ 260.00
10.1.31	Rear Brake/Tail/Turn, Whelen 600 LED. Rear Brake/Tail and Turn, Whelen 600 Series LED (minimum population) on the rear of the module in lieu of standard. Back-up lights to remain Halogen.	\$ 170.00

10.1.32	Rear Brake/Tail, Turn Signal and Backup, Whelen M6 LED. Rear Brake/Tail, Turn and Backup, Whelen M6 Series LED with chrome flange on the rear of the module in lieu of standard.	\$	700.00
10.1.34	Additional Rear Brake/Tail and Backup, Whelen 600 LED. Install an additional set of Whelen 600 series LED (Max population) Brake/Tail lights and an additional set of Whelen 600 series LED (Max population) Back-up lights in addition to standard. They are to be mounted in chrome bezels on the rear diamond plate area.	\$	1,080.00
10.1.35	Additional Brake light, Whelen 500 LED. Install a 3rd rear Brake light, Red Whelen 500 Series LED with chrome flange over rear doors.	\$	120.00
10.1.36	Add triple lamp cast aluminum housing to the Whelen 600 Brake/Tail/Backup lights. The rear 600 series Brake/Tail, Turn Signals, and Back-up lights shall be mounted in a vertical three-light cast aluminum housing in lieu of standard chrome flanges.	\$	150.00
10.1.60	Relocate Brake/Tail and Backup lights. Brake/Tail and Backup lights to be relocated to Diamond Plate area. Amber Turn Signals to be located immediately above the Diamond Plate. License frame to be above Amber Turn on the curbside of the module.	\$	130.00
10.1.63	Back-up Lights, 600 Halogen (STANDARD)		STANDARD
10.1.64	Backup lights Whelen 700 Super LED. Backup Lights, Whelen 700 Super LED back-up lights (maximum intensity) on the rear of the module in lieu of standard.	\$	170.00
10.1.65	Backup lights Whelen 600 LED. Backup Lights, Whelen 600 LED back-up lights (maximum intensity) on the rear of the module in lieu of standard.	\$	490.00
10.1.66	Backup lights Whelen 900 LED. Backup Lights, Whelen 900 White LED back-up lights (maximum intensity) on the rear of the module in lieu of standard	\$	1,290.00
10.1.68	Rear Turn signals, Whelen 600 halogen Whelen 600 Series Amber WITHOUT Arrow, in lieu of standard.	\$	-
10.1.69	Additional Rear Turn signals, Whelen 600 LED. Model 600 LED Amber Arrow Turn Signal lamps with chrome flanges mounted upper rear of module 2" below upper rear outboard flashers.	\$	340.00
10.1.70	Front turn signals, Whelen 600 halogen. Model 600 Amber halogen Arrow Turn Signal lamps with chrome flanges mounted upper front of module.	\$	240.00
10.1.71	Front turn signals, Whelen 600 LED. Model 600 LED Amber populated Arrow Turn Signal lamps with chrome flanges mounted upper front of module.	\$	340.00
10.1.72	Front turn signals, Whelen 900 LED. Model 900 LED Amber populated Arrow Turn Signal lamps with chrome flanges mounted upper front of module	\$	450.00
10.1.73	Front turn signals, Whelen M6 LED. Model M6 LED Amber Turn Signal lamps with chrome flanges mounted upper front of module.	\$	400.00

10.1.79	TruckLite 3/4" grommet mount LED Marker and Clearance lights mounted in crash rails. (3) Amber each side towards the front. (3) Red each side towards the rear. (12 lights total)	\$	260.00
10.1.80	Marker lights, Whelen 2" LED. Whelen 2" LED marker lights mounted on the side of the body at the rear in the beltline area LOS. The (4) lights will be mounted in round rubber grommets and wired to the marker and turn signal light circuits	\$	50.00
10.1.84	TruckLite Model 15 LED Marker and Clearance Lights ILOS (2) Amber upper forward markers.(2) Red upper rearward markers. (5) Red rear clearance lights. (4) Red beltline side marker and turn signal.	\$	-
10.1.86	Marker lights and Clearance , Weldon LED. ILOS (2) Amber upper forward markers. (2) Red upper rearward markers. (5) Red rear clearance lights. (4) Red beltline side marker and turn signal.		
10.1.87	Marker Lights, Weldon LED with Stainless Steel Brush Guard. ILOS (2) Amber upper forward markers. (2) Red upper rearward markers. (5) Red rear clearance lights. (4) Red beltline side marker and turn signal.	\$	60.00
10.1.90	Marker lights, Whelen 700 halogen. There shall be (2) Whelen 700 series Red halogen flashers installed on the #4 and #6 compartment door in lieu of standard side marker lights. These lights shall replace side marker lights function and will be wired to tail/turn.	\$	120.00
10.1.91	Marker lights, TruckLite 4" Round LED. There shall be (2) TruckLite 4" Round LED flashers installed on the #4 and #6 compartment door in lieu of standard side marker lights. These lights shall replace side marker lights function and will be wired to tail/turn.	\$	140.00
10.1.100	Daytime Running Lights "Off" in Park. Wire the Daytime Running Lights to go "Off" when the vehicle is placed in Park. <i>(Ford E & F Series)</i>	\$	70.00
10.1.110	TIR3 Lights on Outside Rear View Mirrors, Install (1) Red TIR3 on the driver side mirror and (1) Blue TIR3 on the passenger side mirror. Wire lights to operate with emergency lights on a separate switch through the sequencer.	\$	330.00
10.1.500	Special		

FLOOD AND LOADING SYSTEMS

10.2.1	Module Scene Lighting, Scene Lighting Whelen (2) 900 Series 8-32 degree halogen scene lights with chrome flanges each side of module. Total of (4).	STANDARD
10.2.2	Module Rear Load Lights. Load Lights - (2) Whelen 700 Series 8-32 degree halogen load light with chrome flanges over the rear entry doors.	STANDARD
10.2.20	Side Scene, Rear load and Back-Up Light Operations: The upper curbside Scene Lights will operate when the curbside entry door is opened. The upper rear Load Lights and the lower Back-Up Lights will operate together when the rear doors are open, or when the vehicle is placed in reverse. The streetside and curbside Scene lights and the rear Load Lights will also operate from a separate switch on the front console. <i>Note: When mod power is off, only the lower back-up lights will operate when the vehicle is placed in reverse.</i>	

10.2.30	Side scene lights activated in reverse. The rearmost streetside and curbside scene lights shall be activated when the curb side rear door is open or the vehicle is placed in reverse.	\$	110.00
10.2.31	Scene and Load Light cutout switches with auto reset. Side and rear door flood light cutout switches with auto reset feature. (1) Momentary cutout switch located on curbside wall over head of squad bench and (1) momentary cutout switch on curbside rear door panel. Closing the doors will reset the circuits	\$	270.00
10.2.34	Scene lights to flash with warning lights. Module side scene lights are to alternate flash with module side upper warning lights	\$	130.00
10.2.40	Additional Whelen halogen side scene lights. Add center scene light, (1) on each side of module.	\$	170.00
10.2.41	(2) Whelen 600 Series 26 degree load lights ILOS over the rear door	\$	10.00
10.2.42	Additional Side Scene Lights, Whelen M9 Linear Super LED with Chrome Flange, (1) Each side of module in center.	\$	1,010.00
10.2.43	Additional Whelen Model 900 Super LED, 12 diode, gradient 8-32 degree side scene lights with chrome flanges, (1) Each side of module in center.	\$	640.00
10.2.44	Additional Whelen Model 900 Super LED, 24 diode, gradient 8-32 degree side scene lights with chrome flanges, (1) Each side of module in center.	\$	900.00
10.2.45	Side Scene Lights, Whelen M9 Linear Super LED with Chrome Flange, (2) Each side of Module ILOS	\$	1,720.00
10.2.46	Whelen Model 900 Super LED, 12 diode, gradient 8-32 degree side scene lights with chrome flanges (2) Each side of Module ILOS Halogen side scene lights on each side of module.	\$	990.00
10.2.47	Whelen Model 900 Super LED, 24 diode, gradient 8-32 degree side scene lights with chrome flanges (2) Each side of Module ILOS Halogen side scene lights on each side of module	\$	1,460.00
10.2.48	Whelen Single Panel Pioneer Flood Lights, Lights to be installed each side of module in center. Includes semi-recessed Chrome housing. (1) Per side. Lights to flash in conjunction with warning lights.	\$	1,420.00
10.2.49	Rear Load Lights, Whelen M9 Linear Super LED with Chrome Flange, ILOS.	\$	860.00
10.2.50	Prewire for Fog lights. Pre-wire for fog lights to be recess mounted in the lower area of the bumper. Switch to be located in the front switch panel.	\$	70.00
10.2.51	Change (2) rear load lights to Whelen Model 700 Super LED, 12 diode, gradient 8-32 degree load lights with chrome flanges, ILOS Halogen load lights over the rear doors.	\$	440.00
10.2.55	Amber Ion Crystal PIAA Fog lights. PIAA 55 watt 1400 series Amber Ion Crystal Fog Lights. Switch to be located in the front switch panel.	\$	390.00
10.2.56	Clear PIAA Driving Lights. PIAA 55 watt 492 series Driving Lights to be mounted in the lower area of the bumper. Switch to be located in the front switch panel.	\$	330.00
10.2.81	4" TruckLite Incandescent Courtesy lights. Cab entry door courtesy lights mounted in front stone guards. Operates by cab door opening. Wired direct to battery.	\$	240.00

10.2.82	Whelen Level 1 LED Courtesy lights. Cab entry door courtesy lights. 4" Whelen Level 1 LED mounted in front stone guards. Operates by cab door opening. Wired direct to battery.	\$	320.00
10.2.84	Whelen Level 2 LED Courtesy lights. Cab entry door courtesy lights. 4" Whelen Level 2 LED mounted in front stone guards. Operates by cab door opening. Wired direct to battery.	\$	420.00
10.2.85	Whelen Level 3 LED Courtesy lights. Cab entry door courtesy lights. 4" Whelen Level 3 LED mounted in front stone guards. Operates by cab door opening. Wired direct to battery.	\$	560.00
10.2.86	Whelen Super LED Courtesy lights. Cab entry door courtesy lights. 4" Whelen Level 3 SUPER LED grommet mounted in front stone guards. Operates by cab door opening. Wired direct to battery.	\$	330.00
10.2.90	(6) Ground Lights Under Module. (6) 4" round grommet mount Incandescent lights installed under module body. (2) Each side and (2) at rear. Lights shall be installed in angled aluminum mounts attached to module skirts. Mounts shall be 1/4" aluminum plate, angled to direct lights to the ground around the perimeter of the module. Includes On/Off switch on front console.	\$	440.00
10.2.91	(8) Super LED Ground Lights Under Module. (8) 4" round grommet mount Level 3 Super LED lights installed under module body. (3) Each side and (2) at rear. Lights shall be installed in angled aluminum mounts attached to module skirts. Mounts shall be 1/4" aluminum plate, angled to direct lights to the ground around the perimeter of the module. Includes On/Off switch on front console.	\$	940.00
10.2.101	(2) 'ExtendaLite' 110VAC/500W 'ExtendaLite' #E-500-PSSM-4 (1) Fixed, permanent mount, 60 inch bottom raise, telescoping quartz halogen flood light on each side of the rear entry doors with weatherproof switch at each location. Relocate the standard red flashing lights on the rear wall so that the light head in the down position will be in the top corner of module. Light head is 8-1/2 in. x 8-1/2 in. <i>NOTE: Requires relocation of Red flashers and rear door hold open.</i>	\$	1,720.00
10.2.102	(2) 'ExtendaLite' 110V/500W #E-500-POD Tripod (1) Tripod mounted 132 inch extended height, telescoping quartz halogen flood light on each side of the rear entry doors with twistlock receptacle and weatherproof switch at each location. Relocate the standard "Grabber" hold open for each rear door so that each door clears the clear light on each fixture. Light head is 8-1/2 in. x 8-1/2 in. <i>NOTE: Requires relocation of Red flasher and rear door hold opens.</i>	\$	2,230.00
10.2.120	Weldon 7 x 9 HID scene lights on module sides in lieu of standard.		
10.2.120.1	(4) Weldon 7 x 9 HID side scene lights on module sides in lieu of standard	\$	1,410.00
10.2.120.2	(6) Weldon 7 x 9 HID side scene lights in lieu of standard. (3) per side	\$	3,610.00

10.2.200	(2) Kwik-Raze Magnafire 110V/750W recessed in module. Havis Shields Kwik-Raze Magnafire 3000 110V/750W quartz halogen light installed (1) each side of module in center. Havis Shields model KR-1936 - Magnafire 3000 in flush mount housing with 10 degree downward angle. Includes a 12V switch on front switch panel for each light.	\$ 1,430.00
10.2.201	(2) Kwik-Raze 12V/70W Metal Halide recessed in module. Kwik-Raze 12V/70W H.I.D. Metal Halide light installed (1) each side of module in center with 10 degree downward angle #KR-1931. Includes a 12V switch on front switch panel for each light.	\$ 1,960.00
10.2.500	Special	

INTERIOR LIGHTING

MODULE INTERIOR LIGHTING

11.1.1	Interior Light Layout w/Ceiling Device rail. Whelen #86 halogen, (3) Cot lights In Device Rail over the primary cot, (2) Bench lights over the squad bench, (3) Dome lights Streetside, (1) Dome light Curbside over head of squad bench, (1) Dome light Curbside rear and (1) dome light over the walkway. (11) Lights total. The Primary Cot and Squad Bench lights to be switched Hi/Off/Lo. The (4) perimeter lights at the ends of each bank, (1) light near the CPR seat area and the (1) over the walkway to be 3 way switched front and rear and 'On' with doors open. (STANDARD Ultramedic and Promedic)	STANDARD
11.1.2	Interior Light Layout w/Ceiling Component Track. Whelen #86 halogen, (2) Cot lights In Device Rail over the primary cot, (2) Bench lights over the squad bench, (3) Dome lights Streetside, (1) Dome light Curbside over head of squad bench, and (1) Dome light Curbside rear. (9) Lights total. The Primary Cot and Squad Bench lights to be switched Hi/Off/Lo. The (4) perimeter lights at the ends of each bank and the (1) light near the CPR seat area to be 3 way switched front and rear and 'On' with doors open. (2009 STANDARD Duramedic)	STANDARD
11.1.10	Restocking Timer, A momentary switch to be wired direct to battery through a 60 minute timer to operate the Module Dome Lights while the vehicle is Off. This feature will enable personnel to clean and restock the vehicle, but eliminates the risk of leaving the lights on and draining the batteries. The momentary switch to be located on the curbside wall near the side entrance door. (STANDARD)	STANDARD
11.1.14	Wireless Remote Control; Add wireless remote control system for 3-Way Dome Lights, Cot Lights, Bench Lights, Suction Pump and Oxygen Control. Includes (1) remote control. Standard rear switch panel to remain.	\$ 1,200.00
11.1.16	Whelen 8" Round LED Dome Lights ILOS, (2) Cot lights In device Rail over the primary cot, (2) Bench lights over the squad bench, (3) Dome lights Streetside, (1) Dome light Curbside over head of squad bench, and (1) Dome light Curbside rear. (9) Lights total. The Primary Cot and Squad Bench lights to be switched Hi/Off/Lo. The (4) perimeter lights at the ends of each bank and the (1) light near the CPR seat area to be 3 way switched front and rear and 'On' with doors open. (Duramedic)	\$ 990.00

11.1.17	Whelen 8" Round LED Dome Lights ILOS. (3) Cot lights In Device Rail over the primary cot, (2) Bench lights over the squad bench, (3) Dome lights Streetside, (1) Dome light Curbside over head of squad bench, (1) Dome light Curbside rear and (1) dome light over the walkway. (11) Lights total. The Primary Cot and Squad Bench lights to be switched Hi/Off/Lo. The (4) perimeter lights at the ends of each bank, (1) light near the CPR seat area and the (1) over the walkway to be 3 way switched front and rear and 'On' with doors open. (Ultramedic, Promedic)	\$ 1,280.00
11.1.18	Whelen #86 Rectangular LED Dome Lights ILOS. (3) Cot lights In Device Rail over the primary cot, (2) Bench lights over the squad bench, (3) Dome lights Streetside, (1) Dome light Curbside over head of squad bench, (1) Dome light Curbside rear and (1) dome light over the walkway. (11) Lights total. The Primary Cot and Squad Bench lights to be switched Hi/Off/Lo. The (4) perimeter lights at the ends of each bank, (1) light near the CPR seat area and the (1) over the walkway to be 3 way switched front and rear and 'On' with doors open. (Ultramedic)	\$ 1,650.00
11.1.19	Whelen #86 Rectangular LED Dome Lights ILOS, (2) Cot lights In Device Rail over the primary cot, (2) Bench lights over the squad bench, (3) Dome lights Streetside, (1) Dome light Curbside over head of squad bench, and (1) Dome light Curbside rear. (9) Lights total. The Primary Cot and Squad Bench lights to be switched Hi/Off/Lo. The (4) perimeter lights at the ends of each bank and the (1) light near the CPR seat area to be 3 way switched front and rear and 'On' with doors open. (Duramedic)	\$ 1,350.00
11.1.30	Weldon 8" Round 8048 LED Dome Lights ILOS (3) Cot lights In Device Rail over the primary cot, (2) Bench lights over the squad bench, (3) Dome lights Streetside, (1) Dome light Curbside over head of squad bench, (1) Dome light Curbside rear and (1) dome light over the walkway. (11) Lights total. The Primary Cot and Squad Bench lights to be switched Hi/Off/Lo. The (4) perimeter lights at the ends of each bank, (1) light near the CPR seat area and the (1) over the walkway to be 3 way switched front and rear and 'On' with doors open. (Ultramedic, Promedic)	\$ 1,540.00
11.1.31	Weldon 8" Round 8048 LED Dome Lights ILOS (2) Cot lights In Device Rail over the primary cot, (2) Bench lights over the squad bench, (3) Dome lights Streetside, (1) Dome light Curbside over head of squad bench, and (1) Dome light Curbside rear. (9) Lights total. The Primary Cot and Squad Bench lights to be switched Hi/Off/Lo. The (4) perimeter lights at the ends of each bank and the (1) light near the CPR seat area to be 3 way switched front and rear and 'On' with doors open. (Duramedic)	\$ 1,270.00

11.1.40	Kinequipe 8" Round LED Dome Lights ILOS (3) Cot lights In Device Rail over the primary cot, (2) Bench lights over the squad bench, (3) Dome lights Streetside, (1) Dome light Curbside over head of squad bench, (1) Dome light Curbside rear and (1) dome light over the walkway. (11) Lights total. The Primary Cot and Squad Bench lights to be switched Hi/Off/Lo. The (4) perimeter lights at the ends of each bank, (1) light near the CPR seat area and the (1) over the walkway to be 3 way switched front and rear and 'On' with doors open. (Ulramedic, Promedic)	\$	970.00
11.1.41	Kinequipe 8" Round LED Dome Lights. (2) Cot lights In Device Rail over the primary cot, (2) Bench lights over the squad bench, (3) Dome lights Streetside, (1) Dome light Curbside over head of squad bench, and (1) Dome light Curbside rear. (9) Lights total. The Primary Cot and Squad Bench lights to be switched Hi/Off/Lo. The (4) perimeter lights at the ends of each bank and the (1) light near the CPR seat area to be 3 way switched front and rear and 'On' with doors open. (Duramedic)	\$	790.00
11.1.51	Fluorescent Lights, (1) 18" Under Center Upper Bulkhead Cabinet (1) 18 inch 12V fluorescent light w/integral switch mounted on the underside of the upper bulkhead cabinet. The light will be wired "On w/Module.	\$	130.00
11.1.52	Fluorescent Lights, (2) 18 inch in Module Ceiling, (2) 18 inch 12V fluorescent lights recessed in ceiling of module with a 12V On/Off switch on rear switch panel. The lights will be wired directly to the battery system.	\$	410.00
11.1.53	Fluorescent Lights, (4) 18 inch in Module Ceiling, 4) 18 inch 12V fluorescent lights recessed in ceiling of module with a 12V On/Off switch on action wall. The lights will be wired 'On' with ignition.	\$	680.00
11.1.54	Dome Lights, (3) Whelen #86 Hi/Off/Lo , (3) Additional Whelen #86 series high intensity patient checkout lights in ceiling of module over primary cot with separate 12V Hi/Off/Lo switch in rear switch panel. Wired 'On' with module.	\$	310.00
11.1.55	Dome Lights, (2) Whelen #86 Hi/Off/Lo, (2) Additional Whelen #86 series high intensity patient checkout lights in ceiling of module over primary cot with separate 12V Hi/Off/Lo switch in rear switch panel. Wired 'On' with module.	\$	260.00
11.1.56	Dome Lights, (1) Whelen #86 Hi/Off/Lo, (1) Additional Whelen #86 series high intensity patient checkout light in ceiling of module over primary cot with separate 12V Hi/Off/Lo switch in rear switch panel. Wired 'On' with module.	\$	170.00
11.1.57	Dome Lights, (1) Whelen #86 RED Over Attendant Seat, Change lens on white light over attendant seat to Red. Separate switch Hi/low/off switching. Wired 'On' with module.	\$	110.00
11.1.58	Dome Lights, (3) Kinequip 8" Round LED Hi/Off/Lo, (3) Additional Kinequip 8" Round LED high intensity patient checkout lights in ceiling of module over primary cot with separate 12V Hi/Off/Lo switch in rear switch panel. Wired 'On' with module.	\$	590.00

11.1.59	Dome Lights, (2) Kinequip 8" Round LED Hi/Off/Lo, (2) Additional Kinequip 8" Round LED high intensity patient checkout lights in ceiling of module over primary cot with separate 12V Hi/Off/Lo switch in rear switch panel. Wired 'On' with module.	\$	430.00
11.1.60	Cot lights, (3) Kinequip 8" round LED cot lights ILOS. Install (3) Cot lights in component track over the primary cot ILO (3) Whelen #86 halogen lights. Lights to be wired to the cot light circuit and to be switched Hi/Off/Lo.	\$	270.00
11.1.71	Stepwell Light, TruckLite 4" Grommet Mount at Curbside Entry Door, (1) 4 Inch diameter stepwell light for curbside entry door to automatically light when door is opened	\$	70.00
11.1.72	Stepwell Light, Whelen 2" LED Curbside Entry Door (1) 2 Inch diameter Whelen Level 3, LED light mounted in the curbside entry door stepwell to automatically light when the side entry door is opened.	\$	100.00
11.1.73	Stepwell Light, Weldon 9186 LED, Curbside Entry Door (1) Weldon 9186 series LED courtesy light with chrome housing mounted in the curbside entry door stepwell below the ALS cabinet to automatically light when the side entry door is opened.	\$	90.00
11.1.500	Special		

HANDHELD SPOTLIGHT

11.2.30	Sho-Me handheld spotlight with momentary switch in cab with coiled cord. Wired "On" with Ignition. 200,000 CP	STANDARD	
11.2.31	Delete the standard Sho-me handheld spotlight.		
11.2.40	Spotlight, Blue Eye KB-4003 400,000 CP - ILOS Optronics, Blue Eye KB-4003 handheld spotlight with momentary switch in cab with 10' coiled cord. Spotlight to be wired "Ignition Hot". 400,000 CP.	\$	10.00
11.2.50	Spotlight, Pulsar 500,000 CP ILOS Pulsar 500 handheld spotlight with momentary switch. 500,000 CP in lieu of standard 200,000 CP. Spotlight to be wired "Ignition Hot"	\$	50.00
11.2.51	Spotlight, Sho-Me 300,000 CP ILOS Sho-Me handheld spotlight with momentary switch. 300,000 CP in lieu of standard 200,000 CP. Spotlight to be wired "Ignition Hot"	\$	10.00
11.2.52	Optronics Nightblaster #QH-100, Nightblaster quartz halogen handheld spotlight with on/off switch. 1,000,000 CP in lieu of standard 200,000 CP. Spotlight to be wired "Ignition Hot". NOTE: Switch is on/off not momentary.	\$	10.00
11.2.53	Spotlight, Questar Roof Mounted, 300,000 CP Install a Questar 300,000 cab roof mounted spotlight with pistol grip. The light will be manually operated by an interior drive handle. Includes the deletion of the standard hand held spotlight. Spotlight to be wired "Ignition Hot".	\$	530.00
11.2.54	Spotlight, Guest Beamer Roof Mounted, 1,000,000 CP Guest (Beamer) 360 degree spotlight #500A on cab roof. 1,000,000 CP in lieu of standard handheld spotlight. Joystick control is hard mounted to floor console. Includes the deletion of the standard hand held spotlight. Spotlight to be wired "Ignition Hot".	\$	730.00

11.2.55	GoLight remote control spot light model #2049 (Black). 400,000 CP Mounted on cab roof with wired control panel mounted in front console	\$	450.00
11.2.61	Streamlight SL-20X flashlight		
11.2.61.1	(1) Streamlight SL-20X flashlight #26010. Capable of 12VDC and 110VAC charging. Must choose option 11.2.91 or 11.2.92 for appropriate wiring. <i>SPECIFY LOCATION Flashlight comes with (2) charging sleeves. Ship loose unused sleeve and charging cord</i>	\$	150.00
11.2.61.2	(2) Streamlight SL-20X flashlights #26010. Capable of 12VDC and 110VAC charging. Must choose option 11.2.91 or 11.2.92 for appropriate wiring. <i>SPECIFY LOCATIONS Flashlights each come with (2) charging sleeves. Ship loose extra sleeves and cords.</i>	\$	300.00
11.2.61.3	(3) Streamlight SL-20X flashlights #26010. Capable of 12VDC and 110VAC charging. Must choose option 11.2.91 or 11.2.92 for appropriate wiring. <i>SPECIFY LOCATIONS Flashlights each come with (2) charging sleeves. Ship loose extra</i>	\$	450.00
11.2.61.4	(4) Streamlight SL-20X flashlights #26010. Capable of 12VDC and 110VAC charging. Must choose option 11.2.91 or 11.2.92 for appropriate wiring. <i>SPECIFY LOCATIONS Flashlights each come with (2) charging sleeves. Ship loose extra sleeves and cords.</i>	\$	600.00
11.2.69	MagLite Flashlight		
11.2.69.1	(1) MagLite Model RX1019 5-cell flashlight. Capable of 12VDC and 110VAC charging. Must choose option 11.2.91 or 11.2.92 for appropriate wiring. <i>SPECIFY LOCATION</i>	\$	200.00
11.2.69.2	(2) MagLite Model RX1019 5-cell flashlights. Capable of 12VDC and 110VAC charging. Must choose option 11.2.91 or 11.2.92 for appropriate wiring. <i>SPECIFY LOCATIONS</i>	\$	390.00
11.2.69.3	(3) MagLite Model RX1019 5-cell flashlights. Capable of 12VDC and 110VAC charging. Must choose option 11.2.91 or 11.2.92 for appropriate wiring. <i>SPECIFY LOCATIONS</i>	\$	580.00
11.2.69.4	4) MagLite Model RX1019 5-cell flashlights. Capable of 12VDC and 110VAC charging. Must choose option 11.2.91 or 11.2.92 for appropriate wiring. <i>SPECIFY LOCATIONS</i>	\$	770.00
11.2.70	Streamlight LiteBox Dual Filament.		
11.2.70.1	(1) Streamlight Dual Filament LiteBox (SL45). 8 watt spot. Orange #45706 Must choose option 11.2.91 for appropriate wiring. <i>SPECIFY LOCATION.</i>	\$	140.00
11.2.70.2	(2) Streamlight Dual Filament LiteBox (SL45). 8 watt spot. Orange #45706 Must choose option 11.2.91 for appropriate wiring. <i>SPECIFY LOCATIONS</i>	\$	270.00
11.2.70.3	(3) Streamlight Dual Filament LiteBox (SL45). 8 watt spot. Orange #45706 Must choose option 11.2.91 for appropriate wiring. <i>SPECIFY LOCATIONS</i>	\$	410.00
11.2.70.4	(4) Streamlight Dual Filament LiteBox (SL45). 8 watt spot. Orange #45706 Must choose option 11.2.91 for appropriate wiring. <i>SPECIFY LOCATIONS</i>	\$	540.00
11.2.70.5	(1) Streamlight Dual Filament LiteBox (SL45). 8 watt spot. Yellow #45707 Must choose option 11.2.91 for appropriate wiring. <i>SPECIFY LOCATIONS</i>	\$	140.00
11.2.70.6	(2) Streamlight Dual Filament LiteBox (SL45). 8 watt spot. Yellow #45707 Must choose option 11.2.91 for appropriate wiring. <i>SPECIFY LOCATIONS</i>	\$	270.00

11.2.70.7	(3) Streamlight Dual Filament LiteBox (SL45). 8 watt spot. Yellow #45707 Must choose option 11.2.91 for appropriate wiring. SPECIFY LOCATIONS	\$	410.00
11.2.70.8	(4) Streamlight Dual Filament LiteBox (SL45). 8 watt spot. Yellow #45707 Must choose option 11.2.91 for appropriate wiring. SPECIFY LOCATIONS	\$	540.00
11.2.71	Streamlight LiteBox		
11.2.71.1	(1) Streamlight LiteBox (SL45). 8 watt spot. Orange #45107 Must choose option 11.2.91 for appropriate wiring. SPECIFY LOCATIONS	\$	130.00
11.2.71.2	(2) Streamlight LiteBox (SL45). 8 watt spot. Orange #45107 Must choose option 11.2.91 for appropriate wiring. SPECIFY LOCATIONS	\$	260.00
11.2.71.3	(3) Streamlight LiteBox (SL45). 8 watt spot. Orange #45107 Must choose option 11.2.91 for appropriate wiring. SPECIFY LOCATIONS	\$	380.00
11.2.71.4	(4) Streamlight LiteBox (SL45). 8 watt spot. Orange #45107 Must choose option 11.2.91 for appropriate wiring. SPECIFY LOCATIONS	\$	510.00
11.2.71.5	(1) Streamlight LiteBox (SL45). 8 watt spot. Yellow #45108 Must choose option 11.2.91 for appropriate wiring. SPECIFY LOCATIONS	\$	130.00
11.2.71.6	(2) Streamlight LiteBox (SL45). 8 watt spot. Yellow #45108 Must choose option 11.2.91 for appropriate wiring. SPECIFY LOCATIONS	\$	290.00
11.2.71.7	(3) Streamlight LiteBox (SL45). 8 watt spot. Yellow #45108 Must choose option 11.2.91 for appropriate wiring. SPECIFY LOCATIONS	\$	380.00
11.2.71.8	(4) Streamlight LiteBox (SL45). 8 watt spot. Yellow #45108 Must choose option 11.2.91 for appropriate wiring. SPECIFY LOCATIONS	\$	510.00
11.2.75	Streamlight LiteBox 20 Watt		
11.2.75.1	(1) Streamlight LiteBox (SL45). 20 watt spot. Orange #45102 Must choose option 11.2.91 for appropriate wiring. SPECIFY LOCATION.	\$	130.00
11.2.75.2	(2) Streamlight LiteBox (SL45). 20 watt spot. Orange #45102 Must choose option 11.2.91 for appropriate wiring. SPECIFY LOCATION.	\$	260.00
11.2.75.3	(3) Streamlight LiteBox (SL45). 20 watt spot. Orange #45102 Must choose option 11.2.91 for appropriate wiring. SPECIFY LOCATION.	\$	380.00
11.2.75.4	(4) Streamlight LiteBox (SL45). 20 watt spot. Orange #45102 Must choose option 11.2.91 for appropriate wiring. SPECIFY LOCATION.	\$	510.00
11.2.80	Flashlight, Pelican "Big Ed"		
11.2.80.1	(1) Pelican "Big Ed" flashlight with 12VDC charger. Must choose option 11.2.91 for 12V wiring. <i>SPECIFY LOCATION</i>	\$	290.00
11.2.80.2	(2) Pelican "Big Ed" flashlight with 12VDC charger. Must choose option 11.2.91 for 12V wiring. <i>SPECIFY LOCATION</i>	\$	570.00
11.2.80.3	(3) Pelican "Big Ed" flashlight with 12VDC charger. Must choose option 11.2.91 for 12V wiring. <i>SPECIFY LOCATION</i>	\$	860.00
11.2.80.4	(4) Pelican "Big Ed" flashlight with 12VDC charger. Must choose option 11.2.91 for 12V wiring. <i>SPECIFY LOCATION</i>	\$	1,140.00
11.2.81	Flashlight, Streamlight Survivor, 110V NOTE: Replaces the discontinued SL-90.		

11.2.81.1	(1) Streamlight Survivor Division 2 flashlight with a 110V fast charger. Orange #90043. Must choose option 11.2.92 for 110V wiring. <i>SPECIFY LOCATIONS</i>	\$	130.00
11.2.81.2	(2) Streamlight Survivor Division 2 flashlight with a 110V fast charger. Orange #90043. Must choose option 11.2.92 for 110V wiring. <i>SPECIFY LOCATIONS</i>	\$	260.00
11.2.81.3	(3) Streamlight Survivor Division 2 flashlight with a 110V fast charger. Orange #90043. Must choose option 11.2.92 for 110V wiring. <i>SPECIFY LOCATIONS</i>	\$	390.00
11.2.81.4	(4) Streamlight Survivor Division 2 flashlight with a 110V fast charger. Orange #90043. Must choose option 11.2.92 for 110V wiring. <i>SPECIFY LOCATIONS</i>	\$	520.00
11.2.82	Flashlight, Streamlight Survivor, w/12V charger. NOTE: Replaces the discontinued SL-90.		
11.2.82.1	(1) Streamlight Survivor Division 2 flashlight with a 12V fast charger. Orange #90064 Must choose option 11.2.91 for 12V wiring. Must choose option 11.2.91 for 12V wiring. <i>SPECIFY LOCATION.</i>	\$	150.00
11.2.82.2	(2) Streamlight Survivor Division 2 flashlight with a 12V fast charger. Orange #90064 Must choose option 11.2.91 for 12V wiring. Must choose option 11.2.91 for 12V wiring. <i>SPECIFY LOCATION.</i>	\$	300.00
11.2.82.3	(3) Streamlight Survivor Division 2 flashlight with a 12V fast charger. Orange #90064 Must choose option 11.2.91 for 12V wiring. Must choose option 11.2.91 for 12V wiring. <i>SPECIFY LOCATION.</i>	\$	450.00
11.2.82.4	(4) Streamlight Survivor Division 2 flashlight with a 12V fast charger. Orange #90064 Must choose option 11.2.91 for 12V wiring. Must choose option 11.2.91 for 12V wiring. <i>SPECIFY LOCATION.</i>	\$	600.00
11.2.82.5	(1) Streamlight Survivor Division 2 flashlight with a 12V fast charger. Yellow #90264 Must choose option 11.2.91 for 12V wiring. <i>SPECIFY LOCATION</i>	\$	150.00
11.2.82.6	(2) Streamlight Survivor Division 2 flashlight with a 12V fast charger. Yellow #90264 Must choose option 11.2.91 for 12V wiring. <i>SPECIFY LOCATION</i>	\$	300.00
11.2.82.7	(3) Streamlight Survivor Division 2 flashlight with a 12V fast charger. Yellow #90264 Must choose option 11.2.91 for 12V wiring. <i>SPECIFY LOCATION</i>	\$	450.00
11.2.82.8	(4) Streamlight Survivor Division 2 flashlight with a 12V fast charger. Yellow #90264 Must choose option 11.2.91 for 12V wiring. <i>SPECIFY LOCATION</i>	\$	600.00
11.2.82.10	(1) Streamlight Survivor Division 1 flashlight with a 12V charger. Orange #91001 Must choose option 11.2.91 for 12V wiring. <i>SPECIFY LOCATION</i>	\$	150.00
11.2.82.11	(2) Streamlight Survivor Division 1 flashlight with a 12V charger. Orange #91001 Must choose option 11.2.91 for 12V wiring. <i>SPECIFY LOCATION</i>	\$	300.00
11.2.82.12.	(3) Streamlight Survivor Division 1 flashlight with a 12V charger. Orange #91001 Must choose option 11.2.91 for 12V wiring. <i>SPECIFY LOCATION</i>	\$	450.00

11.2.82.13	(4) Streamlight Survivor Division 1 flashlight with a 12V charger. Orange #91001 Must choose option 11.2.91 for 12V wiring. SPECIFY LOCATION	\$	600.00
11.2.82.14	(1) Streamlight Survivor Division 1 flashlight with a 12V charger. Yellow #91202 Must choose option 11.2.91 for 12V wiring. SPECIFY LOCATION	\$	150.00
11.2.82.15	(2) Streamlight Survivor Division 1 flashlight with a 12V charger. Yellow #91202 Must choose option 11.2.91 for 12V wiring. SPECIFY LOCATION	\$	300.00
11.2.82.16	(3) Streamlight Survivor Division 1 flashlight with a 12V charger. Yellow #91202 Must choose option 11.2.91 for 12V wiring. SPECIFY LOCATION	\$	450.00
11.2.82.17	(4) Streamlight Survivor Division 1 flashlight with a 12V charger. Yellow #91202 Must choose option 11.2.91 for 12V wiring. SPECIFY LOCATION	\$	600.00
11.2.83	Flashlight, Streamlight Firebox.		
11.2.83.1	(1) Streamlight Firebox flashlight with a vehicle mount 12V charger.8 watt spot. Dual Blue LED Tail lights. Orange #45302 Must choose option 11.2.91 for 12V wiring. SPECIFY LOCATION	\$	150.00
11.2.83.2	(2) Streamlight Firebox flashlight with a vehicle mount 12V charger.8 watt spot. Dual Blue LED Tail lights. Orange #45302 Must choose option 11.2.91 for 12V wiring. SPECIFY LOCATION	\$	290.00
11.2.83.3	(3) Streamlight Firebox flashlight with a vehicle mount 12V charger.8 watt spot. Dual Blue LED Tail lights. Orange #45302 Must choose option 11.2.91 for 12V wiring. SPECIFY LOCATION	\$	430.00
11.2.83.4	(4) Streamlight Firebox flashlight with a vehicle mount 12V charger.8 watt spot. Dual Blue LED Tail lights. Orange #45302 Must choose option 11.2.91 for 12V wiring. SPECIFY LOCATION	\$	570.00
11.2.83.5	(1) Streamlight Firebox flashlight with a vehicle mount 12V charger. 8 watt spot. Dual Blue LED Tail lights. Yellow #45312. Must choose option 11.2.91 for 12V wiring. SPECIFY LOCATION	\$	140.00
11.2.83.7	(3) Streamlight Firebox flashlight with a vehicle mount 12V charger. 8 watt spot. Dual Blue LED Tail lights. Yellow #45312. Must choose option 11.2.91 for 12V wiring. SPECIFY LOCATION	\$	400.00
11.2.83.8	(4) Streamlight Firebox flashlight with a vehicle mount 12V charger. 8 watt spot. Dual Blue LED Tail lights. Yellow #45312. Must choose option 11.2.91 for 12V wiring. SPECIFY LOCATION	\$	530.00
11.2.84	Streamlight Vulcan Dual Filament.		
11.2.84.1	(1) Streamlight Vulcan Dual Filament flashlight with a vehicle mount 12V charger. 8 watt spot. Orange #44521. Must choose option 11.2.91 for 12V wiring. SPECIFY LOCATION	\$	110.00
11.2.84.2	(2) Streamlight Vulcan Dual Filament flashlight with a vehicle mount 12V charger. 8 watt spot. Orange #44521. Must choose option 11.2.91 for 12V wiring. SPECIFY LOCATION	\$	220.00
11.2.84.3	(3) Streamlight Vulcan Dual Filament flashlight with a vehicle mount 12V charger. 8 watt spot. Orange #44521. Must choose option 11.2.91 for 12V wiring. SPECIFY LOCATION	\$	330.00

11.2.84.4	(4) Streamlight Vulcan Dual Filament flashlight with a vehicle mount 12V charger. 8 watt spot. Orange #44521. Must choose option 11.2.91 for 12V wiring. SPECIFY LOCATION	\$	440.00
11.2.84.5	(1) Streamlight Vulcan Dual Filament flashlight with a vehicle mount 12V charger. 8 watt spot. Yellow #44201 . Must choose option 11.2.91 for 12V wiring. SPECIFY LOCATION	\$	110.00
11.2.84.6	(2) Streamlight Vulcan Dual Filament flashlight with a vehicle mount 12V charger. 8 watt spot. Yellow #44201 . Must choose option 11.2.91 for 12V wiring. SPECIFY LOCATION	\$	220.00
11.2.84.7	(3) Streamlight Vulcan Dual Filament flashlight with a vehicle mount 12V charger. 8 watt spot. Yellow #44201 . Must choose option 11.2.91 for 12V wiring. SPECIFY LOCATION	\$	330.00
11.2.84.8	(4) Streamlight Vulcan Dual Filament flashlight with a vehicle mount 12V charger. 8 watt spot. Yellow #44201 . Must choose option 11.2.91 for 12V wiring. SPECIFY LOCATION	\$	440.00
11.2.85	Streamlight Fire Vulcan		
11.2.85.1	(1) Streamlight Fire Vulcan flashlight with a vehicle mount 12V charger. 8 watt spot. Dual Blue LED Tail lights. Orange #44401. Must choose option 11.2.91 for 12V wiring SPECIFY LOCATION	\$	120.00
11.2.85.2	(2) Streamlight Fire Vulcan flashlight with a vehicle mount 12V charger. 8 watt spot. Dual Blue LED Tail lights. Orange #44401. Must choose option 11.2.91 for 12V wiring SPECIFY LOCATION	\$	230.00
11.2.85.3	(3) Streamlight Fire Vulcan flashlight with a vehicle mount 12V charger. 8 watt spot. Dual Blue LED Tail lights. Orange #44401. Must choose option 11.2.91 for 12V wiring SPECIFY LOCATION	\$	350.00
11.2.85.4	(4) Streamlight Fire Vulcan flashlight with a vehicle mount 12V charger. 8 watt spot. Dual Blue LED Tail lights. Orange #44401. Must choose option 11.2.91 for 12V wiring SPECIFY LOCATION	\$	460.00
11.2.91	Flashlight Wiring		
11.2.91.1	Wiring for (1) Flashlight. 12V Direct to Battery. SPECIFY LOCATION	\$	70.00
11.2.91.2	Wiring for (2) Flashlight. 12V Direct to Battery. SPECIFY LOCATION	\$	110.00
11.2.91.3	Wiring for (3) Flashlight. 12V Direct to Battery. SPECIFY LOCATION	\$	150.00
11.2.91.4	Wiring for (4) Flashlight. 12V Direct to Battery. SPECIFY LOCATION	\$	190.00
11.2.92	Flashlight Wiring		
11.2.92.1	Wiring for (1) Flashlight. 110 Volt hardwire. SPECIFY LOCATION	\$	100.00
11.2.92.2	Wiring for (1) Flashlight. 110 Volt hardwire. SPECIFY LOCATION	\$	160.00
11.2.92.3	Wiring for (1) Flashlight. 110 Volt hardwire. SPECIFY LOCATION	\$	190.00
11.2.92.4	Wiring for (1) Flashlight. 110 Volt hardwire. SPECIFY LOCATION	\$	220.00
11.2.500	Special		
11.3	ATTENDANT LIGHT		
11.3.3.	Action wall attendant light. 12 volt 2 bulb surface mount fluorescent with integral switch	STANDARD	

11.3.4	Additional 18" 12 Volt Fluorescent Light (1) Additional 18 inch 12V fluorescent surface mount light. Includes a separate On/Off switch on rear switch panel. SPECIFY LOCATION	\$	100.00
11.3.5	(1) 18 inch 12VDC Fluorescent Light (1) Mounted on the underside of the curbside overhead cabinet at the head of the squad bench . This light will include a separate 12VDC On/Off switch on action wall. The light will be wired directly to the 12VDC ignition system	\$	150.00
11.3.6	LED Strip Light, 11-1/2" Action Wall ILOS Install a 11-1/2" LED strip light over action wall in lieu of standard. Switch to be on rear switch panel.	\$	60.00
11.3.7	Kinequip 12" LED Rail Light ILOS Install a Kinequip 12" Swivel Mount LED Attendant Light over the action wall in lieu of standard. Light has integral switch.	\$	20.00
11.3.500	Special		

ELECTRICAL 110 VOLT AC

EXTERNAL 110VAC SHORE POWER

12.1.30	Shore Inlet, 110 Volt/15 Amp Straight Blade 15 Amp straight blade shoreline inlet and includes a GFI circuit breaker on module wall forward of #1 compartment on streetside of module		STANDARD
12.1.45	Additional Shore Inlet, (1) 15 Amp (1) Additional 15 amp straight blade shoreline inlet and GFI circuit breaker on streetside of module below standard. SPECIFY CIRCUIT(S) THIS WILL OPERATE.	\$	240.00
12.1.46	Shore Inlet, 20 AMP, Straight Blade ILOS 20 AMP/120VAC shoreline inlet in lieu of standard 15 amp. Includes mating female connector body for inlet and 20 amp GFI circuit breaker combo in lieu of standard 15 amp	\$	170.00
12.1.47	Additional Shore Inlet, (1) 20 Amp Straight Blade (1) Additional 20 AMP/120 VAC shoreline inlet with 20 amp GFI circuit breaker on streetside of module below standard. SPECIFY CIRCUIT(S) THIS WILL OPERATE.	\$	360.00
12.1.51	Kussmaul Super Auto-Eject, 15Amp ILOS 15 AMP/120 VAC Kussmaul Super Auto-Eject shoreline inlet in lieu of standard 15 amp shore. Includes mating female straight blade connector body for inlet. WHITE COVER	\$	300.00
12.1.52	Additional Kussmaul Super Auto-Eject, 15Amp (1) Additional 15 AMP/120 VAC Kussmaul Auto-Eject shoreline inlet on streetside of module below standard. Includes mating female straight blade connector body for inlet with white cover.	\$	460.00
12.1.54	Kussmaul Super Auto-Eject, 20Amp ILOS 20 AMP/120 VAC Kussmaul Super Auto-Eject shoreline inlet in lieu of standard 15 amp shore. Includes 20 amp GFI circuit breaker combo in lieu of standard 15 amp.	\$	310.00
12.1.55	Additional Kussmaul Super Auto-Eject, 20Amp (1) Additional 20AMP/110VAC Kussmaul Super Auto-Eject, shoreline located on the streetside of the module below the standard shoreline. Option includes a 20 amp GFI circuit breaker combo. WHITE COVER	\$	470.00

12.1.57	Kussmaul Super Auto-Eject, 30Amp ILOS 30 AMP/120 VAC Kussmaul Super Auto-Eject shoreline inlet in lieu of standard 15 amp shore. Includes 30 amp GFI circuit breaker combo in lieu of standard 15 amp. WHITE COVER	\$	480.00
12.1.58	Additional Kussmaul Super Auto-Eject, 30Amp (1) Additional 30 AMP/120 VAC Kussmaul Super Auto-Eject shoreline located on the streetside of the module below the standard shoreline. Option includes a 30 amp GFI circuit breaker combo. WHITE COVER SPECIFY CIRCUIT(S) THIS WILL OPERATE.	\$	710.00
12.1.63	Kussmaul Super Auto Eject, Red Cover ILOS	\$	-
12.1.64	Kussmaul Super Auto Eject, Yellow Cover ILOS		
12.1.65	Kussmaul Super Auto Eject, Gray Cover ILOS		
12.1.66	Shore Inlet, 20 AMP Twist Lock, ILOS 20 AMP/120VAC twistlock shoreline inlet in lieu of standard 15 amp. This option includes a mating female twist lock connector body for inlet and 20 amp GFI circuit breaker combo in lieu of standard 15 amp.	\$	130.00
12.1.67	Additional Shore Inlet, 20 AMP Twist Lock 20 AMP/120VAC twist lock shoreline inlet in addition to standard 15 amp. This option includes a mating female twist lock connector body for inlet and 20 amp GFI circuit breaker combo in lieu of standard 20 amp.	\$	320.00
12.1.69	Shore Inlet, 30 AMP Twist Lock ILOS 30 AMP/120 VAC twist-lock shoreline inlet in lieu of standard 15 amp. Includes mating female connector body for inlet and (2) 15 amp GFI circuit breakers.	\$	250.00
12.1.70	Additional Shore Inlet, 30 AMP Twist Lock 30 AMP/120 VAC twist-lock shoreline inlet in addition to the standard 110VAC-15Amp system. Includes 30 Amp GFI circuit breaker. Ship loose (1) matching 30 Amp female Twist Lock connector body. SPECIFY CIRCUIT(S) THIS WILL OPERATE.	\$	310.00
12.1.73	Additional 20 Amp GFI Circuit Breaker (1) additional 20 AMP/120 VAC GFI circuit breaker in the 120VAC breaker box. SPECIFY CIRCUIT(S) THIS WILL OPERATE.	\$	190.00
12.1.80	(1) Shore Indicator, "ON" Green Indicator Light Install a waterproof Green LED indicator light above shore power inlet. Wire after GFI breaker to indicate shore power is 'ON' and GFI breaker has not tripped.	\$	100.00
12.1.81	(2) Shore Indicators, "ON" Green Indicator Light Install (2) waterproof Green LED indicator light above (2) shore power inlets. Wire after GFI breaker to indicate shore power is 'ON' and GFI breaker has not tripped.	\$	200.00
12.1.85	Shore Indicator, "ON" Amber Marker Light Install a TruckLite Model 15 rectangular Amber LED marker light in chrome bezel above shore power inlet. Wire after GFI breaker to indicate shore power is 'ON' and GFI breaker has not tripped.	\$	90.00
12.1.500	Special		
12.2	110 VOLT OUTLET		
12.2.2.	Interior 110V-15A Hospital Grade Duplex Receptacles. (1) In the forward action wall and (1) at the top of lower Right Stack/ALS Cabinet on the plenum wall.	STANDARD	

12.2.49	(1) Additional illuminated interior 110VAC/15AMP duplex receptacle located on the action wall aft of the CPR seat	\$	170.00
12.2.50	(1) Additional illuminated interior 110VAC/15AMP duplex receptacle located on the action wall.	\$	90.00
12.2.51	(1) Additional illuminated interior 110VAC/15AMP duplex receptacle located on the plenum wall at the top of the lower right stack.	\$	90.00
12.2.52	(1) Additional illuminated interior 110VAC/15AMP duplex receptacle located over the squad bench at the rear.	\$	170.00
12.2.53	Additional illuminated interior 110VAC/15AMP duplex outlets.		
12.2.53.1	(1) Additional illuminated interior 110VAC/15AMP duplex outlet. SPECIFY LOCATION	\$	170.00
12.2.53.2	(2) Additional illuminated interior 110VAC/15AMP duplex outlet. SPECIFY LOCATION	\$	300.00
12.2.53.3	(3) Additional illuminated interior 110VAC/15AMP duplex outlets. SPECIFY LOCATION	\$	450.00
12.2.53.4	(4) Additional illuminated interior 110VAC/15AMP duplex outlets. SPECIFY LOCATION	\$	570.00
12.2.53.5	(5) Additional illuminated interior 110VAC/15AMP duplex outlets. SPECIFY LOCATION	\$	740.00
12.2.53.6	(6) Additional illuminated interior 110VAC/15AMP duplex outlets SPECIFY LOCATION	\$	890.00
12.2.61	Install (1) 36 inch, (6) outlet 110VAC power strip mounted on the action wall in lieu of standard 110V duplex receptacle.	\$	50.00
12.2.871	(1) Exterior 110VAC/15AMP weather proof receptacle located on the curbside rear of the module above the Diamond Plate kick panel.	\$	250.00
12.2.72	(1) Exterior 110VAC/15AMP weather proof receptacle located on the streetside rear of the module above the Diamond Plate kick panel.	\$	250.00
12.2.73	(1) Exterior 110VAC/15AMP weather proof receptacle located on the streetside of the module. SPECIFY LOCATION	\$	250.00
12.2.74	(1) Exterior 110VAC/15AMP weather proof receptacle located on the streetside of the module. SPECIFY LOCATION	\$	250.00
12.2.75	(1) Exterior 110VAC/20AMP weather proof receptacle located on the streetside of the module. SPECIFY LOCATION	\$	250.00
12.2.500	Special		

ONBOARD 110VAC POWER SUPPLY

12.3.110	Inverter Pre-Wire Wiring only for 1200 watt maximum 'UL' listed inverter with internal transfer relay and battery charger. Wiring setup is for inverter installation in bottom section of Left Stack/Radio Cabinet. Includes remote on/off switch in the rear switch panel.	STANDARD	
12.3.111	Delete the Standard Inverter Wiring	\$	-
12.3.122	Vanner 1050 Watt Inverter/55 amp Charger - Charge Indicator on Console Vanner 'UL' listed 1050 watt inverter/55 amp battery charger #20-1050CUL with internal transfer relay. Includes battery charger indicator mounted on driver side of radio console.	\$	1,130.00

12.3.123	Vanner 1050 Watt Inverter/55 amp Charger - Charge Indicator Above Driver Seat Vanner 'UL' listed 1050 watt inverter/55 amp battery charger #20-1050CUL with internal transfer relay. Includes battery charger indicator mounted on bulkhead wall above driver seat.	\$ 1,130.00
12.3.124	Vanner 1050 Watt Inverter/55 amp Charger/20 Amp Power Supply, LifeStar (Vanner) 'UL' listed 1050 watt inverter #20-1050CUL-DC with 55 amp charger and 20 amp power supply to operate DC loads. Includes fully integrated internal transfer relay and interface module #1FM1. Inverter and battery charger indicator to be mounted on driver side of radio console.	\$ 1,240.00
12.3.125	Vanner 1050 Watt Inverter/55 amp Charger/20 Amp Power Supply LifeStar (Vanner) 'UL' listed 1050 watt inverter #20-1050CUL-DC with 55 amp charger and 20 amp power supply to operate DC loads. Includes fully integrated internal transfer relay and interface module #1FM1. Inverter and battery charger indicator to be mounted on the bulkhead wall above the driver seat.	\$ 1,240.00
12.3.139	Airpax Dimensions 'UL' listed 1200W inverter/Charger Model 12UV12B3RT. Includes 55 Amp battery charger/conditioner, internal transfer relay, and battery charger remote indicator panel #171412-1.	\$ 1,100.00
12.3.140	Upgrade inverter pre-wire for 2000 Watt inverter. Upgrades 2 Ga. cable to 3/0 and 12/3 110V wiring to 10/3. Includes 350 Amp fuse.	\$ 150.00
12.3.141	Airpax Dimensions 'UL' listed 1200W inverter/Charger Model 12U12AB3RT. Includes 55 Amp battery charger/conditioner, internal transfer relay, and remote status indicator panel.	\$ 1,180.00
12.3.143	Airpax Dimensions 'UL' listed 1600W inverter/Charger Model 12X16AB3RT. Includes 75 Amp battery charger/conditioner, internal transfer relay, remote status indicator panel, and upgraded inverter pre-wire with 300 Amp fuse.	\$ 1,530.00
12.3.146	Airpax Dimensions 'UL' listed 2000W inverter/Charger Model 12X20AB3RT. Includes 100 Amp battery charger/conditioner, internal transfer relay, remote status indicator panel and upgraded inverter pre-wire with 350 Amp fuse.	\$ 1,670.00
12.3.147	Airpax Dimensions 'UL' listed 2500W inverter/Charger Model 12X25AB3RT. 12X25AB3RT. Includes 130 Amp battery charger/conditioner, internal transfer relay, remote status indicator panel and upgraded inverter pre-wire with 400 Amp fuse	\$ 1,850.00
12.3.150	Fleet Power 1000W Inverter/50 amp Battery Charger. Xantrex Fleet Power 'UL' listed 1000 watt inverter/50 amp battery charger WITH internal transfer relay and Fleet Power remote control panel flush mounted on the action wall.	\$ 1,240.00
12.3.153	Fleet Power, 2000 Watt Inverter/100 Amp Charger. Xantrex Fleet Power 'UL' listed 2000 watt inverter/100 amp battery charger with internal transfer relay. Remote switch installed in action area. Includes upgraded inverter pre-wire with 350 Amp fuse. <i>NOTE: This Inverter/Charger unit requires a 30 AMP SHORE INLET option.</i>	\$ 1,860.00

12.3.182	6.0 KW Stadco Diesel Generator #CP6 in vented exterior compartment. Includes remote panel with start/stop in cab. 6.0 KW intermittent, 5.0 KW continuous. 1800 RPM Operation for low noise. Includes 8 place load center and (5) 15 amp GFI circuit breakers. Operates from OEM Fuel tank. Generator dimensions are 28.8"L. x 18.0"D x 25.1"H.. Removes 420 lbs. from payload.	\$ 12,170.00
12.3.190	110VAC Switching Relay for Generator Mount in compartment #1 deadspace. Relay will be wired so that the 110VAC shoreline functions in the "normally closed" position. The on-board generator will be wired as the secondary source and when activated, the relay will automatically transfer the 110VAC load to the generator.	\$ 150.00
12.3.500	Special	

ENVIRONMENTAL SYSTEM

ENVIRONMENTAL CONTROL SYSTEMS

13.1.7	Thermostat, Non-Multiplex Electrical System.	STANDARD
13.1.8	Thermostat, Smart System Heat/AC controls in Rear Switch Panel -	STANDARD
13.1.9	Thermostat, Smart System Heat/AC controls in Front Switch Panel -	STANDARD
13.1.10	An OEM air conditioning and high output heater shall be provided in the cab. The module system shall incorporate a combination heating and air conditioning unit. The chassis and module heating and A/C system controls shall function independently of each other.	STANDARD
13.1.11	The design of the Heat A/C environmental system is to provide optimal air flow and distribution of conditioned air to the module interior. Conditioned air shall be discharged from one vent area and shall be distributed through vents evenly spaced across the face of the upper section of the ALS cabinet. In order to support the efficient and effective performance of the system and to prevent the build-up of condensation inside, the interior of the A/C - Heater cabinet shall be completely insulated with a reflective barrier insulation material. DURAMEDIC	STANDARD
13.1.12	The design of the Heat A/C environmental system is to provide optimal air flow and distribution of conditioned air evenly to all areas of the module interior. Conditioned air shall not be discharged from one vent area but shall be distributed through multiple vents evenly spaced in a line down the length of the module ceiling. The plenum that supplies the vents shall be built into the module roof structure and shall not be visible. In order to support the efficient and effective performance of the system and to prevent the build-up of condensation inside, the interior of the plenum will be completely insulated with a reflective barrier insulation material. (STANDARD Ultramedic, Promedic)	STANDARD
13.1.500	Special	

AUXILIARY ENVIRONMENTAL SYSTEMS

13.2.20	Exhaust fan, 100 CFM high output single speed exhaust with intake aft of Upper Left #4 and exhaust cowl vent installed on the rear of the module on the streetside rear panel.	STANDARD
---------	--	----------

13.2.21	Exhaust Fan, Move to Behind #2.5 Cabinet. Relocate the exhaust fan to behind the #2.5 cabinet. Intake will be forward of the CPR seat on aft end of #2.5 cabinet. Includes relocating exterior cowl vent to streetside.	\$	120.00
13.2.22	Exhaust fan, 230 CFM high output (2) speed exhaust fan in lieu of 100 CFM.	\$	60.00
13.2.46	Hoseline 110V Heat A/C unit in squad bench. Hoseline 110V Heat A/C unit in the forward squad bench. System to provide supplemental heating and air conditioning from a 30 amp shore inlet or generator. Must choose shore, or generator option. Evaporator to be installed underbody. 15,000 BTU cool, 9,100 BTU heat.	\$	3,470.00
13.2.51	110VAC auxiliary heater.		
13.2.51.1	110VAC, 750/1500 watt heater. Approximately 15" W x 4" H x 9" D. Recess mounted in the patient compartment with thermostatically controlled switch. Includes an aluminum cover over the back of the heater to protect items adjacent to the heater location. The heater shall be internally configured for 750 watt maximum. Requires 6.3 amps of shore power. Check shore power options. SPECIFY LOCATION	\$	520.00
13.2.51.2	110VAC, 750/1500 watt heater. Approximately 15" W x 4" H x 9" D. Recess mounted in the patient compartment with thermostatically controlled switch. Includes an aluminum cover over the back of the heater to protect items adjacent to the heater location. The heater shall be internally configured for 1550 watt maximum. Requires 12.5 amps of shore power. Check shore power options. SPECIFY LOCATION	\$	520.00
13.2.52	110V 1000 watt heater. Approximately 12" W x 9" H x 4" D. Wall mounted in the patient compartment with thermostatically controlled switch. Includes an aluminum cover over back of heater to protect items adjacent to heater and an aluminum guard over face of heater to protect control knob.	\$	350.00
13.2.51.1	This 1000 watt heater is internally adjustable for 500 watt maximum. Rewire for 500 watt configuration. 500 Watt configuration drops Amp rating to 4.1 @ 120V.	\$	70.00
13.2.69	Add a ACC Ultraviolet Air Purification System to the standard ACC heat/AC system.	\$	240.00
13.2.73	ACC TropiCool Combination 110V and 12V Heat/AC System with auxiliary 110V heat strip. Includes heat/cool exchanger mounted underbody. This option includes a 30 amp Twist Lock shore inlet for operation of the 110V heater and AC functions.	\$	4,620.00
13.2.75	STANDARD Heat/AC- NO AUX CONDENSER - Choose Chassis		STANDARD
13.2.75.1	Base ACC Heat and AC system with no auxiliary condenser. FORD E SERIES		
13.2.75.2	Base ACC Heat and AC system with no auxiliary condenser. FORD F SERIES		
13.2.75.3	Base ACC Heat and AC system with no auxiliary condenser. Chevy CG.		
13.2.75.4	Base ACC Heat and AC system with no auxiliary condenser. GM K3500		
13.2.75.5	Base ACC Heat and AC system with no auxiliary condenser. Dodge RAM D4500.		
13.2.75.11	Base ACC Heat and AC system with no auxiliary condenser. Ford E Series with MULTIPLEX ELECTRICAL SYSTEM.		

13.2.75.12	Base ACC Heat and AC system with no auxiliary condenser. Ford F Series with MULTIPLEX ELECTRICAL SYSTEM.	
13.2.75.13	Base ACC Heat and AC system with no auxiliary condenser. Chevy CG with MULTIPLEX ELECTRICAL SYSTEM.	
13.2.75.14	Base ACC Heat and AC system with no auxiliary condenser. GM K3500 with MULTIPLEX ELECTRICAL SYSTEM	
13.2.76	ACC Heat/AC System with Auxiliary Underbody Condenser, Navistar, Freightliner. Complete standard Heat/AC system with auxiliary twin fan air conditioning condenser under the #2 compartment. Includes protective mud flap at front of condenser. Condenser is ACC model # 25014. (Navistar, Freightliner)	STANDARD
13.2.78	ACC Auxiliary Underbody Condenser, E350/450 Gas Chassis, Complete standard Heat/AC system with auxiliary twin fan air conditioning condenser under the #2 compartment. Includes protective mud flap at front of condenser. Condenser is ACC model # 25014.	\$ 930.00
13.2.79	ACC Auxiliary Underbody Condenser, F350/450, Complete standard Heat/AC system with auxiliary twin fan air conditioning condenser under the #2 compartment. Includes protective mud flap at front of condenser. Condenser is ACC model # 25014.	\$ 1,130.00
13.2.80	ACC Auxiliary Underbody Condenser, Chevy CG, Complete standard Heat/AC system with auxiliary twin fan air conditioning condenser under the #2 compartment. Includes protective mud flap at front of condenser. Condenser is ACC model # 25014.	\$ 1,060.00
13.2.81	ACC Auxiliary Underbody Condenser, GM K3500 Complete standard Heat/AC system with auxiliary twin fan air conditioning condenser under the #2 compartment. Includes protective mud flap at front of condenser; Condenser is ACC model # 25014.	\$ 860.00
13.2.84	ACC Auxiliary Front Mounted Condenser, E350/450 Gas Chassis Complete standard Heat/AC system with auxiliary twin fan air conditioning condenser on painted cast wedge brackets on front wall of module. Condenser is ACC model # 25015.	\$ 1,110.00
13.2.85	ACC Auxiliary Front Mounted Condenser, F350/450 Complete standard Heat/AC system with auxiliary twin fan air conditioning condenser on painted cast wedge brackets on front wall of module. Condenser is ACC model # 25015.	\$ 1,330.00
13.2.87	ACC Auxiliary Front Mounted Condenser, Chevy CG Complete standard Heat/AC system with auxiliary twin fan air conditioning condenser on painted cast wedge brackets on front wall of module. Condenser is ACC model # 25015	\$ 1,220.00
13.2.88	ACC Auxiliary Front Mounted Condenser, GM K3500 ACC Auxiliary Front Mounted Condenser, GM K3500 Complete standard Heat/AC system with auxiliary twin fan air conditioning condenser on painted cast wedge brackets on front wall of module. Condenser is ACC model # 25015.	\$ 1,190.00

13.2.90	Heater Valves, (2) Manual Shut-off Valves Install manual hot water cut-off valves in the dead space area on the front wall of compartment #1.	\$	90.00
13.2.91	Carbon monoxide monitor with warning indicator and alarm, surface mounted in action wall.	\$	160.00
13.2.92	Oscillating Fan, 12VDC x 6" Mounted on Action Wall SPECIFY LOCATION	\$	70.00
13.2.100	Fresh Air Intake, Front Curbside Wall Fresh air intake system with intake vent on front curbside module wall with baffles and drain tubes. Includes manually operated fresh air recirculation flapper valve.	\$	200.00
13.2.500	Special		

MEDICAL SYSTEMS

COTS AND COT FASTENERS

14.1.5	No Post and Wheel Cups on Squad Bench, Post and Wheel Cups are not standard and will not be installed on this unit.		STANDARD
14.1.8	Post & Wheel Cups, Model #11, Install post & wheel cups on squad bench for a F.W. #11 Stretcher	\$	100.00
14.1.9	Post & Wheel Cups, #107 , Install post & wheel cups on squad bench for a F.W. #107 Stretcher/Chair	\$	100.00
14.1.10	Post & Wheel Cups, #107-B4, Install post & wheel cups on squad bench for a F.W. #107-B4 Stretcher/Chair	\$	130.00
14.1.11	Wheel Cups, #107-C, Install (4) wheel cups on squad bench for a F.W. #107-C Stretcher/Chair. Note: 107-C stretcher requires elevated wheel cups to clear squad bench cushions	\$	140.00
14.1.12	Cot Safety Hook to be Shipped Loose, Due to trip hazard concerns and unclear direction from the cot fastener manufacturers, safety hooks will be shipped loose with appropriate fasteners for installation by the end user.		
14.1.12.1	Ferno Safety Hook complete with fasteners. SHIP LOOSE.	\$	25.00
14.1.12.2	Stryker Safety Hook complete with fasteners. SHIP LOOSE.	\$	30.00
14.1.14	Cot Plates, 20 Gauge Stainless Steel Install cot plates with Sikaflex 221 sealant / adhesive. There will be no holes drilled in the stainless steel or the floor material. NOTE: THIS OPTION FOR SMOOTH FLOORS ONLY.	\$	140.00
14.1.18	Cot fastener to be a Ferno Washington #175-3 single position hardware for center mount only		STANDARD
14.1.19	Delete Standard 175-3 Cot Fastener Complete.		
14.1.20	Cot Mount, Stryker #6377 Dual Position ILOS Stryker #6377 dual position cot fastener for a Stryker cot in lieu of standard.	\$	130.00
14.1.21	Cot Mount, Stryker #6370 Single Position ILOS		
14.1.21.1	Stryker #6370 single position cot fastener for a Stryker cot. Single Center position.	\$	20.00
14.1.21.2	Stryker #6370 single position cot fastener for a Stryker cot. Single Left side position.	\$	20.00
14.1.24	Stryker #6371 left side wall mount cot fastener for a Stryker #MX-PRO cot	\$	30.00

14.1.27	F.W. #175-4 Dual Position Two Cot System for #30 & #35A Cots ILOS Ferno Model 175 cot fastener with mount plates for Dual Position F.W. #35A cot AND Dual Position F.W. #30 cot. Total (2) large plates and (8) small plates.	\$	340.00
14.1.28	F.W #175-4 dual position cot fastener for a F.W. #30 cot.	\$	150.00
14.1.30	175-4 Dual Position Cot Fastener in lieu of standard 175-3 single center position		
14.1.30.1	Set up for Ferno Model 35 cot.	\$	150.00
14.1.30.2	Set up for Ferno Model 29 or Model 93	\$	150.00
14.1.31	F.W #173-3 Detachable cot fastener installed for a dual position F.W. #28 cot in lieu of standard F.W. 175-3 single center position.	\$	80.00
14.1.32	Ferno Washington 175-3 Single Left Position Cot Fastener in lieu of single center position.		
14.1.32.1	Installed in left side position for Model 35 cot.	\$	-
14.1.32.2	Installed in left side position for Model 29 or 93 cot.	\$	-
14.1.33	FW #173-3 single cot fastener for a F.W. #28 cot in addition to standard.	\$	530.00
14.1.35	175-5 Permanent Wall Mount, Single Position Cot Fastener in lieu of standard 175-3. Fastener rail mounts to lower left cabinet wall. Antlers mount to cot plates in the floor with bolts in lieu of removable hand knobs.	\$	80.00
14.1.40	Stainless steel fastener rail in lieu of standard aluminum rail. Replace standard Ferno 175 fastener rail with upgraded Stainless Steel version. Stainless steel rail is compatible with all 175 Series Ferno cot fasteners.	\$	300.00
14.1.41.	PowerFlexx ICS Charger for Ferno 175 Cot Fastener		
14.1.41.1	Ferno ICS Charging System for PowerFlexx Cot. Install Ferno ICS charging system to specified 175 cot fastener. The charger power supply shall mount in the lower left stack. The ICS contact assembly that mounts to the cot fastener shall plug into a receiver cup mounted in the lower left wall. Note: Does not include special ICS fastening post for the cot. That must be ordered with the cot to be compatible with this charger.	\$	1,925.00
14.1.41.2	Ferno ICS Charging System for PowerFlexx Cot. Install Ferno ICS charging system to specified 175 cot fastener. The charger power supply shall mount in the lower left stack. The ICS contact assembly that mounts to the cot fastener shall plug into a receiver cup that is an integral part of the special Ferno designed cot mount floor plate. Note: Does not include special ICS fastening post for the cot. That must be ordered with the cot to be compatible with this charger	\$	1,970.00
14.1.48	Ferno Washington #185 Stat-Trac, center mount only. Fastener system will accommodate a Ferno Washington cot.	\$	650.00
14.1.49	Ferno Washington #185M Stat-Trac, center mount only. Fastener system will accommodate a Ferno Washington cot.	\$	840.00
14.1.51	Overhead stretcher hardware, both left and right sides. NOTE: It is recommended not to have a cabinet over the squad bench cabinet. Installation with the cabinet will force the stretcher to hang in the aisle space.	\$	950.00

14.1.52	Overhead stretcher hardware, left side only.	\$ 590.00
14.1.53	Overhead stretcher hardware, right side only. NOTE: It is recommended not to have a cabinet over the squad bench. Installation with the cabinet will force the stretcher to hang in the aisle space	\$ 450.00
14.1.80	Stryker #6082MX-PRO R3 Rugged Cot. Can only be used in conjunction with Stryker hardware.	\$ 3,845.00
14.1.85	Stryker #6252 Stair Chair, Ship Loose	\$ 2,440.00
14.1.89	FW 93P ProFlexx Blue/Gray	\$ 3,235.00
14.1.90	F.W. 35P ProFlexx cot	
14.1.90.1	Rescue Red	\$ 3,110.00
14.1.90.2	Day-Glo Green	\$ 3,110.00
14.1.90.3	Electric Blue	\$ 3,835.00
14.1.90.4	Safety Orange	\$ 3,110.00
14.1.90.5	Platinum	\$ 3,110.00
14.1.91	FW #26 Cot, Maroon	\$ 2,580.00
14.1.92	FW #28 Cot, Burgundy mattress, 650 pound capacity.	\$ 4,300.00
14.1.93	FW #30 Cot, Maroon	\$ 1,985.00
14.1.95	FW #35A Cot, Multi-level, Maroon	\$ 2,525.00
14.1.96	F.W. #35A+ Mobile Transporter Plus Cot. Burgundy	\$ 3,220.00
14.1.97	FW #93ES Cot, Maroon (replaces 29M)	\$ 3,430.00
14.1.98	F.W. #93-EX Squadmate Excel Cot. Burgundy	\$ 3,900.00
14.1.101	FW #107 Stairchair combo, 4 inch wheels, Burgundy	\$ 1,340.00
14.1.102	FW #107B-4 Stairchair combo, 4 inch wheels, Burgundy	\$ 980.00
14.1.103	FW #107-C Stairchair combination, Burgundy	\$ 1,375.00
14.1.111	FW #42 Stairchair, Burgundy	\$ 950.00
14.1.113	F.W. #48 Stairchair, Burgundy.	\$ 710.00
14.1.114	FW #11 Stretcher, folding	\$ 380.00
14.1.115	FW #12 Stretcher, Maroon	\$ 280.00
14.1.120	Isolette Ramp, Holes for Mounting, Drill (4) 17/64 in. holes in floor at rear doors for isolette ramps. Isolette and ramps will not arrive for placement. Holes to be placed 1/2 in. from rear threshold stainless and from #6 compartment wall towards driver side as follows: 8-1/4, 15-3/4, 25-1/4, 32-7/8.	\$ 130.00
14.1..500	Special	

OXYGEN AND AIR SYSTEM

14.2.10	High Pressure O2 Monitoring System - The rear control panel shall display tank pressure in PSI. The rear panel shall also provide an audible warning when tank pressure drops below 500 PSI. Included with the system shall be a 50 PSI regulator mounted to an aluminum treadbrite plate above the O2 bottle. A high pressure braided stainless steel hose shall connect the wall mounted regulator to the O2 bottle.	
14.2.15	Large O2 cylinder changing wrench tethered in O2 compartment	STANDARD

14.2.16	Zico #QR-MV Universal Oxygen Cylinder Bracket. Zico #QR-MV universal oxygen cylinder holder installed on the inboard wall of the #1 compartment. Accommodates 'M' and 'H' cylinders.	STANDARD	
14.2.30	O2 Solenoid Valve and Manual by-pass Installed on Action Wall. Electric O2 low pressure control system with solenoid behind a faceplate on the action wall. The same face plate to be utilized for the manual bypass valve. Includes a 12VDC switch on the rear switch panel.	STANDARD	
14.2.31	Ohio O2 Outlets, (2) Action Wall, (1) at Head of Squad Bench	STANDARD	
14.2.41	The patient compartment will be equipped with Puritan-Bennett style O2 outlets in lieu of the standard Ohio. (2) Action Wall, (1) at Head of Squad Bench.	STANDARD	
14.2.42	The patient compartment will be equipped with NCG Chemtron style O2 outlets in lieu of the standard Ohio. (2) Action Wall, (1) at Head of Squad Bench.	\$	70.00
14.2.43	Relocate (1) standard action wall mounted O2 outlet to the ceiling.	\$	70.00
14.2.44	Relocate (1) standard action wall mounted O2 outlet. <i>SPECIFY LOCATION</i>	\$	70.00
14.2.45	Install a single additional O2 outlet per the customers' requirements. <i>SPECIFY LOCATION:</i>	\$	140.00
14.2.46	Install one (1) Additional O2 outlet in the ceiling above the primary cot location.		
14.2.46.1	The ceiling outlet shall be Ohmeda/Ohio style.	\$	150.00
14.2.46.2	The ceiling outlet shall be NCG Chemtron style.	\$	160.00
14.2.47	Custom Oxygen and Vacuum layout on action wall. Relocate standard action wall oxygen outlet(s) aft of suction canister. Oxygen and vacuum layout on action wall from left to right as follows: O2 outlet(s), suction regulator, vacuum outlet (if added), suction canister.		
14.2.50	Air Outlet, (1) on Action Wall. Air Outlet, (1) on Action Wall - Add (1) air outlet on action wall with hose to Medical Air bottle location. Includes electric/manual air low pressure control system with 12V switch at action wall. Must order option 14.2.81 for additional cylinder bracket and 14.2.68 for air regulator.	\$	410.00
14.2.52	Install (1) additional single air outlet. Requires option 14.2.50. <i>SPECIFY LOCATION.</i>	\$	200.00
14.2.60	Delete Oxygen System Complete		
14.2.61	Delete the standard O2 shut-off on action wall. Install old style solenoid in the oxygen compartment.	\$	50.00
14.2.62	Delete Standard O2 Solenoid and Switch. O2 System will only be turned on and off by the valve on top of the O2 cylinder		
14.2.65	Oxygen Regulator, 50 PSI Preset. Western Medical regulator installed on oxygen system hose and ready for connection to O2 bottle.	\$	100.00
14.2.66	Medical air regulator for air tank. 50 PSI. Installed on Medical Air system hose and ready for connection to Medical Air bottle.	\$	220.00

14.2.67	Oxygen Regulator, with 24" braided hose extension (PC System) Western Medical 50 PSI preset O2 regulator. Regulator shall be mounted on a diamond plate panel which is secured to Unistrut on the back wall of the O2 compartment. Regulator shall be equipped with a 24" braided stainless steel extension hose for connection to O2 bottle.(PC System)	\$ 180.00
14.2.68	Medical Air Regulator, with 24" braided hose extension. Puritan Bennett 50 PSI preset regulator for Medical Air. Regulator shall be mounted on a diamond plate panel which is secured to Unistrut on the back wall of the O2 compartment. Regulator shall be equipped with a 24" braided stainless steel extension hose for connection to Medical Air bottle.	\$ 320.00
14.2.71	O2 Gauge, Digital Bar Graph Gauge with 50 PSI Regulator Amico Digital high pressure indicator for oxygen system. Displays tank level and has audible low tank sensor and shutoff. Installed on action wall. Indicator is supplied with Amico 50 PSI regulator/transducer assembly.	\$ 850.00
14.2.72	O2 Gauge, 3000 PSI on #1 Wall 3000 PSI dial type high pressure gauge for oxygen system tank pressure. Gauge installed on wall of #1 compartment as high as possible to allow removal of oxygen tank. High pressure hose to be secured so the stress is on the hose and not the back of the gauge. (For PC Electrical system, this option requires addition of a 50 PSI O2 regulator option.)	\$ 130.00
14.2.73	O2 Fill Port w/ 3000 PSI gauge - Add to existing 50 PSI wall mounted regulator. Male CGA-540 fitting mounted on a permanent bracket on the aft wall of the #1 compartment with a 3000 PSI gauge at fill port. Port shall be provided with a 3000 PSI rated cap and chain assembly. Check valve for the fill port shall be located at the high pressure tee on the O2 cylinder connection fitting. All related hoses and fittings shall be HIGH PRESSURE rated to 3000 PSI.	\$ 280.00
14.2.74	O2 Fill Port w/3000 PSI Gauge and 50 PSI wall mounted regulator (PC System) Male CGA-540 fitting mounted on a permanent bracket on the aft wall of the #1 compartment with a 3000 PSI gauge at fill port. Port shall be provided with a 3000 PSI rated cap and chain assembly. Check valve for the fill port shall be located at the high pressure tee on the O2 cylinder connection fitting. All related hoses and fittings shall be HIGH PRESSURE rated to 3000 PSI. This option includes a Western 50 PSI O2 regulator. The regulator shall be mounted on a diamond plate panel which is secured to Unistrut on the inboard wall of the O2 compartment.	\$ 440.00
14.2.80	Standard Zico universal oxygen holder to be fully adjustable including the bottom bracket.	\$ 60.00
14.2.81	(1) Additional Zico QR-MV O2 Bracket Two (2) sets of Zico QR-MV universal oxygen cylinder holders on inboard wall of oxygen compartment. Includes deletion of standard shelf and divider. Install a removable fixed shelf over the cylinder brackets. (Ultramedic Only)	\$ 300.00

14.2.82	<p>O2 Manifold System, for (2) O2 Cylinders Manifold Tee plumbing for dual oxygen cylinders. (Manifold 'T' system).System design allows (2) cylinders to be connected to the vehicle O2 system. Cylinders are isolated from each other by high pressure check valves but both feed the same regulator.</p> <p>NOTE: This option is for high pressure dual cylinder plumbing only. Cylinder brackets and 50 PSI regulator must be specified in separate options.</p>	\$ 400.00
14.2.83	<p>Cylinder Lift, Zico 'OTS' Electric for 47"H, "M" Cylinder Zico Model 'OTS' Oxygen Tank System with electric lift and "M" Cylinder oxygen tank holder in #1 compartment in lieu of standard universal holder. Includes a remote 'Up'/'Down' switch with cord mounted in a holder inside compartment. Includes deletion of universal cylinder holder, divider and shelf and the addition of an 'L' wrapper above the unit. A false mounting wall will be installed at the back of the compartment to achieve the required 14 inches from mounting to door sill.</p> <p>Stainless Steel Braided O2 Hose to be long enough to disconnect from the bottle when the 'OTS' is in the down position. (Ultramedic Only) NOTE: On the Duramedic module there will be no backboard storage in this compartment. Must choose the #6 compartment backboard option.</p>	\$ 2,570.00
14.2.84	<p>Cylinder Lift, Zico 'OTS' Electric for 55"H, "G", "H", or "K Cylinder Zico Model 'OTS' Oxygen Tank System with electric lift and "H" Cylinder oxygen tank holder in #1 compartment in lieu of standard universal holder. Includes a remote 'Up'/'Down' switch with cord mounted in a holder inside compartment. Includes deletion of universal cylinder holder, divider and shelf and the addition of an 'L' wrapper above the unit. A false mounting wall will be installed at the back of the compartment to achieve the required 14 inches from mounting to door sill. Stainless Steel Braided O2 Hose to be long enough to disconnect from the bottle when the 'OTS' is in the down position. (Ultramedic Only) NOTE: On the Duramedic module there will be no backboard storage in this compartment. Must choose the #6 compartment backboard option.</p>	\$ 2,570.00
14.2.87	<p>Zico Model 'OTS' Oxygen Tank System with electric lift and tank holder in #1 compartment in lieu of standard universal holder. Includes a remote 'Up'/'Down' switch with cord to move cylinder out of the compartment and down below door sill. Switch to have a holder inside compartment. A false mounting wall will be installed at the back of the compartment to achieve the required 14 inches from mounting to door sill. Includes deletion of universal cylinder holder, divider and shelf and the addition of an 'L' wrapper above the unit. NOTE: Hose to be long enough to disconnect from the bottle when the 'OTS' is in the down position. NOTE: Duramedic Only</p>	\$ 2,412.00

14.2.88	Brackets, (2) Zico Quik-Release in #1 compartment. Two (2) sets of Zico Quik-Release Universal Oxygen cylinder brackets will be installed on the aft wall of the #1 compartment. An aluminum divider will provide for backboard storage in the front section of the compartment and a permanent "L" shelf shall be installed above the O2 cylinders. The divider will be hinged to the inboard compartment wall to allow cylinder access. The divider will secure to the "L" shelf above and the compartment floor below with spring loaded barrel latches.(Ultramedic Only)	\$	640.00
14.2.94	Essex Cryogenics Liquid Oxygen system fill hose. 10 feet long. (1) Needed per service.	\$	810.00
14.2.111	F.W. #515 single floor mount installed. SPECIFY LOCATION.	\$	60.00
14.2.112	F.W. #516 dual floor mount installed. SPECIFY LOCATION.	\$	150.00
14.2.113	F.W. #519 single wall mount installed. SPECIFY LOCATION	\$	90.00
14.2.114	F.W. #520 dual wall mount installed. SPECIFY LOCATION.	\$	110.00
14.2.115	F.W. #521 single cylinder bracket installed.		
14.2.115.1	(1) FW #521 Installed. SPECIFY LOCATION.	\$	280.00
14.2.115.2	(2) F.W. #521 single cylinder bracket installed. SPECIFY LOCATION.	\$	430.00
14.2.115.3	(3) F.W. #521 single cylinder bracket installed. SPECIFY LOCATION	\$	630.00
14.2.115.4	(4) F.W. #521 single cylinder bracket installed. SPECIFY LOCATION	\$	830.00
14.2.138	Flowmeter, Western Quick-Click CFM15 w/ Ohmeda (Ohio) Adapted		
14.2.138.1	Quantity (1) - Ship Loose.	\$	35.00
14.2.138.2	Quantity (2) - Ship Loose.	\$	140.00
14.2.138.3	Quantity (3) - Ship Loose.	\$	220.00
14.2.139	Flowmeter, Western Quick-Click CFM15 w/Chemtron (NCG) Adapter.		
14.2.139.1	Quantity (1) - Ship Loose.	\$	50.00
14.2.139.2	Quantity (2) - Ship Loose.	\$	100.00
14.2.139.3	Quantity (3) - Ship Loose.	\$	150.00
14.2.140	LSP233 Constant flow selector valve with Chemtron (NCG) adapter	\$	640.00
14.2.140.1	Quantity (1) - Ship Loose.	\$	220.00
14.2.140.2	Quantity (2) - Ship Loose.	\$	430.00
14.2.140.3	Quantity (3) - Ship Loose.	\$	680.00
14.2.141	LSP233 Constant flow selector valve with Ohmeda (Ohio) adapter		
14.2.141.1	Quantity (1) - Ship Loose.	\$	240.00
14.2.141.2	Quantity (2) - Ship Loose.	\$	470.00
14.2.141.3	Quantity (3) - Ship Loose.	\$	700.00
14.2.142	Ball type O2 Flow meter with adapter for Ohmeda (Ohio) outlets.		
14.2.142.1	Quantity (1) - Ship Loose.	\$	50.00
14.2.142.2	Quantity (2) - Ship Loose.	\$	90.00
14.2.142.3	Quantity (3) - Ship Loose.	\$	130.00
14.2.143	Ball type O2 Flow meter with adapter for Chemtron (NCG) outlets.		
14.2.143.1	Quantity (1) - Ship Loose.	\$	60.00
14.2.143.2	Quantity (2) - Ship Loose.	\$	120.00
14.2.143.3	Quantity (3) - Ship Loose.	\$	130.00

14.2.171	Install (1) SCBA bracket on adjustable Unistrut track in exterior compartment. SPECIFY LOCATION NOTE: Zico WALKAWAY Spring Clip Bracket # UN-6-30-3-SF is supplied by default for this option. If bottles intended for use in this vehicle will not fit this bracket, SPECIFY EXACT ZICO MODEL NUMBER that should be installed. Model numbers other than the default may affect option pricing. NOTE: Spring clip brackets are NOT SUITABLE FOR USE IN CREW AREAS per NFPA 1901-04.	\$ 150.00
14.2.172	Install (2) SCBA bracket on adjustable Unistrut track in exterior compartment. SPECIFY LOCATION NOTE: Zico WALKAWAY Spring Clip Bracket # UN-6-30-3-SF is supplied by default for this option. If bottles intended for use in this vehicle will not fit this bracket, SPECIFY EXACT ZICO MODEL NUMBER that should be installed. Model numbers other than the default may affect option pricing.	\$ 290.00
14.2.174	Install (1) ZICO Model ULLH Walk-Away SCBA bracket with Load and Lock strap assembly. ULLH bracket is universal and fits all U.S. made 30 and 60 minute SCBA apparatus. SPECIFY LOCATION. NOTE: This option is specifically for installation of NFPA 1901-04 Compliant walkaway SCBA brackets in locations inside the vehicle. It may be used for exterior compartments also. "Where SCBA units are mounted within a driving or crew compartment, a positive latching mechanical means of holding the SCBA device in its stowed position shall be provided such that the SCBA unit cannot be retained in the mount unless the positive latch is engaged."	\$ 200.00
14.2.175	Install (2) ZICO Model ULLH Walk-Away SCBA brackets with Load and Lock strap assemblies. ULLH bracket is universal and fits all U.S. made 30 and 60 minute SCBA apparatus. SPECIFY LOCATIONS. NOTE: This option is specifically for installation of NFPA 1901-04 Compliant walkaway SCBA brackets in locations inside the vehicle. It may be used for exterior compartments also. "Where SCBA units are mounted within a driving or crew compartment, a positive latching mechanical means of holding the SCBA device in its stowed position shall be provided such that the SCBA unit cannot be retained in the mount unless the positive latch is engaged."	\$ 360.00
14.2.500	Special	

VACUUM SYSTEM

14.3.40	SSCOR On-Board Suction System, SSCOR suction system with wall mounted regulator, canister, Lexan holding bracket and associated tubing on action wall. Includes On/Off switch on rear switch panel. Regulator to be plumbed directly to the canister.	STANDARD
14.3.41	SSCOR On-Board Suction System with Vertical Regulator. SSCOR suction system with VERTICAL wall mounted regulator, canister, Lexan holding bracket and associated tubing on action wall. Includes On/Off switch on rear switch panel. Regulator to be plumbed directly to the canister. NOTE: This is exactly the same as the Standard System but with the old style Vertical Wall Mount Regulator)	\$ -

14.3.51	Delete the standard SSCOR On-board suction system (regulator, canister and mounting bracket) The standard suction pump shall remain. See option 14.3.59 for vacuum outlet.	\$	-
14.3.59	Ohio Quick Disconnect Vacuum Outlet, An Ohio style vacuum outlet shall be installed in lieu of the standard hard plumbed hose from the suction regulator. The vacuum outlet shall be located in close proximity to the suction canister and shall be provided with an Ohio style quick disconnect barbed adapter for 5/16" suction hose.	\$	170.00
14.3.62	Additional SSCOR On-Board Suction System on Curbside Wall. Install an SSCOR suction system with Ohio quick disconnect, SSCOR regulator and canister on the curbside wall. The On/Off switch to be located on the switch panel in the action area. Includes additional suction pump mounted in exterior compartment.	\$	650.00
14.3.71	(1) Case of disposable suction canisters. (48ct). For SSCOR 'On Board' suction system. NOTE: Cases cannot be split.	\$	190.00
14.3.75	Delete SSCOR Suction System Complete. Delete Standard SSCOR Suction System. Includes deleting SSCOR suction canister, regulator, vacuum pump, associated tubing, and suction switch on rear switch panel.	\$	-
14.3.80	RICO RS-4X Suction System: Delete the SSCOR wall mount system and install a RICO RS-4X wall mount system with regulator, disposable Guardian canister and bracket. Includes Ohio style vacuum inlet for mounting regulator.	\$	60.00
14.3.81	(1) S-SCORT VX-2 Portable Suction Pump Install S-SCORT VX-2 Portable Suction Pump with Charging/Retention Bracket. SPECIFY LOCATION.	\$	1,020.00
14.3.500	Special		
14.4.2	Ship Loose (1) 5# (ABC) Fire extinguisher with mounting bracket. NOTE: Must order (1) Additional 5# (ABC) Fire extinguisher with mounting bracket if required to meet KKK-F.		STANDARD
14.4.82	Swivel tray for Lifepak 10		
14.4.82.1	Swivel Tray, Lifepak 10 with Orange Soft Case, mounted on action area counter forward of CPR seat.	\$	530.00
14.4.82.2	Swivel Tray, Lifepak 10 with Black soft case mounted on action area counter forward of CPR seat.	\$	550.00
14.4.83	Swivel tray for Zoll defib/monitor mounted on counter forward of CPR seat.	\$	670.00
14.4.84	Swivel tray for Lifepak 12 or Lifepak 15 #H-7000 mounted on counter forward of CPR seat.	\$	460.00
14.4.105	Smithworks 12VDC IV Warmer w/Switch. Smithworks 12V IV warmer for interior cabinet. Warmer is 14 in. x 13 in. D x 2-1/2 in. and holds (4) one liter bags. Includes 12V On/Off switch at action wall and thermostat on the unit preset to maintain 99 to 101 degrees F. Wired direct to batteries. 'HEAT PAD' plaque on exterior of cabinet where pad is located. NOTE: REQUIRES A 14 INCH DEEP CABINET. SPECIFY CABINET OR SHELF. CUSTOMER UNDERSTANDS WITH THIS UNIT WIRED DIRECT TO BATTERY THERE IS A CONSTANT ELECTRICAL DRAIN ON THE SYSTEM IF UNIT IS ON.	\$	530.00

14.4.106	Additional Smithworks 12VDC IV Warmer w/Switch Smithworks 12V IV warmer for interior cabinet or shelf in addition to option with on/off switch. (On/off switch not needed for additional warmers). Order (1) for each shelf section or cabinet bottom. Install 'HEAT PAD' plaque on exterior of cabinet where pad is located. SPECIFY CABINET OR SHELF.	\$	480.00
14.4.107	Minco 12VDC IV Warmer w/Switch, (1) Minco 10A/12V heat pad/IV warmer with pad cover for interior cabinet. Includes 12V On/Off switch at action wall and thermostat preset to maintain 100 degrees F. Wired "hot" with ignition in the "on" position or with the shoreline. Install 'HEAT PAD' plaque on exterior of cabinet where pad is located. SPECIFY LOCATION	\$	280.00
14.4.108	Additional Minco 12V IV Warmer, (1) Additional Minco 10A/12V heat pad/IV warmer with pad cover for interior cabinet or shelf in addition to option with On/Off switch. (On/Off switch not needed for additional pads). Order (1) for each additional shelf or cabinet bottom. Install 'HEAT PAD' plaque on exterior of cabinet where pad is located. SPECIFY LOCATION	\$	280.00
14.4.110	Minco 110VAC heat pad/IV warmer with pad cover for interior cabinet. Includes lighted 110V On/Off switch at action wall and thermostat preset to maintain 100 degrees F. Wired direct to batteries. On Smart Display II units this warmer will be wired through a separate switch. Install plaque 'HEAT PAD' on exterior of cabinet where pad is located. SPECIFY CABINET.	\$	360.00
14.4.111	FW #515 Single floor mount. Ship loose.	\$	50.00
14.4.112	FW #516 Dual floor mount. Ship loose.	\$	130.00
14.4.113	FW #519 Single wall mount. Ship loose.	\$	80.00
14.4.114	FW #520 Dual wall mount. Ship loose.	\$	90.00
14.4.115	FW #521 Single floor mount. Ship loose.	\$	190.00
14.4.212	Additional 5# ABC fire extinguisher(s) with bracket.		
14.4.212.1	Ship Loose (1) additional 5# Fire extinguisher with mounting bracket. (1) Standard, (1) additional, (2) Total.	\$	50.00
14.4.212.2	Ship Loose (2) additional 5# Fire extinguishers with mounting brackets. (1) Standard, (2) additional, (3) Total.	\$	100.00
14.4.122	10# Fire extinguisher (ABC) with bracket. Ship loose.	\$	110.00
14.4.123	20# Fire extinguisher (ABC) with bracket. Ship loose.	\$	180.00
14.4.126	Fire Extinguisher, Wall Mount Bracket Support 6"H x 8"W .125" Adjustable Aluminum Plate w/ Shelf Nuts Extinguisher mounting plate to be mounted on existing Unistrut in compartment #1 for "Customer" supplied and mounted fire extinguisher. SPECIFY LOCATION	\$	40.00
14.4.500	Special		

PAINT and NOMENCLATURE

PAINT AND FINISH

15.1.23	Paint Code(s) For the Modular Conversion	
15.1.30	Base paint, solid single color with a Certified Sikkens paint process. White to match OEM Chassis. The entire exterior surface of the module will be sanded with a minimum 1500 grit sand paper and then buffed using 3M Perfect-It III buffing compound to provide a clean, high gloss final surface finish, NOTE: Beltline Paint or Scotchlite stripe is optional.	STANDARD
15.1.54	Cab and Module Metallic Color Upcharge.	\$ 580.00
15.1.55	Repaint cab only, Type III Ford or Chevy, including door jambs and body returns.(Includes sand and buff).	\$ 2,400.00
15.1.55.1	Red #FBC 74047	
15.1.55.2	Candy Apple Red #FBC 3279	
15.1.55.3	Red #FBC 71698	
15.1.55.4	Red #FBC 4154	
15.1.55.5	Blue #FBC 13601	
15.1.55.6	Blue #FBC 13582	
15.1.55.7	Safety Yellow #FBC 403328	
15.1.55.8	Yellow #FBC 82150	
15.1.55.9	Omaha Orange #FBC 60156	
15.1.55.10	Chrome Orange # FBC 913782	
15.1.55.11	Silver #FBC 3030	
15.1.55.12	Industrial Green #FBC 46350	
15.1.55.13	Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.1.55.14	Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.1.55.15	Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.1.55.16	Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.1.55.17	SPECIFY COLOR	
15.1.56	Repaint cab only, Type I Ford or Chevy, including door jambs and body returns. (Includes sand and buff).	\$ 2,620.00
15.1.56.1	Red #FBC 74047	
15.1.56.2	Candy Apple Red #FBC 3279	
15.1.56.3	Red #FBC 71698	
15.1.56.4	Red #FBC 4154	
15.1.56.5	Blue #FBC 13601	
15.1.56.6	Blue #FBC 13582	
15.1.56.7	Safety Yellow #FBC 403328	
15.1.56.8	Yellow #FBC 82150	
15.1.56.9	Omaha Orange #FBC 60156	

15.1.56.10	Chrome Orange # FBC 913782	
15.1.56.11	Silver #FBC 3030	
15.1.56.12	Industrial Green #FBC 46350	
15.1.56.13	Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.1.56.14	Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.1.56.15	Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.1.56.16	Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.1.56.19	SPECIFY COLOR	
15.1.57	Repaint cab only, Medium Duty, including door jambs and body returns. (Includes sand and buff).	\$ 2,870.00
15.1.57.1	Red #FBC 74047	
15.1.57.2	Candy Apple Red #FBC 3279	
15.1.57.3	Red #FBC 71698	
15.1.57.4	Red #FBC 4154	
15.1.57.5	Blue #FBC 13601	
15.1.57.6	Blue #FBC 13582	
15.1.57.7	Safety Yellow #FBC 403328	
15.1.57.8	Yellow #FBC 82150	
15.1.57.9	Omaha Orange #FBC 60156	
15.1.57.10	Chrome Orange # FBC 913782	
15.1.57.11	Silver #FBC 3030	
15.1.57.12	Industrial Green #FBC 46350	
15.1.57.13	Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.1.57.14	Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.1.57.15	Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.1.57.16	Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.1.57.17	SPECIFY COLOR	
15.1.61	Repaint the cab roof only a color other than the OEM body color.	\$ 550.00
15.1.61.1	Red #FBC 74047	
15.1.61.2	Candy Apple Red #FBC 3279	
15.1.61.3	Red #FBC 71698	
15.1.61.4	Red #FBC 4154	
15.1.61.5	Blue #FBC 13601	
15.1.61.6	Blue #FBC 13582	
15.1.61.7	Safety Yellow #FBC 403328	

- 15.1.61.8 Yellow #FBC 82150
- 15.1.61.9 Omaha Orange #FBC 60156
- 15.1.61.10 Chrome Orange # FBC 913782
- 15.1.61.11 Silver #FBC 3030
- 15.1.61.12 Industrial Green #FBC 46350
- 15.1.61.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for
Metallic Color Upcharge
- 15.1.61.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54
for Metallic Color Upcharge
- 15.1.61.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for
Metallic Color Upcharge
- 15.1.61.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for
Metallic Color Upcharge
- 15.1.61.17 SPECIFY COLOR
- 15.1.65 Repaint Cab Only, Type III Ford or Chevy, Includes Sand and Buff. Does \$ 2,100.00
NOT include door jambs.
- 15.1.65.1 Red #FBC 74047
- 15.1.65.2 Candy Apple Red #FBC 3279
- 15.1.65.3 Red #FBC 71698
- 15.1.65.4 Red #FBC 4154
- 15.1.65.5 Blue #FBC 13601
- 15.1.65.6 Blue #FBC 13582
- 15.1.65.7 Safety Yellow #FBC 403328
- 15.1.65.8 Yellow #FBC 82150
- 15.1.65.9 Omaha Orange #FBC 60156
- 15.1.65.10 Chrome Orange # FBC 913782
- 15.1.65.11 Silver #FBC 3030
- 15.1.65.12 Industrial Green #FBC 46350
- 15.1.65.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for
Metallic Color Upcharge
- 15.1.65.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54
for Metallic Color Upcharge
- 15.1.65.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for
Metallic Color Upcharge
- 15.1.65.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for
Metallic Color Upcharge
- 15.1.65.17 SPECIFY COLOR
- 15.1.66 Repaint Cab Only, Type I Ford or Chevy, Includes Sand and Buff. Does NOT \$ 2,290.00
include entry door jambs, Does include the returns around the hood,
grille, OEM headlights and directional signals
- 15.1.66.1 Red #FBC 74047
- 15.1.66.2 Candy Apple Red #FBC 3279
- 15.1.66.3 Red #FBC 71698

- 15.1.66.4 Red #FBC 4154
- 15.1.66.5 Blue #FBC 13601
- 15.1.66.6 Blue #FBC 13582
- 15.1.66.7 Safety Yellow #FBC 403328
- 15.1.66.8 Yellow #FBC 82150
- 15.1.66.9 Omaha Orange #FBC 60156
- 15.1.66.10 Chrome Orange # FBC 913782
- 15.1.66.11 Silver #FBC 3030
- 15.1.66.12 Industrial Green #FBC 46350
- 15.1.66.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.1.66.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.1.66.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.1.66.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.1.66.17 SPECIFY COLOR
- 15.1.67 Repaint the lower half of cab, Type III Ford or Chevy, from the lower edge of the entry door windows down. This includes the door jambs, the hood and all of the body returns.(Includes sand and buff). \$ 1,670.00
- 15.1.67.1 Red #FBC 74047
- 15.1.67.2 Candy Apple Red #FBC 3279
- 15.1.67.3 Red #FBC 71698
- 15.1.67.4 Red #FBC 4154
- 15.1.67.5 Blue #FBC 13601
- 15.1.67.6 Blue #FBC 13582
- 15.1.67.7 Safety Yellow #FBC 403328
- 15.1.67.8 Yellow #FBC 82150
- 15.1.67.9 Omaha Orange #FBC 60156
- 15.1.67.10 Chrome Orange # FBC 913782
- 15.1.67.11 Silver #FBC 3030
- 15.1.67.12 Industrial Green #FBC 46350
- 15.1.67.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.1.67.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.1.67.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.1.67.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.1.67.17 SPECIFY COLOR

- 15.1.68 Repaint the lower half of cab, Type I Ford or Chevy, from the lower edge of the entry door windows down. This includes the door jambs, the hood and all of the body returns.(Includes sand and buff). \$ 1,790.00
- 15.1.68.1 Red #FBC 74047
- 15.1.68.2 Candy Apple Red #FBC 3279
- 15.1.68.3 Red #FBC 71698
- 15.1.68.4 Red #FBC 4154
- 15.1.68.5 Blue #FBC 13601
- 15.1.68.6 Blue #FBC 13582
- 15.1.68.7 Safety Yellow #FBC 403328
- 15.1.68.8 Yellow #FBC 82150
- 15.1.68.9 Omaha Orange #FBC 60156
- 15.1.68.10 Chrome Orange # FBC 913782
- 15.1.68.11 Silver #FBC 3030
- 15.1.68.12 Industrial Green #FBC 46350
- 15.1.68.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.1.68.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.1.68.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.1.68.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.1.68.17 SPECIFY COLOR
- 15.1.69 Paint lower half (1/2) of cab and body different color than upper half (1/2). Black reflective pinstripe included This option does not include painting door jambs on cab or module. SPECIFY HEIGHT of PAINT BREAK. \$ 1,570.00
- 15.1.69.1 Red #FBC 74047
- 15.1.69.2 Candy Apple Red #FBC 3279
- 15.1.69.3 Red #FBC 71698
- 15.1.69.4 Red #FBC 4154
- 15.1.69.5 Blue #FBC 13601
- 15.1.69.6 Blue #FBC 13582
- 15.1.69.7 Safety Yellow #FBC 403328
- 15.1.69.8 Yellow #FBC 82150
- 15.1.69.9 Omaha Orange #FBC 60156
- 15.1.69.10 Chrome Orange # FBC 913782
- 15.1.69.11 Silver #FBC 3030
- 15.1.69.12 Industrial Green #FBC 46350
- 15.1.69.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge

- 15.1.69.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.1.69.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.1.69.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.1.69.17 SPECIFY COLOR
- 15.1.70 Paint lower half (1/2) of cab and body different color than upper half (1/2). Black reflective pinstripe included. NOTE: This will include all door jambs to be painted. SPECIFY HEIGHT of PAINT BREAK \$ 2,400.00
- 15.1.70.1 Red #FBC 74047
- 15.1.70.2 Candy Apple Red #FBC 3279
- 15.1.70.3 Red #FBC 71698
- 15.1.70.4 Red #FBC 4154
- 15.1.70.5 Blue #FBC 13601
- 15.1.70.6 Blue #FBC 13582
- 15.1.70.7 Safety Yellow #FBC 403328
- 15.1.70.8 Yellow #FBC 82150
- 15.1.70.9 Omaha Orange #FBC 60156
- 15.1.70.10 Chrome Orange # FBC 913782
- 15.1.70.11 Silver #FBC 3030
- 15.1.70.12 Industrial Green #FBC 46350
- 15.1.70.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.1.70.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.1.70.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.1.70.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.1.70.17 SPECIFY COLOR
- 15.1.93 Entire Module Painted Different Color Other Than Standard White; NOTE: When requesting a dark module color, Road Rescue recommends option 15.1.94 to paint the roof sheet White. This will reduce heat transfer into the module and increase A/C system efficiency. \$ 340.00
- 15.1.93.1 Red #FBC 74047
- 15.1.93.2 Candy Apple Red #FBC 3279
- 15.1.93.3 Red #FBC 71698
- 15.1.93.4 Red #FBC 4154
- 15.1.93.5 Blue #FBC 13601
- 15.1.93.6 Blue #FBC 13582
- 15.1.93.7 Safety Yellow #FBC 403328
- 15.1.93.8 Yellow #FBC 82150

15.1.93.9	Omaha Orange #FBC 60156		
15.1.93.10	Chrome Orange # FBC 913782		
15.1.93.11	Silver #FBC 3030		
15.1.93.12	Industrial Green #FBC 46350		
15.1.93.13	Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge		
15.1.93.14	Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge		
15.1.93.15	Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge		
15.1.93.16	Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge		
15.1.93.17	SPECIFY COLOR		
15.1.94	Module roof sheet only to be painted White. Does not include roof radius	\$	310.00
15.1.95	Paint module roof radius only, from upper drip rails to roof seam, different color than main module body.	\$	400.00
15.1.96	Paint module roof from drip rail up different color than main module body. SPECIFY COLOR.	\$	370.00
15.1.500	Special		

PAINT AND SCOTCHLITE DESIGNS

15.2.5	Paint Stripe Paint Code(s) For the Modular Conversion		
15.2.50	5/16" Pinstripe Applied to Paint or Stripe Edges. NOTE: Pinstripe applied to stripes that are close together will alter the spacing between those stripes. If stripe spacing is critical in your design, please specify critical measurements of distance(s) between stripes after pinstripe is applied		
15.2.50.1	Reflective Black #680-85	\$	290.00
15.2.50.2	Reflective Blue #680-75	\$	280.00
15.2.50.3	Reflective Gold #680-54	\$	280.00
15.2.50.4	Reflective White #680-10	\$	270.00
15.2.50.5	Reflective Red #680-72	\$	190.00
15.2.51	1/2" Pinstripe Applied to Paint or Stripe Edges. NOTE: Pinstripe applied to stripes that are close together will alter the spacing between those stripes. If stripe spacing is critical in your design, please specify critical measurements of distance(s) between stripes after pinstripe is applied.		
15.2.51.1	Reflective Black #680-85	\$	280.00
15.2.51.2	Reflective Blue #680-75	\$	280.00
15.2.51.3	Reflective Gold #680-54	\$	280.00
15.2.51.4	Reflective White #680-10	\$	280.00
15.2.51.5	Reflective Red #680-72	\$	290.00
15.2.56	Accent Stripe -1" 1" Scotchlite or vinyl accent stripe. Option is priced for single stripe around perimeter of vehicle. - SPECIFY LOCATION		
15.2.53.1	Reflective Black #680-85	\$	160.00
15.2.53.2	Reflective Blue #680-75	\$	150.00

15.2.53.3	Reflective Gold #680-54	\$	170.00
15.2.53.4	Reflective White #680-10	\$	150.00
15.2.53.5	Reflective Red #680-72	\$	150.00
15.2.53.6	Leo's Smart Gold - 1/2" Gold with 1/4" Black Border - (1" total width)	\$	890.00
15.2.60	Paint Stripe, Metallic Color Upcharge	\$	250.00
15.2.62	Thunderbolt paint design. Single stripe, single color. NOTE: Must choose pinstripe.	\$	830.00
15.2.62.1	Red #FBC 74047		
15.2.62.2	Candy Apple Red #FBC 3279		
15.2.62.3	Red #FBC 71698		
15.2.62.4	Red #FBC 4154		
15.2.62.5	Blue #FBC 13601		
15.2.62.6	Blue #FBC 13582		
15.2.62.7	Safety Yellow #FBC 403328		
15.2.62.8	Yellow #FBC 82150		
15.2.62.9	Omaha Orange #FBC 60156		
15.2.62.10	Chrome Orange # FBC 913782		
15.2.62.11	Silver #FBC 3030		
15.2.62.12	Industrial Green #FBC 46350		
15.2.62.13	Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge		
15.2.62.14	Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge		
15.2.62.15	Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge		
15.2.62.16	Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge		
15.2.62.17	SPECIFY COLOR		
15.2.63	Thunderbolt paint design . Two Stripes Same Color. NOTE: Must choose pinstripe.	\$	980.00
15.2.63.1	Red #FBC 74047		
15.2.63.2	Candy Apple Red #FBC 3279		
15.2.63.3	Red #FBC 71698		
15.2.63.4	Red #FBC 4154		
15.2.63.5	Blue #FBC 13601		
15.2.63.6	Blue #FBC 13582		
15.2.63.7	Safety Yellow #FBC 403328		
15.2.63.8	Yellow #FBC 82150		
15.2.63.9	Omaha Orange #FBC 60156		
15.2.63.10	Chrome Orange # FBC 913782		
15.2.63.11	Silver #FBC 3030		
15.2.63.12	Industrial Green #FBC 46350		

- 15.2.63.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.63.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.63.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.63.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.63.17 SPECIFY COLOR
- 15.2.64 Thunderbolt paint design. Two Stripes, Two Colors. NOTE: Must choose \$ 1,140.00
pinstripe and lower color.
- 15.2.64.1 Red #FBC 74047
- 15.2.64.2 Candy Apple Red #FBC 3279
- 15.2.64.3 Red #FBC 71698
- 15.2.64.4 Red #FBC 4154
- 15.2.64.5 Blue #FBC 13601
- 15.2.64.6 Blue #FBC 13582
- 15.2.64.7 Safety Yellow #FBC 403328
- 15.2.64.8 Yellow #FBC 82150
- 15.2.64.9 Omaha Orange #FBC 60156
- 15.2.64.10 Chrome Orange # FBC 913782
- 15.2.64.11 Silver #FBC 3030
- 15.2.64.12 Industrial Green #FBC 46350
- 15.2.64.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.64.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.64.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.64.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.64.17 SPECIFY COLOR
- 15.2.65 Thunderbolt paint design. Two Stripes, Lower Colors.
- 15.2.65.1 Red #FBC 74047
- 15.2.65.2 Candy Apple Red #FBC 3279
- 15.2.65.3 Red #FBC 71698
- 15.2.65.4 Red #FBC 4154
- 15.2.65.5 Blue #FBC 13601
- 15.2.65.6 Blue #FBC 13582
- 15.2.65.7 Safety Yellow #FBC 403328
- 15.2.65.8 Yellow #FBC 82150
- 15.2.65.9 Omaha Orange #FBC 60156
- 15.2.65.10 Chrome Orange # FBC 913782

- 15.2.65.11 Silver #FBC 3030
- 15.2.65.12 Industrial Green #FBC 46350
- 15.2.65.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.65.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.65.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.65.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.65.17 SPECIFY COLOR
- 15.2.66 Inverted Thunderbolt paint design. Two Stripes Same Color. NOTE: Must choose pinstripe. \$ 980.00
- 15.2.66.1 Red #FBC 74047
- 15.2.66.2 Candy Apple Red #FBC 3279
- 15.2.66.3 Red #FBC 71698
- 15.2.66.4 Red #FBC 4154
- 15.2.66.5 Blue #FBC 13601
- 15.2.66.6 Blue #FBC 13582
- 15.2.66.7 Safety Yellow #FBC 403328
- 15.2.66.8 Yellow #FBC 82150
- 15.2.66.9 Omaha Orange #FBC 60156
- 15.2.66.10 Chrome Orange # FBC 913782
- 15.2.66.11 Silver #FBC 3030
- 15.2.66.12 Industrial Green #FBC 46350
- 15.2.66.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.66.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.66.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.66.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.66.17 SPECIFY COLOR
- 15.2.67 Inverted Thunderbolt paint design. Two Stripes, Two Color. UPPER COLOR NOTE: Must choose pinstripe and lower color. \$ 1,140.00
- 15.2.67.1 Red #FBC 74047
- 15.2.67.2 Candy Apple Red #FBC 3279
- 15.2.67.3 Red #FBC 71698
- 15.2.67.4 Red #FBC 4154
- 15.2.67.5 Blue #FBC 13601
- 15.2.67.6 Blue #FBC 13582
- 15.2.67.7 Safety Yellow #FBC 403328

- 15.2.67.8 Yellow #FBC 82150
- 15.2.67.9 Omaha Orange #FBC 60156
- 15.2.67.10 Chrome Orange # FBC 913782
- 15.2.67.11 Silver #FBC 3030
- 15.2.67.12 Industrial Green #FBC 46350
- 15.2.67.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.67.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.67.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.67.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.67.17 SPECIFY COLOR
- 15.2.68 Inverted Thunderbolt paint design. Two Stripes, Two Color. LOWER COLOR . NOTE: Must choose pinstripe
- 15.2.68.1 Red #FBC 74047
- 15.2.68.2 Candy Apple Red #FBC 3279
- 15.2.68.3 Red #FBC 71698
- 15.2.68.4 Red #FBC 4154
- 15.2.68.5 Blue #FBC 13601
- 15.2.68.6 Blue #FBC 13582
- 15.2.68.7 Safety Yellow #FBC 403328
- 15.2.68.8 Yellow #FBC 82150
- 15.2.68.9 Omaha Orange #FBC 60156
- 15.2.68.10 Chrome Orange # FBC 913782
- 15.2.68.11 Silver #FBC 3030
- 15.2.68.12 Industrial Green #FBC 46350
- 15.2.68.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.68.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.68.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.68.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.68.17 SPECIFY COLOR
- 15.2.69 Change lower accent stripe of painted Thunderbolt to reflective \$ 240.00
Scotchlite. Does not include pinstripe. Does not include pinstripe. Choose option 15.2.62 for One stripe, one color Thunderbolt paint design.
- 15.2.69.1 Red #FBC 74047
- 15.2.69.2 Candy Apple Red #FBC 3279
- 15.2.69.3 Red #FBC 71698

15.2.69.4	Red #FBC 4154	
15.2.69.5	Blue #FBC 13601	
15.2.69.6	Blue #FBC 13582	
15.2.69.7	Safety Yellow #FBC 403328	
15.2.69.8	Yellow #FBC 82150	
15.2.69.9	Omaha Orange #FBC 60156	
15.2.69.10	Chrome Orange # FBC 913782	
15.2.69.11	Silver #FBC 3030	
15.2.69.12	Industrial Green #FBC 46350	
15.2.69.13	Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.2.69.14	Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.2.69.15	Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.2.69.16	Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.2.69.17	SPECIFY COLOR	
15.2.70	2 Inch wide painted QRS design above the upper mid-body paint stripe.	\$ 1,000.00
15.2.70.1	Red #FBC 74047	
15.2.70.2	Candy Apple Red #FBC 3279	
15.2.70.3	Red #FBC 71698	
15.2.70.4	Red #FBC 4154	
15.2.70.5	Blue #FBC 13601	
15.2.70.6	Blue #FBC 13582	
15.2.70.7	Safety Yellow #FBC 403328	
15.2.70.8	Yellow #FBC 82150	
15.2.70.9	Omaha Orange #FBC 60156	
15.2.70.10	Chrome Orange # FBC 913782	
15.2.70.11	Silver #FBC 3030	
15.2.70.12	Industrial Green #FBC 46350	
15.2.70.13	Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.2.70-.14	Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.2.70-.15	Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.2.70.16	Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.2.70.17	SPECIFY COLOR	
15.2.71	Straight 11 inch mid body Stripe . One Stripe, One Color. Straight 11 inch mid body Stripe . One Stripe, One Color	\$ 880.00
15.2.71.1	Red #FBC 74047	

- 15.2.71.2 Candy Apple Red #FBC 3279
- 15.2.71.3 Red #FBC 71698
- 15.2.71.4 Red #FBC 4154
- 15.2.71.5 Blue #FBC 13601
- 15.2.71.6 Blue #FBC 13582
- 15.2.71.7 Safety Yellow #FBC 403328
- 15.2.71.8 Yellow #FBC 82150
- 15.2.71.9 Omaha Orange #FBC 60156
- 15.2.71.10 Chrome Orange # FBC 913782
- 15.2.71.11 Silver #FBC 3030
- 15.2.71.12 Industrial Green #FBC 46350
- 15.2.71.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for
Metallic Color Upcharge
- 15.2.71.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54
for Metallic Color Upcharge
- 15.2.71.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for
Metallic Color Upcharge
- 15.2.71.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for
Metallic Color Upcharge
- 15.2.71.17 SPECIFY COLOR
- 15.2.72 11 inch lower body paint stripe. One Stripe, One Color. Stripe starts at \$ 750.00
the front wheel well and extends to the rear lower ADP kick panel at the
bottom of the module. NOTE: Must choose pinstripe
- 15.2.72.1 Red #FBC 74047
- 15.2.72.2 Candy Apple Red #FBC 3279
- 15.2.72.3 Red #FBC 71698
- 15.2.72.4 Red #FBC 4154
- 15.2.72.5 Blue #FBC 13601
- 15.2.72.6 Blue #FBC 13582
- 15.2.72.7 Safety Yellow #FBC 403328
- 15.2.72.8 Yellow #FBC 82150
- 15.2.72.9 Omaha Orange #FBC 60156
- 15.2.72.10 Chrome Orange # FBC 913782
- 15.2.72.11 Silver #FBC 3030
- 15.2.72.12 Industrial Green #FBC 46350
- 15.2.72.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for
Metallic Color Upcharge
- 15.2.72.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54
for Metallic Color Upcharge
- 15.2.72.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for
Metallic Color Upcharge
- 15.2.72.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for
Metallic Color Upcharge

15.2.72.17	SPECIFY COLOR	
15.2.73	Straight 11 inch mid body and 11" lower body paint stripe, Two Stripes, Two Color. Lower stripe starts at bottom of module NOTE: Must choose pinstripe	\$ 1,440.00
15.2.73.1	Red #FBC 74047	
15.2.73.2	Candy Apple Red #FBC 3279	
15.2.73.3	Red #FBC 71698	
15.2.73.4	Red #FBC 4154	
15.2.73.5	Blue #FBC 13601	
15.2.73.6	Blue #FBC 13582	
15.2.73.7	Safety Yellow #FBC 403328	
15.2.73.8	Yellow #FBC 82150	
15.2.73.9	Omaha Orange #FBC 60156	
15.2.73.10	Chrome Orange # FBC 913782	
15.2.73.11	Silver #FBC 3030	
15.2.73.12	Industrial Green #FBC 46350	
15.2.73.13	Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.2.73.14	Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.2.73.15	Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.2.73.16	Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.2.73.17	SPECIFY COLOR	
15.2.77	Straight 8 inch mid body paint stripe. One Stripe, One Color. NOTE: Must choose pinstripe.	
15.2.77.1	Red #FBC 74047	
15.2.77.2	Candy Apple Red #FBC 3279	
15.2.77.3	Red #FBC 71698	
15.2.77.4	Red #FBC 4154	
15.2.77.5	Blue #FBC 13601	
15.2.77.6	Blue #FBC 13582	
15.2.77.7	Safety Yellow #FBC 403328	
15.2.77.8	Yellow #FBC 82150	
15.2.77.9	Omaha Orange #FBC 60156	
15.2.77.10	Chrome Orange # FBC 913782	
15.2.77.11	Silver #FBC 3030	
15.2.77.12	Industrial Green #FBC 46350	
15.2.77.13	Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.2.77.14	Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	

- 15.2.77.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.77.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.77.17 SPECIFY COLOR
- 15.2.81 One color 'Hockey Stick' paint design. One Stripe, One Color. Specify paint break if ordering S.O.L. decal package. NOTE: Must choose pinstripe. \$ 1,270.00
- 15.2.81.1 Red #FBC 74047
- 15.2.81.2 Candy Apple Red #FBC 3279
- 15.2.81.3 Red #FBC 71698
- 15.2.81.4 Red #FBC 4154
- 15.2.81.5 Blue #FBC 13601
- 15.2.81.6 Blue #FBC 13582
- 15.2.81.7 Safety Yellow #FBC 403328
- 15.2.81.8 Yellow #FBC 82150
- 15.2.81.9 Omaha Orange #FBC 60156
- 15.2.81.10 Chrome Orange # FBC 913782
- 15.2.81.11 Silver #FBC 3030
- 15.2.81.12 Industrial Green #FBC 46350
- 15.2.81.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.81.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.81.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.81.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.81.17 SPECIFY COLOR
- 15.2.82 Two color 'Hockey Stick' paint design. Two Stripes, Two Color. Specify paint break if ordering S.O.L. decal package. Upper stripe. Note: Must choose pinstripe and lower color. \$ 1,710.00
- 15.2.82.1 Red #FBC 74047
- 15.2.82.2 Candy Apple Red #FBC 3279
- 15.2.82.3 Red #FBC 71698
- 15.2.82.4 Red #FBC 4154
- 15.2.82.5 Blue #FBC 13601
- 15.2.82.6 Blue #FBC 13582
- 15.2.82.7 Safety Yellow #FBC 403328
- 15.2.82.8 Yellow #FBC 82150
- 15.2.82.9 Omaha Orange #FBC 60156
- 15.2.82.10 Chrome Orange # FBC 913782
- 15.2.82.11 Silver #FBC 3030

- 15.2.82.12 Industrial Green #FBC 46350
- 15.2.82.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.82.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.82.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.82.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.82.17 SPECIFY COLOR
- 15.2.83 Color 'Hockey Stick' paint design. Two Stripes, Two Color. Lower color:
- 15.2.83.1 Red #FBC 74047
- 15.2.83.2 Candy Apple Red #FBC 3279
- 15.2.83.3 Red #FBC 71698
- 15.2.83.4 Red #FBC 4154
- 15.2.83.5 Blue #FBC 13601
- 15.2.83.6 Blue #FBC 13582
- 15.2.83.7 Safety Yellow #FBC 403328
- 15.2.83.8 Yellow #FBC 82150
- 15.2.83.9 Omaha Orange #FBC 60156
- 15.2.83.10 Chrome Orange # FBC 913782
- 15.2.83.11 Silver #FBC 3030
- 15.2.83.12 Industrial Green #FBC 46350
- 15.2.83.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.83.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.83.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.83.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.83.17 SPECIFY COLOR
- 15.2.91 One color Flying 'H' paint design. Specify paint break if ordering S.O.L. \$ 2,000.00
decal package. NOTE: Must choose pinstripe
- 15.2.91.1 Red #FBC 74047
- 15.2.91.2 Candy Apple Red #FBC 3279
- 15.2.91.3 Red #FBC 71698
- 15.2.91.4 Red #FBC 4154
- 15.2.91.5 Blue #FBC 13601
- 15.2.91.6 Blue #FBC 13582
- 15.2.91.7 Safety Yellow #FBC 403328
- 15.2.91.8 Yellow #FBC 82150
- 15.2.91.9 Omaha Orange #FBC 60156

15.2.91.10	Chrome Orange # FBC 913782	
15.2.91.11	Silver #FBC 3030	
15.2.91.12	Industrial Green #FBC 46350	
15.2.91.13	Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.2.91.14	Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.2.91.15	Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.2.91.16	Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.2.91.17	SPECIFY COLOR	
15.2.95	One color Flying 'H' paint design. Specify paint break if ordering S.O.L. decal package. NOTE: Must choose pinstripe	\$ 1,530.00
15.2.95.1	Red #FBC 74047	
15.2.95.2	Candy Apple Red #FBC 3279	
15.2.95.3	Red #FBC 71698	
15.2.95.4	Red #FBC 4154	
15.2.95.5	Blue #FBC 13601	
15.2.95.6	Blue #FBC 13582	
15.2.95.7	Safety Yellow #FBC 403328	
15.2.95.8	Yellow #FBC 82150	
15.2.95.9	Omaha Orange #FBC 60156	
15.2.95.10	Chrome Orange # FBC 913782	
15.2.95.11	Silver #FBC 3030	
15.2.95.12	Industrial Green #FBC 46350	
15.2.95.13	Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.2.95.14	Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.2.95.15	Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.2.95.16	Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.2.95.17	SPECIFY COLOR	
15.2.101	High Belt Cross Over' paint design. One Color. Must choose pinstripe	\$ 1,110.00
15.2.101.1	Red #FBC 74047	
15.2.101.2	Candy Apple Red #FBC 3279	
15.2.101.3	Red #FBC 71698	
15.2.101.4	Red #FBC 4154	
15.2.101.5	Blue #FBC 13601	
15.2.101.6	Blue #FBC 13582	
15.2.101.7	Safety Yellow #FBC 403328	

- 15.2.101.8 Yellow #FBC 82150
- 15.2.101.9 Omaha Orange #FBC 60156
- 15.2.101.10 Chrome Orange # FBC 913782
- 15.2.101.11 Silver #FBC 3030
- 15.2.101.12 Industrial Green #FBC 46350
- 15.2.101.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.101.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.101.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.101.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.101.17 SPECIFY COLOR
- 15.2.102 High Belt Cross Over' paint design. Two Stripes, Two Color NOTE: Must choose pinstripe and lower color. \$ 1,300.00
- 15.2.102.1 Red #FBC 74047
- 15.2.102.2 Candy Apple Red #FBC 3279
- 15.2.102.3 Red #FBC 71698
- 15.2.102.4 Red #FBC 4154
- 15.2.102.5 Blue #FBC 13601
- 15.2.102.6 Blue #FBC 13582
- 15.2.102.7 Safety Yellow #FBC 403328
- 15.2.102.8 Yellow #FBC 82150
- 15.2.102.9 Omaha Orange #FBC 60156
- 15.2.102.10 Chrome Orange # FBC 913782
- 15.2.102.11 Silver #FBC 3030
- 15.2.102.12 Industrial Green #FBC 46350
- 15.2.102.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.102.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.102.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.102.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.102.17 SPECIFY COLOR
- 15.2.103 High Belt Cross Over' paint design. Two Stripes, Two Color Lower stripe color.
- 15.2.103.1 Red #FBC 74047
- 15.2.103.2 Candy Apple Red #FBC 3279
- 15.2.103.3 Red #FBC 71698
- 15.2.103.4 Red #FBC 4154

- 15.2.103.5 Blue #FBC 13601
- 15.2.103.6 Blue #FBC 13582
- 15.2.103.7 Safety Yellow #FBC 403328
- 15.2.103.8 Yellow #FBC 82150
- 15.2.103.9 Omaha Orange #FBC 60156
- 15.2.103.10 Chrome Orange # FBC 913782
- 15.2.103.11 Silver #FBC 3030
- 15.2.103.12 Industrial Green #FBC 46350
- 15.2.103.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for
Metallic Color Upcharge
- 15.2.103.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54
for Metallic Color Upcharge
- 15.2.103.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for
Metallic Color Upcharge
- 15.2.103.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for
Metallic Color Upcharge
- 15.2.103.18 SPECIFY COLOR
- 15.2.104 "Gene Walther" One color 'Cross Over Thunderbolt' paint design. NOTE: \$ 980.00
Must choose pinstripe.
- 15.2.104.1 Red #FBC 74047
- 15.2.104.2 Candy Apple Red #FBC 3279
- 15.2.104.3 Red #FBC 71698
- 15.2.104.4 Red #FBC 4154
- 15.2.104.5 Blue #FBC 13601
- 15.2.104.6 Blue #FBC 13582
- 15.2.104.7 Safety Yellow #FBC 403328
- 15.2.104.8 Yellow #FBC 82150
- 15.2.104.9 Omaha Orange #FBC 60156
- 15.2.104.10 Chrome Orange # FBC 913782
- 15.2.104.11 Silver #FBC 3030
- 15.2.104.12 Industrial Green #FBC 46350
- 15.2.104.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for
Metallic Color Upcharge
- 15.2.104.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54
for Metallic Color Upcharge
- 15.2.104.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for
Metallic Color Upcharge
- 15.2.104.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for
Metallic Color Upcharge
- 15.2.104.17 SPECIFY COLOR
- 15.2.105 "Gene Walther" Two color 'Cross Over Thunderbolt' paint design. Two \$ 1,140.00
Stripe, Two Color. NOTE: Must choose pinstripe and lower color.
- 15.2.105.1 Red #FBC 74047

- 15.2.105.2 Candy Apple Red #FBC 3279
- 15.2.105.3 Red #FBC 71698
- 15.2.105.4 Red #FBC 4154
- 15.2.105.5 Blue #FBC 13601
- 15.2.105.6 Blue #FBC 13582
- 15.2.105.7 Safety Yellow #FBC 403328
- 15.2.105.8 Yellow #FBC 82150
- 15.2.105.9 Omaha Orange #FBC 60156
- 15.2.105.10 Chrome Orange # FBC 913782
- 15.2.105.11 Silver #FBC 3030
- 15.2.105.12 Industrial Green #FBC 46350
- 15.2.105.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.105.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.105.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.105.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.105.17 SPECIFY COLOR
- 15.2.106 Gene Walther Two color 'Cross Over Thunderbolt' paint design. Two Stripe, Two Color. Lower Stripe color
- 15.2.106.1 Red #FBC 74047
- 15.2.106.2 Candy Apple Red #FBC 3279
- 15.2.106.3 Red #FBC 71698
- 15.2.106.4 Red #FBC 4154
- 15.2.106.5 Blue #FBC 13601
- 15.2.106.6 Blue #FBC 13582
- 15.2.106.7 Safety Yellow #FBC 403328
- 15.2.106.8 Yellow #FBC 82150
- 15.2.106.9 Omaha Orange #FBC 60156
- 15.2.106.10 Chrome Orange # FBC 913782
- 15.2.106.11 Silver #FBC 3030
- 15.2.106.12 Industrial Green #FBC 46350
- 15.2.106.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.106.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.106.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.106.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
- 15.2.106.17 SPECIFY COLOR

- 15.2.111 2 inch Painted QRS (Heartbeat) design overlapping 8 inch straight beltline \$ 1,540.00
. There will be a 3/4" space between the two stripes. Must choose pinstripe. The QRS paint color shall be:
- 15.2.111.1 Red #FBC 74047
 - 15.2.111.2 Candy Apple Red #FBC 3279
 - 15.2.111.3 Red #FBC 71698
 - 15.2.111.4 Red #FBC 4154
 - 15.2.111.5 Blue #FBC 13601
 - 15.2.111.6 Blue #FBC 13582
 - 15.2.111.7 Safety Yellow #FBC 403328
 - 15.2.111.8 Yellow #FBC 82150
 - 15.2.111.9 Omaha Orange #FBC 60156
 - 15.2.111.10 Chrome Orange # FBC 913782
 - 15.2.111.11 Silver #FBC 3030
 - 15.2.111.12 Industrial Green #FBC 46350
 - 15.2.111.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
 - 15.2.111.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
 - 15.2.111.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
 - 15.2.111.16 Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
 - 15.2.111.17 SPECIFY COLOR
- 15.2.112 The 8" beltline color shall be:
- 15.2.112.1 Red #FBC 74047
 - 15.2.112.2 Candy Apple Red #FBC 3279
 - 15.2.112.3 Red #FBC 71698
 - 15.2.112.4 Red #FBC 4154
 - 15.2.112.5 Blue #FBC 13601
 - 15.2.112.6 Blue #FBC 13582
 - 15.2.112.7 Safety Yellow #FBC 403328
 - 15.2.112.8 Yellow #FBC 82150
 - 15.2.112.9 Omaha Orange #FBC 60156
 - 15.2.112.10 Chrome Orange # FBC 913782
 - 15.2.112.11 Silver #FBC 3030
 - 15.2.112.12 Industrial Green #FBC 46350
 - 15.2.112.13 Ultra Blue Metallic #DBC 4164 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
 - 15.2.112.14 Candy Apple Red Metallic #FBC 701720 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge
 - 15.2.112.15 Light Crystal Blue Metallic #FBC 4214 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge

15.2.112.16	Sterling Silver Metallic #FBC 34320 NOTE: Requires Option 15.1.54 for Metallic Color Upcharge	
15.2.112.17	SPECIFY COLOR	
15.2.130	Apply a two color Thunderbolt dual stripe design. Practi-Cal vinyl. Red 8 in. upper and Gold 2-1/2" lower stripe.	\$ 1,430.00
15.2.140	Add a 1 inch Scotchlite accent stripe above and below the main body stripe. Stripe is to be spaced away from main stripe.	
15.2.140.1	1" White Scotchlite #580-10.	\$ 380.00
15.2.140.2	1" Black Scotchlite #580-85.	\$ 380.00
15.2.140.3	1" Red Scotchlite #580-72.	\$ 320.00
15.2.141	One or Two color reflective Scotchlite Thunderbolt dual stripe design. Pinstripe not included with this option. SPECIFY COLOR OF 8 IN. UPPER AND 2-12 IN. LOWER STRIPE.	\$ 1,550.00
15.2.142	One or Two color reflective Scotchlite Inverted Thunderbolt dual stripe design. Pinstripe not included with this option SPECIFY COLOR OF 8 IN. UPPER AND 2-1/2 IN. LOWER STRIPE	\$ 1,550.00
15.2.143	2 inch reflective Scotchlite QRS design with a two color Thunderbolt dual stripe beltline below the QRS. Pinstripe not included with this option SPECIFY COLOR OF 2 IN. QRS AND 8 IN. UPPER AND 2-1/2 IN. LOWER STRIPE.	\$ 2,170.00
15.2.151	Straight 4 inch reflective Scotchlite single stripe beltline design. Installed approximately 4 inches up from bottom of module. Pinstripe not included with this option. SPECIFY COLOR OF 4" STRIPE.	\$ 450.00
15.2.154	Straight 8 inch reflective Scotchlite single stripe beltline design. Pinstripe not included with this option. SPECIFY COLOR OF 8" STRIPE.	\$ 1,040.00
15.2.161	Straight 11 inch reflective Scotchlite single stripe beltline design. Pinstripe not included with this option. SPECIFY COLOR OF 11" STRIPE.	\$ 1,370.00
15.2.162	One or Two color Straight 11 inch reflective Scotchlite mid body and lower body dual stripe design. Pinstripe not included with this option SPECIFY COLOR OF UPPER AND LOWER 11" STRIPES	\$ 2,090.00
15.2.171	One or Two color 2 inch reflective Scotchlite QRS (Heartbeat) design with 8 inch straight reflective Scotchlite beltline below QRS. Pinstripe not included with this option. Must specify colors. SPECIFY COLOR OF 2 IN. QRS AND 8 IN. STRIPE.	\$ 1,600.00
15.2.172	2" reflective Scotchlite QRS design with 11" upper straight beltline design. Pinstripe not included with this option. SPECIFY COLOR OF 2" AND 11" STRIPE.	\$ 3,590.00
15.2.173	2" reflective Scotchlite QRS design with 11" beltline and lower body stripes. Pinstripe not included with this option. SPECIFY COLOR OF 2 IN. QRS AND UPPER AND LOWER BODY 11" STRIPE	\$ 2,150.00
15.2.175	2" Reflective Scotchlite QRS design. Pinstripe not included with this option.	\$ 640.00

15.2.176	1-6-1 White Scotchlite reflective beltline stripe. Top of stripe to start at 34 1/2" up from bottom of module. 1" stripe , 1" body color paint break, 6" stripe, 1" body color paint break, 1" stripe. Pinstripe not included with this option.	\$ 990.00
15.2.181	Reflective Scotchlite 'Hockey Stick' single stripe beltline design. Specify paint break if ordering S.O.L. decal package. Pinstripe not included with this option. SPECIFY COLOR OF 8" STRIPE.	\$ 1,050.00
15.2.182	One or Two color reflective Scotchlite 'Hockey Stick' dual stripe beltline design. Specify paint break if ordering S.O.L. decal package. Pinstripe not included with this option. SPECIFY COLOR OF 8 IN. UPPER AND 2 IN LOWER STRIPE	\$ 1,370.00
15.2.191	Reflective 8" Scotchlite Flying 'H' single stripe beltline design. Specify paint break if ordering S.O.L. decal package. Pinstripe not included with this option. SPECIFY COLOR OF 8" STRIPE.	\$ 1,120.00
15.2.192	Reflective 11" Scotchlite Flying 'H' single stripe beltline design. Specify paint break if ordering S.O.L. decal package. Pinstripe not included with this option. SPECIFY COLOR OF 11" STRIPE.	\$ 3,130.00
15.2.210	Chevron Rear Panels - DOT Style Stripes shall be 6" reflective material in alternating colors. The chevron pattern stripes shall slant downward on both sides of the vehicle at an angle of 45 degrees, pointing in the direction of the bottom rear corners of the tailboard. The pattern shall resemble an inverted V with the point of the V at the top center of the apparatus. Chevron pattern shall be applied to rear facing corner panels only. Do not install on rear doors or rear door header.	
15.2.210.1	Colors: Red and White	\$ 1,110.00
15.2.210.2	Colors: Orange and White	\$ 1,110.00
15.2.210.3	Colors: Blue and Yellow	\$ 1,110.00
15.2.210.4	Colors: Red and Gold	\$ 1,110.00
15.2.211	Chevron Rear Panels and Rear Header - DOT Style Stripes shall be 6" reflective material in alternating colors. The chevron pattern stripes shall slant downward on both sides of the vehicle at an angle of 45 degrees, pointing in the direction of the bottom rear corners of the tailboard. The pattern shall resemble an inverted V with the point of the V at the top center of the apparatus. Chevron pattern shall be applied to rear facing corner panels and rear door header only. Do not install on rear doors.	
15.2.211.1	Colors: Red and White	\$ 1,180.00
15.2.211.2	Colors: Orange and White	\$ 1,180.00
15.2.211.3	Colors: Blue and Yellow	\$ 1,180.00
15.2.211.4	Colors: Red and Gold	\$ 1,180.00
15.2.212	Chevron Rear Panels - DOT Style Stripes shall be 6" reflective material in alternating colors. The chevron pattern stripes shall slant downward on both sides of the vehicle at an angle of 45 degrees, pointing in the direction of the bottom rear corners of the tailboard. The pattern shall resemble an inverted V with the point of the V at the top center of the apparatus. Chevron pattern shall cover the entire rear of the vehicle including rear facing corner panels, rear doors, and rear door header.	

15.2.212.1	Colors: Red and White	\$ 1,360.00
15.2.212.2	Colors: Orange and White	\$ 1,360.00
15.2.212.3	Colors: Blue and Yellow	\$ 1,360.00
15.2.212.4	Colors: Red and Gold	\$ 1,360.00
15.2.500	Special	
15.2.600	Special	

DECALS

15.3.39	RR Logo badges. Install (1) on the rear module streetside wall above the treadbrite area. Ship (2) loose that can be installed after customer installed graphics are applied.	STANDARD
15.3.40	Road Rescue Logos, applied to inside the curbside rear entry door. Add the Model Name on the #4 and #6 compartment door.	STANDARD
15.3.40.1	Model - Ultramedic. Logo Color - Black.	
15.3.40.2	Model - Ultramedic. Logo Color - White.	
15.3.40.5	Model - Promedic. Logo Color - Black.	
15.3.40.6	Model - Promedic. Logo Color - White.	
15.3.40.9	Model - Duramedic. Logo Color - Black.	
15.3.41	Road Rescue logo package installed. (1) Each side of module. DEALER DEMOS and SHOW UNITS ONLY. SPECIFY COLOR	
15.3.42	Demo logo package: Includes:(2) 31 inch RR Logos - Red Practi-Cal Vinyl, (4) 10 inch RR Logos - Red Practi-Cal Vinyl, (2) 6 inch "Road Rescue" - Gold Practi-Cal Vinyl, (2) 4 inch "In Service for Life" - Gold Practi-Cal Vinyl, (1) 4 inch "Road Rescue" - Gold Practi-Cal Vinyl, (1) 3 inch "In Service for Life"- Gold Practi-Cal Vinyl.	\$ 710.00
15.3.43	Demo logo package: Includes: (2) 31 inch RR Logos - Blue Practi-Cal Vinyl, (4) 10 inch RR Logos - Blue Practi-Cal Vinyl, (2) 6 inch "Road Rescue" - Gold Practi-Cal Vinyl, (2) 4 inch "In Service for Life" - Gold Practi-Cal Vinyl, (1) 4 inch "Road Rescue" - Gold Practi-Cal Vinyl, (1) 3 inch "In Service for Life" - Gold Practi-Cal Vinyl	\$ 710.00
15.3.45	'Ambulance' Decals, Installed.	\$ 140.00
15.3.51	'Ambulance' Decals, ship loose. Includes (3) 6 inch AMBULANCE decals with 1/4 inch White border and (1) 4 inch mirror image AMBULANCE.	\$ 80.00
15.3.61	'Star of Life' package, ship loose. (2)-4", (2)-12.5", (2)-16" and (1)-32"	\$ 100.00
15.3.62	'Star of Life' decal package installed. (Two 4 inch on hood, two 12 1/2 inch on rear, two 16 inch on sides and one 32 inch on roof).	\$ 190.00
15.3.63	Star of Life' Decals Installed, other than standard location. (2) 4 inch, (2) 12-1/2 inch, (2) 16 inch, (1) 32 inch. PROVIDE DRAWING WITH LOCATIONS.	\$ 190.00

15.3.81	<p>Reflective Scotchlite lettering or painted lettering is Helvetica upper case. When lettering is ordered with border and shadow, height of specified letter includes the border and shadow. Note: All lettering and decals are subject to minor relocation due to interference with paint stripes and other limitations.</p> <p>NOTE: PINSTRIPE, SCOTCHLITE STRIPING AND SCOTCHLITE LETTERING WILL BE WARRANTED FOR 3 YEARS. DO NOT PRESSURE WASH OR SOLVENT WASH, SPONGE WASH ONLY. USE STRAIGHT WAX, NO POLISH OR ABRASIVE CLEANERS.</p> <p>PRICE TO BE ADVISED.</p>		
15.3.90	Arch lettering per line. Each. Does NOT include Gold-leaf lettering.	\$	25.00
15.3.500	special		

NOMENCLATURE

15.4.100	The following plaques shall be provided as standard. 'Shore Inlet 110VAC 60 HZ" , 'Antenna Access' , '110VAC Outlet' , '12VDC Outlet' , 'Diesel Only' , 'No Smoking/Oxygen Equipped' , 'Fasten Seat Belt' (DIESEL ENGINE)	STANDARD
15.4.101	The following plaques shall be provided as standard. 'Shore Inlet 110VAC 60 HZ" , 'Antenna Access' , '110VAC Outlet' , '12VDC Outlet' , 'Unleaded Only' , 'No Smoking/Oxygen Equipped' , 'Fasten Seat Belt (UNLEADED GASOLINE ENGINES)	STANDARD
15.4.500	SPECIAL	

REFERENCES AND STANDARDS

MANUALS

16.1.2	Owner's Manual	STANDARD
16.1.91	Additional Road Rescue Owner's Manual. Includes: Copies of Operators Guide, Schematics, Maintenance, Vendor Instructions, etc. Does not include copies of OEM manuals originally supplied with the vehicle.	\$ 75.00
16.1.500	SPECIAL	