



EXCELLANCE, INC.

Manufacturers of Quality Emergency Medical/Rescue Vehicles

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State of Ohio STS233X Ambulance Pricing

Golden Eagle Base Model Ambulance Pricing***Ford F-series***

Turbo-Diesel Engine, XLT Trim level, #47A Ambulance Prep pkg. Includes cloth bucket seats in cab.

Type I	2011 F-350 4x2 165" Wheelbase, 96" x 146" modular ambulance body, 13,000# G.V.W.	\$128,123.60
Type I	2011 F-350 4x4 165" Wheelbase, 96" x 146" modular ambulance body, 13,000# G.V.W.	\$131,011.10
Type I	2011 F-450 4x2 165" Wheelbase, 96" x 146" modular ambulance body, 16,500# G.V.W.	\$132,886.40
Type I	2011 F-450 4x4 165" Wheelbase, 96" x 146" modular ambulance body, 16,500# G.V.W.	\$136,495.25
Type I	2011 F-450 4x2 189" Wheelbase, 96" x 172" modular ambulance body, 16,500# G.V.W.	\$134,814.64
Type I	2011 F-450 4x4 189" Wheelbase, 96" x 172" modular ambulance body, 16,500# G.V.W.	\$138,423.49

Ford E-series

Gas Engine, XL Trim level, #47A Ambulance Prep pkg.

Type III	2011 E-350 4x2 138" Wheelbase, 96"x146" modular ambulance body, 11,500# G.V.W.	\$110,742.03
Type IIIL	2011 E-450 4x2 158" Wheelbase, 96" x 166" modular ambulance body, 14,500# G.V.W.	\$115,049.39
Type IIIXL	2011 E-450 4x2 176" Wheelbase, 96" x 180" modular ambulance body, 14,500# G.V.W.	\$118,051.70

Chevrolet G-series

Ambulance Prep pkg.

Type IIIL	2011 G4500 Diesel 4x2 159.5" Wheelbase, 96" x 166" modular ambulance body, 14,200# G.V.W.	\$129,729.44
Type IIIL	2011 G4500 GAS 4x2 159.5" Wheelbase, 96" x 166" modular ambulance body, 14,200# G.V.W.	\$117,405.59

Extra Heavy Duty Chassis

Type EHD I	2011 Freightliner M2 168" Wheelbase, 96" x 166" modular ambulance body, 20,000# G.V.W.	\$167,125.99
Type EHD I	2010 International 4300 169" Wheelbase, 96" x 166" modular ambulance body, 20,000# G.V.W.	\$177,504.19

DISCOUNT FOR MULTIPLE UNITS

Discount: \$400 for 2 units; \$500 for 3 units; \$600 for 4 units; \$700 for 5 units; etc. (Max discount = \$2,000)
NOTE: This discount applies only to identical units built at the same time. It applies to each unit BUT the entire discount is forfeited if the total number of units change after order is approved by Excellance.

CHASSIS

The cab for the chassis will be ordered "**standard OEM white**" from the chassis manufacturer.

If the chassis will be supplied by the Customer or Dealer there is a charge of \$400.00 per chassis. This charge is for handling the following items: unloading and storing the chassis, test driving and checking the chassis against the specifications supplied by the customer, inventory and store loose parts delivered with the chassis, electrical tests on all chassis power circuits, tire alignment, washing, detailing & polishing, fueling, checking gauges, brakes, all fluid levels and air in the tires prior to final delivery.

Note: The Customer is responsible for all costs associated with (a) modifying, repairing and/or replacing damaged and missing parts delivered with their chassis; (b) warranty repairs; (c) correcting any feature not ordered correctly; and (d) transportation to and from the dealership.

The above items are standard if the chassis will be supplied by EXCELLANCE.

CHASSIS: SPECIAL OPTIONS

		Standard
	The vehicle will be ready for delivery w/ electrical diagrams, cleaned, inspected, fuel tanks full, vehicle serviced, certified weight ticket, and copies of all warranties and owners manuals.	
10.2. 346	* Complete set of Ford Chassis / Shop manuals and service manual	320.53
10.2. 347	* Ford electrical and vacuum troubleshooting manual with electrical schematics	113.05
10.2. 348	* Complete set of Chevy Chassis / Shop manuals and service manual	556.38
10.2. 349	* Complete set of International Chassis service manuals <u>on CD-ROM</u>	380.38
10.2. 350	* Complete set of Freightliner Chassis service manuals	485.45
10.2. 351	* Additional Excellance owner/operator manual (price per additional manual)	150.15
10.2. 352	* Additional set of electrical diagrams (price per additional set of diagrams)	106.75
10.2. 354	* Running Boards, Diamond Plate <u>with grating and Excellance logo welded into step area for Type III</u>	Standard
10.2. 356	* DELETE Diamond Plate running boards on Type III unit	(213.85)
10.2. 357	* Running Boards, <u>solid</u> Diamond Plate for Type I unit	360.50
10.2. 358	* Running Boards, Diamond Plate with grating and Excellance logo welded into step area for Type I	554.05
10.2. 360	* Trim existing step into cab with Diamond Plate for C4500 or C5500	373.80
10.2. 362	* 4 x 4 option (Quigley) for <u>E-450</u> cut-away chassis - manual hubs The above includes 4-wheel anti-lock brake system on 4 x 4 option.	11,620.40
10.2. 364	If E-450 chassis has an rear air ride suspension system there is an additional charge. ** WEIGHT ADVISORY: This item will affect GVW and payload availability. Customer will handle transportation of chassis to Quigley and to Excellance for 4 x 4 option <u>unless</u> one of the following options are selected:	301.00
10.2. 368	* Excellance-supplied chassis drop-shipped from chassis manufacturer	850.00
10.2. 369	* Customer-supplied chassis drop-shipped from chassis manufacturer	850.00
10.2. 370	* Excellance-supplied chassis shipped from Excellance in Madison, Alabama	3,140.00
10.2. 371	* Customer-supplied chassis shipped from Excellance in Madison, Alabama	3,140.00
10.2. 373	* Engine Block Heater (for Chevrolet gas engine)	203.21

CHASSIS: Air Ride & Suspension Options

10.2. 387	* Interface for Air Ride from module to a dealer or customer supplied chassis.	183.75
10.2. 388	* This includes a dump circuit with override switch at the rear module door and a dump circuit in the cab of the chassis.	
	Note: Ping Tanks are NOT included with Air Ride Systems unless noted.	
10.2. 393	* Rear Air Ride Suspension for <u>F-series</u> Kelderman ** (includes compressor)	6,679.75
10.2. 394	* Rear Air Ride Suspension for <u>Chevy</u> Kelderman ** (includes compressor)	6,679.75
10.2. 395	* Rear Air Ride Suspension for <u>E-350</u> Granning ** (includes compressor)	4,158.00
10.2. 396	* Rear Air Ride Suspension for <u>E-450</u> Granning ** (includes compressor)	4,398.80
10.2. 397	* Rear Air Ride Suspension for <u>F-350</u> Granning ** (includes compressor)	4,870.95
10.2. 398	* Rear Air Ride Suspension for <u>F-450</u> Granning ** (includes compressor)	4,966.71
10.2. 399	* Rear Air Ride Suspension for <u>C-series</u> Granning ** (includes compressor)	4,910.15
10.2. 400	* Dual Leveling Valve option for medium duty chassis	492.08
10.2. 401	* Ping Tank Kit for Air Ride Suspension (one kit needed per air ride)	499.68
10.2. 402	* Rear Spring Shackle modification for <u>F-350 only</u> (in lieu of Air Ride)	319.27
	** WEIGHT ADVISORY: This item will affect GVW and payload availability.	
10.2. 405	* The compressor for Air Ride shall be located:	
10.2. 406	* Lower aft of L3/2 compartment with vented cover	N/C
10.2. 407	* Forward of L1 compartment with vented cover	N/C
10.2. 408	* Lower aft of R1 compartment with vented cover	N/C
10.2. 410	* If this unit has an Air Ride feature, choose one of the following:	
10.2. 411	* Activate Air Ride "dump" feature <u>automatically</u> when left rear door is open	N/C
10.2. 412	Override switch to cancel automatic "dump" feature located at rear of module on curbside	
10.2. 413	* Activate Air Ride "dump" feature <u>manually</u> . Install dump switch(es) at:	
10.2. 414	* <u>streetside</u> at rear entry door	
10.2. 415	* or <u>curbside</u> at rear entry door	
10.2. 416	* or in <u>cab</u> on cab console	
10.2. 418	* Air Ride installation includes "down" indicator light on front console.	N/C
10.2. 420	* Air Ride "down" buzzer installed on front console & activated when in gear.	80.15
	* OEM air dump switch on dash to be disabled unless otherwise specified in Customer Notes.	
	Note: EHD chassis has OEM switch in cab console as part of an OEM air ride package.	
10.2. 424	* Bilstein Gas Shock (set of 4) for E-350	539.35
10.2. 425	* Bilstein Gas Shock (set of 4) for E-450	539.35
10.2. 426	* Bilstein Gas Shock (set of 4) for C3500	539.35
10.2. 428	* Rear sway bar, Helwig	650.44
10.2. 429	* Rear sway bar, IPD (heavy-duty version -- larger diameter)	625.17
10.2. 430	* Front sway bar, IPD	593.88
10.2. 431	* Rear sway bar for International 4300 or 4400 without snow chains	953.40
10.2. 432	* Rear sway bar for International 4300 or 4400 with snow chains	796.51
10.2. 433	* Front sway bar for International 4300 or 4400 (non LP chassis)	635.27
10.2. 434	* Front sway bar for International 4300 or 4400 (LP chassis)	784.48
10.2. 435	* Rear sway bar for FL M-2	732.90
10.2. 436	* Front sway bar for FL M-2	572.60
10.2. 440	* "On-Spot" snow chain system (<u>without</u> compressor)	2,186.66
10.2. 441	* "On-Spot" snow chain system (<u>with</u> compressor)	2,699.41
10.2. 442	* "Insta-Chain" snow chain system for any chassis (<u>without</u> compressor)	2,431.29
10.2. 443	* "Insta-Chain" snow chain system for any chassis (<u>with</u> compressor)	3,103.30
10.2. 444	* "Rudd" snow chain system for any chassis except EHD (<u>without</u> compressor)	1,867.19
10.2. 445	* "Rudd" snow chain system for any chassis except EHD (<u>with</u> compressor)	2,288.44
10.2. 446	* "Rudd" snow chain system for EHD units (price is <u>without</u> compressor)	2,457.35
10.2. 449	* Vented cover for air compressor for snow chain system	86.80
10.2. 451	* Install customer / dealer provided snow chain system:	481.60
10.2. 452	Charge for handling and storage of customer supplied item.	250.00
10.2. 454	Telma Brake Retarder with Drive Shaft Kit (non-EHD) Price does not include required third battery	7,990.60
10.2. 455	Telma Brake Retarder with Drive Shaft Kit for EHD. Price does not include required third battery.	7,990.60
	* Note: Brake Retarder requires an external battery compartment on a Type I unit.	

**** WEIGHT ADVISORY: This item will affect GVW and payload availability.**

WARNING: Installation of Brake Retarders on a light-duty cutaway chassis can exceed the load rating for the front axle -- violating FMVSS and QVM specifications which will void the chassis warranties !

10.2.461	* Brake Retarder control box to be located under body of module.	N/C
10.2.462	* Brake Retarder control box located in forward section of L3/2 compartment.	163.80

CHASSIS: TIRE / WHEEL OPTIONS

10.2.477	OEM Steel-belted All-Weather Radial tires (STANDARD on Type I and III)	Standard
10.2.478	Michelin Radial 16" tires for Type I (<u>replace</u> 17" OEM tires)	2,409.95
10.2.479	Michelin Radial 19.5" tires for Type I (<u>replace</u> 19.5" OEM tires)	4,711.92
10.2.480	Goodyear Mud & Snow tires for Type I or III units (<u>replace</u> OEM tires)	3,677.17
10.2.481	Goodyear Mud & Snow 19.5" tires for Type I (<u>replace</u> 19.5" OEM tires)	4,501.77
	NOTE: There is no OEM spare tire for EHD medium duty chassis unless it is ordered <u>with</u> the chassis	
10.2.487	* Excellance is to purchase & provide a 225/70 spare tire for this EHD chassis.	412.65
10.2.488	* Excellance is to purchase & provide a 245/70 spare tire for this EHD chassis.	479.15
	Select one of the following options:	
10.2.491	Spare tire installed in L3/2	N/C
10.2.492	Spare tire installed in Short L1	\$280.70
10.2.493	Spare tire installed in Short R1	\$267.40
10.2.494	Spare tire shipped loose	N/C
10.2.496	* Wheel Inserts for E-series "Phoenix" stainless steel w/ rear air valve extension	339.50
10.2.497	* Wheel Inserts for F-350, "Phoenix" stainless steel with rear air valve extension	349.44
10.2.498	* Wheel Inserts for F-450, "Phoenix" stainless steel with rear air valve extension	399.68
10.2.499	* Wheel Inserts for C3500, "Phoenix" stainless steel w/ rear air valve extension	384.06
10.2.500	* Wheel Inserts for G-series, "Phoenix" stainless steel w/ rear air valve extension	386.06
10.2.501	* Wheel Inserts for GM Kodiak w/19.5" wheels, "Phoenix" s.s. w/ rear air valve ext.	464.52
10.2.502	* Wheel Inserts for FL M-2 w/19.5" wheels, "Phoenix" s.s. w/ rear air valve ext.	464.52
10.2.503	* Wheel Inserts for International w/19.5" wheels, "Phoenix" s.s. w/ rear valve ext.	464.52
10.2.505	* Hub and Lug Nut Covers: Chrome baby moon hub covers for front wheels and chrome high hat hub covers for rear wheels with chrome covers for all lug nuts.	316.40
10.2.508	* Install customer / dealer provided wheel covers:	60.20
10.2.509	Charge for handling and storage of customer supplied item.	250.00

CHASSIS: AIR HORN OPTIONS

Note: When ordering EHD chassis be sure to order OEM air horns with chassis.

10.2.525	* Buell air horns w / compressor (Compressor w/ vented cover in compartment, tank located under module, and control switch to activate air horn).	1,852.65
10.2.527	Additional charge for compressor to be stored in a compartment other than the L3/2.	150.50
10.2.529	* Buell air horns w / Valve and Tank <u>to be used with Air Ride compressor.</u>	798.15
10.2.530	* Buell air horns w / Valve and Tank <u>to be used with EHD chassis air system via brake protection valve.</u>	798.15
10.2.532	* Dual underbody air storage tanks with manual moisture drains with remote control cable installed at rear of module NOTE: 12", 15", 18" or 24" air horns mounted in the front bumper require an extended bumper. See item 10.2.612 for pricing	933.87
10.2.540	* Grover #1510 (24") air horn system for chassis WITH existing air supply.	556.01
10.2.541	* Grover #1510 (24") air horn system for chassis WITHOUT existing air supply.	1,125.68
10.2.542	* Aluminum pedestal mount for air horns on front of module (price each)	227.83
Mounting locations for air horns:		
10.2.545	* Mount air horns on existing bracket for front light bar	249.11
10.2.546	* Mount air horns on front of module (includes one aluminum pedestal mount)	263.06
10.2.547	* Mount air horns on streetside of the hood for EHD cab.	180.60
10.2.548	* Mount air horns on the curbside of the hood for EHD cab.	180.60
10.2.549	* Mount air horns on roof of cab. (<i>Beware of noise level</i>).	240.80
10.2.550	* Mount 10" Buell air horns in Ford E-series OEM bumper.	421.40
10.2.551	* Mount 10" Buell air horns in Ford F-series OEM bumper.	1,216.60
10.2.552	* Mount Buell air horns in extended bumper on EHD chassis.	421.40
10.2.553	* Mount Buell air horns in extended bumper on Chevy chassis.	421.40
10.2.555	Control switch to activate air horn to be located at:	
10.2.556	Driver's left foot control (STANDARD)	Standard
10.2.557	* Passenger's <u>right</u> foot control (<u>in lieu of</u> driver's left foot control)	42.21
10.2.558	* Chassis horn ring on steering wheel (<u>in lieu of</u> driver's left foot control) Note: The above option will not allow the operation of the siren horn.	63.00
10.2.560	* Passenger's <u>right</u> foot control (<u>in addition to</u> driver's left foot control)	127.54
10.2.561	* Chassis horn ring on steering wheel (<u>in addition to</u> driver's left foot control)	153.65
10.2.562	* Momentary switch on console in cab (<u>in addition to</u> driver's left foot control)	160.30
10.2.563	* Momentary switch on console in cab (<u>in lieu of</u> driver's left foot control)	32.90
	* Operate air horns on an EHD unit via Lanyard valve located :	
10.2.565	* in ceiling on driver's side	173.60
10.2.566	* or in ceiling on passenger's side	173.60
10.2.567	* or in ceiling in center of cab headliner	173.60

CHASSIS: EXTERIOR OPTIONS

10.2.580	* Pre-wire front end for future installation of fog lights with switch on console	147.00
10.2.582	* Perlux-brand Driving Lights: Clear (price is for a pair of lights)	314.06
10.2.583	* Perlux-brand Driving Lights: Amber (price is for a pair of lights)	320.21
10.2.584	* Hella-brand Driving Lights: Clear (price is for a pair of lights)	306.60

10.2. 586	* KC-brand Halogen Fog Lights: Amber (price is for a pair of lights)	299.95
10.2. 587	* Peterson-brand Halogen Fog Lights: Amber (price is for a pair of lights)	208.18
10.2. 588	* Hella-brand #550 Jumbo Fog Lights: Amber (price is for a pair of lights)	299.95
10.2. 589	* Hella-brand #550 Jumbo Fog Lights: Clear (price is for a pair of lights)	299.95
10.2. 591	* Tow Hooks, chrome, <u>front</u> (2), recessed <u>without</u> door (EHD only)	254.68
10.2. 592	* Tow Hooks, chrome, <u>rear</u> (2), recessed <u>with</u> door (any chassis)	340.55
10.2. 593	* Tow Eyes, black, <u>rear</u> (2), w/ 8" round hole for open access (any chassis)	254.76
10.2. 594	* Tow Eyes, chrome, <u>rear</u> (2), recessed <u>with</u> door (any chassis)	375.77
10.2. 595	* Tow Eyes, chrome, <u>rear</u> (2) in recessed polished housings (<u>without</u> door)	415.40
	Installation of a winch on the front of any Ford E-series chassis violates Ford QVM !	
10.2. 598	* Winch, Warn, 8,000 lbs, w/ four way rollers & remote control (inc. grill guard)	2,537.29
10.2. 599	* Winch, Warn, 12,000 lbs, w/ four way rollers & remote control (inc. grill guard.)	2,917.67
10.2. 600	* Winch, Warn, 15,000 lbs, w/four way rollers & remote control (inc. grill guard.)	3,069.29
10.2. 606	* Grill Guard, Chrome, for F-series chassis	884.80
10.2. 607	* Grill Guard, Chrome, for C3500 chassis	838.25
10.2. 608	* Grill Guard, Chrome, for F-series chassis <u>with Brush Guards</u>	1,054.41
10.2. 609	* Grill Guard, Chrome, for C3500 chassis <u>with Brush Guards</u>	1,091.65
10.2. 612	* 10" diamond plate bumper extension (price is for bumper extension only)	1,283.10
10.2. 613	* Add one chain (storage) box w/ lid to bumper extension	454.30
10.2. 614	* Add two chain (storage) boxes w/ lids to bumper extension	908.60
10.2. 616	* Fuel Tank & Battery Box cover, Diamond Plate, for EHD chassis, custom made by Excellance (price does <u>not</u> include slide-out tray for Battery Box)	1,815.80
10.2. 618	* Fuel Tank & Battery Box cover, Diamond Plate, for EHD chassis, custom made by Excellance (price <u>does</u> include slide-out tray for Battery Box)	2,564.10
10.2. 620	* Extended Fuel Tank & Battery Box cover, Diamond Plate, for extended EHD chassis, custom made by Excellance (price does <u>not</u> include slide-out tray for Battery Box)	2,737.70
10.2. 622	* Extended Fuel Tank & Battery Box cover, Diamond Plate, for extended EHD chassis, made by Excellance (price <u>does</u> include slide-out tray for Battery Box)	3,679.90
10.2. 625	* Bug Shield, Clear	190.05
10.2. 626	* Bug Shield, Smoke Tint	190.05
10.2. 628	* Mirrors, VELVAC 713111 wide angle dual-head (<u>includes</u> refinish of cab drs)	758.29
10.2. 629	* Mirrors, VELVAC 713111 wide angle dual-head (NO refinish of cab doors)	457.29
10.2. 630	* Mirrors, VELVAC 715437 Deluxe (<u>includes</u> refinish of cab doors)	1,196.39
10.2. 631	* Mirrors, VELVAC 715437 Deluxe (NO refinish of cab doors)	895.39
10.2. 632	* Mirrors, VELVAC 714521 Deluxe (<u>includes</u> refinish of cab doors)	1,144.22
10.2. 633	* Mirrors, VELVAC 714521 Deluxe (NO refinish of cab doors)	843.22
10.2. 634	* Mirrors, VELVAC 714551 Deluxe (includes refinish of cab doors)	1,167.15
10.2. 635	* Mirrors, VELVAC 714551 Deluxe (NO refinish of cab doors)	866.15
10.2. 636	* Mirrors, VELVAC 715422 (heated / remote) (<u>includes</u> refinish of cab doors)	1,055.11
10.2. 637	* Mirrors, VELVAC 715422 (heated / remote) (NO refinish of cab doors)	754.11
10.2. 638	* Mirrors, VELVAC 714533 (heated / remote) (<u>includes</u> refinish of cab doors)	1,025.64
10.2. 639	* Mirrors, VELVAC 714533 (heated / remote) (NO refinish of cab doors)	724.64
10.2. 640	* Mirrors, VELVAC 714563 (heated / remote) (<u>includes</u> refinish of cab doors)	1,048.06
10.2. 641	* Mirrors, VELVAC 714563 (heated / remote) (NO refinish of cab doors)	747.06
10.2. 642	* Mirrors, West Coast 713760 (heated / remote) (<u>includes</u> refinish of cab doors)	1,008.63
10.2. 643	* Mirrors, West Coast 713760 (heated / remote) (NO refinish of cab doors)	707.63

10.2. 645	* Mud Flaps, 2 Front	135.52
10.2. 646	* Mud Flaps, 2 Rear	Standard
10.2. 648	* (2) Truck-Lite #40003 Cab door-activated Running Board Courtesy lights mounted on front of module	220.50
10.2. 650	* (2) Truck-Lite #4060C 4" white L.E.D. door-activated Running Board Courtesy lights mounted on front of module	244.44

CHASSIS: INTERIOR CAB OPTIONS

The following colors are options for the interior of the cab:

Note: "Gray" is the only "stock" kept in inventory by Excellance. All other colors are special order.

10.2. 666	Ford E-series: <u>medium gray</u> interior cab color is the only choice available	N/C
10.2. 667	Ford F-series: <u>medium gray</u> interior cab color	N/C
10.2. 668	Ford F-series: <u>tan</u> interior cab color	N/C
10.2. 669	GM light duty: <u>gray</u> interior cab color	N/C
10.2. 670	GM light duty: <u>blue</u> interior cab color	N/C
10.2. 671	GM light duty: <u>charcoal</u> interior cab color	N/C
10.2. 672	GM light duty: <u>beige</u> interior cab color	N/C
10.2. 673	GM medium duty: <u>light gray</u> interior cab color	N/C
10.2. 674	GM medium duty: <u>dark gray</u> interior cab color	N/C
10.2. 675	Navistar: <u>gray</u> interior cab color	N/C
10.2. 676	Navistar: <u>beige</u> interior cab color	N/C
10.2. 677	Freightliner: <u>gray</u> interior cab color is the only choice available.	N/C
10.2. 679	Cab floorboard to have rubber matting	N/C
10.2. 680	* Carpet <u>in lieu of</u> rubber mats (interior of cab) <i>N/C only on special order chassis</i>	N/C
10.2. 682	* Kickplate, Diamond Plate, bottom of cab doors	180.25
10.2. 684	* Aircraft Dome Light (in ceiling of cab) <u>in addition to</u> standard dome light	198.38
10.2. 685	* Dome Light - Chevy Style (in ceiling of cab) <u>in addition to</u> standard dome light	189.07
10.2. 686	* Red 7" dome light (in cab ceiling) w/ integral switch - <u>added to</u> std dome light	169.61
10.2. 687	* Red 4-1/2" dome light (in cab ceiling) w/ switch at console - <u>added to</u> std dome	244.44

CHASSIS ELECTRICAL SYSTEM: STANDARD SPECIFICATIONS

10.2. 700	OEM auto-throttle, with on/off switch - EHD units only	Standard
10.2. 701	Module disconnect power switch	Standard
10.2. 702	This GM chassis will NOT have the automatic high-idle module in lieu of the	
10.2. 703	OEM manual activation.	Standard
10.2. 704	* Install the automatic high-idle module <u>in lieu of</u> the OEM manual activation.	375.76
10.2. 705	Type III light duty includes addition of exterior battery compartment in R4-2	Standard
10.2. 706	OEM alternator(s) with internal regulator	Standard
10.2. 707	Back-up alarm, reverse activated	Standard
10.2. 708	* Vented cover for external rectifier located in compartment L3/2.	207.20
10.2. 709	Note 1: Order large capacity alternators with EHD chassis whenever possible!	
10.2. 710	Note 2: Changing any Ford OEM alternator violates QVM and voids Ford warranty.	

CHASSIS ELECTRICAL SYSTEM: INTERIOR CAB OPTIONS

10.2. 724	Engine cover mounted console with "quick release" feature on Type III units	Standard
10.2. 725	Floor mounted console with "quick release" feature on Type I and EHD units	Standard
10.2. 726	Spare switch to be installed in <u>front</u> console for future items (price per each)	15.00
10.2. 727	Spare switch to be installed in <u>rear</u> console for future items (price per each)	15.00
10.2. 728	Hole to be cut in console for radio heads (price per hole)	60.20
10.2. 730	* Map / Binder case mounted on floor in cab	666.75
10.2. 731	Specify number of sections for map / binder case (1 to 3 sections)	
10.2. 732	Specify width (in inches) between each partition	
10.2. 733	* Two cup holders in front console	50.05
10.2. 735	Map Light, Flex-head Littlelite with red lens (12" shaft) located on front console	Standard
10.2. 736	* DELETE "standard" Map Light on front console	(78.46)
10.2. 737	* <u>Additional</u> Map Light, Flex-head Littlelite with red lens, 6" shaft	113.40
10.2. 738	* <u>Additional</u> Map Light, Flex-head Littlelite with red lens, 12" shaft	108.11
10.2. 739	* <u>Additional</u> Map Light, Flex-head Littlelite with red lens, 18" shaft	113.40
10.2. 743	Combination Volt / Amp / System Check digital meter	Standard
10.2. 744	* Analog Voltmeter and Analog Ammeter in lieu of standard Combo digital meter	N/C
10.2. 746	* Hour meter, Digital (TST brand) to be located in console	151.67
10.2. 747	* Hour meter, Digital (TST brand) to be located in seat base (Type III units only)	151.67
10.2. 748	* Hour meter, Analog (TST brand) to be located in console	174.29
10.2. 749	* Hour meter, Analog (TST brand) to be located in seat base (Type III units only)	174.29
10.2. 750	* Hour meter, Analog (Hobbs brand) to be located in console	178.92
10.2. 751	* Hour meter, Analog (Hobbs brand) to be located in seat base (Type III units)	178.92
10.2. 754	* Transmission Temperature Gauge	339.22
10.2. 757	* Diesel Fuel Heater	558.86
10.2. 759	* Ignition security system, anti-theft device, #ETISSO	228.20
10.2. 761	* DriveCam-II forward & rear-facing camera (P/N DC-2002-64) with first year of HindSight 20/20 standalone software license	2,168.74
10.2. 764	* Safety Vision SV-CLCD-70B rear camera system with LCD flat screen monitor on the cab console (includes 12 foot monitor cable)	1,865.50
10.2. 767	* Pro-Vision TV-205 rear camera system with 5" LCD flat screen monitor on the cab console.	1,421.70
10.2. 770	* Pro-Vision TV-505 rear camera system with 7" LCD flat screen monitor on the cab console.	1,514.80
10.2. 773	* Add a <u>second</u> single Pro-Vision camera (#PC-1112) in the interior of the patient compartment to be viewed by the monitor specified above.	854.00
10.2. 776	* Road Safety "SafeForce" Vehicle System w/ RF Communications and Spotter Switch (includes On-Board Computer, Vehicle RF Data Transceiver, Accelerometer Module, etc.)	6,039.74

MODULAR BODY: STANDARD SPECIFICATIONS

10.2. 790	All aluminum modular ambulance body with 1/4-inch thick aluminum corner extrusions	Standard
10.2. 791	Module headroom shall be 69 inches for this non-EHD unit.	Standard
10.2. 792	* Module headroom shall be 72 inches for this non-EHD unit.	1,308.30
10.2. 793	Module headroom shall be 72 inches for this EHD unit.	Standard
10.2. 794	* Module headroom shall be 69 inches for this EHD unit.	
10.2. 795	All aluminum framework with special anti-corrosion barrier applied to all fasteners, hinges, and components	Standard
10.2. 796	Aluminum exterior skin shall be .125" thick, attached by continuous welds at all seams and corners	Standard
10.2. 797	Aluminum exterior roof skin shall be .125" thick aluminum	Standard
10.2. 798	* Tropical roof with .063" diamond-plate aluminum	1,688.40
10.2. 799	3/4-inch thick composite floor with .063" aluminum subfloor insulated with Polystyrene foam planking	Standard
10.2. 800	3 module entry doors and all exterior compartment doors insulated with 2" Styrofoam planking	Standard
10.2. 801	* Truck-Lite part # 30286R 2-inch diameter lights to be used as...	
10.2. 802	* Door-activated flashing red LED warning light on interior of side entry door	141.68
10.2. 803	* Door-activated flashing red LED warning light on interior of each rear door	283.36
10.2. 804	2 key locking module entry door handles all keyed alike	Standard
10.2. 805	SUBSTITUTION: Slam latch style left rear door <u>in lieu of</u> dowel rods	925.54
10.2. 806	Curbside entry door equipped with Cleveland style spring-loaded door open with nylon restraint strap	Standard
10.2. 807	SUBSTITUTION: 3" Grabber on curbside entry door <u>in lieu of</u> spring door check	28.85
10.2. 808	* Exterior vertical grab handle (w/ rubber insert) adjacent to side entry door	101.43
10.2. 809	* Aluminum door-caddy storage cabinet in curbside entry door	788.55
10.2. 810	Two grabber / hold-open devices with gaskets on each rear entry door.	Standard
10.2. 812	Polished extruded aluminum drip rails over all module entry doors and exterior compartment doors	Standard
10.2. 813	* Polished Aluminum Drip Rail around entire module roof perimeter	236.95
10.2. 814	Fuel fill housing for chassis to be recessed cast aluminum housing(s)	Standard
10.2. 815	* Number of Fuel Fills with Hinged Door <u>in lieu of</u> standard fuel fill(s)	43.82
10.2. 816	* Drip Guard under fuel fill to bottom edge of module (Diamondplate)	112.91
10.2. 817	* Drip Guard under fuel fill to bottom edge of module (Stainless Steel)	115.57
10.2. 818	1 set aluminum diamondplate stone guards for front of unit	Standard
10.2. 819	* 1 set aluminum diamondplate stone guards for <u>rear</u> of unit	173.60
10.2. 820	1 set diamondplate rub rails with aluminum tubular support & plastic spacers off body	Standard
10.2. 821	2 aluminum wheelwells	Standard
10.2. 822	1 set polished cast aluminum module fenderettes	Standard
10.2. 823	* 1 set of rubber fenderettes (in lieu of aluminum fenderettes)	N/C
10.2. 824	* Aluminum diamondplate overlay above rear wheelwells	540.75
10.2. 825	1 diamondplate rear kick panel	Standard
10.2. 826	8 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers used on E-350 146" bodies	N/C
10.2. 827	10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers used on E-350 Type III L and E-450 Type III L and Type III XL.	N/C
10.2. 828	10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports used on all EHD chassis.	N/C
10.2. 829	8 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports used on all Ford F-series	N/C
10.2. 830	1 custom-made aluminum diamondplate rear bumper with the following features:	Standard
10.2. 831	folding step built into the bumper	Standard
10.2. 832	One dock bumper on each side of the bumper	Standard
10.2. 833	All windows installed in the patient compartment come with "privacy glass"	Standard
10.2. 834	Fixed window for <u>each</u> rear entry door. 12" x 36"	Standard
10.2. 835	* Add 2nd window in <u>each</u> rear entry door.	306.60
10.2. 836	Fixed curbside entry door window. 18" x 24"	Standard
10.2. 837	* <u>Sliding</u> curbside door window w/ screen. 18" x 24"	113.52
10.2. 838	* Add 2nd window in curbside entry door.	153.30

MODULAR BODY: OPTIONS

10.2. 850	* Modify modular body standard length by 6 inches or less	1,777.30
10.2. 851	Subject to review and approval by an Officer of Excellence	
10.2. 853	Type III: Walk-thru between cab and module <u>with sliding lockable door</u>	N/C
10.2. 854	* Type III: "Open" Walk-thru between cab and module (without sliding door)	(150.50)
10.2. 855	NOTE: Deleting the sliding door (resulting in an "open" walk-thru) does <u>not</u> comply with "KKK" regulations.	
10.2. 856	Type III: <u>Replace</u> walk-thru feature with a pass-thru sliding window and additional cabinetry located below pass-thru window with one adjustable shelf and hinged door.	1,837.50
10.2. 858	* Type I: Cabinet below pass-thru window to have dual hinged mica-faced doors	N/C
10.2. 859	* Type I: Cabinet below pass-thru window has dual sliding Lexan doors ILO hinged doors.	N/C
10.2. 860	* Type I: Crawl-thru option with sliding door (no cap on roof)	1,584.10
10.2. 861	* Type I: "Open" crawl-thru without sliding door (no cap on roof)	1,367.10
10.2. 862	* EHD Type I: "Open" Walk-thru between cab and module (without sliding door)	(283.50)
10.2. 863	* EHD Type I: Replace walk-thru feature with pass-thru sliding window and a cabinet with a hinged door below the pass-thru window	N/C
10.2. 866	* Framing, 12" centers. Note: This will affect payload weight.	353.15
10.2. 868	* Electric step under curbside door to operate when door is opened (with * override switch located inside of curbside door)	671.09
10.2. 871	* Buzzer and light on front console to activate when electric step under curbside * door is deployed and transmission is placed into gear	116.90
10.2. 874	Door Sill protectors, Stainless Steel, to be installed as follows:	
10.2. 875	* Door Sill protector for side personnel door	70.42
10.2. 876	* Door Sill protectors for ALL compartment doors	392.42
10.2. 877	* Door Sill protector for only one compartment	85.47
10.2. 879	* Curbside window above squad bench:	
10.2. 880	* Straight Fixed 18" X 36"	391.13
10.2. 881	* Straight Sliding 18" X 36"	472.22
10.2. 884	* Dry-erase board over squad bench; fixed and without a pencil tray Overall size of board to be: 18 x 24 inches	113.40
10.2. 888	"Limo-style" glass for modular window(s) (price is per window)	63.35
10.2. 891	"Mirror-style" privacy glass for modular window(s) (price is per window)	93.45
10.2. 893	* MacLift Hydraulic lift, rear-mounted with special rear bumper design.	8,725.50
10.2. 894	* Bariatric lift, rear-mounted with special rear bumper design.	10,361.40

CAB / MODULE PAINT AND LETTERING: STANDARD SPECIFICATIONS

10.2. 910	Outside of 4 outer wheels (w/o inserts) to be painted with Krylon spray paint to match module	N/C
10.2. 911	* Outside of 4 outer wheels (w/o inserts) painted with paint used for module	508.20
10.2. 912	* DELETION CREDIT: Do not paint the 4 outer wheels	(43.40)
10.2. 913	Include one touch up paint kit for each color used	Standard
	Select <u>one</u> of the following three options:	
10.2. 915	<u>Install</u> Federal ambulance markings ("Star of Life" Kit) <u>upon customer pick-up</u> at factory	Standard
10.2. 917	<u>Ship loose</u> Federal ambulance markings ("Star of Life" Kit)	N/C
10.2. 918	* DELETION CREDIT: <u>Delete</u> Federal ambulance markings	(177.15)

PAINT OPTIONS

10.2.923	The cab for the chassis will be ordered and painted standard OEM white.	
10.2.924	The module shall be painted the same color to match the chassis	Standard
	* Paint manufacturer, color name and code will be required.	
10.2.926	* Paint entire module any color other than OEM white:	1,321.67
10.2.927	* Paint module <u>lower half</u> a different color:	1,403.50
10.2.929	* Paint non-EHD cab any color other than OEM white:	4,004.70
10.2.930	* Paint non-EHD cab <u>lower half</u> a different color:	2,770.04
10.2.932	* Paint EHD cab any color other than OEM white:	4,372.20
10.2.933	* Paint EHD cab <u>lower half</u> a different color:	2,980.74
10.2.935	* The paint finish will be hand glazed with a non-wax based product.	
10.2.937	* Paint roof of the module white (not visible from ground level)	921.90
10.2.938	* Paint roof of the module white (roll white roof paint over top edge of module sides)	1,042.30

BELTLINE STRIPE

10.2.951	Single 11-inch beltline reflective orange stripe on sides of module and cab	Standard
10.2.952	* DELETE standard 11" reflective beltline stripe	(1,160.60)
10.2.953	* Painted Beltline Stripe (<u>ILO</u> reflective striping) (non-KKK compliant)	735.00
10.2.957	* Double Beltline Stripes (when both stripes are painted the <u>same</u> color)	614.60
10.2.958	* Double Beltline Stripes (when each stripe is painted a <u>different</u> color)	735.00
10.2.959	* Specify width of top beltline stripe (in inches):	
10.2.960	* Width of bottom beltline stripe (in inches):	
10.2.961	* Specify the color & paint # for <u>top</u> beltline stripe:	
10.2.962	* Specify the color & paint # for <u>bottom</u> beltline stripe:	
10.2.964	* Additional Beltline Stripes (when stripe is painted <u>same color</u> as an existing stripe)	614.60
10.2.965	* Additional Beltline Stripes (when each stripe is painted a <u>different</u> color)	735.00
10.2.966	* Specify width of additional beltline stripe (in inches):	
10.2.967	* Specify color & paint # for additional beltline stripes:	

SKIRTLINE & ROOFLINE

10.2.970	* Roofline Paint stripe	614.60
10.2.971	* Specify color <u>and</u> paint number:	
10.2.972	* Specify the width for above option (in inches):	
10.2.973	* Skirtline Paint stripe	614.60
10.2.974	* Specify color <u>and</u> paint number:	
10.2.975	* Specify the width for above option (in inches):	
10.2.976	* Double Skirtline	1,009.05
10.2.977	* Specify color <u>and</u> paint number for top skirtline:	
10.2.978	* Specify the width of top skirtline (in inches):	
10.2.979	* Specify color <u>and</u> paint number for <u>2nd</u> skirtline:	
10.2.980	* Specify width of 2nd (bottom) skirtline (inches):	
10.2.982	* QRS design in paint stripe (ATTACH DIAGRAM SHOWING BOTH THE	1,143.45
10.2.983	DESIGN AND LOCATION FOR QRS -- ALSO SPECIFY WIDTH OF DESIGN)	
10.2.985	* Double "Z" Stripe	1,150.10
10.2.986	* Specify color <u>and</u> paint number:	
10.2.987	* Specify the width for above option (in inches):	
10.2.988	* Single "Z" Stripe	768.95
10.2.989	* Specify color <u>and</u> paint number:	
10.2.990	* Specify the width for above option (in inches):	

10.2. 991	* Hockey Stick Stripe	768.95
10.2. 992	* Specify color <u>and</u> paint number:	
10.2. 993	* Specify the width for above option (in inches):	
10.2. 994	* Flying "H" paint stripe	1,490.65
10.2. 995	* Specify color <u>and</u> paint number:	
10.2. 996	* Specify the width for above option (in inches):	

PINSTRIPES

10.2. 999	Black reflective 1/4" pinstripe tape on top & bottom of Beltline	Standard
10.2. 1000	* # of additional reflective tape pinstripes to be applied to additional beltlines	207.20
10.2. 1001	* DELETION: No pinstripe tape to be applied on top or bottom of painted beltline	154.00
10.2. 1002	* DELETION: No pinstripe tape AND no beltline to be applied to specify a	(147.00)
10.2. 1004	* Use a different color of reflective pinstripe <u>in lieu of</u> black	10.00
10.2. 1005	* Use 1/2" reflective pinstriping <u>in lieu of</u> standard 1/4" reflective pinstriping	46.55
10.2. 1006	* <u>Painted</u> pinstripe. Specify color and paint number:	614.60
10.2. 1007	* Specify the width of <u>painted</u> pinstripe (in inches):	

REFLECTIVE "SCOTCHLITE" STRIPING**PRICING FOR WHITE REFLECTIVE STRIPING:**

10.2. 1012	1 inch Reflective White Stripe	415.73
10.2. 1013	2 inch Reflective White Stripe	470.26
10.2. 1014	3 inch Reflective White Stripe	524.79
10.2. 1015	4 inch Reflective White Stripe	579.32
10.2. 1016	5 inch Reflective White Stripe	694.05
10.2. 1017	6 inch Reflective White Stripe	748.58
10.2. 1018	8 inch Reflective White Stripe	857.64
10.2. 1019	10 inch Reflective White Stripe	1,147.30
10.2. 1020	12 inch Reflective White Stripe	1,256.36

PRICING FOR REFLECTIVE COLOR STRIPE:

10.2. 1023	1 inch Reflective Color Stripe	417.06
10.2. 1024	2 inch Reflective Color Stripe	472.92
10.2. 1025	3 inch Reflective Color Stripe	528.78
10.2. 1026	4 inch Reflective Color Stripe	584.64
10.2. 1027	5 inch Reflective Color Stripe	700.70
10.2. 1028	6 inch Reflective Color Stripe	756.56
10.2. 1029	8 inch Reflective Color Stripe	868.28
10.2. 1030	10 inch Reflective Color Stripe	1,160.60
10.2. 1031	12 inch Reflective Color Stripe	1,272.32

COLORS FOR REFLECTIVE STRIPES:

10.2. 1034	20 = #680-14 Orange	26 = #680-77 Green
10.2. 1035	21 = #680-64 Gold	27 = #680-81 Lemon Yellow
10.2. 1036	22 = #680-71 Yellow	28 = #680-82 Ruby Red
10.2. 1037	23 = #680-72 Red	29 = #680-85 Black
10.2. 1038	24 = #680-75 Blue	30 = #680-10 White
10.2. 1039	25 = #680-76 Light Blue	

10.2. 1050	Charge for handling and storage of customer supplied items	250.00
10.2. 1051	* Install customer / dealer provided reflective striping	602.00
10.2. 1230	* Install customer / dealer provided lettering	1,324.40
10.2. 1232	* Install customer provided decals on cab doors	90.30

EXTERIOR COMPARTMENTS: STANDARD SPECIFICATIONS

10.2.1246	All exterior compartment doors insulated with 2" Styrofoam	Standard
10.2.1247	206 latch w/ key locking stainless steel 9000 series D-ring handles with gaskets	Standard
10.2.1248	* SUBSTITUTION: Install fixed L-handles in <u>in lieu of</u> folding door handles.	60.20
10.2.1249	Heavy duty spring type door checks	Standard
10.2.1250	* SUBSTITUTION: 3" Grabbers <u>in lieu of</u> spring door checks (price <u>per</u> grabber)	28.85
10.2.1251	* Specify which compartments will have 3" Grabbers:	
10.2.1252	* SUBSTITUTION: 4" Grabbers <u>in lieu of</u> spring door checks (price <u>per</u> grabber)	28.85
10.2.1253	* Specify which compartments will have 4" Grabbers:	
10.2.1254	* SUBSTITUTION: Grease fitting style <u>in lieu of</u> spring door checks (price each)	25.72
10.2.1255	* Specify each compartment to have Grease fittings:	
10.2.1256	Machine louvered or plastic venting, as needed, in all exterior compartments	Standard
10.2.1257	ADDITIONAL BATTERIES CANNOT BE ADDED ON ANY T-I & CHEVY T-III CHASSIS WITH 146" BOXES.	
10.2.1258	Battery storage compartment below R4, WITH sliding tray (standard <u>only</u> on Type III)	Standard
10.2.1259	* Add an external battery storage compartment w/ sliding tray for Type I module	859.95
10.2.1260	* Add <u>second</u> 750 CCA battery in battery storage compartment (3 batteries total).	226.45
10.2.1261	* Add <u>2nd & 3rd</u> 750 CCA battery in battery storage compartment (for a total of 4 batteries). Note: the depth of this compartment must be 23 inches.	633.50
10.2.1263	* Batteries to be wired in two "banks" with switching indicator lights labeled * as Battery #1 & Battery #2 on front console with battery isolator.	972.72
10.2.1265	Note: Battery storage compartment R4-2 to have 52C door latch <u>in lieu of</u> 206 latch	Standard

EXTERIOR COMPARTMENTS: OPTIONS

10.2.1279	All aluminum unistruts to be welded into exterior compartments (no screws or rivets)	Standard
10.2.1280	* Oxygen tank(s) to be located in compartment L4 (Streetside Forward)	Standard
10.2.1282	Compartment L1: (Streetside Rear)	
10.2.1283	Tall L1 version - standard for 146" & 166" modules	
10.2.1284	* Backboard storage in L1 will have 2 adjustable vertical dividers	Standard
10.2.1285	* DELETE backboard storage from L1 compartment (no vertical dividers in L1).	(180.60)
10.2.1286	Type of shelves in L1:	
10.2.1287	Adjustable shelves with unistrut	3 0.125"
10.2.1288	Fixed shelves	0 0.125"
10.2.1289	Each additional shelf will cost	\$146.16
10.2.1290	Inside / Outside access with interior cabinet door	Standard
10.2.1291	* DELETE "inside" access for Tall L1	(180.60)
10.2.1292	* Short L1 w/ additional interior cabinetry - optional for 146" & 166" modules (inside/outside access not available with this option)	888.65
10.2.1293	* Short L1 with NO interior cabinetry - optional for 146" & 166" modules (Select this option with streetside squad bench. Inside/outside access not available with this option)	N/C
10.2.1294	* 3/4 height L1 w/ interior-only cabinet above the L1 compartment (inside/outside access not available with this option)	735.00
10.2.1295	* Install spare tire in Short L1	280.70
10.2.1296	One standard light in compartment - to be door activated	Standard
10.2.1297	Additional "standard" light for this compartment (price per each light)	70.84
10.2.1298	* Krystal-Lites (<u>in lieu of</u> standard compartment light)	109.41
10.2.1299	* Interior door for L1 to be covered with Formica <u>ILQ</u> Lexan	63.35
10.2.1300	* Dual-doors (e.g., split doors) for <u>interior</u> access to L1 compartment	247.10
10.2.1301	* Dual-doors (e.g., split doors) for L1 compartment <u>exterior</u>	768.25
10.2.1302	* L1 exterior door to be louvered <u>or</u> vented (for generator storage)	481.60
10.2.1303	* Turtle tile plastic matting for compartment floor	59.15
10.2.1304	* Turtle tile on shelf of compartment (price per shelf)	59.15
10.2.1305	* Dri-Deck for compartment floor	62.18
10.2.1306	* Dri-Deck on shelf of compartment (price per shelf)	62.18
10.2.1307	* Specify the color for the Turtle tile or Dri-Deck:	
10.2.1308	* Rubber mat for compartment floor	51.38
10.2.1309	* Rubber mat on shelf of compartment (price per shelf)	51.38

- 10.2. 1318 **Compartment L3/1:** (Outside electrical compartment for power distribution panel)
- 10.2. 1319 * DELETE the L3/1 compartment and relocate the power distribution panel to 180.60
 - * inside the patient compartment in the front bulkhead cabinet behind the attendant seat.
- 10.2. 1321 * **NOTE: Relocating the power distribution panel to the interior of the patient compartment**
 - * may require using the cabinet above the walk-through OR the area below the pass-through
 - * on a Type I for the installation of optional electrical components.
- 10.2. 1324 * Electrical schematics to be installed in clear pouch on L3/1 compartment door 73.50
- 10.2. 1325 **One standard light in compartment - to be door activated** **Standard**
- 10.2. 1326 * Krystal-Lites (in lieu of standard compartment lights) 109.41
- 10.2. 1327 * Allow the light in the L3/1 compartment to operate via a switch mounted 153.65
 - * directly on the power distribution panel (to be battery powered) in lieu of
 - * operating from the magnetically controlled door switch.
- 10.2. 1330 * Key the exterior door latch for the L3/1 compartment differently from all other 30.10
 - * exterior compartment doors using a #545 lock and key (in lieu of the #1250 key).

- 10.2. 1336 **Compartment L3/2:** (Streetside Intermediate)
- 10.2. 1337 * **Install spare tire in L3/2** **Standard**
- 10.2. 1338

Type of shelves in L3/2:	Quantity	Thickness of aluminum
Adjustable shelves with unistrut	0	0.125"
Fixed shelves	0	0.125"
- 10.2. 1339 No standard shelf in the L3/2 compartment
- 10.2. 1340 Each shelf in this compartment costs \$146.16
- 10.2. 1341 * Fixed vertical divider in L3/2 with 2 adjustable dividers 368.48
- 10.2. 1342 * Provide inside access to L3/2 w/ sliding Lexan doors from module interior 521.50
- 10.2. 1344 * Perforated aluminum metal cover for component installed in compartment 100.10
- 10.2. 1345 * Diamond plate cover for component installed in compartment 80.15
- 10.2. 1346 **One standard light in compartment - to be door activated** **Standard**
- 10.2. 1347 * Enter number of additional "standard" lights for this compartment 70.84
- 10.2. 1348 * Krystal-Lites (in lieu of standard compartment lights) 109.41
- 10.2. 1349 * Dual-doors (e.g., split doors) for L3/2 exterior on 146" boxes - **standard @ N/C on 166" boxes** 737.66
- 10.2. 1350 * L3/2 exterior compartment door to be louvered or vented (for generator storage) 481.60
- 10.2. 1351 * Sliding tray (24" - 48" wide) manufactured by Excellance (rated for 150#) 728.35
- 10.2. 1352 * Sliding tray (24" - 48" wide) from "Slide Master" #SM2-LP (rated for 300#) 764.05
- 10.2. 1353 * Turtle tile plastic matting for compartment floor 59.15
- 10.2. 1354 * Turtle tile on shelf of compartment (price per shelf) 59.15
- 10.2. 1355 * Dri-Deck for compartment floor 62.18
- 10.2. 1356 * Dri-Deck on shelf of compartment (price per shelf) 62.18
- 10.2. 1357 * Specify the color for the Turtle tile or Dri-Deck:
- 10.2. 1358 * Rubber mat for compartment floor 48.06
- 10.2. 1359 * Rubber mat on shelf of compartment (price per shelf) 48.06

- 10.2. 1368 **Compartment L4:** (Streetside Forward)
- 10.2. 1369 * Fixed vertical divider in L4 with 2 adjustable dividers 338.00
- 10.2. 1370

Type of shelves in L4:	Quantity	Thickness of aluminum
Adjustable shelves with unistrut	0	0.125"
Fixed shelves	0	0.125"
- 10.2. 1371 No standard shelf in the L4 compartment
- 10.2. 1372 Each shelf in this compartment costs \$146.16
- 10.2. 1374 **One standard light in compartment - to be door activated** **Standard**
- 10.2. 1375 * Additional "standard" lights for this compartment (price per each light) 70.84
- 10.2. 1376 * Krystal-Lites (in lieu of standard compartment light) 109.41
- 10.2. 1377 * Install switch in action area to activate light in L4 compartment for O2 gauge. 120.05
- 10.2. 1378 * Dual-doors (e.g., split doors) for L4 exterior (Consult Factory first - this option will decrease the size of the L3 compartment and action area in the patient compartment) 737.66
- 10.2. 1379 * Turtle tile plastic matting for compartment floor 59.15
- 10.2. 1380 * Turtle tile on shelf of compartment (price per shelf) 59.15
- 10.2. 1381 * Dri-Deck for compartment floor 62.18
- 10.2. 1382 * Dri-Deck on shelf of compartment (price per shelf) 62.18
- 10.2. 1383 * Specify the color for the Turtle tile or Dri-Deck:
- 10.2. 1384 * Rubber mat for compartment floor 48.06
- 10.2. 1385 * Rubber mat on shelf of compartment (price per shelf) 48.06

10.2.1394	<u>Compartment R1:</u> (Curbside Rear)		
10.2.1395	Short R1 - standard for 146" module		N/C
10.2.1396	Short R1 - optional @ N/C for 166" module		N/C
10.2.1397	Inside / Outside access for Short R1		Standard
10.2.1398	* DELETE inside access for Short R1 (making a fixed lid on squad bench) resulting in:		
10.2.1399	* all exterior storage with outside access only to Short R1		(80.15)
10.2.1400	* or exterior storage w/ outside access & interior storage under squad bench lid		107.10
10.2.1401	* or dropwell in Short R1 for spare tire		267.40
10.2.1402	* Dual-doors (split doors) for Short R1 compartment exterior		737.66
10.2.1403	* Short R1 exterior door to be louvered or vented (for generator storage)		481.60
10.2.1404	* Sliding tray (24" - 48" wide) manufactured by Excellance (rated for 150#)		728.35
10.2.1405	* Sliding tray (24" - 48" wide) from "Slide Master" #SM2-LP (rated for 300#)		794.15
10.2.1406	Type of shelves in Short R1:	Quantity	Thickness of aluminum
10.2.1407	Adjustable shelves with unistrut	0	0.125"
10.2.1408	Fixed shelves	0	0.125"
10.2.1409	Each shelf in this compartment costs		\$146.16
10.2.1411	Tall R1 - standard on 166" & over boxes - includes short R2 unless deleted		Standard
10.2.1412	Tall R1 - optional on 146" boxes		744.00
10.2.1413	Note: a Tall R1 on a 146" box includes a short R2 unless it is deleted		
10.2.1414	* Backboard storage in Tall R1 with 2 adjustable dividers		Standard
10.2.1415	* DELETE backboard storage from Tall R1 compartment.		(120.40)
10.2.1416	Type of shelves in Tall R1:	Quantity	Thickness of aluminum
10.2.1417	Adjustable shelves with unistrut	0	0.125"
10.2.1418	Fixed shelves	0	0.125"
10.2.1419	Each shelf in this compartment costs		\$146.16
10.2.1420	* Fixed vertical divider in R1 with 2 adjustable dividers		338.38
10.2.1421	Outside access for Tall R1		Standard
10.2.1422	* Provide inside access to Tall R1 with two hinged doors made of Lexan		554.40
10.2.1424	One standard light in R1 compartment - to be door activated		Standard
10.2.1425	* Additional "standard" lights for R1 compartment (price per each light)		70.84
10.2.1426	* Krystal-Lites (in lieu of standard compartment light)		109.41
10.2.1427	* Turtle tile plastic matting for compartment floor		59.15
10.2.1428	* Turtle tile on shelf of compartment (price per shelf)		59.15
10.2.1429	* Dri-Deck for compartment floor		62.18
10.2.1430	* Dri-Deck on shelf of compartment (price per shelf)		62.18
10.2.1431	* Specify the color for the Turtle tile or Dri-Deck:		
10.2.1432	* Rubber mat for compartment floor		48.06
10.2.1433	* Rubber mat on shelf of compartment (price per shelf)		48.06
10.2.1442	<u>Compartment Short R2:</u> (Curbside Rear) <u>Only available if Tall R1 is selected.</u>		
10.2.1443	* DELETE Short R2 compartment		(361.20)
10.2.1444	Inside / Outside access for Short R2		Standard
10.2.1445	* DELETE inside access in Short R2 resulting in:		
10.2.1446	* all exterior storage with outside access only to Short R2		(110.25)
10.2.1447	* exterior storage w/ outside access & interior storage under squad bench lid		107.10
10.2.1448	Type of shelves in R2:	Quantity	Thickness of aluminum
10.2.1449	Adjustable shelves with unistrut	1	0.125"
10.2.1450	Fixed shelves	0	0.125"
10.2.1451	Each additional shelf will cost		\$146.16
10.2.1452	One standard light in compartment - to be door activated		Standard
10.2.1453	* Enter number of <u>additional</u> "standard" lights for this compartment		70.84
10.2.1454	* Krystal-Lites (in lieu of standard compartment light)		109.41
10.2.1455	* Turtle tile plastic matting for compartment floor		59.15
10.2.1456	* Turtle tile on shelf of compartment (price per shelf)		59.15
10.2.1457	* Dri-Deck for compartment floor		62.18
10.2.1458	* Dri-Deck on shelf of compartment (price per shelf)		62.18
10.2.1459	* Specify the color for the Turtle tile or Dri-Deck:		
10.2.1460	* Rubber mat for compartment floor		48.06
10.2.1461	* Rubber mat on shelf of compartment (price per shelf)		48.06
10.2.1470	<u>Compartment R4:</u> (Curbside Forward)		
10.2.1471	Inside / Outside access for full height of R4 compartment		Standard
10.2.1472	* Inside access only for full height of R4 -- delete all outside access		(307.30)
10.2.1473	* Outside access only for full height of R4 -- delete all inside access		(307.30)
10.2.1474	* Inside / Outside access for only <u>bottom portion</u> of R4 -- with inside access only for top portion		N/C
10.2.1475	* Exterior door for R4 compartment to be "3/4 height" that stops at the top of outside access		
10.2.1476	* Inside / Outside access for only <u>top portion</u> of R4 -- with inside access only for bottom portion		N/C
10.2.1477	* Exterior door for R4 compartment shall only be for that area with outside access		

10.2.1478	* SUBSTITUTE: Two full length Lexan non-locking doors inside R4	(213.85)									
10.2.1479	* SUBSTITUTE: 2 <u>lower</u> doors on inside of R4 shall be made with formica	126.70									
10.2.1480	* DELETE the 2 <u>lower</u> doors on inside of R4 (for open access inside)	(160.30)									
10.2.1481	* DELETE the 2 <u>upper</u> doors on inside of R4 (for open access inside)	(160.30)									
10.2.1483	* DELETE standard cabinet beside drug box in R4 and expand drug box storage to include the area for this standard cabinet.	43.40									
10.2.1485	Drug box storage in R4 shall have a locking formica door.	Standard									
10.2.1486	Cabinet beside the drug box storage in R4 is to have inside/outside access with a non-locking formica interior door.	Standard									
10.2.1489	* Eliminate both the drug box and the cabinet next to it, making R4 one single large compartment.	(147.00)									
10.2.1492	* Relocate the HVAC system from over the R4 to the center of the bulkhead and install a cabinet in the top of the R4 with...	307.30									
10.2.1494	dual sliding doors that are made of Lexan ("standard" with the above option)	N/C									
10.2.1495	or two horizontally-hinged cabinet doors of Lexan w/ gas shock hold-opens	186.90									
10.2.1496	or one horizontally-hinged cabinet door of Lexan w/ gas shock hold-opens	220.15									
10.2.1498	<table border="1"> <thead> <tr> <th>Type of shelves in R4:</th> <th>Quantity</th> <th>Thickness of aluminum</th> </tr> </thead> <tbody> <tr> <td>Adjustable shelves with unistrut</td> <td>2</td> <td>0.125"</td> </tr> <tr> <td>Fixed shelves</td> <td>0</td> <td>0.125"</td> </tr> </tbody> </table>	Type of shelves in R4:	Quantity	Thickness of aluminum	Adjustable shelves with unistrut	2	0.125"	Fixed shelves	0	0.125"	Standard
Type of shelves in R4:	Quantity	Thickness of aluminum									
Adjustable shelves with unistrut	2	0.125"									
Fixed shelves	0	0.125"									
10.2.1499											
10.2.1500											
10.2.1501	Each additional shelf will cost	\$146.16									
10.2.1503	* Roll up door for access to the lower half of interior R4	986.65									
10.2.1504	* Drawers to be installed in R4.	828.80									
10.2.1505	* Nylon net w/ quick release buckles. Specify Location:	251.94									
10.2.1507	One standard light in compartment - to be door activated	Standard									
10.2.1508	* Enter number of <u>additional</u> "standard" lights for this compartment	70.84									
10.2.1509	* Krystal-Lites (<u>in lieu of</u> standard compartment light)	109.41									
10.2.1510	* Turtle tile plastic matting for compartment floor	59.15									
10.2.1511	* Turtle tile on shelf of compartment (price per shelf)	59.15									
10.2.1512	* Dri-Deck for compartment floor	62.18									
10.2.1513	* Dri-Deck on shelf of compartment (price of shelf)	62.18									
10.2.1514	* Specify the color for the Turtle tile or Dri-Deck:										
10.2.1515	* Rubber mat for compartment floor	48.06									
10.2.1516	* Rubber mat on shelf of compartment (price per shelf)	48.06									
10.2.1525	Compartment R5 (Curbside Forward)										
10.2.1526	* Compartment R5 -- WITHOUT interior cabinet	744.00									
10.2.1527	<table border="1"> <thead> <tr> <th>Type of shelves in R5:</th> <th>Quantity</th> <th>Thickness of aluminum</th> </tr> </thead> <tbody> <tr> <td>Adjustable shelves with unistrut</td> <td>0</td> <td>0.125"</td> </tr> <tr> <td>Fixed shelves</td> <td>0</td> <td>0.125"</td> </tr> </tbody> </table>	Type of shelves in R5:	Quantity	Thickness of aluminum	Adjustable shelves with unistrut	0	0.125"	Fixed shelves	0	0.125"	No standard shelf in the R5 compartment
Type of shelves in R5:	Quantity	Thickness of aluminum									
Adjustable shelves with unistrut	0	0.125"									
Fixed shelves	0	0.125"									
10.2.1528											
10.2.1529											
10.2.1530	Each shelf in this compartment costs	\$146.16									
10.2.1532	* Compartment R5 -- WITH interior cabinet with vented formica door	1,479.00									
10.2.1533	<table border="1"> <thead> <tr> <th>Shelves in exterior R5 compartment:</th> <th>Quantity</th> <th>Thickness of aluminum</th> </tr> </thead> <tbody> <tr> <td>Adjustable shelves with unistrut</td> <td>0</td> <td>0.125"</td> </tr> <tr> <td>Fixed shelves</td> <td>0</td> <td>0.125"</td> </tr> </tbody> </table>	Shelves in exterior R5 compartment:	Quantity	Thickness of aluminum	Adjustable shelves with unistrut	0	0.125"	Fixed shelves	0	0.125"	No standard shelf in the R5 compartment
Shelves in exterior R5 compartment:	Quantity	Thickness of aluminum									
Adjustable shelves with unistrut	0	0.125"									
Fixed shelves	0	0.125"									
10.2.1534											
10.2.1535											
10.2.1536	Each shelf in this compartment costs	\$146.16									
10.2.1538	<table border="1"> <thead> <tr> <th>Shelves for interior R5 cabinet:</th> <th>Quantity</th> <th>Thickness of aluminum</th> </tr> </thead> <tbody> <tr> <td>Adjustable shelves with unistrut</td> <td>0</td> <td>0.125"</td> </tr> <tr> <td>Fixed shelves</td> <td>0</td> <td>0.125"</td> </tr> </tbody> </table>	Shelves for interior R5 cabinet:	Quantity	Thickness of aluminum	Adjustable shelves with unistrut	0	0.125"	Fixed shelves	0	0.125"	No standard shelf in the R5 compartment
Shelves for interior R5 cabinet:	Quantity	Thickness of aluminum									
Adjustable shelves with unistrut	0	0.125"									
Fixed shelves	0	0.125"									
10.2.1539											
10.2.1540											
10.2.1541	Each shelf in this compartment costs	\$146.16									
10.2.1542	* Fixed vertical divider in R5 with two adjustable dividers	398.58									
10.2.1543	One standard light in compartment - to be door activated	N/C									
10.2.1544	* Enter number of <u>additional</u> "standard" lights for this compartment	70.84									
10.2.1545	* Krystal-Lites (<u>in lieu of</u> standard compartment light)	109.41									
10.2.1546	* Sliding tray manufactured by Excellence (rated for 150#)	728.35									
10.2.1547	* Sliding tray from "Slide Master" #SM2-LP (rated for 300#)	764.05									
10.2.1554	* A <u>curbside wheelwell compartment</u> with 52C latch and	1,046.64									
10.2.1555	* top-hinged door with gas-shock hold-open.										
10.2.1556	Notice: Wheelwell compartment is <u>not</u> recommended for Type I Ford chassis.										
10.2.1557	* Inside / Outside access	180.25									
10.2.1558	* Krystal-Lites (standard lighting not available)	133.35									
10.2.1559	* Sliding tray (24" - 48" wide) manufactured by Excellence (rated for 150#)	728.35									
10.2.1560	* Sliding tray (24" - 48" wide) from "Slide Master" #SM2-LP (rated for 300#)	764.05									

10.2. 1561	* Turtle tile plastic matting for compartment floor	110.74
10.2. 1562	* Turtle tile for sliding tray	110.74
10.2. 1563	* Dri-Deck for compartment floor	116.06
10.2. 1564	* Dri-Deck for sliding tray	116.06
10.2. 1565	* Specify the color for the Turtle tile or Dri-Deck:	
10.2. 1566	* Rubber mat for compartment floor	48.06
10.2. 1567	* Rubber mat for sliding tray	48.06
10.2. 1575	* A <u>streetside wheelwell compartment</u> :	1,046.64
10.2. 1576	* Krystal-Lites (standard lighting not available)	133.35
10.2. 1577	* Sliding tray (24" - 48" wide) manufactured by Excellance (rated for 150#)	728.35
10.2. 1578	* Sliding tray (24" - 48" wide) from "Slide Master" #SM2-LP (rated for 300#)	764.05
10.2. 1579	* Turtle tile plastic matting for compartment floor	110.74
10.2. 1580	* Turtle tile for sliding tray	110.74
10.2. 1581	* Dri-Deck for compartment floor	116.06
10.2. 1582	* Dri-Deck for sliding tray	116.06
10.2. 1583	* Specify the color for the Turtle tile or Dri-Deck:	
10.2. 1584	* Rubber mat for compartment floor	48.06
10.2. 1585	* Rubber mat for sliding tray	48.06
10.2. 1591	* <u>Additional</u> locking drug box in <u>existing</u> cabinetry:	367.50
10.2. 1595	* Turtle Title "Edging" on compartment shelf or floor (price per)	44.71
10.2. 1596	* Dri-Deck "Edging" on compartment shelf or floor (price per)	37.53
10.2. 1598	Exterior compartment(s) to be finished in Excellance texturized paint.	Standard
10.2. 1599	EXCEPT R4 which is to be finished white.	
10.2. 1600	Exterior compartment(s) to remain in raw aluminum with no special treatment.	N/C
10.2. 1601	* Specify each compartment:	
10.2. 1602	* Exterior compartment(s) to be DA sanded / <u>with</u> Clearcoat (price per compartment)	120.23
10.2. 1603	* Specify each compartment:	
10.2. 1604	* Exterior compartment(s) to be DA sanded / <u>without</u> Clearcoat (price per compartment)	73.50
10.2. 1605	* Specify each compartment:	
10.2. 1606	* Exterior compartment(s) to have DA swirl pattern / <u>with</u> Clearcoat (price per compartment)	150.33
10.2. 1607	* Specify each compartment:	
10.2. 1608	* Exterior compartment(s) to have DA swirl pattern / <u>without</u> Clearcoat (price per compartment)	103.60
10.2. 1609	* Specify each compartment:	
10.2. 1610	* Exterior compartment(s) to be .125" <u>diamond plate</u> (<u>in lieu of</u> alum.) (price per compartment)	186.90
10.2. 1611	* Specify each compartment:	
10.2. 1612	* Exterior compartment(s) w/ diamond plate floor only, .125" thick (price per compartment)	110.25
10.2. 1613	* Specify each compartment:	
10.2. 1614	Bio-Shield polyurethane <u>spray-on coating</u> for exterior compartments:	
10.2. 1615	* Bio-Shield coating for <u>up to</u> 6 exterior compartments and 6 shelves	1,255.80
10.2. 1616	* Additional exterior compartment over " 6 " for Bio-Shield coating (price per compartment)	139.51
10.2. 1617	* Individual exterior compartment (<u>in lieu of</u> all compartments) (price per compartment)	169.61
10.2. 1618	* Specify compartments for coating:	
10.2. 1619	* Additional Bio-Shield coating on exterior shelves over " 6 " (price per shelf)	50.05
10.2. 1620	* Individual shelf for coating (<u>in lieu of</u> all shelves) (price per shelf)	73.50
10.2. 1621	* Specify compartments for coating:	
10.2. 1622	* Specify color other than gray for spray-on coating:	123.55
10.2. 1624	* Compartment(s) with unistrut mounted horizontally on back wall (price per compartment)	127.54
10.2. 1625	* Specify each compartment:	
10.2. 1627	* Zico brand SCBA bracket with safety strap. Specify location:	243.74
10.2. 1628	* Specify the bottle style / size for safety strap:	
10.2. 1630	* Restraint strap sets with quick-release buckle (price per set)	80.99
10.2. 1631	* Specify each compartment:	
10.2. 1633	* SCBA vinyl facepiece bags installed (price each)	99.57
10.2. 1634	* Specify mounting location(s):	
10.2. 1636	* Compartment(s) to have 52C door latches (<u>in lieu of</u> 206 latches)	N/C
10.2. 1637	Specify compartments for the above:	
10.2. 1640	<u>Electric door lock options</u> :	
10.2. 1641	* Electric door locks for module personnel doors only	875.00
10.2. 1642	* Electric door locks for module personnel & R4 doors	945.00
10.2. 1643	* Exterior compartments to have electric door locks	See Note

10.2. 1644	Note: If no module door has electric locks, then the first exterior compartment is	\$672.00
10.2. 1645	and each additional compartment thereafter will cost	\$70.00
10.2. 1646	If any module entry door has electric locks, the cost for each exterior compartment is:	\$70.00
10.2. 1652	Note: The additional charge for each separate switch:	\$93.45
10.2. 1654	* Electric door locks to have remote control activation	297.64
10.2. 1655	* Concealed weatherproof override switch for electric door locks	164.29
10.2. 1656	* Concealed override switch location: behind the front grill on the chassis	

PATIENT COMPARTMENT: STANDARD SPECIFICATIONS

10.2. 1673	Install clear Lexan throughout the unit.	Standard
10.2. 1674	* Install smoke Lexan throughout the unit.	139.10
10.2. 1675	* Install blue Lexan throughout the unit.	179.00
10.2. 1676	* Install red Lexan throughout the unit.	232.20
10.2. 1677	* Install a different color of Lexan throughout the unit.	258.80
10.2. 1678	Full seam-welded NFPA-compliant anti-skid aluminum diamondplate stepwell with flush sweep-out design	
10.2. 1679	Door-activated flush-mounted stepwell light, incandescent	Standard
10.2. 1680	* Door-activated flush-mounted stepwell light, white LED	62.02
10.2. 1681	3 interior entry door panels, aluminum laminated with formica	Standard
10.2. 1682	Alternating red/white 10" reflective diagonal stripes on each Personnel Door	Standard
10.2. 1683	*DELETION CREDIT: No reflective diagonal stripes on Personnel Doors	(143.64)
10.2. 1684	* Brushed stainless steel kick panels, 9" high at bottom of each Personnel Door	260.40
10.2. 1685	* Diamond plate kick panels, 9" high at bottom of each Personnel Door	233.80
10.2. 1686	Grab handles for module doors to be: 1.25" diameter seamless stainless steel	Standard
10.2. 1687	One grab handle for the inside of the side entry door is 18" long	Standard
10.2. 1688	* SUBSTITUTION: "L" Handle Bar at side entry door in lieu of standard straight bar	103.06
10.2. 1689	One grab handle on each rear door inside the module is "L" shape 33" x 17.5"	Standard
10.2. 1690	Aluminum walls laminated with formica	Standard
10.2. 1691	Aluminum ceiling finish painted white	Standard
10.2. 1692	Insulation in the module walls and ceiling	Standard
10.2. 1693	* Styrofoam planking (in lieu of standard insulation) to insulate walls and ceiling	361.20

10.2. 1694	Welded tubular aluminum cabinet framework with cabinet tubular faces painted white	
10.2. 1695	Sliding medical cabinet doors of 1/4" Lexan with full height extruded aluminum handles	
10.2. 1696	All cabinet interiors are to be painted white	
10.2. 1697	Streetside action area with solid surface counter top	
10.2. 1698	The color for all counter tops will be: light gray w/ white & charcoal speckles	Standard
	Call factory for information on a different counter top color. Charge for non-standard color.	93.45
10.2. 1699	* OPTION: Individual interior cabinet to have restocking feature (price per cabinet)	219.17
10.2. 1706	Action area shelf to have lip	Standard
10.2. 1707	oxygen compartment shall have one Lexan hinged access door for "M" & "H" size cylinders	Standard
10.2. 1708	1 set EMT seat with belts and retractors	Standard
10.2. 1709	Squad bench w/vinyl covered padded <u>split</u> seat cushion and with a <u>hinged</u> lid with:	
10.2. 1710	gas piston hold open device(s) per lid: <u>1</u>	Standard
10.2. 1711	slam latch(es) per lid: <u>1</u>	Standard
10.2. 1712	sets of seatbelts and retractors: <u>3</u>	Standard
10.2. 1713	sets of patient restraint straps: <u>3</u>	Standard
10.2. 1714	Squad bench to have a <u>solid</u> vinyl covered padded back rest	Standard
10.2. 1715	* Squad bench to have a "split" back rest made of padded covered vinyl	106.75
10.2. 1716	* OPTION: <u>Streetside</u> squad bench <u>with</u> storage under squad bench	1,135.75
10.2. 1717	* OPTION: <u>Streetside</u> squad bench <u>without</u> storage under squad bench	768.25
10.2. 1718	2 "No smoking oxygen equipped / Fasten your seatbelt" decals, one in cab and one in module	N/C
10.2. 1719	Removable wiring access panels, vinyl padded down the center of the ceiling w/ 1" x 2" tubular supports	
10.2. 1720	Two 72" x 1.25" diameter stainless steel overhead grab rails on 146" module:	N/C
10.2. 1721	Two 96" x 1.25" diameter stainless steel overhead grab rails on 166" module:	N/C
10.2. 1722	* Two 96" x 1.25" diameter stainless steel grab rails <u>in lieu of</u> standard 72"	53.61
10.2. 1723	* Two 116" x 1.25" diameter stainless steel grab rails <u>in lieu of</u> standard 96"	104.92
10.2. 1724	1 CPR seat with vinyl covered padded seat and head protectors	Standard
10.2. 1725	CPR seat to have "fold down back rest" feature	Standard
10.2. 1726	* DELETE fold down feature on CPR seat back rest (resulting in stationary back)	(60.20)
10.2. 1727	* CPR seat to have "standard" seatbelt	N/C
10.2. 1728	* CPR seat to have 4-point harness system <u>in addition to</u> "standard" seatbelt	370.30
10.2. 1729	* OPTION: Provide storage area under CPR seat	474.60
10.2. 1730	* OPTION: <u>Delete</u> CPR seat. Extend action area with full-length countertop. Add one additional upper cabinet over action area & build full-height cabinet w/ vertical hinged door in aft action area w/ 3 shelves.	N/C
10.2. 1732	* OPTION: Delete CPR seat. Extend action area with full-length countertop. Add one additional upper cabinet over action area and build two cabinets (w/ one shelf each) in aft action area.	400.75
10.2. 1734	* OPTION: Eliminate countertop and cabinetry in aft action area. Widen CPR seat area to include dual seat belts.	N/C

PATIENT COMPARTMENT: OPTIONS

10.2. 1749	Mica finish to be low gloss	Standard
10.2. 1750	* mica color to be light gray (" studio gray ")	N/C
10.2. 1751	* mica color to be tan (" crème tranquility ")	N/C
10.2. 1752	* Special mica color other than listed above	50.00
10.2. 1754	* High back EMT Captains Chair (Bucket Seat) <u>at Action Area</u> w/ 3-point seat belt harness and no arm rests.	Standard
10.2. 1755	Add Built-in Child-Safety Seat	232.75
10.2. 1756	4-point seat belt harness in lieu of the 3-point	266.00
10 1756	5-point seat belt harness in lieu of the 3-point	532.00
10.2. 1757	Add Two arm rests:	93.10
10.2. 1758	* <u>Swivel seat base</u>	Standard
10.2. 1759	* <u>Fixed</u> seat base with locking storage underneath in lieu of standard swivel base	N/C
10.2. 1760	* <u>Sewn upholstery</u>	Standard
10.2. 1761	* <u>Seamless</u> upholstery in lieu of standard sewn upholstery	143.15
10.2. 1762	* <u>WISE brand</u>	Standard
10.2. 1763	* <u>EVS</u> brand in lieu of standard Wise brand	294.77

10.2.1765	Options: Surface mounted fold-down w/ velcro or Recessed or IV Hanger Hook (clip style)			
10.2.1766	Type of IV holder	Quantity	Mounting location for IV holders:	
10.2.1767	Rubber shaft fold-down w/ velcro	1	head of primary cot	Standard
10.2.1768	Rubber shaft fold-down w/ velcro	1	head of squad bench	Standard
10.2.1775	Pricing: Up to 2 IV holders are at N/C; cost for each additional IV holder (over 2)			\$56.74
10.2.1777	* Stainless steel Vertical Handrail / IV Pump mounting pole with stanchion			126.85
10.2.1778	Location: action area			
10.2.1780	* Wall-mount Velcro Strap Set for (2) IV Pumps (mounted on panel behind			166.50
10.2.1781	* flip-down backrest of CPR seat)			
10.2.1782	* LifePak 12 Monitor/Defibrillator Holder (NCE H7000)			565.60
10.2.1783	* What brand and model of Defibrillator will be used? This information is needed to assure proper fit.			
10.2.1785	* "SmithWorks" IV Warmer (requires adding a 12V outlet - included in price)			545.65
10.2.1786	* Heat Pump for IV temp controlled interior cabinet (max. 8000 cubic inches)			2,768.71
10.2.1787	* Specify location for above interior cabinet:			
10.2.1788	* One set of Stryker Stainless Steel Cot Plates (one set = 3)			218.06
10.2.1789	* One set of Ferno Stainless Steel Cot Plates (one set = 3)			171.31
10.2.1790	* Stainless Steel Action Counter (flat sheet of stainless steel on action counter)			631.86
10.2.1791	* Stainless Steel Action Counter to be pan-formed			932.86
10.2.1792	* Stainless Steel back wall behind action counter			571.66
10.2.1794	* Holes to be drilled in doors made of Lexan for security break-away seals			103.60
10.2.1796	* <u>Additional</u> adjustable shelf (.090" aluminum) (price per shelf)			227.15
10.2.1797	* <u>Additional</u> adjustable shelf (.125" aluminum) (price per shelf)			233.80
10.2.1798	* Fixed shelf within cabinet (.090" aluminum) (price per shelf)			153.65
10.2.1799	* Fixed shelf within cabinet (.125" aluminum) (price per shelf)			160.30
10.2.1801	* Rubber mat for adjustable shelf (price per shelf)			50.05
10.2.1803	Cabinet over Action Area to have...			
10.2.1804	Sliding doors that are made of Lexan			Standard
10.2.1805	* Two vertically-hinged cabinet doors with latch (<u>in lieu of</u> sliding doors)			387.45
10.2.1807	* Divide cabinet over Action Area into two equal size sections with an adjustable shelf in each section			581.35
10.2.1810	* <u>Cabinet at head of squad bench</u> for 166" module (<u>available only w/ short R1</u>)			647.85
10.2.1812	* The top of this cabinet will have: (select one of the following)			
10.2.1813	Solid surface counter top			585.90
10.2.1814	Formica with one-inch lip and trim			223.30
10.2.1815	Stainless steel pan formed			1,048.25
10.2.1816	*Cabinet at the head of the squad bench will have two hinged doors with two adjustable shelves			N/C
10.2.1820	Does this module have 72-inch headroom?			
10.2.1821	* <u>Cabinet over squad bench</u> (<u>KKK requires 43+" between squad bench & cabinet</u>)			708.05
10.2.1822	with dual sliding doors made of Lexan			N/C
10.2.1823	* with a single set of sliding doors of Lexan (ILO dual sliding doors)			N/C
10.2.1824	* 2 horizontally-hinged cabinet doors of Lexan w/ gas shock hold-opens			226.80
10.2.1825	* Single horizontally-hinged cabinet door with gas-shock hold-opens			200.20
10.2.1827	* <u>Cabinet over CPR seat (half-depth)</u> (<u>KKK requires 43+" between seat & cabinet</u>)			494.20
10.2.1828	with dual sliding doors made of Lexan			N/C
10.2.1829	* with a single horizontally-hinged cabinet door with one gas-shock hold-open			113.40
10.2.1831	* Cabinet w/ two drawers under pass-thru window on Type I			1,129.45

10.2. 1833	* Slide-out <u>writing surface</u> (with latch) below Action Area countertop	568.05
10.2. 1834	Overall dimensions to be approx.: 18 D x 14 W x 3 H	0.00
10.2. 1835	* Increase height of Action Area countertop (and L3/2 compartment) by 2 inches	93.45
10.2. 1837	* Locking latching <u>drawer</u> below Action Area countertop	822.15
10.2. 1838	* with a hinged writing lid made of Lexan set in top of the drawer	153.65
10.2. 1839	Overall dimensions to be approx.: 18 D x 16 W x 3 H	0.00
10.2. 1840	* Increase height of Action Area countertop (and L3/2 compartment) by 2 inches	93.45
10.2. 1843	*Additional cabinet without restocking feature	374.15
10.2. 1849	*Additional cabinet with restocking feature with gas piston hold open	472.92

BIO-HAZARD / TRASH CONTAINERS:

10.2. 1869	Select from the following options:	
10.2. 1870	<u>Two</u> wall mounted Maxxim kits - each kit has one sharps container and one trash container	Standard
10.2. 1871	<u>One</u> wall mounted Maxxim kit with sharp and trash containers	(46.90)
10.2. 1872	DELETE <u>both</u> wall mounted Maxxim kits	(115.80)
10.2. 1873	Maxxim kit(s) to be mounted by Excellance when customer picks up unit	Standard
10.2. 1874	or Maxxim kit(s) to be shipped loose with unit and mounted by customer	N/C
10.2. 1876	* Compartment in top of action area (L3/2 access) for sharps and trash -	675.15
10.2. 1877	Trash with hinged, spring loaded Lexan lid; Sharps to be without lid	
10.2. 1879	* Recessed compartment <u>without lid</u> in front face of action area (with access in the L3/2 compartment) for Sharps and trash	655.20
10.2. 1883	* Small tilt-out compartment front face of squad bench for sharps or trash	394.45
10.2. 1884	* Compartment (open hole) front face of squad bench for sharps or trash	394.45
10.2. 1886	* Pull-out drawer with container in squad bench	755.65
10.2. 1888	* Shorten the curbside squad bench and install an access door for two one-gallon containers (one Sharps and one Trash). Each container will have its own hinged surface-mounted Lexan lid (one red and one clear, each with a knob) built into the access door. The access door will have a flush-mounted stainless steel key locking latch for container removal.	802.20
10.2. 1894	* Sage #8516-1H 5 quart Wall-mounted "Sharps" container with insert	141.86
10.2. 1895	* disposable insert #8513-1 for the above (price per insert)	13.02
10.2. 1897	* Sage #8530-1H 3 gallon Wall-mounted "Sharps" container w/ insert	161.80
10.2. 1898	* disposable insert #8522-1R for the above (price per insert)	19.54
10.2. 1900	* Non-sterile glove box holder option for either of above (#8550-LG)	31.20
10.2. 1901	* Sage #8556-H Wall Enclosure with Glove Dispenser	134.88
10.2. 1904	* The head-knocker over the side entry door shall provide storage for the * placement of three glove boxes	427.70
10.2. 1907	* The head-knocker over the rear entry door shall provide storage for the * placement of three glove boxes	427.70
10.2. 1910	* Excellance shall fabricate and mount an aluminum door caddy in the inside door panel of the side entry door which shall be capable of storing items such as paper towels, glove boxes, spray bottles and/or cleaning supplies.	788.55

10.2.1914	* Recessed area (<u>aluminum</u>) for installing Sharps Container: Streetside wall	508.20
10.2.1915	* Recessed area (<u>alum.</u>) for installing Sharps Container: Face of Squad Bench	508.20
10.2.1916	* Recessed area (<u>stainless steel</u>) for installing Sharps Container: Streetside wall	775.25
10.2.1917	* Recessed area (<u>stainless steel</u>) for installing Sharps Container: Face of Squad Bench	775.25

SEATING / UPHOLSTERY: OPTIONS

10.2.1932	Padded vinyl head protectors over module entryways, color coordinated to match interior	Standard
10.2.1934	Select UPHOLSTERY color:	
10.2.1935	* <u>Gray</u> color for upholstery (Marble Gray)	
10.2.1936	* <u>Dark Blue</u> color for upholstery (Dark Blue)	N/C
10.2.1937	* <u>Light Blue</u> color for upholstery (Light Blue)	N/C
10.2.1938	* <u>Maroon</u> color for upholstery (Ruby)	N/C
10.2.1939	* <u>Tan</u> color for upholstery (Tan)	N/C
10.2.1940	* <u>Earth tone</u> color for upholstery (Mauve)	N/C
10.2.1941	* Specify special color for upholstery (vendor / part #) that is not listed above	190.05
10.2.1942	* There is an upcharge for any special color of upholstery not listed above .	
10.2.1944	Net at head of Squad Bench, standard 58" x 17" size	Standard
10.2.1945	* DELETION CREDIT: Delete net at head of Squad Bench	(189.08)
10.2.1946	* Net at head of Squad Bench, see specifications below in Customer Notes	752.15
10.2.1947	* Padded fixed arm rest at head of squad bench	186.90
10.2.1948	* Removable feature for Padded Armrest at head of Squad Bench	180.60
10.2.1949	* Padded Mansaver with Hold-up Pin	408.04
10.2.1950	* Additional Backrest for Squad Bench Wall	334.25

FLOOR COVERING: OPTIONS

10.2.1962	Heavy duty vinyl floor covering will be installed inside patient compartment			
10.2.1963	* Mannington floor covering <i>(this flooring will extend up the side walls)</i>	Standard		
10.2.1966	* Armstrong Medintech flooring <i>(not wide enough to extend up side walls)</i>	280.35		
10.2.1967	* Lonseal / LonCoin II flooring <i>(this flooring will extend up the side walls)</i>	195.70		
10.2.1968	* Lonseal / Lonplate II flooring <i>(this flooring will extend up the side walls)</i>	298.72		
10.2.1969	* ALTROS Safety Flooring <i>(not wide enough to extend up side walls)</i>	186.90		
10.2.1970	Side walls to be covered by:	Cost for ONE wall:		
10.2.1971	Floor covering	N/C		
10.2.1972	Formica	\$163.45		
10.2.1973	Stainless Steel	\$460.25		
10.2.1976	Type of floor selected above:	Floor color	Curbside wall covered in:	Streetside wall covered in:
10.2.1977	* Mannington floor covering	Gray	Floor covering	Floor covering
10.2.1980	* Spray-on Bio-Shield polyurethane coating for interior floor			1,869.00
10.2.1981	Specify the color for the polyurethane coating:			

HANDRAILS / MOUNTING BRACKETS: OPTIONS

10.2.1991	*Additional 18" Handrails	86.33
10.2.1995	* Modura/Eclipse Rail (price per foot)	Installation charge: 60.20
10.2.1996	* Modura/Eclipse Rail adapters (price each)	19.95
10.2.1998	* Impact Medical Rail (price per foot)	Installation charge: 60.20
10.2.1999	* Impact Medical Rail adapters (price each)	19.95

10.2. 2079	* Backboard, Long, Aluminum #60 (folding style with 3 straps)		348.70
10.2. 2080	* KED - #125 (with case)		99.00
10.2. 2081	* Immobilizer, Pediatric - #78		279.40
10.2. 2082	* Flexible Stretcher - #131		325.60
10.2. 2083	* Quick Restraint System - #770		141.90
10.2. 2084	* Head Immobilizer - #445		93.50
10.2. 2085	* Stair Chair - #40 (21" wide)		763.40
10.2. 2086	* Stair Chair - #42 (20" wide)		763.40
10.2. 2087	* Stair Chair - #48 (16" wide)		900.90
10.2. 2088	* Stair Chair - #107 (20" wide)		988.90
10.2. 2089	* Stair Chair - #107B4 (20" wide)		908.60
10.2. 2090	* EZ Glide Evacuation Stair Chair Model 59-E		2,343.00
10.2. 2091	* Stretcher - #11 (19.25" wide)		353.10
10.2. 2092	* Stretcher - #12 (19" wide)		246.40
10.2. 2093	* Stretcher, Scoop - #65 (17" wide) with 3 straps		598.40
10.2. 2094	* Scoop Storage brackets #561 (pair)		145.20
10.2. 2095	* Traction Splint, Adult - # 444		271.43
10.2. 2096	* Traction Splint, Pediatric - #443		271.43
10.2. 2098	* Pedi-Pal Transport Seat - # 222		779.90
10.2. 2099	* IV pole, folding, for cot - #513-10		246.40
10.2. 2100	* IV pole, folding, for cot - #513-11 for #28 cot		255.20
10.2. 2101	* Pac-Rac cot-mounted table #274		337.70
10.2. 2102	* Basket Stretcher, Plastic - #71 (86"L X 24" X 8" H)		610.50
10.2. 2105	<u>STRYKER LITTER PRODUCTS: OPTIONS</u>		
10.2. 2107	* Stryker Cot #6082MX-PRO R3		3,655.41
10.2. 2108	<i>Stryker Accessories for Cots 6082MX-PRO:</i>		
10.2. 2109	* Left Hand Release Handle	6082-040-001	N/C
10.2. 2110	* Right Hand Release Handle	6082-040-002	N/C
10.2. 2111	* No Wheel Lock	6082-500-010	N/C
10.2. 2112	* Single Adjustable Wheel Lock	6082-501-010	N/C
10.2. 2113	* Dual Adjustable wheel Lock	6082-502-010	85.80
10.2. 2114	* Standard Height	6082-201-000	N/C
10.2. 2115	* 33" Extended Height	6082-203-000	126.50
10.2. 2116	* Height Limiting Kit	6060-202-000	55.00
10.2. 2117	* Bolster Mattress	6090-041-010	N/C
10.2. 2118	* Flat Mattress	6090-042-010	N/C
10.2. 2119	* Safety Bar (Lift Option)	6091-956-016	N/C
10.2. 2120	* Safety Bar (No Lift Option)	6091-956-015	N/C
10.2. 2121	* J Hook	6092-936-018	N/C
10.2. 2122	* Long Hook	6060-936-018	N/C
10.2. 2123	* Short Hook	6060-936-017	N/C
10.2. 2124	* Dual Cot Retaining Posts	6082-190-000	67.10
10.2. 2125	* Standard Restraint Package	6082-260-010	N/C
10.2. 2126	* 3' Restraint Extender	6082-160-050	22.00
10.2. 2127	* Wall Mount	6371-000-000	312.40
10.2. 2128	* Floor Mount	6370-000-000	407.00
10.2. 2129	* Floor Mount w/ Dual Plates	6377-000-000	438.90
10.2. 2130	* Ergonomic package	6080-999-001	157.30
10.2. 2131	* 2 Stage IV Pole (patient right)	6080-210-010	204.60
10.2. 2132	* 3 Stage IV Pole (patient right)	6080-215-010	259.60
10.2. 2133	* 2 Stage IV Pole (patient left)	6080-211-010	204.60
10.2. 2134	* 3 Stage IV Pole (patient left)	6080-216-010	259.60
10.2. 2135	* Head End Oxygen Bottle Holder	6082-140-000	139.70
10.2. 2136	* Foot End Oxygen Bottle Holder	6070-140-000	139.70
10.2. 2137	* Removable O2 Bottle Holder	6080-140-000	139.70
10.2. 2138	* X-Frame Guard (pair)	6080-145-000	N/C
10.2. 2139	* Pull Handle Option	6080-955-000	104.50
10.2. 2140	* Defibrillator Platform	6082-170-000	339.90

10.2.2141	* Head End Lift Bar (base)	6080-957-010	100.10
10.2.2142	* Pedi-Mate™ Restraint Package	6091-300-010	34.10
10.2.2143	* Bariatric Transfer Flat	6083-001-200	467.50
10.2.2144	* Equipment Hook	6500-147-000	42.90
10.2.2145	* Backrest Storage Pouch	6500-130-000	194.70
10.2.2146	* Pocketed Head End Storage Pouch	6082-128-010	179.30
10.2.2147	* Flat Head End Storage Pouch	6082-128-012	104.50
10.2.2148	* Rigid Head End Storage Tray	6082-128-000	52.80
10.2.2149	* Accessory Strap	6082-160-052	22.00
10.2.2150	* Base Storage Tray	6080-150-015	137.50
10.2.2151	* Base Storage Net	6080-999-801	147.40
10.2.2152	* DVD Training Video	6082-090-024	N/C
10.2.2153	* VHS Training Video	6082-090-020	N/C
10.2.2155	<i>Stryker Stair-PRO Model 6250 and options</i>		
10.2.2156	* Stair-PRO Model 6250	6250-000-000	1,016.40
10.2.2157	* 1 piece vinyl seat	6250-020-000	N/C
10.2.2158	* 2 piece ABS panel seat	6250-021-000	N/C
10.2.2160	* Locking rear lift handles	6250-031-000	N/C
10.2.2161	* Standard Length Lower Lift Handles	6250-024-000	N/C
10.2.2162	* Extended Length Lower Lift Handles	6250-025-000	210.10
10.2.2163	* Polypropylene Restraint Set (plastic buckles)	6250-160-000	47.30
10.2.2164	* Non-Absorbent Restraint Set (metal buckles)	6250-161-000	132.00
10.2.2165	* Polyester Restraint Set (metal buckles)	6250-162-000	67.10
10.2.2166	* O2 Bottle Holder	6250-140-000	110.00
10.2.2168	<i>Stryker Stair-PRO Model 6251 and options</i>		
10.2.2169	* Stair-PRO Model 6251	6251-000-000	1,208.90
10.2.2170	* 1 piece vinyl seat	6250-020-000	N/C
10.2.2171	* 2 piece ABS panel seat	6250-021-000	N/C
10.2.2172	* Locking rear lift handles	6250-031-000	N/C
10.2.2173	* Standard Length Lower Lift Handles	6250-024-000	N/C
10.2.2174	* Extended Length Lower Lift Handles	6250-025-000	210.10
10.2.2175	* Polypropylene Restraint Set (plastic buckles)	6250-160-000	47.30
10.2.2176	* Non-Absorbent Restraint Set (metal buckles)	6250-161-000	132.00
10.2.2177	* Polyester Restraint Set (metal buckles)	6250-162-000	67.10
10.2.2178	* O2 Bottle Holder	6250-140-000	110.00
10.2.2179	* Foot Support	6252-027-000	206.80
10.2.2181	<i>Stryker Stair-PRO Model 6252 and options</i>		
10.2.2182	* Stair-PRO Model 6252	6252-000-000	2,512.40
10.2.2183	* 1 piece vinyl seat	6250-020-000	N/C
10.2.2184	* 2 piece ABS panel seat	6250-021-000	N/C
10.2.2185	* Locking rear lift handles	6250-031-000	N/C
10.2.2186	* Standard Length Lower Lift Handles	6250-024-000	N/C
10.2.2187	* Extended Length Lower Lift Handles	6250-025-000	210.10
10.2.2188	* Polypropylene Restraint Set (plastic buckles)	6250-160-000	47.30
10.2.2189	* Non-Absorbent Restraint Set (metal buckles)	6250-161-000	132.00
10.2.2190	* Polyester Restraint Set (metal buckles)	6250-162-000	67.10
10.2.2191	* Removable Head Support	6252-040-000	55.00
10.2.2192	* Vinyl Head Support	6252-041-000	126.50
10.2.2193	* O2 Bottle Holder	6250-140-000	110.00
10.2.2194	* Foot Support	6252-027-000	206.80

MODULE ELECTRICAL SYSTEM: STANDARD SPECIFICATIONS

10.2. 2209	12 VDC electrical distribution system	Standard						
10.2. 2210	Color and function coded wiring	Standard						
10.2. 2211	GXL high temperature wiring insulation	Standard						
10.2. 2212	Automatic reset circuit breakers	Standard						
10.2. 2213	Heat shrink tubing on all terminals	Standard						
10.2. 2214	Lighted rocker switches	Standard						
10.2. 2215	Engraved backlit switch labels	Standard						
10.2. 2216	1 labeled power distribution panel will be located in the exterior L3/1 electrical compartment	Standard						
10.2. 2217	* Delete floor-to-ceiling compartment in front bulkhead behind attendant's seat	(320.60)						
10.2. 2218	Patient compartment control console with hinged access panels in action area	Standard						
10.2. 2219	12 VDC Medical outlets to be installed as follows:	Standard						
10.2. 2220	Pricing: Two outlets in action area are N/C.	Standard						
10.2. 2221	Pricing: Cost to relocate an outlet is = \$60.20 Cost to add an outlet is = \$221.24							
10.2. 2222	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 40%;">Type of outlet:</th> <th style="width: 20%;">Quantity</th> <th style="width: 40%;">Location for outlet(s):</th> </tr> </thead> <tbody> <tr> <td>Cigarette</td> <td style="text-align: center;">2</td> <td>Action Area</td> </tr> </tbody> </table>	Type of outlet:	Quantity	Location for outlet(s):	Cigarette	2	Action Area	
Type of outlet:	Quantity	Location for outlet(s):						
Cigarette	2	Action Area						
10.2. 2223	1 Schottky medical isolator	Standard						
10.2. 2228	Magnetically controlled, hermetically sealed door switches	Standard						
10.2. 2230	"Module Entry Door Open" warning circuit w/ warning light in cab console	Standard						
10.2. 2231	* Personnel "door open" buzzer on cab console to be activated when in gear.	123.55						
10.2. 2232	* SUBSTITUTION: Open Door Graphic Indicator Display <u>in lieu of</u> warning lights in cab console	527.45						
10.2. 2234	Door activated exterior compartment lighting							
10.2. 2235	All of the dome lights located on the curbside are to turn on to low intensity when the module entry doors are opened and/or switch on cab console is activated	Standard						
10.2. 2237	All switches, indicators and control devices shall be labeled in accordance w/ current KKK-A-1822	Standard						

MODULE ELECTRICAL SYSTEM: OPTIONS

10.2. 2242	1 Kussmaul #091-32 Load Manager / Sequencer.	N/C
10.2. 2243	* 1 Kussmaul #091-75-AT Load Manager <u>in lieu of</u> std Kussmaul #091-32	68.16
10.2. 2244	* 1 Kussmaul #091-86-1901 Load Manager <u>in lieu of</u> std Kussmaul #091-32	65.50
10.2. 2245	Load Manager and status indicator to be located in cab console.	N/C
10.2. 2246	Excellance will determine load manager circuits and sequence of priority.	N/C
10.2. 2247	Use a custom load sequence for the load manager	240.80
10.2. 2256	* Add "neutral safety switch interlock" to cancel the following warning lights with	213.85
10.2. 2257	* override switch on front console.	
10.2. 2259	* Cellular phone 12 VDC power leads and coax cable	213.85
10.2. 2260	* Specify mounting location here	
10.2. 2261	* Specify power source for cell phone	
10.2. 2263	* One 12 VDC / 30 amp power lead for radio to be located behind driver's seat	160.30
10.2. 2264	* Install two-way radio power buss in electrical distribution cabinet	233.80
10.2. 2265	* Install two-way radio power buss in cab console	233.80
10.2. 2266	* Install two-way radio power buss in action area	233.80
10.2. 2267	* Install two-way radio power buss in a compartment:	233.80
10.2. 2268	* Specify power source (ignition key, battery under hood, or	
10.2. 2269	* battery disconnect switch) for radio power buss:	
10.2. 2270	* Specify the electrical "current draw" requirement for the two-way	
10.2. 2271	* radio power buss selected above:	
10.2. 2272	2 #RG58U coax antenna cables from center wiring trough to behind driver's seat	N/C
10.2. 2273	* DELETE "standard" coax antenna cables	(70.00)
10.2. 2274	* Location for <u>origination</u> of first "std" coax cable: <u>module center trough</u>	
10.2. 2275	* Location for <u>termination</u> of first "std" coax cable: <u>behind the cab seat</u>	
10.2. 2276	* Location for <u>origination</u> of 2nd "std" coax cable: <u>module center trough</u>	
10.2. 2277	* Location for <u>termination</u> of 2nd "std" coax cable: <u>behind the cab seat</u>	
10.2. 2278	* Enter number of <u>additional</u> Coax Cable <u>over</u> 2 cables (2 are "STANDARD")	56.70
10.2. 2279	* Location for <u>origination</u> of 1st additional coax cable: <u>module center trough</u>	
10.2. 2280	* Location for <u>termination</u> of 1st additional coax cable: <u>behind the cab seat</u>	
10.2. 2281	* Location for <u>origination</u> of 2nd additional coax cable: <u>module center trough</u>	
10.2. 2282	* Location for <u>termination</u> of 2nd additional coax cable: <u>behind the cab seat</u>	
10.2. 2283	* Location for <u>origination</u> of 3rd additional coax cable: <u>module center trough</u>	
10.2. 2284	* Location for <u>termination</u> of 3rd additional coax cable: <u>behind the cab seat</u>	
10.2. 2285	* Location for <u>origination</u> of 4th additional coax cable: <u>module center trough</u>	
10.2. 2286	* Location for <u>termination</u> of 4th additional coax cable: <u>behind the cab seat</u>	

10.2. 2287	* Number of <u>customer-provided</u> two-way radios AND	Customer supplied part:	N/C
10.2. 2288	* <u>scanners</u> to be mounted by Excellance.	Installation charge:	788.90
10.2. 2289	* Brand & Model of first radio: _____		
10.2. 2290	* Brand & Model of second radio: _____		
10.2. 2291	* Brand & Model of third radio: _____		
10.2. 2292	* Brand & Model of scanner: _____		
10.2. 2294	* Mounting location for:	Control Head location:	
10.2. 2295		First radio	
10.2. 2296		Second radio	
10.2. 2297		Third radio	
10.2. 2298		Scanner	
10.2. 2300	Number of Excellance-provided antenna bases to be installed.		150.82
10.2. 2302	Number of <u>customer-provided</u> antenna to be installed. The customer will provide the antenna, the base, AND		
10.2. 2303	at least 25 ft of coax cable per antenna.	Installation charge for each antenna :	123.55
		Specify the "type" of antenna:	
10.2. 2305	* <u>Origination</u> of first coax cable:	module center trough	cell phone, UHF, VHF, radio
10.2. 2306	* Termination of first coax cable:	behind the cab seat	
10.2. 2307	* <u>Origination</u> of second coax cable:	module center trough	cell phone, UHF, VHF, radio
10.2. 2308	* Termination of second coax cable:	behind the cab seat	
10.2. 2309	* <u>Origination</u> of third coax cable:	module center trough	cell phone, UHF, VHF, radio
10.2. 2310	* Termination of third coax cable:	behind the cab seat	
10.2. 2312	* Three Thinlite #716XL fluorescent lights installed in center of module ceiling		490.28
10.2. 2313	* The above fluorescent lights to be activated by:		
10.2. 2314	Switch on EMT switch panel <u>and</u> switch ...		N/C
10.2. 2315	... at side entry door.		N/C
10.2. 2316	* ... at rear entry door (<u>in lieu of</u> side entry door)		96.95
10.2. 2317	* ... at rear entry door (<u>in addition to</u> switch at side entry door)		157.15
10.2. 2318	* 0 to 15 minute timer "check out feature" installed at curbside door (" <u>wired hot</u> ").		211.59
10.2. 2321	Fluorescent, 12 VDC 8W (TL-111) (12") ("Standard" in action area)		N/C
10.2. 2322	* Enter the number of <u>additional</u> 12 VDC Fluorescent lights (<u>Surface</u> mounted):		
10.2. 2323	* 8W (TL-111) (12") Location(s): _____		94.69
10.2. 2324	* 16W (TL-112) (12") Location(s): _____		132.59
10.2. 2325	* 30W (TL-116) (18") Location(s): _____		134.19
10.2. 2326	* 8W (TL-180) (12") Location(s): _____		141.08
10.2. 2327	* Note: The 8W (TL-180) (12") has 3-way switching with red & clear modes		
10.2. 2328	* Enter the number of <u>additional</u> 12 VDC Fluorescent lights (<u>Recess</u> mounted):		
10.2. 2329	* 16W (TL-712XL) (15") Location(s): _____		195.92
10.2. 2330	* 30W (TL-716XL) (21") Location(s): _____		197.79
10.2. 2331	* 39W (TL-716NBX) (21") Location(s): _____		219.05
10.2. 2332	* 39W (TL-718NBX) (39") Location(s): _____		282.33
10.2. 2334	* Install Krystal-Lites in <u>standard</u> interior cabinets with switch on EMT console		583.66
10.2. 2335	* Install Krystal-Lites in cabinet at head of squad bench		133.26
10.2. 2336	* Install Krystal-Lites in cabinet over squad bench		158.66
10.2. 2337	* Install Krystal-Lites in cabinet over CPR seat		133.26
10.2. 2338	* Install Krystal-Lites in cabinet under pass-thru window on Type I unit		133.26

10.2. 2341	4 white high / low intensity 7-inch dome lights mounted in ceiling on streetside	N/C
10.2. 2342	4 white high / low intensity 7-inch dome lights mounted in ceiling on curbside	N/C
10.2. 2343	* DELETE the 8 standard dome lights mounted in ceiling	(266.49)
10.2. 2344	* <u>Additional</u> dome light <u>on streetside</u> (price per light)	142.31
10.2. 2345	* <u>Additional</u> dome light <u>on curbside</u> (price per light)	142.31
10.2. 2346	* <u>Replace</u> 8 standard dome lights with Whelen 8635CU lights.	410.79
10.2. 2347	* <u>additional</u> Whelen 8635CU dome light <u>on streetside</u> (price per light)	216.24
10.2. 2348	* <u>Additional</u> Whelen 8635CU dome light <u>on curbside</u> (price per light)	216.24
10.2. 2349	* <u>Replace</u> 8 standard dome lights with 30W 21" fluorescent lights.	262.47
10.2. 2350	* <u>Additional</u> 30W 21" fluorescent lights <u>on streetside</u> (price per light)	197.69
10.2. 2351	* <u>Additional</u> 30W 21" fluorescent light <u>on curbside</u> (price per light)	197.69
10.2. 2352	* <u>All ceiling lights to operate with two switches (one for streetside & one for curbside lights).</u>	N/C
10.2. 2353	* <u>Additional</u> ceiling lights to be on a separate circuit and switch.	316.96
10.2. 2354	* Location of the separate switch for additional lights:	
10.2. 2355	* Specify color of light lens <u>only</u> if not "clear":	15.96
10.2. 2357	* 0 to 15 minute timer "check out feature" to activate <u>bench dome lights</u> at low intensity. This timer will...	
10.2. 2359	* ...be functional at all times (e.g., it will be "hot wired to the battery")	211.59
10.2. 2360	* ...operate only if the shoreline is connected or when the master power	395.61
10.2. 2361	* disconnect switch is in the "On" position.	
10.2. 2363	* Install a switch by the curbside rear entry door to disable the rear scene lights.	187.08
10.2. 2365	* 12 Hour Clock, Digital, Flush mounted.	321.08
10.2. 2366	* 24 Hour Clock, Digital, Flush mounted.	352.55
10.2. 2367	* Clock, 8" Wall, battery powered	86.80
10.2. 2368	* Clock, 9" Wall, Digital	186.90
10.2. 2369	* Intellitec LED display clock, 12 VDC	336.19
10.2. 2371	* Intercom, Voice, Safecom IC-105	636.52
10.2. 2372	* Intercom, Voice, Safecom IC-200	1,039.60
10.2. 2373	* Intercom, Silent (3 lights / buzzer)	482.30
10.2. 2374	* Intercom, Newmar 2-station with hand-set	837.02
10.2. 2376	* Stereo Speakers located above the rear entry doors with rear volume control	223.65
10.2. 2378	* Radio with AM / FM / Cassette with two speakers (<u>in addition to</u> OEM radio)	573.30
10.2. 2379	* Radio with AM / FM / CD with two speakers (<u>in addition to</u> OEM radio)	573.30
10.2. 2380	Radio to be located: in action area	
10.2. 2381	Roof mounted antenna to be located: front center line of module roof	
10.2. 2382	Speakers to be located: above rear entry doors	
10.2. 2384	* Streamlight Vulcan w/ 12 VDC plug	189.21
10.2. 2385	* Streamlight Vulcan to be electrical hard-wired	206.01
10.2. 2386	* Streamlight Light Box (SL-45) Rechargeable (pr ea)	238.95
10.2. 2387	* Streamlight Light Box (SL-90) Rechargeable (pr ea)	223.30
10.2. 2388	* Streamlight SL-20X Rechargeable (price each)	256.55
10.2. 2389	* Streamlight "Stinger HP" (price each)	249.90
10.2. 2390	* Streamlight 12 VDC charger base to be mounted in:	<u>lower section of R4 compartment</u>

115 VAC ELECTRICAL: STANDARD SPECIFICATIONS

10.2. 2410	<u>Location for each 115 VAC duplex receptacle (interior to be lighted; exterior to be weatherproof):</u>	
10.2. 2411	<u>in EMT panel</u>	Standard
10.2. 2412	<u>lower section of the R-4 ALS cabinet</u>	Standard
10.2. 2413	Third additional 115 VAC outlet	160.30
10.2. 2414	Fourth additional 115 VAC outlet	160.30
10.2. 2415	Fifth additional 115 VAC outlet which requires a second breaker	280.00
10.2. 2416	sixth additional 115 VAC outlet	160.30
10.2. 2417	seventh additional 115 VAC outlet	160.30
10.2. 2418	eighth additional 115 VAC outlet	160.30
10.2. 2419	GFI circuit breaker <u>box</u> to be located: <u>mounted in GFI box in electrical panel</u>	N/C
10.2. 2420	First GFI circuit breaker to be wired to: <u>the engine block heater</u>	N/C
10.2. 2421	Second GFI circuit breaker wired to: <u>the 115V electrical system</u>	N/C
10.2. 2422	* Do not connect chassis engine block heater to onboard 115VAC system.	(56.70)
10.2. 2423	* Route chassis engine block heater wiring to the front grille of the cab.	73.50
10.2. 2424	<u>Note: A 30 amp GFI circuit breaker must be used when a dual-voltage A/C system is selected. This circuit breaker must be dedicated to the dual-voltage A/C system and can NOT be used for anything else.</u>	

SHORELINE OPTIONS

10.2. 2437	One 30 amp / 120 volt Twist Lock Shoreline Plug with weatherproof lift cover (with female Shoreline input adapter)	N/C
10.2. 2440	* <u>Substitution</u> : Kussmaul Super <u>20 amp</u> Auto-Eject Shoreline Plug with waterproof cover and female input adapter (<u>in lieu of</u> "std" Shoreline Plug)	264.59
10.2. 2443	* <u>Substitution</u> : Kussmaul Super <u>30 amp</u> Auto-Eject Shoreline Plug with waterproof cover and female input adapter (<u>in lieu of</u> "std" Shoreline Plug)	529.65
10.2. 2446	* Pilot light mounted over this shoreline inlet indicating shoreline cable is "hot".	76.16
10.2. 2447	* Special label above shoreline	15.05
10.2. 2448	* Specify color for Auto-Eject spring loaded cover:	N/C
10.2. 2450	<u>Additional</u> Shorelines:	
10.2. 2451	A <u>30 amp</u> Shoreline must be selected when a dual-voltage A/C system is selected. This Shoreline must be dedicated to the dual-voltage A/C system and can NOT be used for anything else.	
10.2. 2455	* <u>Additional</u> 30 amp / 120 volt Twist Lock Shoreline Plug with	124.08
10.2. 2456	* weatherproof lift cover (with female Shoreline Input Adapter)	
10.2. 2458	* <u>Additional</u> Kussmaul Super <u>20 amp</u> Auto-Eject Shoreline Plug with	423.70
10.2. 2459	* waterproof cover and female Input Adapter	
10.2. 2461	* <u>Additional</u> Kussmaul Super <u>30 amp</u> Auto-Eject Shoreline Plug with	725.34
10.2. 2462	* waterproof cover and female Input Adapter	
10.2. 2464	* Specify what additional Shoreline is dedicated to:	
10.2. 2466	* Pilot light mounted over this shoreline inlet indicating shoreline cable is "hot".	76.16
10.2. 2467	* Special label for above shoreline	15.05
10.2. 2468	* Specify color for Auto-Eject spring loaded cover:	
10.2. 2470	Mounting locations for Shoreline(s):	
10.2. 2471		
10.2. 2472	Side of module forward of L4 hinge	0.00 60.20
10.2. 2473	Front of module on driver's side	0.00 60.20
10.2. 2474	Over the L3/2 compartment	0.00 60.20
10.2. 2475	Rear of module on streetside	60.20 60.20
10.2. 2476	Rear of module on curbside	60.20 60.20
10.2. 2477	<i>Note: Front of module option is not available for any Type III because the front of module is too narrow.</i>	
10.2. 2478	<u>First</u> Shoreline <u>Additional</u> Shoreline	
10.2. 2479	Location for mounting: _____	
10.2. 2483	* Audible Shoreline Alarm activates when vehicle starts with shoreline inserted	220.50

115 VAC ELECTRICAL EQUIPMENT: OPTIONS

10.2. 2496	A Battery Conditioner option <u>must be selected</u> for lighting in the module ceiling	
10.2. 2497	<u>to be activated by Shoreline power.</u>	
10.2. 2499	On-board 15-amp battery charger activated via the shoreline	N/C
10.2. 2500	DELETION CREDIT: Delete the "standard" on-board battery charger	(277.69)
10.2. 2502	* IOTA 45 Battery Conditioner (45 amp DC output)	372.47
10.2. 2503	* IOTA 75 Battery Conditioner (75 amp DC output)	516.11
10.2. 2505	* Battery Conditioner, Vanner #30-10 (10 amp DC output)	800.73
10.2. 2506	* Battery Conditioner, Kussmaul Auto Charge 2000 w/ indicator panel (18 amp)	836.99
10.2. 2507	for two independent "banks" of batteries	

10.2.2508	* Battery Conditioner, Kussmaul Auto Charge 1000 w/ indicator panel (18 amp)	789.11
10.2.2509	for a single "bank" of batteries	
10.2.2510	Locate remote charger display for Kussmaul charger at driver's side of cab console.	
10.2.2513	* Battery Saver VHO, Kussmaul	794.78
10.2.2519	* Pre-wire with switch at EMT panel for inverter to be installed by customer	N/C
10.2.2520	* Specify brand & model number of the inverter:	
10.2.2522	* Vanner 1000 watt inverter (model 20-1000TUL) w/ transfer switch WITHOUT	1,329.01
10.2.2523	battery charger (with IFM1 remote interface module installed).	
10.2.2524	* Vanner 1050 watt inverter (model 20-1050CUL-DC) with transfer switch WITH	1,391.60
10.2.2525	battery charger (the IFM1 interface module is internal).	
10.2.2526	* Vanner inverter (model IQ12-3600) WITHOUT battery charger (120 amp)	2,752.64
10.2.2527	* Vanner inverter (model IQC12-3600) WITH battery charger	3,448.10
10.2.2529	* Dimensions Unlimited DUI-12U12UAT, 1200 watt inverter with auto-transfer	1,190.42
10.2.2530	* switch and GFCI (inverter w/ vented cover must be located in compartment L3/2).	
10.2.2531	* Dimensions Unlimited DUI-12X16UAT, 1600 watt inverter with auto-transfer	1,417.85
10.2.2532	* switch and GFCI (inverter w/ vented cover must be located in compartment L3/2).	
10.2.2533	* Dimensions Unlimited DUI-12X20UAT, 2000 watt inverter with auto-transfer	1,907.64
10.2.2534	* switch and GFCI (inverter w/ vented cover must be located in compartment L3/2).	
10.2.2535	* Dimensions Unlimited DUI-12X25UAT, 2500 watt inverter with auto-transfer	2,229.50
10.2.2536	* switch and GFCI (inverter w/ vented cover must be located in compartment L3/2).	
10.2.2537	<i>Options for DUI Inverter:</i>	
10.2.2538	* B3 - inverter to have internal battery charger rated at * depends on inverter *	66.50
10.2.2539	* R - remote control panel located at rear action area control panel w/ LCD	113.05
10.2.2540	* display <u>in lieu of</u> rocker switch at rear action area control panel	
10.2.2542	* Motor Generator, Redi-Line 1600 watt (on demand-style) with vented cover	2,146.06
10.2.2543	* Motor Generator to be located in the L3/2 compartment.	

SCENE AND EXTERIOR LIGHTS: STANDARD SPECIFICATIONS

10.2.2558	2 backup lights wired to operate with rear scene / load lights	Standard
10.2.2559	Rear license plate bracket shall be surface mounted on the rear of the unit.	Standard
10.2.2560	1 set of red rear turn marker lights on each side of module using:	Standard
10.2.2561	L.E.D. 4" round turn marker lights	Standard
10.2.2562	* Whelen 700 Halogen w/ flange turn marker lights (<u>in lieu of</u> std LED lights)	60.21
10.2.2563	* Whelen 700 LED w/ flange turn marker lights (<u>in lieu of</u> standard LED lights)	121.39

WORKLIGHTS / FLOODLIGHTS / SPOTLIGHT: OPTIONS

10.2.2568	The hand-held spotlight will be recess-mounted on the passenger's side of the cab console.	Standard
10.2.2569	400,000 CP handheld spotlight w/ momentary switch	Standard
10.2.2570	* DELETION: No hand-held spotlight will be provided with unit	(38.57)
10.2.2571	* Substitute 750,000 CP spotlight (<u>in lieu of</u> 400,000 CP spotlight)	45.92
10.2.2572	* Substitute 1,500,000 CP spotlight (<u>in lieu of</u> 400,000 CP spotlight)	59.22
10.2.2574	* <u>Additional</u> hand-held spotlight, 400,000 CP	98.77
10.2.2575	* <u>Additional</u> hand-held spotlight, 500,000 CP	112.07
10.2.2576	* <u>Additional</u> hand-held spotlight, 1,000,000 CP	125.37
10.2.2577	* Specify location for <u>additional</u> Spotlights:	
10.2.2579	* VisiBeam wireless remote control searchlight with 100W spotlight capability	668.43
10.2.2580	* "Questar" Roof Mount Spotlight with locking handle	686.35
10.2.2581	* Go-Lite Remote Control spotlight with wireless dash-mount remote	472.57
10.2.2582	control to be installed on roof of cab	
10.2.2584	2 Whelen 900 (w/ flange) work / scene lights with 8-32 degree optic on each side of module.	Standard
10.2.2585	* 3 Whelen 900 (w/ flange) work / scene lights with 8-32 degree optic on each	177.59
10.2.2586	side of module (in lieu of just 2 lights).	
10.2.2587	Work / scene light on curbside of module activated by side entry door.	Standard

10.2.2588	* All side scene lights to activate when transmission is placed in reverse to coincide with the activation of rear floodlights/reverse lights.	147.00
10.2.2589		
10.2.2590	* DELETE "standard" Whelen 900 side scene lights on each side of module.	(349.16)
10.2.2591	2 Whelen 900 (w/ flange) load / scene lights with 8-32 degree optic on rear wall of module.	Standard
10.2.2592	* 2 Whelen 700 (w/ flange) load / scene lights on rear wall of module <u>in lieu of</u>	15.05
10.2.2593	standard 900 series lights.	
10.2.2594	Rear lights activated when rear doors are opened or transmission is put into reverse.	Standard
10.2.2595	* DELETE "standard" Whelen 900 <u>rear</u> scene lights.	(176.58)
10.2.2596	Note: Scene lights on rear of module will be deleted when rear light bar has scene light option.	
10.2.2598	* Havis-Shields Magnafire 3000 750 watt (120 VAC) floodlight with 2" recessed	
10.2.2599	polished cast aluminum 10 degree angled housing (#KR-2136) to be	
10.2.2600	* recessed in <u>rear</u> of module body with polished housing	739.90
10.2.2601	* recessed in <u>streetside</u> of module body with polished housing	739.90
10.2.2602	* recessed in <u>curbside</u> of module body with polished housing	739.90
10.2.2603	* Havis-Shields Magnafire 3000 70 watt H.I.D. (12 VDC) floodlight with 2" recessed	
10.2.2604	polished cast aluminum 10 degree angled housing (#KR-2131) to be	
10.2.2605	* recessed in <u>rear</u> of module body with polished housing	1,166.83
10.2.2606	* recessed in <u>streetside</u> of module body with polished housing	1,166.83
10.2.2607	* recessed in <u>curbside</u> of module body with polished housing	1,166.83
10.2.2608	* <u>Two</u> Havis-Shield combination spot/flood 12 VDC light (FX series) with	
10.2.2609	bottom raise telescoping pole and 4" offset mounting brackets.	
10.2.2610	* for <u>front of module</u> (one light on each side of module) (P/N #KR-SB-509W/4)	1,659.98
10.2.2611	* for <u>rear of module</u> (one light on each side of module) (P/N # KR-SB-509W/4)	1,659.98
10.2.2612	Warning: Telescoping lights may interfere with full-width light bars.	
10.2.2613	* <u>Two</u> Havis Shield Magnafire 3000 70 watt H.I.D. (12 VDC) floodlight with bottom	
10.2.2614	raise telescoping pole and 4" offset mounting brackets	
10.2.2615	* for <u>front of module</u> (one light on each side of module) (P/N # KR-SB-531W/4)	2,544.43
10.2.2616	* for <u>rear of module</u> (one light on each side of module) (P/N # KR-SB-531W/4)	2,544.43
10.2.2617	* <u>Two</u> Havis Shields Magnafire 3000 750 watt (120 VAC) floodlight with bottom	
10.2.2618	raise telescoping pole and 4" offset mounting brackets	
10.2.2619	* for <u>front of module</u> (one light on each side of module) (P/N # KR-SB-536W/4)	1,786.33
10.2.2620	* for <u>rear of module</u> (one light on each side of module) (P/N # KR-SB-536W/4)	1,786.33
10.2.2621	* <u>Two</u> Havis Shields Stonco series (square head) 500 watt (120 VAC) floodlight	
10.2.2622	with bottom raise telescoping pole and 4" offset mounting brackets	
10.2.2623	* for <u>front of module</u> (one light on each side of module) (P/N # KR-SB-505W/4)	1,481.76
10.2.2624	* for <u>rear of module</u> (one light on each side of module) (P/N # KR-SB-505W/4)	1,481.76
10.2.2625	* Grill Guard for Magnafire 3000 series floodlight heads (pr each) #KR-GG-3000	127.19
10.2.2626	* Grill Guard for Stonco series floodlight heads (price each) #KR-GG-05	77.98
10.2.2627	* Indicator switch when telescoping light pole is in a raised position. Indicator	304.64
10.2.2628	light on front console. (P/N #KR-I)	
10.2.2630	* Enter number of Zico underbody ground lights (price each)	101.60
10.2.2631	Underbody ground lights to be activated in the following ways:	
10.2.2632	* when headlights are on and unit is placed in park	116.90
10.2.2633	* switch on cab console	116.90
10.2.2634	* when any personnel entry door and / or compartment door is opened	116.90

TURN SIGNAL / TAIL LIGHTS: OPTIONS

10.2.2651	Primary brake, turn signal & backup lighting	<i>Set in triple horizontal casting</i>		
10.2.2653	Whelen 600 Halogen lights	Halogen	no charge	
10.2.2654	Whelen 700 Halogen lights	Halogen	not available	
10.2.2655	Whelen 900 Halogen light	Halogen	not available	
10.2.2656	600 series L.E.D. lights	L.E.D.	95.76	
10.2.2657	700 series L.E.D. lights	L.E.D.	not available	
10.2.2658	900 series L.E.D. lights	L.E.D.	not available	
10.2.2660	All L.E.D. lights are minimum intensity.	<i>Lights set in individual housing with flange</i>		
		Turn lights	Brake lights	Backup lights
10.2.2662	Whelen 600 Halogen lights	Halogen	102.00	102.00
10.2.2663	Whelen 700 Halogen lights	Halogen	100.00	100.00
10.2.2664	Whelen 900 Halogen light	Halogen	102.00	102.00
10.2.2665	600 series L.E.D. lights	L.E.D.	174.00	142.00
10.2.2666	700 series L.E.D. lights	L.E.D.	164.00	214.00
10.2.2667	900 series L.E.D. lights	L.E.D.	254.00	214.00

10.2. 2678 **Secondary brake, turn signal & backup lighting**10.2. 2680 **All L.E.D. lights are minimum intensity.**

		<i>Lights set in individual housing with flange</i>		
		Turn lights	Brake lights	Backup lights
10.2. 2682	Whelen 600 Halogen lights	Halogen	233.80	233.80
10.2. 2683	Whelen 700 Halogen lights	Halogen	231.14	231.14
10.2. 2684	Whelen 900 Halogen light	Halogen	233.80	233.80
10.2. 2685	600 series L.E.D. lights	L.E.D.	329.56	287.00
10.2. 2686	700 series L.E.D. lights	L.E.D.	316.26	287.00
10.2. 2687	900 series L.E.D. lights	L.E.D.	435.96	382.76
				1,523.90

EMERGENCY VISUAL WARNING SYSTEM: OPTIONS**FRONT LIGHT BARS**

10.2. 2709	Front light bar rotators to have separate switch in cab console	
10.2. 2710	Front light bar to be mounted to front wall of module	N/C
10.2. 2711	* Mount front light bar on top of cab <u>in lieu of</u> front wall of module	234.69
10.2. 2713	Cab mount 55" Whelen Freedom Series, FL2RR00, with red Corner Linear LED, four red 400 series Linear LED lights, two clear 400 series Linear LED lights, two halogen alley lights and clear lenses.	2,548.87
10.2. 2714	Cab mount 55" Whelen Freedom Series, FX2RR00, with red Extended Corner Linear LED, four red 400 series Linear LED lights, two clear 400 series Linear LED lights and clear lenses.	2,626.27
10.2. 2715	Cab mount 55" Whelen Freedom Series, FX2RR00, with red Extended Corner Linear LED, four red 400 series Linear LED lights, two clear 400 series Linear LED lights, two Dual LR11 Super LED Alley lights and clear lenses.	2,866.47
10.2. 2716	Cab mount 55" Whelen Freedom Series, FL2RRRR, with four Corner Linear LED, six red 400 series Linear LED lights, two clear 400 series Linear LED lights and clear lenses.	3,159.34
10.2. 2717	Front wall mount 90" Whelen 4500 Series, with seven halogen lights, full amber ICC lights and color lenses.	1,298.95
10.2. 2718	Front wall mount 90" Whelen 4500 Series, with two Corner Linear LED lights, five 400 series Linear LED lights, outboard only amber ICC lights and clear lenses.	2,180.74
10.2. 2719	Front wall mount 90" Whelen 4500 Series, with red Corner Linear LED lights, four red 400 series Linear LED lights, two clear 400 series Linear LED lights, center mount Opticom Emitter, full amber ICC lights and clear lenses.	2,321.98
10.2. 2720	Front wall mount 90" Whelen 4500 Series, with red Corner Linear LED lights, three red 400 series Linear LED lights, four clear 400 series Linear LED lights, center mount Opticom Emitter, full amber ICC lights and clear lenses.	2,569.76
10.2. 2721	Front wall mount 90" Whelen 4500 Series, with two red Corner Linear LED lights, two red 400 series Linear LED lights, three clear 400 series Linear LED lights, full amber ICC lights and clear lenses.	2,875.00
10.2. 2722	Front wall mount 90" Whelen 4500 Series, with six red 700 series Linear LED lights, two clear 700 series Linear LED lights, center mount Opticom Emitter, full amber ICC lights and clear lenses.	3,340.23
10.2. 2733	* 2 L.E.D. amber ICC lights on front light-bar (one at each end of light bar)	N/C
10.2. 2734	* 3 L.E.D. amber ICC lights on front light-bar (all in center of light bar)	N/C
10.2. 2735	* 5 L.E.D. amber ICC lights on front light-bar (one at each end of three in center)	N/C
10.2. 2736	Any ICC lights not mounted on light-bar shall be mounted on front wall of module.	
10.2. 2737	Delete two upper corner 900 series halogen lights, one center 900 series halogen light when installing a front light bar.	(292.32)

REAR LIGHT BARS

10.2. 2753	Advisory notice: With installation of rear light bar, the rear wall individually mounted emergency warning lights must be deleted or lowered so they will be seen through the rear door window when door is open.
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10.2. 2757	Rear wall mount 90" Whelen 4500 Series, with seven halogen lights, two load lights, full red ICC lights and color lenses.	1,437.35
10.2. 2758	Rear wall mount 90" Whelen 4500 Series, with four red 700 series Linear LED lights, one amber 700 series Linear LED light, two halogen load lights, full red ICC lights and clear lenses.	1,844.33
10.2. 2759	Rear wall mount 90" Whelen 4500 Series, with two red Corner Liner LED lights, two blue 400 series Linear LED lights, two red 400 series Linear LED lights, two red 400 series Linear LED lights, one amber 400 series Linear LED light, two halogen load lights, full red ICC lights and clear lenses.	2,235.35
10.2. 2760	Rear wall mount 90" Whelen 4500 Series, with two red Corner Linear LED lights, five red 400 series Linear LED lights, two amber 400 series Linear LED lights, two halogen load lights, full red ICC lights and clear lenses.	2,596.45
10.2. 2762	Delete two upper corner 900 series halogen lights, one center 900 series halogen light, and two halogen load lights when installing a rear mount light bar.	-464.91
10.2. 2779	* 2 L.E.D. red ICC lights on rear light-bar (one at each end of light bar)	N/C
10.2. 2780	* 3 L.E.D. red ICC lights on rear light-bar (all in center of light bar)	N/C
10.2. 2781	* 5 L.E.D. red ICC lights on rear light-bar (one at each end of three in center)	N/C

GRILL LIGHTS / INTERSECTION LIGHTS

PRICE FOR TWO SOLID LIGHTS

DESCRIPTION OF ITEM	PRICE FOR TWO SOLID LIGHTS
10.2. 2798 Whelen 700 Halogen without flange (standard)	\$168.28
10.2. 2800 Whelen 700 Strobe w/o flange ILO standard halogen	\$232.12
10.2. 2801 Whelen 700 Red L.E.D. w/o flange ILO std halogen	\$266.70
10.2. 2802 Whelen 700 Amber L.E.D. w/o flange ILO std halogen	\$266.70
10.2. 2803 Whelen 700 Blue L.E.D. w/o flange ILO std halogen	\$309.26
10.2. 2804 Whelen 700 White L.E.D. w/o flange ILO std halogen	\$349.16
10.2. 2805 Whelen 500 Strobe w/o flange ILO std halogen	\$232.12
10.2. 2806 Whelen 500 Red L.E.D. w/o flange ILO std halogen	\$266.70
10.2. 2807 Whelen 500 Amber L.E.D. w/o flange ILO std halogen	\$266.70
10.2. 2808 Whelen 500 Blue L.E.D. w/o flange ILO std halogen	\$266.70
10.2. 2809 Whelen 500 White L.E.D. w/o flange ILO std halogen	\$293.30
10.2. 2810 Whelen 400 Halogen w/o flange ILO 700 halogen	\$168.28
10.2. 2811 Whelen 400 Strobe w/o flange ILO std halogen	\$232.12
10.2. 2812 Whelen 400 Red L.E.D. w/o flange ILO std halogen	\$242.76
10.2. 2813 Whelen 400 Amber L.E.D. w/o flange ILO std halogen	\$242.76
10.2. 2814 Whelen 400 Blue L.E.D. w/o flange ILO std halogen	\$242.76
10.2. 2815 Whelen 400 White L.E.D. w/o flange ILO std halogen	\$256.06

10.2. 2818	Grill Lights shall have:										
10.2. 2819	Whelen 700 Halogen without flange (standard)	Standard									
10.2. 2820		<table border="1"> <tr> <td></td> <td>curbside</td> <td>streetside</td> </tr> <tr> <td>Specify Solid lens color:</td> <td>red</td> <td>red</td> </tr> <tr> <td>or Split lens colors:</td> <td></td> <td></td> </tr> </table>		curbside	streetside	Specify Solid lens color:	red	red	or Split lens colors:		
	curbside	streetside									
Specify Solid lens color:	red	red									
or Split lens colors:											
10.2. 2822		100.55									
10.2. 2823	DELETION: No grill lights to be installed (voiding KKK certification).	(168.28)									

10.2. 2825	Intersection Lights shall be:										
10.2. 2826	Whelen 700 Halogen without flange (standard)	Standard									
10.2. 2828		<table border="1"> <tr> <td></td> <td>curbside</td> <td>streetside</td> </tr> <tr> <td>Specify Solid lens color:</td> <td>red</td> <td>red</td> </tr> <tr> <td>or Split lens colors:</td> <td></td> <td></td> </tr> </table>		curbside	streetside	Specify Solid lens color:	red	red	or Split lens colors:		
	curbside	streetside									
Specify Solid lens color:	red	red									
or Split lens colors:											
10.2. 2829		100.55									
10.2. 2830	DELETION: No intersection lights to be installed (voiding KKK certification).	(168.28)									

10.2. 2840 **OTHER VISUAL WARNING LIGHTS: STANDARD SPECIFICATIONS**

10.2. 2841	Module body emergency lights	PRICE FOR TWO
10.2. 2842	DESCRIPTION OF ITEM	LIGHTS INSTALLED
10.2. 2843	Whelen 600 Halogen with flange	\$189.56
10.2. 2844	Whelen 700 Halogen with flange	\$186.90
10.2. 2845	Whelen 900 Halogen with flange	\$194.88
10.2. 2846	Whelen 600 Strobe with flange	\$256.06
10.2. 2847	Whelen 700 Strobe with flange	\$250.74
10.2. 2848	Whelen 900 Strobe with flange	\$256.06
10.2. 2849	Whelen 600 series Red L.E.D. with flange	\$309.26
10.2. 2850	Whelen 600 series Amber L.E.D. with flange	\$309.26
10.2. 2851	Whelen 600 series Blue L.E.D. with flange	\$327.88
10.2. 2852	Whelen 600 series White L.E.D. with flange	\$393.05
10.2. 2853	Whelen 700 series Red L.E.D. with flange	\$309.26
10.2. 2854	Whelen 700 series Amber L.E.D. with flange	\$309.26
10.2. 2855	Whelen 700 series Blue L.E.D. with flange	\$351.82
10.2. 2856	Whelen 700 series White L.E.D. with flange	\$393.05
10.2. 2857	Whelen 900 series Red L.E.D. with flange	\$490.14
10.2. 2858	Whelen 900 series Amber L.E.D. with flange	\$490.14
10.2. 2859	Whelen 900 series Blue L.E.D. with flange	\$511.42
10.2. 2860	Whelen 900 series White L.E.D. with flange	\$579.25

10.2. 2868 **Flashing light installed at the top center of front module wall shall be:**

10.2. 2869 Whelen 900 Halogen with flange Standard

10.2. 2870 Specify Solid lens color: white Standard

10.2. 2871 or Split lens colors: _____ 68.83

10.2. 2872 DELETION: No flashing light at top center of front module wall. (97.44)

10.2. 2874 **Flashing lights in each upper corner of the front module wall (2 total) shall be:**

10.2. 2875 Whelen 900 Halogen with flange	<u>curbside</u>	<u>streetside</u>	Standard
10.2. 2876 Specify Solid lens color:	<u>red</u>	<u>red</u>	Standard
10.2. 2877 or Split lens colors:	_____	_____	137.66

10.2. 2878 DELETION: No flashing lights on upper corners of front module wall. (194.88)

10.2. 2880 * Install one additional flashing light on each side of the front wall of module.

10.2. 2881 See list above for pricing	<u>curbside light</u>	<u>streetside light</u>	
10.2. 2882 Specify Solid lens color:	_____	_____	N/C
10.2. 2883 or Split lens colors:	_____	_____	137.66

10.2. 2885 * Install a 2nd additional flashing light on each side of the front wall of module.

10.2. 2886 See list above for pricing	<u>curbside light</u>	<u>streetside light</u>	
10.2. 2887 Specify Solid lens color:	_____	_____	N/C
10.2. 2888 or Split lens colors:	_____	_____	137.66

10.2. 2890 **Flashing lights in each upper corner of the curbside module wall (2 total) are:**

10.2. 2891 Whelen 900 Halogen with flange	<u>forward light</u>	<u>rear light</u>	Standard
10.2. 2892 Specify Solid lens color:	<u>red</u>	<u>red</u>	N/C
10.2. 2893 or Split lens colors:	_____	_____	137.66

10.2. 2894 DELETION: No flashing lights on upper corners of curbside module wall. (194.88)

10.2. 2896 **Flashing lights in each upper corner of streetside module wall (2 total) are:**

10.2. 2897 Whelen 900 Halogen with flange	<u>forward light</u>	<u>rear light</u>	
10.2. 2898 Specify Solid lens color:	<u>red</u>	<u>red</u>	N/C
10.2. 2899 or Split lens colors:	_____	_____	137.66

10.2. 2900 DELETION: No flashing lights on upper corners of streetside module wall. (194.88)

10.2. 2902 * **Wheel well lights** on each side of module to be:

10.2. 2903 See list above for pricing	<u>streetside</u>	<u>curbside</u>	
10.2. 2904 Specify Solid lens color:	_____	_____	N/C
10.2. 2905 or Split lens colors:	_____	_____	137.66

10.2.2909	Flashing lights in the <u>upper corners of module rear wall</u> shall be:			
10.2.2910	Whelen 900 Halogen with flange	streetside light	curbside light	Standard
10.2.2911	Specify Solid lens color:	red	red	N/C
10.2.2912	or Split lens colors:			137.66
10.2.2913	DELETION: No flashing lights on upper corners of rear module wall.			(194.88)
10.2.2915	* Install a 2nd <u>additional</u> flashing light in <u>each upper corner of module rear wall</u> .			
10.2.2916	See list above for pricing	streetside light	curbside light	
10.2.2917	Specify Solid lens color:			N/C
10.2.2918	or Split lens colors:			137.66
10.2.2920	* Install a set of flashing rear wall lights to operate as emergency warning lights to be <u>seen through the rear door windows</u> when doors are open.			
10.2.2921				
10.2.2922	See list above for pricing	streetside light	curbside light	
10.2.2923	Specify Solid lens color:			N/C
10.2.2924	or Split lens colors:			137.66
10.2.2926	* Install a <u>2nd set</u> of flashing rear wall lights to operate as emergency warning lights to be <u>seen through the rear door windows</u> when doors are open.			
10.2.2927				
10.2.2928	See list above for pricing	streetside light	curbside light	
10.2.2929	Specify Solid lens color:			N/C
10.2.2930	or Split lens colors:			137.66
10.2.2932	* Install a set of flashing auxiliary rear wall lights to operate as <u>brake lights</u> when NOT in emergency mode to be <u>seen through rear door windows</u> when doors are open.			
10.2.2933				
10.2.2934	See list above for pricing	streetside light	curbside light	
10.2.2935	Specify Solid lens color:			N/C
10.2.2936	or Split lens colors:			137.66
10.2.2938	Flashing light installed at the <u>top center of rear module wall</u> shall be:			
10.2.2939	Whelen 700 Halogen with flange			
10.2.2940	Specify Solid lens color:	amber		N/C
10.2.2941	or Split lens colors:			68.83
10.2.2942	DELETION: No flashing light at top center of rear module wall.			(93.45)
10.2.2944	* Install a single auxiliary light <u>centered above the rear entry doors</u> to operate as a brake light when NOT in emergency mode. (Upcharge reflects circuitry for brake light.)			
10.2.2945				
10.2.2946	See list above for pricing			
10.2.2947	Specify Solid lens color:			N/C
10.2.2948	or Split lens colors:			68.83
10.2.2951	1 Whelen AFM-1660 solid state flasher (Standard)			N/C
10.2.2952	* DELETION CREDIT: <u>Delete</u> "standard" Whelen AFM-1660 flasher			(169.75)
10.2.2954	The flash pattern for the emergency lights shall be programmed as specified by KKK.			N/C
10.2.2955	The flash pattern for the emergency lights shall be custom programmed as			180.60
10.2.2956	specified by the Customer <u>in lieu of</u> the standard flash pattern specified by KKK.			

MISCELLANEOUS WARNING LIGHTS: OPTIONS

10.2. 2968	CODE 3 PRODUCTS	
10.2. 2969	# 475 Strobe Power Supply for Code 3 lights (4-outlet capacity)	407.35
10.2. 2972	WHELEN FLASHERS AND STROBE POWER SUPPLIES	
10.2. 2973	* Whelen #ULF28 8-outlet programmable LED light head flasher	166.95
10.2. 2974	* AFM560 multi-output flasher (Halogen/LED)	233.45
10.2. 2975	* Flasher, UFM-8, Halogen 60 Watts (8 outlets)	191.87
10.2. 2977	* Power Supply, Strobe, UPS-64LX 75 Watts (4 outlets)	273.00
10.2. 2978	* Power Supply, Strobe, UPS-690 90 Watts (6 outlets)	359.45
10.2. 2979	* Power Supply, Strobe, ISP-188 180 Watts (8 outlets)	605.85
10.2. 2980	* Power Supply, Strobe light system, AMB 2EELP (16 outlets)	1,277.85
	<u>ADDITIONAL WHELEN PRODUCTS</u>	
10.2. 2985	* TS200S dual-head strobe lights with flange (power supply not included)	466.20
10.2. 2986	Specify location for dual-head strobe lights:	
10.2. 2987	* HA-238C Strobes (Clear) (power supply not included)	226.80
10.2. 2988	* HA-238 Headlight Strobes. Specify bulb color here: * (power supply not included with the above option)	285.32
10.2. 2991	HEADLIGHT FLASHERS	
10.2. 2993	* ETM Pulsator for headlights	196.65
10.2. 2994	* ETM RoadRunner (Two-outlet Flasher)	196.65
10.2. 2995	* Code III # 615 (Fast Wig-Wag Flasher)	234.80
10.2. 2996	* Code III # 710 (Multi-mode modulator / flasher for lights)	222.84
10.2. 2997	* Whelen UHF2150	201.71

EMERGENCY AUDIBLE WARNING SYSTEM: OPTIONS

10.2. 3012	1 Whelen hands free electronic siren with cab console mounted controls w/ PA microphone	Standard
10.2. 3013	Siren tones to be programmed in "default" mode.	Standard
10.2. 3014	* Siren tones to be custom programmed as specified by customer.	60.20
10.2. 3015	* DELETION CREDIT: Delete the Whelen hands free electronic siren	(380.10)
10.2. 3016	* <u>Additional</u> Whelen electronic siren (total of two separate sirens)	440.30
10.2. 3017	* Whelen 295HFS-2 remote siren amplifier w/ flush mounted head	533.40
10.2. 3018	* Whelen 295HFSA7 siren w/ remote flush-mounted head and dual amplifiers	513.10
10.2. 3020	* Whelen 295HFSC9 Self-contained 200-watt dual amplifier w/ removable mic	513.10
10.2. 3022	Siren Options	
10.2. 3024	* Carson SA430F-10F Remote-head Siren Amplifier	472.85
10.2. 3025	* Carson SA441-10F Remote-head Dual-Amplifier siren system	628.81
10.2. 3026	* Signal Vehicle SS 700 Remote-head Siren Amplifier	361.46
10.2. 3027	* Signal Vehicle SS 741MG Remote-head Dual-Amplifier siren system	704.29
10.2. 3029	* Federal Signal EQ2B 200-watt remote-head siren amplifier w/ microphone	1,465.73
10.2. 3030	* Federal Signal SS2000SS-D Smart Siren with slide Switch Controls	1,258.25
10.2. 3031	* Federal Signal PA300-012MSC Siren Amplifier with surface mount on console	454.23
10.2. 3033	* Public Safety Micro-Com #3672 siren amplifier with microphone	513.10
10.2. 3035	* Foot switches for Siren (2) (Linemaster brand only)	238.99

10.2.3037	* Customer or dealer supplied siren amplifiers	Handling/storage fee	250.00
10.2.3038	* Siren amplifier to be installed by Excellance (price each)		127.05
10.2.3039	* Specified Manufacturer & Part to be supplied:		
Speaker Options			
10.2.3043	* Two through-the-bumper mounted speakers ("standard" on E-350, E-450, G3500, G4500).		N/C
10.2.3044	* Delete two through-the-bumper speakers.		(392.46)
10.2.3046	* Two through-the-bumper speakers ("standard" on F-350 & F-450)		N/C
10.2.3047	* Delete through-the-bumper speakers on F-350 / F-450.		(408.00)
10.2.3048	* SUBSTITUTE (2) under-bumper speakers ILO "standard"		117.35
10.2.3050	* Two through-the-bumper mounted speakers ("standard" on C3500)		N/C
10.2.3051	* Delete "standard" speakers on C3500.		(392.46)
10.2.3052	* One under bumper dual speakers ILO standard		73.04
10.2.3054	* Two through-the-bumper speakers ("standard" on C4500/C5500)		N/C
10.2.3055	* Delete through-the-bumper speakers on C4500/C5500		(392.46)
10.2.3056	* Two through-the-bumper speakers ("std" for International chassis)		N/C
10.2.3057	* Delete bumper-mounted speaker for International chassis		(408.00)
10.2.3058	* Two through-the-bumper speakers ("standard" for M2 Freightliner)		N/C
10.2.3059	* Delete two through-the-bumper speakers for M2 Freightliner		(408.00)
10.2.3061	* Through-the-bumper center mounted speaker for medium duty		378.66
10.2.3062	* Federal BP-200EF siren speaker w/ recess mounting w/ SS "electric F"grille		730.73
10.2.3063	* Federal BP-200-Q siren speaker w/ recess mounting w/ chrome Q-siren grille		931.99
10.2.3065	* Enter number of Federal "Q" Sirens, pedestal mount, top of extended bumper		1,938.92
10.2.3066	* Enter number of Federal "Q" Sirens, mounted inside of extended bumper		2,138.78

OXYGEN AND SUCTION SYSTEMS: STANDARD SPECIFICATIONS

10.2.3082	* Oxygen system plumbing with cylinder wrench chained in oxygen compartment		
10.2.3084	Tank Brackets: Options		
10.2.3086	* Oxygen tank(s) to be located in compartment L4 (Streetside Forward)		N/C
10.2.3087	* Oxygen tank(s) to be located in compartment R4 (Curbside Forward)		60.20
10.2.3088	* Oxygen tank(s) to be located in compartment tall R1 (Curbside Rear)		93.45
10.2.3090	* Zico "MultiVersal" restraint system with adjustable bracket for a "M" tank		N/C
10.2.3091	* Install a <u>second</u> Zico "MultiVersal" restraint system for a "M" tank		341.13
10.2.3092	* Zico "MultiVersal" restraint system with adjustable bracket for a "H" tank		N/C
10.2.3093	* Install a <u>second</u> Zico "MultiVersal" restraint system for a "H" tank		341.13
10.2.3094	* Special mounting instructions:		
10.2.3096	* SUBSTITUTE: Zico one-piece "M" tank restraint system <u>in lieu of</u> "MultiVersal"		174.04
10.2.3097	* Install a <u>second</u> Zico one-piece "M" tank restraint system		394.77
10.2.3099	* SUBSTITUTE: Zico one-piece "H" tank restraint system <u>in lieu of</u> "MultiVersal"		263.64
10.2.3100	* Install a <u>second</u> Zico one-piece "H" tank restraint system		484.37
10.2.3102	* SUBSTITUTE: Zico "Quic-Release" (electric lift) system <u>in lieu of</u> "MultiVersal"		2,377.53
10.2.3103	* Specify cylinder size for "Quic-Release" system:		
10.2.3104	* Install a <u>second</u> Zico "Quic-Release" (electric lift) system		2,598.26
10.2.3105	* Specify cylinder size for "Quic-Release" system:		
10.2.3107	1 oxygen regulator, 50 PSI		
10.2.3108	* Additional 50 PSI oxygen regulator (for additional tank)		128.10
10.2.3109	* Install a " T " fitting to connect dual tanks (includes check valves)		280.39
10.2.3110	* Dual-tank (M/H) storage w/ vertical tubes and straps (mfg'd in-house)		387.45

Oxygen Systems: Options

	Mount location :	
10.2.3114	* Floor Cup single "D/E" cylinder (CPI # OA0003-1)	L4 compartment 90.78
10.2.3115	* Floor Cup dual "D/E" cylinders (CPI # OA0005-1)	L4 compartment 115.53
10.2.3116	* Wall Bracket, single "D/E" cylinder (CPI #OA0006-1)	L4 compartment 95.83
10.2.3117	* Wall Bracket, dual "D/E" cylinder (CPI #OA0008-1)	L4 compartment 115.53
10.2.3118	* Wall Bracket, Jumbo "D" cylinder (CPI #0A0007-1)	L4 compartment 101.27
10.2.3119	* Floor mount, Jumbo "D" cylinder (CPI #0A0004-1)	L4 compartment 93.65
10.2.3120	* Ferno #521 "D/E" bottle mount	227.78
10.2.3121	* Factory-made horizontal bottle rack for 3 "D" tanks	400.75
10.2.3123	* "D/E" cylinders placed at the head of squad bench in an open diamond plate cabinet (with no doors) allowing room for regulators to be attached to bottles.	855.40
10.2.3124	The arm rest for squad bench is deleted and the end of the squad bench is padded.	
10.2.3125	<u>This cabinet will accommodate the number of cylinder cups & brackets selected above.</u>	
10.2.3128	Ohio-Diamond type oxygen outlets.	
10.2.3129	* 2 oxygen outlets located at EMT panel, 1 at curbside	N/C
10.2.3130	* 1 located at EMT panel, 1 at curbside, 1 in ceiling at head of primary patient	108.08
10.2.3132	* <u>Additional</u> Outlets w/ trim bezel, in ceiling at head of primary patient	207.52
10.2.3133	* <u>Additional</u> Outlets w/ trim bezel, in ceiling at foot of primary patient	207.52
10.2.3134	* <u>Additional</u> Outlets w/ trim bezel, curbside	207.52
10.2.3135	* <u>Additional</u> Outlets w/ trim bezel, streetside	207.52
10.2.3136	* Change each oxygen outlet fittings <u>from</u> Ohio-Diamond style. Specify type of fitting (DISS, Puritan-Bennett, NCG, Oxequip, etc):	25.69
10.2.3138	NOTE: ANY ELECTRIC O2 WILL HAVE A MANUAL BYPASS FEATURE INSTALLED.	
10.2.3139	NOTE: ELECTRIC O2 LINE PRESSURE GAUGES ARE "N/A" AS PRESSURE IS ALWAYS 50 PSI.	
10.2.3140	* Electric O2 without pressure gauge	519.03
10.2.3141	* Electric O2 with Bottle pressure gauge at Action Area	945.11
10.2.3142	* Gauge, O2 Bottle pressure, mounted at Action Area	439.63
10.2.3143	* Place Electric O2 in L4 (includes bottle pressure gauge at Action Area)	614.60
10.2.3144	* Place Electric O2 in R1 (includes bottle pressure gauge at Action Area)	614.60
10.2.3145	* Mid Florida O2 Minder #TH90002R14	855.30
10.2.3146	* Class One 3000PSI Oxyminder	865.90
10.2.3147	* Flow meter with Adapter - ALLIED HEALTH brand	55.30
10.2.3148	* Demand Valve w/ hose and mask, LSP brand w/ adaptor	303.01
10.2.3149	* Oxygen tank, "H" cylinder (without oxygen)	262.53
10.2.3150	* Oxygen tank, "M" cylinder (without oxygen)	196.18
10.2.3151	* Ferno " OX " Oxygen Cylinder Loading System (P/N 0819951)	1,360.55

Medical Air Systems: Options

10.2.3156	* "Medical Air" system with one outlet, Main Tank bracket and 50 PSI regulator	676.77
10.2.3157	* Additional Medical Air Outlets.	207.02
10.2.3158	* Flowmeter, Medical Air with adaptor	61.60

10.2.3160 Vacuum System: Options

10.2.3162	Impact model 324K suction system with 2 canisters and lid, on-off power switch,	
10.2.3163	5-foot exhaust hose, vacuum gauge and internal regulator - to be installed...	
10.2.3164	... aft of action area control panel on the streetside interior wall.	N/C
10.2.3165	... recessed below the action area countertop at the head of the patient	421.40
10.2.3166	cot on the streetside wall.	
10.2.3167	... recessed below the action area countertop at the head of the patient	551.60
10.2.3168	cot on the streetside wall <u>with</u> a Lexan door hinged on the left side.	
10.2.3169	* DELETE the "standard" Impact 324K suction system.	(480.40)
10.2.3170	* Rico RS4X "ready-to-use" disposable canister suction <u>system</u> with five spare canisters, vacuum pump with exhaust vented via tubing to outside of unit, one Ohio-Diamond type vacuum outlet w/ trim bezel at: EMT panel	652.98
10.2.3173	* Extra RS4X "read-to-use" canister <u>kit</u> only	166.40
10.2.3174	* Extra disposable canisters for RS-4X (<u>in multiples of 10</u>) (price is per 10)	72.91

10.2. 3175	* Rico RS-4, ready-to-use <u>system</u> , vacuum pump with exhaust vented via tubing to outside of unit, one Ohio-Diamond type vacuum outlet with trim bezel located at: EMT panel	740.79
10.2. 3178	* Sscor Set, flush mounted suction <u>system</u> (ILO "standard" <u>system</u>)	361.20
10.2. 3179	* Sscor Set, flush mounted suction <u>system</u> (in addition to first <u>system</u>)	813.40
10.2. 3180	* Case of extra disposable canisters for Sscor (1200cc cap - 48/cs)	222.05
10.2. 3181	* Case of extra disposable canisters for Sscor (800cc cap - 100/cs)	392.25
10.2. 3182	* Sscor #74000 S-SCORT III Portable Suction unit	510.99
10.2. 3183	* Sscor #15006 S-SCORT II Portable Suction unit	631.45
10.2. 3184	* Impact #305 Portable Suction unit (without gauge or regulator)	545.20
10.2. 3185	* Impact #305GR Portable Suction unit (with gauge and regulator)	631.45
10.2. 3186	* Impact #324K On Board Suction	493.85

HVAC SYSTEMS: STANDARD SPECIFICATIONS

10.2. 3205	12 VDC multi-speed exhaust fan at rear of module	Standard
10.2. 3206	1 static air intake at front curbside of module	Standard
10.2. 3207	Floor-level return air plenum with replaceable filter for A/C-heat unit	Standard

10.2. 3209 HVAC SYSTEMS: OPTIONS

10.2. 3211	* Relocate the HVAC system from over the R4 to the center of the bulkhead.	
10.2. 3213	* Discharge the HVAC system down the length of the patient compartment in the ceiling via the "center trough".	921.90

10.2. 3216 Ford F-series Type I Chassis

10.2. 3217	<u>12 Volt HVAC systems:</u>	
10.2. 3218	Heavy duty combination heater / air conditioner system w / digital electronic thermostat with digital temperature display. FOR USE WITH FORD CHASSIS COMPRESSOR.	N/C
10.2. 3220	* Add a second 12 VDC engine mounted compressor for dual independent 12 VDC compressors for cooling the cab and module individually.	1,339.73
10.2. 3222	* Add an under-body-mounted auxiliary A/C condenser	791.42
10.2. 3223	* Add external A/C condenser mounted on <u>front</u> of module - Do not paint	1,115.03
10.2. 3224	* Add external A/C condenser mounted on <u>front</u> of module & paint color of module	1,382.08
10.2. 3225	<u>115 / 12 Dual Volt HVAC systems:</u>	
10.2. 3226	* Dual voltage heavy duty combination heater / air conditioner system with digital electronic thermostat with digital temperature display WITH <u>dual</u> compressors (one 12 VDC OEM chassis compressor and one 115 VAC auxiliary compressor) AND	
10.2. 3229	* Auxiliary A/C condenser mounted <u>under</u> module body.	3,640.72
10.2. 3230	* Auxiliary A/C condenser mounted on <u>front</u> of module - Do not paint	3,916.10
10.2. 3231	* Auxiliary A/C condenser mounted on <u>front</u> of module & paint color of module	4,183.15
10.2. 3232	* Dual voltage heavy duty combination heater / air conditioner system with digital electronic thermostat with digital temperature display WITH <u>three</u> compressors (one 12 VDC OEM chassis compressor, one 12 VDC auxiliary compressor, and one 115 VDC auxiliary compressor) AND	
10.2. 3236	* Auxiliary A/C condenser mounted <u>under</u> module body.	4,980.45
10.2. 3237	* Auxiliary A/C condenser mounted on <u>front</u> of module - Do not paint	5,255.83
10.2. 3238	* Auxiliary A/C condenser mounted on <u>front</u> of module & paint color of module	5,522.88

10.2. 3240 Ford E-series and Chevy G-series Type III Chassis

10.2. 3241	<u>12 Volt HVAC systems:</u>	
10.2. 3242	Heavy duty combination heater / air conditioner system w / digital electronic thermostat with digital temperature display.	N/C
10.2. 3244	* Add under-body-mounted auxiliary A/C condenser	791.42
10.2. 3245	* Add external A/C condenser mounted on <u>front</u> of module - Do not paint	1,115.03
10.2. 3246	* Add external A/C condenser mounted on <u>front</u> of module & paint color of module	1,382.08
10.2. 3247	<u>115 / 12 Dual Volt HVAC systems:</u>	
10.2. 3248	* Dual voltage heavy duty combination heater / air conditioner system with digital electronic thermostat with digital temperature display WITH <u>dual</u> compressors (one 12 VDC OEM chassis compressor and one 115 VAC auxiliary compressor) AND	
10.2. 3251	* Auxiliary A/C condensers mounted <u>under</u> module body.	3,575.88
10.2. 3252	* Auxiliary A/C condensers mounted on <u>front</u> of module - Do not paint	3,851.26
10.2. 3253	* Auxiliary A/C condensers mounted on <u>front</u> of module & paint color of module	4,118.31

10.2. 3255	General Motors 3500 Chassis	
10.2. 3256	<u>12 Volt HVAC systems:</u>	
10.2. 3257	Heavy duty combination heater / air conditioner system w / digital electronic thermostat with digital temperature display.	N/C
10.2. 3259	* Add a second 12 VDC engine mounted compressor for dual independent 12 VDC compressors for cooling the cab and module individually.	1,339.73
10.2. 3261	* Add under-body-mounted auxiliary A/C condenser	751.52
10.2. 3262	* Add external A/C condenser mounted on <u>front</u> of module - Do not paint	1,107.05
10.2. 3263	* Add external A/C condenser mounted on <u>front</u> of module & paint color of module	1,374.10
10.2. 3264	<u>115 / 12 Dual Volt HVAC systems:</u>	
10.2. 3265	* Dual voltage heavy duty combination heater / air conditioner system with digital electronic thermostat with digital temperature display WITH <u>dual</u> compressors (one 12 VDC OEM chassis compressor and one 115 VAC auxiliary compressor) AND * 12 VDC and 115 VAC auxiliary A/C condensers mounted <u>under</u> module body.	2,986.69
10.2. 3269	* Auxiliary A/C condensers mounted on <u>front</u> of module - Do not paint	3,446.94
10.2. 3270	* Auxiliary A/C condensers mounted on <u>front</u> of module & paint color of module	3,713.99
10.2. 3271	* Dual voltage heavy duty combination heater / air conditioner system with digital electronic thermostat with digital temperature display WITH <u>three</u> compressors (one 12 VDC OEM chassis compressor, one 12 VDC auxiliary compressor, and one 115 VDC auxiliary compressor) AND	
10.2. 3275	* Auxiliary A/C condensers mounted <u>under</u> module body.	4,660.25
10.2. 3276	* Auxiliary A/C condensers mounted on <u>front</u> of module - Do not paint	5,034.05
10.2. 3277	* Auxiliary A/C condensers mounted on <u>front</u> of module & paint color of module	5,301.10
10.2. 3279	EHD Medium-Duty Chassis	
10.2. 3280	<u>NOTE: Is the Medium-Duty Chassis to be ordered with an OEM auxiliary engine mounted 12 VDC compressor?</u>	
10.2. 3281	<u>If "Yes", then the following options are in addition to the auxiliary OEM chassis compressor.</u>	
10.2. 3282	<u>Note: There is no "upcharge" by Excellance if the chassis is ordered with an auxiliary compressor.</u>	
10.2. 3283	<u>12 Volt HVAC systems:</u>	
10.2. 3284	<u>12 Volt HVAC systems:</u>	
10.2. 3285	Heavy duty combination heater / air conditioner system w / digital electronic thermostat with digital temperature display.	N/C
10.2. 3286	Under-body-mount auxiliary A/C condenser is standard for EHD units	N/C
10.2. 3288	* External A/C condenser mounted on <u>front</u> of module - Do not paint	203.21
10.2. 3289	* External A/C condenser mounted on <u>front</u> of module & paint color of module	470.26
10.2. 3290	<u>115 / 12 Dual Volt HVAC systems:</u>	
10.2. 3291	* Dual voltage heavy duty combination heater / air conditioner system with digital electronic thermostat with digital temperature display WITH <u>dual</u> compressors (one 12 VDC OEM chassis compressor and one 115 VAC auxiliary compressor) AND	
10.2. 3292	* Auxiliary A/C condensers mounted <u>under</u> module body.	3,973.55
10.2. 3293	* Auxiliary A/C condensers mounted on <u>front</u> of module - Do not paint	4,267.55
10.2. 3294	* Auxiliary A/C condensers mounted on <u>front</u> of module & paint color of module	4,534.60
10.2. 3295	* Dual voltage heavy duty combination heater / air conditioner system with digital electronic thermostat with digital temperature display WITH <u>three</u> compressors (one 12 VDC OEM chassis compressor, one 12 VDC auxiliary compressor, and one 115 VDC auxiliary compressor) AND	
10.2. 3296	* Auxiliary A/C condensers mounted <u>under</u> module body.	5,221.51
10.2. 3297	* Auxiliary A/C condensers mounted on <u>front</u> of module - Do not paint	5,515.51
10.2. 3298	* Auxiliary A/C condensers mounted on <u>front</u> of module & paint color of module	5,782.56
10.2. 3299		
10.2. 3300		
10.2. 3301		
10.2. 3302		
10.2. 3303		
10.2. 3306	<u>Other Options:</u> * Ultra violet filter for HVAC system	294.35
10.2. 3308	* A/C-Heater blower output to be ducted into the uppermost cabinet of the	153.65
10.2. 3309	* R4 compartment that will be used as a temperature controlled drug cabinet	
10.2. 3311	* 12 Volt Oscillating Fan. Specify mounting location: 	148.33
10.2. 3313	* 115 Volt Heater in Squad Bench w / thermostat (Shoreline powered)	473.55
10.2. 3314	* 115 Volt Ceramic Disc Furnace w / thermostat (Shoreline powered)	345.54

10.2. 3325 **FIRE EXTINGUISHER: OPTIONS**

10.2. 3327	5# ABC fire extinguishers	N/C
10.2. 3328	* DELETE two 5# ABC fire extinguishers	(60.00)
10.2. 3330	* Enter number of 10# ABC fire extinguishers here	51.75
10.2. 3331	* Enter number of 10# ABC vehicle mount brackets	72.85
10.2. 3332	* Enter number of 20# ABC fire extinguishers here	86.25
10.2. 3333	* Enter number of 20# ABC vehicle mounting brackets here	88.95
10.2. 3334	* Enter number of 2.5 GAL AFFF (Amerex) here	103.50
10.2. 3335	* Enter number of AFFF vehicle mounting brackets here	88.95
10.2. 3336	* Enter number of 10# CO2 here	205.85
10.2. 3337	* Enter number of 10# CO2 vehicle mounting brackets here	90.10
10.2. 3338	* Enter number of 20# CO2 here	276.00
10.2. 3339	* Enter number of 20# CO2 vehicle mounting brackets here	88.95

MANUFACTURING CREDIT:

The more options selected, the more difficult and time consuming it is to engineer and build the unit. The fewer the options, the easier and faster it is to build the unit -- and Excellence is willing to pass the savings along to the purchaser in the form of a Manufacturing Credit. This table shows the thresholds for this Manufacturing Credit.

When the value of the options are between:		The Credit is:
0.00	7,200.00	(12,316.23)
7,200.01	10,000.00	(11,691.84)
10,000.01	12,800.00	(11,067.45)
12,800.01	15,600.00	(10,443.06)
15,600.01	18,400.00	(9,818.67)
18,400.01	21,200.00	(9,194.28)
21,200.01	23,500.00	(8,569.89)
23,500.01	25,800.00	(8,002.26)
25,800.01	28,100.00	(7,434.63)
28,100.01	30,400.00	(6,867.00)
30,400.01	32,700.00	(6,299.37)
32,700.01	35,000.00	(5,731.74)
35,000.01	37,300.00	(5,164.11)
37,300.01	39,600.00	(4,596.48)
39,600.01	41,900.00	(4,029.48)
41,900.01	44,200.00	(3,462.48)
44,200.01	46,500.00	(2,895.48)
46,500.01	48,800.00	(2,328.48)
48,800.01	51,100.00	(1,761.48)
51,100.01	53,400.00	(1,194.48)
53,400.01	55,700.00	(627.48)

The above excludes: "Trade-in" value for any used unit, Loose Equipment, Transportation, and Performance Bonds.

CUSTOMER SUPPLIED PARTS

It is Excellence policy for all parts to be supplied by Excellence. The reasons for this policy are to allow Excellence: (1) to better engineer and manufacture the vehicle by obtaining the parts in advance, (2) provide better control over tracking the delivery of all parts and getting the part to the correct vehicle for which it is intended, and (3) it allows Excellence to better adhere to its production schedule. Disruptions in our production schedule are very costly and wasteful in terms of labor. Therefore, exceptions to this policy will result in a charge of \$250.00 **per part** supplied by any dealer or customer PLUS the appropriate labor charge for installing any such part. Note: Excellence does not warrant the installation of customer supplied parts installed by Excellence! Excellence waives the \$250 "parts charge" for two-way radio equipment, radio antenna, and cots.

IMPORTANT INFORMATION REGARDING CHASSIS:

The handling charge each customer / dealer supplied chassis covers only the following items: unloading and storing the chassis, test driving and checking the chassis against the specifications supplied by the customer, inventory and store loose parts delivered with the chassis, electrical tests on all chassis power circuits, tire alignment, washing, detailing & polishing, fueling, checking gauges, brakes, all fluid levels and air in the tires prior to final delivery. **THE CUSTOMER IS STILL RESPONSIBLE FOR ALL COSTS ASSOCIATED WITH (A) MODIFYING, REPAIRING AND/OR REPLACING DAMAGED AND MISSING PARTS DELIVERED WITH THEIR CHASSIS; (B) WARRANTY REPAIRS; (C) CORRECTING ANY FEATURE ON THEIR CHASSIS THAT WAS NOT ORDERED CORRECTLY; AND (D) TRANSPORTATION TO AND FROM THE CHASSIS DEALERSHIP FOR ANY OF THE ABOVE ITEMS.**