

**Price List - Base Units**  
**Excellance, Inc.**  
**Ambulances, EMS & Special Service Vehicles**  
**Contract No.: AM10-23**  
**Oct-23**

<b>Manufacturer</b>	<b>Product</b>	<b>Item Description</b>	<b>Offered List Price</b>	<b>HGACBuy Discount</b>
		<b>Category A - Ambulance</b>		
Excellance, Inc.	Type IL	Ford F-450 4x2 108" CA, 172" Box - Diesel	\$ 300,819.23	1.0%
Excellance, Inc.	Type IL	RAM 4500 4x2 108" CA, 172" Box - Diesel	\$ 303,471.23	1.0%
Excellance, Inc.	Type III	Ford E-450 100" CA, 166" Box - Gas	\$ 242,799.60	1.0%
Excellance, Inc.	Type EHD	Freightliner M2 Plus 104" CA, 166" Box - Diesel	\$ 309,798.80	1.0%
		<b>Category F - Remount on Contractor Supplied Chassis</b>		
Excellance, Inc.	Type I	Ford F-450 4x2 - Diesel	\$ 154,588.65	1.0%
Excellance, Inc.	Type I	RAM 4500 4x2 - Diesel	\$ 155,056.65	1.0%
Excellance, Inc.	Type III	Ford E-450 - Gas	\$ 113,464.50	1.0%
Excellance, Inc.	Type EHD	Freightliner M2 Plus - Diesel	\$ 168,965.50	1.0%

# EXCELLANCE, INC.

*Manufacturers of Quality Emergency Medical/Rescue Vehicles*

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**CUSTOM NEW AMBULANCE BASE MODELS**

**Type II 172" Ambulance Box Base Models**

<u>Item #</u>	<u>Description</u>	<u>Body</u>	<u>HGAC Price</u>
HGAC GE-01	2025 or Newer MY Ford F450 108" CA 4x2 DIESEL	96" x 172" box	300,819.23
HGAC GE-02	2025 or Newer MY RAM 4500 108" CA 4x2 DIESEL	96" x 172" box	303,471.23

**Type III 166" Ambulance Box Base Models**

<u>Item #</u>	<u>Description</u>	<u>Body</u>	<u>HGAC Price</u>
HGAC GE-03	2025 or Newer MY Ford E450 100" CA 4x2 GAS	96" x 166" box	242,799.60

**Type EHD 166" Ambulance Box Base Models**

<u>Item #</u>	<u>Description</u>	<u>Body</u>	<u>HGAC Price</u>
HGAC GE-04	2025 or Newer MY Freightliner M2 Plus 104" CA 4x2 DIESEL	96" x 166" box	309,798.80

**New Ambulance Options**

<u>Item #</u>	<u>Description</u>	<u>HGAC Price Each</u>
	<b><u>DISCOUNT FOR MULTIPLE UNITS</u></b>	
231	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 <b>identical units built at the same time</b> . It applies to each unit <b>BUT</b> the entire discount is forfeited if the total number of units changes after the order is approved by Excellence	
237	<b>CHASSIS: STANDARD SPECIFICATIONS</b>	
242	The cab for the chassis will be ordered " <b>standard OEM white</b> " from the chassis manufacturer.	
243	The cab for the chassis will be ordered with a specific paint color code	
245	The chassis will be SUPPLIED BY THE CUSTOMER or DEALER. <b>Important:</b> <i>The Customer is responsible for all costs associated with (a) modifying, repairing and 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.</i>	425.00
252	The chassis will be SUPPLIED BY EXCELLANCE.	
253	Note: Excellence is entitled to OEM concessions on any chassis supplied by Excellence.	
345	<b>CHASSIS: SPECIAL OPTIONS</b>	
347	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. Air tanks installed by Excellence will have manual moisture relief valves.	N/C
358	* Additional Excellence owner/operator manual (price per additional manual)	302.40
359	* Additional set of customized Excellence electrical diagrams (price per set)	284.10
361	* Running Boards, Diamond Plate <u>with grating</u> and <u>Excellance logo welded</u> into step area for Type III	N/C
363	* DELETE Diamond Plate running boards on Type III unit	(513.30)
364	* <u>There will be no running boards for this Type I unit</u>	
365	* Running Boards, <u>solid</u> Diamond Plate for Type I unit	884.55

<u>Item #</u>	<u>Description</u>	<u>HGAC Price Each</u>
366	* Running Boards, Diamond Plate with grating and Excellence logo welded into step area for Type I	957.75
382	<b>CHASSIS: AIR RIDE &amp; SUSPENSION OPTIONS</b>	
384	* Interface for Air Ride from module to a dealer or customer supplied chassis. This includes a dump circuit with override switch at the rear module door and a dump circuit in the cab of the chassis.	313.80
	<b>Note: Ping Tanks are NOT included with Suspension Systems unless noted.</b>	
393	* Rear Liquid Spring Suspension for <u>E-series</u> ** (see NOTE below)	16,837.50
394	* Rear Liquid Spring Suspension for <u>F450/F550</u> ** (see NOTE below)	18,375.15
395	* Rear LiquidSpring Suspension for <u>F-650</u> ** (see NOTE below)	18,741.15
397	* Rear LiquidSpring Suspension for <u>RAM</u> ** (see NOTE below)	18,843.15
400	* Rear LiquidSpring Suspension for <u>FL M-2</u> ** (see NOTE below)	19,365.15
407	* Dual Leveling Valve option for medium duty chassis	933.81
408	* Ping Tank Kit for Air Ride Suspension (one kit needed per air ride)	879.75
	<b>** WEIGHT ADVISORY: This item affects GVW and payload availability.</b>	
411	* The compressor for Air Ride shall be located:	
412	* Lower aft of L3/2 compartment with vented cover	N/C
413	* Forward of L1 compartment with vented cover	N/C
414	* Lower aft of R1 compartment with vented cover	N/C
417	* Activate "dump" feature <u>automatically</u> when left rear door is open	N/C
418	Override switch at rear of module on <u>curbside/streetside</u> door.	N/C
419	Override switch at rear of module on <u>curbside/streetside</u> wall.	N/C
420	* Activate "dump" feature <u>manually</u> . Install dump switch(es) at: (choose one)	311.55
421	* <u>streetside</u> at rear entry door	
422	* <u>curbside</u> at rear entry door	
423	* in <u>cab</u> on cab console	
425	* Specify if Air Ride will dump with: <u>module disconnect or battery power</u>	
426	* Suspension System installation includes "down" indicator light on front console.	
428	* "Down" buzzer installed on front console & activated when in gear.	129.24
	<b>* OEM air dump switch on dash to remain enabled unless otherwise specified in Customer Notes.</b>	
	<b>Note: EHD chassis has OEM switch in cab console as part of an OEM air ride package.</b>	
	<b>NOTE: Order OEM snow chains installed on chassis whenever possible.</b>	
433	* "On-Spot" snow chain system with chain tray ( <u>without</u> compressor)	3,277.50
434	* "On-Spot" snow chain system with chain tray ( <u>with</u> compressor)	4,257.00
	<b>NOTE 1: CONSULT FACTORY BEFORE SPECIFYING SNOW CHAINS WITH AN AIR RIDE SYSTEM !</b>	
437	* Vented cover for air compressor for snow chain system	203.01
439	* Install customer / dealer provided snow chain system: <b>Customer supplied part:</b>	250.00
440	<b>Installation charge:</b>	624.00
453	<b>CHASSIS: TIRE / WHEEL OPTIONS</b>	
455	<b>OEM Steel-belted All-Weather Radial tires per chassis specifications</b>	N/C
457	* There is no spare tire for this ambulance chassis.	
458	* A spare OEM tire was ordered <u>with</u> the chassis.	
460	<b>Select one of the following options if there is a spare tire:</b>	
461	* Spare tire shall be "shipped loose" No charge	
462	* Spare tire shall be installed in L3/2 No charge	
463	* Spare tire to be installed in Short L1 \$412.65 charge recorded at line # 1105	

<u>Item #</u>	<u>Description</u>	<u>HGAC Price Each</u>
464	* Spare tire to be installed in Short R1 \$388.86 charge recorded at line # 1212	
466	* Wheel Inserts for E-series "Phoenix" stainless steel w/ rear air valve extension	462.30
468	* Wheel Inserts for F-450, "Phoenix" stainless steel with rear air valve extension	495.24
469	* Wheel Inserts for RAM 4500, "Phoenix" stainless steel w/ rear valve extension	557.46
472	* Wheel Inserts for FL M-2 w/19.5" wheels, "Phoenix" s.s. w/ rear air valve ext.	553.80
475	* 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.	499.47
478	* Install customer / dealer provided wheel covers: <span style="color: red;">Customer supplied part:</span>	250.00
479	<span style="color: red;">Installation charge:</span>	78.00
492	<b>CHASSIS: AIR HORN OPTIONS</b>	
494	<span style="color: red;">Note: When ordering EHD chassis be sure to order OEM air horns with chassis.</span>	
496	* Buell air horns w / compressor (Compressor w/ vented cover in compartment, tank located under module, and control switch to activate air horn).	1,893.33
498	Specify <u>compartment</u> for compressor: <u>L3/2 compartment</u>	195.00
501	* Buell air horns w / Valve and Tank <u>to be used with EHD chassis air system via brake protection valve.</u>	1,123.83
503	* Dual underbody air storage tanks with manual moisture drains with remote * control cable installed at rear of module	1,281.14
506	trumpet on curbside:   trumpet on streetside:	
507	Specify length of trumpets for horns: _____	
508	(Options: 10", 12", 15", 18", 24") <span style="color: red;">NOTE: 12", 15", 18" or 24" air horns mounted</span>	
509	<span style="color: red;">in bumper require an extended bumper. See line # 574</span>	
513	* Aluminum pedestal mount for air horns on front of module (price each)	351.12
515	<span style="color: red;">Select ONE of the following mounting locations for air horns:</span>	
516	* Mount air horns on existing bracket for front light bar	406.64
517	* Mount air horns on front of module (includes one aluminum pedestal mount)	351.12
518	* Mount air horns on streetside of the hood for EHD cab.	234.00
519	* Mount air horns on the curbside of the hood for EHD cab.	234.00
520	* Mount air horns on roof of cab. ( <i>Beware of noise level</i> ).	312.00
522	* Mount 10" Buell air horns in Ford E-series OEM bumper.	546.00
523	* Mount 10" Buell air horns in Ford F-series OEM bumper.	1,659.74
524	* Mount Buell air horns under RAM-series OEM bumper.	669.75
525	* Mount Buell air horns in extended bumper on EHD chassis.	546.00
528	<span style="color: red;">Control switch to activate air horn to be located at:</span>	
529	<span style="color: red;">Driver's left foot control (STANDARD)</span>	N/C
530	* Passenger's <u>right</u> foot control ( <u>in lieu of</u> driver's left foot control)	58.43
531	* 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.	86.45
533	* Passenger's <u>right</u> foot control ( <u>in addition to</u> driver's left foot control)	155.43
534	* Chassis horn ring on steering wheel ( <u>in addition to</u> driver's left foot control)	183.45
535	* Momentary switch on console in cab ( <u>in addition to</u> driver's left foot control)	188.94
536	* Momentary switch on console in cab ( <u>in lieu of</u> driver's left foot control)	52.94
537	* Operate air horns on an EHD unit via Lanyard valve located :	
538	* in ceiling on driver's side	247.50
539	* in ceiling on passenger's side	247.50
540	* in ceiling in center of cab headliner	247.50
552	<b>CHASSIS: EXTERIOR OPTIONS</b>	

<u>Item #</u>	<u>Description</u>	<u>HGAC Price Each</u>
554	* Pre-wire front end for future installation of fog lights with switch on console	214.56
556	* Perlux-brand Driving Lights: Clear (price is for a pair of lights)	553.11
557	* Perlux-brand Driving Lights: Amber (price is for a pair of lights)	553.11
559	* Peterson-brand Halogen Fog Lights: Amber (price is for a pair of lights)	276.78
560	* Hella-brand #550 Jumbo Fog Lights: Amber (price is for a pair of lights)	357.30
561	* Hella-brand #550 Jumbo Fog Lights: Clear (price is for a pair of lights)	357.30
563	* Tow Hooks, chrome, <u>front</u> (2), recessed <u>without</u> door (EHD only)	541.20
564	* Tow Hooks, chrome, <u>rear</u> (2), recessed <u>with</u> door (any chassis)	577.80
565	* Tow Eyes, black, <u>rear</u> (2), w/ 8" round hole for open access (any chassis)	632.70
566	* Tow Eyes, chrome, <u>rear</u> (2), recessed <u>with</u> door (any chassis)	716.88
567	* Tow Eyes, chrome, <u>rear</u> (2) in recessed polished housings ( <u>without</u> door)	771.78
574	<b>DO AIR HORNS SELECTED ABOVE REQUIRE ONE OF THE FOLLOWING OPTION?</b>	
575	* 10" diamondplate bumper extension-not on Ford chassis (price is for bumper extension only)	1,962.60
576	* Add one chain (storage) box w/ lid to bumper extension	807.00
577	* Add two chain (storage) boxes w/ lids to bumper extension	1,614.00
579	* Fuel Tank & Battery Box cover, Diamond Plate, for EHD chassis, custom made by Excellence (price does <u>not</u> include slide-out tray for Battery Box)	2,566.50
581	* Fuel Tank & Battery Box cover, Diamond Plate, for EHD chassis, custom made by Excellence (price <u>does</u> include slide-out tray for Battery Box)	3,584.40
583	* Extended Fuel Tank & Battery Box cover, Diamond Plate, for extended EHD chassis, custom made by Excellence (price does <u>not</u> include slide-out tray for Battery Box)	3,813.60
585	* Extended Fuel Tank & Battery Box cover, Diamond Plate, for extended EHD chassis, made by Excellence (price <u>does</u> include slide-out tray for Battery Box)	5,138.70
588	* Bug Shield, Clear	272.55
589	* Bug Shield, Smoke Tint	272.55
593	* Mirrors, VELVAC 715437 Deluxe ( <u>includes</u> refinish of cab doors) - Ford E-series	1,705.94
594	* Mirrors, VELVAC 715437 Deluxe (NO refinish of cab doors) - Ford E-series	1,315.94
595	* Mirrors, VELVAC 714521 Deluxe ( <u>includes</u> refinish of cab doors) - Ford F-series	1,660.92
596	* Mirrors, VELVAC 714521 Deluxe (NO refinish of cab doors) - Ford F-series	1,270.92
599	* Mirrors, VELVAC 715422 (heated / remote) ( <u>includes</u> refinish of cab doors) - Ford E-series	1,547.46
600	* Mirrors, VELVAC 715422 (heated / remote) (NO refinish of cab doors) - Ford E-series	1,139.16
601	* Mirrors, VELVAC 714533 (heated / remote) ( <u>includes</u> refinish of cab doors) - Ford F-series	1,399.23
602	* Mirrors, VELVAC 714533 (heated / remote) (NO refinish of cab doors) - Ford F-series	1,009.23
606	* Mud Flaps, 2 Front	171.90
607	* <b>Mud Flaps, 2 Rear</b>	N/C
611	* (2) Truck-Lite #4060C 4" white L.E.D. cab door-activated Running Board Courtesy lights mounted on front of module	341.90
625	<b>CHASSIS: INTERIOR CAB OPTIONS</b>	
627	<i>Select one of the following colors for the interior of the cab:</i>	
628	<i>Note: "Gray" is the only "stock" kept in inventory by Excellence. All other colors are special order.</i>	
629	<i>Ford E-series: <u>medium gray</u> interior cab color is the only choice available</i>	
630	<i>Ford F-series: <u>medium gray</u> interior cab color</i>	
631	<i>Ford F-series: <u>tan</u> interior cab color</i>	
636	<i>RAM: black/diesel gray interior cab color is the only choice available</i>	
639	<i>Freightliner: <u>gray</u> interior cab color is the only choice available.</i>	
641	<i>Cab floorboard to have rubber matting</i>	
642	* Carpet <u>in lieu of</u> rubber mats (interior of cab) <i>N/C only on special order chassis</i>	
643		
644	* Kickplate, Diamond Plate, bottom of cab doors	320.70
645	* Seats, Hi-Back, Knuedler in chassis cab (with or without arms)	

Item #	Description	HGAC Price Each
646	* Aircraft Dome Light (in ceiling of cab) <u>in addition to</u> standard dome light	277.35
647	* Red 4-1/2" dome light (in cab ceiling) w/ switch at console - <u>added to</u> std dome	363.93
660	<b>CHASSIS ELECTRICAL SYSTEM: STANDARD SPECIFICATIONS</b>	
662	OEM auto-throttle, with on/off switch - EHD units only	
663	Module disconnect power switch	
666	* Install the automatic high-idle module <u>in lieu of</u> the OEM manual activation.	280.70
667	Type III light duty includes addition of exterior battery compartment in R4-2	
668	OEM alternator(s) with internal regulator	
669	* Mounting kit with 145 amp alternator (in addition to OEM alternator)	1,946.40
670	* Mounting kit with 160 amp alternator (in addition to OEM alternator)	2,184.30
671	Back-up alarm, reverse activated	
672	* Vented cover for external rectifier located in compartment L3/2. Note 1: Order large capacity alternators with EHD chassis whenever possible! Note 2: Changing any Ford OEM alternator violates QVM and voids Ford warranty.	310.86
687	<b>CHASSIS ELECTRICAL SYSTEM: INTERIOR CAB OPTIONS</b>	
689	Engine cover mounted console on Type III units	
690	Floor mounted console on Type I and EHD units	
691	* Enter number of spare switches to be installed in <u>front</u> console for future items	22.44
692	* Enter number of spare switches to be installed in <u>rear</u> console for future items	22.44
693	* Enter number of holes to be cut in console for radio heads (price per hole)	78.00
694	Measurement each for radio head: <u>TBD</u>	
695	* Map / Binder case mounted on floor in cab	1,030.50
696	Specify number of sections for map / binder case here: <u>3</u>	
697	Specify width (in inches) between each partition here: <u>2</u>	
698	* Two cup holders in front console	79.26
700	Map Light, Flex-head Littlelite with red lens (12" shaft) located on front console	
701	* DELETE "standard" Map Light on front console	(122.72)
702	* <u>Additional</u> Map Light, Flex-head Littlelite with red lens, 6" shaft	145.71
703	* <u>Additional</u> Map Light, Flex-head Littlelite with red lens, 12" shaft	161.72
704	* <u>Additional</u> Map Light, Flex-head Littlelite with red lens, 18" shaft	164.01
708	Volt Meter with Dual USB port installed on console switch panel.	N/C
709	* Analog Voltmeter and Analog Ammeter in lieu of standard Combo digital meter	N/C
711	* Hour meter, Digital (TST brand) to be located in console	201.79
712	* Hour meter, Digital (TST brand) to be located in seat base (Type III units only)	201.79
713	* Hour meter, Analog (TST brand) to be located in console	240.18
714	* Hour meter, Analog (TST brand) to be located in seat base (Type III units only)	235.46
715	* Hour meter, Analog (Hobbs brand) to be located in console	240.18
716	* Hour meter, Analog (Hobbs brand) to be located in seat base (Type III units) Note: Order OEM hour meter with chassis whenever possible.	236.52
719	* Ignition security system, anti-theft device, Kussmaul Safety Lock 3	364.07
721	* Safety Vision SV-CLCD-70B rear camera system with LCD flat screen monitor on the cab console (includes 12 foot monitor cable)	2,280.60
724	* Pro-Vision TV-205 rear camera system with 5" LCD flat screen monitor on the cab console.	1,792.20
727	* Pro-Vision TV-505 rear camera system with 7" LCD flat screen monitor on the cab console.	1,874.55
730	* Add a <u>second</u> single Pro-Vision camera (#PC-1110 kit) in the interior of the patient compartment to be viewed by the monitor specified above.	916.80

Item #	Description	HGAC Price Each
746	<b>MODULAR BODY: STANDARD SPECIFICATIONS</b>	
748	All aluminum modular ambulance body with 1/4-inch thick aluminum corner extrusions	
749	Module headroom shall be 69 inches for this non-EHD unit.	
750	* Module headroom shall be 72 inches for this non-EHD unit.	1,915.50
751	Module headroom shall be 72 inches for this unit.	
752	* Module headroom shall be 69 inches for this unit.	
753	All aluminum framework with special anti-corrosion barrier applied to all fasteners, hinges, and components	
754	Aluminum exterior skin shall be .125" thick, attached by continuous welds at all seams and corners	
755	Aluminum exterior roof skin shall be .125" thick aluminum	
756	* Tropical roof with .125" diamond-plate aluminum	2,547.75
757	3/4-inch thick composite floor with .063" aluminum subfloor insulated with Polystyrene foam planking	
758	Install .125" thick Aluminum overlay to the top of the Coosa Board floor	
759	* Truck-Lite part # 30286R 2-inch diameter lights to be used as...	
760	* Door-activated flashing red LED warning light on interior of side entry door	206.33
761	* Door-activated flashing red LED warning light on interior of each rear door	412.65
762	3 module entry doors and all exterior compartment doors insulated with 2" Styrofoam planking	
763	Left rear door shall close with an automatic "slam latch"	
764	2 key locking module entry door handles all keyed alike	
765	Curbside entry door equipped with gas shock and nylon restraint strap to reduce opening and closing force	
766	SUBSTITUTION: 3" Grabber on curbside entry door in lieu of spring door check	54.53
767	* Exterior vertical grab handle (w/ rubber insert) adjacent to side entry door	146.44
768	* Aluminum door-caddy storage cabinet in curbside entry door	1,132.50
769	Number of grabber / hold-open devices with gaskets: <u>2</u> on each rear entry door	
770	Polished extruded aluminum drip rails over all module entry doors and exterior compartment doors	
771	* Polished Aluminum Drip Rail around entire module roof perimeter	341.40
772	Fuel fill housing for chassis to be: <u>recessed cast aluminum housing(s)</u>	
773	* Number of Fuel Fills with Hinged Door in lieu of standard fuel fill(s)	61.59
774	* Drip Guard under fuel fill to bottom edge of module (Diamondplate)	179.22
775	* Drip Guard under fuel fill to bottom edge of module (Stainless Steel)	199.35
776	1 set aluminum diamondplate stone guards for front of unit	
777	* 1 set aluminum diamondplate stone guards for rear of unit	311.55
778	1 set diamondplate rub rails with aluminum tubular support & plastic spacers off body	
779	2 aluminum wheelwells	
780	1 set polished cast aluminum module fenderettes	
781	* 1 set of rubber fenderettes (in lieu of aluminum fenderettes)	
782	* Aluminum diamondplate overlay above rear wheelwells	916.35
783	1 diamondplate rear kick panel	
784	8 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers	
785	10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers	
786	10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers & outrigger supports	
788	1 custom-made aluminum diamondplate rear bumper with the following features:	
789	angled rear corners	
790	<u>folding</u> step built into bumper	
791	<u>1</u> dock bumper(s) each side of bumper	
792	All windows installed in the patient compartment come with "privacy glass"	
793	Fixed window for each rear entry door. Specify size: <u>12" x 36"</u>	Std.
794	* Add 2nd window in each rear entry door. <u>size TBD</u>	635.46
795	Fixed curbside entry door window. Specify size: <u>18" x 24"</u>	Std.
796	* Sliding curbside door window w/ screen. Size: <u>18" x 24"</u>	172.07
797	* Add 2nd window in curbside entry door. <u>size TBD</u>	573.93
800	* "Limo-style" glass (price is per window)	130.50
803	* "Mirror-style" privacy glass (price is per window)	169.50
814	<b>MODULAR BODY: OPTIONS</b>	



<u>Item #</u>	<u>Description</u>	<u>HGAC Price Each</u>
893	* Paint roof of the module white (not visible from ground level)	1,338.60
894	* Paint roof of the module white (roll white roof paint over top edge of module sides)	1,641.00
896	* The paint finish will be hand glazed with a non-wax based product.	Std.
898	* Metallic paint will not be used anywhere on this unit.	
899	* Metallic paint to be used to paint the <u>lower half of body &amp; cab</u>	1,471.50
912	<b>BELTLINE</b>	
913	Single 11-inch beltline reflective <u>orange</u> stripe on sides of module & cab	N/C
914	* DELETE standard 11" reflective beltline stripe	(1,995.24)
915	* <b>Painted</b> Beltline Stripe ( <u>ILQ</u> reflective striping) (non-KKK compliant)	1,054.50
916	* Specify color & paint number here: <u>TBD</u>	
917	* Specify the width of single beltline here (in inches): <u>TBD</u>	
919	* Double Beltline Stripes (when both stripes are painted the <u>same</u> color)	898.50
920	* Double Beltline Stripes (when each stripe is painted a <u>different</u> color)	2,224.50
921	* Specify width of top beltline stripe here (in inches): <u>TBD</u>	
922	* Width of bottom beltline stripe here (in inches): <u>TBD</u>	
923	* Specify the color & paint # for <u>top</u> beltline stripe: <u>TBD</u>	
924	* Specify the color & paint # for <u>bottom</u> beltline stripe: <u>TBD</u>	
926	* Additional Beltline Stripes (when stripe is painted <u>same</u> color as an existing stripe)	898.50
927	* Additional Beltline Stripes (when each stripe is painted a <u>different</u> color)	1,054.50
928	* Specify width of additional beltline stripe (in inches): <u>TBD</u>	
929	* Specify color & paint # for additional beltline stripes: <u>TBD</u>	
931	<b>SKIRTLINE &amp; ROOFLINE</b>	
932	* Roofline Paint stripe	898.50
933	* Specify color <u>and</u> paint number here: <u>TBD</u>	
934	* Specify the width for above option here (in inches): <u>TBD</u>	
935	* Skirtline Paint stripe	1,054.50
936	* Specify color <u>and</u> paint number here: <u>TBD</u>	
937	* Specify the width for above option here (in inches): <u>TBD</u>	
938	* Double Skirtline	1,646.25
939	* Specify color <u>and</u> paint number for top skirtline here: <u>TBD</u>	
940	* Specify the width of top skirtline here (in inches): <u>TBD</u>	
941	* Specify color <u>and</u> paint number for <u>2nd</u> skirtline: <u>TBD</u>	
942	* Specify width of 2nd (bottom) skirtline here (inches): <u>TBD</u>	
944	* QRS design in paint stripe ( <b>ATTACH DIAGRAM SHOWING BOTH THE DESIGN AND LOCATION FOR QRS -- ALSO SPECIFY WIDTH OF DESIGN</b> )	1,862.40
945		
947	* Double "Z" Stripe	2,183.55
948	* Specify color <u>and</u> paint number here: <u>TBD</u>	
949	* Specify the width for above option here (in inches): <u>TBD</u>	
950	* Single "Z" Stripe	1,532.10
951	* Specify color <u>and</u> paint number here: <u>TBD</u>	
952	* Specify the width for above option here (in inches): <u>TBD</u>	
953	* Hockey Stick Stripe	1,532.10
954	* Specify color <u>and</u> paint number here: <u>TBD</u>	
955	* Specify the width for above option here (in inches): <u>TBD</u>	
956	* Flying "H" paint stripe	2,495.55
957	* Specify color <u>and</u> paint number here: <u>TBD</u>	
958	* Specify the width for above option here (in inches): <u>TBD</u>	
960	<b>PINSTRIPES</b>	
961	Black reflective 1/4" pinstripe tape on top & bottom of Beltline	N/C
962	* Each additional reflective tape pinstripes to be applied to additional beltlines	454.05
963	* DELETION: No pinstripe tape to be applied on top or bottom of painted beltline	325.95

<u>Item #</u>	<u>Description</u>	<u>HGAC Price Each</u>
964	* DELETION: No pinstripe tape AND no painted beltline to be applied by factory	(376.05)
965	* SUBSTITUTION: See below at line # 998 to specify a	10.00
966	* different color of reflective pinstripe <u>in lieu of</u> black: <u>TBD</u>	
967	* Use 1/2" reflective pinstriping <u>in lieu of</u> standard 1/4" reflective pinstriping	122.61
968	* <u>Painted</u> pinstripe. Specify color and paint number: <u>TBD</u>	1,027.05
969	* Specify the width of <u>painted</u> pinstripe (in inches): <u>TBD</u>	
972	<b>REFLECTIVE "SCOTCHLITE" STRIPING</b>	Per beltline
974	<b>PRICING FOR WHITE REFLECTIVE STRIPING:</b>	
975	1 inch Reflective White Stripe	581.94
976	2 inch Reflective White Stripe	678.45
977	3 inch Reflective White Stripe	743.58
978	4 inch Reflective White Stripe	836.12
979	5 inch Reflective White Stripe	1,168.65
980	6 inch Reflective White Stripe	1,325.57
981	8 inch Reflective White Stripe	1,424.85
982	10 inch Reflective White Stripe	1,851.00
983	12 inch Reflective White Stripe	2,017.53
985	<b>PRICING AND "CODES" FOR REFLECTIVE COLOR STRIPE:</b>	
986	1 = 1 inch Reflective Color Stripe	588.78
987	2 = 2 inch Reflective Color Stripe	685.77
988	3 = 3 inch Reflective Color Stripe	776.83
989	4 = 4 inch Reflective Color Stripe	870.65
990	5 = 5 inch Reflective Color Stripe	1,212.57
991	6 = 6 inch Reflective Color Stripe	1,360.05
992	8 = 8 inch Reflective Color Stripe	1,483.45
993	10 = 10 inch Reflective Color Stripe	1,995.24
994	12 = 12 inch Reflective Color Stripe	2,107.86
996	<b>"CODES" FOR REFLECTIVE STRIPES:</b>	
997	20 = #680-14 Orange	26 = #680-77 Green
998	21 = #680-64 Gold	27 = #680-81 Lemon Yellow
999	22 = #680-71 Yellow	28 = #680-82 Ruby Red
1000	23 = #680-72 Red	29 = #680-85 Black
1001	24 = #680-75 Blue	30 = #680-10 White
1002	25 = #680-76 Light Blue	
1012	* Install customer / dealer provided reflective striping:	Customer supplied part: 250.00
1013		Installation charge: 780.00
	<b>NOTE: ATTACH A DIAGRAM SHOWING THE "LAYOUT" OF THE BELTLINE AND THE LOCATION ON THE MODULE FOR THE BELTLINE.</b>	
1031	<b>LETTERING OPTIONS</b>	
1035	Lettering to be provided and installed by Excellence	Call factory
1038	* Install customer / dealer provided lettering:	Customer supplied part: 250.00
1039		Installation charge: 1,716.00
1041	* Install customer provided decals on cab doors:	Customer supplied part: N/C
1042		Installation charge: 156.00
1053	<b>EXTERIOR COMPARTMENTS: STANDARD SPECIFICATIONS</b>	
1055	All exterior compartment doors insulated with 2" styrofoam	
1056	206 latch w/ key locking stainless steel 9000 series D-ring handles with gaskets (where possible)	

Item #	Description	HGAC Price Each
1057	* SUBSTITUTION: Install fixed L-handles in lieu of folding door handles.	78.00
1058	Doors equipped with gas shocks to reduce opening and closing force	
1059	* SUBSTITUTION: 3" Grabbers in lieu of spring door checks (price per grabber)	54.53
1060	* Specify which compartments will have 3" Grabbers: <u>TBD</u>	
1061	* SUBSTITUTION: 4" Grabbers in lieu of spring door checks (price per grabber)	55.26
1062	* Specify which compartments will have 4" Grabbers: <u>TBD</u>	
1063	* SUBSTITUTION: Grease fitting style in lieu of spring door checks (price each)	49.95
1064	* Specify each compartment to have Grease fittings: <u>TBD</u>	
1065	Machine louvered or plastic venting, as needed, in all exterior compartments	
1066	Battery storage compartment below R4, WITH sliding tray (standard only on Type III)	
1067	* Add an external battery storage compartment w/ sliding tray for Type I module	1,273.20
1068	* Add second 750 CCA battery in battery storage compartment (2 batteries total).	352.50
1069	* Add second 750 CCA battery in battery storage compartment (3 batteries total).	352.50
1070	* Add 2nd & 3rd 750 CCA battery in battery storage compartment (for a total of 4 batteries). Note: the depth of this compartment must be 23 inches.	920.70
1072	* Batteries to be wired in two "banks" with switching indicator lights labeled as Battery #1 & Battery #2 on front console with battery isolator. Note: Battery storage compartment R4-2 to have 52C door latch in lieu of 206 latch	1,470.60
1088	<b>EXTERIOR COMPARTMENTS: OPTIONS</b>	
1089	All aluminum unistruts to be welded into exterior compartments (no screws or rivets)	
1090	* Oxygen tank(s) shall be located in compartment L4 (Streetside Forward)	
1092	<u>Compartment L1: (Streetside Rear)</u>	
1093	Tall L1 version - standard for 146" & 166" modules	
1094	* Backboard storage in L1 will have <u>2</u> adjustable vertical dividers	
1095	* DELETE backboard storage from L1 compartment ( no vertical dividers in L1 ).	(234.00)
1096	Type of shelves in L1:	
1097	Adjustable shelves with unistrut	3
1098	Fixed shelves	1
1099	* Each additional shelf will cost	\$235.95
1100	Inside / Outside access with interior cabinet door	
1101	* DELETE "inside" access for Tall L1	(234.00)
1102	* Short L1 w/ additional interior cabinetry - optional for 146" & 166" modules	1,274.55
1103	* Short L1 with NO interior cabinetry - optional for 146" & 166" modules	
1104	* 3/4 height L1 w/ interior-only cabinet above the L1 compartment	1,054.50
1105	* Install spare tire in Short L1 - per selection at line # 463	412.65
1106	One standard LED light in compartment - to be door activated	
1107	* Each additional "standard" LED lights for this compartment	110.21
1108	* Door-activated flashing red LED warning light on interior of door	206.33
1109	* Interior door for L1 to be covered with Painted Aluminum ILO polycarbonate	126.84
1110	* Dual-doors (e.g., split doors) for interior access to L1 compartment	389.55
1111	* Dual-doors (e.g., split doors) for L1 compartment exterior	1,118.55
1112	* L1 exterior door to be louvered or vented (for generator storage)	624.00
1113	* Turtle tile plastic matting for compartment floor	145.40
1114	* Install Turtle tile on a <u>1</u> shelf of compartment	145.40
1115	* Dri-Deck for compartment floor	145.95
1116	* Install Dri-Deck on a <u>1</u> shelf of compartment	145.95
1117	* Specify the color for the Turtle tile or Dri-Deck: <u>Black, Gray, Red</u>	
1118	* Rubber mat for compartment floor	84.75
1119	* Install Rubber mats on a <u>1</u> shelf of compartment	84.75
1128	<u>Compartment L3/1: (Outside electrical compartment for power distribution panel)</u>	
1129	* DELETE the L3/1 compartment and relocate the power distribution panel to	234.00
1130	* inside the patient compartment in the front bulkhead cabinet behind the attendant seat. * 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.	
1134	* Electrical schematics to be installed in clear pouch on L3/1 compartment door	103.62
1135	One standard LED light in compartment - to be door activated	
1136	* Allow the light in the L3/1 compartment to operate via a switch mounted	218.22

Item #	Description	HGAC Price Each									
	directly on the power distribution panel (to be battery powered) <u>in lieu of</u> operating from the magnetically controlled door switch.										
1139	* Key the exterior door latch for the L3/1 compartment differently from all other exterior compartment doors using a #545 lock and key (in lieu of the #1250 key).	39.00									
1145	<u>Compartment L3/2: (Streetside Intermediate)</u>										
1146	* Install spare tire in L3/2 - per selection made at line 461										
1147	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 60%;">Type of shelves in L3/2:</th> <th style="width: 20%;">Quantity</th> <th style="width: 20%;">Thickness of aluminum</th> </tr> </thead> <tbody> <tr> <td>Adjustable shelves with unistrut</td> <td style="text-align: center;">1</td> <td style="text-align: center;">0.125"</td> </tr> <tr> <td>Fixed shelves</td> <td style="text-align: center;">1</td> <td style="text-align: center;">0.125"</td> </tr> </tbody> </table>	Type of shelves in L3/2:	Quantity	Thickness of aluminum	Adjustable shelves with unistrut	1	0.125"	Fixed shelves	1	0.125"	
Type of shelves in L3/2:	Quantity	Thickness of aluminum									
Adjustable shelves with unistrut	1	0.125"									
Fixed shelves	1	0.125"									
1148		235.95									
1149		235.95									
1150	*Each shelf in this compartment costs \$235.95										
1151	* Fixed vertical divider in L3/2. AND adjustable dividers: <u>2</u>	559.05									
1152	* DELETE fixed vertical divider. Install adjustable dividers only.	(215.25)									
1153	* Provide inside access to L3/2 with sliding polycarbonate doors	724.65									
1154	* Perforated aluminum metal cover for component installed in compartment	217.65									
1155	* Diamond plate cover for component installed in compartment	186.54									
1156	<u>One standard LED light in compartment - to be door activated</u>										
1157	* Each <u>additional</u> "standard" LED lights for this compartment	110.21									
1158	* Door-activated flashing red LED warning light on interior of door	206.33									
1159	* Dual-doors (e.g., split doors) for L3/2 exterior - <u>standard @ N/C on 166" boxes</u>	1,118.55									
1160	* L3/2 exterior compartment door to be louvered <u>or</u> vented (for generator storage)	624.00									
1161	* Sliding tray (24" - 48" wide) manufactured by Excellance (rated for 150#)	1,027.05									
1162	* Sliding tray (24" - 48" wide) from "Slide Master" #SM2-LP (rated for 300#)	1,259.01									
1163	* Turtle tile plastic matting for compartment floor	145.40									
1164	* Install Turtle tile on a <u>1</u> shelf of compartment	145.40									
1165	* Dri-Deck for compartment floor	145.95									
1166	* Install Dri-Deck on a <u>1</u> shelf of compartment	145.95									
1167	* Specify the color for the Turtle tile or Dri-Deck: <u>Black, Gray, Red</u>										
1168	* Rubber mat for compartment floor	84.75									
1169	* Install Rubber mats on a <u>1</u> shelf of compartment	84.75									
1178	<u>Compartment L4: (Streetside Forward)</u>										
1179	* Fixed vertical divider in L4. # of adjustable dividers: <u>2</u>	559.05									
1180	* DELETE fixed vertical divider. Install adjustable dividers only.	(215.25)									
1181	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 60%;">Type of shelves in L4:</th> <th style="width: 20%;">Quantity</th> <th style="width: 20%;">Thickness of aluminum</th> </tr> </thead> <tbody> <tr> <td>Adjustable shelves with unistrut</td> <td style="text-align: center;">1</td> <td style="text-align: center;">0.125"</td> </tr> <tr> <td>Fixed shelves</td> <td style="text-align: center;">1</td> <td style="text-align: center;">0.125"</td> </tr> </tbody> </table>	Type of shelves in L4:	Quantity	Thickness of aluminum	Adjustable shelves with unistrut	1	0.125"	Fixed shelves	1	0.125"	
Type of shelves in L4:	Quantity	Thickness of aluminum									
Adjustable shelves with unistrut	1	0.125"									
Fixed shelves	1	0.125"									
1182		235.95									
1183		235.95									
1184	*Each shelf in this compartment costs \$235.95										
1185	<u>One standard LED light in compartment - to be door activated</u>										
1186	* Each <u>additional</u> "standard" LED lights for this compartment	110.21									
1187	* Door-activated flashing red LED warning light on interior of door	206.33									
1188	* Install switch in action area to activate light in L4 compartment for O2 guage.	169.50									
1189	* Dual-doors (e.g., split doors) for L4 exterior (Consult Factory first)	1,118.55									
1190	* Turtle tile plastic matting for compartment floor	145.40									
1191	* Install Turtle tile on a <u>1</u> shelf of compartment	145.40									
1192	* Dri-Deck for compartment floor	145.95									
1193	* Install Dri-Deck on a <u>1</u> shelf of compartment	145.95									
1194	* Specify the color for the Turtle tile or Dri-Deck: <u>Black, Gray, Red</u>										
1195	* Rubber mat for compartment floor	84.75									
1196	* Install Rubber mats on a <u>1</u> shelf of compartment	84.75									
1205	<u>Compartment R1: (Curbside Rear)</u>										
1206	<u>Short R1 - standard for 146" module</u>	N/C									
1207	<u>Short R1 - optional @ N/C for 166" module</u>	N/C									
1208	<u>Inside / Outside access for Short R1</u>	N/C									
1209	* DELETE inside access in Short R1 (making a fixed lid on squad bench) resulting in:										
1210	* all exterior storage with outside access only to Short R1	(129.24)									
1211	* exterior storage w/ outside access & interior storage under squad bench lid	115.74									
1212	* dropwell in Short R1 for spare tire - per line # 464	388.86									
1213	* Dual-doors (split doors) for Short R1 compartment exterior	1,118.55									

Item #	Description	Quantity	Thickness of aluminum	HGAC Price Each
1214	* Short R1 exterior door to be louvered <u>or</u> vented (for generator storage)			624.00
1215	* Sliding tray (24" - 48" wide) manufactured by Excellance (rated for 150#)			1,027.05
1216	* Sliding tray (24" - 48" wide) from "Slide Master" #SM2-LP (rated for 300#)			1,259.01
1217	Type of shelves in Short R1:	Quantity	Thickness of aluminum	
1218	Adjustable shelves with unistrut	1	0.125"	235.95
1219	Fixed shelves	1	0.125"	235.95
1220	Each shelf in this compartment costs	\$235.95		
1222	<b>Tall R1 - standard on 166" &amp; over boxes - includes short R2 unless deleted at</b>			1254 N/C
1223	<b>Tall R1 - optional on 146" boxes</b>			744.00
1224	<b>Note: a Tall R1 on a 146" box includes a short R2 unless it is deleted at line #</b>			1254
1225	* <b>Backboard storage in Tall R1. # of adjust. dividers:</b>	<u>3</u>		184.71
1226	* DELETE backboard storage from Tall R1 compartment.			(156.00)
1227	Type of shelves in Tall R1:	Quantity	Thickness of aluminum	
1228	Adjustable shelves with unistrut	1	0.125"	235.95
1229	Fixed shelves	1	0.125"	235.95
1230	*Each shelf in this compartment costs	\$235.95		
1231	* Fixed vertical divider in R1. # of adjustable dividers:	<u>2</u>		520.05
1232	<b>Outside access for Tall R1</b>			N/C
1233	* Provide inside access to Tall R1 w/ <u>one</u> <u>hinged</u> door(s) which will be made of polycarbonate			820.50
1235	<b>One standard LED light in R1 compartment - to be door activated</b>			
1236	* Each <u>additional</u> "standard" LED lights for R1 compartment			110.21
1237	* Door-activated flashing red LED warning light on interior of door			206.33
1238	* Turtle tile plastic matting for compartment floor			145.40
1239	* Install Turtle tile on a <u>1</u> shelf of compartment			145.40
1240	* Dri-Deck for compartment floor			145.95
1241	* Install Dri-Deck on a <u>1</u> shelf of compartment			145.95
1242	* Specify the color for the Turtle tile or Dri-Deck: <u>Black, Gray, Red</u>			
1243	* Rubber mat for compartment floor			84.75
1244	* Install Rubber mat on a <u>1</u> shelf of compartment			84.75
1253	<b>Compartment Short R2: (Curbside Rear) <u>Only available if Tall R1 is selected.</u></b>			
1254	* DELETE Short R2 compartment			(468.00)
1255	<b>Inside / Outside access for Short R2</b>			N/C
1256	* DELETE inside access in Short R2 resulting in:			
1257	* all exterior storage with outside access only to Short R2			(166.41)
1258	* exterior storage w/ outside access & interior storage under squad bench lid			115.74
1259	Type of shelves in R2:	Quantity	Thickness of aluminum	
1260	Adjustable shelves with unistrut	1	0.125"	Std.
1261	Fixed shelves	1	0.125"	235.95
1262	*Each additional shelf will cost	\$235.95		
1263	<b>One standard LED light in compartment - to be door activated</b>			
1264	* Each <u>additional</u> "standard" LED lights for this compartment			110.21
1265	* Turtle tile plastic matting for compartment floor			145.40
1266	* Install Turtle tile on a <u>1</u> shelf of compartment			145.40
1267	* Dri-Deck for compartment floor			145.95
1268	* Install Dri-Deck on a <u>1</u> shelf of compartment			145.95
1269	* Specify the color for the Turtle tile or Dri-Deck: <u>Black, Gray, Red</u>			
1270	* Rubber mat for compartment floor			84.75
1271	* Install Rubber mat on a <u>1</u> shelf of compartment			84.75
1280	<b>Compartment R4: (Curbside Forward)</b>			
1281	<b>Inside / Outside access for full height of R4 compartment</b>			N/C
1282	* Inside access only for full height of R4 -- delete all outside access			(458.40)
1283	* Outside access only for full height of R4 -- delete all inside access			(458.40)
1284	* Inside / Outside access for only <u>bottom portion</u> of R4 -- with inside access only for top portion			N/C
1285	* Exterior door for R4 compartment to be "3/4 height" that stops at the top of outside access			
1286	* Inside / Outside access for only <u>top portion</u> of R4 -- with inside access only for bottom			N/C
1287	* Exterior door for R4 compartment shall only be for that area with outside access			

Item #	Description	HGAC Price Each									
1288	* SUBSTITUTE: Two full height polycarbonate non-locking doors inside R4	(314.52)									
1289	* SUBSTITUTE: 2 lower doors on inside of R4 shall be made with Painted Aluminum	215.25									
1290	* DELETE the 2 <u>lower</u> doors on inside of R4 (for open access inside)	(247.50)									
1291	* DELETE the 2 <u>upper</u> doors on inside of R4 (for open access inside)	(247.50)									
1292	* Door-activated flashing red LED warning light on interior of door	206.33									
1293	* DELETE standard cabinet beside drug box in R4 and expand drug box	136.56									
1294	storage to include the area for this standard cabinet.										
1295	Drug box storage in R4 shall have a <u>locking or non-locking</u> <u>Painted Aluminum or polycarbonate</u> door.										
1296	Cabinet beside the drug box storage in R4 will have <u>inside / outside</u>										
1297	<u>access with a locking or non-locking</u> <u>Painted Aluminum or polycarbonate</u> interior door.										
1298	The vertically-hinged doors will <u>be individually latching doors</u>										
1300	* Eliminate both the drug box and the cabinet next to it, making R4 one single large compartment.	(225.54)									
1303	* 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...	449.25									
1305	~dual sliding doors that are made of polycarbonate ("standard" with the above option)										
1306	~two horizontally-hinged cabinet doors of polycarbonate w/ gas shock hold-opens	287.76									
1307	~one horizontally-hinged cabinet door of polycarbonate w/ gas shock hold-opens	335.34									
1309											
1310											
1311											
1312											
	<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>1</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	1	0.125"	Std. 235.95
Type of shelves in R4:	Quantity	Thickness of aluminum									
Adjustable shelves with unistrut	2	0.125"									
Fixed shelves	1	0.125"									
	*Each additional shelf will cost \$235.95										
1314	* Roll up door for access to the lower half of interior R4	1,832.49									
1315	* Drawers to be installed in R4.	1,146.45									
1318	One standard LED light in compartment - to be door activated	N/C									
1319	* Each <u>additional</u> "standard" LED lights for this compartment	110.21									
1321	* Turtle tile plastic matting for compartment floor	145.40									
1322	* Install Turtle tile on a 1 shelf of compartment	145.40									
1323	* Dri-Deck for compartment floor	145.95									
1324	* Install Dri-Deck on a 1 shelf of compartment	145.95									
1325	* Specify the color for the Turtle tile or Dri-Deck: <u>Black, Gray, Red</u>										
1326	* Rubber mat for compartment floor	84.75									
1327	* Install Rubber mats on a 1 shelf of compartment	84.75									
1336	<u>Compartment R5 (Curbside Forward)</u>										
1337	* Compartment R5 -- WITHOUT interior cabinet and non-walk through	1,170.00									
1338											
1339											
1340											
1341											
	<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>1</td> <td>0.125"</td> </tr> <tr> <td>Fixed shelves</td> <td>1</td> <td>0.125"</td> </tr> </tbody> </table>	Type of shelves in R5:	Quantity	Thickness of aluminum	Adjustable shelves with unistrut	1	0.125"	Fixed shelves	1	0.125"	235.95 235.95
Type of shelves in R5:	Quantity	Thickness of aluminum									
Adjustable shelves with unistrut	1	0.125"									
Fixed shelves	1	0.125"									
	*Each shelf in this compartment costs \$235.95										
1343	* Compartment R5 -- WITH interior cabinet with vented Painted Aluminum door	1,091.10									
1344											
1345											
1346											
1347											
	<table border="1"> <thead> <tr> <th>Shelves in <b>exterior</b> R5 compartment:</th> <th>Quantity</th> <th>Thickness of aluminum</th> </tr> </thead> <tbody> <tr> <td>Adjustable shelves with unistrut</td> <td>1</td> <td>0.125"</td> </tr> <tr> <td>Fixed shelves</td> <td>1</td> <td>0.125"</td> </tr> </tbody> </table>	Shelves in <b>exterior</b> R5 compartment:	Quantity	Thickness of aluminum	Adjustable shelves with unistrut	1	0.125"	Fixed shelves	1	0.125"	235.95 235.95
Shelves in <b>exterior</b> R5 compartment:	Quantity	Thickness of aluminum									
Adjustable shelves with unistrut	1	0.125"									
Fixed shelves	1	0.125"									
	*Each shelf in this compartment costs \$235.95										
1349											
1350											
1351											
1352											
1353	* Fixed vertical divider in R5. # of adjustable dividers: <u>2</u>	598.05									
1354	* DELETE fixed vertical divider. Install adjustable dividers only.	(215.25)									
1355	One standard LED light in compartment - to be door activated										

<u>Item #</u>	<u>Description</u>	<u>HGAC Price Each</u>
1356	* Each <u>additional</u> "standard" LED lights for this compartment	110.21
1358	* Turtle tile plastic matting for compartment floor	145.40
1359	* Install Turtle tile on a <u>1</u> shelf of compartment	145.40
1360	* Dri-Deck for compartment floor	145.95
1361	* Install Dri-Deck on a <u>1</u> shelf of compartment	145.95
1362	* Specify the color for the Turtle tile or Dri-Deck: <u>Black, Gray, Red</u>	
1363	* Rubber mat for compartment floor	84.75
1364	* Install Rubber mat on a <u>1</u> shelf of compartment	84.75
1366	* Sliding tray manufactured by Excellance (rated for 150#)	1,027.05
1367	* Sliding tray from "Slide Master" #SM2-LP (rated for 300#)	1,259.01
1375	* <u>Curbside wheelwell compartment</u> with 52C latch and top-hinged door with gas-shock hold-open. <b>Notice: Wheelwell compartment is <u>not</u> recommended for Type I Ford chassis.</b>	1,444.50
1378	* Inside / Outside access	269.46
1379	* Sliding tray (24" - 48" wide) manufactured by Excellance (rated for 150#)	1,027.05
1380	* Sliding tray (24" - 48" wide) from "Slide Master" #SM2-LP (rated for 300#)	1,259.01
1381	* Turtle tile plastic matting for compartment floor	198.59
1382	* Install Turtle tile on a sliding tray	169.13
1383	* Dri-Deck for compartment floor	149.70
1384	* Install Dri-Deck on a sliding tray	149.70
1385	* Specify the color for the Turtle tile or Dri-Deck: <u>Black, Gray, Red</u>	
1386	* Rubber mat for compartment floor	68.28
1387	* Install a Rubber mat on a sliding tray	68.28
1395	* <u>Streetside wheelwell compartment:</u>	1,444.50
1396	* Sliding tray (24" - 48" wide) manufactured by Excellance (rated for 150#)	1,027.05
1397	* Sliding tray (24" - 48" wide) from "Slide Master" #SM2-LP (rated for 300#)	1,259.01
1398	* Turtle tile plastic matting for compartment floor	198.59
1399	* Install Turtle tile on a sliding tray	169.13
1400	* Dri-Deck for compartment floor	149.70
1401	* Install Dri-Deck on a sliding tray	149.70
1402	* Specify the color for the Turtle tile or Dri-Deck: <u>Black, Gray, Red</u>	
1403	* Rubber mat for compartment floor	68.28
1404	* Install a Rubber mat on a sliding tray	68.28
1410	* Each <u>Additional</u> locking drug box in <u>existing</u> cabinetry:	527.25
1417	<b>Exterior compartment(s) to be finished in Excellance texturized paint.</b> Specify each compartment here: <u>ALL - EXCEPT R4 which is to be finished white</u>	N/C
1419	<b>Exterior compartment(s) to remain in raw aluminum with no special treatment.</b>	N/C
1421	* Exterior compartment to be DA sanded / <u>with</u> Clearcoat (each)	179.22
1423	* Exterior compartment to be DA sanded / <u>without</u> Clearcoat (each)	107.28
1425	* Exterior compartment to have DA swirl pattern / <u>with</u> Clearcoat (each)	218.22
1427	* Exterior compartment to have DA swirl pattern / <u>without</u> Clearcoat (each)	146.28
1429	* Exterior compartment to be .125" <u>diamond plate</u> (in lieu of .125" alum.) (each)	311.55
1431	* Exterior compartment w/ diamond plate floor only, .125" thick (each)	171.90
1433	<u>Bio-Shield polyurethane spray-on coating for exterior compartments:</u>	
1434	* Bio-Shield coating for <u>up to</u> 6 exterior compartments and 6 shelves	1,732.95
1435	* Each exterior compartment over " 6 " for Bio-Shield coating (each)	199.35
1436	* Each exterior compartment to have Bio-shield <u>in lieu of</u> 6 compartments at line 1434	238.35
1438	* Each exterior shelf over " 6 " to have Bio-Shield coating (each)	90.24

<u>Item #</u>	<u>Description</u>	<u>HGAC Price Each</u>
1439	* Each individual shelf to have Bio-shield coating <u>in lieu of</u> 6 shelves at line 1438	116.43
1441	* Specify color other than gray for Bio-shield spray-on coating:	120.09
1443	* Exterior compartment with unistrut mounted horizontally on back wall (each)	199.35
1446	* Zico brand SCBA bracket with safety strap. (each)	226.23
1447	Specify the bottle style / size for safety strap: <u>TBD</u>	
1449	* A restraint strap sets with quick-release buckle (each)	57.30
1450	* Specify each compartment here: <u>R1 for Stair Chair</u>	
1456	<u>Electric door lock options:</u>	
1457	* Electric door locks for module personnel doors only	1,393.02
1458	* Electric door locks for module personnel & R4 doors	1,565.77
1459	* Exterior compartments to have electric door locks	See Note
	<u>Note:</u> If no module door has electric locks, then the first exterior compartment is and each additional compartment thereafter will cost \$186.90 If any module door has electric locks, \$186.90 is the cost for each exterior compartment.	\$947.40
	Note: The additional charge for each separate switch: \$120.09	
1470	* Electric door locks to have remote control activation	299.88
1471	* Concealed weatherproof override switch for electric door locks	210.90
1472	* Concealed override switch location: behind the front grille on the chassis or rear tag	
1491	<b>PATIENT COMPARTMENT: STANDARD SPECIFICATIONS</b>	
1493	<u>Install clear polycarbonate throughout the unit.</u>	N/C
1494	* Install smoke polycarbonate throughout the unit.	486.00
1495	* Install <u>red</u> polycarbonate throughout the unit.	293.85
1496	* Install a special color of polycarbonate throughout the unit.	486.00
1497	<u>Full seam-welded NFPA-compliant anti-skid aluminum diamondplate stepwell with flush sweep-out design</u>	
1498	<u>Door-activated flush-mounted stepwell light, LED</u>	
1499	<u>3 interior entry door panels, aluminum painted white</u>	
1500	<u>Alternating red/white 10" reflective diagonal stripes on each Personnel Door</u>	
1501	*DELETION CREDIT: No reflective diagonal stripes on Personnel Doors	(286.05)
1502	* Brushed stainless steel kick panels, 9" high at bottom of each Personnel Door with 3-inch reflective red & white safety stripe on the interior face of door	453.60
1504	* Diamond plate kick panels, 9" high at bottom of each Personnel Door	352.95
1505	<u>Grab handles for module doors to be: 1.25" diameter seamless stainless steel</u>	
1506	<u>Grab handle(s) for the inside of the side entry door: 18" long</u>	
1507	* SUBSTITUTION: "L" Handle Bar (in lieu of standard straight bar)	125.42
1508	<u>Grab handle(s) on each rear door inside the module: "L" shape 33" x 17.5"</u>	
1509	<u>Aluminum walls painted white</u>	
1510	<u>Aluminum ceiling finish painted white</u>	
1511	<u>Insulation in the module walls and ceiling</u>	
1512	* Styrofoam planking (in lieu of standard insulation) to insulate walls and ceiling	468.00
1513	<u>Welded tubular aluminum cabinet framework with cabinet tubular faces painted white</u>	
1514	<u>Sliding medical cabinet doors of 1/4" polycarbonate with full height extruded aluminum handles</u>	
1515	<u>All cabinet interiors are to be painted white</u>	
1516	<u>Cabinets have Austin latches on hinged cabinet doors and Safety Pins on sliding doors (KKK compliant)</u>	
1517	<u>Cabinets will be labeled with their rated weight capacity</u>	
1518	<u>Streetside action area with solid surface counter top</u>	
1519	The color for all counter tops will be: <u>light gray w/speckles or call factory for additional options</u>	123.75
1521	Interior cabinet to have a restocking feature (each)	299.88
1527	<u>Action area shelf to have lip</u>	
1528	<u>Oxygen compartment shall have one polycarbonate hinged access door for "M" &amp; "H" size cylinders</u>	
1529	<u>Squad bench w/vinyl covered padded split or solid seat cushion and with a hinged or fixed lid</u>	
1530	<u>two 6-point seat belt harnesses: red or black</u>	

Item #	Description	Quantity	Unit	Price	HGAC Price Each
1531	sets of patient restraint straps:	3	red or black		
1532	Squad bench to have a solid vinyl covered padded back rest and head rest				
1533	2 "No smoking oxygen equipped / Fasten your seatbelt" decals, one in cab and one in module				
1534	Removable wiring access panels, vinyl padded down the center of the ceiling w/ 1" x 2" tubular supports				
1535	# of 72" x 1.25" diameter stainless steel overhead grab rails on 146" module:	2			
1536	# of 96" x 1.25" diameter stainless steel overhead grab rails on 166" module:	1			
1537	* A 96" x 1.25" diameter stainless steel grab rails <u>in lieu of</u> standard 72"				123.81
1538	* A 116" x 1.25" diameter stainless steel grab rails <u>in lieu of</u> standard 96"				228.12
1539	1 CPR seat with vinyl covered padded seat and head protectors				
1540	CPR seat to have 6-point seat belt harness				
1541	* OPTION: Provide storage area under CPR seat				646.65
1542	* 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
1544	* OPTION: <u>Delete</u> 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.				783.45
1546	* OPTION: Eliminate countertop and cabinetry in aft action area. Widen CPR seat area for streetside squad bench to include an additional 6-point seat belt harness				921.15
1548	* <u>without</u> storage under squad bench				
1549	* <u>with</u> storage under squad bench				1,182.60
1563	<b>PATIENT COMPARTMENT: OPTIONS</b>				
1565	Painted white interior				
1570	* High back EMT Captains Chair (Bucket Seat) <u>at Action Area w/ these features:</u>				Standard
1571	Built-in Child-Safety Seat? <u>yes</u>				413.63
1572	# of seat belt harness points: <u>6</u>				Standard
1573	# of arm rests: <u>2</u> both arm rests				106.40
1574	* Swivel seat base (2-way swivel)(Child-Safety Seat)				Standard
1575	* Swivel seat base (8-way swivel) ( <b>Not available with Child Safety Seat</b> )				18.30
1576	* <u>Fixed</u> seat base with locking storage underneath				
1577	* Sewn upholstery				Standard
1578	* <u>Seamless</u> upholstery				98.82
1579	* WISE brand				Standard
1580	* <u>EVS</u> brand				627.00
1582	Options: Surface mounted fold-down w/ velcro - Recessed - IV Hanger Hook (clip style)				
1583	Type of IV holder	Quantity	Mounting location for IV holders:		
1584	Rubber shaft fold-down w/ velcro	1	head of primary cot		
1585	Rubber shaft fold-down w/ velcro	1	head of squad bench		
1592	Pricing: Up to 2 IV holders are at N/C; cost for each additional IV holder:				\$158.28
1594	* Stainless steel Vertical Handrail / IV Pump mounting pole with stanchion Location: <u>action area</u>				160.35
1597	* Monitor/Defibrillator Holder (NCE H7000)		<u>TBD</u>		764.25
1598	* <b>What brand and model of Defibrillator will be used?</b>		<u>TBD</u>		
1600	* "SmithWorks" IV Warmer (requires adding a 12V outlet - included in price)				956.40
1602	* Specify location for interior cabinet:		<u>TBD</u>		
1603	* A set of Stryker Stainless Steel Cot Plates (one set = 3)				525.59
1604	* A set of Ferno Stainless Steel Cot Plates (one set = 3)				337.79
1605	* Stainless Steel Action Counter (flat sheet of stainless steel on action counter)				595.65
1606	* Stainless Steel Action Counter to be pan-formed				985.65
1607	* Stainless Steel back wall behind action counter				517.65
1609	* Drill holes in cabinet doors made of polycarbonate for security break-away seals				117.00
1610	* Install a "footman loop" on a door				92.64
1613	* <u>Additional</u> adjustable shelf (.090" aluminum)				334.65

<u>Item #</u>	<u>Description</u>	<u>HGAC Price Each</u>
1614	* Additional adjustable shelf (.125" aluminum)	352.95
1615	* Fixed shelf within cabinet (.090" aluminum)	256.65
1616	* Fixed shelf within cabinet (.125" aluminum)	274.95
1618	* Rubber mat for adjustable shelf (price per shelf)	68.28
1620	Cabinet over Action Area to have...	
1621	Sliding doors that are made of polycarbonate	
1622	* Two vertically-hinged cabinet doors with latch ( <u>in lieu of</u> sliding doors)	563.85
1624	* Divide cabinet over Action Area into two equal size sections with an adjustable shelf in each section - with <u>one door</u> in each section as specified above.	816.15
1625		
1626	* Divide cabinet over Action Area into two equal size sections with an adjustable shelf in each section - with <u>two doors</u> in each section as specified above.	1,320.30
1627		
1629	* <u>Cabinet at head of squad bench</u> for 166" module ( <b>available only w/ short R1</b> )	935.10
1630	<i>Does not include deletion credit for squad bench net at line #1769</i>	
1631	* The top of this cabinet will have: (select one of the following)	
1632	Solid surface counter top	878.85
1633	Painted Aluminum with one-inch lip and trim	345.75
1634	Stainless steel pan formed	1,466.70
1635	* Cabinet at the head of the squad bench will have <u>two</u>	
1636	hinged door(s) with <u>two</u> adjustable shelves / shelf.	
1639	* <u>Cabinet over squad bench</u> ( <b>KKK requires 43+" between squad bench &amp; cabinet</b> )	1,022.25
1640	<u>with dual sliding doors made of polycarbonate ("standard")</u>	N/C
1641	* with a single set of sliding doors of polycarbonate (ILO dual sliding doors)	N/C
1642	* 2 horizontally-hinged cabinet doors of polycarbonate w/ gas shock hold-opens	348.15
1643	* Single horizontally-hinged cabinet door with gas-shock hold-opens	311.55
1645	* <u>Cabinet over CPR seat (half-depth)</u> ( <b>KKK requires 43+" between seat &amp; cabinet</b> )	724.20
1646	<u>with dual sliding doors made of polycarbonate ("standard")</u>	N/C
1647	* with a single horizontally-hinged cabinet door with one gas-shock hold-open	196.95
1649	* Cabinet w/ two drawers under pass-thru window on Type I	1,559.10
1651	* Slide-out <u>writing surface</u> (with latch) below Action Area countertop	788.70
1652	Overall dimensions to be approx.: <u>16 D x 14 W x 3 H</u>	
1653	* Increase height of Action Area countertop (and L3/2 compartment) by 2 inches	169.50
1654	thereby reducing the cabinet over the Action Area by 2 inches	
1656	* Latching <u>drawer</u> below Action Area countertop to be <u>locking</u>	1,119.00
1657	* with a hinged writing lid made of polycarbonate set in top of the drawer	216.39
1658	Overall dimensions to be approx.: <u>18 D x 16 W x 3 H</u>	
1659	* Increase height of Action Area countertop (and L3/2 compartment) by 2 inches	169.50
1661	Location for <u>additional</u> cabinet:	
1662	* Additional cabinet without restocking feature	545.55
1669	* Additional cabinet with restocking feature w/ hold open:	651.00
1688	<b>BIO-HAZARD / TRASH CONTAINERS:</b>	
1690	Select from the following options:	
1691	<u>Two wall mounted Maxim kits - each kit has one sharps container and one trash container</u>	
1692	<u>One wall mounted Maxim kit with sharps and trash containers</u>	(30.00)
1693	<u>DELETE both wall mounted Maxim kits</u>	(60.00)
1694	<u>Maxim kit(s) to be mounted by Excellence when customer picks up unit</u>	
1695	<u>Maxim kit(s) to be shipped loose with unit and mounted by customer</u>	
1697	* Compartment in top of action area (L3/2 access) for sharps and trash - Trash with hinged, spring loaded polycarbonate lid; sharps to be without lid.	917.25

<u>Item #</u>	<u>Description</u>	<u>HGAC Price Each</u>
1700	* Recessed compartment <u>with a cover</u> in front face of action area (with access in the L3/2 compartment) for sharps and Trash	1,275.00
1703	* Recessed compartment <u>without cover</u> in front face of action area (with access in the L3/2 compartment) for sharps and Trash	889.80
1707	* Small tilt-out compartment front face of squad bench for sharps or trash container	577.80
1708	* Compartment (open hole) front face of squad bench for sharps or trash container	550.35
1710	* Pull-out drawer for sharps or trash container in squad bench	<u>size TBD</u> 1,036.65
1712	* 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 polycarbonate 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.	1,091.55
1718	* Sage #8516-1H 5 quart Wall-mounted "sharps" container with insert	156.69
1719	* One #8513-1 disposable inserts for the above Sage container	21.96
1721	* Sage #8530-1H 3 gallon Wall-mounted "sharps" container w/ insert	226.94
1722	* One #8522-1R disposable inserts for the above Sage container	26.88
1724	* Non-sterile glove box holder option for either of above (#8550-LG)	56.64
1727	* The head-knocker over the <b>side</b> entry door shall provide storage for the placement of the following number of glove boxes: <u>3</u>	605.25
1730	* The head-knocker over the <b>rear</b> entry door shall provide storage for the placement of the following number of glove boxes: <u>3</u>	605.25
1733	* Excellence 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.	1,132.50
1737	* Recessed area (aluminum) for installing sharps Container: Streetside wall	678.90
1738	* Recessed area (alum.) for installing sharps Container: Face of Squad Bench	678.90
1739	* Recessed area (stainless) for installing sharps Container: Streetside wall	1,050.15
1740	* Recessed area (s.s.) for installing sharps Container: Face of Squad Bench	1,050.15
1754	<b>SEATING / UPHOLSTERY: OPTIONS</b>	
1756	Padded vinyl head protectors over module entryways, color coordinated to match interior	
1758	Select UPHOLSTERY color:	
1759	<u>Gray</u> color for upholstery (Gray)	
1760	* <u>Dark Blue</u> color for upholstery (Dark Blue)	
1761	* <u>Light Blue</u> color for upholstery (Light Blue)	
1762	* <u>Maroon</u> color for upholstery (Ruby)	
1763	* <u>Tan</u> color for upholstery (Tan)	
1764	* <u>Earth tone</u> color for upholstery (Mauve)	
1765	* Special upholstery color (vendor/part #): <u>TBD</u>	261.00
1766	* There is an upcharge for any special color of upholstery not listed above .	
1768	Net at head of Squad Bench, standard 58" x 17" (Red unless specified in Customer Notes)	
1769	* DELETION CREDIT: Delete standard net at head of Squad Bench	(258.99)
1770	* Custom net at head of Squad Bench	677.55
1785	<b>FLOOR COVERING: OPTIONS</b>	
1787	Heavy duty vinyl floor covering will be installed inside patient compartment	

Item #	Description	HGAC Price Each
1788	* Lonseal / Lonplate II flooring <i>(this flooring will extend up the side walls)</i>	
1789	* Lonseal / Loncoin II flooring <i>(this flooring will extend up the side walls)</i>	
1791	<b>Side walls to be covered by:</b>	
1792	Floor covering	N/C
1793	Painted Aluminum	\$245.10
1794	Stainless Steel	\$659.70
1796	<b>Enter code # here specifying covering for inside walls:</b>	
1797	Type of floor selected above:	
1798	* Lonseal / Lonplate II flooring	
	Code #	Cost for ONE wall:
	11	N/C
	12	\$245.10
	13	\$659.70
		Curbside wall:
		Streetside wall:
		11
		11
	Floor color	Curbside wall covered in:
	421 Mica	Streetside wall covered in:
		Floor covering
		Floor covering
1800	<b>Color options for Loncoin:</b>	<b>Color options for Lonplate:</b>
1801	112 Brown	421 Mica
1802	191 Dark Blue	424TX Gun Powder
1803	193 Medium Gray	
1804	195 Navy Blue	
1805	196 Purple Gray	
1806	199 Indigo	
1808	<b>HANDRAILS / MOUNTING BRACKETS: OPTIONS</b>	
1810	All handrails will be stainless steel, knurled, antimicrobial rails painted (powder coated) yellow.	N/C
1811	* All handrails will be stainless steel - NOT antimicrobial or painted (powder coated) yellow.	N/C
1812	* An additional 18" Handrail	160.35
1825	<b>COT / LITTER MOUNT: OPTIONS</b>	
1826	The cot used in this unit will be a:	( Brand ) ( Model )
1827	TBD	TBD
1828	The cot will be supplied by:	<u>customer or call factory</u>
1829	The retention system will be supplied by:	<u>customer or call factory</u>
	<i>Purchaser / Customer agrees to indemnify and hold Excellence harmless for the installation of any cot retention system specified by the Customer that is not compliant with any governmental authority.</i>	
1833	<b>The mounting position for the cot shall be:</b>	
1834	* Center mount for one cot	N/C
1835	* Streetside single mount for one cot	N/C
1837	<b>Post and wheel cups for the stretcher:</b>	
1838	<i>Post and wheel cups will NOT be installed in the patient compartment.</i>	N/C
1842	* Hanging Hardware, Curbside, Locking Style	617.61
1843	* Hanging Hardware, Streetside, Locking Style	773.61
1868	<b>MODULE ELECTRICAL SYSTEM: STANDARD SPECIFICATIONS</b>	
1870	12 VDC electrical distribution system	
1871	Color and function coded wiring	
1872	GXL high temperature wiring insulation	
1873	Automatic reset circuit breakers	
1874	Heat shrink tubing on all terminals	
1875	Lighted rocker switches	
1876	Engraved backlit switch labels	
1877	1 labeled power distribution panel will be located	in the exterior L3/1 compartment
1878	* Delete floor-to-ceiling compartment in front bulkhead behind attendant's seat	(458.40)
1879	Patient compartment control console with hinged access panels in action area	
1880	12 VDC Medical outlets to be installed as follows:	
1881	Pricing: Two outlets in action area are N/C.	
1882	Pricing: Cost to relocate an outlet is = \$78.00	Cost to add an outlet is = \$310.07

Item #	Description	Quantity	Location for outlet(s):	HGAC Price Each
1883	Type of outlet:			
1884	Cigarette	2	Action Area	
1890	Magnetically controlled, hermetically sealed door switches			
1891	"Module Entry Door Open" warning circuit w/ warning light in cab console			
1892	* Personnel "door open" buzzer on cab console to be activated when in gear.			153.60
1893	* SUBSTITUTION: Open Door Graphic Indicator Display <u>in lieu of</u> warning lights in cab console			670.32
1895	Door activated exterior compartment lighting			
1896	All of the dome lights located on the <u>curbside or streetside</u> to turn on to low intensity when			
1897	module entry doors are opened and/or switch on cab console is activated			
1898	All switches, indicators and control devices shall be labeled in accordance w/ current KKK-A-1822			
1901	<b>MODULE ELECTRICAL SYSTEM: OPTIONS</b>			
1903	1 Kussmaul #091-32 Load Manager / Sequencer.			
1904	Load Manager and status indicator to be located in cab console.			
1905	Excellance will determine load manager circuits and sequence of priority.			
1906	Use the following sequence for the load manager :		LOAD SEQUENCE	312.00
1915	* Add "neutral safety switch interlock" to cancel specific warning lights with			268.11
1916	* override switch on front console.			
1918	* One 12 VDC / 30 amp power lead for radio to be located behind driver's seat			197.63
1919	* Install two-way radio power buss in electrical distribution cabinet			275.63
1920	* Install two-way radio power buss in cab console			275.63
1921	* Install two-way radio power buss in action area			275.63
1922	* Install two-way radio power buss in an exterior compartment			275.63
1923	* Specify power source (ignition key, battery under hood, or battery disconnect switch) for radio power buss:			
1925	* Specify the electrical "current draw" requirement for the two-way radio power buss selected above:			
1927	2 #RG58U coax antenna cables from center wiring trough to behind driver's seat			
1928	* DELETE "standard" coax antenna cables			(75.60)
1929	* Location for <u>origination</u> of first "std" coax cable:		<u>module center trough</u>	
1930	* Location for <u>termination</u> of first "std" coax cable:		<u>behind the cab seat</u>	
1931	* Location for <u>origination</u> of 2nd "std" coax cable:		<u>module center trough</u>	
1932	* Location for <u>termination</u> of 2nd "std" coax cable:		<u>behind the cab seat</u>	
1933	* An <u>additional</u> Coax Cable <u>over</u> 2 cables (2 are "STANDARD")			57.30
1934	* Location for <u>origination</u> of 1st additional coax cable:		<u>module center trough</u>	
1935	* Location for <u>termination</u> of 1st additional coax cable:		<u>behind the cab seat</u>	
1936	* Location for <u>origination</u> of 2nd additional coax cable:		<u>module center trough</u>	
1937	* Location for <u>termination</u> of 2nd additional coax cable:		<u>behind the cab seat</u>	
1938	* Location for <u>origination</u> of 3rd additional coax cable:		<u>module center trough</u>	
1939	* Location for <u>termination</u> of 3rd additional coax cable:		<u>behind the cab seat</u>	
1940	* Location for <u>origination</u> of 4th additional coax cable:		<u>module center trough</u>	
1941	* Location for <u>termination</u> of 4th additional coax cable:		<u>behind the cab seat</u>	
1942	* One set of <u>customer-provided</u> two-way radios <b>AND</b>		Customer supplied part:	N/C
1943	* scanners <b>AND</b> antenna mounted by Excellance.		Installation charge:	1,146.45
1955	Install an Excellance-provided antenna bases			
1957	One <u>customer-provided</u> antenna to be installed. The customer will provide the antenna, the base, AND			
1958	at least 25 ft of coax cable per antenna.		Installation charge for each antenna :	175.56
1968	* Three TruckLite LED # 80251C lights installed in center of module ceiling			915.76
1970	* The above lights shall be activated by:			
1971	Switch on EMT switch panel <u>and</u> switch ...			
1972	... at side entry door.			
1973	* ... at rear entry door ( <u>in lieu of</u> side entry door)			129.81

<u>Item #</u>	<u>Description</u>	<u>HGAC Price Each</u>								
1974	* ... at rear entry door (in addition to switch at side entry door)	207.81								
1975	* Timer "check out feature" (wired hot) <u>0 - 15 minutes</u> installed at curbside door.	289.47								
1977	<b>TruckLite LEDs # 80162C EMT ("Standard" in action area)</b>	N/C								
1985	<b>Four 8-inch LED dome lights mounted in ceiling on streetside</b>	N/C								
1986	<b>Four 8-inch LED dome lights mounted in ceiling on curbside</b>	N/C								
1987	* DELETE the 8 standard dome lights mounted in ceiling	(964.14)								
1988	* An additional 8" LED dome lights <u>on streetside</u>	269.92								
1989	* An <u>additional</u> 8" LED dome lights <u>on curbside</u>	269.92								
1990	* <u>Replace</u> 8 standard dome lights with Intertek ZY-757W-LED dome lights.	861.24								
1991	* An <u>additional</u> Intertek ZY-757W-LED dome lights <u>on streetside</u>	263.06								
1992	* An <u>additional</u> Intertek ZY-757W-LED dome lights <u>on curbside</u>	263.06								
1996	* <u>All</u> ceiling lights to operate with two switches (one for streetside & one for curbside lights).									
1997	* <u>Additional</u> ceiling lights to be on a separate circuit and switch.	417.45								
1999	* Specify color of light lens <u>only</u> if not "clear":	402.60								
2001	* 0 to 15 minute timer "check out feature" to activate <u>bench dome lights</u> at low intensity. This timer will: (choose one)									
2003	* ...be functional at all times (e.g., it will be "hot wired to the battery")	285.24								
2004	* ...operate only if the shoreline is connected or when the master power	529.65								
2005	* disconnect switch is in the "On" position.									
2007	* Install a switch by the curbside rear entry door to disable the rear scene lights.	268.20								
2009	* Clock, 8" battery pwr w/ second hand Location: <u>center over rear doors</u>	116.34								
2010	* Clock, Digital, Atomic, battery power Location: <u>center over rear doors</u>	219.08								
2011	* Intellitec LED display clock, 12 VDC Location: <u>center over rear doors</u>	487.23								
2013	* Intercom, Voice, Fire Research ICA-100	865.35								
2014	* Intercom, Newmar 2-station with hand-set	933.81								
2016	* Stereo Speakers w/ rear volume control. Located: <u>above rear entry doors</u>	313.95								
2018	* Radio with AM / FM / CD with two speakers (in addition to OEM radio) Radio to be located: <u>in action area</u>	815.25								
2020	Roof mounted antenna to be located: <u>front center line of module roof</u> Speakers to be located: <u>above rear entry doors</u>									
2023	* Streamlight Vulcan w/ 12 VDC plug <u>yellow color</u>	297.60								
2024	* Streamlight Vulcan to be electrical hard-wired <u>yellow color</u>	323.79								
2028	* Streamlight "Stinger HP" (price each)	386.01								
2029	* Streamlight 12 VDC charger base to be mounted in: <u>lower section of R4 compartment</u>									
2049	<b>125 VAC ELECTRICAL: STANDARD SPECIFICATIONS</b>									
2051	Location for each 125 VAC duplex receptacle (interior to be lighted; exterior to be weatherproof):									
2052	<table border="1"> <tr> <td>in EMT panel</td> <td></td> </tr> <tr> <td>lower section of the R-4 ALS cabinet</td> <td></td> </tr> <tr> <td>An additional 125 VAC duplex receptacle</td> <td>254.60</td> </tr> <tr> <td>A second breaker is required for the fifth - eighth 125 VAC duplex receptacle</td> <td>446.75</td> </tr> </table>	in EMT panel		lower section of the R-4 ALS cabinet		An additional 125 VAC duplex receptacle	254.60	A second breaker is required for the fifth - eighth 125 VAC duplex receptacle	446.75	" Standard "
in EMT panel										
lower section of the R-4 ALS cabinet										
An additional 125 VAC duplex receptacle	254.60									
A second breaker is required for the fifth - eighth 125 VAC duplex receptacle	446.75									
2053		" Standard "								
2054										
2056										
2060	<b>GFI circuit breaker box to be located:</b> <u>mounted in GFI box in electrical panel</u>									
2061	<b>First GFI circuit breaker to be wired to:</b> <u>the engine block heater</u>									
2062	<b>Second GFI circuit breaker wired to:</b> <u>the 125V electrical system</u>									
2063	* Do not connect chassis engine block heater to onboard 125VAC system.	(39.00)								
2064	* Route chassis engine block heater wiring to the front grille of the cab.	108.20								
2065	<b>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.</b>									
2066										
2067										
2078	<b>SHORELINE OPTIONS</b>									

<u>Item #</u>	<u>Description</u>	<u>HGAC Price Each</u>		
2080	One 30 amp / 125 volt Twist Lock Shoreline Plug with weatherproof lift cover (with female Shoreline Input Adapter)	N/C		
2083	* <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)	433.41		
2086	* <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)	792.30		
2089	* Ignition disable circuit to prevent engine ignition with shoreline connected.	272.43		
2090	* Pilot light mounted over this shoreline inlet indicating shoreline cable is "hot".	101.79		
2091	* Label for above shoreline	19.50		
2092	* Specify color for Auto-Eject spring loaded cover: <u>red, yellow, gray, white, or blue</u>			
2094	<u>Additional Shorelines</u> :			
2095	A <u>30 amp</u> Shoreline may be selected if a dual-voltage A/C system is selected. This Shoreline should be dedicated to the dual-voltage A/C system and can NOT be used for anything else.			
2099	* <u>Additional</u> 30 amp / 125 volt Twist Lock Shoreline Plug with weatherproof lift cover (with female Shoreline Input Adapter)	549.66		
2102	* <u>Additional</u> Kussmaul Super <u>20 amp</u> Auto-Eject Shoreline Plug with waterproof cover and female Input Adapter	719.28		
2105	* <u>Additional</u> Kussmaul Super <u>30 amp</u> Auto-Eject Shoreline Plug with waterproof cover and female Input Adapter	1,117.17		
2110	* Ignition disable circuit to prevent engine ignition with 2nd shoreline connected.	116.43		
2111	* Pilot light mounted over this shoreline inlet indicating shoreline cable is "hot".	101.79		
2112	* Label for above shoreline	19.50		
2113	* Specify color for Auto-Eject spring loaded cover: <u>red, yellow, gray, white, or blue</u>			
2115	Mounting locations for Shoreline(s):			
2116	Code:			
2117	Cost to mount Twist Lock			
2118	Cost to mount Auto-Eject			
2117	Side of module forward of L4 hinge	101	0.00	78.00
2118	Front of module on driver's side	102	0.00	78.00
2119	Over the L3/2 compartment	103	0.00	78.00
2120	Rear of module on streetside	104	78.00	78.00
2121	Rear of module on curbside	105	78.00	78.00
	<i>Note: 102 option is not available for any Type III because the front of module is too narrow.</i>			
2128	* Audible Shoreline Alarm activates when vehicle starts with shoreline inserted	271.52		
2142	<b>125 VAC ELECTRICAL EQUIPMENT: OPTIONS</b>			
2144	A Battery Conditioner option <u>must be selected</u> for lighting in the module ceiling to be activated by Shoreline power.			
2147	On-board 15-amp battery charger activated via the shoreline			
2148	DELETION CREDIT: Delete the "standard" on-board battery charger	(412.43)		
2149				
2150	* 45-amp Battery Conditioner (45 amp DC output)	480.36		
2151	* 75-amp Battery Conditioner (75 amp DC output)	560.88		
2152				
2153	* Battery Conditioner, Kussmaul AutoCharge 2000 w/ indicator panel (18 amp) for two independent "banks" of batteries	1,430.61		
2155	* Battery Conditioner, Kussmaul AutoCharge 1000 w/ indicator panel (18 amp) for a single "bank" of batteries	1,337.94		
2157	Location for remote display for Kussmaul charger: <u>driver's side of console</u>			

<u>Item #</u>	<u>Description</u>	<u>HGAC Price Each</u>
2160	* Battery Saver, 20 AMP, Kussmaul # 091-195-12	1,151.25
2166	* Pre-wire with switch at EMT panel for inverter to be installed by customer	
2171	* Vanner 1100 watt inverter (model LSC12-1100) with transfer switch WITH battery charger	2,081.65
2173	* Vanner inverter (model IQ12-3600) WITHOUT battery charger (120 amp)	684.22
2174	* Vanner inverter (model IQC12-3600) WITH battery charger	4,650.93
2176	* Sensata Magnum # MMA 1212-G, <u>1200 watt</u> inverter with auto-transfer switch and GFCI (inverter w/ vented cover must be located in compartment L3/2).	1,763.19
2180	* Sensata Magnum # ME 2012-G, <u>2000 watt</u> inverter with auto-transfer switch and GFCI (inverter w/ vented cover must be located in compartment L3/2).	1,977.53
2182	* Sensata Magnum # ME 2512-G , <u>2500 watt</u> inverter with auto-transfer switch and GFCI (inverter w/ vented cover must be located in compartment L3/2).	2,158.70
2184	<i>Options for Sensata Magnum Inverter:</i>	
2185	* All Sensata Magnum inverters have a built-in battery charger.	
2186	* ME-RC50 - remote control panel located at rear action area control panel w/ LCD display <u>in lieu of</u> rocker switch at rear action area control panel	219.60
2202	<b>SCENE AND EXTERIOR LIGHTS: STANDARD SPECIFICATIONS</b>	
2204	<b>2 backup lights wired to operate with rear scene / load lights</b>	
2205	Rear license plate bracket shall be <u>recessed or surface</u> on rear of unit with light	78.00
2206	<b>1 set of red rear turn marker lights on each side of module using: (choose one)</b>	
2207	L.E.D. 4" round turn marker lights (part # 44350R)	N/C
2208	Whelen 700 Halogen w/ flange turn marker lights ( <u>in lieu of</u> std LED lights)	144.64
2209	Whelen 700 LED w/ flange turn marker lights ( <u>in lieu of</u> standard LED lights)	233.98
2212	<b>WORKLIGHTS / FLOODLIGHTS / SPOTLIGHT: OPTIONS</b>	
2214	<b>The hand-held spotlight will be:</b> <u>recess-mounted on passenger side of front console</u>	
2215	<b>Minimum 100,000 CP lamp handheld spotlight w/ momentary switch (Standard)</b>	N/C
2216	* DELETION: No hand-held spotlight will be provided with unit	(76.57)
2218	* An additional hand-held spotlight, with a minimum 100,000 CP lamp	183.35
	* Location for <u>additional</u> spotlight: <u>TBD</u>	
2221	* Go-Lite / Radioray LED wired dash-mount (on-off switch) to be mounted on the <u>dash of cab</u>	899.98
2223	* Go-Lite Remote Control spotlight with wireless dash-mount remote control to be installed on roof of cab	694.42
2226	<b>2 Whelen 900 (w/ flange) work / scene lights with 8-32 degree optic on each side of module.</b>	
2227	* 3 Whelen 900 (w/ flange) work / scene lights with <u>8-32 degree</u> optic on each side of module (in lieu of just 2 lights).	326.26
2229	* 2 Whelen 900 Super-LED work / scene lights (surface mount with chrome flange) on each side of module (in lieu of halogen lights).	1,467.06
2231	<b>Work / scene light on curbside of module activated by side entry door.</b>	
2232	* All side scene lights to activate when transmission is placed in reverse to coincide with the activation of rear floodlights/reverse lights.	N/C
2234	* DELETE "standard" Whelen 900 side scene lights on each side of module.	217.31
		(340.53)
2236	<b>2 Whelen 900 (w/ flange) load / scene lights with 8-32 degree optic on rear wall of module.</b>	
2237	* 2 Whelen 700 (w/ flange) load / scene lights on rear wall of module <u>in lieu of</u> standard 900 series lights.	N/C
2239	* 2 Whelen 700 Super-LED load / scene lights (surface mount) on rear wall of module <u>in lieu of</u> standard 900 series lights.	19.50
2241	* 2 Whelen 900 Super-LED work / scene lights (surface mount with chrome flange) on <u>rear</u> wall of module.	785.83
		753.03

Item #	Description	HGAC Price Each			
2243	Rear lights activated when rear doors are opened or transmission is put into reverse.	N/C			
2244	* DELETE "standard" Whelen 900 rear scene lights. Note: Scene lights on rear of module will be deleted when rear light bar has scene light option.	(248.26)			
2247	* Havis-Shields Magnafire 3000 750 watt (120 VAC) floodlight with 2" recessed polished cast aluminum 10 degree angled housing (#KR-2136) to be: (choose one)				
2249	* recessed in <u>rear</u> of module body with polished housing	1,053.38			
2250	* recessed in <u>streetside</u> of module body with polished housing	1,053.38			
2251	* recessed in <u>curbside</u> of module body with polished housing	1,053.38			
2253	* <b>Warning: Telescoping lights may interfere with full-width light bars.</b> * <u>Two</u> Havis Shields Magnafire 3000 750 watt (120 VAC) floodlight with bottom raise telescoping pole and 4" offset mounting brackets: (choose one)				
2255	* for <u>front of module</u> (one light on each side of module) (P/N # KR-SB-536W/4)	2,708.37			
2256	* for <u>rear of module</u> (one light on each side of module) (P/N # KR-SB-536W/4)	2,447.41			
2257	* Grill Guard for Magnafire 3000 series floodlight heads (pr each) #KR-GG-3000	179.00			
2258	* Indicator switch when telescoping lightpole is in a raised position. Indicator	369.10			
2259	light on front console. (P/N #KR-IB)				
2262	* One Truck-Lite # 81260 LED underbody ground lights (price each)	148.13			
2263	Underbody ground lights to be activated in the following ways:				
2264	* when headlights are on and unit is placed in park	160.92			
2265	* switch on cab console	160.92			
2266	* when any personnel entry door and / or compartment door is opened	160.92			
2284	<b>TURN SIGNAL / TAIL LIGHTS: OPTIONS</b>				
2286	<b>Primary brake, turn signal &amp; backup lighting</b>				
2288	The <u>Primary brake, turn signal, and backup lights on the rear of the module will be:</u>				
2289	600 series L.E.D. lights as <u>turn signals</u> set in a triple Horizontal Casting	N/C			
2290	600 series L.E.D. lights as <u>brake lights</u> set in a triple Horizontal Casting	N/C			
2291	600 series L.E.D. lights as <u>backup lights</u> set in a triple Horizontal Casting	N/C			
2292	DELETE horizontal castings and the primary brake, turn signal, and backup lights.	(797.15)			
2294	The <u>Primary brake, turn signal, and backup lights on the rear of the module will be</u>				
2295	set in <u>individual housings with a flange</u> IN LIEU OF a triple horizontal casting:				
2296					
2297	<b>Pricing is for two lights:</b>				
2298	Code #	Amber Turn lights	Red Brake lights	White Backup lights	
2298	600 series L.E.D. lights w/ flange	600	230.98	268.35	209.57
2299	700 series L.E.D. lights w/ flange	700	214.48	195.03	152.31
2300	900 series L.E.D. lights w/ flange	900	347.55	195.03	not available
2305	* One set of <u>turn signals</u> on <u>front</u> of module to be:	600 series L.E.D. lights w/ flange	386.98		
2307	<b>Secondary brake, turn signal &amp; backup lighting</b> to be set in individual housings with a flange:				
2308					
2309	<b>Pricing is for two lights:</b>				
2310	Code #	Amber Turn lights	Red Brake lights	White Backup lights	
2310	600 series L.E.D. lights w/ flange	600	464.98	502.35	443.57
2311	700 series L.E.D. lights w/ flange	700	448.48	502.35	386.31
2312	900 series L.E.D. lights w/ flange	900	581.55	429.03	not available
2332	<b>EMERGENCY VISUAL WARNING SYSTEM: OPTIONS</b>				
2334	<b>FRONT LIGHT BARS</b>				
2335	Front light bar will be mounted to front wall of module				
2336	* Mount front light bar on top of cab <u>in lieu of</u> front wall of module				347.46
2358	* 2 L.E.D. amber ICC lights on front light-bar (one at each end of light bar)				
2359	* 3 L.E.D. amber ICC lights on front light-bar (all in center of light bar)				
2360	* 5 L.E.D. amber ICC lights on front light-bar (one at each end of three in center)				
2361	Any ICC lights not mounted on light-bar shall be mounted on front wall of module.				

Item #	Description	HGAC Price Each
2363	<u>Specifications for front lightbar:</u>	Call factory
2377	<b>REAR LIGHT BARS</b>	
2402	* 2 L.E.D. red ICC lights on rear light-bar (one at each end of light bar)	
2403	* 3 L.E.D. red ICC lights on rear light-bar (all in center of light bar)	
2404	* 5 L.E.D. red ICC lights on rear light-bar (one at each end of three in center)	
2405	Any ICC lights not mounted on light-bar shall be mounted on rear wall of module.	

2407 Specifications for rear lightbar: Call factory

2419 **GRILL LIGHTS / INTERSECTION LIGHTS**

DESCRIPTION OF ITEM	PRICE FOR TWO LIGHTS INSTALLED	PRICE FOR ONE LIGHT
2422 Whelen 700 Red L.E.D. w/o flange	\$191.60	\$95.80
2423 Whelen 700 Amber L.E.D. w/o flange	\$200.86	\$100.43
2424 Whelen 700 Blue L.E.D. w/o flange	\$237.97	\$118.99
2425 Whelen 700 White L.E.D. w/o flange	\$281.27	\$140.64
2426 Whelen 500 Red L.E.D. w/o flange	\$209.50	\$104.75
2427 Whelen 500 Amber L.E.D. w/o flange	\$209.50	\$104.75
2428 Whelen 500 Blue L.E.D. w/o flange	\$209.50	\$104.75
2429 Whelen 500 White L.E.D. w/o flange	\$249.14	\$124.57
2430 Whelen 400 Red L.E.D. w/o flange	\$286.14	\$143.07
2431 Whelen 400 Amber L.E.D. w/o flange	\$286.14	\$143.07
2432 Whelen 400 Blue L.E.D. w/o flange	\$286.14	\$143.07
2433 Whelen 400 White L.E.D. w/o flange	\$286.14	\$143.07

2436 **Grill Lights shall be:**  
 2437 Whelen 700 Red L.E.D. w/o flange Lens color: clear Standard  
 2438 DELETION: No L.E.D. grill lights to be installed ( voiding KKK certification ). (191.60)

2441 **Intersection Lights on the driver's side shall be:** Whelen 400 Red L.E.D. w/o flange Standard  
 2442 **Intersection Lights on passenger's side shall be:** Whelen 400 Red L.E.D. w/o flange Standard  
 2443 DELETION: No L.E.D. intersection lights to be installed (voiding KKK certification). (191.60)

2456 **OTHER VISUAL WARNING LIGHTS: STANDARD SPECIFICATIONS**

DESCRIPTION OF ITEM	PRICE FOR TWO LIGHTS INSTALLED	PRICE FOR ONE LIGHT
2465 Whelen 600 series Red LED w/ flange	\$374.87	\$187.43
2466 Whelen 600 series Amber LED w/ flange	\$384.13	\$192.06
2467 Whelen 600 series Blue LED w/ flange	\$433.61	\$216.81
2468 Whelen 600 series White LED w/ flange	\$464.54	\$232.27
2469 Whelen 700 series Red LED w/ flange	\$372.82	\$186.41
2470 Whelen 700 series Amber LED w/ flange	\$382.08	\$191.04
2471 Whelen 700 series Blue LED w/ flange	\$419.19	\$209.60
2472 Whelen 700 series White LED w/ flange	\$462.49	\$231.24
2473 Whelen 900 series Red LED w/ flange	\$541.87	\$270.94
2474 Whelen 900 series Amber LED w/ flange	\$550.51	\$275.26
2475 Whelen 900 series Blue LED w/ flange	\$570.28	\$285.14
2476 Whelen 900 series White LED with flange	\$626.86	\$313.43

2480 **Flashing light installed at the top center of front module wall shall be:**  
 2481 Whelen 900 series White LED with flange N/C  
 2482 The color of the lens for this light is: clear  
 2483 DELETION: No light will be installed at the top center of front module wall. (313.43)

<u>Item #</u>	<u>Description</u>	<u>HGAC Price Each</u>
2485	Flashing lights in each upper corner of the front module wall (2 total) shall be:	
2486	Whelen 900 series Red LED w/ flange	N/C
2487	The color of the lens for this light is: <u>clear</u>	
2488	DELETION: No lights will be installed in the upper corners of front module wall.	(541.87)
2490	* Install one additional flashing light on the side of the front wall of module.	See above chart for size and pricing
2500	Flashing lights in each upper corner of the curbside module wall (2 total) are:	
2501	Whelen 900 series Red LED w/ flange	N/C
2502	The color of the lens for this light is: <u>clear</u>	
2503	DELETION: No lights will be installed in the upper corners of the curbside wall.	(541.87)
2505	Flashing lights in each upper corner of streetside module wall (2 total) are:	
2506	Whelen 900 series Red LED w/ flange	N/C
2507	The color of the lens for this light is: <u>clear</u>	
2508	DELETION: No lights will be installed in the upper corners of the streetside wall.	(541.87)
2510	* <b>Wheel well lights</b> on each side of module (2 total) shall be:	See above chart for size and pricing
2514	Flashing lights in the upper corners of module rear wall (2 total) shall be:	
2515	Whelen 900 series Red LED w/ flange	N/C
2516	The color of the lens for this light is: <u>clear</u>	
2517	DELETION: No lights will be installed in the upper corners of rear module wall.	(541.87)
2519	* Install one additional flashing light on each side of the rear wall of module.	See above chart for size and pricing
2524	* Install a set of flashing lights to operate as emergency warning lights to be seen through the rear door windows when doors are open.	See above chart for size and pricing
2536	* Install a set of flashing auxiliary lights to operate as brake lights when NOT in emergency mode to be seen through rear door windows when doors are open.	592.44
2540	Flashing light installed at the top center of rear module wall shall be:	
2541	Whelen 700 series Amber LED w/ flange	N/C
2542	DELETION: No light will be installed at the top center of rear module wall.	(191.04)
2543	Color for this lens shall be: <u>clear</u>	
2545	* Install a single auxiliary light centered above the rear entry doors to operate as a brake light when NOT in emergency mode.	374.22
2549	1 Whelen AFM-1660 solid state flasher (Standard)	N/C
2550	* DELETION CREDIT: Delete "standard" Whelen AFM-1660 flasher	(248.72)
2552	The flash pattern for the emergency lights shall be programmed as specified by KKK.	N/C
2553	The flash pattern for the emergency lights shall be custom programmed as specified by the Customer in lieu of the standard flash pattern specified by KKK.	234.00
2566	<b>MISCELLANEOUS WARNING LIGHTS: OPTIONS</b>	
2568	<b>WHELEN FLASHERS AND STROBE POWER SUPPLIES</b>	
2569	* AFM560 multi-output flasher (Halogen/LED)	425.01
2570	* Flasher, UFM-8, 60 Watts (8 outlets) for:	287.72
2572	<b>HEADLIGHT FLASHERS</b>	
2574	* ETM RoadRunner (Two-outlet Flasher) Location: <u>headlights</u>	272.46
2575	* Code III # 950 (Fast Wig-Wag Flasher) Location: <u>headlights</u>	275.67
2576	* Code III # 710 (Multi-mode modulator / flasher for lights)	291.99
2577	* Whelen UHF2150A	277.72

<u>Item #</u>	<u>Description</u>	<u>HGAC Price Each</u>
2592	<b>EMERGENCY AUDIBLE WARNING SYSTEM: OPTIONS</b>	
2594	1 Whelen hands free electronic siren with cab console mounted controls w/ PA microphone	N/C
2595	Siren tones to be programmed in "default" mode.	
2596	* Siren tones to be custom programmed as specified by customer.	78.00
2597	* DELETION CREDIT: Delete the Whelen hands free electronic siren	(519.68)
2598	* Whelen 295HFSC9 Self-contained 200-watt dual amplifier w/ removable mic	677.04
2600	<b>Siren Options</b>	
2602	* Carson SA430F-10F Remote-head Siren Amplifier	719.22
2603	* Carson SA441-10F Remote-head Dual-Amplifier siren system	857.04
2604	* Signal Vehicle SS 700 Remote-head Siren Amplifier	654.90
2606	* Federal Signal EQ2B 200-watt remote-head siren amplifier w/ microphone	1,974.33
2607	* Federal Signal SSP3000 Smart Siren with slide Switch Controls	2,008.54
2608	* Federal Signal PA300-012MSC Siren Amplifier with surface mount on console	704.38
2610	* Public Safety Micro-Com #3672 siren amplifier with microphone	670.64
2612	* Foot switches for Siren (2) ( <i>Linemaster</i> brand only)	374.00
2614	* A customer/dealer supplied siren amplifier	250.00
2615	* to be installed by Excellence (price each)	196.26
	<b>Customer supplied part:</b>	
	<b>Installation charge:</b>	
2618	<b>Speaker Options</b>	
2620	Two through-the-bumper mounted speakers ("standard" on E-series).	N/C
2621	* <u>Delete</u> two through-the-bumper speakers on E-series	(430.00)
2623	Two through-the-bumper speakers ("standard" on F-450)	N/C
2624	* <u>Delete</u> through-the-bumper speakers on F-450	(440.00)
2626	Two through-the-bumper speakers ("standard" on RAM chassis)	N/C
2627	* Delete through-the-bumper speakers on RAM chassis	(440.00)
2630	Two through-the-bumper speakers ("standard" for M2 Freightliner)	N/C
2631	* <u>Delete</u> two through-the-bumper speakers for M2 Freightliner	(440.00)
2633	* Through-the-bumper center mounted speaker for medium duty	629.28
2634	* Federal BP-200EF siren speaker w/ recess mounting w/ SS "electric F" grille	1,244.20
2635	* Federal BP-200-Q siren speaker w/ recess mounting w/ chrome Q-siren grille	1,549.96
2637	* A Federal "Q" Sirens, pedestal mount, top of extended bumper (Extended bumper at line 575)	2,843.75
2638	* A Federal "Q" Sirens, mounted inside of extended bumper (Extended bumper at line 575)	3,075.99
2653	<b>OXYGEN AND SUCTION SYSTEMS: STANDARD SPECIFICATIONS</b>	
2655	Oxygen system plumbing with cylinder wrench chained in oxygen compartment	N/C
2657	<b>Tank Brackets: Options</b>	
2659	* Oxygen tank(s) shall be located in compartment L4 (Streetside Forward)	N/C
2660	* Oxygen tank(s) shall be located in compartment R4 (Curbside Forward)	78.00
2661	* Oxygen tank(s) shall be located in compartment tall R1 (Curbside Rear)	140.22
2663	* Zico "MultiVersal" restraint system with adjustable bracket for a "M" tank	N/C
2664	* Install a <u>second</u> Zico "MultiVersal" restraint system for a "M" tank	490.63
2665	* Zico "MultiVersal" restraint system with adjustable bracket for a "H" tank	N/C
2666	* Install a <u>second</u> Zico "MultiVersal" restraint system for a "H" tank	490.63
2669	* SUBSTITUTE: Zico "Quic-Release" (electric lift) system <u>in lieu of</u> "MultiVersal" Specify cylinder size for "Quic-Release" system: <u>size TBD</u>	4,363.13
2671	* Install a <u>second</u> Zico "Quic-Release" (electric lift) system Specify cylinder size for "Quic-Release" system: <u>size TBD</u>	4,697.77
2674	1 oxygen regulator, 50 PSI	N/C

<u>Item #</u>	<u>Description</u>	<u>HGAC Price Each</u>
2675	* <u>Additional</u> 50 PSI oxygen regulator (for additional tank)	201.57
2676	* Install a " T " fitting to connect dual tanks (includes check valves)	384.59
2678	<b>Oxygen Systems: Options</b>	
2686	* Ferno #521 "D/E" bottle mount <u>specify location here</u>	480.97
2687	* Factory-made horizontal bottle rack for 3 "D" tanks <u>specify location here</u>	932.54
2689	* "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.	1,164.75
2690		
2692		
2693	<b>Ohio-Diamond type oxygen outlets. Select one of the following:</b>	
2694	* 2 oxygen outlets located at EMT panel, 1 at curbside	N/C
2695	* 1 located at EMT panel, 1 at curbside, 1 in ceiling at head of primary patient	149.37
2697	* An <u>additional</u> Outlets w/ trim bezel, in ceiling at head of primary patient	294.15
2698	* An <u>additional</u> Outlets w/ trim bezel, in ceiling at foot of primary patient	294.15
2699	* An <u>additional</u> Outlets w/ trim bezel, curbside	294.15
2700	* An <u>additional</u> Outlets w/ trim bezel, streetside	294.15
2701	* Change each oxygen outlet fittings from <u>Ohio-Diamond</u> style. Specify type of fitting (DISS, Puritan-Bennett, NCG, Oxequip, etc)	37.80 (per outlet)
	<b>NOTE: ANY ELECTRIC O2 WILL HAVE A MANUAL BYPASS FEATURE INSTALLED.</b>	
	<b>NOTE: ELECTRIC O2 LINE PRESSURE GAUGES ARE "N/A" AS PRESSURE IS ALWAYS 50 PSI.</b>	
2705	* Electric O2 without pressure gauge	1,042.62
2706	* Electric O2 with Bottle pressure gauge at Action Area	1,261.76
2707	* Gauge, O2 Bottle pressure, mounted at Action Area	384.75
2708	* Place Electric O2 in L4 (includes bottle pressure gauge at Action Area)	807.00
2709	* Place Electric O2 in R1 (includes bottle pressure gauge at Action Area)	807.00
2710	* Mid Florida O2 Minder #TH90002R14	1,116.83
2711	* Flow meter with Adapter - ALLIED HEALTH brand	103.24
2713	<b>Medical Air Systems: Options</b>	
2715	* "Medical Air" system with one outlet, Main Tank bracket and 50 PSI regulator	932.37
2716	* An additional Medical Air Outlet.	333.78
2717	* Flowmeter, Medical Air with adaptor	123.81
2719	* <b>Medical Air tank(s) to be located in compartment L4 (Streetside Forward)</b>	N/C
2720	* Medical Air tank(s) to be located in compartment R4 (Curbside Forward)	78.00
2721	* Medical Air tank(s) to be located in compartment tall R1 (Curbside Rear)	140.22
2723	* <b>Zico "MultiVersal" restraint system with adjustable bracket for a "M" tank</b>	N/C
2724	* Install a <u>second</u> Zico "MultiVersal" restraint system for a "M" tank	490.63
2725	* <b>Zico "MultiVersal" restraint system with adjustable bracket for a "H" tank</b>	N/C
2726	* Install a <u>second</u> Zico "MultiVersal" restraint system for a "H" tank	490.63
2729	* SUBSTITUTE: Zico "Quic-Release" (electric lift) system <u>in lieu of</u> "MultiVersal" * Specify cylinder size for "Quic-Release" system: <u>size TBD</u>	4,363.13
2731	* Install a <u>second</u> Zico "Quic-Release" (electric lift) system * Specify cylinder size for "Quic-Release" system: <u>size TBD</u>	4,697.77
2734	<b>1 Medical Air regulator, 50 PSI</b>	N/C
2735	* <u>Additional</u> 50 PSI Medical Air regulator (for additional tank)	185.30
2736	* Install a " T " fitting to connect dual tanks (includes check valves)	403.80
2738	* Gauge, "Medical Air" Bottle pressure, mounted at Action Area	485.40
2739	* Place Electric "Medical Air" in L4 (includes bottle pressure gauge at Action Area)	807.00
2740	* Place Electric "Medical Air" in R1 (includes bottle pressure gauge at Action Area)	807.00
2742	<b>Vacuum System: Options</b>	
2744	<b>Sscor suction <u>system</u> with 1 canister and lid, on-off power switch, 5-foot exhaust hose, vacuum gauge and internal regulator (no vacuum outlet needed) - to be installed: (choose one)</b>	

<u>Item #</u>	<u>Description</u>	<u>HGAC Price Each</u>
2746	... aft of action area control panel on the streetside interior wall.	N/C
2747	... recessed below the action area countertop at the head of the patient cot on the streetside wall.	546.00
2749	... recessed below the action area countertop at the head of the patient cot on the streetside wall <u>with</u> a polycarbonate door hinged on the left side.	749.01
2751	* <b>DELETE</b> the "standard" Sscor suction system - <b>voiding KKK certification!</b>	(562.00)
2752	* Sscor Set, flush mounted suction <u>system</u> (in addition to first <u>system</u> ) Note: A vacuum outlet is not required with the above option.	1,210.98
2755	* Sscor #74000 S-SCORT III Portable Suction unit	825.11
2756	* Sscor #15006 S-SCORT II Portable Suction unit	1,033.01
2757	* Rico RS4X "ready-to-use" disposable canister suction <u>system</u> with five spare canisters, vacuum pump with exhaust vented to outside, one Ohio-Diamond type vacuum outlet w/ trim bezel at: <u>EMT panel</u> <b>RICO is not KKK compliant!</b>	951.24
2760	* Extra RS4X "read-to-use" canister <u>kit</u> only	252.25
2761	* Extra disposable canisters for RS-4X (in multiples of 10) (price is per 10)	118.32
2762	* 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: <u>EMT panel</u> <b>RICO is not KKK compliant!</b>	984.75
2782	<b>HVAC SYSTEMS: STANDARD SPECIFICATIONS</b>	
2784	12 VDC multi-speed exhaust fan at rear of module	
2785	1 static air intake at front curbside of module	
2786	Floor-level return air plenum with replaceable filter for A/C-heat unit	
2787		
2788	<b>HVAC SYSTEMS: OPTIONS</b>	
2792	* Discharge the HVAC system down the length of the patient compartment in the ceiling via the "center trough".	1,953.00
2795	<b>Ford F-series and RAM Type I Chassis</b>	
2796	<u>12 Volt HVAC systems:</u>	
2797	Heavy duty combination heater / air conditioner system w / digital electronic thermostat with digital temperature display.	N/C
2799	* Add a second 12 VDC engine mounted compressor for dual independent 12 VDC compressors for cooling the cab and module individually.	3,124.68
2801	* Add an under-body-mounted auxiliary A/C condenser	1,192.23
2802	* Add external A/C condenser mounted on <u>front</u> of module - Do not paint	1,692.03
2803	* Add external A/C condenser mounted on <u>front</u> of module & paint color of module	2,063.28
2804	<u>125 / 12 Dual Volt HVAC systems:</u>	
2805	* 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 125 VAC auxiliary compressor) <b>AND</b> (choose condenser)	
2808	* 12 VDC Auxiliary A/C condenser mounted <u>under</u> module body.	4,446.39
2809	* 12 VDC Auxiliary A/C condenser on <u>front</u> of module - Do not paint	4,777.78
2810	* 12 VDC Auxiliary A/C condenser on <u>front</u> of module & paint color of module	5,149.03
2811	* 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 125 VAC auxiliary compressor) <b>AND</b> (choose condenser)	
2815	* 12 VDC Auxiliary A/C condenser mounted <u>under</u> module body.	7,571.07
2816	* 12 VDC Auxiliary A/C condenser on <u>front</u> of module - Do not paint	7,902.46
2817	* 12 VDC Auxiliary A/C condenser on <u>front</u> of module & paint color of module	8,273.71
	<b>NOTE: 125 VAC CONDENSER IS ALWAYS MOUNTED UNDERBODY.</b>	
2820	<b>Ford E-series Type III Chassis</b>	
2821	<u>12 Volt HVAC systems:</u>	
2822	Heavy duty combination heater / air conditioner system w / digital electronic thermostat with digital temperature display.	
2824	* Add under-body-mounted auxiliary A/C condenser	1,192.23
2825	* Add external A/C condenser mounted on <u>front</u> of module - Do not paint	1,692.03
2826	* Add external A/C condenser mounted on <u>front</u> of module & paint color of module	2,063.28

<u>Item #</u>	<u>Description</u>	<u>HGAC Price Each</u>
2827	<u>125 / 12 Dual Volt HVAC systems:</u>	
2828	* Dual voltage heavy duty combination heater / air conditioner system with digital electronic thermostat with digital temperature display WITH <u>du</u> al compressors (one 12 VDC OEM chassis compressor and one 125 VAC auxiliary compressor) <b>AND</b> (choose condenser)	
2831	* 12 VDC Auxiliary A/C condenser mounted <u>under</u> module body.	4,351.23
2832	* 12 VDC Auxiliary A/C condenser on <u>front</u> of module - Do not paint	4,682.62
2833	* 12 VDC Auxiliary A/C condenser on <u>front</u> of module & paint color of module <b>NOTE: 125 VAC CONDENSER IS ALWAYS MOUNTED UNDERBODY.</b>	5,053.87
2861	<b>EHD Medium-Duty Chassis</b>	
2862	<b>NOTE: Will the Medium-Duty Chassis to be ordered with an OEM auxiliary engine mounted 12 VDC compressor? <u>Yes / No</u></b> If "Yes", then the following options are <u>in addition to</u> the auxiliary OEM chassis compressor. <b>Note: There is no "upcharge" by Excellance if the chassis is ordered with an auxiliary compressor.</b>	
2866	<u>12 Volt HVAC systems:</u>	
2867	Heavy duty combination heater / air conditioner system w / digital electronic thermostat with digital temperature display.	
2869	Under-body-mount auxiliary A/C condenser is standard for EHD units	N/C
2870	* External A/C condenser mounted on <u>front</u> of module - Do not paint	343.80
2871	* External A/C condenser mounted on <u>front</u> of module & paint color of module	715.05
2872	<u>125 / 12 Dual Volt HVAC systems:</u>	
2873	* Dual voltage heavy duty combination heater / air conditioner system with digital electronic thermostat with digital temperature display WITH <u>du</u> al compressors (one 12 VDC OEM chassis compressor and one 125 VAC auxiliary compressor) <b>AND</b> (choose condenser)	
2876	* 12 VDC Auxiliary A/C condenser mounted <u>under</u> module body.	4,256.96
2877	* 12 VDC Auxiliary A/C condenser on <u>front</u> of module - Do not paint	4,693.40
2878	* 12 VDC Auxiliary A/C condenser on <u>front</u> of module & paint color of module	5,064.65
2879	* Dual voltage heavy duty combination heater / air conditioner system with digital electronic thermostat with digital temperature display WITH <u>thre</u> e compressors (one 12 VDC OEM chassis compressor, one 12 VDC auxiliary compressor, and one 125 VAC auxiliary compressor) <b>AND</b> (choose condenser)	
2883	* 12 VDC Auxiliary A/C condenser mounted <u>under</u> module body.	7,381.64
2884	* 12 VDC Auxiliary A/C condenser on <u>front</u> of module - Do not paint	7,713.04
2885	* 12 VDC Auxiliary A/C condenser on <u>front</u> of module & paint color of module <b>NOTE: 125 VAC CONDENSER IS ALWAYS MOUNTED UNDERBODY.</b>	8,084.29
2888	<u>Other Options:</u>	
2889	* A/C-Heater blower output to be ducted into the uppermost cabinet of the R4 compartment that will be used as a temperature controlled drug cabinet	212.73
2892	* 12 Volt Oscillating Fan.	203.58
2894	* 125 Volt Heater in Squad Bench w / thermostat (Shoreline powered)	787.80
2895	* 125 Volt Ceramic Disc Furnance w / thermostat (Shoreline powered)	456.11
2910	<b>FIRE EXTINGUISHER: OPTIONS</b>	
2912	5# ABC fire extinguishers	N/C
2913	* DELETE two 5# ABC fire extinguishers	(66.35)

## Custom Ambulance Remount Base Models

<u>Type I 172" Ambulance Box Base Models</u>			
<u>Item #</u>	<u>Description</u>	<u>Body</u>	<u>HGAC Price</u>
HGAC RM-01	2025 or Newer MY Ford F450 108" CA 4x2 DIESEL	96" x 172" box	154,588.65
HGAC RM-01	2025 or Newer MY RAM 4500 108" CA 4x2 DIESEL	96" x 172" box	155,056.65
<u>Type III 166" Ambulance Box Base Models</u>			
<u>Item #</u>	<u>Description</u>	<u>Body</u>	<u>HGAC Price</u>
HGAC RM-01	2025 or Newer MY Ford E450 100" CA 4x2 GAS	96" x 166" box	113,464.50
<u>Type EHD 166" Ambulance Box Base Models</u>			
<u>Item #</u>	<u>Description</u>	<u>Body</u>	<u>HGAC Price</u>
HGAC RM-01	2025 or Newer MY Freightliner M2 104" CA 4x2 DIESEL	96" x 166" box	168,965.50

## Remount Options

<u>Item #</u>	<u>Description</u>	<u>HGAC Price Each</u>
	<u><a href="#">TO MAKE THE TAKE-OFF CHASSIS ROADWORTHY</a></u>	
RM 107	THERE WILL BE NO ADDED WORK PERFORMED TO THE TAKE-OFF CHASSIS.	0.00
	Install temporary tail lights across the rear of the bare chassis with mud flaps ( <b>Required if truck is being driven</b> )	
RM 108		229.20
RM 109	Reconnect chassis horn back to original OEM connections and verify operation.	67.65
RM 110	Cap off old heater hoses connected to the engine to prevent water leakage.	76.80
	Remove the after-market heater hoses all the way from the truck and cap off where they were tied into at the engine.	
RM 111	Remove old A/C high and low pressure lines from the old chassis and reconnect compressor back to original factory connections. Evacuate the A/C system, pull a vacuum and recharge the system with Freon. <b>Note: There is no guarantee that the system will operate properly after this work has been performed.</b>	135.30
RM 112	Remove all body builder wiring from the chassis and reconnect the chassis wiring back together as it was originally from the OEM chassis manufacturer.	594.90
RM 113	Re-assemble all interior and exterior components back to the chassis ( <b>including all headliners, side panels, door panels, dash panels, cowlings, step covers, etc.</b> ).	660.60
RM 114	Check all fluid levels and adjust as needed ( <b>radiator, oil, brake fluid, power steering</b> ).	174.30
RM 115		123.75
	Close off the back of the cab to avoid any exposure to the exterior elements and for the vehicle to be driven.	
RM 116	Perform a 15-mile road test to identify any potential issues that may exist - <b>report to the customer of any necessary repairs as a result of this test.</b>	153.60
RM 117	Temporarily install the original air compressor across the frame and wire it up to be operational for trucks that have after-market air ride systems.	96.30
RM 118		192.60
	<u><a href="#">CHASSIS</a></u>	
RM 121	Dealer or Customer supplied chassis	518.27
RM 127	Mounting Kit with 145 amp alternator (in addition to the original OEM alternator)	1,606.40
RM 128	Mounting Kit with 160 amp alternator (in addition to the original OEM alternator)	1,779.30
	<b><u>THE REMOUNT WILL HAVE THE FOLLOWING WORK INCLUDED IN THE STANDARD BASE CONVERSION:</u></b>	
	<b><u>CHASSIS INSPECTION</u></b>	
RM 138	Inspected for damage and defects upon delivery	
RM 139	Test Drive	
	The chassis shall be inspected against (A) Excellence's Chassis order, and (B) the specifications supplied by the customer/ dealer.	
RM 140	All loose equipment received with the chassis shall be inventoried and stored.	
RM 141	All chassis functions shall be tested for proper operation (accelerator, brakes, headlights, wipers, horn, radio, air conditioner, gauges, dome lights, turn signals, parking lights, etc.).	
RM 142		

<b>Item #</b>	<b>Description</b>	<b>HGAC Price Each</b>
	<b><u>CHASSIS WORK TO BE PERFORMED</u></b>	
RM 145	Heat Shields shall be installed above the exhaust system.	
RM 146	Chassis shall have undercoating applied.	
RM 147	Exhaust modifications shall be performed as necessary.	
RM 148	Air valve extensions shall be installed on the rear inner tires.	
RM 149	New mounting hardware shall be installed including: Grade 8 bolts, washers, nylon lock-nuts, spacers, outriggers (Type I units only)	
RM 150	New mounting bracket for the rear bumper shall be installed to the chassis frame.	
RM 151	Chassis high idle system shall be connected and operational.	
RM 152	Chassis electrical charging/ battery system shall be connected to the module electrical system.	
RM 153	New Chassis emergency light wiring shall be installed (Grille, Intersection lights, etc.)	
RM 154	All power cables connecting the chassis electrical system to the modular electrical system shall be replaced.	
RM 155	The chassis fuel fill shall be installed in accordance with current QVM standards.	
	Modular Air conditioning system shall have a vacuum performed and shall be recharged with 134A	
RM 156	Freon with ultra-violet leak identification air conditioning oil dye installed into the system.	
RM 157	The module to chassis heater valves and pump shall be replaced.	
	Chassis to module attachment shall be finished off via Excellance fabricated close out panels and a rubber seal on a Type III units. A cab to module rubber accordion style boot shall be installed on EHD and Type I units.	
RM 159	New Front module mounted stone guards.	
RM 160	New back-up alarm	
	Reattach all existing Radio wiring disconnected from the chassis by Excellance during the remount process. <b>THIS IS LIMITED TO TWO (2) RADIO SYSTEMS - ADDITIONAL PRICING WILL BE ADDED FOR VEHICLES WITH MORE THAN TWO RADIO SYSTEMS.</b>	
RM 161		
RM 162	"No Smoking" Fasten Your Seatbelt" sticker shall be installed in the chassis cab.	
	<b><u>ADDITIONAL ITEMS TO BE PROVIDED</u></b>	
RM 165	A professional Front End Alignment shall be performed on the chassis upon completion of the remount process.	
RM 166	The Fuel tank shall be full of fuel upon completion of the remount process.	
RM 167	All chassis engine fluid levels shall be inspected and adjusted as necessary.	
RM 168	Chassis tire pressure shall be inspected and adjusted as needed.	
RM 169	All hinges, latches, locks, door hold open devices etc. shall be lubricated.	
RM 170	Headlights shall be adjusted to the proper level.	
RM 171	The interior and exterior of the ambulance body and chassis cab shall be professionally washed and detailed.	
RM 172	A touch-up paint kit shall be provided for all paint colors applied by Excellance Inc. at the time of the Remount process.	
	<b><u>DOCUMENTS AND CERTIFICATIONS TO BE PROVIDED</u></b>	
RM 175	Excellance shall provide electrical diagrams for all circuits added during the remount process.	
RM 176	Vehicle shall have a weight certificate documented and installed on the unit.	
RM 177	Air Conditioning shall have a certificate documenting Freon capacity.	
RM 178	Oxygen leak test and verification sticker shall be installed on the unit.	
RM 179	Upon full payment a "Bill of Sale", "Odometer Statement" and receipt shall be provided.	
	<b>UNLESS OTHERWISE SPECIFIED IN THIS ORDER, ITEMS THAT ARE REMOVED DURING THE REMOUNT PROCESS SHALL BE REINSTALLED IN THE SAME MANNER WITH WHICH THEY WERE ORIGINALLY INSTALLED ONTO THE NEW CHASSIS AND MODULE BODY. VEHICLES WITH EXCESSIVE EQUIPMENT MAY INCUR ADDED CHARGES FOR EQUIPMENT TO BE TRANSFERRED.</b>	
	<b>ALSO INCLUDED IN THE BASE PRICE FOR "REMOUNTING" AN AMBULANCE: EXCELLANCE WILL PERFORM THE FOLLOWING TASKS UPON THE UNIT ARRIVING AT THE FACTORY:</b>	
RM 186	Physical Inspection of the Exterior body to include:	
RM 187	Structural Damage	
RM 188	Condition of paint	
RM 189	Condition of striping and lettering	
RM 190	light housings	
RM 191	Door hardware (handles, hinges & door frames)	
RM 192	Window Frames	
RM 193	Walk- Through or Pass-Through rubber boots (if applicable)	
RM 194	Bumper step (hinges, screws, rivets, rubber dock bumpers)	
RM 195	Compartment doors (handles, hinges, skins, drains, venting, etc.)	
	<b>Physical inspection of the Interior Patient Compartment to include:</b>	
RM 198	Floor Covering	
RM 200	IV hangers	
RM 201	Cot Hardware	

<b>Item #</b>	<b>Description</b>	<b>HGAC Price Each</b>
RM 202	02 outlets	
RM 203	Trim (upholstery, aluminum and Trim Lock")	
RM 204	Cabinetry (hinges, slides, unistrut, shelves, polycarbonate, door faces)	
RM 205	Upholstery (seats, head-knockers, arm-rests, etc.)	
RM 206	Countertops	
RM 207	Attendant Seat and seat base	
RM 208	Drawers (slides, latches, etc.)	
RM 209	Lighting (lenses, switches, outlets, etc.)	
RM 210	Electrical Cabinet (blown fuses, loose wiring, wire chafing, missing components, etc.)	
<b><u>EXCELLANCE CAB &amp; CHASSIS OPTIONS</u></b>		
	An Excellance fabricated aluminum cab cowling (approx. 6") shall be installed around the back of the cab, narrowing the gap between the cab and the ambulance body. The cowling shall be fastened onto the back of the cab using mechanical fasteners and painted to match the cab. An enclosure shall be fabricated to extend the pass through window opening allowing for the rubber accordion boot material to be installed. NOTE: The amount of exposed area or gap between the cab cowling and the ambulance body will vary from truck to truck.	
RM 274		4,683.00
	Install restraining straps on cab doors (Includes two straps) one on passenger's side and one on driver's side.	
RM 275		447.79
RM 276	Replace tall spacers on front of Freightliner chassis with short spacers to correct angle of departure.	351.00
RM 277	<b>Plymovent adapter installed (CALL FACTORY FOR PRICING AND AVAILABILITY)</b>	
<b><u>EXCELLANCE LITERATURE</u></b>		
RM 281	<b>Wiring diagram of all conversion circuits and Excellance changes &amp; additions</b>	
RM 282	Additional set of electrical wiring diagrams	103.62
RM 283	Mount electrical schematics on Power Distribution Panel cabinet door in a protective pouch	162.12
<b><u>CAB SIDE RUNNING BOARDS and LIGHTS</u></b>		
RM 286	Transfer existing running boards <b>(CHECK WITH FACTORY FOR COMPATABILITY)</b>	183.45
RM 287	New Diamond plate running boards (Ford Type 1, RAM Type 1, Ford Type III)	728.55
RM 288	New Diamond plate running boards w/Excellance open grip inserts (Ford Type 1, RAM Type 1, Ford Type III)	879.75
RM 289	New Diamond plate running boards w anti slip grating -Non-Excellance insert (Ford Type 1, RAM Type 1, Ford Type III).	866.25
RM 291	Arrow #140 Cab door-activated Running Board Courtesy lights mounted on front of module (NEW FEATURE)	270.60
RM 292	Replace the existing Running Board Courtesy lights with Arrow #140 Incandescent 4" lights. Lights are cab door-activated and mounted on the front of the module (THIS FEATURE ALREADY EXISTS).	341.90
RM 293	Replace the existing Running Board Courtesy lights with TruckLite 4" LED lights. Lights are cab door-activated and mounted on the front of the module (THIS FEATURE ALREADY EXISTS).	153.60
RM 294		224.90
<b><u>CHASSIS MIRROR OPTIONS</u></b>		
RM 297	Mirrors, VELVAC #715437 (heated / remote) ( <u>includes</u> refinish of cab doors) FOR FORD "E-Series"	1,705.94
RM 298	Mirrors, VELVAC #715437 (heated / remote) (does NOT include refinish of cab) FOR FORD "E-Series"	1,315.94
RM 299	Mirrors, VELVAC #714521 (heated / remote) (Includes refinish of cab) FOR FORD "F-Series"	1,660.92
RM 300	Mirrors, VELVAC #714521 (heated / remote) (does NOT include refinish of cab) FOR FORD "F-Series"	1,270.92
RM 303	Mirrors, VELVAC #715422 (heated / remote) (Includes refinish of cab doors) FOR FORD "E-Series"	1,529.16
RM 304	Mirrors, VELVAC #715422 (heated / remote) (does NOT include refinish of cab doors) FOR FORD "E-Series"	1,139.16
RM 305	Mirrors, VELVAC #714533 (heated / remote) (Includes refinish of cab doors) FOR FORD "F-Series"	1,399.23
RM 306	Mirrors, VELVAC #714533 (heated / remote) (does NOT include refinish of cab doors) FOR FORD "F-Series"	1,009.23
<b><u>CAB BUG SHIELDS</u></b>		
RM 311	Bug Shield, Universal, Clear	272.55
RM 312	Bug Shield, Universal, Smoke Tint	272.55
<b><u>MUD FLAPS</u></b>		
RM 315	Mud Flaps, 2 Front	171.90
RM 316	Mud Flaps, 2 Rear	171.90
RM 317	Kick plate, Diamond Plate, bottom of cab doors (For Freightliners only)	380.40

**CAB INTERIOR**

<b>Item #</b>	<b>Description</b>	<b>HGAC Price Each</b>
<b><u>INTERIOR CAB</u></b>		
RM 321	Aircraft Dome Light in cab ceiling	277.35
RM 322	4 1/2" red light mounted recessed in cab ceiling with a switch mounted on the cab console	363.93
RM 323	Install new Ignition security system, anti-theft device (IF COMPATIBLE WITH THE NEW CHASSIS)	392.64
RM 324	Transfer Existing security system to new chassis (IF COMPATIBLE WITH THE NEW CHASSIS)	213.30
<b><u>SUSPENSION / DRIVE TRAIN</u></b>		
<b>NOTE: WEIGHT ADVISORY: Air Ride &amp; Liquid Spring Suspension systems will affect GVW and payload availability.</b>		
RM 343	Dual Leveling Valve option for EHD Medium Duty chassis	860.61
RM 344	Ping Tank Kit for Granning Air Ride Suspension	879.75
RM 345	Rear Liquid Spring Suspension for <u>E-series</u>	16,837.50
RM 346	Rear Liquid Spring Suspension for <u>F450</u>	18,375.15
RM 347	Rear Liquid Spring Suspension for <u>F-650</u>	18,741.15
RM 349	Rear Liquid Spring Suspension for RAM 4500/5500	18,843.15
RM 351	Rear Liquid Spring Suspension for <u>FL M2</u>	19,209.15
<b>NOTE: Please review the remount and assess if any of the following work is necessary</b>		
RM 354	Exhaust modifications for air ride suspension	418.38
RM 355	Modify exterior compartments for air ride suspension	591.75
RM 356	Modify floor structure for air ride suspension	715.50
<b><u>Air Ride Compressor location- NOTE: All Add-On Compressors will require a diamond plate aluminum cover. Note: All air ride air tanks will be mounted under the module body.</u></b>		
RM 359	Specify the location of the air ride air compressor:	<u>TBD</u>
<b><u>REAR SUSPENSION CONTROLS Note: All Rear suspension systems will be equipped with a suspension down indicator light located on the cab console.</u></b>		
<b><i>The existing Rear Suspension system operation from the old chassis shall lower with left rear door operation with an override switch on the inside face of the squad bench. This line should only be selected if a rear suspension system existed on the old take off chassis and the operation matches this description.</i></b>		
RM 362	Operate the new suspension system utilizing a magnetic switch on the left rear entry door when opened. There shall be an override switch on the inside face primary rear entry door. <b><i>This line should be selected if a suspension system is new to the ambulance body with the new chassis.</i></b>	418.40
RM 363	Raise and lower system with the OEM switch on the dash (For EHD units only). <b><i>This item assumes that the chassis has an existing rear suspension dump switch.</i></b>	0.00
RM 364	<b><i>operation.</i></b>	201.75
RM 365	Raise and lower with a 3-way switching circuit (1 switch on cab console and 1 switch at face of the primary rear door)	335.85
RM 366	Raise and lower system with a switch on the cab console only	249.90
RM 367	Additional rear suspension dump control switch	249.90
RM 368	Specify the location of the additional suspension dump switch:	<u>Cab console</u>
RM 369		
<b><u>SNOW CHAIN SYSTEMS NOTE: Consult the factory before specifying a Snow Chain system with a Air Ride System.</u></b>		
RM 372	Transfer existing snow chain system	1,210.50
RM 373	"On-Spot" snow chain system ( <u>with tank and without</u> compressor)	3,355.50
RM 374	"On-Spot" snow chain system ( <u>with</u> tank and compressor)	4,257.00
RM 375	"Insta-Chain" snow chain system for any chassis ( <u>with tank and without</u> compressor)	3,264.00
RM 376	"Insta-Chain" snow chain system for any chassis ( <u>with</u> compressor and tank)	3,891.00
RM 377	Install customer / dealer provided snow chain system	1,275.00
RM 379	Modify exhaust system for snow chain installation	444.00
<b><u>SNOW CHAIN COMPRESSOR LOCATION - NOTE: All Add-On Compressors will require a diamond plate aluminum cover. NOTE: All snow chain air tanks will be mounted under the module body.</u></b>		
RM 382	<b><u>Transfer existing snow chain compressor to original location</u></b>	240.75
RM 383	Supply the Snow Chain air system from the chassis air ride air system, via a brake protection valve and separate tank. <b>Note: this option is only available with chassis equipped with an air ride system.</b>	229.20
RM 384	Specify the location of the Snow Chain Air Compressor:	<u>TBD</u>

<b>Item #</b>	<b>Description</b>	<b>HGAC Price Each</b>
<b><u>SNOW CHAIN SYSTEM OPERATION</u></b>		
RM 387	Aircraft style safety switch located on the cab console	102.20
RM 388	Aircraft style safety switch located on the cab dash (EHD Units only)	102.20
<b><u>CHASSIS WHEEL COVER OPTIONS</u></b>		
RM 391	Transfer existing Wheel covers to new chassis	312.00
RM 392	Paint the 4 outer wheels with white Krylon paint (when wheel covers are not being installed)	0.00
RM 393	DELETION CREDIT- Do not paint the outer rims of the chassis with white Krylon paint.	-57.30
Outside of 4 outer wheels to be painted to match module - SAME PAINT AND APPLICATION AS BODY PAINT		
RM 394		747.75
RM 395	Wheel Inserts for Ford E-Series "Phoenix" stainless steel with rear air valve extension	540.30
RM 398	Wheel Inserts for F-450, "Phoenix" stainless steel with rear air valve extension	573.24
RM 399	Wheel Inserts for RAM 4500/5500, "Phoenix" stainless steel with rear air valve extension	635.46
RM 402	Wheel Inserts for Freightliner M2 w/19.5" wheels, "Phoenix" stainless steel. w/ rear valve ext.	631.80
RM 403	Stainless Steel Hub and Lug nut covers.	499.47
<b><u>Air Horn Options (IF NOT PROVIDED ON NEW CHASSIS)</u></b>		
<b><u>Select the Air Horn system to be installed</u></b>		
RM 407	Transfer existing Air horns to original location	312.00
Buell air horns w / compressor and air tank. NOTE: air horns over 10" long cannot mount in the front bumper without a bumper extension. NOTE: Bumper extensions are not available for Ford or RAM model chassis. NOTE: select the location of the air compressor, air horn controls and trumpet in the following section.		
RM 413		1,776.33
Buell air horns with valve and tank to be plumbed to the Air Ride air supply. NOTE: air horns over 10" long cannot mount in the front bumper without a bumper extension. NOTE: Bumper extensions are not available for Ford or RAM model chassis. NOTE: select the location of the air compressor, air horn controls and trumpet in the following section.		
RM 415		1,045.83
Buell air horns with valve and tank to be plumbed to the Chassis Air supply. NOTE: air horns over 10" long cannot mount in the front bumper without a bumper extension. NOTE: Bumper extensions are not available for Ford or RAM model chassis. NOTE: select the location of the air compressor, air horn controls and trumpet in the following section.		
RM 417		1,123.83
RM 419	Specify the size of the 1st Buell air horn trumpet (10", 12", 15", 18", 24"):	size TBD
RM 420	Specify the size of the 2nd Buell air horn trumpet (10", 12", 15", 18", 24"):	size TBD
RM 423	Additional Buell underbody air storage tank with manual moisture relief drains NOTE: the additional air storage tank will be plumbed in parallel with the main air tank	501.14
<b><u>MOUNTING LOCATION OF THE AIR HORNS</u></b>		
RM 426	Relocate the existing Air horn NOTE: when selecting this option also select the new location for the air horns.	366.90
RM 428	Mount Air Horns in the front bumper (Ford E or F-Series, Chevy G-series or RAM chassis only). NOTE: Any air horn over 10" long mounted in the bumper will require Factory Approval.	546.00
RM 430	Mount the Air Horns on the Cab roof (one over the passenger and drivers roof) NOTE: Beware of high noise levels. NOTE: Reinforcement of cab roof may be necessary.	348.60
RM 432	Mount the Air Horns on a pedestal mount on the drivers front of the module body	351.12
RM 433	Mount the Air Horns on a pedestal mount on the passengers front of the module body	351.12
RM 435	Mount the Air Horns on the drivers side of existing lightbar pedestal mount	293.29
RM 436	Mount the Air Horns on the passengers side of existing lightbar pedestal mount	293.29
RM 437	Mount the air horns on the front fenders of an EHD chassis	174.30
<b><u>AIR HORN COMPRESSOR LOCATION-</u></b> NOTE: all Add-On air compressors will require a diamond plate aluminum cover. Note: All air horn air tanks will be mounted under the module body.		
RM 440	Transfer existing air horn compressor to the original location	312.00
RM 441	Specify the location of the Air Horn Air Compressor:	TBD
<b><u>AIR HORN CONTROLS (IF NOT PROVIDED ON NEW CHASSIS)</u></b>		
RM 444	Transfer existing air horn controls	105.45
RM 445	Foot switch on drivers left floor board	112.77
RM 446	Foot switch on passengers right floor board	190.77
RM 447	Momentary switch on cab console	188.94
RM 448	Lanyard pull valve on the drivers side cab ceiling	286.50
RM 449	Lanyard pull valve on the passengers side cab ceiling	286.50

<b>Item #</b>	<b>Description</b>	<b>HGAC Price Each</b>
RM 450	Lanyard pull valve in the center cab ceiling	286.50
RM 451	Chassis horn/ ring operation <b>NOTE: Selecting the Chassis "Horn/ Ring" operation for the "Air Horns" will disable the siren operation from the Chassis "Horn/ Ring". NA on International chassis</b>	105.45
<b><u>CHASSIS: EXTERIOR OPTIONS</u></b>		
<b><u>FOG/ DRIVING LIGHTS</u></b>		
RM 464	Transfer Existing Fog or driving lights	183.45
RM 465	Pre-wire for future installation of fog/ driving lights	210.90
RM 466	Perluxe-brand Driving Lights: Clear (price is for a pair of lights)	553.11
RM 467	Hella-brand #550 Jumbo Driving Lights: Clear (price is for a pair of lights)	357.30
RM 468	Hella-brand #550 Jumbo Fog Lights: Amber (price is for a pair of lights)	357.30
RM 469	Perluxe-brand fog Lights: Amber (price is for a pair of lights)	580.56
RM 470	KC-brand Halogen Fog Lights: Amber (price is for a pair of lights)	403.05
RM 471	Peterson-brand Halogen Fog Lights: Amber (price is for a pair of lights)	276.78
<b><u>TOW EYES</u></b>		
RM 474	Transfer Chrome Tow eyes to new chassis	486.30
RM 475	Tow Hooks, chrome, <u>front</u> (2), flush mounted for EHD only	541.20
RM 476	Tow Hooks, chrome, <u>rear</u> (2), flush mounted (EHD, E or F series)	577.80
RM 477	Tow Eyes, chrome, rear (2) in recessed polished housings	771.78
RM 478	Tow Eyes, chrome, rear (2) flush mounted	577.80
RM 479	Tow Eyes (black) mounted behind rear kick plate behind diamond plate access doors w/ 1/4 turn latches	632.70
RM 480	Tow Eyes (black) mounted behind rear kick plate behind diamond with 8" round access holes through the kickplate.	632.70
<b><u>WINCHES</u></b>		
RM 483	Winch, Warn, 8,000 lbs, w/ four way Fairlead & remote control	3,307.20
RM 484	Winch, Warn, 12,000 lbs, w/four way Fairlead & remote control	4,332.00
RM 485	Winch, Warn, 15,000 lbs, w/four way Fairlead & remote control	5,064.00
<b><u>FRONT BUMPER OPTIONS</u></b>		
<b><u>EHD Front bumpers</u></b>		
RM 489	Diamond plate bumper extension up to 12" (price is for bumper extension and cover only)	1,962.60
RM 490	Add one chain storage box w/ lid to bumper extension on the drivers side	807.00
RM 491	Add one chain storage box w/ lid to bumper extension on the passengers side	807.00
RM 492	Add two chain (storage) boxes w/ lids to bumper extension	1,614.00
<b><u>EXCELLANCE FABRICATED FUEL TANK COVERS</u></b>		
RM 495	Excellance fabricated Fuel Tank and Battery Box cover made of diamond plate. This option does not include a slide out battery tray.	2,878.50
RM 496	Excellance fabricated Fuel tank and Battery Box cover made of diamond plate. This option includes a sliding battery tray.	3,818.40
RM 497	Excellance fabricated Fuel tank and Battery Box cover made of diamond plate for extended cab or quad cab medium duty chassis. This option does not include a slide out battery tray.	4,905.60
RM 498	Excellance fabricated Fuel tank and Battery Box cover made of diamond plate for extended cab or quad cab medium duty chassis. This option includes a sliding battery tray.	5,606.70
RM 500	CPI fuel cap door mounted on the fuel tank overlay	301.73
<b><u>TAIL LIGHT TRAILER HITCH</u></b>		
RM 503	Transfer existing trailer hitch to new chassis	456.45
RM 504	Install Class III trailer hitch	1,164.66
<b><u>MODULE / CAB PAINT</u></b>		
<b><u>Module Interior Paint</u></b>		
RM 517	Paint module interior - complete	3,018.00
RM 518	Paint interior module ceiling	807.00
RM 519	Undercoat module	201.75
<b><u>Module Exterior Paint</u></b>		
Module painted with pure white polyurethane enamel and clear coat painted - includes exterior paint and buffing, Paint and new door seals, new drip rail over compartment and entry doors, new front stone guards. <b>This option does not include exterior compartment paint or a stripe of any kind. Please select these options separately.</b>		
RM 522		16,527.00
RM 524	Paint module only any other color than white	18,114.00

<b>Item #</b>	<b>Description</b>	<b>Specify</b>	<b>Value</b>	<b>HGAC Price Each</b>
RM 525		Specify the paint Color Code:	TBD	
RM 527	Paint lower half of module in a different color.			3,099.00
RM 528		Specify the paint Color Code:	TBD	
RM 529	Repaint entire chassis cab- any color			5,880.00
RM 530		Specify the paint Color Code:	TBD	
RM 532	Repaint the lower half of chassis cab in a different color.			4,137.00
RM 533		Specify the paint Color Code :	TBD	
RM 535	Paint the roof of the module white (not visible from the ground).			1,302.00
RM 536	Paint the roof of the module white (Roll the white over the top edges of the module sides).			1,641.00
RM 537		Specify up to 12" how much the white shall roll down from the roof in inches:	TBD	
RM 539	The paint to be used will be METALIC PAINT.			1,471.50
RM 540		Specify the area where metallic paint will be used :	TBD	
RM 541	The paint finish will be hand glazed with a non-wax based product.			
<b><u>Module Striping</u> NOTE: Whenever possible please provide pictures and/or drawings of the desired paint stripe layout.</b>				
<b>Paint stripe on chassis to match take-off chassis striping.</b>				
RM 553	Specify the paint color code:		TBD	
<b>DELETE PAINTING THE CHASSIS TO MATCH THE BODY. NOTE: SELECT THIS ONLY WHEN THE MODULE BODY IS BEING FULLY REPAINTED.</b>				
RM 554				-348.60
RM 555	Painted Beltline Stripe			1,054.50
RM 556		Specify in inches the width of the stripe:	TBD	
RM 557		Specify the paint Color Code:	TBD	
RM 559	Double Beltline Stripes (when both stripes are the <u>same</u> color)			1,678.50
RM 560		Specify in inches the width of the top stripe:	TBD	
RM 561		Specify in inches the width of the bottom stripe:	TBD	
RM 562		Specify the paint Color Code of the double beltline stripe (one color):	TBD	
RM 564	Double Beltline Stripes (when each stripe is a <u>different</u> color)			3,004.50
RM 565		Specify the paint Color Code for the top stripe:	TBD	
RM 566		Specify in inches the width of the top stripe:	TBD	
RM 567		Specify the paint Color Code for the bottom stripe:	TBD	
RM 568		Specify in inches the width of the bottom stripe:	TBD	
RM 570	Double "Z" Stripe (when both stripes are the same color)			2,183.55
RM 571		Specify the paint Color Code (one color):	TBD	
RM 572		Specify in inches the width of the top stripe:	TBD	
RM 573		Specify in inches the width of the bottom stripe:	TBD	
RM 575	Double "Z" Stripe (when both stripes are different colors)			2,573.55
RM 576		Specify the paint Color Code for the top stripe:	TBD	
RM 577		Specify in inches the width of the top stripe:	TBD	
RM 578		Specify the paint Color Code for the bottom stripe:	TBD	
RM 579		Specify in inches the width of the bottom stripe:	TBD	
RM 581	Single "Z" Stripe			1,532.10
RM 582		Specify the paint Color Code:	TBD	
RM 583		Specify in inches the width of the stripe:	TBD	
RM 585	Hockey Stick Stripe			1,532.10
RM 586		Specify the paint Color Code:	TBD	
RM 587		Specify in inches the width of the stripe:	TBD	
RM 589	Flying "H" paint stripe			2,495.55
RM 590		Specify the paint Color Code:	TBD	
RM 591		Specify in inches the width of the stripe:	TBD	
RM 593	QRS design in painted stripe (attach a diagram of the design, sizes and location for the QRS)			1,862.40
RM 594		Specify the width of the QRS design:	TBD	
<b><u>SKIRTLINE &amp; ROOFLINE</u></b>				
RM 606	Roofline Paint stripe			898.50
RM 607		Specify in inches the width of the roofline stripe:	TBD	

<u>Item #</u>	<u>Description</u>	<u>HGAC Price Each</u>
RM 608	Specify the paint Color Code: <u>TBD</u>	
RM 610	Skirtline stripe up to 10"	1,054.50
RM 611	Specify in inches the width of the Skirtline stripe: <u>TBD</u>	
RM 612	Specify the paint Color Code: <u>TBD</u>	
RM 614	Double Skirtline (when both stripes are different color)	1,646.25
RM 615	Specify in inches the width of the lower skirtline stripe: <u>TBD</u>	
RM 616	Specify in inches the width of the upper skirtline stripe: <u>TBD</u>	
RM 617	Specify Lower skirtline color -Specify the paint Color Code: <u>TBD</u>	
RM 618	Specify Upper skirtline color -Specify the paint Color Code: <u>TBD</u>	
RM 629	<b><u>PINSTRIPLE</u></b>	
RM 630	Black reflective 1/4" pinstripe tape on top & bottom of each stripe	376.05
RM 631	1/4" reflective pinstripe other than black on top and bottom of each stripe	394.35
RM 632	Specify The color of the Pinstripe: <u>TBD</u>	
RM 634	1/2" reflective pinstripping on top and bottom of each paint stripe	512.61
RM 635	Specify color of pinstripe: <u>TBD</u>	
RM 637	Painted pinstripe on top and bottom of each painted stripe	1,027.05
RM 638	Specify color of pinstripe: <u>TBD</u>	
RM 640	Delete pinstripping (There will be no pinstripe applied at anytime) Finish all striping edges cleanly	335.10
	<b><u>REFLECTIVE "SCOTCHLITE" STRIPING. NOTE: Specify the number of Scotchlite stripes in the column next to the correct width of the stripe. Attach a diagram of the desired stripe layout to this order.</u></b>	
RM 652	1 inch Reflective Stripe	588.78
RM 653	2 inch Reflective Stripe	685.77
RM 654	3 inch Reflective Stripe	776.83
RM 655	4 inch Reflective Stripe	870.65
RM 656	5 inch Reflective Stripe	1,212.57
RM 657	6 inch Reflective Stripe	1,360.05
RM 658	8 inch Reflective Stripe	1,483.45
RM 659	10 inch Reflective Stripe	1,995.24
RM 660	12 inch Reflective Stripe	2,107.86
RM 676	<u>Install</u> Federal Ambulance markings ("Star of Life" Kit)	804.96
RM 677	<u>Ship loose</u> Federal Ambulance markings ("Star of Life" Kit)	609.96
	<b><u>Exterior Compartment Finish</u></b>	
RM 689	All exterior compartments finished in gray 3M texturized paint - When <b>repainting</b> the exterior module body	1,522.50
	All exterior compartments finished in gray 3M texturized paint - When <b>not repainting</b> the exterior module body	
RM 690	Bio-Shield coating for <u>up to</u> 6 exterior compartments and 6 shelves	2,380.50
RM 691	Each exterior compartment over " 6 " to receive Bio-Shield coating	2,485.50
RM 692	Each exterior compartment over " 6 " to receive Bio-Shield coating	268.20
RM 693	Each exterior compartment shelf over " 6 " to receive Bio-Shield coating	188.94
RM 694	An exterior compartment to have Bio-Shield coating in lieu of all compartments.	463.20
	<b><u>MODULAR BODY:</u></b>	
	<b><u>Exterior Compartments</u></b>	
RM 710	Replace shelving unistruts- unistruts are to be welded into exterior compartments	309.19
RM 711	Install an adjustable shelf	352.95
RM 712	Install a fixed shelf	352.95
RM 716	Install an additional adjustable backboard divider	379.71
RM 717	Fixed Vertical divider to divide compartment	487.68
RM 718	Replace the existing gas shock on compartment door	99.98
RM 719	Replace the heavy duty spring type door check	103.62
RM 720	Install an additional "standard" light for a compartment on existing circuits	110.21
RM 721	Replace a compartment light	110.21
RM 723	Install a 15" LED strip light in a compartment	271.29
RM 725	Replace 1 ea. 206 latch with key locking stainless steel 9000 series D-ring handles with gaskets <b>NOTE: for units that will be getting painted</b>	303.09
	Replace 1 ea. 206 latch with key locking stainless steel 9000 series D-ring handles with gaskets <b>NOTE: for units that will NOT be getting painted.</b>	
RM 726	Replace the 9000 series "D" ring handle only WITH #1250 LOCK.	576.09
RM 727	Replace EXISTING Striker for 206 latch .	139.32
RM 728		112.35

<b>Item #</b>	<b>Description</b>	<b>HGAC Price Each</b>
RM 729	Replace EXISTING 52C latch and "D" ring handle <b>NOTE: for units that will be getting painted</b>	132.79
RM 730	Replace EXISTING 52C latch and "D" ring handle <b>NOTE: for units that will NOT be getting painted</b>	425.29
RM 731	Replace EXISTING striker plate for 52C latch	70.85
RM 732	Replace the existing Cast aluminum spacer for a 206 style system.	184.73
RM 733	Replace the existing Cast aluminum spacer for a 52C style latching system.	171.06
RM 735	Install new door hinge if body not being painted	303.09
RM 736	Install new door hinge if body being painted	186.09
RM 737	Install new door seal <b>(SELECT THIS OPTION ONLY IF THE MODULE EXTERIOR IS NOT GETTING REPAINTED)</b>	142.62
RM 739	Weld unistrut horizontally on back wall of compartment spaced for SCBA Bracket mounting	207.24
RM 740	Zico brand SCBA bracket with safety strap	421.35
RM 742	Turtle Tile plastic matting for an exterior compartment floor	145.40
RM 743	Turtle Tile plastic matting for an exterior compartment shelf	145.40
RM 744	Choose a COLOR FOR TURTLE TILE: Black, Red, Gray	
RM 745	BLACK Rubber mat for compartment floor	75.60
RM 746	BLACK rubber mat for an exterior compartment shelf	75.60
RM 748	Sliding tray (24" - 48" wide) manufactured by Excellance (rated for 150#) the tray is to be made of .188 aluminum.	871.05
RM 752	Sliding tray (24" - 48" wide) from "Slide Master" #SM2-LP (rated for 300#) The tray is to be made of .188 aluminum.	1,259.01
RM 756	Stainless Steel Door Sill protector for an exterior compartment door sill	162.75
RM 757	Replace inside diamond plate door panel with new diamond plate	307.20
RM 758	Remove carpet and glue from the compartment floor, walls and/ or ceiling	486.30
RM 759	Add a flashing LED red 2" round light to the inside door panel. This light shall activated anytime the door is open and Module Power is on. The light shall be located to the lower outer corner of the door.	206.33
<b><u>Battery Compartment Storage</u></b>		
RM 1161	Add an external battery storage compartment w/ sliding tray (typically for type 3 units only). <b>NOTE: This option will require the shortening of the R-4 compartment and includes a door, hinge, door seal, 52C door hardware, door striker, exterior ventilation, battery tray (room for up to two batteries) with latch, slides and battery hold down strap , magnetic compartment door switch &amp; magnet and gray texturized paint.</b>	3,039.75
RM 1163	Modify the floor of the R-4 compartment for battery storage. <b>NOTE: This option is only available on ambulances manufactured by Excellance Inc. NOTE: This option will require the R-4 compartment floor to extend out to the exterior door and will include exterior ventilation, trim lock rubber seal, battery tray (room for up to two batteries) with latch slides and battery hold down strap.</b>	963.00
RM 1165	Add a new battery. <b>NOTE: This is in addition to the OEM batteries.</b>	352.50
<b><u>Rear Doors</u></b>		
RM 1178	Weld existing rear door hold open mounting holes in preparation for a new style rear door hold open assembly <b>NOTE: This option must be selected when changing to a new style hold open assembly.</b>	330.30
RM 1179	Replace or install 1 ea. 3" Grabber door check	88.70
RM 1180	Replace or install 1 ea. 4" Grabber door check	91.26
RM 1181	Replace or install 1 ea. grease fitting style door check	85.95
RM 1183	Replace 1 ea. 206 latch with key locking stainless steel 9001 series D-ring handles with gaskets <b>NOTE: for units that will be getting painted</b>	303.09
RM 1184	Replace 1 ea. Striker for 206 latch <b>NOTE: for units that will be getting painted</b>	112.35
RM 1185	Replace 1 ea. Striker for 206 latch <b>NOTE: for units that do not call for an entire new paint job</b>	190.35
RM 1186	Replace 1 ea. 206 latch with key locking stainless steel 9000 series D-ring handles with gaskets <b>NOTE: for units that do not call for an entire new paint job</b>	576.09
RM 1187	Replace the 9000 series "D" ring handle only WITH #1250 LOCK.	139.32
RM 1188	Replace EXISTING Striker for 206 latch .	112.35
RM 1189	Replace the existing Cast aluminum spacer for a 206 style latching system.	87.23
RM 1190	Modify the existing left rear entry door installing the #206 <b>slam latch</b> mechanisms on the upper and lower portion of the door. <b>(This option will require the upper and lower door jamb to be modified to accept the #206 striker)</b>	1,554.75
RM 1191	Replace the existing #105 turn style latch and rods on the left rear door	371.25
RM 1192	Replace the existing slam latch mechanicals in the left rear door	371.25
RM 1193	Replace interior door handle with a folding "L" handle	136.56
RM 1194	Replace interior door handle with a FIXED "L" handle	136.56
RM 1195	Install new door hinge if body not being painted	303.09
RM 1196	Install new door hinge if body being painted	186.09

<b>Item #</b>	<b>Description</b>	<b>HGAC Price Each</b>
RM 1197	Install new door seal (SELECT THIS OPTION ONLY IF THE MODULE EXTERIOR IS NOT GETTING REPAINTED)	142.62
RM 1199	Replace inner door mica panel on left rear entry door	586.50
RM 1200	Replace inner door mica panel on right rear entry door	586.50
RM 1202	Install brushed stainless steel kick panel, 9" high at bottom of right rear Door	177.99
RM 1203	Install brushed stainless steel kick panel, 9" high at bottom of left rear Door	177.99
RM 1204	Install diamond plate kick panel, 9" high at bottom of left rear Door	153.60
RM 1206	New Stainless Steel "L" shaped Grab Bar on right rear door	320.70
RM 1207	New Stainless Steel "L" shaped Grab Bar on left rear door	320.70
RM 1209	Stainless Steel grab handle, 18" long, on inside of right rear door	238.35
RM 1210	Stainless Steel grab handle, 18" long, on inside door of left rear door	238.35
RM 1211	Install 10" RED/WHITE reflective chevron striping on the lower kickplate of the interior Right rear door skin.	199.05
RM 1212	Install 10" RED/WHITE reflective chevron striping on the lower kickplate of the interior Left door skin.	199.05
RM 1214	Install a new Stainless Steel threshold at the rear entry doors	338.31
RM 1215	Add a flashing LED red 2" round light to the interior side of the left rear entry door: This light shall activate anytime the door is open and Module Power is on. The light shall be located to the lower outer corner of the door.	206.33
RM 1216	Add a flashing LED red 2" round light to the interior side of the right rear entry door: This light shall activate anytime the door is open and Module Power is on. The light shall be located to the lower outer corner of the door.	206.33
	<b><u>R-3 Side Entry Personnel Door</u></b>	
RM 1219	Replace the heavy duty spring type door check	103.62
RM 1220	Replace the existing gas shock	99.98
	Replace 1 ea. 206 latch with key locking stainless steel 9001 series D-ring handles with gaskets	
RM 1221	NOTE: for units that will be getting painted	303.09
RM 1222	Replace 1 ea. Striker for 206 latch NOTE: for units that will be getting painted	112.35
RM 1223	Replace 1 ea. Striker for 206 latch NOTE: for units that do not call for an entire new paint job	190.35
	Replace 1 ea. 206 latch with key locking stainless steel 9000 series D-ring handles with gaskets NOTE: for units that do not call for an entire new paint job	
RM 1224		576.09
RM 1225	Replace the 9000 series "D" ring handle only WITH #1250 LOCK.	139.32
RM 1226	Replace EXISTING Striker for 206 latch .	112.35
RM 1227	Replace the existing Cast aluminum spacer for a 206 style system.	87.23
RM 1228	Replace interior door handle with a folding "L" handle	136.56
RM 1229	Replace interior door handle with a FIXED "L" handle	136.56
RM 1231	Install new door hinge if body not being painted	303.09
RM 1232	Install new door hinge if body being painted	186.09
RM 1233	Install new door seal (SELECT THIS OPTION ONLY IF THE MODULE EXTERIOR IS NOT GETTING REPAINTED)	142.62
RM 1235	Kwikee Electric step under curbside door to operate when door is opened (with override switch located inside of curbside door)	1,040.00
RM 1237	Replace inner door panel on side entry door	586.50
RM 1239	Door Sill protector for side personnel door	123.75
RM 1241	Brushed stainless steel kick panel, 9" high at bottom of side entry door	128.90
RM 1242	Diamond plate kick panel, 9" high at bottom of side entry door	128.90
RM 1244	Stainless Steel "L" shaped Grab Bar on inside of side entry door	320.70
RM 1245	Stainless Steel grab handle, 18" long, on inside of side entry door	238.35
RM 1246	Replace the existing side entry retention strap with a new strap (Only for trucks that currently have the strap feature in place)	105.45
RM 1247	Install a side entry retention strap with aluminum supports welded into place on both the door and the stepwell area (For a truck that currently does not have this feature)	250.46
RM 1248	Install 10" RED/WHITE reflective chevron striping on the lower kickplate of the side entry interior door skin	199.05
RM 1249	Add a flashing LED red 2" round light to the interior side of the side entry door: This light shall activate anytime the door is open and Module Power is on. The light shall be located to the lower outer corner of the door.	206.33
RM 1250	Add a flashing LED red 2" round light to the exterior side of the side entry door: This light shall activate anytime the door is open and Module Power is on. The light shall be located to the lower outer corner of the door.	206.33

**Windows**

<b>Item #</b>	<b>Description</b>	<b>HGAC Price Each</b>
RM 1253	Replace a fixed window in right rear entry door, with privacy tint	290.28
RM 1254		
RM 1255	Replace a fixed window in left rear entry door, with privacy tint	290.28
RM 1256		
RM 1257	Replace a fixed window in side entry door, with privacy tint	286.62
RM 1258		
RM 1259	Replace a window with a sliding window and screen in the side entry door, with privacy tint	439.19
RM 1260		
RM 1261	Curbside window above squad bench Straight Fixed 18" X 36" with privacy tint.	764.46
RM 1262	Curbside window above squad bench Straight with Sliding glass 18" X 36" with privacy tint.	870.60
RM 1264	Add "Mirror-style" tint (per window)	169.50
RM 1265	Add "Limo-style" privacy glass (per window)	130.50
<b><u>Exterior Electric Door Lock Systems</u></b>		
RM 1277	Electric door locks for module personnel entry doors only <i>NOTE: The electric door lock rocker switches will be located- 1 next to the curbside entry door and 1 at the rear face of the squad bench unless otherwise specified. NOTE: The Excellance electric door lock circuit will be integrated to the chassis electric door lock system if the chassis is equipped with electric locks.</i>	1,988.10
RM 1278	Electric door locks for module personnel & R4 doors <i>NOTE: The electric door lock rocker switches will be located- 1 next to the curbside entry door and 1 at the rear face of the squad bench unless otherwise specified. NOTE: The Excellance electric door lock circuit will be integrated to the chassis electric door lock system if the chassis is equipped with electric locks.</i>	2,226.73
RM 1279	Add an electric door lock to an Exterior compartment door	720.28
RM 1284	Additional electric door lock switch	198.09
RM 1288	Hidden exterior waterproof electric door lock switch (Typically located in the front grille or rear tag frame)	210.90
RM 1289	Specify the location for hidden exterior electric door lock switch: Front cab grille, front bumper, rear tag frame	
RM 1291	Electric door lock to have remote control "Key FOB" activation. The system shall activate the chassis and module electric door locks (if chassis is equipped with electric locks already). Two Key FOBS are included with this option.	299.88
RM 1292	Replace an exterior door lock #1250 cylinder on the existing door handle/latching system.	90.76
<b><u>Miscellaneous Module Exterior</u></b>		
RM 1297	Replace a removable vent on the oxygen compartment door	62.80
RM 1298	Install nylon runners in the back board storage compartment	153.60
RM 1300	"Edging" for <u>Turtle tile</u> or <u>Dri-Deck</u> installed on a compartment floor or shelf.	35.97
RM 1302	Clean and polish all diamond plate on the exterior of the vehicle with polishing agent.	463.20
RM 1303	Replace an inner wheel well liner	435.75
RM 1305	Replace a cast or rubber fenderette with one of the same style	312.57
RM 1308	A polished extruded aluminum drip rail over a module entry door ( <i>For trucks not being completely repainted</i> )	79.01
RM 1311	A polished extruded aluminum drip rail over an exterior door ( <i>For trucks not being completely repainted</i> )	79.01
RM 1317	Polished Aluminum Drip Rails on all four sides of the module body - the length and width of the roofline	323.10
RM 1319	A recessed cast aluminum fuel fill housing	213.13
RM 1320	A new recessed cast aluminum DEF fill housing	213.13
RM 1321	A Fuel Fill with Hinged Door (CPI #C10442-4)	190.79
RM 1323	Drip Guard under fuel fill to bottom edge of module (Diamond plate)	177.39
RM 1324	Drip Guard under fuel fill to bottom edge of module (Stainless Steel)	197.52
RM 1326	1 set of rear stone guards to wrap around rear corner extrusions	380.40
RM 1328	Replace a diamond plate rub rail with 1" x 1" tubular support & plastic spacers off body	216.96
RM 1331	Replace (4 total) diamond plate rub rails with 1" x 1" tubular support & plastic spacers off body	559.50
RM 1333	Replace diamond plate rear kick plate with full width overlay style	419.40
RM 1334	Replace diamond plate rear kick plate on an Excellance body - welded in	554.70
RM 1335	Replace diamond plate rear kick panel on a body other than Excellance	820.50
RM 1337	Aluminum Diamond Plate Overlay above rear wheel wells	1,054.05
RM 1339	A restraint strap set with quick-release buckle	148.02
<b><u>Rear Bumper</u></b>		

<b>Item #</b>	<b>Description</b>	<b>HGAC Price Each</b>
RM 1349	A New Aluminum diamond plate trimmed rear bumper with folding step and one dock bumper per side (Steel frame)	1,344.60
RM 1351	Replace a diamond plate bumper Box	279.75
RM 1353	Replace a flip up step	390.75
RM 1354	Replace two 6" x 9" heavy duty rear dock bumpers on existing rear bumper	117.53
RM 1355	Replace two 2" x 16" (part #T41) rear rubber dock bumpers on existing rear bumper	117.53
<b><u>PATIENT COMPARTMENT</u></b>		
<b><u>Miscellaneous Module Interior</u></b>		
RM 1368	Replace interior aluminum trim as needed <b>CHECK WITH FACTORY FOR PRICING</b>	
RM 1369	Replace all interior aluminum trim <b>CHECK WITH FACTORY FOR PRICING</b>	
RM 1371	A Wall-mounted Velcro Strap Set -for IV	236.28
RM 1377	A "Smith Works" IV Warmer ( <i>price includes the required addition of a 12VDC outlet</i> )	1,151.40
RM 1380	A Stainless Steel Vertical Handrail / IV Pump mounting pole	160.35
RM 1384	Drill 3/4" holes in all Plexiglas / Polycarbonate sliders and "U" brackets on all cabinet doors for security break away seals	234.00
RM 1386	Roll up door on lower section inside access for R4 (Robinson or equal) <b>CALL FACTORY FOR SPECIAL PRICING</b>	
RM 1388	Replace all cabinet door strikers with cast aluminum striker plates	307.20
RM 1389	Fabricate and install a single piece fixed Dry-Erase board located over the squad bench backrest	320.70
RM 1390	Supply and install a restraining strap with quick release buckle	148.02
RM 1392	Replace a hinged Polycarbonate oxygen compartment access door	126.15
RM 1394	Replace all interior MICA with new painted aluminum. <b>THIS OPTION INCLUDES ENTRY DOORS AND INTERIOR CABINET DOORS.</b>	4,608.00
<b><u>Interior Cabinets</u></b>		
RM 1407	Change an existing cabinet door latch to a stainless steel flush style Southco latch <b>Non-Locking</b> style.	88.68
RM 1408	Change an existing cabinet door latch to a stainless steel flush style Southco latch <b>Locking</b> style. <i>Note: the new latch is of the same size as the old latch. If the cabinet door latch hole has to be enlarged additional charges will apply. Factory to develop price based on the necessary modifications to make the new style latch fit the existing cabinet doors.</i>	108.94
RM 1409		
RM 1411	Change an existing cabinet opening from Polycarbonate sliders to a vertically hinged door	476.70
RM 1421	Change an existing cabinet opening from Polycarbonate sliders to a Horizontally hinged painted aluminum door	476.70
RM 1431	Change an existing cabinet opening from a Hinged door to Polycarbonate sliders	380.40
RM 1436	Replace clear Polycarbonate on a cabinet door or sliders with new Polycarbonate	247.50
RM 1444	Replace existing Polycarbonate with new tinted Polycarbonate on an interior cabinet door	284.10
RM 1449	Install new Polycarbonate on an interior cabinet door or sliders	293.25
RM 1454	Replace existing Formica on an interior cabinet door with new painted aluminum	284.10
RM 1459	Add restocking feature to an interior cabinet ( <i>NOTE: The restocking feature is a specially designed horizontally hinged cabinet door with Polycarbonate sliders, latches and a gas shock hold open.</i> )	416.88
RM 1465	Fabricate and install a new interior cabinet door to be horizontally hinged with a painted aluminum face and pull latch	536.40
RM 1475	Fabricate and install a new interior cabinet door to be Vertically hinged with a painted aluminum face and a pull latch.	554.70
RM 1485	Fabricate and install a new interior cabinet door to be horizontally hinged with a Polycarbonate face and a pull latch.	536.40
RM 1495	Fabricate and install a new interior cabinet door to be Vertically hinged with a Polycarbonate face and pull latch.	536.40
<b><i>THERE MUST BE A MINIMUM OF 43" OF HEADROOM BETWEEN ANY SEATED POSITION AND OVERHEAD CABINETS PER KKK-1822-F SPECIFICATIONS. THE SIZE OF ANY SELECTED NEW CABINET WILL BE LIMITED BY THIS SAFETY REQUIREMENT. CHANGES ARE NOT REQUIRED FOR PRE-EXISTING CABINETS.</i></b>		
RM 1514	A new 68" long cabinet over the squad bench with dual <u>sliding Polycarbonate</u> doors. <i>NOTE: This option includes upholstery padding and white splatter paint.</i>	1,159.95
RM 1515	A new 68" long cabinet over the squad bench with <u>two Horizontally hinged</u> cabinet doors w/ gas shock. <i>NOTE: This option includes upholstery padding and white splatter paint.</i>	1,654.95
RM 1517	A new 68" long cabinet over the squad bench <u>two Horizontally hinged</u> cabinet doors w/ gas shock AND <u>Polycarbonate sliders</u> . <i>NOTE: This option includes upholstery padding and white splatter paint.</i>	1,471.95
RM 1521	A cabinet over CPR seat (half-depth) with horizontally <u>hinged painted aluminum door</u> with gas shock hold open	939.90

<b>Item #</b>	<b>Description</b>	<b>HGAC Price Each</b>
RM 1522	A cabinet over CPR seat (half-depth) with horizontally <u>hinged Polycarbonate door</u> with gas shock hold open	1,049.70
RM 1524	A Drug box cabinet with locking in an existing cabinet	577.11
RM 1527	Install an adjustable shelf in an interior cabinet (.090" aluminum)	315.15
RM 1532	Install an adjustable shelf in an interior cabinet (.125" aluminum)	333.45
RM 1537	A black rubber mat for an adjustable shelf	105.45
RM 1541	Replace an existing cabinet door shock with new of the same weight rating	114.60
<b><u>CPR Attendants Seat</u></b>		
RM 1556	Install a CPR seat with vinyl covered padded seat, fold down back rest, and head protector on the existing cabinet wall	4,134.75
RM 1557	Provide storage area under the existing CPR seat	1,270.65
RM 1558	<del>Delete</del> existing CPR seat and extend action area countertop ( <i>Price does not include a solid surface countertop or new floor covering. The selection of the new floor covering and countertop will need to be made in their respective areas in this pricing list.</i> )	1,119.00
<b><u>Countertops</u></b>		
RM 1561	A Stainless Steel Action Area Counter - pan-formed	1,247.10
RM 1562	A Stainless Steel Action Area Counter (flat sheet of stainless steel on action counter)	673.65
RM 1563	A Stainless Steel back splash on the wall behind the action counter	701.10
RM 1565	Sand and refinish the existing solid surface countertops to a high sheen ( <i>This includes all countertops within the vehicle</i> ).	605.25
RM 1566	Install a new solid surface countertop at the action area	1,410.00
RM 1567	Install a new solid surface countertop aft of CPR seat	956.85
RM 1568	Install a new solid surface countertop on the cabinet at head of squad bench	956.85
RM 1569	Install a new solid surface countertop in a non-standard location	956.85
<b><u>Squad Bench Hardware</u></b>		
RM 1573	Replace existing latches on the squad bench with latches of the same style	153.60
RM 1574	Replace existing shoulder bolt style latches on the squad bench with Paddle latches	338.25
RM 1575	Replace existing gas shock hold opens on the squad bench seats (1 set of 2)	104.61
<b><u>Interior Ceiling</u></b>		
RM 1578	Replace 1 ea. 72" x 1.25" diameter seamless stainless steel overhead grab rail	283.88
RM 1579	Install 1 ea. 72" x 1.25" diameter seamless stainless steel overhead grab rail in place of a grab rail of a	400.88
RM 1581	Replace 1 ea. 96" x 1.25" diameter seamless stainless steel overhead grab rail	336.03
RM 1582	Install 1 ea. 96" x 1.25" diameter seamless stainless steel overhead grab rail in place of a grab rail of a	453.03
RM 1584	Replace 1 ea. 72" x 1.25" diameter seamless stainless steel overhead grab rail (YELLOW KNURLED)	283.88
RM 1585	Install 1 ea. 72" x 1.25" diameter seamless stainless steel overhead grab rail in place of a grab rail of a different size. (YELLOW KNURLED)	400.88
RM 1587	Replace 1 ea. 96" x 1.25" diameter seamless stainless steel overhead grab rail (YELLOW KNURLED)	336.03
RM 1588	Install 1 ea. 96" x 1.25" diameter seamless stainless steel overhead grab rail in place of a grab rail of a different size (YELLOW KNURLED)	453.03
RM 1590	Replace a surface-mounted fold-down IV holder with Velcro strap	158.28
RM 1591	Replace a recessed CPI IV holder CPI #2008- each (Full Recess)	80.28
RM 1593	Install an IV Hanger Hook - (clip - style)	101.22
RM 1599	Replace Velcro on existing IV hangers	105.45
RM 1601	Replace a ceiling panel - includes white splatter paint	1,487.85
<b><u>Floor Covering Options</u></b>		
RM 1604	Replace the existing plywood floor with Coosa Board, replacing the Polystyrene sub floor insulation and re-sealing the aluminum sub-floor paneling. ( <i>This option will require replacement of the floor covering and must be selected at an additional cost.</i> )	2,267.19
RM 1605	Install 1/8" Aluminum plate on top of subfloor	1,062.75
RM 1609	Install Lonseal <u>LonPlate</u> flooring to extend up the streetside wall and up the face of squad bench	2,405.25
RM 1612	Install Lonseal <u>LonCoin</u> flooring to extend up the streetside wall and up the face of squad bench.	2,405.25
RM 1615	Spray-on dark gray Bio-Shield polyurethane coating for interior floor	3,346.50
RM 1617	Stainless Steel overlay, Streetside lower wall - 3" from floor to action counter	806.55
RM 1619	Stainless Steel overlay, Curbside lower wall - 3" from floor to top of squad bench.	806.55
RM 1622	Install Stainless steel cot wheel plates (SET OF THREE).	421.23
RM 1625	<b>DO NOT re-install Cot Wheel plates after installing the new floor covering</b>	

<b>Item #</b>	<b>Description</b>	<b>HGAC Price Each</b>
<b><u>Bio-Hazard Sharps/ Trash Container Options</u></b>		
RM 1628	A Trash or Sharps Compartment (small tilt out) forward front face of squad bench or action area	967.80
RM 1629	A Trash or Sharps Compartment (open hole) front face of squad bench	706.35
RM 1630	A Trash Compartment in front face of action area with spring loaded stainless steel hinged door and exterior L3/2 compartment access with doors	1,036.65
RM 1632	A Sharps/Trash Compartment in top of action area with spring loaded hinged Polycarbonate lid and exterior L3/2 compartment access with doors	1,064.10
<b><u>Sharps/ Trash Containers</u></b>		
RM 1635	One Sage #8516-1H 5 quart Wall-mounted "Sharps" container with insert	156.69
RM 1636	#8513-1 disposable insert (each)	21.96
RM 1638	One Sage #8530-1H 3 gallon Wall-mounted "Sharps" container w/ insert	226.94
RM 1639	#8522-1R disposable insert (each)	19.54
RM 1641	One Non-sterile glove box holder option for either of above (#8550-LG)	56.64
RM 1642	One Sage #8554-B /(2) #8550LG dual N/S glove box holder (Stand-alone) wall mount	180.75
RM 1644	A recessed area (alum.) for installing Sharps Container: Streetside wall	678.90
RM 1645	A recessed area (alum.) for installing Sharps Container: Face of Squad Bench	678.90
RM 1646	A recessed area (Stainless Steel) for installing Sharps Container: Streetside wall	1,050.15
RM 1647	A recessed area (Stainless Steel) for installing Sharps Container: Face of Squad Bench	1,050.15
RM 1649	A new rear head knocker with glove box storage ( <i>room for 3 glove boxes</i> )	1,151.25
RM 1650	A new side entry door head knocker with glove box storage ( <i>room for 3 glove boxes</i> )	1,151.25
RM 1652	A Single Box - Wall mounted Glove box holder - painted	68.28
RM 1653	A Bowman Glove box holder - ( <i>3 box capacity</i> )	117.87
<b><u>Seating/ Upholstery Options</u></b>		
Replace all upholstery with new (this option includes all new upholstery trim, squad bench, CPR seat, backrests, headrests, head knockers, center trough panels, cabinet covers, corner pieces, ETC). <b>NOTE:</b>		
RM 1667	<i>This option does not include a new attendants seat.</i>	4,944.00
RM 1670	Replace a vinyl covered padded squad bench seat cushion, split lid.	678.90
RM 1673	Re-upholster arm rest at head of squad bench	231.60
RM 1674	Replace vinyl covered padded squad bench back rest	481.50
RM 1675	One Backrest, Additional for Squad Bench Wall	481.50
RM 1676	One padded fixed arm rest at head of squad bench	752.10
RM 1677	Removable feature for Standard Padded Armrest at head of Squad Bench	876.30
RM 1678	Padded Mansaver with Hold-up Pin	994.35
RM 1679	Nylon net at head of squad bench includes new ceiling panel on curbside only	1,506.99
RM 1680	Replace existing squad bench Nylon net	244.35
RM 1681	Install a Nylon net at head of squad bench (Barstock already exists)	329.85
RM 1682	Replace CPR seat pad	348.60
RM 1683	Replace fixed CPR seat backrest	270.60
RM 1684	Replace fold down CPR backrest upholstery	279.75
RM 1685	Replace side and upper CPR head area pads (ceiling pad, 2 side head pads, wall pad, and arm rest pads)	688.05
RM 1686	Re-upholster CPR seat backrest armrest supports	87.15
RM 1688	Replace all upholstered trim - cabinet corners, ceiling corners, cabinet faces	1,697.25
RM 1690	Replace upholstery on Bucket Hi-Back attendants seat without child safety seat	567.75
RM 1691	Replace Bucket Hi-Back attendants seat with Wise Brand seat (without child safety seat)	1,418.70
RM 1692	One Wise Brand HiBAC Attendant seat with built-in 5 Point Child Safety Seat - <i>includes seat base of choice - Swivel or fixed box</i>	1,784.70
RM 1695	Replace attendant seat base box type	545.10
RM 1696	Replace attendant seat base swivel type	600.00
RM 1698	Replace 1 set seat belts and retractors for attendants seat	97.22
RM 1699	Replace 1 set seat belts and retractors for CPR seat	97.22
RM 1700	Replace 3 sets of seatbelts and retractors for squad bench	292.56
RM 1701	Replace 3 sets of patient restraint straps for squad bench	175.56
RM 1703	Replace padded wiring access panels down the center of the ceiling	697.20
RM 1705	Make all CPR and squad bench seat cushions removable - use Velcro hook & loop material includes rebuilding cushions and bases	917.25
RM 1707	Replace one Rear Head Knocker	348.60
RM 1708	Replace one Side entry door head knocker	270.60

<b>Item #</b>	<b>Description</b>	<b>HGAC Price Each</b>
	<b><u>Specialty Mounting Brackets</u></b>	
RM 1720	One Monitor/Defib Bracket (NCE H7000) counter mount bracket for LifePak 12 or 15	764.25
RM 1723	Smithworks IV Warmer with 12VDC outlet included.	1,151.40
	<b><u>Cot/ Litr Mount Options:</u></b>	
	<i>Replace the existing cot floor mounting plates with plates of the same brand. This requirement accounts for single or dual mount Stryker or Ferno style floor plates only. This feature does not include the separate hardware that attaches to the floor plates which must be selected as an option.</i>	
RM 1727		583.33
	Do not install wheel and post cups on new squad bench <i>NOTE: This only applies when the squad bench is being replaced .</i>	0.00
RM 1729		0.00
RM 1730	Replace post and wheel cups on squad bench cover for stretcher	160.35
RM 1733	Replace a cot mount with Ferno 175-3 <b>SINGLE POSITION HARDWARE INCLUDES NEW FLOOR PLATES.</b>	1,440.87
RM 1734	Replace cot mount with Ferno 175-4 <b>DUAL POSITION COT HARDWARE INCLUDES NEW FLOOR PLATES.</b>	1,659.46
RM 1735	Replace cot mount with Stryker mount #6370 <b>SINGLE POSITION HARDWARE - INCLUDES NEW FLOOR PLATES.</b>	1,733.30
RM 1736	Replace cot mount with Stryker mount #6377 <b>DUAL POSITION HARDWARE - INCLUDES NEW FLOOR PLATES.</b>	1,816.65
	<b><u>Mounting position of cot hardware</u></b>	
RM 1738	Center Cot mount position only ( <i>This should only be selected if the cot floor positioning is changing from original</i> ).	0.00
RM 1739	Streetside and Center Cot mount positions ( <i>This should only be selected if the cot floor positioning is changing from original</i> ).	0.00
	<b><u>Electrical System</u></b>	
	<b><u>Electrical System Options</u></b>	
RM 1752	Electrical system - replace complete - <i>NOTE: this option includes new power distribution panel, module harnesses, chassis harnesses, power cables, power solenoids, rear action area control panel. NOTE: this option does not include a new cab control console, HVAC control thermostat, lighting (Interior or exterior) .</i>	11,046.00
RM 1753	Electrical system - replace complete <b>ON ANY OTHER MANUFACTURERS BODY-</b> <i>NOTE: this option includes new power distribution panel, module harnesses, chassis harnesses, power cables, power solenoids, rear action area control panel. NOTE: this option does not include a new cab control console, HVAC control thermostat, lighting (Interior or exterior).</i>	11,826.00
RM 1755	Replace all solenoids - breakers - relays using existing wiring where applicable.	963.00
RM 1756	Replace all circuit breakers on power distribution panel.	300.00
RM 1757	Replace a dome light lens	92.70
RM 1758	Replace a dome light high beam light bulb	44.75
RM 1759	Replace a dome light low beam light bulb	26.82
RM 1760	Replace a door-activated stepwell light with a 4" LED stepwell light	132.90
RM 1762	Replace action area control console <i>Note: this option includes a new panel with a new switch panel and switches, 12VDC outlets and new wiring pigtail connected to the existing harnesses. Note: this option does not include new HVAC Thermostat, speaker volume controls or the replacement of any specialty components.</i>	980.10
RM 1763	Replace all rocker switches with rocker switches of the same or equal specifications at the action area control panel.	352.95
RM 1764	Replace individual lighted rocker switched in the rear action area control panel	53.64
RM 1769	Replaced all engraved backlit switch labels in the rear action area control panel. <i>This option includes all indicator light and switch labels on the rear control panel.</i>	78.53
RM 1771	Replace a ball type door switch	91.05
RM 1772	Replace a magnetically controlled, hermetically sealed door switch and aligning magnet	87.86
	<b><u>Cab Console Options</u></b>	
	<b><u>Console Type</u></b>	
RM 1776	Replace floor console - Type 1 - includes spotlight, switches, volt meter, map light, indicator lights. <b>DOES NOT INCLUDE NEW SIREN OR MAP BOOK STORAGE.</b>	2,030.55
RM 1777	Replace engine cover console - Type 3 - includes spotlight, switches, volt meter, map light, spot light	1,874.55
RM 1778	Map / Binder case mounted on floor in cab.	1,030.50
RM 1782	Install 2 cup holders in the front cab console <i>NOTE: This option is only available for new consoles</i>	79.26

<b>Item #</b>	<b>Description</b>	<b>HGAC Price Each</b>
RM 1783	Install 2 small round vents in a cab console	87.15
<b><u>Cab Console Map Lights</u></b>		
RM 1786	Install a new Map Light, Flex-head Littlelite with white/red lens, 12" shaft	161.72
RM 1787	Install a new Map Light, Flex-head Littlelite with white/red lens, 18" shaft	164.01
<b><u>Cab Spotlights</u></b>		
RM 1790	Install a new 200,000 CP, handheld w/ momentary switch	142.86
RM 1791	Install a new 1,000,000 CP, handheld w/momentary switch	169.48
RM 1793	One "Questar" Roof Mount Spotlight	1,237.05
<b><u>Cab Console Indicator Lights</u></b>		
RM 1796	Install a new open door flashing light indicator	96.30
RM 1797	Install a new open compartment flashing light indicator	96.30
RM 1798	Install a new battery power indicator light	90.81
RM 1799	Replace all cab console indicator lights with new	166.41
RM 1800	Install "Door-open" red rotating beacon in cab (activated only when in gear)	312.69
<b><u>Cab Console Meters</u></b>		
RM 1803	Replace a voltmeter with an Analog Voltmeter	160.35
RM 1804	Replace a voltmeter with a Digital Voltmeter	218.91
RM 1805	Replace an ammeter with an Analog 200 Amp Ammeter	292.05
RM 1806	Replace an ammeter with a Digital 200 Amp Ammeter	292.05
Replace the existing analog volt and ammeter with a combination Digital Volt/Amp/Sys. Check meter and hall effect sensor. <i>NOTE: This option should only be selected if the existing cab control console is NOT being replaced.</i>		
RM 1807		401.29
RM 1808	A Digital Hour meter to be located in console	201.79
RM 1809	A Digital Hour meter to be located in seat base (Type 3 only)	201.79
RM 1810	A Hour meter (Hobbs brand) to be located in console	236.52
RM 1811	A Hour meter (Hobbs brand) to be located in seat base (Type 3 only)	236.52
RM 1813	A Transmission Temperature Gauge	759.42
<b><u>Cab Console Switches</u></b>		
RM 1816	Replace a Cole Hersee P/N 75903 on/off Master battery switch	199.87
RM 1817	A spare switch to be installed in <u>front</u> console for future items	92.64
RM 1818	Replace all rocker switches with rocker switches of the same or equal specifications in the cab console.	509.64
RM 1819	Replace an individual lighted rocker switch in the front console control panel-	51.81
Replaced all engraved backlit switch labels in the front console control panel. <i>THIS OPTION INCLUDES ALL SWITCH AND INDICATOR LIGHT LABELS ON THE CAB CONSOLE.</i>		
RM 1824		98.29
<b><u>Rear Vision Camera Backup System Options</u></b>		
RM 1836	One Safety Vision (Part # SV-CLCD-70B) rear camera system with LCD flat screen monitor located on the cab console <i>This option shall include the 12 f. monitor cable .</i>	2,280.60
RM 1837	One Pro-Vision Rear vision camera system (Part # TV-205) rear camera system with 5" LCD flat screen monitor located on the cab console.	1,792.20
RM 1838	One Pro-Vision Rear vision camera system (Part # TV-505) rear camera system with 7" LCD flat screen monitor located on the cab console.	1,874.55
Add an additional single Pro-Vision camera (Part #P-1110) to the interior of the Patient compartment to be viewed by the monitor previously selected. <i>NOTE: This option cannot be selected without having selected the 5" or 7" Pro-Vision camera with monitor in the options listed above.</i>		
RM 1839		916.80
<b><u>Communication Radio Options</u></b>		
RM 1842	Install a #RG58U coax antenna cable originating from the center wiring trough	153.60
RM 1843	Install a Customer supplied Antenna down the module center line.	214.56
RM 1849	Pre-Wire for communications equipment with a set of 12 VDC power and ground leads	279.75
RM 1858	Cut holes for a communication radio head	96.30
Install a Customer supplied Communication Radio head <i>NOTE: this option does not include wiring connections</i>		
RM 1859		220.05
<b><u>Load Manager Options</u></b>		
RM 1879	Replace an existing Kussmaul #091-32 Load Manager / Sequencer	666.13
RM 1880	<i>manager)</i>	1,134.13

<b>Item #</b>	<b>Description</b>	<b>HGAC Price Each</b>
<b><u>12VDC Outlet Options</u></b>		
RM 1883	Replace a Schottky medical isolator for the 12VDC outlets	134.38
RM 1885	Replace an existing 12VDC outlet with new.	310.07
RM 1895	Install 1 ea. 12 VDC outlet - Cigarette Lighter Style	310.07
RM 1900	Install 1 ea. 12 VDC outlet - Laerdal	310.07
RM 1905	Install 1 ea. 12 VDC outlet - Military	310.07
<b><u>Clock/ Timer Options</u></b>		
RM 1911	One 12 Hour Digital Clock w/ timer feature to be flush mounted at the rear action area	432.13
RM 1913	One 24 Hour digital Clock w/ timer feature to be flush mounted at the rear action area	475.43
RM 1915	One 8" Wall Clock, Battery Powered	116.34
RM 1917	One Intellitec digital clock with countdown feature installed at the action area	448.23
<b><u>Interior Module Lighting</u></b>		
RM 1922	Three Thinlite #716XL fluorescent lights installed in center of module ceiling. Activated by switch at action area and at curbside wall by the side entry door. <i>If upholstery is not being replaced please make note in "Customer Notes" section as to how the center trough will accommodate the new lighting assuming holes already exist in the center trough from a previous style of light.</i>	999.30
RM 1923	Three Trucklite LED #80251C LED lights installed in center of module ceiling. Activated by switch at action area and at curbside wall by the side entry door. <i>If upholstery is not being replaced please make note in "Customer Notes" section as to how the center trough will accommodate the new lighting assuming holes already exist in the center trough from a previous style of light.</i> One additional Trucklite #80251C LED light mounted in the center trough and wired to the existing fluorescent light circuit. <i>If upholstery is not being replaced please make note in "Customer Notes" section as to how the center trough will accommodate the new lighting assuming holes already exist in the center trough from a previous style of light.</i>	1,188.76
RM 1925	One additional switch at rear entry door to activate the above mentioned center trough lights.	266.25
RM 1926	One additional switch at rear entry door to activate the above mentioned center trough lights.	248.64
RM 1927	One 0 to 15 minute timer "check out feature" installed at curbside wall next to side entry door.	289.47
RM 1928	The center trough lights are to be enabled by the Shoreline power. <i>NOTE: this option requires a 12VDC power source. If the unit is not already equipped with an onboard battery charger, one must be selected from the Inverter/ Battery Charger section.</i>	307.20
RM 1960	Replace an existing 8" dome light with a HALOGEN dome light	92.53
RM 1965	Install an additional 8" halogen dome light	209.53
RM 1970	Install an additional Whelen 8" LED Dome Light	269.92
RM 1975	Replace an existing 8" round halogen dome light with a Whelen 8" LED (Part #80C0EHCR) dome light to be connected to the existing circuits.	152.92
RM 1977	Install a new Trucklite LED light to an already existing electrical circuit (Part #80251C)	224.40
RM 1979	Install a LED strip light in all interior cabinets. Maximum of six cabinets. <i>Additional charges will apply for more than six cabinets.</i>	1,091.55
<b><u>AM/FM Stereo and Speaker Options</u></b>		
RM 1995	A pair of Stereo Speakers connected to the chassis AM/FM stereo system with volume control located at the rear action area control panel	391.95
RM 1998	One AM/FM/CD player located in the rear action area w/ two stereo speakers	1,127.25
<b><u>Stream Lights</u></b>		
RM 2013	One Streamlight "Stinger"	386.01
RM 2017	One Streamlight "Vulcan" w/12VDC charger plug	336.60
<b><u>115 VAC ELECTRICAL EQUIPMENT</u></b>		
<b><u>Shoreline Options</u></b>		
RM 2032	Replace an existing shoreline with a 30 amp / 120vac Twist Lock Shoreline Plug with #7425 into the existing location.	393.66
RM 2033	Replace an existing shoreline with a <b>NON-AUTO EJECT</b> 20 amp / 120vac Shoreline and mating adapter plug.	242.10
RM 2034	Replace the existing shoreline with a Kussmaul #091-20WP-120 <u>20 amp</u> Super Auto-Eject Shoreline Plug w/waterproof cover	914.28
RM 2035	Replace Kussmaul #091-30WP-120 <u>30 amp</u> Super Auto-Eject Shoreline Plug w/waterproof cover	1,156.17

<b>Item #</b>	<b>Description</b>	<b>HGAC Price Each</b>
RM 2037	Relocate an Existing Shoreline ( <i>This consists of welding old holes and running new supply cables. Price is only good for units getting repainted in full.</i> )	488.25
RM 2041	Install an additional shoreline using a 30 amp / 120vac Twist Lock Shoreline Plug with #7425.	705.66
RM 2044	Install an additional shoreline using a Kussmaul #091-20WP-120 <u>20 amp</u> Super Auto-Eject Shoreline Plug w/waterproof cover	914.28
RM 2047	Install an additional Kussmaul #091-30WP-120 <u>30 amp</u> Super Auto-Eject Shoreline Plug w/waterproof cover	1,156.17
RM 2052	Install a GREEN 120VAC pilot light for shoreline <b>NOTE: the indicator light will be mounted above the shoreline and will illuminate anytime the shoreline is inserted into the inlet.</b>	140.79
RM 2054	Install a SHORELINE IGNITION CUTOFF FEATURE. Anytime a shoreline is connected the chassis engine start circuit shall be disabled until the shoreline is disconnected. <b>Notice: Power must be present on the shoreline cord for this feature to work properly.</b>	233.43
<b><u>Inverter/ Battery Charger Options</u></b>		
RM 2057	One 15 Battery Conditioner (45 amp DC output)	646.43
RM 2058	One 45 Battery Conditioner/Converter (45 amp DC output)	636.36
RM 2059	One 75 Battery Conditioner/Converter (75 amp DC output)	716.88
RM 2060	One Kussmaul auto charge 1000 w/ indicator panel located on the front cab console (10 amp DC output)	1,415.94
RM 2063	Pre-wire with switch at EMT for a future installation of an inverter.	371.25
RM 2066	One Vanner 1100 watt inverter (model LSC12-1100) with transfer switch WITH battery charger	2,080.92
RM 2068	One Vanner inverter (model IQC12-3600) WITH battery charger with a vented cover.	4,452.60
RM 2070	One Sensata Magnum # MMA 1212-G, 1200 watt inverter with auto-transfer switch and GFCI (inverter w/ vented cover must be located in compartment L3/2).	1,841.19
RM 2072	One Sensata Magnum # ME 2012-G, 2000 watt inverter with auto-transfer switch and GFCI (inverter w/ vented cover must be located in compartment L3/2).	2,055.53
RM 2073	One Sensata Magnum # MMA 2512-G, 2500 watt inverter with auto-transfer switch and GFCI (inverter w/ vented cover must be located in compartment L3/2).	2,236.70
<b><u>Options for DUI Inverters:</u></b>		
RM 2075	<b>B3</b> - inverter to have an internal battery charger rated at (depends on the inverter previously selected)	134.51
RM 2076	<b>R</b> - a remote control panel located at rear action area control panel w/ LCD display in lieu of rocker switch at rear action area control panel	219.60
RM 2080	Replace an existing 120 VAC Outlet	176.60
RM 2085	Install an additional 120 VAC Outlet	371.60
<b><u>EXTERIOR LIGHTS:</u></b>		
<b><u>Excellance will determine what light holes may need welding modifications to accommodate any new light fixtures specified in this order. The cost for welding up any such light holes is included in the base conversion price.</u></b>		
<b><u>LED Emergency Lights</u></b>		
		Price per light
RM 2188	900 series <b>Red</b> LED emergency light w/Flange (includes the lens)	270.94
RM 2189	900 series <b>Blue</b> LED emergency light w/Flange (includes the lens)	285.14
RM 2190	900 series <b>Amber</b> LED emergency light w/Flange (includes the lens)	275.26
RM 2191	900 series Clear LED w/Flange (includes the lens)	313.43
RM 2193	700 series <b>Red</b> LED emergency light w/Flange (includes the lens)	186.41
RM 2194	700 series <b>Blue</b> LED emergency light w/Flange (includes the lens)	209.60
RM 2195	700 series <b>Amber</b> LED emergency light w/Flange (includes the lens)	191.04
RM 2196	700 series Clear LED w/Flange (includes the lens)	231.24
RM 2198	600 series <b>Red</b> LED emergency light w/Flange (includes the lens)	187.43
RM 2199	600 series <b>Blue</b> LED emergency light w/Flange (includes the lens)	216.81
RM 2200	600 series <b>Amber</b> LED emergency light w/Flange (includes the lens)	192.06
RM 2201	600 series Clear LED w/Flange (includes the lens)	232.27
RM 2203	500 series <b>Red</b> LED emergency light w/Flange (includes the lens)	198.87
RM 2204	500 series <b>Blue</b> LED emergency light w/Flange (includes the lens)	198.87
RM 2205	500 series <b>Amber</b> LED emergency light w/Flange (includes the lens)	198.87
RM 2206	500 series Clear LED w/Flange (includes the lens)	217.54
RM 2208	400 series <b>Red</b> LED emergency light w/Flange (includes the lens)	215.82

<b>Item #</b>	<b>Description</b>	<b>HGAC Price Each</b>
RM 2209	400 series <b>Blue</b> LED emergency light w/Flange (includes the lens)	215.82
RM 2210	400 series <b>Amber</b> LED emergency light w/Flange (includes the lens)	215.82
RM 2211	400 series Clear LED w/Flange (includes the lens)	243.65
RM 2213	Wire Auxiliary Mid-Level rear emergency lights to act as brake lights when not in emergency mode	247.50
RM 2215	Park Kill cut-off feature - The Emergency lights that are to cut-off when the unit is placed in park and the Parking Brake is applied shall be listed by the customer. The circuit shall have a "Park Kill" override switch with auto reset on the cab console enabling the lights to come on while in park.	325.50
	<b><u>Scene/ Load Lights</u></b>	
RM 2227	900 series halogen scene light w/Flange (8-32 degree clear lens included)	163.13
RM 2228	900 series LED scene light w/Flange (8-32 degree clear lens included)	435.01
RM 2229	700 series LED scene light w/Flange Part #7SC0ENZR with 7E-FLANGE (8-32 degree clear lens included)	260.91
RM 2231	700 series halogen scene light w/Flange (8-32 degree clear lens included)	164.32
RM 2233	600 series halogen scene light w/Flange (8-32 degree clear lens included)	151.62
	<b><u>Brake/ Tail, Turn Signals, Back-Up lights</u></b>	
	<b><u>900 Series Lights</u></b>	
RM 2246	900 series <b>Red</b> LED Brake/ Tail light w/ Flange (includes the lens)	322.96
RM 2247	900 Series <b>Amber</b> LED Turn signal light w/Flange (includes the lens)	244.44
	<b><u>700 Series Lights</u></b>	
RM 2250	700 series <b>Red</b> halogen Park/ Brake light w/Flange (Lens Included)	130.87
RM 2251	700 series <b>Amber</b> Turn signal light w/Flange (turn arrow lens included)	130.87
RM 2252	700 series halogen back-up light w/flange (clear lens included)	128.86
RM 2254	700 series <b>Red</b> LED Brake/ Tail light w/ Flange (includes the lens)	186.72
RM 2255	700 Series <b>Amber</b> LED Turn signal light w/Flange (includes the lens)	177.81
RM 2256	700 series Clear LED Back-up Light w/Flange (includes the lens)	205.28
	<b><u>600 Series Lights</u></b>	
RM 2259	600 series <b>Red</b> halogen Park/ Brake light w/Flange (Lens Included)	131.49
RM 2260	600 series <b>Amber</b> Turn signal light w/Flange (turn arrow lens included)	131.49
RM 2261	600 series halogen back-up light w/flange (clear lens included)	131.49
RM 2263	600 series <b>Red</b> LED Brake/ Tail light w/ Flange (includes the lens)	204.78
RM 2264	600 Series <b>Amber</b> LED Turn signal light w/Flange (includes the lens)	186.10
RM 2265	600 series Clear LED Back-up Light w/Flange (includes the lens)	175.39
RM 2267	Install Rear tail lights in a set of two Horizontal CPI castings (this option will automatically delete the 600 light flanges and is only available with 600 series lights)	287.04
RM 2269	Wire backup lights to operate with rear scene / load lights	243.15
	<b><u>Side Marker Lights</u></b>	
	<b><u>Specify number of lights</u></b>	
RM 2282	700 series <b>Red</b> LED Turn/ Tail light w/ Flange (includes the lens)	187.43
RM 2283	4" round LED side turn/marker light	105.45
	<b><u>ICC Lights (Identification &amp; Clearance)</u></b>	
RM 2295	Peterson ICC light (each)	48.15
RM 2296	Weldon LED ICC light (each)	64.62
RM 2297	TruckLite LED ICC light (each)	57.30
RM 2298	Whelen OS series LED light with chrome flange (each)	55.47
RM 2299	Supply and install Tear Drop style ICC light on the top of the cab roof (each)	64.62
	<b><u>Grille Emergency and Intersection Light Housings:</u></b>	
	<b><u>Grille Light Housing:</u></b>	
RM 2312	2 - alum. grille housings (lights without speakers)	167.10
	<b><u>Intersection Light Housing :</u></b>	
RM 2317	2 - alum. Intersection light housings	130.50
RM 2322	Install a new recessed rear license plate tag frame bracket with light - CPI #C30002	219.54

<b>Item #</b>	<b>Description</b>	<b>HGAC Price Each</b>
RM 2323	Replace the lights within the recessed tag frame (total of two lights)	80.46
RM 2324	Install a new surface mounted Tag Frame bracket with light	227.24
RM 2325	Replace a back-up alarm	150.65
RM 2327	Zico underbody ground light with a switch on the front cab console (each)	165.16
<b><u>LIGHT BARS &amp; LIGHT BAR OPTIONS</u></b>		
RM 2344	Mount light bar on cab roof in lieu of front of module	568.65
<b>****ALL LIGHTBARS FOR THE FRONT OR REAR OF THE BODY SHALL BE QUOTED BY THE FACTORY. PLEASE DESCRIBE THE BRAND, MODEL AND LAYOUT OF EACH LIGHTBAR NEEDED FOR THIS ORDER IN THE SECTION BELOW.</b>		
<b><u>FLASHERS AND STROBE POWER SUPPLIES</u></b>		
RM 2356	One AFM1660 Flasher(KKK compliant) - flashes up to 16 light heads	365.72
RM 2357	One AFM560 Flasher (non-KKK compliant) - flashes up to 12 light heads	425.01
RM 2358	One UFM-8 Flasher for halogen or LED - lights up to 50 watt per outlet - 8 halogen/LED outlets	365.72
<b><u>HEADLIGHT FLASHERS</u></b>		
RM 2361	One ETM RoadRunner (Wig-Wag Headlight Flasher)	389.46
RM 2362	One Code III # 950 (Fast Wig-Wag Headlight Flasher)	392.67
RM 2363	One Code III # 710 (Multi Mode modulator/flasher for Headlight) Flasher.	408.99
RM 2364	One Whelen UHF2150A	400.94
<b><u>EMERGENCY AUDIBLE WARNING SYSTEM</u></b>		
<b><u>Sirens</u></b>		
RM 2368	One Whelen WS295HFSA-1 hands free electronic siren with cab console mounted controls w/ PA microphone	519.68
RM 2369	One Whelen WS295HFSC9 Self Contained 200-Watt dual amplified siren w/removable mic. and hands free operation.	677.04
RM 2370	One Carson SA430F Remote-head Siren Amplifier	641.22
RM 2371	One Carson SA441 Remote-head Dual-Amplifier siren system	857.04
RM 2372	One Federal Signal SSP3000SS Smart Siren with slide Switch Controls	2,788.54
RM 2373	One Federal Signal SS700 Remote head siren	654.90
RM 2374	One Public Safety Micro-Com #3672 siren amplifier with microphone	748.64
RM 2375	(2) Foot switches for Siren	374.00
RM 2376	One Federal Signal EQ2 siren 200-watt remote head siren amplifier w/microphone	2,208.33
<b><u>Speaker Options</u></b>		
RM 2379	Two CPI through the bumper speakers (for E-350, E-450).	1,098.90
RM 2380	Two CPI through the bumper speakers (for F350 or F450).	1,273.20
RM 2382	Two CPI through the bumper speakers (for RAM 4500 or 5500).	1,117.20
RM 2383	Two CPI through the bumper speakers (for Freightliner M2).	1,117.20
<b><u>OXYGEN AND SUCTION SYSTEMS:</u></b>		
RM 2395	One Zico "Universal" restraint system for a "M" tank	490.63
RM 2396	One Zico "Universal" restraint system for a "H" tank	490.63
RM 2397	Install a new large O2 cylinder wrench with chain/cable in the O2 compartment	75.60
RM 2398	One oxygen regulator, 50 PSI	182.07
RM 2399	Install a " T " fitting to connect dual tanks	404.09
RM 2400	One Zico hydraulic cylinder lift / bracket	4,567.96
RM 2402	Replace an oxygen outlet	216.15
RM 2406	Add an additional oxygen outlet	372.15
RM 2420	Ferno #521 "D/E" bottle mount	480.97
RM 2422	Replace oxygen hoses	1,054.50
RM 2423	Replace an oxygen hose (7ft) and bulkhead fitting in the L4 Compartment with new	164.01
RM 2424	Replace an oxygen hose (7ft) in the L4 Compartment with new	116.43
RM 2425	<b>NOTE: ANY ELECTRIC O2 WILL HAVE A MANUAL BYPASS FEATURE INSTALLED</b>	
RM 2426	One Electric O2 without pressure gauge	1,198.62
RM 2427	One Electric O2 with Bottle pressure gauge at Action Area	1,417.76
RM 2428	One O2 Bottle pressure Gauge, mounted at Action Area	540.75
RM 2429	One Mid Florida O2 Minder #TH90002R14 (contents monitor ONLY)	1,272.83
RM 2430	One Flow meter with Adapter - ALLIED HEALTH brand	92.87
<b><u>Medical Air Systems:</u></b>		
RM 2432	"Medical Air" system with one outlet, Main Tank bracket and 50 PSI regulator	1,400.37

<b>Item #</b>	<b>Description</b>	<b>HGAC Price Each</b>
RM 2436	One additional Medical Air Outlet	411.78
RM 2440	One Medical Air Flowmeter with adaptor	104.31
	<b><u>Vacuum System:</u></b>	
RM 2443	Install a new 12 VDC vacuum pump with exhaust vented via tubing to outside of unit	367.13
RM 2444	Install a Rico RS4X "ready-to-use" disposable canister suction <u>system</u> with five spare canisters	756.24
RM 2445	Extra disposable canisters for RS-4X (in multiples of 10)	98.82
RM 2446	Install a Rico RS-4, ready-to-use kit, mounted	369.25
	A Sscor Suction system to replace the existing system including any Impact #324 systems (No Longer Available) - This option is intended to retrofit the cannister into the same position as the pre-existing system utilizing a cover plate. This feature will include a remote mounted pump and action area panel mounted regulator.	
RM 2447		1,210.98
RM 2448	One Sscor #74000 S-SCORT III Portable Suction unit	893.50
RM 2449	One Sscor #15006S-SCORT II Portable suction unit	1,124.08
	<b><u>HVAC SYSTEMS:</u></b>	
	<b>Replace the A/C and heater hoses for the rear A/C- Heat unit including all new O-Rings on all A/C hose connections. Fully purge the evaporator and heater cores and recharge the system back to pre-remount operating condition.</b>	
	<b>NOTE: Will the Medium Duty chassis be ordered with an OEM auxiliary engine mounted 12VDC compressor? Yes / No</b>	
RM 2462		
	<b><u>HVAC systems</u></b>	
	<b><u>12 VOLT ONLY HVAC systems:</u></b>	
	A Heavy duty combination heater / air conditioner system with digital thermostat with digital temperature display.	
RM 2466		4,623.00
	Add a second 12VDC engine mounted compressor for dual independent 12VDC compressors for cooling the cab and module individually.	
RM 2467		3,124.68
	Add an under-body-mounted auxiliary A/C condenser. <b>PLEASE CONTACT FACTORY TO DETERMINE IF THIS WILL FIT UNDER THE BODY- SOME MODELS DO NOT ALLOW THE NECESSARY ROOM.</b>	
RM 2468		1,504.23
RM 2469	Add an external A/C condenser mounted on the <u>front</u> of the module.	1,770.03
RM 2470	Add an external A/C condenser mounted on the <u>front</u> of the module. Painted to match the body	2,141.28
	<b><u>115 / 12 Dual Volt HVAC systems:</u></b>	
	A Dual voltage heavy duty combination heater / air conditioner system with digital electronic thermostat with digital temperature display. WITH <b><u>dual compressors</u></b> (One 12VDC OEM chassis compressor and one 115VAC auxiliary compressor) AND (choose one)	
RM 2473		0.00
RM 2474	* 12VDC and 115VAc auxiliary A/C condensers mounted <u>Under</u> the module body.	9,537.39
RM 2475	* 12VDC and 115VAc auxiliary A/C condensers mounted on <u>Front</u> of the module.	9,790.79
	* 12VDC and 115VAc auxiliary A/C condensers mounted on <u>Front</u> of the module. Painted to match the body.	
RM 2476		10,240.04
	A Dual voltage heavy duty combination heater / air conditioner system with digital electronic thermostat with digital temperature display. WITH <b><u>Three compressors</u></b> (One 12VDC OEM chassis compressor, One 12VDC auxiliary compressor and one 115VAC auxiliary compressor) AND (choose one)	
RM 2478		0.00
RM 2479	* 12VDC and 115VAc auxiliary A/C condensers mounted <u>Under</u> the module body.	12,272.07
RM 2480	* 12VDC and 115VAc auxiliary A/C condensers mounted on <u>Front</u> of the module.	12,524.37
	* 12VDC and 115VAc auxiliary A/C condensers mounted on <u>Front</u> of the module. Painted to match the body	
RM 2481		12,818.72
	<b><u>Temperature Control Options</u></b>	0.00
RM 2484	One 12 VDC Oscillating Fan	281.58
RM 2487	One 115 Volt Heater in Squad Bench w / thermostat (Shoreline powered)	943.80
RM 2488	One 115 Volt Ceramic Disc Heater w / thermostat (Shoreline powered)	612.11
	Install a return air duct on R4 - For units that do not have a false wall for air return not already existing.	
RM 2491	<b>NOTE: The R-4 interior cabinet width will be narrower by approximately 2.25 inches.</b>	710.70
RM 2493	Install a new ventilator air scoop at the rear of the module	105.45
RM 2494	Install a new Rear Exhaust Fan at the rear head knocker	399.72
RM 2496	Install a static air intake at front curbside of module	183.45
RM 2497	Replace a static air intake at front curbside of module	105.45
RM 2498	Replace the existing air return filtered grille with a new grille and filter.	178.65

<b><u>Item #</u></b>	<b><u>Description</u></b>	<b><u>HGAC Price Each</u></b>
RM 2500	Replace an existing Digital thermostat- <b>Note that if a new AC/ Heat system has been specified, a new thermostat is already included.</b>	554.25
<b><u>FIRE EXTINGUISHERS</u></b>		
RM 2504	One 5# ABC fire extinguisher	60.72
RM 2505	One 10# ABC fire extinguisher	113.00
RM 2506	One 10# ABC vehicle mount bracket	26.26
RM 2507	One 20# ABC fire extinguisher	177.97
RM 2508	One 20# ABC vehicle mounting bracket	56.77
RM 2509	One 2.5 GAL AFFF (Amerex #250)	207.71
RM 2510	One AFFF vehicle mounting bracket (#810)	56.82
RM 2511	One 10# CO2 (#330)	285.48
RM 2512	One 10# CO2 vehicle mounting bracket (810)	56.82
RM 2513	One 20# CO2 (#332)	404.43
RM 2514	One 20# CO2 vehicle mounting bracket (#811)	67.34

**HGACBuy AM10-23 Solicitation  
Customization Categories Pricing Sheet**

8/8/2023

**Respondent: EXCELLANCE, INC.**

Category	Customization Description	Price Minimum	Price Maximum
<b>Category 1: Chassis Upgrade</b>	<ul style="list-style-type: none"> <li>* Upgrade the Ford F-450 to a Ford F-550</li> <li>* Upgrade RAM 4500 to a 5500</li> <li>* Upgrade 4x2 to a 4x4</li> <li>* Add Push Bumper/Grille Guard</li> <li>* Package Upgrades</li> <li>* Year Model Increase, etc.</li> <li>* Additional 12V Engine-Mounted Compressor</li> </ul>	\$ 100.00	\$ 40,000.00
<b>Category 2: Module Body Customization</b>	<ul style="list-style-type: none"> <li>* Increase Module Body Width</li> <li>* Increase Module Body Length</li> <li>* Increase Interior Headroom</li> <li>* Lower the Curbside and/or Streetside Skirtline, etc.</li> <li>* Sliding Exterior Curbside Entry Door</li> </ul>	\$ 1,000.00	\$ 40,000.00
<b>Category 3: Paint/Striping/Lettering/Graphics</b>	<ul style="list-style-type: none"> <li>* Chevron Striping on Rear of Body</li> <li>* Chevron Striping on Sides of Body</li> <li>* Chevron Striping on Interior Door Panel of Exterior Compartments</li> <li>* Large Painted Star of Life on Both Sides of Body</li> <li>* Large Vinyl or Reflective Star of Life on Both Sides of Body</li> <li>* Gold/Gold Leaf Vinyl or Reflective</li> <li>* Custom Lettering Package</li> </ul>	\$ 1,000.00	\$ 50,000.00
<b>Category 4: Exterior Custom Layout</b>	<ul style="list-style-type: none"> <li>* Custom Exterior Compartment Design</li> <li>* Additional Compartments</li> <li>* Custom Shelving, Custom Dividers, etc.</li> </ul>	\$ 100.00	\$ 35,000.00
<b>Category 5: Exterior Custom Lighting</b>	<ul style="list-style-type: none"> <li>* Additional Lighting</li> <li>* Upgrading the Model of Lighting (example: LED scene lights vs. standard halogen scene lights)</li> <li>* Upgrading Standard Hundred Series Whelen LED Lights to Whelen M-series LED Lights</li> <li>* Changing the Brand of the Lighting</li> <li>* Upgrading Specific Light Function and Flash Pattern, etc.</li> </ul>	\$ 100.00	\$ 25,000.00

**Category 6: Interior Patient  
Compartment**

- \* Custom Cabinetry
- \* Custom Shelving
- \* Dividers Added to Cabinets or Drawers
- \* Custom Countertops, Different Color or Brand
- \* Custom Sharpes/Trash Storage Areas \$ 100.00 \$ 30,000.00
- \* Custom Seating/Belting, etc.
- \* Seat Belt Sensors for all Interior Seating Positions
- \* Upgraded Attendant Seat Brand/Features

**Category 7: Custom Componentry**

- \* Generators
- \* Fuel Powered Heaters
- \* Additional HVAC Systems
- \* Different HVAC Options
- \* Additional 12V A/C System
- \* Refrigerators
- \* I.V Warmers
- \* I.V. Poles
- \* Cot Retention Systems
- \* Cots/Stretchers \$ 100.00 \$ 60,000.00
- \* Stair Chairs
- \* Weldon V-Mux Electrical System
- \* ZICO Brand Electric Step
- \* 360 Degree Camera Systems
- \* Other Brand/Model Camera Systems
- \* Other Brand/Model Siren Systems
- \* Radio Installation and Other Customizations

**Category 8: Custom Interior Lighting**

- \* Interior Cabinet Lighting
- \* Different Brand or Model of Interior Lights \$ 100.00 \$ 5,000.00
- \* Additional EMT Light(s)