

## **NEW BUILD SHEET - TYPE III L FORD E450 GAS**

- 239 The chassis model year shall be: 2023
- 240
- 241 The chassis engine shall be a GAS - powered engine.
- 242 ( 1 ) The cab for the chassis will be ordered "**standard OEM white**" from the chassis manufacturer.
- 252 ( 1 ) The chassis will be SUPPLIED BY EXCELLANCE.
- 253 **Note: Excellence is entitled to OEM concessions on any chassis supplied by Excellence.**
- 287 **FORD E-SERIES** (XL TRIM LEVEL, #47A AMBULANCE PREP PKG.)
- 288 \* Includes battery compartment with sliding tray.
- 289
- 293 ( 1 ) **E-450 (SD) Type III LSD** 96" x 166" box  
294 CA = 100"
- 346
- 347 The vehicle will be ready for delivery w/ electrical diagrams, cleaned, inspected, fuel tanks full,  
348 vehicle serviced, certified weight ticket, and copies of all warranties and owners manuals.  
349 Air tanks installed by Excellence will have manual moisture relief valves.
- 356 ( 1 ) \* Ford Chassis service manuals: [fleet.ford.com/truckbbas](http://fleet.ford.com/truckbbas)
- 361 ( 1 ) \* Running Boards, Diamond Plate [with grating](#) and [Excellance logo](#) welded  
362 into step area for Type III
- 442 **CUSTOMER NOTES / SPECIAL REQUESTS**
- 443 **\*\* Install an engraved aluminum plate with "EXCELLANCE", Unit #, and date of manufacture**  
444 **on the inside door panel of the L4 compartment. Place either above or below the**  
445 **standard label. (CAAS Req.)**
- 446 **\*\* Install an engraved aluminum plate in the cab with the maximum height capacity. (CAAS Req.)**
- 451
- 453 **CHASSIS: TIRE / WHEEL**
- 454
- 455 OEM Steel-belted All-Weather Radial tires per chassis specifications
- 456
- 457 ( 1 ) \* There is no spare tire for this ambulance chassis.
- 459
- 466 ( 1 ) \* Wheel Inserts for E-series "Phoenix" stainless steel w/ rear air valve extension
- 551
- 552 **CHASSIS: EXTERIOR**
- 553
- 607 ( 1 ) \* Mud Flaps, 2 Rear
- 622
- 625 **CHASSIS: INTERIOR CAB**
- 626
- 629 ( 1 ) Ford E-series: [medium gray](#) interior cab color is the only choice available
- 640
- 641 ( 1 ) Cab floorboard to have rubber matting
- 657
- 660 **CHASSIS ELECTRICAL SYSTEM: STANDARD SPECIFICATIONS**
- 661
- 663 Module disconnect power switch
- 667 ( 1 ) Type III light duty includes addition of exterior battery compartment in R4-2  
668 OEM alternator(s) with internal regulator  
671 Back-up alarm, reverse activated
- 685
- 687 **CHASSIS ELECTRICAL SYSTEM: INTERIOR CAB**
- 688
- 689 ( 1 ) Engine cover mounted console on Type III units

- 700 ( 1 ) Map Light, Flex-head Littlelite with red lens (12" shaft) located on front console  
 708 ( 1 ) Volt Meter with Dual USB port installed on console switch panel.  
 710  
 719 ( 1 ) \* Ignition security system, anti-theft device, Kussmaul Safety Lock 3 (CAAS Req.)  
 724 ( 1 ) \* Pro-Vision TV-205 rear camera system with 5" LCD flat screen  
 725 monitor on the cab console. (CAAS Req.)

**MODULAR BODY: STANDARD SPECIFICATIONS**

- 746  
 747  
 748 All aluminum modular ambulance body with 1/4-inch thick aluminum corner extrusions  
 749 ( 1 ) Module headroom shall be 69 inches for this non-EHD 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  
 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  
 762 3 module entry doors and all exterior compartment doors insulated with 2" Styrofoam planking  
 763 ( 1 ) Left rear door shall close with an automatic "slam latch"  
 764 2 key locking module entry door handles all keyed alike  
 765 ( 1 ) Curbside entry door equipped with gas shock and nylon restraint strap to reduce opening and closing force  
 769 Number of grabber / hold-open devices with gaskets: 2  
 770 Polished extruded aluminum drip rails over all module entry doors and exterior compartment doors  
 772 ( 1 ) Fuel fill housing for chassis to be: recessed cast aluminum housing(s)  
 776 1 set aluminum diamondplate stone guards for front of unit  
 778 1 set diamondplate rub rails with aluminum tubular support & plastic spacers off body  
 779 2 aluminum wheelwells  
 780 ( 1 ) 1 set polished cast aluminum module fenderettes  
 783 1 diamondplate rear kick panel  
 785 ( 1 ) 10 body mounting 5/8" diameter Grade 8 bolts w/ heavy duty wear point spacers  
 788 1 custom-made aluminum diamondplate rear bumper with the following features:  
 789 angled rear corners  
 790 folding step built into bumper  
 791 1 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: 12" x 36"  
 795 ( 1 ) Fixed curbside entry door window. Specify size: 18" x 24"

**MODULAR BODY:**

- 812  
 814  
 815  
 819 ( 1 ) Type III: Walk-thru between cab and module with sliding lockable door  
 832 ( 1 ) \* Modify roof structure to add additional tubing allowing module ceiling to be a flat  
 833 surface. Center trough pad will be replaced with a painted cover panel. The roof  
 834 of the module will be double insulated.  
 835 ( 1 ) \* Modify L4 compartment into an upper and lower compartment. The Upper L4/1  
 836 compartment will house the HVAC system facing forward with lines being routed  
 837 around the front of the module to be ducted through the ceiling and at the front bulkhead.  
 838 ( 1 ) \* Cabinet B and Cabinet D above the CPR seat shall be angled.

**CAB / MODULE PAINT AND LETTERING: STANDARD SPECIFICATIONS**

- 870  
 871  
 874 ( 1 ) \* DELETION CREDIT: Do not paint the 4 outer wheels  
 875 Include one touch up paint kit for each color used  
 880 ( 1 ) \* DELETION CREDIT: Delete Federal ambulance markings

**PAINT**

- 881  
 882  
 883  
 884 The cab for the chassis will be ordered and painted standard OEM white.  
 885 ( 1 ) The module shall be painted the same color to match the chassis.  
 898 ( 1 ) \* Metallic paint will not be used anywhere on this unit.

- 911  
 912 [BELTLINE](#)  
 914 ( 1 ) \* DELETE standard 11" reflective beltline stripe  
 959  
 960 [PINSTRIPE](#)  
 964 ( 1 ) \* DELETION: No pinstripe tape AND no painted beltline to be applied by factory  
 970

1031 **LETTERING**

- 1032  
 1033 ( 1 ) Excellence supplied/installed lettering is not included but can be provided  
 1034

1053 **EXTERIOR COMPARTMENTS: STANDARD SPECIFICATIONS**

- 1054  
 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)  
 1058 ( 1 ) Doors equipped with gas shocks to reduce opening and closing force  
 1065 Machine louvered or plastic venting, as needed, in all exterior compartments  
 1066 ( 1 ) Battery storage compartment below R4, WITH sliding tray (standard only on Type III)  
 1074 Note: Battery storage compartment R4-2 to have 52C door latch in lieu of 206 latch  
 1087

1088 **EXTERIOR COMPARTMENTS:**

- 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)  
 1091

1092 [Compartment L1: \(Streetside Rear\)](#)

- 1093 ( 1 ) Tall L1 version - standard for 146" & 166" modules  
 1094 ( 1 ) \* Backboard storage in L1 will have 2 adjustable vertical dividers

Type of shelves in L1:	Quantity	Thickness of aluminum
Adjustable shelves with unistrut	3	0.125"
Fixed shelves	0	0.125"

- 1100 ( 1 ) Inside / Outside access with interior cabinet door  
 1106 ( 1 ) One standard LED light in compartment - to be door activated

1127  
 1128 [Compartment L3/1: \(Outside electrical compartment for power distribution panel\)](#)

- 1135 ( 1 ) One standard LED light in compartment - to be door activated  
 1144

1145 [Compartment L3/2: \(Streetside Intermediate\)](#)

Type of shelves in L3/2:	Quantity	Thickness of aluminum
Adjustable shelves with unistrut	1	0.125"
Fixed shelves	0	0.125"

- 1156 ( 1 ) One standard LED light in compartment - to be door activated  
 1177

1178 [Compartment L4: \(Streetside Forward\)](#)

Type of shelves in L4:	Quantity	Thickness of aluminum
Adjustable shelves with unistrut	0	0.125"
Fixed shelves	0	0.125"

- 1185 ( 1 ) One standard LED light in compartment - to be door activated  
 1203

1205 [Compartment R1: \(Curbside Rear\)](#)

- 1222 ( 1 ) Tall R1 - standard on 166" & over boxes - includes short R2 unless deleted at

- 1225 ( 1 ) \* Backboard storage in Tall R1. # of adjust. dividers: 0

Type of shelves in Tall R1:	Quantity	Thickness of aluminum
Adjustable shelves with unistrut	0	0.125"
Fixed shelves	0	0.125"

- 1232 ( 1 ) Outside access for Tall R1  
 1235 ( 1 ) One standard LED light in R1 compartment - to be door activated  
 1252

- 1253 ( 1 ) [Compartment Short R2: \(Curbside Rear\)](#) Only available if Tall R1 is selected.

- 1255 ( 1 ) Inside / Outside access for Short R2

Type of shelves in R2:	Quantity	Thickness of aluminum
Adjustable shelves with unistrut	1	0.125"

1261	Fixed shelves	0	0.125"
------	---------------	---	--------

1263 ( 1 ) One standard LED light in compartment - to be door activated

1279

1280 **Compartment R4: (Curbside Forward)**

1281 ( 1 ) Inside / Outside access for full height of R4 compartment

1295 ( 1 ) Drug box storage in R4 shall have a locking Painted Aluminum

1296 ( 1 ) Cabinet beside the drug box storage in R4 will have inside / outside

1297 access with a non-locking Painted Aluminum

1298 The vertically-hinged doors will be individually latching doors

1308

Type of shelves in R4:	Quantity	Thickness of aluminum
Adjustable shelves with unistrut	2	0.125"
Fixed shelves	0	0.125"

1318 ( 1 ) One standard LED light in compartment - to be door activated

1334

1417 ( 5 ) Number of exterior compartment(s) to be finished in Excellence texturized paint.

1418 Specify each compartment here: ALL - EXCEPT R4 which is to be finished white

1489

1491 **PATIENT COMPARTMENT: STANDARD SPECIFICATIONS**

1492

1493 Install clear polycarbonate throughout the unit.

1497 Full seam-welded NFPA-compliant anti-skid aluminum diamondplate stepwell with flush sweep-out design

1498 Door-activated flush-mounted stepwell light, LED

1499 3 interior entry door panels, aluminum painted white

1500 ( 1 ) Alternating red/white 10" reflective diagonal stripes on each Personnel Door

1505 Grab handles for module doors to be: 1.25" diameter seamless stainless steel

1506 ( 1 ) Grab handle(s) for the inside of the side entry door: 18" long

1508 ( 1 ) Grab handle(s) on each rear door inside the module: "L" shape 33" x 17.5"

1509 Aluminum walls painted white

1510 Aluminum ceiling finish painted white

1511 ( 1 ) Insulation in the module walls and ceiling

1513 Welded tubular aluminum cabinet framework with cabinet tubular faces painted white

1514 Sliding medical cabinet doors of 1/4" polycarbonate with full height extruded aluminum handles

1515 All cabinet interiors are to be painted white

1516 Cabinets have Austin latches on hinged cabinet doors and Safety Pins on sliding doors (KKK compliant)

1517 Cabinets will be labeled with their rated weight capacity

1518 Streetside action area with solid surface counter top

1519 The color for all counter tops will be: light gray w/ white & charcoal speckles

1527 Action area shelf to have lip

1528 Oxygen compartment shall have one polycarbonate hinged access door for "M" & "H" size cylinders

1529 Squad bench w/vinyl covered padded split seat cushion and with a hinged lid

1530 two 6-point seat belt harnesses: red

1531 sets of patient restraint straps: 3 red

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

1536 ( 1 ) # of 96" x 1.25" diameter stainless steel overhead grab rails on 166" module: 1

1539 1 CPR seat with vinyl covered padded seat and head protectors

1540 CPR seat to have 6-point seat belt harness

1550

1563 **PATIENT COMPARTMENT:**

1564

1565 Painted white aluminum interior

1570 \* High back EMT Captains Chair (Bucket Seat) at Action Area w/ these features:

1571 Built-in Child-Safety Seat? No

1572 # of seat belt harness points: 6

1573 # of arm rests: 0 no arm rests

1577 ( 1 ) \* Sewn upholstery

1579 ( 1 ) \* WISE brand

1581

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

1619

1620 Cabinet over Action Area to have...

1621 ( 1 ) Sliding doors that are made of polycarbonate

1687

**BIO-HAZARD / TRASH CONTAINERS:**

1688

1689 ( 1 ) Two wall mounted Maxim kits - each kit has one sharpes container and one trash container

1694 ( 1 ) Maxim kit(s) to be mounted by Excellence when customer picks up unit

1697 ( 1 ) \* Compartment in top of action area (L3/2 access) for sharpes and trash - (CAAS Req.)

1698 Trash with hinged, spring loaded polycarbonate lid; Sharpes to be without lid.

1753

**SEATING / UPHOLSTERY:**

1754

1755 Padded vinyl head protectors over module entryways, color coordinated to match interior

1759 ( 1 ) Gray color for upholstery (Gray)

1768 ( 1 ) Net at head of Squad Bench, standard 58" x 17" (Red unless specified in Customer Notes)

1784

**FLOOR COVERING:**

1785

1786 Heavy duty vinyl floor covering will be installed inside patient compartment

1787 ( 1 ) \* Lonseal / Lonplate II flooring (this flooring will extend up the side walls)

1797	Type of floor selected above:	Floor color	Curbside wall covered in:	Streetside wall covered in:
------	-------------------------------	-------------	---------------------------	-----------------------------

1798	* Lonseal / Lonplate II flooring	421 Mica	Floor covering	Floor covering
------	----------------------------------	----------	----------------	----------------

1807

**HANDRAILS / MOUNTING BRACKETS:**

1808

1809 ( 1 ) All handrails will be stainless steel, knurled, antimicrobial rails painted (powder coated) yellow.

1823

**COT / LITTER MOUNT:**

1824

1825 The cot used in this unit will be a: ( Brand ) ( Model )

1826 The cot will be supplied by: **Customer**

1827 The retention system will be supplied by: **Customer**

1828 *Purchaser / Customer agrees to idemnify and hold Excellence harmless for the installation of any cot retention system specified by the Customer that is not compliant with any governmental authority.*

1832

1833 The mounting position for the cot shall be:

1834 ( 1 ) \* Center mount for one cot

1836

1837 ( 1 ) Post and wheel cups will NOT be installed in the patient compartment.

1844

**THE COT WILL BE SUPPLIED BY CUSTOMER**

**THE RETENTION SYSTEM WILL BE SUPPLIED BY CUSTOMER**

1849 **\*\* Install customer-supplied cot retention system. Excellence can supply upon request.**

1867

**MODULE ELECTRICAL SYSTEM: STANDARD SPECIFICATIONS**

1868

1869 12 VDC electrical distribution system

1870 Color and function coded wiring

1871 GXL high temperature wiring insulation

1872 Automatic reset circuit breakers

1873 Heat shrink tubing on all terminals

1874 Lighted rocker switches

1875 Engraved backlit switch labels

1876 1 labeled power distribution panel will be located in the exterior L3/1 compartment

1877 Patient compartment control console with hinged access panels in action area

1878 12 VDC Medical outlets to be installed as follows:

1883	Type of outlet:	Quantity	Location for outlet(s):
------	-----------------	----------	-------------------------

1884		Cigarette	2	Action Area
1889				
1890		Magnetically controlled, hermetically sealed door switches		
1891		"Module Entry Door Open" warning circuit w/ warning light in cab console		
1895		Door activated exterior compartment lighting		
1896		All of the dome lights located on the	curbside	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		
1900				
1901		<b>MODULE ELECTRICAL SYSTEM:</b>		
1902				
1903		1 Kussmaul #091-32 Load Manager / Sequencer.		
1904		Load Manager and status indicator to be located in cab console.		
1905	( 1 )	Excellance will determine load manager circuits and sequence of priority.		
1914				
1927		2 #RG58U coax antenna cables from center wiring trough to behind driver's seat		
1929		* Location for origination of first "std" coax cable:	module center trough	
1930		* Location for termination of first "std" coax cable:	behind the cab seat	
1931		* Location for origination of 2nd "std" coax cable:	module center trough	
1932		* Location for termination of 2nd "std" coax cable:	behind the cab seat	
1977	( 1 )	TruckLite LEDs # 80162C EMT ("Standard" in action area)		
1983				
1985	( 1 )	Four Whelen 8-inch LED dome lights mounted in ceiling on streetside		
1986	( 1 )	Four Whelen 8-inch LED dome lights mounted in ceiling on curbside		
1996	( 1 )	* All ceiling lights to operate with two switches (one for streetside & one for curbside lights).		
2048				
2049		<b>125 VAC ELECTRICAL: STANDARD SPECIFICATIONS</b>		
2050				
2051		Location for each 125 VAC duplex receptacle (interior to be lighted; exterior to be weatherproof):		
2052	( 1 )	in Action Area		
2053	( 1 )	lower section of the R-4 ALS cabinet		
2060		GFI circuit breaker box to be located:	mounted in GFI box in electrical panel	
2061		First GFI circuit breaker to be wired to:	the engine block heater	
2062		Second GFI circuit breaker wired to:	the 125V electrical system	
2068				
2078		<b>SHORELINE</b>		
2079				
2080	( 1 )	One 30 amp / 125 volt Twist Lock Shoreline Plug with		
2081		weatherproof lift cover (with female Shoreline Input Adapter)		
2114				
2125	( 1 )	* Shoreline to be mounted :	Side of module forward of L4 hinge	
2140				
2142		<b>125 VAC ELECTRICAL EQUIPMENT:</b>		
2143				
2147		On-board 15-amp battery charger activated via the shoreline		
2166	( 1 )	* Pre-wire with switch at EMT panel for inverter to be installed by customer		
2167		* Specify brand & model number of the inverter here:	TBD. Excellance can supply & install an inverter.	
2200				
2202		<b>SCENE AND EXTERIOR LIGHTS: STANDARD SPECIFICATIONS</b>		
2203				
2204		2 backup lights wired to operate with rear scene / load lights		
2205		Rear license plate bracket shall be	surface mounted	on rear of unit with light
2206		1 set of red rear turn marker lights on each side of module using:		
2207	( 1 )	L.E.D. 4" round turn marker lights (part # 44350R)		
2211				
2212		<b>WORKLIGHTS / FLOODLIGHTS / SPOTLIGHT:</b>		
2213				
2214		The hand-held spotlight will be:	recess-mounted on passenger side of front console	
2215	( 1 )	Minimum 100,000 CP lamp handheld spotlight w/ momentary switch (Standard)		
2225				
2229	( 1 )	* 2 Whelen 900 Super-LED work / scene lights (surface mount with chrome		

- 2230 flange) on each side of module (in lieu of halogen lights).
- 2234 ( 1 ) \* DELETE "standard" Whelen 900 side scene lights on each side of module.
- 2241 ( 1 ) \* 2 Whelen 900 Super-LED work / scene lights (surface mount with chrome
- 2242 flange) on rear wall of module.
- 2244 ( 1 ) \* DELETE "standard" Whelen 900 rear scene lights.
- 2245 **Note: Scene lights on rear of module will be deleted when rear light bar has scene light option.**

2283  
2284  
2285

**TURN SIGNAL / TAIL LIGHTS:**

**Primary brake, turn signal & backup lighting**

The Primary brake, turn signal, and backup lights on the rear of the module will be:  
 600 series L.E.D. lights as turn signals set in a triple Horizontal Casting  
 600 series L.E.D. lights as brake lights set in a triple Horizontal Casting  
 600 series L.E.D. lights as backup lights set in a triple Horizontal Casting

2361  
2419  
2435

**GRILLE LIGHTS / INTERSECTION LIGHTS**

**Grille Lights** shall be:

2437	( 505 )	Whelen 500 Red L.E.D. w/o flange	Lens color:	<u>clear</u>	
2440					Lens color:
2441	( 705 )	<b>Intersection Lights</b> on the driver's side shall be:		Whelen 700 Red L.E.D. w/o flange	<u>clear</u>
2442	( 705 )	<b>Intersection Lights</b> on passenger's side shall be:		Whelen 700 Red L.E.D. w/o flange	<u>clear</u>

2455  
2456  
2479

**OTHER VISUAL WARNING LIGHTS: STANDARD SPECIFICATIONS**

Flashing light installed at the top center of front module wall shall be:

- 2481 ( 904 ) Whelen 900 series White LED with flange
- 2482 The color of the lens for this light is: clear

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

- 2486 ( 901 ) Whelen 900 series Red LED w/ flange
- 2487 The color of the lens for this light is: clear

\* Install one additional flashing light on the side of the front wall of module.

- 2491 ( 901 ) This curbside light shall be: Whelen 900 series Red LED w/ flange
- 2492 ( 901 ) This streetside light shall be: Whelen 900 series Red LED w/ flange
- 2493 Color of curbside lens shall be: clear Color of streetside lens shall be: clear

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

- 2501 ( 901 ) Whelen 900 series Red LED w/ flange
- 2502 The color of the lens for this light is: clear

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

- 2506 ( 901 ) Whelen 900 series Red LED w/ flange
- 2507 The color of the lens for this light is: clear

\* **Wheel well lights** on each side of module (2 total) shall be:

- 2511 ( 701 ) Whelen 700 series Red LED w/ flange
- 2512 The wheel well light lens color is: clear

Flashing lights in the upper corners of module rear wall (2 total) shall be:

- 2515 ( 901 ) Whelen 900 series Red LED w/ flange
- 2516 The color of the lens for this light is: clear

Flashing light installed at the top center of rear module wall shall be:

- 2541 ( 702 ) Whelen 700 series Amber LED w/ flange
- 2543 Color for this lens shall be: clear

- 2544
- 2549 ( 1 ) 1 Whelen AFM-1660 solid state flasher (Standard)

2551  
2552 ( 1 ) The flash pattern for the emergency lights shall be programmed as specified by KKK.  
2590  
2592 **EMERGENCY AUDIBLE WARNING SYSTEM:**  
2593  
2594 ( 1 ) 1 Whelen hands free electronic siren with cab console mounted controls w/ PA microphone  
2595 Siren tones to be programmed in "default" mode.  
2599  
2618 **Speaker**  
2619  
2620 ( 1 ) Two through-the-bumper mounted speakers ("standard" on E-350, E-450, G3500, G4500).  
2651  
2653 **OXYGEN AND SUCTION SYSTEMS: STANDARD SPECIFICATIONS**  
2654  
2655 Oxygen system plumbing with cylinder wrench chained in oxygen compartment  
2656  
2657 **Tank Brackets:**  
2658  
2659 ( 1 ) \* Oxygen tank(s) shall be located in compartment L4 (Streetside Forward)  
2662  
2663 ( 1 ) \* Zico "MultiVersal" restraint system with adjustable bracket for a "M" tank  
2674 1 oxygen regulator, 50 PSI  
2677  
2678 **Oxygen Systems:**  
2693 Ohio-Diamond type oxygen outlets.  
2694 ( 1 ) \* 2 oxygen outlets located at EMT panel, 1 at curbside  
2722  
2742 **Vacuum System:**  
2743  
2744 Sscor suction system with 1 canister and lid, on-off power switch, 5-foot exhaust hose,  
2745 vacuum gauge and internal regulator (no vacuum outlet needed) - to be installed...  
2746 ( 1 ) ... aft of action area control panel on the streetside interior wall.  
2780  
2782 **HVAC SYSTEMS: STANDARD SPECIFICATIONS**  
2783  
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 **HVAC SYSTEMS:**  
2789  
2792 ( 1 ) \* Discharge the HVAC system down the length of the patient compartment in  
2793 the ceiling via the "center trough".  
2820 **Ford E-series and Chevy G-series Type III Chassis**  
2821 12 Volt HVAC systems:  
2822 ( 1 ) Heavy duty combination heater / air conditioner system w / digital  
2823 electronic thermostat with digital temperature display.  
2824 ( 1 ) \* Add under-body-mounted auxiliary A/C condenser  
2908  
2910 **FIRE EXTINGUISHER:**  
2911  
2912 ( 2 ) 5# ABC fire extinguishers  
2914 \* Extinguisher mounting instructions: Ship Loose