



LE

Customer

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DEALER

Everest Emergency Vehicles
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Bob Haselman
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Chassis: 2009 E450, 100"C/A, 158" W/B (Cutaway) 14,500 GVWR

Module: Ultramedic III - 168"L x 96"W, Ford E450, Cutaway

Cat. Sec. Opt. Description

INFORMATION

. 1 . 200 2009 Option Package w/ Pan Formed Doors and Extruded Jambs. Includes the following:

- 1.21.35 - Thinsulate in Cab Ceiling
- 3.3.14 - Structural Roof Radius Extrusion.
- 3.3.15 - 3M Extreme Bonding Tape
- 3.3.16 - Sub-Floor Gusset Supports
- 3.6.40 - 2009 Box Pan Formed, Hidden Hinge Entrance Door
- 3.6.41 - Stainless Steel Kick Panels, Entrance Doors
- 3.6.42 - Coil Cord Door to Door Jamb
- 3.8.5 - Whelen Mini LED Step Well Light
- 3.15.20 - Extruded Crash Rail End Caps
- 3.19.20 - Reduced Walkthrough Door for Fluid Dam
- 3.19.21 - Cab to Module Fluid Dam
- 3.20.5 - Whelen Mini LED License Plate Light
- 4.2.20 - 2009 Box Pan Formed, Hidden Hinge Compartment Doors
- 4.2.22 - Polished Chrome Door Handles w/ Floating Cam
- 4.6.11 - #1 Compartment Storage Panel Latches
- 5.1.19 - Restocking Felt Track and Slam Latches
- 5.1.20 - Stainless Steel Interior Pull Ring Latches
- 5.6.11 - Ceiling Component Track
- 5.6.12 - Seamless Headliner
- 5.10.5 - Anti-Microbial Grab Bars, 'L' Bars
- 5.13.7 - Action Wall Component Track
- 5.16.45 - Squad Bench Component Track
- 5.17.2 - Anti-Microbial 'A' Bar
- 5.18.8 - Right Stack Hidden Air Intake
- 5.19.15 - Wise Vacuum Formed Seat
- 8.4.37 - Improved Module Harness Routing
- 11.1.9 - Ceiling Lighting Layout
- 11.1.10 - Restocking Timer

CHASSIS

1. 1 . 2003 SPECIAL - 2009 Ford E450 Superduty 4x2, 100 in. C/A, 158 in. WB, 14,500 GVWR, 6.0L Power Stroke diesel engine, Ford "TorqShift" 5-Speed transmission, dual 160 amp Motorcraft alternators, 4.10 limited slip rear axle,

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Unit No. 5927

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|-------------|-------------|-------------|---|
| | | | 4-wheel disc ABS, block heater, cruise control, daytime running lights, power windows, power door locks, AM/FM with CD player, manual telescoping power mirrors, driver/passenger air bag, OEM rubber floor, spare tire. Does not include spare tire tools. |

CAB INTERIOR OPTIONS

1. 21 . 35 Thinsulate in Cab Ceiling
- Install a layer of Thinsulate acoustic insulation in the OEM cab ceiling.
(2009 STANDARD)

TIRES

1. 23 . 41 Delete spare tire mounting bracket. Ship spare tire loose.

WHEEL COVERS

1. 24 . 20 Stainless steel wheel inserts and lug covers with valve extension kit.
(STANDARD)

MODULE TYPE

2. 1 . 6000 Ultramedic III - 168"L x 96"W Type III Walk-Through Module
Ford E-450
2. 1 . 9052 Interior headroom 72".
Increase headroom from 70" to 72" in patient compartment. Includes increasing height of #8 compartment door and ALS cabinet, and adds a shelf to the rearward section of the upper left #2 cabinet.
(Ultramedic Only)

UNDERCOATING

3. 2 . 1 The entire underbody (excluding drive shaft, wheels, gas tank and 12 inches either side of exhaust system) shall be sprayed with Transcoat 161 undercoating for rust prevention, corrosion protection and added sound deadening.
(STANDARD)

EXTERIOR MODULE CONSTRUCTION

3. 3 . 14 The perimeter frame of the roof to consist of a 3 inch high x 1-1/2 inch radius extrusion securely fastened and welded to the wall and ceiling structural framing. The roof extrusion to be fully enclosed and include vertical center supports.
(2009 STANDARD)
3. 3 . 15 Extreme 3M Urathane Bonding Tape, #3V62
- Exterior wall panels and roof sheet to be bonded to the tube structure with 3M extreme bonding tape.
(2009 STANDARD)
3. 3 . 16 Sub-floor Gusset Supports
- Fabricated gusset supports to be added for extreme structural integrity. Gussets to be welded into place where the sub-floor structure meets the vertical wall tube structure.
(2009 STANDARD)
3. 3 . 18 Plates and structural tubes are added across rear header and side walls to reduce long term stress in these areas.
(STANDARD)
3. 3 . 19 Single Sheet Roof Skin, .090" 5052-H32 Aluminum Sheet
- 3M Bonding to Structural Frame w/ Full Perimeter, Unbroken Weld
(STANDARD)

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|-------------|-------------|-------------|---|
| 3. | 3. | 200 | CHANGE ORDER #7 REF: 3.3.20 DEALER : SPECIAL - Drop Curbside Forward Body Skirt, Add Double Step ahead of the Curbside Wheelwell - Drop curbside forward body skirt a total of 5 Inches and Incorporate a Double Step in the Side Entry Step well. Increase the depth of stepwell inboard as far as sub structure permits. Side surfaces to be Diamond Plate. Step surface to be a Sweep-out NFPA Diamond Plate. The second step to be fabricated of NFPA Diamond Plate and installed so that the step surface is midway between the stepwell floor surface and the module floor surface making two equal steps into the vehicle. |

NOTE : CLOSE OUT SECOND D.P. STEP ABOVE SWEEPOUT.

MODULE ENTRANCE DOORS

- | | | | |
|----|----|----|---|
| 3. | 6. | 20 | Entrance Door Diamond Grade Reflective Tape 3" Wide Red/White, Diamond Grade, reflective stripe on the interior of side and rear module entrance doors. Stripes shall be located just above bottom edge of the doors and shall span the width of the interior door panels. Each stripe shall have a minimum 60 sq. in. of total reflective area. (STANDARD) |
| 3. | 6. | 22 | Door Liner Mounting Screws All entrance door panels and exterior compartment door liners to be installed with 10-24 x 5/8 in. Torx head T/F stainless steel LockTite dipped machine screws. (STANDARD) |
| 3. | 6. | 40 | Hidden Hinge Entrance Door, Seal on Door - Module entrance door jambs to be designed into the wall panels. The entry doors to be double box pan formed configuration with a dense spray foam insulation injected into the outer skin and inside pan. Weather stripping to be secured to the door so that the latching system is protected from the elements. The door hinge to be thicker and hidden behind the exterior door skin. (2009 STANDARD) |
| 3. | 6. | 41 | Stainless Steel Kick Panels - Install Stainless Steel kick panels on the lower portion of standard module entrance door panels (2009 STANDARD) |
| 3. | 6. | 42 | Coil Cords for Electrical Circuits on Entry Doors. - Circuits being routed to the entrance doors to utilize coil cord cables in lieu of stainless springs. (2009 STANDARD) |
| 3. | 6. | 65 | Power Door Locks for Entrance Doors - Install power door locks in side and rear entrance doors. Includes (2) lock/unlock switches, one at side door and one at rear door. Also includes (1) hidden switch in rear license frame for unlock function only. System will be tied to OEM chassis power locks so that both systems operate as one. Does not include wireless remote. |

SIDE DOOR STEP

- | | | | |
|----|----|----|--|
| 3. | 8. | 5 | Whelen Mini LED Step Well Light - Whelen OS Mini LED light, 45 degree, installed in the curbside stepwell to automatically light when the side entrance door is opened. (2009 STANDARD) |
| 3. | 8. | 13 | Increased Depth Step Well, NFPA Diamond Plate Sweep Out Step - Increase the depth of stepwell inboard as far as sub structure permits. Side surfaces to be Diamond Plate. Step surface to be NFPA Diamond Plate Sweep Out. The "Sweep Out" step to |

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|-------------|-------------|-------------|---|
| | | | be 1/4" above top of weather strip with a 45 degree chamfered edge. The floor shall be supported with rigid foam floor insulation in the same manner as the module floor. |

WINDOWS

- | | | | |
|----|---|----|--|
| 3. | 9 | 32 | Fixed Reflective Bronze Window, Over the Squad Bench - Reflective bronze window that is approximately 14"Hx33.5"L will be installed on the curbside wall above the squad bench. |
| 3. | 9 | 62 | Reflective Bronze Windows, Side and Rear Entry Doors Install Reflective Bronze windows in all entry doors ILOS. Sliding window side door and fixed windows rear doors. |

BUMPER AND REAR STEP CONSTRUCTION

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|----|----|----|--|
| 3. | 12 | 15 | Isolation Material Between Bumper Frame and Aluminum Components. - All steel rear bumper frames will include isolation material between the steel frame and any aluminum components. Frame to have rubberized undercoating applied. (STANDARD) |
| 3. | 12 | 18 | Recessed 9" Flip-up Rear Bumper Pocket. - The 9" grip strut center section of the bumper shall flip up into a recessed pocket in the lower diamond plate wrapper. The recess shall be finished in polished diamond plate to match the wrapper and shall be deep enough to make the flipped up bumper flush with the outside of the vehicle. |
| 3. | 12 | 30 | Cast Products Bumper Pods - Mounted on the outboard rear bumper frame members. The CPI cast aluminum pod shall include a RR Logo embossed in the cast pattern on the step tread. |
| 3. | 12 | 50 | Rear Rubber Dock Bumpers Install 2.5" x 16" molded rubber dock bumpers to rear face of the outboard bumper pods to protect rear bumper assembly. |

INSULATION

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|----|----|----|--|
| 3. | 13 | 9 | Thinsulate Insulation Installed Over Irregular Areas. - Wall areas that are too irregular for polystyrene foam planking insulation, or where planking will interfere with wall outlets and wire chases, to be insulated with 3M brand acoustical Thinsulate insulation. In addition install over interior walls of the exterior compartment and wheelwells. (STANDARD) |
| 3. | 13 | 22 | A. Reflective Barrier - Low-E Foil Wrapped Insulation System - The module walls shall be insulated with high density 1" block foam and then the entire interior of the module shall be wrapped with 1/4" Low-E foil wrapped radiant barrier foam style insulation. This radiant barrier material will cover the following: 1. Full ceiling and wrapping over the corner radius and down the sidewall 2. Full side, front and rear walls from the top of the wall to the lowest possible point along the side, front and rear walls 3. Seams to be taped with silver / foil ducting tape to secure seams 4. Decreases height of upper streetside cabinets by 1/4 inch. B. Barymat sound deadening insulation over wheelwells and interior side of exterior compartment walls. (Installed under standard Thinsulate) C. Spray foam underbody insulation prior to undercoat application, full subfloor coverage. |

COMBINATION RUB RAIL AND FENDER RING

- | | | | |
|----|----|----|--|
| 3. | 15 | 20 | Extruded Black Rubber Crash Rail and Fender Ring. - The lower body Rub Rail/Crash Rail and Fender Ring to be Black extruded rubber. The rubber rail will be |
|----|----|----|--|

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| . | . | . | snap-on mount with no fasteners. The extrusion that the rubber rail fastens to will be secured to the body with rivets prior to the body being primed and painted to prevent corrosion. The lower body Impact Rail and the transition to the Fender Ring will have ABS end caps. The new extrusion to accept multiple inserts. (NEW "09 STANDARD) |
| . | . | . | White Scotchlite - (STANDARD) |

SPLASH GUARDS AND RUNNING BOARDS

- 3. 16. 30 Grip Strut Running Board
- Add 7" grip strut inserts to the Standard NFPA diamond plate running boards. The inserts are to be welded on the bottom side of the diamond plate horizontal surface so that the welds are not visible. Includes Ford OEM style mudflaps modified and installed on the front end of the running board to protect grip strut insert from wheel splash.
Ford E350/450

CAB TO MODULE ACCESS

- 3. 19. 20 The cab to module walk through to include a clear fixed window and a self latching hinged door in the open or closed position with the actuator latch being on the cab side. Overall door height to accommodate a fluid dam.
(2009 STANDARD)
- 3. 19. 21 Cab to Module Fluid Dam
- A formed fluid dam, 4" tall to be installed below the cab to module walk through door to prevent fluids from contaminating the cab. The floor and fluid dam to be fully sealed.
(2009 STANDARD)

LICENSE PLATE HOLDER

- 3. 20. 5 Cast Aluminum License Plate Holder
- Installed in the rear curbside module body above the diamond plate. Includes (2) Whelen OS Mini LED lights.
(2009 STANDARD)

EXTERIOR COMPARTMENT CONSTRUCTION

- 4. 1. 30 Door Sill Protection
- Install Stainless Steel sill protector on lower edge of all door frames to prevent paint damage.
(STANDARD)

EXTERIOR COMPARTMENT DOORS

- 4. 2. 20 Hidden Hinge Compartment Door, Seal on Door
- Module exterior compartment door jambs to be extruded aluminum. The flange that overlaps the exterior wall skin to be tapered to meet the body skin. The compartment doors to be double box pan formed configuration with a dense spray foam insulation injected between the outer skin and inside pan. Weather stripping to be secured to the door so that the latching system is protected from the elements. The door hinge to be thicker and hidden behind the exterior door skin. The interior of the door to be sprayed with Scorpion.
(2009 STANDARD)
- 4. 2. 22 Polished Chrome TriMark Handles w/Floating Cam
- The patient module doors and the exterior compartment doors to be equipped with two point, flush mounted, Polished Chrome TriMark paddle handles with floating cam.
(2009 STANDARD)
- 4. 2. 40 3" Red Reflectors
- Mounted at lower outboard corner of each exterior compartment door.
(STANDARD)

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|-------------|-------------|-------------|---|
| 4. | 2 | 79 | Gas Struts on Compartments and Side Entry Door - Install SUSPA pneumatic gas shocks. Install (1) strut on each door. Includes exterior compartments and side entry door. (STANDARD) |

EXTERIOR COMPARTMENT INTERIOR

| | | | |
|----|---|----|--|
| 4. | 4 | 10 | Exterior Compartment Interior Scorpion Rubberized Liner Color Choice. - Scorpion rubberized polyurethane coating applied to the surfaces of all exterior compartment walls and dividers. Does not include slide out battery tray. Battery tray to be raw aluminum. (STANDARD) |
| . | . | . | Light Gray |
| 4. | 4 | 25 | Heavy Duty Skid Resistant Black Rubber matting on bottom of exterior compartment and shelves. |

EXTERIOR COMPARTMENT SHELVING

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| 4. | 5 | 1 | Diamond Plate Exterior Compartment Shelving. - Compartment walls and dividers to have Scorpion liner. (STANDARD) |
|----|---|---|--|

#1 COMPARTMENT

| | | | |
|----|---|-----|---|
| 4. | 6 | 6 | #1 Compartment to be the forward most compartment on the street side of the module. This compartment shall be for oxygen storage. It will be externally vented and contain a universal oxygen cylinder holder to fit standard 6" to 9" bottles. Compartment shall also include a fixed divider providing backboard storage on the forward side and a fixed shelf above the oxygen area for miscellaneous storage. A cylinder changing wrench shall be tethered inside the compartment. (STANDARD Ultramedic) |
| 4. | 6 | 11 | #1 Compartment Electrical Storage - Recessed into the bulkhead side of compartment #1 shall be an enclosed area for the installation of miscellaneous electrical components. The aluminum cover for this area to be installed with 'J' moulding and quick release latches. 'J' moulding to be full length of panel on bottom and inboard side. Outboard side of panel to be secured with quick release latches. (2009 STANDARD) |
| 4. | 6 | 500 | SPECIAL: #1 Compartment must have 21" clear depth to accommodate a Striker 6250 stair chair forward of the compartment divider. |

#2 COMPARTMENT

| | | | |
|----|---|---|---|
| 4. | 7 | 6 | #2 Compartment to be directly behind the #1 compartment and below the interior action area shelf on the street side of the module. Includes (1) adjustable shelf on Unistrut track. (Ultramedic Only) (STANDARD Ultramedic) |
|----|---|---|---|

#4 COMPARTMENT

| | | | |
|----|---|-----|---|
| 4. | 9 | 30 | Full Height #4 Compartment streetside rear of module with Interior Upper left #4 Cabinet - #4 Compartment to be full height to bottom of upper left #4 cabinet. Compartment includes (1) adjustable shelf. (STANDARD) |
| 4. | 9 | 452 | SPECIAL - (1) Additional adjustable shelf for #4 exterior compartment that has adjustable shelf. Additional compartment light included. (2) Shelves total. |

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|-----------------------|-------------|-------------|--|
| #6 COMPARTMENT | | | |
| 4. | 11. | 6 | #6 Compartment to be a full height backboard storage compartment located at the curbside rear of the module. Includes one full height adjustable divider. (STANDARD Ultramedic) |
| 4. | 11. | 451 | (1) Adjustable shelf for exterior compartment #6. Shelf to be installed forward of the fixed vertical divider. Includes adding Unistrut supports and (1) additional compartment light. |
| 4. | 11. | 452 | SPECIAL - (1) Additional adjustable shelf for exterior compartment #6. Shelf to be installed forward of the fixed vertical divider. Includes adding (1) additional compartment light. (2) Shelves total. |
| 4. | 11. | 456 | Fixed Divider #6 Compartment in lieu of standard. - Fixed divider in lieu of standard adjustable divider. #6 Compartment. Divider to be centered, fore and aft, in compartment unless otherwise specified. (Ultramedic only). |

#8 COMPARTMENT

| | | | |
|----|-----|----|--|
| 4. | 14. | 30 | 'A' Style Full Height #8 Compartment. - #8 Compartment to be full height to bottom of locking drug cabinet. Compartment door allows access to the interior ALS cabinet. The interior ALS cabinet to include (2) adjustable shelves. (STANDARD Ultramedic, Promedic) |
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INTERIOR CABINET CONSTRUCTION

| | | | |
|----|----|----|---|
| 5. | 1. | 7 | New Interior Trim - All cabinet and wall panel aluminum trim to be Gray anodized. (No Black trim to be used). All protective corner trim will be Gray and will include a matching domed end cap. (STANDARD) |
| 5. | 1. | 9 | Restocking, Door Hold Open Assist. - Upper Left Cabinets #2, #2.5 & #4 to have restocking feature. (STANDARD) |
| 5. | 1. | 19 | Restocking Door Frame Felt Track & Slam Latches - All upper band cabinet door frames to consist of rigid, heavy duty, extruded aluminum glass frame. The rigid design of the frame extrusions and corner assemblies on the restocking doors will eliminate twisting of the frame structure. The door frames will be held closed with slam latches and the felt track design does not require adjustment. (2009 STANDARD) |
| 5. | 1. | 20 | Stainless Steel Slam Latches w/ Pull Ring - Southco 2" Round Stainless Steel Slam Latches to be installed on all hinged doors. Includes: Left Stack: (1) non-locking in lower portion, (1) locking in upper portion. Right Stack: (2) non-locking in lower portion, (1) locking in upper portion. Bulkhead Electrical Cabinet: (1) locking. (2009 STANDARD) |

HEADLINER

| | | | |
|----|----|----|---|
| 5. | 6. | 11 | Ceiling Component Track - Install a near flush mount ceiling component track system over the primary cot. Each side of the track will have an accent stripe. The track system to be recessed and run the entire length of the module with the sole intent of providing easy access to allow the medical personnel to quickly access equipment for administering aid to the patient. Installed as standard will be (1) IV Hanger, (3) Patient Lights focused at head, torso and legs, and (2) antenna access plates. |
|----|----|----|---|

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| | | | See separate options for additional IV hangers, oxygen outlet and AM/FM speakers. (2009 STANDARD) |
| 5. | 6 . | 12 | Patient compartment ceiling to be a seamless White vinyl headliner with foam cushion backing and no seams. This soft ceiling shall provide additional safety and insulation. (2009 STANDARD) |
| 5. | 6 . | 500 | SPECIAL - Install White LED Strip Lights in the Ceiling device rail extrusions. Install Red LED Strip Lights in the ceiling medical device rail extrusions near rear doors to inform personnel in patient compartment when the vehicle is turning and braking. Does not require any plaques. Change the accent stripes to translucent. White LEDs to be wire 'ON' with Module with an On/Off switch in rear switch panel. |

FLOORING

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|----|-----|-----|---|
| 5. | 7 . | 4 | "NO" Anodized Inside Corner Floor Trim - Seams at perpendicular floor and cabinet intersections will be sealed with a Sikaflex sealant/adhesive ILOS trim. |
| 5. | 7 . | 14 | Stainless Steel Rear Threshold with a 45 Degree Chamfered Edge, 14Ga x 6"W - Threshold to be permanently mounted with Sikaflex 252 Sealant Adhesive. There will be no holes drilled in the stainless. Includes 3 full width strips of 3M Safety Walk anti-skid tape installed to prevent slipping. (STANDARD) |
| 5. | 7 . | 51 | Loncoin II Flecks UV Flooring Choice Carnelian 151UV |
| 5. | 7 . | 61 | Curbside Threshold - 20 gauge #304 stainless steel threshold with anti skid tape will be installed at curbside entry door. Threshold to be installed with Sikaflex 252 to provide a permanent, full perimeter seal. NOTE: Top side of stainless threshold to be 4" wide. |
| 5. | 7 . | 510 | CHANGE ORDER #11 REF: 5.7.51 DEALER : Install Loncoin II Flecks UV, #150UV Onyx. |

GRAB RAIL

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|----|------|---|--|
| 5. | 10 . | 5 | (1) Grab Rail over Cot, 1-1/4" x 108" Anti-Microbial Stainless Steel. [2] - Anti-Microbial Stainless Steel "L" bars, [1] on each rear entry door, [1] on side entry door. (2009 STANDARD Ultramedic) |
|----|------|---|--|

PLASMA HANGER

| | | | |
|----|------|----|---|
| 5. | 11 . | 40 | (2) CPI #2008 IV Hangers - Flush mount in the ceiling over the torso area of the primary cot and squad bench. (STANDARD) |
| 5. | 11 . | 51 | IV Hangers, (2) Additional (2) additional plasma hangers #IV2008-1, dual rubber with stabilizer. (2 Std, 2 Additional). (2) Over cot and (2) over squad bench. |

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LEFT STACK AREA #1

- 5. 12. 20 Upper Bulkhead Electrical Cabinet, Double Doors
- Install double hinged doors with stainless steel locking slam latch with pull ring on the standard upper bulkhead electrical cabinet.
(2009 STANDARD)

- 5. 12. 160 Left Stack to include a 45 Degree Angle Front
- Install left front bulkhead cabinet with 45 degree angle front. Doors to be solid aluminum/Wilsonart door on the cabinet lower section and a single hinged Lexan door on the cabinet top section. Both doors to have non-locking 2" round stainless steel latch. Includes (1) adjustable shelf in upper section.
(Ultramedic Only)

ACTION WALL AREA #2

- 5. 13. 7 Action Wall Component Track
- Install an action wall component track system on the streetside wall. Each side of the track will have a solid surface accent stripe to match the action wall counter. The track system to be recessed and run the entire length of the action wall from the #1 compartment to the CPR seat.
Installed as standard will be (2) Oxygen Outlets, Oxygen Solenoid Valve, Suction Regulator, 12V Outlet and 110V Outlet.
(2009 STANDARD)

- 5. 13. 8 Upper Left #2 and #2.5 Cabinets
- (2) Cabinets over Action Area with sliding Acrylic doors and restocking feature. The (forward) cabinet to include (1) adjustable shelf, the (rearward) cabinet will not have a shelf.
The attendant switch panel and environmental controls to be built into a separate 6" high section below the Upper Left #2.5 cabinet and tilted slightly down for ease of accessibility to the attendant..
(STANDARD Ultramedic, Promedic)

- 5. 13. 22 Avonite Solid Surface Countertop installed on forward action wall and rear monitor area. Includes full perimeter retaining lip on both sections.

Color to be Avonite Casablanca, F1-9137

STREETSIDE C.P.R SEAT AREA #3

- 5. 14. 8 CPR Seat Lid Hold-down
- Install A Tri Mark recessed paddle latch, (1) centered under CPR seat lid.
(STANDARD Ultramedic, Promedic).

- 5. 14. 10 Upper Left #3 Cabinet
- Upper left #3 Cabinet with sliding Acrylic doors, restocking feature and no shelf. Cabinet to be approximately 12"H x 10-3/4" D x 27"W.

NOTE: Does not meet KKK-F for distance between top of squad bench cushion to bottom of cabinet cushion.

STREETSIDE REAR AREA #4

- 5. 15. 1 Upper left #4 Cabinet
- Streetside rear, with sliding Lexan doors, restocking feature and (1) adjustable shelf.
(STANDARD)

- 5. 15. 490 There shall be Interior access to Compartment #4 with sliding doors.

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SQUAD BENCH AREA

5. 16. 45 Squad Bench Component Track
- Install a squad bench component track system on the curbside wall. Each side of the track will have a solid surface accent stripe to match the action wall counter. The track system to be recessed and will accommodate an Oxygen Outlet and Ceiling Light Timer in the front and a 110V Outlet in the rear.
(2009 STANDARD)
5. 16. 60 Squad Bench Lid Hold-downs
- Install Tri Mark recessed paddle latches, (1) under each squad bench lid section.
(STANDARD).
5. 16. 61 Curbside Squad Bench with Seat Belts for (3) People.
- A squad bench shall be provided on the curbside with seating for Three people. Includes a two piece hinged lid for internal storage and will have pneumatic lifting supports on each side.
(STANDARD)
5. 16. 82 Overhead Squad Bench Cabinet - Non KKK compliant.
- Cabinet to be Approximately 8-1/2"D x 12"H x length of squad bench. Cabinet to be mounted at ceiling level and include (2) sets of sliding Acrylic doors and restocking feature.

NOTE: Does not meet KKK-F for distance between top of squad bench cushion to bottom of cabinet cushion

BIOHAZARD

5. 17. 2 "A" Style Grab Bar/Arm Rest Anti-Microbial with Waste/Sharps
- Anti-Microbial Stainless Steel Grab Bar/Arm Rest at the head of the squad bench with built in holders for a 5 quart Sharps Container and an 8 quart Waste Container.
"A" Bar may be pivoted or removed for patient care.
(2009 STANDARD)
5. 17. 210 Glove Butler, (3) Over Curbside Entry
- (3) Glove Butler II glove boxes installed above the side module entrance door with drop down door and (2) 2" Round non-locking Stainless Steel pull ring slam latches. Door to be bottom hinged to tip out for restocking.
Access holes to be cut in door for glove removal.

CURBSIDE RIGHT STACK STORAGE #8

5. 18. 8 Right Stack Hidden Air Intake
- The right stack Air Intake Chamber to be an extension of the inboard right stack wall and will include a hidden opening at the bottom for recirculation. The air intake to be elevated from the floor to allow for cove moulding and roll up flooring.
(2009 STANDARD)
5. 18. 10 'A' Style Right Stack ALS w/Lower Cabinet
- Upper section to be a Locking Drug Cabinet with a single aluminum drop down door.
Lower section to have framed Lexan doors and (2) adjustable shelves and to include interior/exterior access.
(STANDARD Ultramedic, Promedic)

ATTENDANT SEAT

5. 19. 15 Wise vacuum formed Attendant seat #WM1659 with 6 degree back and 2 point seat belt mounted on a #WM1612 frame style swivel base.
(2009 STANDARD)

Wise seat to be Desert Rose

Chassis: 2009 E450, 100"C/A, 158" W/B (Cutaway) 14,500 GVWR
Module: Ultramedic III - 168"L x 96"W, Ford E450, Cutaway

Cat. Sec. Opt. Description

INTERIOR COLORS

- 5. 20 . 51 Laminate color choices.

Wilsonart Lithium EV #4819-60
- 5. 20 . 53 Upper Band Vinyl Color Choice for cabinets and stitched cushions.

Taupe
- 5. 20 . 55 Vacuum Formed Lower Band Vinyl Color Choice
All lower band seat cushions and back rests to be vacuum formed and secured with Velcro.
Includes Squad bench seats, squad bench back rest, CPR seat, CPR backrest and hip cushions.

Desert Rose
- 5. 20 . 90 All interior sliding doors shall be 3/16" standard Acrylic.
All interior framed and hinged doors to be 3/8" Lexan scratch resistant.
(STANDARD)

Color to be CLEAR.
(STANDARD)

MISC. INTERIOR OPTIONS

- 5. 21 . 51 Stainless steel on face of lower left and squad bench 11 inches high
NOTE: Does not include squad bench end.

COMMUNICATION

- 6. 6 . 1 (2) RG58AU Low Loss Antenna Cables
- Install (2) antenna cables and ceiling mounted access plates. Cables to route from the module roof to the lower section of the Left Stack/Radio Cabinet and be of sufficient length to allow routing to the Cab Console as an alternate radio installation location. Cables to be taped to the back of the access plates and labeled at both ends. This option does not include connectors.
(STANDARD)
- 6. 6 . 2 Two Way Radio Routing Path Cab to Module.
- Provide a routing path for customer installed radio cables from the radio cabinet to the cab floor console and/or from the cab floor console to the rear action wall.
(STANDARD)
- 6. 6 . 4 #8 Gauge Radio Prewire
(1) 8 gauge pair (Red and Black) for radio power and ground. The ground wire shall be connected to a main ground point, the power wire shall be left unconnected near a direct to battery connection point. Both wires shall route to the lower section of the left stack cabinet and be of sufficient length to allow routing to the cab console as an alternate radio installation location. Wires shall be labeled at both ends.
(STANDARD)
- 6. 6 . 54 Antenna Prewire, (2) Additional
- Install (2) additional RG58AU low loss antenna cables and access plates. Cable shall route from the module roof to the lower section of the Left Stack/Radio cabinet and be of sufficient length to allow routing to the Cab

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Module: Ultramedic III - 168"L x 96"W, Ford E450, Cutaway

| <u>Cat.</u> | <u>Sec.</u> | <u>Opt.</u> | <u>Description</u> |
|-------------|-------------|-------------|--|
| | | | Console as an alternate radio installation location. Cable to be taped to the back of the access plate and labeled on both ends. Does not include connectors. (2) Standard, (2) Additional. |

RADIO AND CLOCKS

- | | | | |
|----|---|------|--|
| 6. | 7 | . 55 | Trintec 12/24 Hour Clock w/Electroluminescent Backlight, Over Rear Doors - Trintec Electric 12/24 hour analog Electroluminescent backlit clock with sweep second hand, approximately 6 inch, dry cell battery operated, backlighting wired 'ON' with module. Clock will be recessed in cushion over rear doors. |
| 6. | 7 | . 74 | Speakers, Mounted in Ceiling w/Volume Control in Action Wall - Patient compartment AM/FM radio speakers (2) recessed in ceiling with rear volume control in action wall. |

BATTERY SYSTEM

- | | | | |
|----|---|------|---|
| 7. | 4 | . 53 | Program the battery shut-off circuit to remain on for 5 minutes after the ignition has been shut off. Shutting off the ignition will activate a timer that will leave the batteries on for five minutes so that the module dome lights can be left on for patient unloading/vehicle restocking. (STANDARD) |
|----|---|------|---|

BATTERIES

- | | | | |
|----|---|-----|--|
| 7. | 5 | . 1 | Batteries, Ford Type III and Chevrolet CG3300. (3) 700CCA, AC Delco 1150 Maintenance Free batteries in 8.5 compartment. (STANDARD) |
|----|---|-----|--|

12VDC OUTLETS

- | | | | |
|----|----|-----|--|
| 7. | 10 | . 2 | (2) 12V Cigarette type outlets. - (1) in the forward action wall and (1) at the top of the Right Stack/ALS cabinet on the Plenum wall. Wired "On with Ignition". Circuit includes medical isolator. (STANDARD) |
|----|----|-----|--|

FRONT CONSOLE

- | | | | |
|----|---|------|--|
| 8. | 1 | . 15 | Vacuum Formed Floor Mount Console - Cab floor console accommodates Switch Panel (1) Siren and (3) Communication Radios. Siren mounted in top portion. Remainder of face plate left blank for radio installer. (STANDARD E350/E450) |
|----|---|------|--|

POWER DISTRIBUTION

- | | | | |
|----|---|------|---|
| 8. | 4 | . 37 | Module wiring harness's to be routed below the roof radius extrusion and will be secured to the wall tubes for easier access. |
| 8. | 4 | . 42 | Smart Display II, Multiplex System w/LCD VGA Screen on front switch panel - System to include sealed Micro-Touch Membrane Switches and electro-luminescent backlighting in the Front and Rear Switch Panels. The front panel to include an LCD/VGA screen and the rear panel to include a digital clock and thermostat. Includes an O2 Regulator/Transducer Mounted in #1 Compartment INCLUDES VIDEO INPUTS FOR CAMERA OR GPS |

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

SIREN, SPEAKERS, AIR HORNS

- | | | | |
|----|---|-----|--|
| 9. | 3 | . 1 | Cast Products #SAD/P4319 speakers recessed through bumper. |
|----|---|-----|--|

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Chassis: 2009 E450, 100"C/A, 158" W/B (Cutaway) 14,500 GVWR
Module: Ultramedic III - 168"L x 96"W, Ford E450, Cutaway

| <u>Cat.</u> | <u>Sec.</u> | <u>Opt.</u> | <u>Description</u> |
|-------------|-------------|-------------|--|
| | | | (STANDARD E350/E450) |
| 9. | 3 | 25 | Siren, Whelen 295SLSA1, (STANDARD) Whelen "Hands-Free" self diagnostic siren with NC microphone and 17 programmable Scan-Lock™ siren tones (STANDARD) |

LIGHT BAR

| | | | |
|----|---|----|---|
| 9. | 4 | 17 | Front 90" Light Bar, Whelen 4500FL, Custom LED Front 90" Light Bar, Whelen 4500 Includes: (4) Red 700 Super LED flashers (3) White 700 Super LED flasher Lens colors: Red/White/Red/White/Red/White/Red NOTE: This option deletes the standard light bar. |
| 9. | 4 | 90 | CHANGE ORDER #3 REF: 9.4.9 DEALER : Delete the Standard 90" Front Light Bar Add (5) Amber clearance lights to module front. |
| 9. | 4 | 91 | CHANGE ORDER #14 REF: 9.4.90 SALES: The Standard 90" Front Light Bar was already deleted in option 9.4.17. Delete the Front 90" Light Bar, Whelen 4500 Includes: (4) Red 700 Super LED flashers (3) White 700 Super LED flasher Lens colors: Red/White/Red/White/Red/White/Red. See option 9.50.330. |

FLASHERS - FRONT

| | | | |
|----|----|-----|--|
| 9. | 50 | 330 | CHANGE ORDER #4 REF: 9.50.33 DEALER : Add Multiple Whelen 900 Super LED (Int Flashers) to Module Front. Add (5) Whelen 900 SLED and (2) Whelen 12 Diode LED Scene lights in a straight line across the front of module. All Lights to have Clear Lenes. Red/LED Scene/Red/White/Red/LED Scene/Red. Outboard Reds LEDs and Center White LED to Flash in KKK pattern. Inboard Red LEDs to be set to Random flash. Whelen 12-diode Super LED's wired to flasher through master and have an over ride switch labeled "Take-Down". |
|----|----|-----|--|

FLASHERS - DRIVER SIDE

| | | | |
|----|----|-----|--|
| 9. | 52 | 13 | Driver side flashers - (2) Whelen 900 Super LED with internal flashers w/chrome flanges. (1) in the upper forward and (1) in the upper rearward corners of the module. Color: Red |
| 9. | 52 | 130 | CHANGE ORDER #8 REF: 9.52.13 AND 9.54.13 DEALER : Driver side and Passenger side flashers - (4) Whelen 900 Super LED with internal flashers w/chrome flanges. (2) in the upper forward and (2) in the upper rearward corners of the module. |

Chassis: 2009 E450, 100"C/A, 158" W/B (Cutaway) 14,500 GVWR

Module: Ultramedic III - 168"L x 96"W, Ford E450, Cutaway

| <u>Cat.</u> | <u>Sec.</u> | <u>Opt.</u> | <u>Description</u> |
|-------------|-------------|-------------|---------------------|
| | | | RED WITH CLEAR LENS |

FLASHERS - PASSENGER SIDE

9. 54 . 13 Passenger side flashers - (2) Whelen 900 Super LED with internal flashers and chrome flanges. (1) in the upper forward and (1) in the upper rearward corners of the module.

. . . Color: Red

FLASHERS - REAR

9. 56 . 5 Upper rear Emergency Lighting that requires a cutout must be installed below the body wall to radius seam. No light holes to be cut through the seam. (NEW STANDARD)

9. 56 . 13 Rear module flashers - (2) Whelen 900 Super LED with internal flashers and chrome flanges. Upper outboard corners.

. . . Color: Red

9. 56 . 19 Rear module upper center light - Whelen 700 Series. Includes chrome flange. (STANDARD)

. . . Amber Super LED - Internal Flasher

9. 56 . 130 CHANGE ORDER #9 REF: 9.56.13
DEALER :
Rear module flashers - (2) Whelen 900 Super LED with internal flashers. Upper outboard corners.

RED WITH CLEAR LENS.

9. 56 . 190 CHANGE ORDER #12 REF: 9.56.19
DEALER :
Rear module upper center light - Whelen 700 Series Amber Super LED - Internal Flasher Includes chrome flange.
AMBER WITH CLEAR LENS.

REAR WINDOW FLASHERS

9. 58 . 33 Lower window flashers - (2) Whelen 900 Super LED warning lights with internal flashers and chrome flanges to show though the lower portion of the rear door windows.

. . . Color: Amber

9. 58 . 330 CHANGE ORDER #2 REF: 9.58.33
DEALER :
Lower window flashers - (2) Whelen 900 Super LED warning lights w/chrome flanges with internal flashers to show though the lower portion of the rear door windows.
COLOR TO BE RED WITH CLEAR LENS ILO AMBER

GRILLE LIGHTS

9. 60 . 47 Grille lights shall be Whelen 500 Series LIN6 Super LED.

Chassis: 2009 E450, 100"C/A, 158" W/B (Cutaway) 14,500 GVWR

Module: Ultramedic III - 168"L x 96"W, Ford E450, Cutaway

Cat. Sec. Opt. Description

- . . . Color: Red
9. 60 . 470 CHANGE ORDER #10 REF: 9.60.47
DEALER :
Grille lights shall be Whelen 500 Series LIN6 Super LED.

RED WITH CLEAR LENS.

INTERSECTION LIGHTS - CAB

9. 62 . 15 Cab Intersection Lights - Whelen 700 5mm LEDs with internal flashers.

Color: Red
9. 62 . 130 CHANGE ORDER #5 REF: 9.62.13
DEALER :
Cab Intersection Lights - Whelen 700 Super LEDs with internal flashers.
Cab Intersection lights to be Red/White split W/Clear Lens.
NOTE : RED TO BE FORWARD FACING.

INTERSECTION LIGHTS - MODULE

9. 64 . 15 Wheel Well Intersection Lights - (2) Whelen 700 5mm LED with internal flashers.
Mounted above the rear wheel wells.

Color: Red
9. 64 . 130 CHANGE ORDER #6 REF: 9.64.13
DEALER :
Wheel Well Intersection Lights - (2) Whelen 700 Super LEDs with internal flashers.
Mounted above the rear wheel wells.
Wheel Well Intersection lights to be Red/White split W/Clear Lens.
NOTE : RED TO BE REARWARD FACING.

EXTERIOR AUTOMOTIVE LIGHTING

10. 1 . 20 Rear flashers wired to brake lights.
- Uppermost rear outboard red flashers shall be wired to OEM brake lights.
NOTE: Flashers shall NOT function as brake lights when Emergency Lights are flashing.
(NEW STANDARD)
10. 1 . 22 TruckLite 3/4" grommet mount LED Marker and Clearance Lights
(2) Amber upper forward markers.
(2) Red upper rearward markers.
(5) Red rear clearance lights.
(4) Red beltline side marker and turn signal.
(STANDARD)
10. 1 . 30 Rear brake/tail turn, Whelen 600 LED.
- Rear brake/tail and turn - Whelen 600 Series LED brake (max population) /tail and Amber arrow turn signal lamps on the rear of the module in lieu of standard. Back-up lights to remain Halogen.
NOTE: Brake/ tail lights exceed SAE requirements.
10. 1 . 71 Front turn signals, Whelen 600 LED.
- Model 600 LED Amber populated arrow turn signal lamps with chrome flanges mounted upper front of module.

Chassis: 2009 E450, 100"C/A, 158" W/B (Cutaway) 14,500 GVWR

Module: Ultramedic III - 168"L x 96"W, Ford E450, Cutaway

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MODULE INTERIOR LIGHTING

- 11. 1 . 9 Interior Light Layout w/Ceiling Component Track
- Whelen #86 halogen, (3) In Component Track over the primary cot, (4) over the squad bench, (2) Streetside, (1) Curbside rear and (1) over the walkway. (11) lights total. The Primary Cot and Squad Bench lights to be switched Hi/Off/Lo. The (4) perimeter lights at the ends of each bank to be 3 way switched front and rear and 'On' with doors open.
(2009 STANDARD)

- 11. 1 . 10 Restocking Timer
- A momentary switch to be wired direct to battery through a 60 minute timer to operate the Module Dome Lights while the vehicle is Off. This feature will enable personnel to clean and restock the vehicle, but eliminates the risk of leaving the lights on and draining the batteries. The momentary switch to be located on the curbside wall near the side entrance door.
(2009 STANDARD)

- 11. 1 . 500 SPECIAL - Dome Lights, (3) Kinequipe LED On/Off plus infinite dimming switch.
- (3) Kinequipe LED high intensity patient checkout lights in ceiling of module over primary cot in lieu of standard. Wire to a separate 12V Hi/Off/Lo plus infinite dimming switch in rear switch panel. Wired 'On' with module.

- 11. 1 . 5000 CHANGE ORDER #15 REF: 11.1.500
CLARIFICATION:
Switch will be 12V Hi/Off/Lo only not infinite dimming switch.

EXTERNAL 110VAC SHORE POWER

- 12. 1 . 54 Kussmaul Super Auto-Eject, 20Amp ILOS
- 20 AMP/120 VAC Kussmaul Super Auto-Eject shoreline inlet in lieu of standard 15 amp shore.
Includes 20 amp GFI circuit breaker combo in lieu of standard 15 amp.
WHITE COVER

110 VOLT OUTLETS

- 12. 2 . 1 Interior 110V-15A Receptacles.
(1) in the forward action wall and (1) at the top of lower Right Stack/ALS Cabinet on the plenum wall.
(STANDARD).

- 12. 2 . 52 (1) Additional illuminated interior 110VAC/15AMP duplex receptacle located over the squad bench at the rear.

ONBOARD 110VAC POWER SUPPLY

- 12. 3 . 110 Inverter Pre-Wire
Wiring only for 1200 watt maximum 'UL' listed inverter with internal transfer relay and battery charger. Wiring setup is for inverter installation in bottom section of Left Stack/Radio Cabinet. Includes remote on/off switch in the rear switch panel.
(STANDARD)

ENVIRONMENTAL CLIMATE CONTROL SYSTEM

- 13. 1 . 12 The design of the Heat A/C environmental system is to provide optimal air flow and distribution of conditioned air evenly to all areas of the module interior. Conditioned air shall not be discharged from one vent area but shall be distributed through multiple vents evenly spaced in a line down the length of the module ceiling. The plenum that supplies the vents shall be built into the module roof structure and shall not be visible. In order to support the efficient and effective performance of the system and to prevent the build-up of condensation inside, the interior of the plenum will be completely insulated with a reflective barrier insulation material.
(STANDARD Ultramedic, Promedic)

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COTS AND COT FASTENERS

- 14. 1 . 5 No Post and Wheel Cups on Squad Bench
- Post and Wheel Cups are not standard and will not be installed on this unit.
(STANDARD)
- 14. 1 . 20 Cot Mount, Stryker #6377 Dual Position ILOS
- Stryker #6377 dual position cot fastener for a Stryker cot in lieu of standard.
- 14. 1 . 30 175-4 Dual Position Cot Fastener in lieu of standard 175-3 single center position

OXYGEN AND AIR SYSTEMS

- 14. 2 . 8 Ohio O2 Outlets, (2) Action Wall, (1) at Head of Squad Bench
(STANDARD)
- 14. 2 . 30 O2 Solenoid Valve and Manual by-pass Installed on Action Wall in lieu of #1 Compartment.
- Electric O2 low pressure control system with solenoid behind a faceplate on the action wall. The same face plate to be utilized for the manual bypass valve.
Includes a 12VDC switch on the rear switch panel.
(NEW STANDARD)
- 14. 2 . 46 Install one (1) Additional O2 outlet in the ceiling above the primary cot location.

VACUUM SYSTEM

- 14. 3 . 40 SSCOR On-Board Suction System
- SSCOR suction system with wall mounted regulator, canister, Lexan holding bracket and associated tubing on action wall. Includes On/Off switch on rear switch panel. Regulator to be plumbed directly to the canister.
(STANDARD)

MISC. MEDICAL

- 14. 4 . 1 Ship Loose (1) 5# Fire extinguisher with mounting bracket.
(STANDARD)

PAINT AND FINISH

- 15. 1 . 30 Base paint, solid single color with a Certified PPG Delfleet System paint process. White to match OEM Chassis. The entire exterior surface of the module will be sanded with a minimum 1200 grit sand paper and then buffed using 3M Perfect-It III buffing compound to provide a clean, high gloss final surface finish
(STANDARD)
NOTE: Beltline Paint or Scotchlite stripe is optional.

DECALS

- 15. 3 . 40 Road Rescue Logos, applied to each cab door, streetside rear wall and inside curbside rear door. Add the Model Name on the #4 and #6 compartment door.
(STANDARD)

NOTE: Ambulance and Star of Life decals are optional.

NOMENCLATURE

- 15. 4 . 100 The following plaques shall be provided as standard.
'Shore Inlet 110VAC 60 HZ'
'Antenna Access'
'110VAC Outlet'
'12VDC Outlet'
'Diesel Only'

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|-------------|-------------|-------------|---|
| | | | 'No Smoking/Oxygen Equipped' 'Fasten Seat Belt' signs, (1) in the cab and (1) in the module. (STANDARD) |

MANUALS

| | | | |
|-----|---|---|------------------------------|
| 16. | 1 | 1 | Owner's Manual (STANDARD) |
|-----|---|---|------------------------------|

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