



LE

Customer

DEALER

Road Rescue Emergency Vehicles
1133 Rankin Street Suite D-1
St Paul MN 55116
Bob Haselman
651-690-1867

Chassis: 2008 Ford E450 Superduty 4x2, 100 in. C/A, 158 in. WB

Module: Ultramedic, 168"L x 96"W, Type III Walk-Through

Cat. Sec. Opt. Description

CHASSIS

1. 1 . 599 2008 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 Motorcraft alternators - 140 Amp and 120 Amp, 4.10 limited slip rear axle, 4-wheel disc ABS, cruise control, daytime running lights, power windows, power door locks, AM/FM with CD player, manual telescoping power mirrors, driver/passenger air bag, OEM carpet floor, and spare tire. Does not include spare tire tools.
ULTRAMEDIC

HEATER AND AIR CONDITIONING

1. 17 . 51 Engine block heater switch in surface mount duplex box.
- Block Heater with 'On/Off' switch and Pilot Light installed behind driver seat on the floor and close to sidewall. Includes "Block Heater Switch" plaque.

SAFETY OPTIONS

1. 22 . 61 Anti-theft Device w/Engine Kill
- Removable Key w/Engine Running, Includes Enable Switch
Ford E & F Series, Chevy C3500

TIRES

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

MODULE TYPE

2. 1 . 451 'LE' Ultramedic 96"W x 168"L Type III Walk-through module, Ford E450
2. 1 . 920 'A' STYLE Aisle Width, 50"W
(Standard E450 Only)

MODULE ENTRANCE DOORS

3. 6 . 61 Non-remote power door locks for patient entrance doors. Doors to lock/unlock manually with switch at each patient entrance door or cab door lock switches. Includes hidden license frame switch for unlock function only.
3. 6 . 71 Stainless Steel Door Panels
- Install SS Kick Panels on Lower Portion of Standard Module Entrance Door Panels.

SIDE DOOR STEP

3. 8 . 12 Side Entrance Step Well, Full Depth, Standard Height.

Print Date: 3/31/2008

1

Unit No. 5587

Database Da 2/4/2008 5:00:42 PM

Chassis: 2008 Ford E450 Superduty 4x2, 100 in. C/A, 158 in. WB

Module: Ultramedic, 168"L x 96"W, Type III Walk-Through

Cat. Sec. Opt. Description

- Increase depth of stepwell inboard as far as sub structure permits.

Side surfaces and floor shall be constructed of aluminum diamond plate with a removable 9" grip strut insert.

The diamond plate section of the floor shall be supported with rigid foam floor insulation in the same manner as the module floor.

WINDOWS

3. 9 . 20 "Dry Erase" (2) Piece Sliding Window Covers
- Over curbside squad bench window in sliding glass track. Each side recessed behind the corresponding sides backrest cushion when in the open position. Writing board to be polished white laminate on .125" aluminum.
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.
NOTE: This is not an applied film. The reflective bronze is laminated within the glass.

BUMPER AND REAR STEP CONSTRUCTION

3. 12 . 10 NFPA Rear Diamond Plate Bumper
- The end pods of the rear step bumper will be constructed of NFPA approved Diamond Plate.
(STANDARD)
3. 12 . 21 9" Recessing flip-up rear bumper in lieu of standard. Includes reinforced bottom.

INSULATION

3. 13 . 12 Barymat Sound Dampening Material
Acoustic barrier applied to wheel wells and aluminum compartment wall interiors that are not laminated.
(Installed under standard Thinsulate)
3. 13 . 20 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 modular unit 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. Depth will be effected on cabinets that are flush with the #1 compartment on the streetside.
3. 13 . 26 Spray-in-Place Foam Insulation
- To the underside exterior of the floor structure to reduce noise transfer into the modular unit.

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 a NEW Black extruded rubber impact rail that will be a snap-on mount with no fasteners. The extrusion that the rubber rail is attached to will be secured to the body with no fasteners. The rubber rail when installed will be flat with no ripples.
The new extrusion to accept mutiple inserts as before.
(STANDARD)
3. 15 . 51 Crash Rail and Fender Ring Scotchlite Color:

White Scotchlite - (Standard)

SPLASH GUARDS AND RUNNING BOARDS

3. 16 . 15 NFPA Diamond Plate Running Boards

Print Date: 3/31/2008

2

Unit No. 5587

Database Da 2/4/2008 5:00:42 PM

Chassis: 2008 Ford E450 Superduty 4x2, 100 in. C/A, 158 in. WB

Module: Ultramedic, 168"L x 96"W, Type III Walk-Through

<u>Cat.</u>	<u>Sec.</u>	<u>Opt.</u>	<u>Description</u>
			- The cab running boards to be NFPA Diamond Plate with integral Splash Guard bolted to the chassis. Mounting bolts and body penetrations to be coated with /ECK corrosion inhibitive material. (STANDARD)
3.	16.	30	Grip Strut Running Board - Install a 7" grip strut insert in the Diamond Plate running board. The insert is to be welded on the bottom side of the Diamond Plate horizontal surface so that the welds are not visible. This option adds the 7" grip strut to the standard Diamond Plate running boards. 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

EXTERIOR COMPARTMENT DOORS

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)
4.	2.	5000	CHANGE ORDER #9 REF: Door Handles Door handles on this vehicle only to be new TriMark prototypes handles. These are similar in appearance to current Road Rescue standard handles but have all new linkage and free wheeling lock mechanisms. NOTE: These are prototype handles for demonstration purposes only and must be replaced with production handles before vehicle is put into service.

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. All shelves to be Diamond Plate. (STANDARD)
.	.		Dark Gray (STANDARD)
4.	4.	20	Install 'Turtle Tile' matting on bottom of exterior compartment floors and shelves in lieu of standard rubber mat. Includes all standard compartment floors and standard shelves including #8 right stack/ALS cabinet. Color: Black
4.	4.	22	Sweep out edging for Turtle Tile on compartment bottoms. Includes all standard compartment floors with Turtle Tile option. Color: Black

EXTERIOR COMPARTMENT SHELVING

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

#4 COMPARTMENT

4.	9.	30	Full Height #4 Compartment with Interior Upper left #4 Cabinet (Standard) - #4 Compartment to be full height to bottom of upper left #4 cabinet. Compartment includes (1) adjustable shelf.
----	----	----	--

Chassis: 2008 Ford E450 Superduty 4x2, 100 in. C/A, 158 in. WB
Module: Ultramedic, 168"L x 96"W, Type III Walk-Through

<u>Cat.</u>	<u>Sec.</u>	<u>Opt.</u>	<u>Description</u>
4.	9 .	452	(1) Additional Diamond Plate adjustable shelf for #4 exterior compartment that has adjustable shelf. Diamond Side Out. Additional compartment light included. (2) Total.

#6 COMPARTMENT

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 .	681	Fixed divider in lieu of standard adjustable divider. #6 Compartment. Divider to be centered, fore and aft, in compartment unless otherwise specified. NOTE: Ultramedic & Supermedic 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)
----	------	----	---

INTERIOR CABINET CONSTRUCTION

5.	1 .	5	Special - Patient Center, Sweep Out Cabinets - The bottom of the upper band restocking cabinets to include a cabinet bottom that is flush with the cabinet opening to provide a sweep out feature.
5.	1 .	6	New Restocking Door Frames - All cabinet door frames to consist of a new heavy-duty, extruded aluminum glass frame. The rigid design of the frame extrusions and corner assemblies on the restocking doors will eliminate the twisting of the frame structure. (STANDARD)
5.	1 .	7	New Interior Trim - All cabinet and wall panel aluminum trim including window trim rings to be Gray anodized. (No Black trim to be used). All protective corner trim will be semi-translucent and will include a matching domed end cap. (STANDARD)

HEADLINER

5.	6 .	20	Special - Patient Center, Heat A/C Unit Center of Module - The Heat A/C unit to be located on the center of the module at the bulkhead. The conditioned air to be ducted directly to a plenum that runs the entire length of the module and will include (7) adjustable vents that will evenly distribute the air flow. The interior of the plenum to be completely insulated with a reflective barrier.
5.	6 .	22	Special - Patient Center, Recessed Equipment Work Zone - On either side of the Heat A/C plenum will be a recessed and angled work zone running the entire length of the module with the sole intent of providing easy access to allow the medical personal to quickly access equipment to administer aid to the patient. The following items will be located in this work zone: - Patient Lighting Zone with (3) lights focused at head, torso and legs of the patient. - Articulating switch panel for access anywhere in the vehicle. - Single oxygen outlet. - IV Holders for (2). - Glove Butler storage. - Grab bars. - Radio speakers

Chassis: 2008 Ford E450 Superduty 4x2, 100 in. C/A, 158 in. WB

Module: Ultramedic, 168"L x 96"W, Type III Walk-Through

Cat. Sec. Opt. Description

The entire length of the work zone to be covered in the same color laminate as the cabinets. Remainder of the ceiling to be covered with foam and vinyl for insulation and cushioning.

In addition to a work zone for medical personal the module electrical harness's and hoses will route down the center of the ceiling for easy maintenance access.

FLOORING

5. 7 . 15 Special - Patient Center, Cot Loading Guide
- The module floor to be recessed 1" to aid in loading the patient cot. The recess will be from the rear doors forward to the front of the cot wheels and will be the width of the cot wheels. The interior flooring transition to the recess to be completely sealed to eliminate bloodborne pathogens.
NOTE: This design will reduce the cot load height 1" from standard.
5. 7 . 51 Loncoin II Flecks UV Flooring Choice
Loncoin floors are commercial grade anti-skid materials.
- . . Loncoin II Flecks UV Sapphire. 152UV
5. 7 . 61 A 20 gauge #304 stainless steel threshold with anti skid tape will be installed at curbside entry door. Threshold to be installed with Sikaflex to provide a permanent, full perimeter seal.
NOTE: Top side of stainless threshold to be 4" wide, no wider.
5. 7 . 5000 CHANGE ORDER #10 REF: 5.7.15

SPECIAL: Disregard Patient Center Loading Guide.

PLASMA HANGER

5. 11 . 51 SPECIAL - IV Hangers, (2) Additional
(2) additional plasma hangers #IV2008-1, dual rubber with stabilizer. (2 Std, 2 Additional).
See Option 5.6.22

LEFT STACK AREA #1

5. 12 . 160 Left Stack to include a 45 Degree Angle Front
- Install left front bulkhead cabinet with 45 degree angle front, (1) solid aluminum/Formica door with non locking lever latch on the cabinet lower section and a single hinged Plexiglas door on the cabinet top section.
(Ultramedic Only)

ACTION WALL AREA #2

5. 13 . 22 Avonite Solid Surface Countertop for forward action wall and rear monitor shelf .
Includes full perimeter retaining lip on both sections.
(FORWARD SECTION ONLY STANDARD)
- . . Color to be Formica Denim Spex, 936
5. 13 . 262 Relocate SSCOR Suction Canister, Lower Left
- SSCOR Suction canister and mounting bracket to be relocated to recessed area below the action area shelf just forward of the CPR seat. The suction regulator is to remain on the action area wall.

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.

Chassis: 2008 Ford E450 Superduty 4x2, 100 in. C/A, 158 in. WB

Module: Ultramedic, 168"L x 96"W, Type III Walk-Through

Cat. Sec. Opt. Description
(STANDARD).

5. 14. 10 Upper left #3 Cabinet with sliding Lexan doors. Approximately 12"H x 12" D x 27"W.
This option does not include a shelf.
NOTE: Includes restocking feature.

STREETSIDE REAR AREA #4

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

SQUAD BENCH AREA

5. 16. 60 Squad Bench Lid Hold-downs
- Install Tri Mark recessed paddle latches, (1) centered under each squad bench lid section.
(STANDARD).
5. 16. 81 Overhead Squad Bench Cabinet for 70" Headroom
- 12"D x 12"H x length of squad bench. Cabinet mounted at ceiling level over the squad bench.
Distance between top of squad bench cushion to bottom of cabinet cushion to be minimum of 37.5"
NOTE: Includes restocking feature.

BIOHAZARD

5. 17. 1 Combination waste and sharps storage on removable "A" bar arm rest/patient restraint at head of squad bench.
(Standard on all Models)

CURBSIDE RIGHT STACK STORAGE #8

5. 18. 6 Special - Patient Center, ALS Drug Cabinet.
- The Upper section of the ALS cabinet to have Locking Drug storage with a double hinged aluminum/laminated doors and (1) adjustable shelf. The cabinet will be increased in height to the top of the module. Included will be (1) adjustable shelf.
Lower section of the ALS to have framed Lexan doors and (2) adjustable shelves and to include interior/exterior access.
5. 18. 7 Special - Patient Center, Electrical Component Storage
- The power distribution components in the dead space of the #1 compartment and the electrical components in the center bulkhead to be relocated to the right stack ALS cabinet. Access to the components to be on the walk through side of the cabinet.

ATTENDANT SEAT

5. 19. 55 EVS vacuum formed, swiveling child/attendant seat mounted on an EVS185 swivel base. Seat installed further inboard than the standard attendant seat due to the swivel capability.
Includes deletion of standard attendant seat and pedestal.
- . . . EVS seat to be Cobalt MV104

INTERIOR COLORS

5. 20. 45 Special - Patient Center Interior Laminate and Vinyl Package
- All cabinet surfaces to be covered in laminate from floor to ceiling. (No vinyl)
Laminate on cabinets to be colored, laminate on wall panels and door panels to be White for contrast.
All cushions to be a single color. Vacuum formed lower band, stiched upper band.
5. 20. 47 Special - Laminate Choice for Patient Center Cabinets
. . . Wilsonart Gray Glace, Crystal Finish #4142-90
5. 20. 48 Special - Laminate Choice for Patient Center Wall and Door Panels (White Standard)

Chassis: 2008 Ford E450 Superduty 4x2, 100 in. C/A, 158 in. WB

Module: Ultramedic, 168"L x 96"W, Type III Walk-Through

Cat. Sec. Opt. Description

- 5. 20 . 48 Wilsonart White Nebula, Crystal Finish #4621-90 (STANDARD)
- 5. 20 . 49 Special - Vinyl Choice for Patient Center Cushions
 - . . Cobalt Dark Blue
- 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.
NOTE: Upper band cushions will not be vacuum formed.
(STANDARD)
- 5. 20 . 98 All interior sliding doors shall be 3/16" Lexan standard grade.
All interior hinged doors to be 3/16" Lexan scratch resistant.
 - . . Clear Lexan (STANDARD)
- 5. 20 . 5000 CHANGE ORDER #11 REF: 5.20.48

SPECIAL: Disregard the White Nebula Formica. All interior Formica to be Wilsonart Gray Glace.

MISC. INTERIOR OPTIONS

- 5. 21 . 10 Restocking, Door Hold Open Assist.
 - Upper Left Cabinets #2, #2.5 & #4 to have restocking feature.(NEW STANDARD)
- 5. 21 . 51 Stainless steel on face of lower left and squad bench 11 inches high
NOTE: Does not include squad bench end.
- 5. 21 . 110 SPECIAL - Glove Butler,
 - Install (3) Glove Butler II glove boxes in module ceiling.See Option 5.6.22

COMMUNICATION

- 6. 6 . 1 (2) RG58AU Low Loss Antenna Cables - Install (2) antenna cables and ceiling mounted access plates. The cables to run from the module roof to the radio cabinet. The cable terminating in the ceiling will be taped to the back of the access plate. This option does not include connectors.
(Standard)
- 6. 6 . 54 Antenna Prewire, (2) Additional
 - Install (2) additional RG58AU low loss antenna cables and access plates. Module roof to radio cabinet. Cable to be taped to the back of the access plate. Does not include connectors.
- 6. 6 . 62 All antennas terminating in left stack to be long enough to be routed to the front console.
- 6. 6 . 1000 CHANGE ORDER #2

ADD Audiovox, ASA Voyager VCCS-130 Color back-up Camera.
 - Camera mounted exterior over the rear entry doors and connected to SD II display in cab console.Video display wired to turn camera on when vehicle is placed in reverse.

Chassis: 2008 Ford E450 Superduty 4x2, 100 in. C/A, 158 in. WB

Module: Ultramedic, 168"L x 96"W, Type III Walk-Through

Cat. Sec. Opt. Description

6. 6 . 1500 CHANGE ORDER #4

ADD Garmin GPS for Smart Display VGA Screen

- Garmin remote GPS sensor, Model #GVN 53. Interfaces with Smart Display video inputs displaying street maps and vehicle stereo with voice commands.

GVN 53 comes preloaded with City Navigator NT map data and has an SD card slot for optional MapSource mapping products.

Includes GPS antenna and RF remote control

RADIO AND CLOCKS

6. 7 . 54 Trintec 12/24 Hour, Battery Powered, Over Rear Doors

- Trintec 6" inch, dry cell battery operated electric 12/24 hour analog clock with sweep second hand, recessed in cushion over rear doors.

6. 7 . 71 SPECIAL - Speakers, Over Rear Doors w/Volume Control in Action Wall

- Patient compartment AM/FM radio speakers (2) recessed in ceiling with rear volume control.

See Option 5.6.22

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)

ATTENDANT CONTROL PANEL

8. 3 . 220 CHANGE ORDER #7 REF: 8.3.22

ITEM

Smart System II, (1) Additional Rear Control Panel

- (1) Additional Class I, Smart System II Rear Control Panel, located in the ceiling.

POWER DISTRIBUTION

8. 4 . 41 Smart Display II, Micro-Touch w/LCD VGA Screen

- Road Rescue Smart Display II Multiplex electrical system.

LCD Screen on front switch panel.

Micro-Touch Membrane Switches in Front and Rear Switch Panels

Digital Clock in Rear Panel

Remote Diagnostic Modem Installed

O2 Regulator/Transducer Mounted in #1 Compartment

NOTE: 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 ON SMART DISPLAY ONLY)

8. 4 . 420 CHANGE ORDER #1 REF: 8.4.41

Change Smart Display to VGA screen with video inputs

INCLUDES VIDEO INPUTS FOR CAMERA OR GPS

SIREN, SPEAKERS, AIR HORNS

9. 3 . 1 Cast Products SAD4319 and SAP4319 polished aluminum speakers mounted through bumper ends.

(STANDARD E350/E450)

Chassis: 2008 Ford E450 Superduty 4x2, 100 in. C/A, 158 in. WB

Module: Ultramedic, 168"L x 96"W, Type III Walk-Through

Cat. Sec. Opt. Description

- 9. 3 . 25 Siren, Whelen #295SLSA1, (STANDARD)
Whelen "Hands-Free" self diagnostic siren with NC microphone and 17 programmable Scan-Lock™ siren tones (STANDARD)

- 9. 3 . 100 Air Horns, Dual Buell, Front Bumper
- (2) 12 inch Buell Strombos Airhorns mounted as high as possible through the lower portion of the OEM front bumper. The lower plastic fairing of the bumper is to be cut with hole saw so the horns will be mounted as high as possible.
Includes air tank w/bleeder valve, 12V pump mounted in #2 compartment and 'Linemaster' treadle foot switch for the driver. Airhorns will be 'On' with Master.
NOTE: Pump to include protective cover.
Ford E-series

- 9. 3 . 1000 CHANGE ORDER #3 REF: 9.3.100

DELETE Air Horns the Dual Buell Air Horns in Front Bumper

LIGHT BAR

- 9. 4 . 17 SPECIAL - Front 90" Light Bar, Whelen 4500 Strobe/LED
Layout as follows:
(2) Red LED linear 12, one on each end and angled
(4) 400 forward facing 700 linear LED's
(1) Center 700 linear strobe.
Red 12/White LED/Red LED/Clear Strobe/Red LED/White LED/Red 12

The center strobe wired to terminate in the dead space of the #1 compartment. There shall also be a switch labeled "Emitter" terminating in the #1 compartment dead space for Dealer installed Tomar Emitter, Label all wires.

EMERGENCY LIGHT PACKAGES

- 9. 30 . 500 SPECIAL: Add a strobe cable from the dead space of the #1 compartment to the driver side rear brake light area. Label and tape in place. No connections to be made.

FLASHERS - DRIVER SIDE

- 9. 52 . 13 Driver side upper corner flashers shall be Whelen 900 Series Super LED with internal flashers.

Color: Red

FLASHERS - PASSENGER SIDE

- 9. 54 . 13 Passenger side upper corner flashers shall be Whelen 900 Series Super LED with internal flashers.

Color: Red

FLASHERS - REAR

- 9. 56 . 13 Rear module upper corner flashers shall be Whelen 900 Series Super LED with internal flashers.

Color: Driver Red, Passenger Blue

- 9. 56 . 190 CHANGE ORDER #5 REF:10.1.20

Change rear module upper center light to a Red Super LED and wired as a third brake light.

REAR WINDOW FLASHERS

- 9. 58 . 13 (2) Whelen 900 series Super LED warning lights with internal flashers to show though the upper portion of the

Chassis: 2008 Ford E450 Superduty 4x2, 100 in. C/A, 158 in. WB
Module: Ultramedic, 168"L x 96"W, Type III Walk-Through

Cat. Sec. Opt. Description
rear door windows.

. . . Color: Driver Red, Passenger Blue

GRILLE LIGHTS

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

. . . Color: Driver side Red. Passenger side Blue

INTERSECTION LIGHTS - CAB

9. 62 . 13 Cab Intersection Lights - Whelen 700 Super LEDs with internal flashers.

. . . Color: Driver side Red. Passenger side Blue

MISC EMERGENCY LIGHTS

9. 70 . 28 Add chrome flanges to Whelen 900 SUPER LED Lights.

. . . (8) Flanges

9. 70 . 500 SPECIAL: Wiring only for TIR3 LED lights.
Road Rescue to supply wiring and switching only for TIR3 lights. The dealer will supply and install the lights on the front OEM mirrors. Switch to be on the front console. There shall be enough wire, coiled and stored in the front console , to reach both mirrors.
Includes connectors.

POWER SUPPLIES - SEQUENCERS

9. 80 . 52 Whelen #SSFPOS 'Wigwag' headlight flasher with high beam and night cutout.
Model #SSF-2150 has been discontinued by Whelen.
NOTE: Requires disconnection of Daytime running lights on all Ford chassis.

EXTERIOR AUTOMOTIVE LIGHTING

10. 1 . 20 Rear flashers wired to brake lights.
- Uppermost rear Outboard Red flashers wired to OEM brake lights and isolated from brake operations when Emergency lights are on.
NOTE: If LED flashers are to be used as brake lights they will flash as they are programmed when brakes are applied.
(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.
(NEW 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 Additional front turn signals, Whelen 600 LED.
- Model 600 LED Amber populated arrow turn signal lamps with chrome flanges mounted upper front of module.

10. 1 . 200 CHANGE ORDER #6 REF: 10.1.20

Chassis: 2008 Ford E450 Superduty 4x2, 100 in. C/A, 158 in. WB

Module: Ultramedic, 168"L x 96"W, Type III Walk-Through

Cat. Sec. Opt. Description

OXYGEN AND AIR SYSTEMS

- | | | | | |
|-----|---|---|----|---|
| 14. | 2 | . | 8 | SPECIAL - Ohio O2 Outlets, (2) Action Wall, (1) at Head of Squad Bench, (1) in ceiling.
See Option 5.6.22 |
| 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) |

VACUUM SYSTEM

- | | | | | |
|-----|---|---|----|--|
| 14. | 3 | . | 40 | SPECIAL - SSCOR On-Board Suction System:
- SSCOR suction system with wall mounted regulator recessed in lower left.
NOTE: Regulator to be plumbed directly to the canister. Do not install a separate vacuum outlet. |
|-----|---|---|----|--|

MISC. MEDICAL

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