



## PRELIMINARY BUILD SPECIFICATION

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Option	QTY	Description
<b>CHASSIS</b>		
1000-0002	1	<b>AMBULANCE SPECIFICATIONS</b>
1000-0003	1	<b>PREVIOUS UNIT REFERENCE NUMBER 20518</b> Previous unit number is as follows.
SR00257739	1	<b>PREVIOUS UNIT: #20518</b>
SR00257763	1	<b>BRIGADE REAR VIEW MONITOR -</b> Install the Brigade 7" Monitor VBV-770-FM rear view monitor for the 360 camera system.
1000-1229	1	<b>CHASSIS, 2027 FORD F-550 4X2, 193, DIESEL - SPECS AND PRICING ARE ESTIMATED</b> The chassis required to complete the ambulance conversion shall be supplied by Horton.  <b>SPECS AND PRICING ARE ESTIMATED</b>
SR00257786	1	<b>FIN CODE: QX684</b>
1000-0071	1	<b>CHASSIS ORDERED WITH ALUMINUM WHEELS</b> The specified chassis is to be ordered to include OEM aluminum wheels.
1000-0451	1	<b>PASS THROUGH CAB/MODULE, F SERIES</b> Install a pass-through opening between the cab and module. Pass-through to include a bellows connection.
1000-0067	1	<b>DIESEL EXHAUST FLUID FILL, F SERIES</b> Install a label next to the DEF fill stating that the fill is to be used for DEF only.
1000-0474	1	<b>VALVE EXTENSIONS, ALUM WHEELS, F SERIES</b> Install stainless steel braided filler extensions on the rear tires. Fasten to the center wheel hub with stainless steel brackets.
1000-0083	1	<b>STANDARD CAB HEIGHT</b>

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		The specified chassis will have the standard cab height.
1000-0346	1	<b>MUD FLAPS, REAR, LARGE W/LOGO</b> Install individual rear mud flaps behind each set of rear wheels. Mud flaps to include Horton logo.
1000-0090	1	<b>REINFORCE REAR BUMPER END CAPS</b> Reinforce end caps of rear bumper for greater impact resistance.
1000-0217	1	<b>RUNNING BOARDS: EMB.WIDE W/GRIP STRUT F SERIES</b> Install heavy duty aluminum embossed diamond plate running boards and splash shields. Flare to full width of body. (This option is not available with drop skirt bodies) Install grip strut inserts for enhanced drain and foot grip.
1000-0227	1	<b>REAR STEP/ BUMPER ASSEMBLY, F SERIES</b> Install a diamondplate rear step/bumper assembly with flip-up center section.
1000-0149	1	<b>LIQUID SPRING SUSPENSION, F 550</b> Install a Liquid Spring hydraulic rear suspension. Wire system to dump when the left rear entry door is opened. Install manual controls in the cab near the driver.
3000-0407	1	<b>RECEIVER/DRYER KIT, FORD F-SERIES CHASSIS</b> Install standard receiver/dryer kit w/pressure switch in the air conditioning system.
<b>BODY</b>		
2000-0149	1	<b>AMBULANCE BODY</b> Conversion model is to be a 603F-I using a Ford F Series chassis. Body length is 167".
2000-0013	1	<b>HEADROOM, 72"</b> The headroom is to be 72".
2000-0625	1	<b>ALUM. DIAMONDPLATE AT SIDE STEPWELL</b> Fabricate the stepping surface inside the side access door using polished aluminum diamond treadplate.
2000-0244	1	<b>STREETSIDE 3" DROP SKIRT</b> Fabricate streetside of body with 3" drop skirt.
2000-0245	1	<b>DOUBLE STEP CURBSIDE ENTRY, 6" DROP SKIRT</b> Fabricate curbside of body with 6" drop skirt. To include two step side entry.
2000-0250	1	<b>SOUND PROOFING/ACOUSTIC ENHANCEMENT PACKAGE</b> Install standard sound control package.
2000-1051	1	<b>ROOF POCKET, AUXILIARY CONDENSER</b> Install a roof pocket for a CoolTech II unit.
2000-0506	1	<b>ELECTRONIC PRIVACY WINDOW For Rear Entry Doors</b> Two (2) fixed electronic privacy windows shall be installed in the rear entry doors.
2000-0500	1	<b>ELECTRONIC PRIVACY For Side Entry Door</b> A fixed electronic privacy window shall be installed in the side entry door.
2000-0265	2	<b>EMERGENCY RELEASE, REAR DOORS</b> Install standard emergency release knobs on top and bottom of the rear module entrance doors.
2000-0704	1	<b>EMERGENCY RELEASE, SIDE ACCESS DOOR</b> Install emergency release knobs on top and bottom of the side module entrance door.
2000-0010	1	<b>DOOR HANDLES</b> Install Tri-Mark free floating style door handles with pre-stretched stainless steel cables. Include three piece interior door panels on all access doors.
2000-0811	1	<b>VI-TECH MOUNTING, F SERIES</b> Install standard Vi-Tech body mounts.

<b>2000-0270</b>	<b>1</b>	<b>MIRROR STAINLESS STEEL SPLASH SHIELDS</b> Install #8 mirror stainless splash shields on the lower front face of the body just behind the cab access doors. These splash shields are to be the same height as the diamond plate front corner guards.
<b>2000-0689</b>	<b>1</b>	<b>FENDERS, STAINLESS, STD, SS 3" DROP SKIRT</b> Install a stainless steel fender, for use in conjunction with a 3" drop skirt, at the streetside rear wheelwell location.
<b>2000-0690</b>	<b>1</b>	<b>FENDERS, STAINLESS, STD, CS 6" DROP SKIRT</b> Install a stainless steel fender, for use in conjunction with a 6" drop skirt, at the curbside rear wheelwell location.
<b>2000-0220</b>	<b>1</b>	<b>POLISHED STAINLESS RUB RAILS, LIGHTED</b> Install polished stainless steel lower body rub rails. Rails are to include cutouts for strip lighting.
<b>2000-0652</b>	<b>1</b>	<b>STANDARD CORNER GUARDS</b> Install standard height polished diamondplate corner guards.
<b>2000-0281</b>	<b>1</b>	<b>REAR DOOR HOLD OPENS, GRABBER</b> Install chrome Cast Products "Grabber" style rear door hold opens. (NOTE: HOLDOPENS MUST BE RELOCATED IF TELESCOPIC LIGHTS ARE ORDERED)
<b>2000-0583</b>	<b>1</b>	<b>ENTRY DOOR THRESHOLDS, LINE-X</b> Apply black Line-X to the side and rear entry door thresholds. Delete the standard anti-slip tape.
<b>2000-0584</b>	<b>1</b>	<b>REAR RISER ADP</b> The rear riser is to be fabricated out of polished aluminum diamondplate.
<b>2000-1103</b>	<b>1</b>	<b>LICENSE PLATE, STREETSIDE REAR RISER</b> Drill two mounting holes for the rear license plate on the streetside of the rear riser. Install an LED license plate light. include bolts with which the plate shall mount.
<b>2000-0598</b>	<b>20</b>	<b>DOOR REFLECTORS</b> All patient compartment entry doors to include standard red reflectors.
<b>COMPARTMENTATION</b>		
<b>2900-1515</b>	<b>1</b>	<b>STREETSIDE FORWARD COMPARTMENTS</b> The height of the streetside front compartment is to be the reduced. An electrical compartment is to be installed above the primary compartment. See drawings for compartment dimensions. Both compartments are to include standard LED strip lighting and single hinged doors. The upper compartment is to include a vent in the door. All electrical components usually installed in the intermediate compartment shall be relocated to this compartment.
<b>2000-0400</b>	<b>1</b>	<b>SS FORWARD COMPT. DIAMONDPLATE</b> The streetside forward compartment is to be fabricated from diamondplate.
<b>2900-0219</b>	<b>1</b>	<b>FIXED VERTICAL DIVIDER, STREETSIDE FRONT 12" off right wall</b> Install a 16" deep fixed vertical divider in the streetside forward compartment. Locate as noted above.
<b>2900-1517</b>	<b>1</b>	<b>STREETSIDE INTERMEDIATE COMPARTMENT</b> The height of the streetside intermediate compartment is to be the full available height to the bottom of the interior countertop. See drawings for compartment dimensions. Compartment is to include standard LED strip lighting and double hinged doors.
<b>2000-0402</b>	<b>1</b>	<b>SS INTRMDT COMPT. DIAMONDPLATE</b> The streetside intermediate compartment is to be fabricated from diamondplate.
<b>SR00257785</b>	<b>1</b>	Install a pull out tool board on the right side of the #2 compartment. Install the 2 Zico EZ-out SCBA brackets on the tool board that are listed as ship loose.
<b>2900-0144</b>	<b>1</b>	<b>ADJUSTABLE SHELF STREETSIDE INTERMEDIATE CENTERED BETWEEN DIVIDER AND P/D BOX</b> Install adjustable shelving in the streetside intermediate compartment. Locate as noted.

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2900-0220	1	<b>FIXED VERTICAL DIVIDER, STREETSIDE INTERMEDIATE 27.5" from right hand wall</b> Install a 16" deep fixed vertical divider in the streetside intermediate compartment. Locate as noted above.
SR00257746	1	<b>STREETSIDE REAR COMPARTMENT</b>  The dimensions of the street side rear compartment is to be as shown in the drawings. Compartment is to include standard LED strip lighting and a single hinged door.
2000-0404	1	<b>SS REAR COMPT. DIAMONDPLATE</b>  The streetside rear compartment is to be fabricated from diamondplate.
SR00257756	1	<b>D BOTTLE O2 STORAGE</b>  BOTTLE MOUNT: Install (2) F.W. #521 oxygen brackets. Locate: SS rear compartment, side by side on the left wall.
SR00257766	1	<b>ADP-PT COMPONENT, SS REAR COMP</b> Install the AeroClave ADP-PT on the right wall in the streetside rear compartment, below shelf. Component will include an 8' hose assembly, 15 ft 1/4" air tube and fluid tube, and a stainless steel nozzle assembly. Install the nozzle assembly in close out above the rear doors below the clock. Reference #20518
2900-0145	2	<b>ADJUSTABLE SHELF STREETSIDE REAR (1) CENTERED. (1) SPACED EVENLY ABOVE CENTER SHELF !!! BOTH LOCATED FOR I/O ACCESS</b>  Install adjustable shelving in the streetside rear compartment. Locate as noted.
2900-1526	1	<b>CURBSIDE REAR COMPARTMENT</b>  The height of the curbside rear compartment is to be the full available height of the body. See drawings for compartment dimensions. Compartment is to include standard LED strip lighting and a single hinged door.
2000-0409	1	<b>CS REAR COMPT. FLAT ALUMINUM</b>  The curbside rear compartment is to be fabricated from flat aluminum.
2900-0148	2	<b>ADJUSTABLE SHELF CURBSIDE REAR LOWER SHELF TO BE 42" ABOVE THE FLOOR FOR STAIR CHAIR CLEARANCE, SPACE REMAING SHELF EVENLY</b>  Install adjustable shelving in the curbside rear compartment. Locate as noted.
2900-4070	1	<b>FIXED VERTICAL DIVIDER, CURBSIDE REAR 10.25" FROM RIGHT COMPARTMENT WALL</b>  Install a 16" deep fixed vertical divider in the curbside rear compartment. Locate as noted above.
2900-0266	1	<b>ROK BACKBOARD STRAP CURBSIDE REAR FROM DIVIDER TO LEFT WALL</b>  Install a Rok buckle style backboard strap in the designated compartment.
2000-0611	1	<b>SWEEP OUT COMPARTMENT FLOOR CS REAR COMPT</b>  Curbside rear compartment floor is to be sweep-out style.
SR00257783	1	Stair chair pocket, Per drawing  The stair chair pocket will be 7"W x 40"H x 1.2"D
2900-1530	1	<b>CURBSIDE FORWARD COMPARTMENT</b>

		The height of the curbside front compartment door is to be the full available height of the body. See drawings for door dimensions. Compartment is to include standard LED strip lighting and a single hinged door.
SR00257758	1	CURBSIDE FORWARD: Install air horn compressor in the lower portion of the curbside forward compartment.  Note: Lower portion is exterior access only.
2900-1202	1	<b>DRI DECK, RED</b>  Red Dri-Deck is to be installed on the floor and shelving of all exterior compartments. To include tapered edge trim pieces where applicable.
2900-0113	1	<b>RUBBER WALLS IN BB COMPT, GRAY</b>  The interior of the backboard compartment is to be covered with gray rubber matting to protect equipment stored in this area.
<b>PAINT AND GRAPHICS</b>		
5000-0004	1	<b>CHASSIS PAINT PIERCE 3 CROSSED TO SIKKENS FLNA 3042 Approved</b>  Paint chassis special color as noted above.
5000-0189	1	<b>MODULE PAINT PIERCE 3 CROSSED TO SIKKENS FLNA 3042 Approved</b>  The module body is to be painted a special paint color and paint code as noted above.
5000-0014	1	<b>PAINT PANEL: SAMPLE PIERCE 3 CROSSED TO SIKKENS FLNA 3042 Approved</b>  A painted test panel shall be prepared with the paint color and number noted above,
SR00257749	1	MOD ROOF PAINT  Paint the module roof Horton standard white. Paint inside corner round so that no white is visible from the ground.  Paint camera housings FLNA3042 per selected option below.
5000-0500	1	<b>PAINT 360 DEGREE CAMERA COVERS</b>  The 360 Degree camera covers are to be painted to match the body color.
5000-0081	1	<b>DIAMONDGRADE CHEVRON, FULL REAR Red, Fluorescent Yellow Green</b>  Install full rear body chevron pattern using Diamondgrade material. Install inboard or vertical corner posts and below upper drip rail.
<b>INTERIOR FEATURES</b>		
SR00257757	1	PD7 ORGANIZERS:  Ship loose (2) PD7 organizers that will be installed after delivery. Horton to Make accommodations in the following locations. (1) Curbside wall between seats (Use shorter version to leave bench room) (1) Forward facing wall at the rear of the bench.
SR00257769	1	REAR RADIO SPEAKERS: Install two rear speakers in patient compartment. Volume control to be integral to the rear switch panel and controlled by individual up/down momentary switches. Locate: Rear closeout  Wire to front comm radio, not the OEM radio.
2000-0289	1	<b>ACRYLIC COLOR: CLEAR</b>

		All Plexiglas cabinet doors to be clear.
2000-0293	3	<b>STAINLESS STEEL COUNTER TOPS (2) IN MAIN, (1) PASS THROUGH CABINET</b> Fab and install Stainless pan formed countertops in the patient area.
SR00257742	1	<b>REAR COUNTER NOTE: Do not install lips on the aisle facing and cpr facing sides of the tray.</b>
2000-0592	1	<b>PAINTED STANDARD INHALATION AREA WALLS</b> The main wall action area walls are to be painted to match the remainder of the interior cabinets.
2000-0307	1	<b>INHALATION PANEL, CG TECH COVERED</b> The inhalation panel is to be fabricated from composite material and covered with CG Tech to match to color selected.
2000-0661	1	<b>GUNMETAL CG TECH INTERIOR COLOR</b> The patient area walls, inner door panels and inhalation panel (EXCLUDING the main cabinet wall and associated areas such as the action area, CPR seat and telemetry area when equipped) are to be finished with Gunmetal CG Tech material. Requires stainless risers and lower door panels.
2000-0457	1	<b>LONCOIN FLECKSTONE BLACKONYX #150TS</b> The patient area floor is to be covered in Loncoin Fleckstone Black Onyx #150TS.
2000-0324	1	<b>STAINLESS STEEL RISERS</b> Install stainless steel on the interior risers. If a cabinet riser accent stripe is ordered the stainless steel will stop at the bottom edge of the stripe.
2000-0325	1	<b>STAINLESS STEEL LOWER DOOR PANELS</b> Finish lower section of inside patient compartment doors with stainless steel.
2000-0678	1	<b>GUNMETAL CABINET COLOR</b> All interior cabinetry is to be painted Gunmetal.
2000-0709	1	<b>CABINET PAINT TO BE SMOOTH</b> The specified cabinet paint is to have a smooth finish.
2000-0948	1	<b>PRODIGY NU-RED VINYL COLOR</b> All seat cushions, backrests and vinyl closeouts are to be covered in Prodigy Nu-Red colored material.
2000-0326	1	<b>STANDARD FIXED SEATBASE</b> Install the standard aluminum fixed seat base for the attendant's seat specified.
SR00257791	1	USSC CHILD, BLACK 4-POINT, NU RED  Install a Nu Red USSC high back bucket seat with integral child safety seat and black 4pt seatbelt with safety vest. The seat to be adjustable front to rear and is to be mounted at the head of the cot.
2000-0681	1	<b>4 POINT SEAT BELT FOOT OF BENCH, BLACK</b> Install black 4-pt seatbelt with safety vest at the foot position of the squad bench.
2000-0682	1	<b>4 POINT SEAT BELT HEAD OF BENCH, BLACK</b> Install black 4-pt seatbelt with safety vest at the head position of the squad bench.
2000-0683	1	<b>4 POINT SEAT BELT, CPR SEAT, BLACK</b> Install black 4-pt seatbelt with safety vest at CPR seat location.
2000-1024	1	<b>INFANT SEAT ANCHORAGE</b> Install infant seat mount at the foot of the bench.
2000-0612	1	<b>COMPOSITE INTERIOR CABINETS, GUNMETAL</b> All applicable cabinetry to be fabricated from aluminum composite material. Color is Gunmetal Gray.
3000-1119	1	<b>TUBULAR AIRBAG, ATTENDANT'S SEAT</b>

		Install a tubular airbag at the attendant's seat. Unit uses an angled upper inhalation cabinet and includes a cabinet beneath the main countertop.
<b>3000-1125</b>	<b>1</b>	<b>HEAD CURTAIN AIRBAG, ATTENDANT'S SEAT</b> Install a head curtain air bag for the attendant's seat for use with a standard linen cabinet.
<b>3000-1123</b>	<b>1</b>	<b>ROLL SENSOR</b> Install the roll sensor in the standard location. Unit includes streetside airbags only.
<b>3000-1127</b>	<b>1</b>	<b>TUBULAR AIRBAG, CPR SEAT LOCATION.</b> Install a tubular airbag forward of the CPR seat.
<b>2000-0575</b>	<b>1</b>	<b>CABINET TRIM RADIUSED</b> Install smooth radiused trim molding on all applicable interior cabinets.
<b>2900-0079</b>	<b>1</b>	<b>IV HANGER, CP WITH RUBBER ARM COT HEAD PER DRAWING</b> Install a Cast Products recessed IV hanger with rubber arm over the cot head area.
<b>2900-0207</b>	<b>1</b>	<b>IV HANGER, CP WITH RUBBER ARM BENCH CHEST Per Drawing</b> Install a Cast Products recessed IV hanger with rubber arm over the bench chest area.
<b>2000-1338</b>	<b>1</b>	<b>GRAB RAIL: 6FT RED ANTI-MIC, OVER BENCH PER DRAWING</b> Install a standard style 6' main grab rail with red anti-microbial coating. Locate offset toward the bench wall in the patient area ceiling.
<b>2000-1333</b>	<b>1</b>	<b>GRAB RAIL: 8FT RED, OVER COT Per Drawing</b> Install a standard style 8' main grab rail with red anti-microbial coating. Locate offset toward the main wall over the cot position in the patient area ceiling.
<b>2000-1334</b>	<b>1</b>	<b>VERTICAL GRAB RAIL, 2' RED, BOLSTER</b> Install a standard style 2' grab rail with red anti-microbial coating. Locate on the bench bolster at the side access door angled upward toward the forward end.
<b>SR00257755</b>	<b>1</b>	<b>VERTICAL GRAB RAIL, 2' RED, RIGHT FRONT</b> Install a standard style 2' grab rail with red anti-microbial coating. Locate to the right side just inside the side entry door mounted at an angle with steps.
<b>2000-1342</b>	<b>1</b>	<b>VERT GRAB RAIL, 2 FT. RED ANTI-MIC MAIN WALL</b> Install a standard style 2' grab rail with red anti-microbial coating. Locate to the street side just inside the rear entry doors mounted vertically.
<b>2000-1343</b>	<b>1</b>	<b>VERT GRAB RAIL, 2 FT. RED ANTI-MIC REAR DOORS</b> Install a standard style 2' grab rail with red anti-microbial coating. Locate to the curb side just inside the rear entry doors mounted vertically.
<b>2000-1335</b>	<b>1</b>	<b>PATIENT DOOR GRAB RAILS: RED ANTI-MICROBIAL</b> Install standard 'V' shaped grab rails with red anti-microbial coating. Locate on the interior door panels of all three patient entry doors.
<b>2000-0423</b>	<b>1</b>	<b>CEILING MATERIAL, PLATINUM WHITE COMPOSITE</b> The standard module ceiling material shall be platinum white aluminum composite.
<b>2000-0578</b>	<b>1</b>	<b>FIRE EXTINGUISHERS: 5LB ABC SHIP LOOSE</b> Supply and ship loose a five lb ABC fire extinguisher.
<b>2000-0579</b>	<b>1</b>	<b>FIRE EXTINGUISHERS: 5LB ABC SHIP LOOSE</b> Supply and ship loose a second five lb ABC fire extinguisher.
<b>STREETSIDE CABINETY</b>		
<b>2000-0337</b>	<b>1</b>	<b>LINEN CABINET</b> Install a standard storage cabinet behind the attendant seat.

2900-1076	1	<b>FIXED SHELF, UPPER LINEN CLOSET</b> Fab and install a fixed aluminum shelf in the upper section of the linen cabinet. Shelf is to be painted to match the cabinet color.
2900-1078	1	<b>FIXED SHELF, LINEN CLOSET, CENTER SECTION</b> Fab and install a fixed aluminum shelf in the middle section of the linen cabinet. Shelf is to be painted to match the cabinet color.
2900-2029	1	<b>SOLID LAMINATE-COVERED LINEN CLOSET DOOR</b> Install hinged solid doors on the linen cabinet. Cover in laminate to match the interior.
2900-1070	1	<b>PIANO HINGE FOR LINEN CLOSET TOP DOOR</b> The upper linen cabinet door(s) is/are to use piano style hinge.
2900-1056	1	<b>SOUTHCO LOCKING LATCH, LINEN CABINET DOOR TOP,</b> Install a stainless flush mount Southco locking pull latch on the upper linen cabinet door.
2000-0343	1	<b>STREETSIDE WALL WITH CPR SEAT</b> Street side cabinet wall to include a CPR seat.
2000-0310	1	<b>CPR SEAT, 28" WIDTH</b> Streetside CPR seat width to be 28".
2900-4087	1	<b>ANGLED UPPER CABINET, FORWARD OF CPR SEAT</b> The upper cabinet forward of the CPR seat is to be angled.
2900-4086	1	<b>ANGLED UPPER CABINET, AFT OF CPR SEAT</b> The upper cabinet to the rear of the CPR seat is to be angled.
2000-2050	1	<b>CUSTOM CABINET, Cabinet 1 Dimensions: 18.75"H x 30.5"W x 16"D - Location: Upper rear main wall</b> Main wall cabinet #1 dimensions are to be as noted above. Note that dimensions are I.D.
2000-0396	1	<b>ACRYLIC SLIDING, Cabinet 1</b> Cabinet specified above is to have sliding acrylic doors.
2900-0061	1	<b>INTERIOR ADJUSTABLE SHELVING Cabinet 1</b> Install painted adjustable shelving in cabinet #1.
2000-2051	1	<b>CUSTOM CABINET, Cabinet 2 Dimensions: 10.875"H x 16.75"W x 16"D DRAWER - Location: Below rear counter</b> Main wall cabinet #2 dimensions are to be as noted above. Note that dimensions are I.D.
2000-0467	1	<b>DRAWER, PAINTED, Cabinet 2</b> Install a painted drawer in main wall located per drawing.
SR00257784	1	<b>LATCH, DRAWER: SOUTHCSS Cabinet 2</b> Install stainless flush mount Southco pull latches on the selected drawer on the cabinet designated above.
2000-2052	1	<b>CUSTOM CABINET, Cabinet 3 Dimensions: I/O ACCESS - Location: Below upper rear main wall cabinet</b> Main wall cabinet #3 dimensions are to be as noted above. Note that dimensions are I.D.
2900-1618	1	<b>ACRYLIC HINGED DOORS, Cabinet 3</b> Cabinet specified above is to have two 3/8" acrylic vertically hinged doors.
2900-0282	2	<b>LATCH, HINGED DOOR: SOUTHCSS Cabinet 3</b> Install stainless flush mount Southco pull latches on the selected hinged doors on the cabinet designated above.
2900-0338	6	<b>SELF CLOSING STYLE HINGE Cabinet 3</b> Cabinet #3 door(s) is/are to use self-closing style hinges.
2900-0187	1	<b>PASS-THROUGH ACCESS, CABINET 3</b>

		Provide I/O access at cabinet #3 location into exterior compartment per drawings.
2000-2053	1	<b>CUSTOM CABINET, Cabinet 4 Dimensions: 15"W x 6"H x 16"D DRAWER - Location: Below rear of inhalation counter top</b>  Main wall cabinet #4 dimensions are to be as noted above. Note that dimensions are I.D.
2000-0471	1	<b>DRAWER, PAINTED, Cabinet 4</b>  Install a painted drawer in main wall located per drawing.
SR00257792	1	LATCH, DRAWER: SOUTHCO SS Cabinet 4  Install stainless flush mount Southco pull latches on the selected drawer on the cabinet designated above.
2000-2058	1	<b>UPPER INHALATION CABINET 12.75"H x 40.75"W x 16"D</b>  Upper inhalation cabinet dimensions are to be as noted above. Note that dimensions are I.D.
2900-1102	1	<b>ACRYLIC SLIDING DOORS, UPPER INHALATION CAB.</b>  Cabinet specified above is to have sliding 3/8" acrylic doors.
2000-0347	1	<b>STORAGE BENEATH THE CPR SEAT</b>  Provide a hinged CPR seat cushion with storage located underneath.
2000-0349	1	<b>GAS HOLD OPEN FOR LIFT UP CPR SEAT CUSHION</b>  Provide a gas holdopen on the flip-up CPR seat cushion to keep the cushion in the upright position when opened.
2000-0348	1	<b>RECESSED PADDLE LATCH. CPR SEAT</b>  Provide a recessed paddle latch in the cabinet riser to secure access to the CPR seat storage area.
SR00257767	1	LIFEPAK BRACKET:  Install a Technimount pro series 35 Lifepak 15 mount #210-00-PC15.  Locate: On rear counter per drawing.
SR00257750	1	COVIDIEN SHARPS:  Install a Covidien (8516H) wall Enclosures with lock to hold a Sage 5 quart sharps container on the inhalation wall forward of the CPR seat.
<b>CURBSIDE CABINETRY</b>		
2000-0359	1	<b>SQUAD BENCH WITH NO CUPS OR WELLS</b>  Provide storage under the squad bench lid/cushion(s). The area shall run where possible under the bench. The storage pan is to be fabricated from aluminum and painted to match the interior.
2000-0367	1	<b>SQUAD BENCH END RESTRAINT, BOLSTER</b>  Install a standard HOPS bolster at the head end of the bench.
2000-0744	1	<b>DOUBLE CUSHION SQUAD BENCH</b>  The squad bench cushion is to be two piece.
SR00257775	1	<b>REAR BENCH CUSHION: Rear bench cushion is to be fixed over the Danhard.</b>
2000-0380	1	<b>BENCH HOLD OPENS: GAS</b>  Install gas spring hold opens on squad bench lid.
2000-0585	1	<b>BENCH HOLD-DOWN: PADDLE LATCHES (SINGLE)</b>

		Install a recessed paddle latch into the squad bench riser to retain the squad bench lid in the closed position.
2000-0382	1	<b>BENCH CUSHION EDGE TRIM:</b> Trim bench cushion edge with protective aluminum trim, to protect horizontal edge of squad bench cushion from tears.
SR00257743	1	<b>BACKREST CUSHIONS:</b>  Install individual back cushions ilos a full cushion to accommodate the organizer on the bench wall. See drawings
SR00257748	1	<b>DROP IN WASTE, HEAD OF BENCH :</b>  Install a waste only drop in at the head of the bench as large as possible.(No cut out for the waste container) Install an opening with a hinged acrylic door at the top of the bench, Southco latch and continuous hinge. No opening for waste  Make opening as large as possible for a large waste container. The waste door opening will allow to store extra red bags below and to access for cleaning debris.  Ship loose two 7" pieces of 1x1 trim
SR00257762	1	<b>COVIDIEN SHARPS:</b>  Install a Covidien (8516H) wall Enclosures with lock to hold a Sage 5 quart sharps container on the bench wall above the 12v outlet. (By forward lumbar cushion)
2900-0052	1	<b>BENCH CABINET, HINGED DOORS &amp; O2 OUTLET</b> Fabricate and install a bench ceiling cabinet above the squad bench with lift up Plexiglas doors. The forward portion is to include space for one O2 outlet.
2900-1130	2	<b>SOUTHCO LATCH OVERHEAD BENCH CABINET</b> Install stainless flush mount Southco pull latches on the bench ceiling cabinet.
2900-1135	6	<b>SELF CLOSING HINGE FOR OVERHEAD BENCH CABINET</b> The bench ceiling cabinet door(s) is/are to use self-closing style hinges.
2900-0136	1	<b>PASS-THROUGH ACCESS, CURBSIDE REAR</b> Provide I/O access into the curbside rear compartment per drawings.
2900-0400	1	<b>CS REAR I/O ACCESS DOOR, HINGED ACRYLIC</b> The compartment pass-through specified above is to have a 3/8" acrylic vertically hinged door.
2900-0404	3	<b>CS REAR I/O DOOR HINGE, SELF CLOSING STYLE</b> The curbside rear I/O door is to use self-closing style hinges.
2900-0405	1	<b>CS REAR I/O DOOR LATCH, SOUTHCO SS</b>
<b>FRONT WALL CABINETRY</b>		
2900-0073	1	<b>FRONT WALL CABINET: FLAT ALUM PAINTED</b> The front wall cabinet shall be arranged per drawing. Additional configuration information may follow. Cabinet interior is to be painted to match the interior cabinet color.
SR00257787	1	<b>FRONT WALL CABINET CLOSEOUT:</b>  Install a closeout at the bottom interior portion of the front wall cabinet.

2900-1005	2	<b>ACRYLIC HINGED DOORS, Upper front wall</b> Cabinet specified above is to have two 3/8" acrylic vertically hinged doors.
2900-1022	2	<b>SOUTHCO FLUSH SS PULL LATCH TOP FRONT WALL DOOR</b> Install stainless flush mount Southco pull latches on the selected hinged doors on the upper front wall cabinet.
2900-1017	6	<b>SELF CLOSING HINGES TOP FRONT WALL CABINET</b> The upper front wall cabinet door(s) is/are to use self-closing style hinges.
2900-1038	1	<b>ADJUSTABLE SHELF, UPPER FRONT WALL TOP CABINET</b> Fab and install an adjustable aluminum shelf in the upper section of the front wall cabinet as noted. Shelf is to match the cabinet interior.
2900-1039	1	<b>FIXED SHELF FRONT WALL MIDDLE CABINET</b> Fab and install a fixed aluminum shelf in the center section of the front wall cabinet as noted. Shelf is to match the cabinet interior.
SR00257745	1	INVERTED SHELF, FRONT WALL CABINET -  Install an inverted shelf in the selected middle fixed to make a flat surface with no lip.
SR00257770	1	GLOVE BOX STORAGE, FRONT WALL CABINET  Install a 2 glove box storage with oval openings, padded door, ball catch and continuous hinge above the front wall cabinet in header.  NOTE: REDUCE THE STANDARD CABINET HEIGHT FOR THIS OPTION. GLOVE BOX SIZE: 10.5"W x 5.5"H x 4.5"D.
SR00257751	1	PASS THROUGH CABINET:  Install a pass-through cabinet to house a customer supplied Knox Med Vault 2. Locate: Upper portion of pass through cabinet. Below customer supplied medvault, install a laminate covered bottom hinged door with (2) vents. This will be a radio cabinet. Reference #20518
2000-1404	1	<b>CAB TO MODULE PASSTHROUGH WINDOW</b> Provide a sliding pass-through window between the patient area and the chassis cab on the cab side.
<b>COT MOUNT</b>		
2000-0599	1	<b>STRYKER POWER LOAD, CENTERED Cot Type: Stryker Power Pro XT</b> Supply and install a Stryker Power load system. Locate in the center position. This option does not include a cot. Note: this option complies with GSA change notice 8.
<b>VISUAL WARNING</b>		
3000-0708	1	<b>TRAFFIC EMITTER 794H, BEZEL</b> Supply and install a GTT 794H traffic emitter. Install on the front face of the body without obstruction recessed into a 798 housing. Provide an activation switch in the front control panel and wire so that the unit will not operate unless the emergency lighting circuit is activated and the vehicle is in gear.
SR00257759	1	OPTICOM NOTE/PROGRAMMING: Opticom is to be located on the driver's side of the Pioneer light.

		Program to turn on with warning lights, turn off when transmission is placed in park and turn back on if transmission is placed back in drive. (This is with warning lights on the whole time)
3000-1805	1	<b>WIG WAG HEADLIGHTS, F SERIES</b> Install wig wag headlight flasher. Provide a dedicated switch in the front control panel. Deactivate in secondary mode.
3500-5010	6	<b>M7 AMBER/CLEAR LENS CENTERED ABOVE REAR DOORS TO WORK AS DIRECTIONAL LIGHTS. !!! PROGRAM DIRECTIONAL LIGHTS FOR RIGHT, CENTER, AND CENTER OUT TO INCLUDE KKK IN SEQUENCE !!! INCLUDE FRONT CONTROL PANEL SWITCHES</b> Install Whelen M7 series LED lights as noted. Lights to be amber with clear lenses. Lights to include chrome flanges and flash pattern programmability from the front control panel.
3600-5014	2	<b>M7 R/B SPLIT/CLEAR LENS VE MODULE WHEEL WELLS RED FORWARD</b> Install Whelen M7 series LED lights as noted. Lights to be red/blue split with clear lenses. Lights to include chrome flanges and flash pattern programmability from the front control panel.
3400-5017	2	<b>M9 BLUE/CLEAR LENS FRONT UPPER CENTER PROGRAM TO ALTRNATE FLASH WITH RED</b> Install Whelen M9 series LED lights as noted. Lights to be blue with clear lenses. Lights to include chrome flanges and flash pattern programmability from the front control panel.
3000-5085	1	<b>M9 White Clear Lens Front Center KKK</b> Install a Whelen M9 series LED light centered on the front face of the body. Light is to be white with a clear lens. Light is to include a chrome flange and flash pattern programmability from the front control panel.
3000-5104	1	<b>M7 Amber/Clear Lens Rear Center KKK</b> Install a Whelen M7 series LED light centered on the rear face of the body above the rear doors. Light is to be amber with a clear lens. Light is to include a chrome flange and flash pattern programmability from the front control panel.
3000-5018	4	<b>M9 RED/CLEAR LENS Front body face, upper corners, upper inner most</b> Install Whelen M9 series LED lights as noted. Lights to be red with clear lenses. Lights to include chrome flanges and flash pattern programmability from the front control panel.
3200-5018	6	<b>M9 RED/CLEAR LENS Streetside upper corners, Curbside upper corners, Rear upper corners</b> Install Whelen M9 series LED lights as noted. Lights to be red with clear lenses. Lights to include chrome flanges and flash pattern programmability from the front control panel.
3000-0137	1	<b>FLASH PATTERN, TRIPLE A, B, C, D</b> Program the emergency lighting flash pattern to triple A/B/C/D.
3000-5109	1	<b>Chevron Style Lighting Red/Amber</b> Install 12" LED light strips with bezels on the rear of the body five (5) per side. Lights are to be installed at an angle to mimic a chevron pattern. To include (3) red and (2) amber on either side of the rear doors in an alternating pattern.
3000-1017	1	<b>RED/CLEAR LENS, WHELEN ION GRILLE, TOP</b> Install (2) Whelen ION Series red LEDs with clear lenses in the upper chassis grille. To include bezels where applicable and flash pattern programmability from the front control panel.
3000-1019	1	<b>RED/CLEAR LENS, WHELEN ION GRILLE, BOTTOM</b> Install (2) Whelen ION Series red LEDs with clear lenses in the lower chassis grille. To include bezels where applicable and flash pattern programmability from the front control panel.
3000-1284	1	<b>RED/CLEAR LENS M7 LED INT. LIGHTS</b> Install (2) Whelen M7 Series red LED lights with clear lenses on the chassis fenders. To include housings and weather proof plugs.
<b>AUDIBLE WARNING</b>		

<b>2000-0433</b>	<b>1</b>	<b>AIR HORNS: UNDER BUMPER FORD F-SERIES</b> Install (2) Buell #1061 trumpets under the front bumper recessed into the air dam valance. System to include a #16122 compressor and remote air tank. The air horns can only be activated when the vehicle is in gear. Activate through a chrome push button on the console or through a foot switch if selected.
<b>3000-0169</b>	<b>1</b>	<b>FOOT SWITCH, AIR HORN, DRIVER'S SIDE</b> Install a driver's side foot switch for air horn activation.
<b>3000-0174</b>	<b>1</b>	<b>SIREN: WHELEN HFS295C9 Speaker 1- Wail, Yelp, Pierce. Speaker 2- Wail, Yelp, Pierce</b> Install a Whelen HFS295C9 siren in the front console.
<b>3000-1880</b>	<b>1</b>	<b>SIREN, WHELEN HOWLER, F SERIES W/AIR HORNS</b> Install a Whelen Howler low frequency siren.
<b>SR00257768</b>	<b>1</b>	<b>HOWLER SWITCHES:</b> Install (2) howler switches on the console per drawing.
<b>3000-1543</b>	<b>1</b>	<b>SPEAKERS, CAST PRODUCTS, F SERIES</b> Install Cast Products siren speakers, applicable to Ford F-Series chassis, in the front bumper.
<b>NON-EMERGENCY LIGHTING</b>		
<b>3000-0208</b>	<b>1</b>	<b>KKK SIDE BODY MARKER LIGHTS, M6 SERIES LED (PAIR)</b> Install red Whelen M6 series LED turn/marker lights on each rear side of the module body. Lights provide module body night time side lighting visibility and turning signal indication. Lights do not flash with warning lights unless otherwise specified. Includes chrome flanges.
<b>3000-0217</b>	<b>1</b>	<b>LED EXTERIOR COMPARTMENT LIGHTING</b> Install full height LED strip lighting in all exterior compartments with the exception of any wheelwell compartments. Install vertical strips inside both sides of each compartment. The lights are to be directed toward the back of each compartment.
<b>3000-0222</b>	<b>1</b>	<b>360 DEGREE MARKER LIGHTS</b> Install rolled marker lights on the upper corners of the body front and rear to provide 360 degree lighting coverage.
<b>3000-0687</b>	<b>1</b>	<b>L.E.D. WARNING RUB RAILS RED/WHITE</b> Install 12" Tecniq L.E.D. light strips in the lower rub rails. The light colors are to be red/white/red forward of the rear wheel and white/red aft of the rear wheel for a total of (5) lights (3 red and 2 white) per side. Steady burn the red lights with headlight switch and alternate flash all with warning lights activated.
<b>3000-1625</b>	<b>1</b>	<b>WHELEN PFP2 DUAL PANEL STREETSIDE CENTER</b> Install a Whelen PFP2 dual panel super LED floodlight on the streetside of the body in the center position. Install using a PBA203 semi-recess housing.
<b>3000-1624</b>	<b>1</b>	<b>WHELEN PFP2 DUAL PANEL CURBSIDE CENTER</b> Install a Whelen PFP2 dual panel super LED floodlight on the curbside of the body in the center position. Install using a PBA203 semi-recess housing.
<b>SR00257760</b>	<b>1</b>	<b>PFP1 LIGHT:</b> Install a Whelen PFP1 super LED floodlight as noted below. Install using a PBA103 semi-recess housing.  LOCATE: (1) FRONT FACE CENTER
<b>3000-0246</b>	<b>1</b>	<b>LOAD LIGHTS, M7 SERIES LED</b> Install two Whelen M7 LED load lights with chrome flanges above the rear body entry doors.

<b>3000-1756</b>	<b>1</b>	<b>AMBER WARNING, TOP, SIDE ACCESS DOOR</b> Install a Tecniq amber L.E.D. light strip on the upper curbside access door inner panel. Installation will be near flush with the inner door panel. The light strip is to flash when the access door is open, and the emergency lighting is activated.
<b>3000-1761</b>	<b>1</b>	<b>AMBER WARNING, TOP, REAR ACCESS DOORS.</b> Install Tecniq amber L.E.D. light strips on the upper rear module access door inner panels, one (1) per door. Installation will be near flush with the inner door panels. The light strips are to flash when the access doors are open, and the emergency lighting is activated.
<b>3000-0257</b>	<b>1</b>	<b>TECNIQ E10 LED GROUND LIGHTING</b> (4) Tecniq E10 lights will be installed in OEM stainless mounting brackets at the designated locations. The lighting is to function as follows: A. Includes a front console panel switch. B. Compartment doors activate the lights in the respective quadrant of the body. Rear entry doors activate the rear corner lights. C. Rear lights are wired reverse activated. All Lights to activate for 15 seconds when the vehicle is placed in drive. D. Items b. thru d. are to only occur when the parking or headlights are activated.
<b>3000-0648</b>	<b>1</b>	<b>AMBER WARNING LIGHT, TOP, STREETSIDE FRONT</b> Install a Tecniq Amber L.E.D. light strip on the upper streetside forward compartment door inner panel. Installation will be near flush with the inner door panel. The light strip is to flash when the compartment door is open, and the emergency lighting is activated.
<b>3000-0649</b>	<b>1</b>	<b>AMBER WARNING LIGHT, TOP, STREETSIDE INTERMEDIATE</b> Install a Tecniq Amber L.E.D. light strip on the upper streetside intermediate compartment door inner panel. Installation will be near flush with the inner door panel. The light strip is to flash when the compartment door is open, and the emergency lighting is activated.
<b>3000-0650</b>	<b>1</b>	<b>AMBER WARNING LIGHT, TOP, STREETSIDE REAR</b> Install a Tecniq Amber L.E.D. light strip on the upper streetside rear compartment door inner panel. Installation will be near flush with the inner door panel. The light strip is to flash when the compartment door is open, and the emergency lighting is activated.
<b>3000-0645</b>	<b>1</b>	<b>AMBER WARNING LIGHT, TOP, CURBSIDE FRONT</b> Install a Tecniq Amber L.E.D. light strip on the upper curbside forward compartment door inner panel. Installation will be near flush with the inner door panel. The light strip is to flash when the compartment door is open, and the emergency lighting is activated.
<b>3000-0647</b>	<b>1</b>	<b>AMBER WARNING LIGHT, TOP, CURBSIDE REAR</b> Install a Tecniq Amber L.E.D. light strip on the upper curbside rear compartment door inner panel. Installation will be near flush with the inner door panel. The light strip is to flash when the compartment door is open, and the emergency lighting is activated.
<b>3000-1438</b>	<b>1</b>	<b>TAIL LIGHTS, M6 SERIES, HORIZONTAL MOUNTED</b> Install Whelen M6 series LED stop/tail, turn, and reverse lights. Install the stop/tail and reverse lights in the rear riser/kick plate with brake/tail outboard. Install the turn signals above in the rear body panels. Lights to include chrome flanges.
<b>3000-0267</b>	<b>1</b>	<b>ARROW LIGHTS M6 SERIES LED, FRONT</b> Install (2) Whelen M6 series LED turn signals on the front face of the body below the outboard flashers and wire into the turn signal circuit. Lights to include chrome flanges.
<b>ELECTRICAL</b>		
<b>SR00257761</b>	<b>1</b>	<b>MEDIKOOL MK-MICRO, LINEN CABINET</b> Install a Medikool MK-Micro depth unit with a top mounted compressor in the linen cabinet.

		Include a right hinged door and install the controller above the unit. See drawings Reference #20518
<b>SR00257774</b>	<b>1</b>	<b>NFPA CAB WARNING LIGHT</b>  Install a red LED warning light within sight of the driver. Wire to flash when the ignition is 'on' with the emergency brake disengaged and a door is open. This is in addition to the standard operation.  LOCATE: CAB CONSOLE IN VIEW OF DRIVER TYPE: RED OS MARKER
<b>3000-0018</b>	<b>1</b>	<b>ELECTRIC DOOR LOCKS COMPARTMENT EXTERIOR</b>  Install power activated door locks on all exterior compartment doors. Locks to be activated by a switch at each patient area access door. Locks may be overridden by a door key.
<b>3000-0019</b>	<b>1</b>	<b>ELECTRIC DOOR LOCKS ACCESS DOORS INTERIOR</b>  Install power activated door locks on all patient area access doors. Locks to be activated by a switch at each patient area door. Locks may be overridden by a manual slide lever or by the door key.
<b>3000-0022</b>	<b>1</b>	<b>ELECTRIC DOOR LOCKS WIRED TO OEM SWITCHES</b>  The specified power door locks are to be wired to the chassis OEM door lock switches.
<b>3000-0020</b>	<b>1</b>	<b>ELECTRIC DOOR LOCKS CONCEALED IN GRILLE</b>  Install a concealed switch in the chassis grille to operate the power door lock circuit. Doors shall be wired to unlock only on this circuit.
<b>3000-0414</b>	<b>1</b>	<b>ELECTRICAL SYSTEM.</b>  Install the Power-Tech by Horton electrical system.
<b>3000-3015</b>	<b>1</b>	<b>WIRING, RECESSED AUXILIARY CONDENSER</b>  Install wiring and Eco Smart fan control module for use with CoolTech unit. Solar panel wiring is to be included on CoolTech II units.
<b>3000-0305</b>	<b>1</b>	<b>INPOWER BATTERY SWITCH, WITH WAKE BUTTON 5 min.</b>  Install an Inpower electronic battery switch. Switch is to activate battery power through the vehicle ignition and is to include an automatic shutdown timer to deactivate battery power after the ignition is turned off. To include a wake button installed on the front console to activate the electrical system without using the key.
<b>3000-1515</b>	<b>1</b>	<b>LIFESINE INVERTER/CHARGER, AUTO SWITCHED</b>  Install a Vanner #LSC12-1100 LifeSine Inverter/charger in the dedicated electrical compartment as noted. Unit is to function through the vehicle ignition. Status panels are selected separately.
<b>3000-2151</b>	<b>1</b>	<b>VANNER CHARGER/STATUS PANEL</b>  Install a Vanner charger/status panel in standard locations.
<b>3000-0310</b>	<b>6</b>	<b>110V INTERIOR OUTLET (1) FORWARD INHALATION AREA (1) TELEMETRY AREA (1) CURBSIDE WALL PER DRAWING (1) FRONT WALL UPPER LEFT (1) FRONT WALL MID LEVEL LEFT (1) PASS SIDE CONSOLE</b>  Install a 110V outlet(s) as noted.
<b>3000-0549</b>	<b>6</b>	<b>INTERIOR 12VDC OUTLETS: CL TYPE/USB (2) FORWARD INHALATION AREA (1) CURBSIDE WALL PER DRAWING (1) FRONT WALL UPPER LEFT (1) FRONT WALL MID LEVEL LEFT (1) PASS SIDE CONSOLE</b>  Install a 12VDC cigarette style/USB outlet(s) as noted. Wire battery hot.
<b>3000-1462</b>	<b>1</b>	<b>SHORELINE 1, 20A SUPER AUTO EJECT, RED</b>  Mount a Kussmaul Super Auto Eject 20 amp shoreline inlet in the standard location. Cover is to be red.
<b>3000-1492</b>	<b>1</b>	<b>SHORELINE 2, 30A SUPER AUTO EJECT, RED</b>

		Mount a secondary Kussmaul Super Auto Eject 30 amp shoreline inlet in the standard location. Cover is to be red.
SR00257754	1	<b>Paint the shoreline plates to match the body color.</b>
3000-1500	1	<b>PD BOX LOCATION, LEFT HAND SIDE, SS INT. COMPARTMENT</b> Install the power distribution panel on the left hand side of the streetside intermediate compartment. Close off this area from the remainder of the compartment.
3000-0328	1	<b>KUSSMAUL EZ PLATE, 20A SUPER AUTO EJECT #1</b> Install a Kussmaul EZ Plate for the selected 15/20A Super Auto Eject shoreline #1.
3000-2164	1	<b>KUSSMAUL EZ PLATE, 30A SUPER AUTO EJECT #2</b> Install a Kussmaul EZ Plate for the selected 30A Super Auto Eject shoreline #2.
SR00268146	1	Paint shoreline plates.  Paint both of the shoreline plates to match the body.
3000-0326	1	<b>WIRE ENGINE BLOCK HEATER:</b> Wire engine block heater to shoreline. Make provisions to disable engine block heater when desired.
SR00257776	1	<b>BLOCK HEATER NOTE: Wire block heater to the #2 shoreline.</b>
3000-0327	1	<b>EXTRA 12VDC CIRCUIT BREAKER: INTERMEDIATE COMPT</b> An extra circuit breaker shall be installed in the streetside intermediate compartment.
3000-0332	1	<b>REPORT LIGHT, LED</b> Install a 12" LED report light on the action wall to light the counter area.
3000-0338	1	<b>CLOCK, INTELLITEC LED: OVER REAR DOORS</b> Install an Intellitec Time Manager clock over the rear doors.
3000-0344	1	<b>STEP WELL LIGHT VISTA LED</b> Install a 10.5" LED Vista light strip in the standard location on the bench side of the step well. Light to activate with door open.
3000-0346	1	<b>2.5" CAB CEILING LIGHTS, WHITE/RED LED</b> Install (2) combination white/red LED dome lights in the cab headliner. Locate one light over the driver and one light over the passenger. Wire to a switch in the front control panel and provide 'OFF'. 'CLEAR' and 'RED' selections.
3000-0359	9	<b>PATIENT CEILING DOME LIGHTS WHELEN LED</b> Install Whelen 80C0EHCR LED dome lights in the patient area ceiling. The lights will have a high/low feature with the switch in the rear control panel.
SR00257752	1	<b>ELECTRONIC PRIVACY WINDOW SWITCH</b>  Electric privacy windows to be controlled at the I4G panel as well as the bolster switch and rear door switch panels.
3000-0417	1	<b>3 SWITCH PANEL BOLSTER FACE STEP WELL</b> Install a Power-Tech by Horton 3-switch control panel on the bench bolster facing the stepwell.
3000-0420	1	<b>3 SWITCH PANEL ON WALL REAR ENTRY DOOR</b> Install a Power-Tech by Horton 3-switch control panel on the right rear entry door.
3000-1646	1	<b>TIMER, DOME LIGHTS. STEPWELL</b>

		Install an electronic momentary touch timer switch in the specified switch panel on the side of the bolster facing the side stepwell. The switch will enable time limited operation of the specified dome lights with the battery switch in the 'off' position. Set timer to 15 minutes.
<b>3000-1651</b>	<b>1</b>	<b>SCENE LIGHT SWITCH, BOLSTER AT STEPWELL</b> Install an electronic momentary switch in the specified switch panel on the side of the bolster facing the side stepwell. The switch is to control the curbside scene lights. This switch shall override the position of the front control panel switch. The system shall default to normal operation with the door open circuit or by cycling the battery switch.
<b>3000-1677</b>	<b>1</b>	<b>TIMER, DOME LIGHTS, REAR DOOR PANEL</b> Install an electronic momentary touch timer switch in the specified switch panel on the right rear door panel. The switch will enable time limited operation of the specified dome lights with the battery switch in the 'off' position. Set timer to 15 minutes.
<b>3000-1681</b>	<b>1</b>	<b>DUMP OVERRIDE, REAR DOOR PANEL</b> Install the dump override switch in the panel selected for the right rear entry door inner panel.
<b>3000-0364</b>	<b>1</b>	<b>LED LIGHTING, INTERIOR MAIN WALL CABINETS</b> LED strip lighting is to be installed in all main wall cabinets. Lights to be mounted in a 45 degree clip. Switch to be provided in the rear control panel.
<b>3000-0365</b>	<b>1</b>	<b>LED LIGHTING, INTERIOR BENCH WALL CABINETS</b> LED strip lighting is to be installed in the bench ceiling cabinet. Lights to be mounted in a 45 degree clip. Switch to be provided in the rear control panel.
<b>3000-0601</b>	<b>1</b>	<b>SPOT LIGHT: HAND HELD: ON REAR CAB WALL</b> Install a Star-Lite LED hand held spotlight with momentary switch on the bulkhead behind the driver's seat.
<b>3000-0007</b>	<b>1</b>	<b>BACKUP ALARM RESET, MOMENTARY</b> Install a back-up alarm and provide a momentary backup alarm reset button on the front console.
<b>SR00257740</b>	<b>1</b>	<b>Install a stream light prewire to the middle shelf of the ALS stack.</b>
<b>SR00257741</b>	<b>1</b>	<b>Install 2 prewires in the streetside intermediate compartment. These need to be 12 gage.</b>
<b>3000-0047</b>	<b>1</b>	<b>CAMERA LOCATION: OVER REAR DOORS, EXTERIOR</b> A backup/reverse camera is to be installed on the rear module face and will be activated when the chassis is placed in reverse gear. This camera will be viewed on the I4G+ screen in the cab unless otherwise specified.
<b>PROGRAMMING</b>		
<b>SR00257753</b>	<b>1</b>	<b>PROGRAM, HEADLIGHT ACTIVATION:</b> The automatic activation of compartment lighting, side door activated scene lights and rear loading lights shall only occur when the module doors are in the open position and the headlights are activated.
<b>SR00257764</b>	<b>1</b>	<b>PROGRAM, PARKING BRAKE</b> A warning shall display on the front console readout, advising to set the Parking Brake, should the modular disconnect switch be "ON" and the transmission placed in "PARK" or "NEUTRAL". It will also advise to Disengage the Parking Brake should the vehicle be placed into gear.  <b>CONFIGURE: WIRE ALARM TO ACTIVATE WITH RED FLASHER CIRCUIT.</b>

SR00257771	1	PROGRAM, HVAC  PROGRAM HEAT/AC UNIT TO DEFAULT TO PREVIOUS SETTING
SR00257779	1	PROGRAM, LOAD LIGHT ACTIVATION  The rear load lights shall be wired to transmission reverse, plus the standard mode of operation.
SR00257781	1	WARNING LIGHT PROGRAMMING:  Install an I4G switch to dim to low power all applicable warning lights. Default to normal on power up.
SR00257789	1	AUDIBLE LOW VOLTAGE ALARM  Program an audible alarm to activate if the voltage drops below 11.8 volts for 120 seconds.
6000-0002	1	<b>LIGHT PROGRAMMING: RIGHT SIDE SCENE</b>  The right side scene lights shall come "on" when the side patient door is opened.
6000-0003	1	<b>LIGHT PROGRAMMING: LOAD LIGHT</b>  Program the rear load lights to activate with transmission reverse plus the standard mode of operation.
6000-0006	1	<b>PROGRAMMING: AUDIBLE LOW VOLTAGE ALARM</b>  Program an audible alarm to activate if the voltage drops below 11.8 volts for 120 seconds.
6000-0007	1	<b>LIGHT PROGRAMMING: PARK BRAKE</b>  Program a warning to display on the front console readout advising to set the Parking Brake when the module disconnect switch is "ON" and the transmission is placed in "PARK" or "NEUTRAL". It will also advise to Disengage the Parking Brake should the vehicle be placed into gear.
3000-1269	1	<b>MODULE DISCONNECT, DEFAULT TO "ON"</b>  Program the Module Disconnect to 'On' with battery activation.
<b>HVAC</b>		
3000-1617	1	<b>COOLTECH II, F SERIES</b>  Install a Cool-Tech II 4-fan 100,000 BTU condenser with solar panel in the recessed pocket in the roof of the body.
SR00257780	1	<b>COOLTECH DRAIN LINES: Route Cooltech drain lines so that they exit near the center of the truck. (Customer has a floor drain in their station)</b>
3000-4027	1	<b>12V HVAC, ATTENDANT'S SEAT</b>  Install a Pre-charged 12V heat/AC system with brushless motor below the attendant seat.
3000-0424	1	<b>3-PLY PANEL INTAKE FILTER</b>  Install a 3-Ply Panel air intake filter ILOS.
3000-0429	1	<b>DANHARD 110V A/C SYSTEM, IN SQUAD BENCH</b>  Install a Danhard 50-2000 110V heat/AC unit inside the squad bench under the rearward portion.
2000-0435	1	<b>VENT CAST PAINTED NFPA STYLE</b>  Install an NFPA style venting system to include a 400cfm exhaust fan along with a static vent. Install 9.5" square cast covers on both vents per drawings. Covers to be painted body color.
<b>RADIO</b>		
SR00257744	1	CUSTOMER SUPPLIED RADIO EQUIPMENT: - (2) radio Heads

		<ul style="list-style-type: none"> <li>- (2) radio cables</li> <li>- (2) handsets</li> <li>- (2) mounting brackets</li> <li>- (2) wiring harnesses</li> </ul> <p>Install customer supplied radio head in the front console and the rear inhalation panel.</p> <p>!!! Note: All equipment is to arrive in a timely manner and labeled with locations and termination points.</p>
<b>SR00257765</b>	<b>1</b>	<b>CUSTOMER SUPPLIED HAVIS MOUNT</b>  Install customer supplied Havis pole mount on passenger side of console.
<b>SR00257773</b>	<b>1</b>	<b>ANTENNA COAX 1</b>  An RG 58U coax shall be installed so that the ambulance conversion need not be disassembled. EXTERIOR TERMINATION: FORWARD MODULE ROOF INTERIOR TERMINATION: FRONT CONSOLE !!! FOR MDT TERMINAL
<b>SR00257790</b>	<b>1</b>	<b>ANTENNA COAX 2 - Start: Pass Through Cabinet, End: Center of Mod Roof</b>  An RG 58U coax shall be installed terminating as noted above.
<b>3000-0434</b>	<b>1</b>	<b>3/8" NMO MOUNT COAX 1</b> Supply and install a 3/8" NMO mount in conjunction with specified coax #1.
<b>3000-0618</b>	<b>1</b>	<b>3/8" NMO MOUNT COAX 2</b> Supply and install a 3/8" NMO mount in conjunction with specified coax #2.
<b>3000-1174</b>	<b>1</b>	<b>PULL WIRE 1 Start: Behind Driver Seat, End: Inhalation Wall</b> Install a radio cable pull wire terminating as noted above. Wire is not to be wire tied or otherwise prevented from moving freely.
<b>3000-0438</b>	<b>1</b>	<b>RADIO HEAD PRE-CUT: FRONT Motorola APX 6500</b> Provide a radio head pre-cut in the front console faceplate. Radio head model is noted.
<b>3000-0627</b>	<b>1</b>	<b>RADIO HEAD PRE-CUT: REAR Motorola APX 6500 - Surface mounted</b> Provide a radio head pre-cut in the rear inhalation panel. Radio head model is noted.
<b>3000-0628</b>	<b>1</b>	<b>RADIO HEAD PRE-CUT: REAR Model #TBD - Surface mounted</b> Provide a second radio head pre-cut in the rear inhalation panel. Radio head model is noted.
<b>1000-0411</b>	<b>1</b>	<b>CONSOLE, LINE-X, W/MAP STORAGE, F SERIES</b> Fabricate and install an aluminum cab console and spray with black Line-X material. Console is to include three (3) map/book slots at the rear of the console.
<b>SR00257772</b>	<b>1</b>	<b>DEALER SUPPLIED KNOX KEY SECURE:</b> Install a customer supplied Knox key secure on the front console, forward of the cup holders. Run wiring for Knox. Reference #20518
<b>1000-0177</b>	<b>1</b>	<b>CUP HOLDERS, JUMBO 4"</b> Install two (2) jumbo 4" cup holders recessed into the console.
<b>SR00257777</b>	<b>1</b>	<b>Install 3 dual USB ports on the front console per drawing.</b>

3000-5026	1	<b>POWER TERMINAL, HOT, INSIDE CONSOLE</b>  Install two (2) 10 gauge 30 amp cables to positive and ground studs for radio power. Wire one constant hot and the other as a ground.
SR00257778	1	CAB SHELF: Install a (2) slot vertical shelf mounted to the rear of console with slots facing forward, leave back of holder open so a dealer installed computer mount can be installed, per supplied photos. Reference #20518
SR00257788	1	<b>POWER TERMINAL, INSIDE CONSOLE</b>  Install (3) 10 gauge 30 amp cables to positive and ground studs for radio power. Wire one constant hot, one switched and the other as a ground. BATTERY SWITCHED, BATTERY HOT AND GROUND
<b>OXYGEN</b>		
SR00257747	1	<b>SHIP LOOSE (2) ZICO EZ-OUT SCBA BRACKET (ULLH-EZO-ES) FOR DEALER TO INSTALL.</b>
4000-0001	1	<b>O2 MOUNT, VERT TRACK FOR QRM-V</b>  Vertical track for mounting of a QRM-V O2 bottle mount shall be welded on the back wall of the streetside forward compartment in the right hand corner. Bracket will be set up for an 'M' sized bottle.
4000-0018	1	<b>O2 BOTTLE, BRACKET QRM-V</b>  Install a Zico QRM-V oxygen bracket for 'M' bottle. Locate in the streetside forward compartment.
4000-0019	1	<b>OXYGEN ACCESS</b>  Provide access to the oxygen cylinder valve through the wall as depicted on the drawings. The door shall be hinged so that it swings into the oxygen cylinder storage compartment. Door material is to match other selected cabinet doors. The opening shall be 7" wide x 11" high and trimmed with anodized aluminum.
4000-0022	4	<b>O2 OUTLET, OHIO MEDICAL (1) CEILING OVER HEAD OF COT, (1) FORWARD END OF THE CURBSIDE OVERHEAD CABINET, (2) INHALATION AREA</b>  Install O2 outlets per instructions above. Outlets to be Ohio Medical style.
4000-0024	1	<b>FLOWMETER: DIAL TYPE</b>  Supply dial type flowmeter.
4000-0025	1	<b>OXYGEN WRENCH</b>  Install oxygen wrench in oxygen compartment. Mount securely to wall. Mount with length of chain or cable to allow for use without being removed from the compartment.
3000-0642	1	<b>VACUUM OUTLET, OHIO MEDICAL 1 In Inhalation Area</b>  Install a single Ohio style vacuum outlet. Locate per drawings.
4000-0179	1	<b>ASPIRATOR, SSCOR, INHALATION AREA</b>  Install an SSCOR aspirator. The system shall include a wall mounted regulator and a canister holder. Plumb to the selected pump.
4000-0089	1	<b>VACUUM PUMP CAPL #D34 SE (P282)</b>  Install a CAPL #D34 SE (P282) 12vdc electric suction pump.
<b>CERTIFICATIONS</b>		
7000-0001	1	<b>KKK-A-1822F CERTIFICATION LABEL</b>  The vehicle shall have weight/payload, electrical load and KKK-A-1822F certification stickers installed in the O2 compartment.

<b>CO00274541</b>	<b>1</b>	CHANGE ORDER  We have received the following items for 20846  1 Panorama multiband antenna 1 Motorola APX6500 radio 1 HAF4013A antenna coax w/antenna 1 Motorola mic 1 HLN6863B power cable 1 HKN4191C power cable 1 Motorola speaker 1 radio mounting bracket 1 Motorola APX6500 transceiver 1 HKN4192C power cable 1 HAF4013A antenna coax w/antenna 1 HKN6169B radio cable 1 HKN6188B power cable 1 HLN6863B power cable 1 Motorola E5 radio head 1 Motorola mic 1 Motorola speaker 1 radio head mounting bracket 1 transceiver mounting bracket
<b>CO00279068</b>	<b>1</b>	CLARIFICATION- Rear door 3-position switch panel will have a switch for privacy windows.
<b>CO00294933</b>	<b>1</b>	Antenna and MedVault  Install the customer supplied multiband radio antenna from the cab roof to behind driver's seat.  Install the customer supplied MedVault. KEW