



Final/Production #19750-751 Quote # 5394

Prepared For:

SERVS

309 FM 3381

Comanche, TX 76442

Phone:

Fax:

Presented By: Bo Starnes

SERVS

309 FM 3381

Comanche, TX 76442 Phone: 800-561-6070

-11011e. 800-

Fax:

Option	QTY	Description
Chassis		
1000-0002	1	AMBULANCE SPECIFICATIONS
1000-0688	1	CHASSIS, 2020 FORD F-550 4X4, 193
		The chassis required to complete the ambulance conversion shall be supplied by Horton.
1000-0071	1	CHASSIS ORDERED WITH ALUMINUM WHEELS
		The specified chassis is to be ordered to include OEM aluminum wheels.
1000-0451	1	PASS THROUGH CAB/MODULE, F SERIES
		Install a pass-through opening between the cab and module. Pass-through to include a bellows connection.
1000-0067	1	DIESEL EXHAUST FLUID FILL, F SERIES
		Install a label next to the DEF fill stating that the fill is to be used for DEF only.
1000-0474	1	VALVE EXTENSIONS, ALUM WHEELS, F SERIES
		Install stainless steel braided filler extensions on the rear tires. Fasten to the center wheel hub with stainless steel brackets.
1000-0083	1	STANDARD CAB HEIGHT
		The specified chassis will have the standard cab height.
1000-0346	1	MUD FLAPS, REAR, LARGE W/LOGO
		Install individual rear mud flaps behind each set of rear wheels. Mud flaps to include Horton logo.
1000-0090	1	REINFORCE REAR BUMPER END CAPS
		Reinforce end caps of rear bumper for greater impact resistance.

1000-0223	1	RUNNING BOARDS: EMB.W/STAR PUNCH, F SERIES
		Install heavy duty aluminum embossed diamond plate running boards and splash shields. Running boards are to be star punched for enhanced drain and foot grip.
1000-0227	1	REAR STEP/ BUMPER ASSEMBLY, F SERIES
		Install a diamondplate rear step/bumper assembly with flip-up center section.
1000-0149	1	LIQUID SPRING SUSPENSION, F 550
		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.
1000-0152	1	FRONT STABILIZER BAR: FORD F-SERIES
		Remove the OEM front stabilizer bar and install Roadmaster brand aftermarket stabilizer bar.
3000-0407	1	RECEIVER/DRYER KIT, FORD F-SERIES CHASSIS
		Install standard receiver/dryer kit w/pressure switch in the air conditioning system.
BODY		
2000-0149	1	AMBULANCE BODY
		Conversion model is to be a 603F-I using a Ford F Series chassis. Body length is 167".
2000-0013	1	HEADROOM, 72"
		The headroom is to be 72".
2000-0625	1	ALUM. DIAMONDPLATE AT SIDE STEPWELL
		Fabricate the stepping surface inside the side access door using polished aluminum diamond treadplate.
2000-0245	1	DOUBLE STEP CURBSIDE ENTRY, 6" DROP SKIRT
		Fabricate curbside of body with 6" drop skirt. To include two step side entry.
2000-0247	1	NO BODY DROP, STREETSIDE
2000-0247	_	The streetside body forward of the rear wheels will not have a drop skirt.
		,
2000-0250	1	SOUND PROOFING/ACOUSTIC ENHANCEMENT PACKAGE
		Install standard sound control package.
2000-1050	1	ROOF POCKET, AUXILIARY CONDENSER
2000 0250	1	Install a roof pocket for a CoolTech I unit.
2000-0259	1	PRIVACY WINDOWS, FIXED, REAR ENTRY DOORS Install privacy tinted solid fixed windows in the rear module access doors.
2000 0262	4	PRIVACY WINDOW, CLIDING FOR CIPE ENTRY DOOR
2000-0263	1	PRIVACY WINDOW, SLIDING FOR SIDE ENTRY DOOR
		Install a sliding tinted privacy window in the side access door.

2000-0265	2	EMERGENCY RELEASE, REAR DOORS
		Install standard emergency release knobs on top and bottom of the rear module entrance doors.
2000-0704	1	EMERGENCY RELEASE, SIDE ACCESS DOOR
		Install emergency release knobs on top and bottom of the side module entrance door.
2000-0010	1	DOOR HANDLES
		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	VI-TECH MOUNTING, F SERIES
		Install standard Vi-Tech body mounts.
2000-0270	1	MIRROR STAINLESS STEEL SPLASH SHIELDS
		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.
2000-0596	1	PRE PUNCH SPLASH SHIELDS
		The specified front splash shields are to be pre-punched to accept the specified running board lights.
2000-0510	1	FENDER, STAINLESS
		Install a stainless steel fender at the streetside rear wheelwell location. Fender for standard wheel opening with no drop skirt.
2000-0690	1	FENDERS, STAINLESS, STD, CS 6" DROP SKIRT
		Install a stainless steel fender, for use in conjunction with a 6" drop skirt, at the curbside rear wheelwell location.
2000-0273	1	POLISHED STAINLESS RUB RAILS
		Polished stainless lower body rub rails, with #8 mirror finish, are to be installed along the bottom of the body on each side fore and aft of the rear wheels.
2000-0652	1	STANDARD CORNER GUARDS
		Install standard height polished diamondplate corner guards.
2000-0281	1	REAR DOOR HOLD OPENS, GRABBER
		Install chrome Cast Products "Grabber" style rear door hold opens. (NOTE: HOLDOPENS MUST BE RELOCATED IF TELESCOPIC LIGHTS ARE ORDERED)
2000-0584	1	REAR RISER ADP
		The rear riser is to be fabricated out of polished aluminum diamondplate.
2000-1103	1	LICENSE PLATE, STREETSIDE REAR RISER
		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.
2000-0598	20	DOOR REFLECTORS
		All patient compartment entry doors to include standard red reflectors.
COMPARTME	NTATION	
2900-1514	1	STREETSIDE FORWARD COMPARTMENT
== - ·		

		The height of the streetside front 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.
2000-0400	1	SS FORWARD COMPT. DIAMONDPLATE
		The streetside forward compartment is to be fabricated from diamondplate.
2900-1517	1	STREETSIDE INTERMEDIATE COMPARTMENT
		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.
2000-0402	1	SS INTRMDT COMPT. DIAMONDPLATE
		The streetside intermediate compartment is to be fabricated from diamondplate.
2900-0144	1	ADJUSTABLE SHELF STREETSIDE INTERMEDIATE - Left side of divider
		Install diamond plate adjustable shelving in the streetside intermediate compartment. Locate as noted.
2900-0242	1	ELECTRICAL DIVIDER, STREETSIDE INTERMEDIATE - Against sharps close out
		Install a fixed vertical divider in the streetside intermediate compartment 12" from the wall. Locate to isolate the onboard electrical equipment from the remainder of the storage within the compartment.
1000-0308	1	RIGHT SIDE MOUNTED ELECTRICAL EQUIPMENT
		Install the onboard electrical components on the right side of the streetside intermediate compartment.
2900-0252	1	EXPANDED METAL CAGE, STREETSIDE INTERMEDIATE
		Install an expanded metal cage around the onboard electrical equipment per location noted above. Include access ports to equipment with grip lock around the edges of the openings.
2900-1522	1	STREETSIDE REAR COMPARTMENT
		The height of the streetside rear compartment is to be 3/4 of the available height of the body. See drawings for compartment dimensions. Compartment is to include standard LED strip lighting and a single hinged door.
2000-0404	1	SS REAR COMPT. DIAMONDPLATE
		The streetside rear compartment is to be fabricated from diamondplate.
2900-0145	1	ADJUSTABLE SHELF STREETSIDE REAR - Centered
		Install diamond plate adjustable shelving in the streetside rear compartment. Locate as noted.
2900-1526	1	CURBSIDE REAR COMPARTMENT
		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	CS REAR COMPT. FLAT ALUMINUM
		The curbside rear compartment is to be fabricated from flat aluminum.
2900-0148	2	ADJUSTABLE SHELF CURBSIDE REAR - Right side of divider for I/O, bottom shelf to be located 40" from floor
		Install diamond plate adjustable shelving in the curbside rear compartment. Locate as noted.
2900-4070	1	FIXED VERTICAL DIVIDER, CURBSIDE REAR - 11.5" from right wall
		Install a 16" deep fixed vertical divider in the curbside rear compartment. Locate as noted above.
2000-0611	1	SWEEP OUT COMPARTMENT FLOOR CS REAR COMPT
		Curbside rear compartment floor is to be sweep-out style.
2900-4001	1	STAIR CHAIR POCKET, CURBSIDE REAR
		A stair chair pocket is to be recessed into the curbside rear compartment inner door panel. The pocket shall be installed as close to the bottom and hinged side of door as possible. See drawings for dimensions.
2900-2956	1	STAIR CHAIR MODEL, STRYKER #6252
		A Stryker #6252 stair chair will be stored as noted. This is for sizing/placement purposes only. Horton is not to supply this equipment.
2900-1530	1	CURBSIDE FORWARD COMPARTMENT
		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.
2900-0110	1	RUBBER MATTING IN EXTERIOR COMPARTMENTS
		Ribbed black rubber matting will be installed on the floor and shelves of all exterior compartments.
2900-0113	1	RUBBER WALLS IN BB COMPT, GRAY
		The interior of the backboard compartment is to be covered with gray rubber matting to protect equipment stored in this area.
PAINT AND GR	APHICS	
5000-0003	1	CHASSIS PAINT: WHITE
		Chassis color to be standard white.
5000-0007	1	MODULE PAINT, WHITE
		Paint module standard white to match chassis.
5000-0190	3	ACCESS DOORS RED SCOTCHLITE STRIP
		Install 2" x 12" strips of red Scotchlite at the top of each entry door placed horizontally.
INTERIOR FEAT	ΓURES	

2000-0288	1	ACRYLIC COLOR: LIGHT TINT
		All acrylic doors to be light tint.
2000-0293	2	STAINLESS STEEL COUNTER TOPS - Fore and aft of CPR seat
		Fab and install Stainless pan formed countertops in the patient area.
2000-0592	1	PAINTED STANDARD INHALATION AREA WALLS
		The main wall action area walls are to be painted to match the remainder of the interior cabinets.
2000-0303	1	INHALATION PANEL, LAMINATE COVERED
		The inhalation panel is to be fabricated from composite material and covered with laminate to match to color selected.
2000-0457	1	LONCOIN FLECKSTONE BLACK ONYX #150TS
		The patient area floor is to be covered in Loncoin Fleckstone Black Onyx #150TS.
2000-2101	1	WILSONART FASHION GRAY #D381, RISERS
		The interior risers are to be made of reinforced structural composite board covered with Wilsonart Fashion Gray #D381 laminate.
2000-0333	1	LAMINATE COVERED LOWER DOOR PANELS
		Finish lower section of interior patient compartment door panel with laminate as described in
		the Interior Color section.
2000-2100	1	WILSONART BLACK #1595, ACCENT
		The interior risers/door panels are to include an accent stripe. Color is to be Wilsonart Black
		#1595 laminate. Excludes 3-piece stainless steel panels.
SR00097596	1	There will not be a accent stripe on the rear doors.
2000-0441	1	WILSONART FASHION GRAY #D381, WALLS
		The interior walls are to be made of reinforced structural composite board covered with Wilsonart
		Fashion Gray #D381 laminate. This does not apply to areas surrounding the inhalation/CPR seat area.
2000-0667	1	FASHION GREY CABINET COLOR
		All interior cabinetry is to be painted Fashion Grey.
2000-0709	1	CABINET PAINT TO BE SMOOTH
		The specified cabinet paint is to have a smooth finish.
2000-0670	1	FLINT GREY VINYL COLOR
		All seat cushions, backrests and vinyl closeouts are to be covered in Flint Grey colored material.
2000-0331	1	USSC CHILD, BLACK 4-POINT, FLINT GREY
		Install a Flint Gray 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	4 POINT SEAT BELT FOOT OF BENCH, BLACK
		Install black 4-pt seatbelt with safety vest at the foot position of the squad bench.
		The squad senting

2000-0682	1	4 POINT SEAT BELT HEAD OF BENCH, BLACK
		Install black 4-pt seatbelt with safety vest at the head position of the squad bench.
2000-0683	1	4 POINT SEAT BELT, CPR SEAT, BLACK
		Install black 4-pt seatbelt with safety vest at CPR seat location.
2000-0605	1	ALUMINUM INTERIOR CABINETS
2000 1110	1	All interior cabinets are to be fabricated from aluminum.
3000-1119	1	TUBULAR AIRBAG, ATTENDANT'S SEAT
		Install a tubular airbag at the attendant's seat. Unit uses an angled upper inhalation cabinet and includes a cabinet beneath the main countertop.
3000-1125	1	HEAD CURTAIN AIRBAG, ATTENDANT'S SEAT
		Install a head curtain air bag for the attendant's seat for use with a standard linen cabinet.
3000-1123	1	ROLL SENSOR
		Install the roll sensor in the standard location. Unit includes streetside airbags only.
3000-1127	1	TUBULAR AIRBAG, CPR SEAT LOCATION.
		Install a tubular airbag forward of the CPR seat.
2000-0575	1	CABINET TRIM RADIUSED
	_	Install smooth radiused trim molding on all applicable interior cabinets.
2900-0079	1	IV HANGER, CP WITH RUBBER ARM COT HEAD - Per Drawing
		Install a Cast Products recessed IV hanger with rubber arm over the cot head area.
2900-0207	1	IV HANGER, CP WITH RUBBER ARM BENCH CHEST - Per Drawing
		Install a Cast Products recessed IV hanger with rubber arm over the bench chest area.
2000-0414	1	GRAB RAIL: (2) 2FT ANTI MIC. OVER COT - Per Drawing
		Install (2) standard style 2' main grab rails with anti-microbial coating. Locate offset toward the main wall over the cot position in the patient area ceiling.
2000-0569	1	GRAB RAIL: 6FT WITH ANTI-MIC, OVER BENCH - Per Drawing
		Install a standard style 6' main grab rail with anti-microbial coating. Locate offset toward the bench wall in the patient area ceiling.
2000-0419	1	PATIENT DOOR GRAB RAILS: ANTI-MICROBIAL
		Install standard 'V' shaped grab rails with anti-microbial coating. Locate on the interior door panels of all three patient entry doors.
2000-0423	1	CEILING MATERIAL, PLATINUM WHITE COMPOSITE
		The standard module ceiling material shall be platinum white aluminum composite.
STREETSIDE CA	ABINETRY	

July 2, 2020

2000-0337	1	LINEN CABINET
		Install a standard storage cabinet behind the attendant seat.
2900-1076	1	FIXED SHELF, UPPER LINEN CLOSET
		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.
2900-1079	1	ADJUSTABLE SHELF MIDDLE 1 LINEN CLOSET
		Fab and install an adjustable aluminum shelf in the middle section of the linen cabinet. Shelf is to be painted to match the cabinet color.
2900-1083	1	ADJUSTABLE SHELF LOWER LINEN CLOSET
		Fab and install an adjustable aluminum shelf in the lower section of the linen cabinet. Shelf is to be painted to match the cabinet color.
2900-2029	2	SOLID LAMINATE-COVERED LINEN CLOSET DOOR
		Install hinged solid doors on the linen cabinet. Cover in laminate to match the interior.
2900-1070	1	PIANO HINGE FOR LINEN CLOSET TOP DOOR
		The upper linen cabinet door(s) is/are to use piano style hinge.
2900-1074	1	PIANO HINGE FOR LINEN CLOSET LOWER DOOR
		The lower linen cabinet door(s) is/are to use piano style hinge.
2900-1183	1	LOCKING SOUTHCO LATCH, UPPER LINEN, CHANGE 10
		Install a locking stainless flush mount Southco HD style pull latch on the upper linen cabinet door. Latch to be Change Notice 10 compliant and rated for 25lbs.
2900-1186	1	SOUTHCO LATCH, LOWER LINEN, CHANGE 10
		Install a stainless flush mount Southco pull latch on the lower linen cabinet door. Latch to be Change Notice 10 compliant and rated for 25lbs.
2000-0343	1	STREETSIDE WALL WITH CPR SEAT
		Street side cabinet wall to include a CPR seat.
2000-0310	1	CPR SEAT, 28" WIDTH
		Streetside CPR seat width to be 28".
SR00097591	1	Install CPR storage compartment for possible future danhard install, ETC. Do not install CPR lift-up seat cushion - No access required.
2900-4089	1	ANGLED UPPER CABINET, FORWARD OF CPR SEAT
		The upper cabinet forward of the CPR seat is to be angled with .25" aluminum door and steel catch. The cabinet is to be Change Notice 10 compliant.
2900-4088	1	ANGLED UPPER CABINET, AFT OF CPR SEAT
		The upper cabinet to the rear of the CPR seat is to be angled with .25" aluminum door and steel catch. The cabinet is to be Change Notice 10 compliant.

2000-2050	1	CUSTOM CABINET, Cabinet 1 - Dimensions: 12.75H x 18.75W x 16.0D - Location: BELOW REAR COUNTER
		Main wall cabinet #1 dimensions are to be as noted above. Note that dimensions are I.D.
2000-1360	1	POLYCARBONATE SLIDING, CHANGE 10, CABINET 1
		Cabinet specified above is to have sliding polycarbonate doors. Doors to include CN-10 compliant catch and angled corner brackets.
2000-2051	1	CUSTOM CABINET, Cabinet 2 - Dimensions: 18.75H x 30.5W x 16.0D - Location: Upper Rear Main Wall
		Main wall cabinet #2 dimensions are to be as noted above. Note that dimensions are I.D.
2000-1361	1	POLYCARBONATE SLIDING, CHANGE 10, CABINET 2
		Cabinet specified above is to have sliding polycarbonate doors. Doors to include CN-10 compliant catch.
2900-0172	1	INTERIOR ADJUSTABLE SHELVING, Cabinet 2
		Install painted adjustable shelving in cabinet #2.
2000-2058	1	UPPER INHALATION CABINET - 12.75H x 40.75W x 16.0D
		Upper inhalation cabinet dimensions are to be as noted above. Note that dimensions are I.D.
2000-1368	1	POLYCARBONATE SLIDING, UPPER INHALATION, CHANGE 10
		Cabinet over inhalation area is to have sliding polycarbonate doors. Doors to include CN-10 compliant catch.
2900-0347	1	STANDARD S/W DISPOSAL, RECESSED IN ACTION AREA
		Install sharpes and waste disposal in a metal container recessed into the inhalation counter top. Access to the waste receptacle shall be through a spring loaded door. The neck of the sharps container shall protrude through the top surface of the receptacle. Disposal of both containers shall be accessible by raising a hinged aluminum lid.
CURBSIDE CAE	BINETRY	
2000-0359	1	SQUAD BENCH WITH NO CUPS OR WELLS
		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	SQUAD BENCH END RESTRAINT, BOLSTER
		Install a standard HOPS bolster at the head end of the bench.
2000-0744	1	DOUBLE CUSHION SQUAD BENCH
		The squad bench cushion is to be two piece.
2000-0380	1	BENCH HOLD OPENS: GAS
		Install gas spring hold opens on squad bench lid.
2000-0381	1	BENCH HOLD-DOWN: PADDLE LATCHES (PAIR)
		Install recessed paddle latches into the squad bench riser to retain the squad bench lids in the closed position. The latches shall be both passive and positive.
C \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		fall Spac Docignor Chris Haggy

2000-0382	1	BENCH CUSHION EDGE TRIM:
		Trim bench cushion edge with protective aluminum trim, to protect horizontal edge of squad bench cushion from tears.
2000-0383	1	BENCH BACK CUSHION: FULL SIZE
		Install full size bench backrest cushion.
2000-0516	1	S/W ON A TIP OUT DOOR, FORWARD BENCH
		Install a tip-out under the head of the squad bench facing the aisle. This door will house both sharps and waste containers. Containers are to be supplied by Horton. Paint cabinet to match interior.
2900-0052	2	BENCH CABINET, HINGED DOORS & O2 OUTLET
		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	SOUTHCO LATCH OVERHEAD BENCH CABINET
		Install stainless flush mount Southco pull latches on the bench ceiling cabinet.
2900-1137	6	COMPRESSION HINGES, OVERHEAD BENCH CABINET
		The bench ceiling cabinet door(s) is/are to use compression style hinges.
2900-0136	1	PASS-THROUGH ACCESS, CURBSIDE REAR
		Provide I/O access into the curbside rear compartment per drawings.
2900-1733	1	CS REAR I/O ACCESS DOOR, HINGED ACRYLIC
		The compartment pass-through specified above is to have a ½" acrylic vertically hinged door.
2900-0404	1	CS REAR I/O DOOR HINGE, SELF CLOSING STYLE
		The curbside rear I/O door is to use self-closing style hinges.
2900-0405	1	CS REAR I/O DOOR LATCH, SOUTHCO SS
FRONT WALL C	ABINETR'	Y
2900-0073	1	FRONT WALL CABINET: FLAT ALUM PAINTED
		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.
SR00097593	1	Invert bottom shelf so there is no lip
2900-1737	1	ACRYLIC HINGED DOORS, Upper front wall
		Cabinet specified above is to have two 1/2" acrylic vertically hinged doors.
2900-1022	4	SOUTHCO FLUSH SS PULL LATCH TOP FRONT WALL DOOR
		Install stainless flush mount Southco pull latches on the selected hinged doors on the upper front wall cabinet.
2900-1017	6	SELF CLOSING HINGES TOP FRONT WALL CABINET
		The upper front wall cabinet door(s) is/are to use self-closing style hinges.

2900-1038	1	ADJUSTABLE SHELF, UPPER FRONT WALL TOP CABINET
2500-1050	•	Fab and install an adjustable aluminum shelf in the upper section of the front wall cabinet as noted.
2900-1039	1	Shelf is to be painted to match the cabinet color. FIXED SHELF FRONT WALL MIDDLE CABINET
2900-1039	1	
		Fab and install a fixed aluminum shelf in the center section of the front wall cabinet as noted. Shelf is to be painted to match the cabinet color.
2900-1042	1	ADJUSTABLE SHELF, LOWER FRONT WALL CABINET
		Fab and install an adjustable aluminum shelf in the lower section of the front wall cabinet as noted. Shelf is to be painted to match the cabinet color.
2900-1745	1	ACRYLIC HINGED DOORS, Lower front wall
		Cabinet specified above is to have two 1/2" acrylic vertically hinged doors.
2900-1032	4	SOUTHCO SS PULL STYLE LATCH LOWER FRONT WALL DOOR
		Install stainless flush mount Southco pull latches on the selected hinged doors on the lower front wall cabinet.
2900-1021	6	SELF CLOSING HINGES LOWER FRONT WALL CABINET
		The lower front wall cabinet door(s) is/are to use self-closing style hinges.
SR00097590	1	Install a 2 glove box storage above the side entry door.
2000-1404	1	CAB TO MODULE PASSTHROUGH WINDOW
		Provide a sliding pass-through window between the patient area and the chassis cab on the cab side.
VISUAL WARNII	NG	
3200-5015	2	M7 R/W SPLIT/CLEAR LENS - Wheel wells with red forward
		Install Whelen M7 series LED lights as noted. Lights to be red/white split with clear lenses. Lights to include chrome flanges and flash pattern programmability from the front control panel.
3000-5085	1	M9 White Clear Lens Front Center KKK
		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	M7 Amber/Clear Lens Rear Center KKK
		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	10	M9 RED/CLEAR LENS - Front body face, upper corners, 2 on street side, 2 curbside, 2 rear face outboard, 2 rear face window level

		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.
3300-5021	4	M9 R/W SPLIT/CLEAR LENS - Front face with two on each side of center KKK light
		Install Whelen M9 series LED lights as noted. Lights to be red/white split with clear lenses. Lights to include chrome flanges and flash pattern programmability from the front control panel.
SR00097595	1	Flash pattern for all warning lights will be alternating rapid double flash pattern
3000-1272	1	RED/CLEAR LENS 500 LED GRILLE, TOP
		Install (2) Whelen 500 Series red LEDs with clear lenses in the upper chassis grille. To include bezels where applicable.
3000-1287	1	RED/CLEAR LENS 500 TIR6 LED INT. LIGHTS
		Install (2) Whelen 500 TIR6 Series red LED lights with clear lenses on the chassis fenders. To include housings and weather proof plugs.
AUDIBLE WAR	NING	
3000-0172	1	SIREN, WHELEN 295SLSA1 - T1 - Wail T2 - Yelp T3 - Piercer
		Install a Whelen 295SLSA1 siren in the front console.
3000-1543	1	SPEAKERS, CAST PRODUCTS, F SERIES
		Install Cast Products siren speakers, applicable to Ford F-Series chassis, in the front bumper.
NON-EMERGE	NCY LIGH	TING
3000-0208	1	KKK SIDE BODY MARKER LIGHTS, M6 SERIES LED (PAIR)
		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.
3000-0217	1	LED EXTERIOR COMPARTMENT LIGHTING
		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.
3000-0221	1	ROLLED ICC MARKER LIGHTS
		Install standard rolled marker lights along the upper corner post front and rear. Do not install in cases where there are already ICC marker lights installed on a specified lightbar.
3000-0224	1	RUNNING BOARD LIGHTS, WHELEN PAR 16 L.E.D.
		Install a pair of Whelen PAR 16 LED lamps with chrome flanges in the stainless steel stone guard above each running board, one per side. Wire to the chassis door switch and illuminate the step/running board.

3000-0240	1	M9 SERIES LED SCENE LIGHT, STREETSIDE FRONT
		Install a Whelen M9 LED side scene light with chrome flange on the upper streetside forward portion of the body.
3000-0741	1	M9 SERIES LED SCENE LIGHT, STREETSIDE REAR
		Install a Whelen M9 LED side scene light with chrome flange on the upper streetside rear portion of the body.
3000-0748	1	M9 SERIES LED SCENE LIGHT, CURBSIDE FRONT
		Install a Whelen M9 LED side scene light with chrome flange on the upper curbside forward portion of the body.
3000-0762	1	M9 SERIES LED SCENE LIGHT, CURBSIDE REAR
		Install a Whelen M9 L.E.D. side scene light with chrome flange on the upper curbside rear portion of the body.
3000-1633	1	LOAD LIGHTS, M9 SERIES LED
		Install two Whelen M9 LED load lights with chrome flanges above the rear body entry doors.
3000-0261	1	TAIL LIGHTS, M6 SERIES, VERTICAL MOUNT
		Install Whelen M6 series LED stop/tail, reverse, and turn signals. Install lights stacked vertically above the rear riser in the rear body panels to either side of the rear access doors. All lights to include chrome flanges.
ELECTRICAL		
3000-0018	1	ELECTRIC DOOR LOCKS COMPARTMENT EXTERIOR
		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.
3000-0019	1	ELECTRIC DOOR LOCKS ACCESS DOORS INTERIOR
		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.
3000-0022	1	ELECTRIC DOOR LOCKS WIRED TO OEM SWITCHES
		The specified power door locks are to be wired to the chassis OEM door lock switches.
3000-0020	1	ELECTRIC DOOR LOCKS CONCEALED IN GRILLE
		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.
3000-0282	1	ELECTRICAL SYSTEM
		Install the Intelliplex i4G electrical system. System is to include a USB port installed under the dash for ease of programming.
3000-0305	1	INPOWER BATTERY SWITCH, WITH WAKE BUTTON - 5 min.
		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.
3000-0535	1	1050CUL W/CHARGER, MULTIPLEX
		Install a Vanner #20-1050CUL combination inverter/charger in the streetside intermediate compartment. Included will be a Vanner Interface Module, Inverter Status Panel, and Charger Status Panel. A switch will be installed in the rear control panel for operation. Locate Charger status panel near the shoreline inlet and the inverter status panel within view of the operator.
3000-0310	2	110V INTERIOR OUTLET - 1 In Inhalation Area And 1 Front wall cabinet
		Install a 110V outlet(s) as noted.
3000-0549	3	INTERIOR 12VDC OUTLETS: CL TYPE/USB - 1 In Inhalation Area, 1 In Upper Front Wall Cabinet and 1 in the passenger side of console - upper vertical side
		Install a 12VDC cigarette style/USB outlet(s) as noted. Wire battery hot.
3000-1463	1	SHORELINE 1, 20A SUPER AUTO EJECT, WHITE
		Mount a Kussmaul Super Auto Eject 20 amp shoreline inlet in the standard location. Cover is to be white.
3000-1500	1	PD BOX LOCATION, LEFT HAND SIDE, SS INT. COMPARTMENT
		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.
3000-0324	1	SHORELINE INDICATOR 1:
		Install an indicator pilot light to show power to A.C. circuits and presence of activated primary shoreline.
3000-0327	1	EXTRA 12VDC CIRCUIT BREAKER: INTERMEDIATE COMPT
		An extra circuit breaker shall be installed in the streetside intermediate compartment.
3000-0332	1	REPORT LIGHT, LED Install a 12" LED report light on the action wall to light the counter area.
3000-0344	1	STEP WELL LIGHT VISTA LED
		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	2.5" CAB CEILING LIGHTS, WHITE/RED LED
		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	7	PATIENT CEILING DOME LIGHTS WHELEN LED
		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.
3000-0525	1	3 SWITCH PANEL REAR DOOR PANEL
		Install an i4G 3-switch control panel on the right rear entry door panel.

3000-5042	1	DUMP OVERRIDE, i4G, REAR DOOR PANEL
		Install the dump override switch in the panel selected for the right rear entry door inner panel.
3000-0526	1	3 SWITCH PANEL SIDE ACCESS DOOR
		Install an i4G 3-switch control panel on the side entry door panel.
3000-2104	1	TIMER, DOME LIGHTS, SIDE ACCESS DOOR
		Install an electronic momentary touch timer switch in the specified I4g switch panel on the
		side access 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.
3000-0007	1	BACKUP ALARM RESET, MOMENTARY
		Install a back-up alarm and provide a momentary backup alarm reset button on the front console.
3000-0031	1	CAMERA LOCATION: OVER REAR DOORS, EXTERIOR
		The integrated camera system noted is to include a camera installed over the rear doors on the vehicle exterior for use in reverse.
SR00097600	1	Install prewire for a power load cot.
PROGRAMMING	a a	
6000-0001	1	LIGHT PROGRAMMING: SIDE REAR SCENE
		The side rear scene lights shall be wired to transmission reverse, plus standard mode of operation.
6000-0002	1	LIGHT PROGRAMMING: RIGHT SIDE SCENE
		The right side scene lights shall come "on" when the side patient door is opened.
6000-0003	1	LIGHT PROGRAMMING: LOAD LIGHT
		Program the rear load lights to activate with transmission reverse plus the standard mode of operation.
6000-0018	1	WHITE LIGHT CUTOFF SWITCH
		Provide a switch in the front control panel to deactivate all forward facing white lights. This includes wig wag flashers if ordered.
6000-0006	1	PROGRAMMING: AUDIBLE LOW VOLTAGE ALARM
		Program an audible alarm to activate if the voltage drops below 11.8 volts for 120 seconds.
6000-0007	1	LIGHT PROGRAMMING: PARK BRAKE
		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.
HVAC		
HVAC 3000-1616	1	COOLTECH I, F SERIES
	1	COOLTECH I, F SERIES Install a Cool-Tech I 4-fan 100,000 BTU condenser in the recessed pocket in the roof of the body.

		Install a ProAir Pre-charged 12V heat/AC system with brushless motor below the attendant seat.
3000-0427	1	NFPA COMPLIANT VENTING, CAST
		Install an NFPA style venting system to include a 400cfm exhaust fan along with a static vent. Install 9.5" square polished covers on both vents per drawings.
RADIO		
3000-0432	1	ANTENNA COAX 1 - Start: Cab Console, End: Front Center of Mod Roof
		An RG 58U coax shall be installed terminating as noted above.
3000-0608	1	ANTENNA COAX 2 - Start: Inhalation Wall, End: Center of Mod Roof
		An RG 58U coax shall be installed terminating as noted above.
1000-0411	1	CONSOLE, LINE-X, W/MAP STORAGE, F SERIES
		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.
SR00097599	1	Recess the front control panel into the console face plate.
1000-0179	1	CUP HOLDERS, 2-TIER
		Install two (2) two-tier style cup holders recessed into the console.
3000-5157	1	POWER TERMINAL, DUAL, INSIDE CONSOLE
		Install three (3) 10 gauge 30 amp cables to positive and ground studs for radio power. Wire one constant hot, one battery switched, and the third as a ground.
3000-5160	1	POWER TERMINAL, DUAL, INHALATION PANEL
		Install three (3) 10 gauge 30 amp cables to positive and ground studs for radio power. Wire one constant hot, one battery switched, and the third as a ground.
OXYGEN		
4000-0001	1	O2 MOUNT, VERT TRACK FOR QRM-V
		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	O2 BOTTLE, BRACKET QRM-V
		Install a Zico QRM-V oxygen bracket for 'M' bottle. Locate in the streetside forward compartment.
4000-0019	1	OXYGEN ACCESS
		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

	1	
		material is to match other selected cabinet doors. The opening shall be 7" wide x 11" high and trimmed with anodized aluminum.
		triffined with anothized aluminum.
4000-0022	3	O2 OUTLET, OHIO MEDICAL - 1 in the inhalation panel, 1 forward end of bench and 1 in the
		ceiling above chest of cot
		Install O2 outlets per instructions above. Outlets to be Ohio Medical style.
4000-0025	1	OXYGEN WRENCH
		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.
4000-0179	1	ASPIRATOR, SSCOR, INHALATION AREA
		Install an SSCOR aspirator. The system shall include a wall mounted regulator and a canister
		holder. Plumb to the selected pump.
4000-0184	1	VACUUM PUMP CFP #107CDC20
		Install a CFP #107CDC20 12vdc electric suction pump.
CERTIFICATIO	NS	
7000-0001	1	KKK-A-1822F CERTIFICATION LABEL
		The vehicle shall have weight/payload, electrical load and KKK-A-1822F certification stickers installed in
		the O2 compartment.
7000-0003	1	CHANGE NOTICE 10 CERTIFICATION
		The vehicle shall be certified to change notice 10 standards.