



BYRON FIRE PROTECTION DISTRICT
 123 North Franklin
 POB 904
 BYRON, IL 61010
 Chris Millard (815) 234-4911
 Quote For:

Foster Coach Sales R*
 Andrew Foster
 >>>Prev, Unit #6919 in 2005<<<
 >Match as close as possible<

Exp. Date: 09/28/2006
 Quote No: 10153-0007

AMBULANCE: PD-168-F PD-168, 168" x 96", Type I
 DEALER: Dealer Parts

10/29/2009

Job/Order No: 7424

Page 1

PART NO	S	DESCRIPTION	QTY
		== PD-168, 168" x 96", Type I - 506.200 03/27/06 ==	1
	S	>>>Prev, Unit #6919 in 2005<<< Match as close as possible with a few additions to the new unit.<<<	
01-00-0000	S	VIN #1FDXF46P47EA48506	1
	S	1-9-07 Reconciled for body without a vin number as it was not entered at that time/kre 4-16-07 Reconciled and reviewed for production with a vin number/kre	
01-00-01A	X OPT	Prepayment Rec'd 12/20/06	1
01-00-02A	X OPT	Prepay Discount Applied @ 6.0% @ 120 Days on 12/20/06	1
01-01-0400	S OPT	Ford FIN/GPC Discount/Concession	1
	S	INSTRUCTION:	
		1) FIN CODE:QN 448	
		2) APPROVAL DATE: approval/active report from CBG is on file	
06-04-0400	S OPT	Performance Bond, 100% Required	1
	S	12-4-06 Andrew was advised that Michele Bause has NO record of this request./kre 1-6-07 Bond#104848727 effective 11-29-06	
10-06-2000		2007 Base Conversion, PD-168-F Type I	1
10-08-0400		Completed Vehicle Dim/Curb Weight/Payload Allowance 450 4x2	1
11-06-0900		72" Headroom (PD-168-F)	1
12-00-1000		EXTERIOR "A" COMPARTMENTS - CURB SIDE (72" HR) PD-168-F	1
12-02-0600		Type I, Class I, Two-Door Cab/Chassis Tech Requirements * * * CHASSIS MAKE & MODEL * * *	1
12-08-1600		Ford F-450 Cab/Chassis, 4 x 2, 2007 PD-168F	1
		INSTRUCTION:	
		189" wheelbase	
		15,000 LB GVW	
12-13-0400	S	Rear Air Ride System With Lowering Kit, Silent Drive	1
		Silent Drive ALD-320 Light Duty Drive Axle Air Suspension	
		- Low PSI light in front switch panel.	
		- Dump automatically activated by the streetside rear entry door.	
		- Dump cancel switch beside STREETSIDE rear entry door to match the previous unit.	
	S	3-22-07 Dealer change order to move the silent drive compressor to under the hood in the battery	

PART NO	S	DESCRIPTION	QTY
		tray. Make sure that the battery tray is insulated. Per Alan McFerren Quadra will need to do this. Pricing was derived from Nikki at fab but please advise when the invoice from Quadra arrives as to the exact total.	
12-13-05A	X OPT S	Quadra charges to relocate compressor 3-22-07 Dealer change order to move the silent drive compressor to under the hood in the battery tray. Make sure that the battery tray is insulated. Per Alan McFerren Quadra will need to do this. Pricing was derived from Nikki at fab but please advise when the invoice from Quadra arrives as to the exact total.	1
14-02-0000		*** CHASSIS COMPONENTS ***	1
14-12-1600		Front & Rear Tires, 225/70R19.5E INSTRUCTIONS: Steel belted radials with all season tread.	1
14-14-0400		Spare Tire, Radial All-Season, Match Vehicle Tires LOCATION: SHIPPED LOOSE	1
14-16-1200		Rear Axle, 11,000# Rating at Ground With Springs	1
14-18-0400		Front IPD Sway Bar & Rear OEM Sway Bar	1
14-22-0200		Shock Absorbers, OEM, Front & Rear	1
14-24-0400		Ford Electric Throttle, OEM Preset RPM	1
16-02-0000		*** CHASSIS INTERIOR COMPONENTS ***	1
16-02-0800		Driver's Compartment Appointments, Ford F	1
16-02-2000		OEM AM-FM Radio & CD - Standard location	1
16-14-0600		Cab Sign, "No Smoking, Oxygen Equipped" & "Fasten Seatbelts" INSTRUCTION; (1) on passenger side of dash.	1
16-16-0400	OPT	Cab Flooring, Rubber, ILO Ford OEM Carpeted Floor INSTRUCTION: Install rubber flooring in chassis cab.	1
16-21-0000		Battery Switch - TST Commander 350 With 5 Minute Timer	1
16-24-0200		Summer Switch for Block Heater, Behind Driver's Seat	1
		*** CHASSIS EXTERIOR ACCESSORIES ***	1
18-04-0600	OPT S	Tire Chain System, Rudd With Switch In Cab INSTRUCTIONS: Air activated chains. Mount compressor in compartment D-4. Air reservoir mounted under body. (1) cover-protected switch in front switch panel.	1
	S	>>The air horns and tire chains will share the large compressor. Keep the cage to this compressor as small as possible and as rearward as possible in the compartment<<	
18-06-0400		Wheel Simulators, Dicor - Stainless Steel	1
18-12-0200	S	Tire Fill Extensions (4)Dicor, For Rear Inside/Outside Tires 12-19-06 Engineering review stated this is E Series language but did not give the verbage they wanted used/kre	1
		*** 12 VOLT ELECTRICAL SYSTEMS AND COMPONENTS ***	1
	S	Note to Electrical: please Mount the hour meter at the top side of the consoles instead of at the bottom as foster will mount a cup holder in the bottom area where medtec normally mounts them.	
20-02-0100	S	LABEL ALL BREAKERS ON SIDE OF DRIVERS SEATBASE 12-19-06 Engineering review stated this is E Series language but did not give the verbage they wanted used/kre	1
20-02-0700		Standard Electrical System, F	1
20-04-0400		Alternators, (2) Motorcraft, OEM with Ambulance Prep Pkg INSTRUCTION: Motorcraft Ford OEM installed.	1

PART NO	S	DESCRIPTION	QTY
20-06-0200		Wiring Module, Angled Electrical Cabinet	1
21-02-0000		Portable Equipment Charging Circuits	1
		INSTRUCTION: (1) 20 amp circuit breaker. Run power wires from drivers seatbase to: (1) Circuit (power & ground) to front console - labeled on both ends: "Portable Equipment Charging Circuit". (1) Circuit (power & ground) to behind rear switch panel - labeled on both ends: "Portable Equipment Charging Circuit". (Requires optional inverter or battery charger for full function.)	
22-02-0600		Sequencer/Load Manager, Main Master Emergency Functions	1
		INSTRUCTIONS: Medtec sequencer and load manager. Standard shedding sequence.	
22-04-0400	S	Front Console, Center Cab Mount	1
		INSTRUCTION: Install switch panel on front console. Console to be molded fiberglass composite material mounted between cab seats.	
24-02-1000		(2) Batteries, 1500 CCA	1
		INSTRUCTION: Dual OEM, Relocate in P2 Compartment	
24-04-0400	OPT	(1) Battery, Additional, 750 CCA, 2250 CCA Total	1
		INSTRUCTION: Install additional battery in P-2 battery drawer.	
24-12-0400	S	Outlets, (2) - 12 Volt, Cigarette Style, ALS & 1st AA	1
		INSTRUCTION: (1) in ALS cabinet (1) on upper 1st action area wall, above 115V in line with the other gauges SEE PRINTS	
24-12-3400	OPT	Additional 12 Volt Prewire, Coiled	1
	S	LOCATION: (1) Prewire, located lower rearward cabinet, bottom forward, coiled and labeled See Print	
26-04-0800	OPT	Inverter, Vanner, Model #20-1050CUL	1
	S	INSTRUCTION: Vanner 20-1050CUL/CULW AC Power System. DC to AC power inverter with an automatic battery charger/conditioner and a 30-amp AC transfer switch. (1) On/off switch in the rear switch panel.	1
		LOCATION: Inverter installed behind the passenger seat .	
		5/11/07 Cage removed from order to allow proper seat travel.	
	S	If this inverter has its own GFI and is NOT hardwire, replace the 1st action area GFI with a standard duplex receptacle. If this inverter is hardwire, the GFI in the 1st Action Area is required.	
26-10-1600	OPT	Shoreline, 20 Amp Kussmaul Super Auto-Eject With Dynamic Dis.	1
		LOCATION: On driver's side.	
		INSTRUCTION: (1) 115 volt 20 amp. (60Hz) Kussmaul Super Auto-eject with dynamic disconnect. Water-tight cover. Ship loose mating plug.	
26-16-2800	S	Outlets, (3) Interior, 115V (ALS Cabinet, 1st AA, & 2nd AA)	1
		LOCATION: (1) in ALS cabinet	

PART NO	S	DESCRIPTION	QTY
		(1) in 1st action area (If the inverter has its own GFI and is NOT hardwire, replace the 1st action area GFI with a standard duplex receptacle. If this inverter is hardwire, the GFI in the 1st Action Area is required.) (1) in 2nd action area SEE PRINTS	
26-22-0400		Spotlight, (1) Optronics "BlueEye 4000",Hand-Held, Hard Wire LOCATION: Wired to drivers seatbase. SHIP LOOSE HANGING HARDWARE.	1
26-24-0800	OPT S	Spotlight, Roof Mount, Questar Roof Spotlight LOCATION: Mount in the center of the cab roof. Do not interfere with Lightbar	1
		*** AUDIO WARNING DEVICES ***	1
28-02-3200	OPT S	Siren,E-Q2B, Electrical INSTRUCTION; Break switch located in front console.This siren is to be run through the standard speakers which is not recommended by Medtec Engineering and may cause problems with the siren drivers. Federal Signal will, however, warrant their sirens with Cast speakers	1
28-06-2400		Speakers, Bumper Mounted, #SAD & SAP 4312-05FSD-1	1
28-08-1200	S OPT S	Air Horn Kit, (2) Buel Trumpets, Thru Bumper INSTRUCTION: (2) Buell Trumpet 10" & 12" (1) T5240 Compressor mount in D4 compartment. (1) VEL 1488 ci reservoir tank Solenoid #32076	1
28-08-13A	X OPT S	Compressor, Credit the small compressor Air horns and tire chains will run off the large compressor	1
28-10-0200	S	Horn Ring, Switch, Siren/Horn/Air Horn INSTRUCTION: (1) 3-position switch in front switch panel	1
28-14-0200		Backup Alarm, Preco #230 With Auto Reset Switch INSTRUCTION: (1) Automatic reset cancel switch, mounted in front switch panel.	1
	S	*** VISUAL WARNING DEVICES ***	1
	S	>>All<<lights are to double flash. Use Whelen AFM560 ILOS Vanner Flasher to accomplish this Foster Coach Standard. [1] additional AFM560 flasher so that the super LED lightbar flashes with the rest of the unit.	
30-03-1200	S	Clearance Lights, LED, (14) With Chrome Bezel INSTRUCTION: (4) lights - two on each side, of upper body corner extrusions. (5) on the rear and (5) on the front, upper body extrusions.	1
30-09-8200	OPT	Lights, Whelen 600 LED, Stop & Tail, 900 LED, Turn W/ Arrow LOCATION: With Flanges. Backup lights - halogen. Tail and backup lights on module rear, in kickplate. Turn lights on rear of module box. SEE PRINT	1
30-12-0000		CHASSIS GRILLE LIGHTS	1
30-14-2800	S S	Grille Lights, (2) Whelen 700 Super Red/Blue split LED INSTRUCTION:	1

PART NO	S	DESCRIPTION	QTY
		<p>Clear Lens Red is outboard on Streetside Blue is outboard on Curbside With Cast low profile bezels.</p>	
30-18-0000		INTERSECTOR LIGHTS	1
30-22-0600	S	<i>Intersector Lights,(2)Whelen 700 Super R/B Split LED</i>	1
	S	<p>INSTRUCTION: Red/Blue split super LED Clear Lens Blue is forward on curbside Red is forward on Streetside With Cast Bezels</p>	
30-30-0000		LIGHTBARS - FRONT OF VEHICLE	1
30-30-1800	S OPT	<i>Front Lightbar, Whelen 86" LED Edgebar - #4500-KKKFL</i>	1
	S	<p>INSTRUCTION: >>>> Special Whelen LED Lightbar <<<< 2 - Corner angled linear (1) red (1) Blue LED, 6 - 400 series linear (3)red (3) blue LED flashers, 1 - 400 series center linear clear LED flasher Super LED & Lens Colors from Driver Side: R/B/R/B/C/R/B/R/B</p> <p>(1) switch in front switch panel.</p>	
	S	<p>>>All<< internal warning light modules to have individual separate wires run externally for independent control. Add/Install 3-position amp pin housings on each control wire. Pin will be position #1 Power, Position #3 Ground X10 with NO internal flasher. >>>SEE THE APPROVED WIZARD<<<</p>	
32-02-0000		FRONT OF BODY LIGHTS	1
32-02-2800	OPT	<i>DELETE (3) Upper Front Body Lights</i>	1
32-10-2000	OPT	<i>Additional Front Body Side Turn Lights, Whelen 700 LED</i>	1
		<p>INSTRUCTION: Install on upper front corners of module box. With Flanges. Amber lenses with arrows.</p>	
32-12-0000		SIDE OF BODY WARNING LIGHTS	1
32-16-1200	S	<i>Side Body Lights, (4) Whelen 900 Super LED,Red and Blue</i>	1
	S	<p>LOCATION: Red or Blue Super LED/Lense, with Flanges (2) Streetside - Blue is rearward, Red is Forward (2) Curbside - Blue is forward, Red is rearward</p>	
32-18-0600	OPT	<i>Side Turn Lights, Whelen 700 LED</i>	1
		<p>INSTRUCTION: With Flanges. Red LED and Lenses. (1) Each side of body at rear. Steady burn with DOT lights. Flash with turn signals.</p>	
32-20-2200	S OPT	<i>Rear Wheel Well Lgts, (2) Whelen 700, Super Red&Blue LED/Le</i>	1
	S	<p>LOCATION: Red on the Driverside Blue on the Passenger side With Flanges Mounted over rear wheelwells.</p>	
32-22-0000		SIDE SCENE LIGHTS	1
32-22-0700		<i>Scene Lights, (4) Whelen 900 Opti-Scene 8-32 degree (Flange)</i>	1
		<p>INSTRUCTION: With Flanges.</p>	

PART NO	S	DESCRIPTION	QTY
		(2) Streetside (2) Curbside (1) switch in front switch panel, for each side.	
32-24-0200		Scene Lgts Activatd,Rearmost W/Reverse & Curbside W/Side Door INSTRUCTION: Curbside scene lights to activate with side entry door. Rearmost scene lights to activate in reverse.	1
34-02-0000		REAR BODY LIGHTS	1
34-10-1400	S OPT S	Rear Lightbar, Whelen, 86" Edgebar - LED #4500-KKKR LED INSTRUCTION: Special Super LED and Lense Colors: R/B/R/LOAD/A/LOAD/R/B/R (1) switch in front switch panel for rear lightbar. Load lights included in rear lightbar. Activate with rear doors and reverse. (1) On/off switch in front switch panel for load lights. >>All<< internal warning light modules to have individual separate wires run externally for independent control. Add/Install 3-position amp pin housings on each control wire. Pin will be position #1 Power, Position #3 Ground X10 with NO internal flasher. >>>SEE THE APPROVED WIZARD<<<	1
34-10-2200	OPT S	Arrowstik, Whelen LED Traffic Advisor - Model TAL85 INSTRUCTION: Surface mount traffic advisor on rear of module box - above rear entry doors, under the rear lightbar. Mount control head in front console.	1
34-11-03A	X OPT S	Whelen 2022LC Flash 4 Strobe Beacon INSTALLED ON THE REARWARD, ROOF AREA OF THE CONVERSION, CENTERED (1) switch in front switch panel Pipe/Flat low dome with Aluminum cast Bezel	1
	S	2-7-07 to clairfy for purchasing, susan, per andrew the beacon is 2022LC FLASH4 THE COLOR IS CLEAR. Advised susan by email/kre	
34-16-0400	OPT S	Rear Body Lgts, (2) Mid-Hght, Whelen 900 Super LED, Red W/FI INSTRUCTION: With Flanges. To shine through rear windows when doors are open.	1
34-38-0200		Warning Light Flash Requirements, "E-Spec" Flash Pattern	1
36-09-3200	OPT S	Wire (2) Lights to Brakes, Brakes Override Flashers INSTRUCTION: Wire mid height lights to brake override. Use 2-wire steady burn for brake override function when using super LED's.	1
		*** BODY DESIGN AND CONSTRUCTION COMPONENTS ***	1
40-07-0200		Compartment & Entry Doors With Recessed Door Liner	1
40-08-1200	S	Exterior Compt. Depth, 18.75" (Back Board Compt. 20.75") P2 is 21.75" deep to accommodate 3rd battery	1
40-10-0200		Insulation,Dolphin Protective Coating,Relectix Dual Bubble INSTRUCTION: 1/2" Reflectix dual air bubble core insulation on walls and ceiling.	1
40-12-0200		Heat Shields, 18 ga. Galvanized Steel, Vapor Barrier LOCATION: Below Subfloor and to bottom of floor tubes	1
40-12-1200		Fender Insulator, Flash Patch Liner, Over Rear Wheelwells	1

PART NO	S	DESCRIPTION	QTY
40-14-1800		Cab Connection, 16 Gauge Steel, Pass-Thru, Ford F-450 INSTRUCTION: EPDM rubber bellows held in place with rolled steel flexible cores	1
40-18-0400		Body Mounting, Isomount Technique, 3/4" x 6" Alum, 10-Bolt INSTRUCTION: 3/4" x 6" alum plates, ten (10) bolts. Bolts and paired rubber isolators with steel cap and collared mounting nut for each chassis manufacturer mounting point.	1
40-20-3100		** EXTERIOR COMPARTMENTS - STREET SIDE (72" HR) PD-168-F	1
40-30-9800	S OPT S	D1, Exterior Compartment - SPECIAL 36"W x 84"H INSTRUCTION: >>>Modification to standard compartment<<< Lined with smooth aluminum, compartment walls rubbermatted	1
40-32-9800	S	D1, Double Door, Vertically Hinged	1
42-06-9900	S	D2, Exterior Compartment, DELETED INSTRUCTION:	1
42-10-0800		D3, Exterior Compartment, Not Required At This Time	1
42-16-9900	S OPT S	D4, Exterior Compartment - SPECIAL, 35"W x 38"H INSTRUCTION: >>>Modification to standard compartment<<<	1
42-18-0200		D4, Doors, Double Solid, Vertically Hinged	1
44-00-0000		** EXTERIOR COMPARTMENTS - CURB SIDE * * LOCATION: Exterior compartments, passenger side	1
44-04-2000		P1, Exterior Compartment, 23" W x 53" H, ALS	1
44-06-1000		P1, Door, Solid, Vertically Hinged	1
44-08-1000	S S	P2, Exterior Compartment, 23" W x 16" H, Battery Drawer INSTRUCTION: Slide-out tray with battery mounts. This compartment needs to be 21.75" deep to accommodate the third battery	1
44-10-0200		P2, Door, Solid, slide out tray bolted to door	1
44-12-1800	S	Side Entry Door, 32" W x 74" H INSTRUCTION: With Dual Firegrade ADP stepwell.	1
44-14-3400	OPT	Door Panel, Side Entry, Three-Piece, Formica & Stainless Steel INSTRUCTION: Upper - Formica Center - Stainless Lower - Stainless Formica color to match interior.	1
44-14-50A	X OPT S	Install a Whelen 600 Series LED turn Arrow on side entry Do Lower, forward or outermost corner of the side entry door. Arrow to face away from the ambulance when the door is open. 4-19-07 to clarify for production, Rick B, arrow is facing the curb, not the ambulance and is in the outermost lower corner per Andrew. Advised Rick by phone/kre	1
44-15-0000		Stepwell Light, Whelen 4" Round LED with Chrome Flange	1
44-16-1000	OPT	(2) Gloveboxes, Above Side Entry Door INSTRUCTION: Recessed into headpad. Flip up plexiglas doors.	1
44-16-1200	S	Assist Handle, Brey Krause, Side Entry, 1.5" x 45 Degree LOCATION:	1

PART NO	S	DESCRIPTION	QTY
		Interior of side entry door. Proper Operation of the ALS drug drawer and the squad bench armrest may require the use of a Brey Krause 1.5" x Straight ILOS Assist Handle. The straight handle is only approved if the standard will not fit properly.	
44-32-2300	S	P5, Exterior Compartment, SPECIAL 34" W x 30" H	1
	S	INSTRUCTION: >>>Modification to standard compartment<<<	
44-34-0200		P5, Door, Solid, Vertically Hinged	1
48-12-0000		* * REAR BODY PATIENT ENTRY DOORS * *	1
48-12-1000		Rear Entry Doors, 50" W x 63" H, Dual Tri-Mark Handles	1
		INSTRUCTION: Driver side - non-locking. Passenger side - locking.	
48-14-3400	OPT	Door Panel, Rear Entry Doors, Three-Piece, Formica & Stainless	1
		INSTRUCTION: Upper - Formica Center - Stainless Lower - Stainless Formica color to match interior.	
48-16-0800	S	Assist Handle, Brey Krause, Rear Entry, 1.5" x 45 Degree	1
		LOCATION: Interior of rear entry door.	
48-22-0600	OPT	(2) Gloveboxes Above Rear Entry Doors	1
		INSTRUCTION: Recessed into headpad. One on left side, one on right side. Flip up plexiglas doors.	
48-24-1000	OPT	(1) Clock, 6.5" Trintec, Above Rear Entry Doors - Hinged	1
	S	LOCATION: Above rear entry doors, on head pad. Top hinge and bottom ball catch for easy access to change battery.	
49-00-0000		* * WINDOWS * *	1
49-02-0400	OPT	Sliding Window, Side Entry Door, Bronze Glass	1
		INSTRUCTION: (1) 20" W x 19" H	
49-04-0800	OPT	Fixed Windows, Rear Entry Doors, Bronze Glass	1
		INSRUCTION: (2) 20" W x 19" H	
		* * * EXTERIOR COMPARTMENT COMPONENTS * * *	1
50-00-0500	S	Exterior Compartments, ADP With "Sweep Out" Design	1
		D1 lined with smooth aluminum, rubbermatted	
50-02-0200		Exterior Compartments, Gas Charged Door Hold Opens	1
		LOCATION: On exterior compartment doors. Spring cam hold open on side entry door. Open greater than 90 degrees were applicable.	
50-02-0600		Exterior Compartment Doors, Tri-Mark Handles	1
		INSTRUCTION: Tri-Mark paddle latches keyed alike.	
50-03-0000		Exterior O2 Vent - On O2 Compartment Door	1
		INSTRUCTION: (1) #1031 O/2 vent - exterior compt. door - of O/2 compt. (1) small black plastic vent - interior of compt. door on door liner.	
50-04-0400		Exterior Compartments, Black Dri-Deck On Floor & Shelves	1
50-06-0000		Rear Door Grabbers, Cast Products "Grabber"	1
		INSTRUCTION: Bottom of rear entry doors.	

PART NO	S	DESCRIPTION	QTY
50-06-0400		Door Seals, Automotive Closed Cell Gasket LOCATION: Exterior compartments & entry doors	1
50-06-1200	OPT S	Power Door Lock System, All Doors - Compartment and Entry INSTRUCTION: Except drawers. Install power door locks with switch in front switch panel labeled "Lock/unlock".	1
50-06-1600	OPT S	Power Door Lock Switch, (1) Additional, Exterior Hidden LOCATION: IN THE REAR LISCENSE PLATE BEZEL	1
50-06-3200	OPT S	Power Door Lock Switch, (1)Additional In Patient Compartment LOCATION: CURBSIDE WALL, beside the side patient entry door	1
50-06-4200	OPT	Wire Power Door Locks To OEM Chassis Door Locks	1
50-07-0300		Stainless Steel Door Sills - All Exterior Compartments INSTRUCTION: On upper ledge.	1
50-08-0200		Exterior Compartment Lights, Litco INSTRUCTION: Activated by compartment doors.	1
		* * * EXTERIOR COMPARTMENT EQUIPMENT * * *	
50-10-0200	S	D1, (1) O2 Tank Mount, Stainless Steel Rings - "M" Cylinder INSTRUCTION: Adjustable, rearward in compartment	1
50-12-0400	S OPT S	D1, (2) Vertical Fixed Dividers for Backboard INSTRUCTION: Install (2) aluminum, Line-X covered, full height, fixed divider. --(1) 11" from the rearward wall to the divider, leaving room to service tank --(1) Centered between the forward wall and rearward divider.	1
50-12-1300	OPT S	D1, (1) Fixed Shelf Locate above the O2, rearward of the rearward divider	1
50-12-1700	OPT S	D1, (1) Adjustable Shelf Locate Between the forward wall and the forward backboard. Make adjustment tracks full height	1
50-14-0100	OPT	D2, Delete Standard Adjustable Shelf	1
50-16-1700		D4, (1) Adjustable Shelf * * * EXTERIOR BODY COMPONENTS * * *	1
50-24-0600		Grab Rail, 16" - To The Left Of Side Entry Door	1
50-27-0400		Weld & Finish Side Seams	1
50-32-0800		Bumper, Rear With 7" Diamond Back Flip Step	1
50-34-0600		Bumper Pods, Cast Aluminum With Logo	1
50-36-0600	OPT	Rear Kick Plate, ADP, Above Rear Bumper Step, Full Width	1

PART NO	S	DESCRIPTION	QTY
50-38-0600		Body Protection, Rear Mudflaps & "C" Channel Rubrails "Pierce" style "C" channel rubrails.	1
50-40-0400		Fuel Entry, Driver Side, Above & Behind Wheelwell	1
50-42-0600	OPT	Running Boards, Fire Grade ADP w/ Diamond Back Grip & Mudflap	1
50-42-1600	S OPT	Stoneguards, ADP, 30" Front - 16.5" Rear	1
50-44-0200		Fenderettes, Rear, Stainless Steel	1
50-46-0800	S	License Plate Holder #LP0002-1, Recessed On Driver's Side LOCATION: With (2) top lights. Rear drivers side, below turn signal.	1
50-50-0200		Ziebart Undercoating, Chassis & Body (Standard)	1
	S	*** INTERIOR PATIENT COMPARTMENT COMPONENTS *** All drawers are to be installed with the 250-pound drawer slides with the extra lips with the exception of any airway drawers or suction cabinet pull out that unloads into D2 per Medtec Engineering and Foster Coach Sales	1
52-05-0200		Cabinet Glass - Smoked Acrylic 1/4" Plexiglass	1
52-06-0200	S	Stainless Steel Round Southco Locking Latches, Standard INSTRUCTION: All interior cabinet doors to have, Stainless steel locking round Southco latches.	1
52-11-0600		Cabinetry, Patient Compt, Wood With Formica (Radius) INSTRUCTION: -- 5" RADIUS CORNERS -- Corner on ALS cabinet. Upper corners of streetside cabinets. Corner on squad overhead cabinet.	1
52-28-0600	OPT S	Dome Lights, (6) + (2) 39" Fluorescents INSTRUCTION: (2) - 3 position switches in the rear switch panel (1) for each bank of dome lights. A three-minute time delay system activated by the patient entry doors. (2) Thinlite brand 39" fluorescent lights to be installed. (1) On/off switch in the rear switch panel, for both fluorescent lights.	1
52-32-0200		Ceiling In Patient Compt, Pads Over Center Access INSTRUCTION: The ceiling to have access to antennae bases/leads. Covered by center ceiling pads.	1
52-34-0400	S OPT S	Conduit, 2" Flex INSTRUCTION: (1) 2" flex conduit to run, from behind driver's side cab seat, underneath vehicle, to the 1st action area, behind right side access panel.	1
	S	12-19-06 per engineering review the F-Series requires flex conduit with the narrow frame on an F./kre	
52-36-0600		Thinlite Light, 18" - Surface Mount In 1st Action Area	1
52-48-0600	OPT S	Timer System For Fluorescent Lights - Rotary INSTRUCTION: Install timer on curbside wall, beside side entry door. Timer to be set up for 0 - 60 minutes.	1
	S	CURBSIDE WALL, by the side patient entry door, below the power door lock switch.	
52-54-2000		Flooring, With 5" Roll-up	1
52-60-0400		Rear Threshold, 6" Wide Stainless Steel With 2" Skid tape INSTRUCTION: 6" wide stainless steel threshold with 2" wide	1

PART NO	S	DESCRIPTION	QTY
		skid tape covering the threshold screw heads.	
		***INTERIOR COLOR SECTION ***	
53-02-1800	OPT	Formica Color, White (#949)	1
53-03-0200	OPT	Matte Formica Finish	1
53-06-1600	OPT	Flooring Color, Midnight #443, LonPlate II (Black)	1
53-33-1200	OPT	Upholstery Color, Desert Rose #MV106 (Brick Red)	1
		*** STREETSIDE CABINETS - PATIENT COMPARTMENT ***	
54-02-0800		Sect 1 - 1st Action Area With 3/4" Lip	1
	S	>>1st action area will be smaller than standard as there is no notch in D1<<	
54-04-0200		Sect 1, Action Area Control Panel, 30 Degree Angled Cabinet	1
	S	INSTRUCTION: Rocker style switch panel. Angled switch panel @ 30 degree angle in upper part of 1st action area.	
54-08-0400	OPT	Sect 1, Radio Cutout With Black Kydex Cover 1st AA	1
	S	INSTRUCTION: (1) cutout for installation of a radio, installed in the angeled 1st action area - with a 1/4" black Kydex cover.	
54-12-1000	OPT	Sect 1, No Clock In Rear Action Area At This Time	1
54-14-0400	OPT	Sect 1, Speakers For Radio, In Rear Ceiling	1
	S	INSTRUCTION: (2) rear speakers in ceiling. Volume control (fader) in the angled 1st action area.	
54-16-9900	S OPT	Sect 1, 1st Action Area Overhead Cabinet	1
	S	>>Cabinet will be cut back as there is to be NO notch into D1. Make cabinet as large as possible without this notch	
		NO fixed center divider (1) adjustable shelf	
54-18-0600	OPT	Sect 1, Restocking Plexiglas Doors On Overhead Cabinet	1
	S	LOCATION: On the cabinet above 1st action area.	
54-20-0200		Sect 1, Handles, Full Length Aluminum	1
		LOCATION: On the cabinet above 1st action area.	
54-28-4400	OPT	Sect 1, Writing Tray, 5" H x 14" W	1
	S	INSTRUCTION: Writing tray below 1st action area. Round locking SS SouthCo latch. Install gas charged hold opens underneath to hold open and closed	
54-36-3200	S	Sect 1/2, No Cabinet Below 1st AA At This Time	1
54-48-0800	OPT	Sect 1, Suction Cabinet, Pull-Out	1
		INSTRUCTION: Plexiglas door with suction bracket mounted to it. Notch door for suction hose.	
54-49-1200	OPT	Notebook Storage Under 1st AA	1

PART NO	S	DESCRIPTION	QTY
		INSTRUCTION: An open notebook slot shall be provided under the tray. Slot shall be 14" Deep with a 1/4" lip on the bottom of the opening.	
56-02-0800	S OPT	Sect 2, DELETE Sharps & Waste Compartment, TiltOut	1
56-04-0400	S	Sect 2, Double Cabinet , Extended, Above CPR Seat	1
	S	(2) Equally sized cabinets to accommodate the 43" wide CPR Seat	
56-06-0200		Sect 2, Flip-up Plexiglass Doors On Cabinet Above CPR	1
56-08-0200		Sect 2, Handles, Chrome "C" With Mini-strut Holdopens LOCATION: On cabinet above CPR seat.	1
56-26-0400	S	Sect 2, 2nd Action Area With 3/4" Lip >>Will be much smaller due to the 43" wide CPR seat like previous unit<<	1
58-02-0800	S	Sect 3, Rearward Overhead Cabinet INSTRUCTION: NO Fixed center divider and (1) adjustable shelf	1
58-04-0600	OPT	Sect 3, Restocking Plexiglass Doors, Rear Overhead Cabinet	1
58-06-0200		Sect 3, Handles, Full Length Aluminum LOCATION: On the upper rear streetside overhead cabinet.	1
58-08-1000	S	Sect 3, Lower Rear Streetside Cabinet, (Inside)	1
	S	INSTRUCTION: Inside access only with NO fixed center divider and (2) adjustable shelves	
58-30-0200		Sect 3, Plexiglas Doors, Double Sliding LOCATION: Lower rear streetside main cabinet.	1
58-32-0200		Sect 3, Handles, Full Length Aluminum LOCATION: Lower rear streetside main cabinet.	1
58-46-0600		Sect 3, Exhaust Fan, 240 cfm Air Flow INSTRUCTIONS: Install (1) standard exhaust fan - streetside rear. Install a fan speed switch in rear switch panel	1
		* * * BULKHEAD COMPONENTS * * *	
60-02-0200		B1, L/S, Oxygen Compt, Interior Access With 0/2 View Window INSTRUCTIONS: Hinged plexiglass door for O/2 view into D-1 compartment.	1
60-02-0800		B1, L/S, Electrical Cabinet, Angled INSTRUCTION: An angled cabinet shall house the electrical components.	1
60-04-0200		B1, Electrical Cabinet Door w/Round Locking SS Southco Latch INSTRUCTION: Door vented at the top and the bottom.	1
60-08-0200		B1, Thermostat, Digital, Pro Air, With Manual Control ,PD&AD LOCATION: On 1st action area wall.	1
60-11-0200		B1/2, Cab/Body Pass-Through LOCATION: Pass-thru between cab and module.	1

PART NO	S	DESCRIPTION	QTY
		INSTRUCTION: There shall be a pass-through access window approx. 16"H x 17.5"W with a sliding plexiglass window, in formica covered wood frame.	
60-12-0600	S	B1/2, Heat/Cool Unit, Patient Compt, Pro-Air #935 INSTRUCTION: Mounted over pass-thru. Controls to be located in the rear switch panel. Double vent on bottom of HVAC cabinet.	1
63-36-0600	S OPT S	B2, OPTION 2 - ALS Cabinet , 3-Section INSTRUCTION: Top: Aluminum slat roll-up door, to Roll behind wall. The 115 and 12V will be boxed out into the ALS with this style door, like previous unit. Non-locking Bar latch [2] adjustable shelves Lower Center Drawers (2): Brushed aluminum face on drawer (Fab #1005642) Locking round SS SouthCo latches --Top drawer should be installed 32" from the top of the cabinet, with the second drawer directly underneath. These drawers are NOT adjustable. --Red room change was to add Southco roller ball catches ILO gas strut hold opens. Bottom: Make this lower cabinet as tall as possible to close off the void between the bottom of the 2nd drawer and the top of this cabinet. Aluminum slat roll-up door, to roll behind the wall Non-locking Bar latch. NO adjustable shelf Rubbermat on the bottom of each cabinet section, drawer, and shelf. S 5-23-07 to clarify for production, Dean, per Andrew it is okay to delete the shelf in the bottom cabinet as there is little to no room with it in there. Advised Dean by phone/kre	1
		* * * PATIENT COMPARTMENT SEATING * * *	
64-01-1200		Vacuumed Formed Upholstery (AD166 AD170 PD156 PD168) INSTRUCTION: EVS Vacuum formed seats & backrests only. Armrests and all trim panels to be machine stitched using EVS Companion II material.	1 1
64-04-0600	OPT S	Sect 1, Att. Seat, EVS Child Seat, On Swivel Base (VF) INSTRUCTION: EVS seat with built-in child safety seat. EVS 188S swivel type seat base. NO ARMREST.	1
64-06-1800	S S	Sect 2, CPR Seat, 43" Wide With Fold Down Backrest CPR seat will be wider than standard like previous unit (43" wide) and will have (2) sets of seat belts	1
64-07-0200		Sect 2, Storage Under CPR Seat - Rear Hinge INSTRUCTION: Seat cushion hinged at back, close to seatbelts.	1
64-10-2000	S S	Sect 2/3, Squad Bench, 21"Dx102"Wx16"H INSTRUCTION: (2) lids with storage under the forward section due to the widened P5 compartment, with gas strut hold opens and a paddle latch.	1
64-14-0200	S	Sect 2/3, Back Rests, (2) Above Squad Bench Bottom backrest will be cut back to accommodate the armrest	1
64-16-0200	OPT	Sect 2, No Posts and Cups Required At This Time	1

PART NO	S	DESCRIPTION	QTY
64-18-0800	OPT	Sect 2, Armrest, MVP Style, Fold Down, Squad Bench INSTRUCTION: MVP fold down style armrest -- top and side padded.	1
64-22-0400	OPT	Sect 2, Sharps/Waste, Top of Squad Bench, Flip-Up Cushion INSTRUCTION: -- Sharps & Waste @ head of squad bench. -- Hinge left side of forward seat cushion for access. -- Vinyl pull tab on rearward edge of cushion.(Only on machine stitched upholstery, can not have pull tab for vacuum formed upholstery.) -- Drop-in storage (no box) under flip cushion with stainless steel covering inside of cushion. -- Install spacer so containers can be stored with lids on.	1
*** CURBSIDE CABINETS - PATIENT COMPARTMENT ***			1
68-10-2600		Sect 2/3, Squad Bench Cabinet, Two-Section INSTRUCTION: Cabinet to be divided into (2) sections by a fixed divider.	1
68-12-0800	OPT	Sect 2/3, Restocking Plexiglas Doors, Sliding Flip Up LOCATION: On squad overhead cabinet.	1
68-14-1400		Sect 2/3, Handles, Full Length Aluminum LOCATION: On the squad overhead cabinet doors.	1
*** PATIENT COMPARTMENT EQUIPMENT/COMPONENTS ***			1
70-02-0600	S OPT S	IV Holders, (3 Cast Products #2008-1, Ceiling - Mid Torso LOCATION: (1) over cot (T2-T3) (2) over squad bench (T4-T5 and T6-T7) (1) has been deleted	1
70-10-0700	OPT S	Cot Mount, Stryker #6370 Single Position, Floor Mount INSTRUCTION: For Cot Model: MX Pro (for positioning of cot mounts only)	1
70-14-0400	OPT	Cot Mount Location, Center Mount	1
70-17-0200		No Cot Stop Required at This Time	1
72-02-1200		Assist Rails, (1) 90" x 1.5", (1) 60" x 1.5", Brey Krause INSTRUCTION: (1) 90"x 1.5" - over cot. (1) 60" x 1.5 " - over squad bench.	1
72-10-0200		Signs, "No Smoking Oxygen Equipped" & "Fasten Seatbelts" LOCATION: (1) on 1st action area wall.	1
*** MEDICAL OXYGEN & ENVIRONMENTAL SYSTEMS ***			1
74-02-0200		Oxygen, 3000 Liters Minimum	1
74-02-0600	OPT S	Oxygen, (2) Outlets - 1st Action Area & Squad Overhead INSTRUCTION: (1) on the 1st action area wall - Move this over as far as possible toward the digital thermostat (1) over squad bench, head end of the overhead cabinet SEE PRINTS	1
74-04-1000	OPT	Oxygen Outlets to be Cemtron/NCG Brand	1

PART NO	S	DESCRIPTION	QTY
74-04-2400	OPT	Oxygen Outlet, (1) Additional, Ceiling Mounted	1
	S	INSTRUCTION: (1) additional outlet ceiling mounted T6 and T7 SEE PRINT	
74-06-0600		Flowmeter, (1) Oxygen, Gravity Type LOCATION: SHIPPED LOOSE	1
74-10-0600	S	Regulator, Oxygen LOCATION: On O/2 hose in D-1 compartment. INSTALL A LARGER SIZE REGULATOR ON THE INSIDE	1
74-18-0400	OPT	Oxygen Shut-Off, Electric Solenoid With Manual Bypass	1
	S	INSTRUCTION: Manual by-pass valve on 1st action area wall - Move this over as far as possible toward the digital thermostat (1) switch in the rear switch panel.	
74-20-0800	S	Suction & Aspiration Systems, SSCOR/Thomas, D2 INSTRUCTION: [1] SSCOR 20001/02 disposable canister, stainless bracket and outlet are in a cabinet below the 1st Action Area. The wall-mount vacuum gauge is mounted on the 1st AA wall - Move this over as far as possible toward the digital thermostat. Install the Thomas brand vacuum pump in the upper left corner of the D-4 compartment in a metal cage. Upper Left corner is a must to match the previous unit. SEE PRINTS	1
74-22-0200		Sharps & Bio-Hazard Containers, Racksack With Bags LOCATION: SHIPPED LOOSE	1
		*** COMMUNICATION & LOOSE EQUIPMENT ***	1
76-02-0400		Patient Code Signal System, With (3) Switches & Buzzer LOCATION: Cab console and rear switch panel.	1
76-06-0200		Radio Antenna Pre-Wire, (2) Base, Power, Ground & Coax INSTRUCTION: Antennae/Radio (2) bases and coax. Power and ground wires. Run from: (1) Center front of module roof. (1) Center center of module roof. Run to: Both to behind passenger seat in cab.	1
76-08-0400	S OPT	Cell Phone/Radio Equip, (1) Each Pwr & Grnd, Coax Cable	1
	S	INSTRUCTIONS: (1) Antennae base - Run from: Center rear of module roof. Run to: 1st action area, rearward of the 115V with grommetted SS Plate	
78-02-0600		(2) Fire Extinguishers, ABC 5 lb With Mounting Brackets LOCATION: SHIPPED LOOSE	1
		*** PAINTING, LETTERING & STRIPING ***	1
80-04-0200		Body Surface Preparation with Corrosion Inhibitor	1
80-04-0400		Paint Preparation & Processes	1
80-04-1000	OPT	Body Paint Color, Sikkens, Single Color	1
	S		

PART NO	S	DESCRIPTION	QTY
	S	LOCATION: The entire Module INSTRUCTION; Color Red Pierce #268 Sikkens #FLNA#3225 to match the previous unit.	
80-05-10A	U OPT S	Ford Chassis Repaint LOCATION: The entire Chassis INSTRUCTION; Color Red Pierce #268 Sikkens #FLNA#3225 to match the previous unit.	1
84-06-5000	OPT S	Main Scotchlite Stripe, 1-Color, "Z" Type LOCATION: Chassis And Body Sides, Rear Body. INSTRUCTION: >>>To Match previous unit only with 3M<<< Begin 2" below the cab windows with the "Z" stripe going through the conversion and wrapping around the rear of the conversion. There is NO hood band. The white reflective finishes straight at the fenders. COLOR: White Reflective 280-10 WIDTH: 8"	1
84-07-0000		Non Metallic or Pearl Paint Color	1
84-22-0000	S	Pinstripe, 3/4" W -"C" Style Rubrail, White Reflective SPECIFY COLOR: Install 3/4" wide white reflective 280-10 stripe through the center of the "C" style rubrail.	1
88-04-0800	OPT S	DELETE Decals, "Ambulance" & "Star of Life" Packages Except>>>INSTALL<<<32" roof SOL. Standard Intense Blue Vinyl #220/225-47 >>>NO<<<lettering by Medtec Ambulance.	1
		*** MISCELLANEOUS ***	1
90-02-0100		Vehicle Operator's Manual, Hard Cover Binder - Ford	1
90-06-0600		Operating Instructions, Video Tape	1
90-06-0800		Electrical Schematics CD	1
90-07-0400		Fuel Fill	1
96-00-0000		Dealer Sign Off Please Review Order. If correct, sign and return. If incorrect, make changes and return. A corrected copy will be returned to you. Note: It is the Dealer's responsibility to verify that the Sales Order includes, all options listed in customer specifications. Also, any changes made once a unit is in production WILL INCUR an additional charge over the standard option price.	1
		SIGNING THIS PRODUCTION ORDER WILL VERIFY THAT, DEALER AND CUSTOMER APPROVE UNIT TO BE BUILT, TO THIS PRODUCTION ORDER AND THE DRAWINGS. DEALER APPROVAL: _____ DATE: _____ CUSTOMER APPROVAL: _____ DATE: _____	

