



DEALER:	XYZ Dealer
CUSTOMER:	XYZ Customer
Street or P.O. Box	
City, State, Zip	
Customer Contact:	
Sales Associate:	
Sales Engineer:	
VIN#:	To be assigned by MFDIX

	VIN#:	To be assigned by MEDIX
Chassis Model Yr		2022
MED	IX Model	Metro Express BLW-90, Type III
Cl	HASSIS	Ford E-350 XL Cutaway, 7.3 L V-8 Gas, 138" WB, 11,500 GVWR
BODY		144"L x 90"W x 70" Interior Headroom
QTY	STD/OPT	Description
1	16-90ES-FG	Chassis & Conversion
	01-	Flooring & Interior Colors
1	STD	Cabinets: Wood Cabinetry with powder coated aluminum covering - (Specify Color)
		Color: Gloss WHITE
1	STD	Upholstery: (Specify Color)
		Color: Brand: EVS
1	STD	Flooring: Lonseal - Lonfloor Moonstone #507
	0.0	Body 9 Charais
	02-	Body & Chassis
	STD	All Exterior compartments coated with a light gray rubberized urethan material.
1	STD	Anti-Theft Device: IdleLock Ignition Security System, PN: B-IDLE506-A for Ford E Series Chassis Only. Locate activation button to the right side of the steering wheel.
1	STD	Pass-Thru w/Sliding Window that slides behind driver's seat. Window to have full length extruded handle for access.
1	STD	Fender Flares: Black rubber
1	STD	Compartment Lights: Optronics ILL36CB LED Compartment lights
		Locate: (1) Ceiling of Compt #1; (1) in Compt #2- Upper LH; (1) in Compart #3- Upper LH.
1	STD	Compartment #1 SS Forward: Smooth Aluminum body and smooth aluminum interior door panel both coated with rubberized urethane coating. O2 "M" cylinder storage for STEEL tank, Louver vented Door w/rubber socket/nylon ball hold-open.
1	STD	Compartment #2 SS Center:Smooth Aluminum body and smooth aluminum interior door panel both coated with rubberized urethane coating. Open or general Storage, Door w/gas strut hold-open and Seat Belt Strap.
1	STD	Compartment #3 SS Rear: Smooth Aluminum body and smooth aluminum interior door panel both coated with rubberized urethane coating. Open or spare tire storage. Door w/gas strut hold-open and Seat Belt Strap.

8	STD	Dome Lights: Whelen LED 18-diodes w/chrome flange MX80EHZA, 2-banks of four (4) lights switched separately with Hi/Lo functions.
_		& Ground for each
2	STD	Antenna, Radio Coax Cable terminated behind driver's seat w/Power
2	STD	Batteries: OEM, 750 C.C.A.
1	STD	Battery Switch, Automatic: TST CDR-400. Located in Electrical Cabinet.
	04-	Electrical, Power Distribution, Control Center & Interior Lighting
1	STD	DOT Marker Lights: TecNiq LED, rubber grommet bezels; (7) S34-AC09-1 Amber- (5) on front of body as Marker lights, (2) side facing on rear extrusions as Turn Signals; (7) S34-RC90-1 Red- (5) on rear of Body as Marker lights, (2) side facing as Turn Signals.
1	STD	Lights: DOT, Brake/Tail, Turn, Back Up: Whelen M6 Series LED.
	03-	Brake, Turn & Back-Up Lights
- '-	טוט	ondercoaung. Fer Qvivi Guidelines
1	STD	wells Undercoating: Per QVM Guidelines
1	STD	Insulation: Spray in place foam, FR 2-Part Spray Foam, CP-1000 Kit 200, applied to curbside entry step well and both rear wheel
1	STD	Insulation: Pink, double sided radiant barrier/acoustic material, installed on curbside and streetside rear wheel wells.
1	STD	Cast aluminum fuel fill bezel
1	STD	Rub Rails, C-Channel, tapered ends, Lower Body off-set mount with neoprene spacers.
2	STD	Running Boards, formed ADP with front splash guards
4	STD	Stone Guards, lower body corners, ADP
1	STD	Mirrors, OEM: (1) each cab door, (1) on interior windshield Wheel Covers: Stainless steel covers w/Valve Extenders
3	STD	Squad Bench Mirrors, OEM: (1) each can door, (1) on interior windshield
2	STD	strut flip-up step, powder coated steel frame IV Hangers: (2) Cast black rubber fold-down of knee area of Cot and
1	STD	Rear Bumper: ADP corner pods w/Dock bumper pads, Center grip-
1	STD	All Entry Door paddle handle and rotary latching components will include emergency door releases located top and bottom of each door and shall meet the FMVSS 206 30G Test Requirement
1	STD	Curbside Entry Door: Single piece, powder coated gloss white smooth aluminum door liner w/stainless steel center panel for black and chrome paddle handles; smooth aluminum kick panels. Gas strut door hold-open. Smooth aluminum stepwell w/Dri-Dek insert.
1	STD	Compartment #4 CS Forward: NO body <u>above floor</u> . Access door for battery access only with smooth aluminum interior door panel. Aluminum body w/roll-out battery access.
2	STD	Rear Entry Doors: Single piece powder coated gloss white smooth aluminum door liner w/stainless steel center panel for black paddle handles; smooth aluminum kick panels.

1	STD	(1) Camera System: RVS Systems RVS-MV3619N-NM-02- Includes (1) 7" rear view mirror monitor, (1) flush mount back-up camera and (1) 33' camera cable. Locate: (1) Camera mounted off lower RH corner of center rear Amber light; Monitor mounted on cab windshield rear view mirror.
1	STD	Action Area Light: Whelen PSC0ADCR, 12 VDC LED Strip light, 6 diodes and On/Off switch on rear control panel
1	STD	USB Port: Vanner VSS-USB dual port 2Amp mounted on A/A wall
1	STD	Shoreline: 125 VAC, 20-Amp, 60 Hz, straight blade inlet w/hinged, weatherproof cover, located above Compartment #2 SS
1	STD	Timer: 5-minute check-out, wired to CS High mode dome lights
1	STD	Inverter: Pre-Wire w/switch on rear panel. Pre-wire located behind access door below extended action area.
1	STD	Battery Conditioner, Power Source, 45-Amp- behind access door below extended action area.
1	STD	Breaker Box: 125 VAC w/20-Amp Breaker located behind the driver's seat base. GFI receptacle located on the Action Area wall.
4	STD	12 VDC Outlets: located 1-in forward end of Action Area, 1-in aft end of action area, 1-lower RH corner of upper ALS and 1- upper RH cornerr of upper ALS
4	STD	125 VAC Outlets: Duplex, located 1-in forward end of Action Area, 1-in aft end of action area, 1-lower RH corner of upper ALS and 1-upper RH corner of upper ALS
1	STD	Rear Switch Panel: Engraved black plastic panel with LED lighted switch positions for Dome Lights (2), Vacuum (1), Vent (1), A.A. Light (1), Inverter (1), Spare switches and digital clock w/Mode Buttons.
1	STD	Front Console: CNC cut, formed, welded and powder coated aluminum attached to floor. PNs: 44-A1-1907 / 44-A1-2339 Switch and siren panels removable for ease of access.
1	STD	Electrical Cabinet: Located over pass-thru w/latching, recessed, vented door
	05-	Warning Lights & Sirens
1	STD	Lights: Warning, Whelen LED EMERGENCY Lighting Package- Ford <u>Type III</u> - Models ONLY.
		All LED lights shall have CLEAR Lenses. All emergency and scene lighting shall have chrome flanges in standard locations.
		Front of Body: Add (5) Whelen M9 Series Super-LEDs- on front wall configured R/R/W/R/R - Outer (2) lights and (1) Center light flash on K-Spec flasher. Inner (2) flash independently on Light Bar switch on front console.
		Sides of Body: (4) Whelen M9RCZ Series combination Red Super- LEDs and white scene LED: (2) each side in upper corners
		Rear of Body: (2) Whelen M9 Series Red Super-LEDs in upper outboard corners; (1) Whelen M7 Series Amber Super-LED in the center position over the rear doors.
		Brake, Turn & Back-Up Lights: Whelen M6 Series LEDs
		<u>Lights, Warning, Intersection:</u> (2) Ion Mini-T Series Red LED w/clear lens on front fenders

2	STD	Lights, Warning, Grille: (2) Ion Mini-T Series Red LED w/clear lenses & chrome flanges on center grille bar
4	STD	Lights, Scene: M9RCZ Series Combination LED w/chrome flanges, (2) located each side
2	STD	Lights, Load: Whelen M7 Series LED , (2) on rear
1	STD	Flasher- for Warning Light system, Vanner 9860GCPE
2	STD	Siren Speakers: dual 100 Watt speakers mounted through the front bumper
1	STD	Siren- Whelen 295 SLSA1, 200 Watt
	06-	Oxygen, Vacuum & Miscellaneous Items
3	STD	Oxygen Outlets: Quick-connect style, 2-in Action Area, 1-over Squad Bench
1	STD	Suction Aspirator System: Rico disposable container mounted in Action Area w/gauge and quick-connect; SSCOR vacuum pump mounted behind access door below extended action area.
1	STD	Oxygen Cylinder Retention: For "M" cylinder, black steel w/3-spring buckle straps and top collar, located in Compartment #1
1	STD	O2 Regulator, Amvex, 50psi, pre-set
	07-	AC / Heat
1	STD	HVAC System: High capacity ProAir, brushless free blow combination Heat-AC system with digital thermostat control on the action area wall. HVAC unit is mounted in bulkhead at the top of the ALS.
	08-	Cabinets Hardware & Miscellaneous Items
	08-	Cabinets, Hardware & Miscellaneous Items
1	08- STD	Cabinets, Hardware & Miscellaneous Items Main Streetside Wall Cabinets: Wood Cabinet with powder coated aluminum covering w/extended A/A and 6" stainless steel riser along full length of the lower wall panel extending down over the top of the roll up floor.
1		Main Streetside Wall Cabinets: Wood Cabinet with powder coated aluminum covering w/extended A/A and 6" stainless steel riser along full length of the lower wall panel extending down over the top of the
1		Main Streetside Wall Cabinets: Wood Cabinet with powder coated aluminum covering w/extended A/A and 6" stainless steel riser along full length of the lower wall panel extending down over the top of the roll up floor. Main Wall Cabinets will have (1) adjustable shelf in each and sliding polycarbonate doors with full height extruded handles. Lower Main Wall will have removable panel for access to
	STD	Main Streetside Wall Cabinets: Wood Cabinet with powder coated aluminum covering w/extended A/A and 6" stainless steel riser along full length of the lower wall panel extending down over the top of the roll up floor. Main Wall Cabinets will have (1) adjustable shelf in each and sliding polycarbonate doors with full height extruded handles.
1	STD	Main Streetside Wall Cabinets: Wood Cabinet with powder coated aluminum covering w/extended A/A and 6" stainless steel riser along full length of the lower wall panel extending down over the top of the roll up floor. Main Wall Cabinets will have (1) adjustable shelf in each and sliding polycarbonate doors with full height extruded handles. Lower Main Wall will have removable panel for access to inverter/battery charger area. Action Area Overhead Cabinet: Cabinets will have (1) adjustable shelf in each, full-height/full-depth of Action Area with sliding polycarbonate
1	STD STD	Main Streetside Wall Cabinets: Wood Cabinet with powder coated aluminum covering w/extended A/A and 6" stainless steel riser along full length of the lower wall panel extending down over the top of the roll up floor. Main Wall Cabinets will have (1) adjustable shelf in each and sliding polycarbonate doors with full height extruded handles. Lower Main Wall will have removable panel for access to inverter/battery charger area. Action Area Overhead Cabinet: Cabinets will have (1) adjustable shelf in each, full-height/full-depth of Action Area with sliding polycarbonate doors and full height extruded handles. Action Area and Switch Panel: Laminated, sealed countertop and vertical panel with Suction system collection canister, Vacuum gauge, (2) Oxygen outlets, (1) USB, (1) 12VDC Outlet, (1) 125VAC Outlet and digital Thermostat. Switch panel MX01517 includes (10) switch
1 1	STD STD STD	Main Streetside Wall Cabinets: Wood Cabinet with powder coated aluminum covering w/extended A/A and 6" stainless steel riser along full length of the lower wall panel extending down over the top of the roll up floor. Main Wall Cabinets will have (1) adjustable shelf in each and sliding polycarbonate doors with full height extruded handles. Lower Main Wall will have removable panel for access to inverter/battery charger area. Action Area Overhead Cabinet: Cabinets will have (1) adjustable shelf in each, full-height/full-depth of Action Area with sliding polycarbonate doors and full height extruded handles. Action Area and Switch Panel: Laminated, sealed countertop and vertical panel with Suction system collection canister, Vacuum gauge, (2) Oxygen outlets, (1) USB, (1) 12VDC Outlet, (1) 125VAC Outlet and digital Thermostat. Switch panel MX01517 includes (10) switch positions and digital clock w/Mode Buttons. Action Area wall to be CNC cut and wood with powder coated

1	STD	Squad Bench: Wood - Laminated with Powder Coated White Aluminum Exterior
	1	Full length hinged, wooded lid with powder coated white aluminum laminate for access to interior storage.
	2	Full length upholstered seat cushion except over Sharps/Waste Area; formed upholstered back rest cushions and head pad for each seated position.
	3	(2) EVS V-4 Belted seating positions w/progressive foam back and head pads and (3) short bottom straps for 2nd Patient restraint
	4	Sharps/Waste: Drop-in style with aluminum, powder coated red, hinged lid and standard containers, located at head of squad bench.
	5	squad bench with access through the curb side rear door.
	6	Stainless Steel Riser: 6" riser on lower face
	STD	Tech seat base EVS 1780 Seat with V-4 Seat belt system mounted on CBPEDR seat base.
1	STD	Assist Rail, .125" overhead off-center toward Streetside of unit.
1	STD	(3) Glove box Access: on main wall at the rear just inside streetside rear door.
1	STD	Drug Box: on main wall below cabinetry.
3	STD	Grab handle- stainless steel, mounted on each rear entry and curbside entry door
7	STD	Reflective Striping, Door Open Protection: .50" Red reflective striping around interior door pan of all body doors.
	09-	Cots & Miscellaneous Items
0	STD	Cot Mount: NOTE - Must supply cot mount requirments with order.
	10-	Paint & Lettering
1	STD	Paint: Body all OEM White
0	1000100	Roof Star ONLY, INSTALLED
		CHID LOOSE
2	STD	SHIP LOOSE 5 Lb. Fire Extinguisher- Ship Loose is Standard
	טוט	o Eb. The Extinguisher- only Loose is Standard
		TOTAL ORDER

I have reviewed this Order and find it to be acceptable and ready to build.
Date:
Dealer Signature
I have reviewed this Order and find it to be acceptable and ready to build with the addition of the attached, approved changes.
Date:
Dealer Signature

Due to on-going product improvements and the changing requirements of the ambulance industry, MEDIX Specialty Vehicles, Inc. reserves the right to change product specifications and related products without prior notice and without any obligation to change prior products or parts. ALL PATENTS RIGHTS RESERVED.