

February 10, 2026



FINAL BUILD SPECIFICATION

Quote # QUO0000008168

Production # 21588

Status: Ordered

Prepared For:

Greenwood Emergency Vehicles
Stock Type III Demo

Presented By:

Christopher Gagnon
Greenwood Emergency Vehicles
530 John Dietsch Blvd.
North Attleboro, MA
2763
Phone: 508-809-9872

Option	QTY	Description
CHASSIS		
1000-0002	1	AMBULANCE SPECIFICATIONS
1000-1089	1	CHASSIS, 2026 FORD E-450, 158 The chassis required to complete the ambulance conversion shall be supplied by Horton.
SR00211041	1	Cab aluminum plate for accessories Install an aluminum plate for mounting of accessories on the cab bulkhead between the chassis seats. Size 14" wide x 24.5" High.
1000-0072	1	CHASSIS ORDERED WITH STEEL WHEELS The specified chassis is to be ordered to include OEM steel wheels.
1000-0339	1	PASS THROUGH CAB/MODULE, E SERIES The type III conversion is to include a forward bulkhead with a passthrough only.
SR00211035	1	INSTALL A CUSTOM PASS-THROUGH OPENING ABOVE THE LOWER FRONT WALL CABINET INTO THE CHASSIS CAB PER DRAWING !!! INCLUDE A SLIDING ACRYLIC WINDOW SIZED AS HIGH x WIDE AS POSSIBLE
1000-0083	1	STANDARD CAB HEIGHT The specified chassis will have the standard cab height.
1000-0078	1	MUD FLAPS FRONT, E SERIES

Spec Writer:

Spec Designer:

21588 Greenwood Type III Demo

Option	QTY	Description
		Install mud flaps behind each front tire.
1000-0345	1	MUD FLAPS, REAR, SMALL W/LOGO Install individual rear mud flaps behind each set of rear wheels. Mud flaps to include Horton logo.
1000-0087	1	REAR DOCK BUMPERS Install two (2) black rubber standard sized dock bumpers. Locate one on either side of the rear step on the end caps.
1000-0090	1	REINFORCE REAR BUMPER END CAPS Reinforce end caps of rear bumper for greater impact resistance.
1000-0100	1	RUNNING BOARDS: EMB.W/GRIP STRUT, E SERIES Install heavy duty embossed aluminum diamond plate running boards and splash shields. Install grip strut inserts for enhanced drain and foot grip.
1000-0112	1	BUMPER W/3" SET BACK STEP, E SERIES Install a diamondplate rear step/bumper with 3" recessed center section. Center section is to be fixed.
1000-0161	1	ON SPOT AIR COMPRESSOR Install an air compressor for use with the specified On-Spot tire chains.
1000-0170	1	ON SPOT CHAINS, FORD E-SUPER DUTY CHASSIS Install OnSpot automatic tire chains. Install activation switch in front console and provide a guard to prevent accidental activation. Note that air compressor must be selected separately if applicable.
3000-0005	1	BATTERY: ADDITIONAL, FORD Additional batteries will be installed in the battery location in the quantity noted
BODY		
2000-0101	1	AMBULANCE BODY Conversion model is to be a 553-III using a Ford E450 chassis. Body length is 169".
2000-0013	1	HEADROOM, 72" The headroom is to be 72".
2000-0240	1	EMBOSSSED DIAMONDPLATE AT SIDE ENTRY DOOR Fabricate the side door stepwell using embossed diamond treadplate.
2000-0247	1	NO BODY DROP, STREETSIDE The streetside body forward of the rear wheels will not have a drop skirt.
2000-0248	1	NO BODY DROP, CURBSIDE The curbside body forward of the rear wheels will not have a drop skirt.
2000-0002	1	COT REINFORCEMENT PLATE, ADDITIONAL Install additional floor reinforcement plate for non-standard cot mount.
2000-0249	1	ENHANCED INSULATION PACKAGE Install the enhanced insulation package.
2000-0250	1	SOUND PROOFING/ACOUSTIC ENHANCEMENT PACKAGE Install standard sound control package.
2000-0259	1	PRIVACY WINDOWS, FIXED, REAR ENTRY DOORS Install privacy tinted solid fixed windows in the rear module access doors.

Spec Writer:

Spec Designer:

21588 Greenwood Type III Demo

Option	QTY	Description
2000-0263	1	PRIVACY WINDOW, SLIDING FOR SIDE ENTRY DOOR Install a sliding tinted privacy window in the side access door.
2000-1054	1	PRIVACY WINDOW, ABOVE SQUAD BENCH, WITH BELTS A fixed privacy window shall be installed on the curbside of the body above the squad bench. Use shortened window to clear 4pt seatbelts.
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.
2000-0266	1	VI-TECH MOUNTING, E 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.
2000-0507	1	FENDER, STAINLESS Install a stainless steel fender at the curbside rear wheelwell location. fender for standard wheel opening with no drop skirt.
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.
2000-0273	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.
2000-0276	1	EXTENDED DIAMOND PLATE CORNER GUARDS Install extended diamond plate corner guards that extend to the bottom of the paint stripe or pin stripe which ever is applicable.
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)
2000-0583	1	ENTRY DOOR THRESHOLDS, LINE-X Apply black Line-X to the side and rear entry door thresholds. Delete the standard anti-slip tape.
2000-0584	1	REAR RISER ADP The rear riser is to be fabricated out of polished aluminum diamondplate.
2000-0684	1	LICENSE PLATE BRACKET, CENTER OF RISER

Spec Writer:

Spec Designer:

21588 Greenwood Type III Demo

Option	QTY	Description
		Install a recessed rear license plate bracket centered in the rear riser. Include an LED license plate light.
2000-0598	20	DOOR REFLECTORS All patient compartment entry doors to include standard red reflectors.
COMPARTMENTATION		
2900-1497	1	STREETSIDE FORWARD COMPARTMENT The height of the streetside front compartment is to be the reduced from full height due to location of ducted A/C. See drawings for compartment dimensions. Compartment is to include standard LED strip lighting and a single hinged door.
SR00212155	1	StreetSide Front cabinet Strap for door open retention Provide strap for hold open retention ILO pneumatic piston for Streetside front compartment door.
2000-0400	1	SS FORWARD COMPT. DIAMONDPLATE The streetside forward compartment is to be fabricated from diamondplate.
2900-1498	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.
SR00240850	1	CLOSE OUT, SS INTERMEDIATE Install a close out in the upper right back wall of compt for interior cabinetry.
2000-0402	1	SS INTRMDT COMPT. DIAMONDPLATE The streetside intermediate compartment is to be fabricated from diamondplate.
2900-0144	1	ADJUSTABLE SHELF STREETSIDE INTERMEDIATE Centered in compartment Install adjustable shelving in the streetside intermediate compartment. Locate as noted.
2000-0587	1	CEILING MOUNTED ELECTRICAL EQUIPMENT Add-on electrical equipment is to be installed on the ceiling 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.
2900-1501	1	STREETSIDE WHEELWELL COMPARTMENT Install a compartment above the streetside wheel house. The door for this compartment is to be fixed to the face of a slide-out tray housed within the compartment. Install Accuride slides on tray. See drawings for compartment dimensions. This compartment does not include lighting.
2000-0252	1	WHEELWELL COMPT. DIAMONDPLATE The specified wheelwell compartment is to be fabricated from polished aluminum diamondplate.

Spec Writer:

Spec Designer:

21588 Greenwood Type III Demo

Option	QTY	Description
2900-1504	1	STREETSIDE REAR COMPARTMENT The height of the streetside rear compartment is to be 1/2 of the available height of the body. See drawings for compartment dimensions. Compartment is to include standard LED strip lighting and double hinged doors.
SR00240845	1	NOTCH, SS REAR Notch the upper left wall for interior cabinetry.
2000-0404	1	SS REAR COMPT. DIAMONDPLATE The streetside rear compartment is to be fabricated from diamondplate.
2900-0145	2	ADJUSTABLE SHELF STREETSIDE REAR evenly spaced in compartment Install adjustable shelving in the streetside rear compartment. Locate as noted.
2900-1507	1	CURBSIDE REAR COMPARTMENT The height of the curbside rear compartment is to be full height 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.
2000-0408	1	CS REAR COMPT. DIAMONDPLATE The curbside rear compartment is to be fabricated from diamondplate.
2900-0149	1	FIXED SHELF CURBSIDE REAR - spaced evenly above. Right of divider Install a fixed shelf in the curbside rear compartment using (4) cast shelf brackets, (2) for right wall, (2) for left wall. Install cast brackets directly to the compartment walls. Locate shelf as noted.
2900-0148	1	ADJUSTABLE SHELF CURBSIDE REAR - 40" from floor Install adjustable shelving in the curbside rear compartment. Locate as noted.
2900-4070	1	FIXED VERTICAL DIVIDER, CURBSIDE REAR 12" from right hand wall Install a 16" deep fixed vertical divider in the curbside rear compartment. Locate as noted above.
2900-2917	3	3" BACKBOARD RETENTION CHANNELS CS REAR Install 3' aluminum channels with molded rubber for storage of backboards in the curbside rear compartment.
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.
8000-0090	1	CS INTRMDT COMPT, DELETE Vehicle is not equipped with a curbside intermediate compartment.
2900-1512	1	CURBSIDE FORWARD COMPARTMENTS

Spec Writer:

Spec Designer:

21588 Greenwood Type III Demo

Option	QTY	Description
		The height of the curbside front compartment door is to be shortened to allow for a lower battery compartment. See drawings for door dimensions for both doors. Upper right front compartment is to include standard LED strip lighting and a single hinged door. Lower battery compartment includes a single hinged door with no lighting.
SR00216877	1	Install cast vent (same as one used for electrical cabinet) on the upper portion of the curbside front compartment.
3000-0128	1	PULL OUT TRAY FOR 3-BATTERY SYSTEM Install a custom battery tray for (3) batteries in the battery compartment.
2900-0110	1	RUBBER MATTING IN EXTERIOR COMPARTMENTS Ribbed black rubber matting will be installed on the floor and shelves of all exterior compartments.
2900-0114	1	GRIP LOCK, FACE OF EXTERIOR SHELVES AND DIVIDERS Install grip lock trim on the edges of the compartment shelves and any vertical dividers.
PAINT AND GRAPHICS		
5000-0004	1	CHASSIS PAINT Red FNLA3042 Paint chassis special color as noted above.
5000-0189	1	MODULE PAINT Red FNLA3042 The module body is to be painted a special paint color and paint code as noted above.
5000-0014	1	PAINT PANEL: SAMPLE Red FNLA3042 A painted test panel shall be prepared with the paint color and number noted above,
5000-0036	1	PAINT PANEL: CHASSIS Red FNLA3042 A painted test panel shall be prepared with the paint color and number noted above, This panel is specific to the chassis repaint selected.
5000-0002	1	PAINT CHASSIS WHEELS Red FNLA3042 The chassis outer wheels and spare, if provided, are to be painted.
5000-0300	1	DIAMONDGRADE CHEVRON, REAR PANELS Red, Yellow Install Diamondgrade chevron striping on the rear of the body inboard of the corner posts and below the upper driprail. Exclude rear entry doors.
SR00211025	1	Diamondgrade Colors SOLID RED #983-72 YELLOW #973-71
5000-0079	1	DIAMONDGRADE CHEVRON, ACCESS DOOR PANELS Red, Yellow Install a Diamondgrade chevron on the lower interior door panels on all body access doors.
5000-0268	1	Federal Lettering Package Ship loose Ship loose the Federal lettering package, consisting of, (2) 4" SOL

Spec Writer:

Spec Designer:

21588 Greenwood Type III Demo

Option	QTY	Description
		(2) 12" SOL (2) 18" SOL (1) 36" SOL (1) 4" Mirror image ambulance (3) 6" Ambulance SEE DRAWINGS
INTERIOR FEATURES		
2000-0288	1	ACRYLIC COLOR: LIGHT TINT All acrylic doors to be light tint.
2000-0293	3	STAINLESS STEEL COUNTER TOPS Action Counter, forward bench counter, below pass through 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.
2000-0458	1	LONSEAL LONPLATE II GUNMETAL #424 The patient area floor is to be covered in Lonplate II Gunmetal #424.
2000-0324	1	STAINLESS STEEL RISERS 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.
2000-0333	1	LAMINATE COVERED LOWER DOOR PANELS Finish lower section of interior patient compartment door panel with laminate as described in the Interior Color section.
2000-3302	1	DESIGNER WHITE ACCENT The interior risers/door panels are to include an accent stripe. Color is to be Wilsonart Designer White #D354 laminate. Excludes 3-piece stainless steel panels.
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.
2000-0710	1	CABINET PAINT TO BE TEXTURED The specified cabinet paint is to have a textured finish.
2000-0670	1	FLINT GREY VINYL COLOR All seat cushions, backrests and vinyl closeouts are to be covered in Flint Grey colored material.
2000-0328	1	SWIVEL MOUNT BASE FOR USSC ATTENDANT SEAT Install a swivel base for the specified USSC attendant's seat.
2000-0331	1	USSC CHILD, BLACK 4-POINT, FLINT GREY

Spec Writer:

Spec Designer:

21588 Greenwood Type III Demo

Option	QTY	Description
		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.
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.
2000-1024	1	INFANT SEAT ANCHORAGE Install infant seat mount at the foot of the bench.
2000-0605	1	ALUMINUM INTERIOR CABINETS All interior cabinets are to be fabricated from aluminum.
3000-1123	1	ROLL SENSOR Install the roll sensor in the standard location. Unit includes streetside airbags only.
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 drawings Install a Cast Products recessed IV hanger with rubber arm over the cot head area.
2900-0212	1	IV HANGER, CP WITH RUBBER ARM COT FOOT Per drawings Install a Cast Products recessed IV hanger with rubber arm over the cot foot area.
2900-0206	1	IV HANGER, CP WITH RUBBER ARM BENCH HEAD Per drawings Install a Cast Products recessed IV hanger with rubber arm over the bench head area.
2900-0209	1	IV HANGER, CP WITH RUBBER ARM BENCH FOOT Per drawings Install a Cast Products recessed IV hanger with rubber arm over the bench foot area.
2000-0415	2	GRAB RAIL: 6FT ANTI-MICROBIAL, OVER COT Per Drawing Install a standard style 6' main grab rail with anti-microbial coating. Locate offset toward the main wall over the cot position in the patient area ceiling.
2000-0418	1	VERTICAL GRAB RAIL, 2' ANTI-MICROBIAL BOLSTER Install a standard style 2' grab rail with anti-microbial coating. Locate on the bench bolster at the side access door angled upward toward the forward end.
2000-1405	1	VERTICAL GRAB RAIL, 2' ANTI-MIC, RIGHT FRONT Install a standard style 2' grab rail with anti-microbial coating. Locate to the right side just inside the side entry door mounted vertically.
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.
2000-0578	1	FIRE EXTINGUISHERS: 5LB ABC SHIP LOOSE Supply and ship loose a five lb ABC fire extinguisher.
2000-0579	1	FIRE EXTINGUISHERS: 5LB ABC SHIP LOOSE

Spec Writer:

Spec Designer:

21588 Greenwood Type III Demo

Option	QTY	Description
		Supply and ship loose a second five lb ABC fire extinguisher.
SR00211032	1	GLOVE BOX STORAGE, ABOVE SIDE ENTRY Install a 2 hole glove box above the side entry door with a lift up padded door and Southco latch. GLOVE BOX SIZE: 10.5"W x 5.5"H x 5.0"D
STREETSIDE CABINERY		
2000-0343	1	STREETSIDE WALL WITH CPR SEAT Street side cabinet wall to include a CPR seat.
SR00211027	1	CPR SEAT, 48" WIDTH Streetside CPR seat width to be 48". CPR harness to be in center position. Note that the Tubular air bag in the CPR seating area will be deleted.
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.
2900-4094	1	STRAIGHT UPPER CABINET, AFT OF CPR SEAT 16.75H x 27.5W x 16D The upper cabinet aft of the CPR seat is to be straight with no angle.
2000-1370	1	POLYCARBONATE SLIDING, REAR CPR CABINET, CHANGE 10 Cabinet is to have sliding polycarbonate doors. Doors to include CN-10 compliant catch.
2900-1171	1	ADJUSTABLE SHELVING, REAR CPR CABINET Install painted adjustable shelving in upper cabinet aft of the CPR seat.
2900-0421	1	LIFT UP CABINET FRAMES, REAR CPR CABINET Install a flip-up restocking cabinet frame on cabinet noted above. Includes gas shocks and vertical latches. The Design is to be compliant with Change Notice 10.
2000-2050	1	CUSTOM CABINET, Cabinet 1 Dimensions: 16.75H x 27.5W x 16D - Location: lower rear main wall 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.
2900-0412	1	LIFT UP CABINET FRAMES INTERIOR Cabinet 1 Install a flip-up restocking cabinet frame on cabinet noted above. Includes gas shocks and vertical latches. The Design is to be compliant with Change Notice 10.
2900-0061	1	INTERIOR ADJUSTABLE SHELVING Cabinet 1 Install painted adjustable shelving in cabinet #1.
SR00215333	1	REAR FORWARD CABINET, MAIN WALL Install an a cabinet max height x width x 9" deep forward of the rear upper storage

Spec Writer:

Spec Designer:

21588 Greenwood Type III Demo

Option	QTY	Description
		<p>cabinets. Access to this cabinet shall face the CPR seat and have 2 Acrylic doors. Include (3) shelves, one fixed and two adjustable. Reduce both rear upper main wall storage cabinets by 9" to accommodate this forward cabinet.</p>
2900-0410	1	<p>LIFT UP CABINET FRAMES, UPPER INHALATION CABINET Install a flip-up restocking cabinet frame on cabinet noted above. Includes gas shocks and vertical latches. The Design is to be compliant with Change Notice 10.</p>
2000-2058	1	<p>UPPER INHALATION CABINET 34.75W x 12.75H x 16D Upper inhalation cabinet dimensions are to be as noted above. Note that dimensions are I.D.</p>
2000-1368	1	<p>POLYCARBONATE SLIDING, UPPER INHALATION, CHANGE 10 Cabinet over inhalation area is to have sliding polycarbonate doors. Doors to include CN-10 compliant catch.</p>
SR00211028	1	<p>S/W CABINET, REAR MAIN Install a waste only cabinet in the rear main wall riser rear of the CPR Seat below the lower storage cabinet per drawings. Include a 3/4 height vertical right hinged door with southco latch and piano. Size to accommodate standard Horton plastic trash can. Note this Waste cabinet will recess into the streetside rear compartment.</p>
SR00211026	1	<p>DRAWER, PAINTED, MAIN CABINET WALL Provide (2) equal sized drawers below the action counter in the main wall measuring 14.5w x 3h x 16"d. Install a hinged writing surface in the upper drawer. Drawer is to be Change Notice 10 compliant.</p>
CURBSIDE CABINETRY		
SR00211031	1	<p>DRAWERS, HEAD OF BENCH Install a cabinet at the forward bench to accommodate (2) rear facing drawers measuring approx. 9.5"W x 6"H x 13.5" deep ID The Design is to be compliant with Change Notice 10.</p>
2000-0359	1	<p>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.</p>
2000-0367	1	<p>SQUAD BENCH END RESTRAINT, BOLSTER</p>

Spec Writer:

Spec Designer:

21588 Greenwood Type III Demo

Option	QTY	Description
		Install a standard HOPS bolster at the head end of the bench.
SR00211038	1	BOSTER NOTE Non-standard bolster height.
2000-0743	1	SINGLE CUSHION SQUAD BENCH The squad bench cushion is to be one piece.
2000-0380	1	BENCH HOLD OPENS: GAS Install gas spring hold opens on squad bench lid.
2000-0585	1	BENCH HOLD-DOWN: PADDLE LATCHES (SINGLE) Install a recessed paddle latch into the squad bench riser to retain the squad bench lid in the closed position.
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.
SR00215327	1	WASTE, FORWARD BENCH Install an opening to access waste container at the head of the squad bench facing the aisle. In addition, provide a solid laminated service door at the forward bench side entryway with a Southco pull latch and continuous hinge to access and empty the trash when required.
2900-0065	2	BENCH CABINET, HINGED DOORS Fabricate and install a bench ceiling cabinet above the squad bench with lift up 3/8" acrylic doors.
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.
2900-0066	1	DIVIDER TRACK. CABINET OVER BENCH Install adjustable tracks inside of the cabinet referenced above. Tracks are to be routed acrylic material on the bottom and back wall of cabinet. The outer edge of the lower track is to be rounded to avoid any sharp edges. Dividers are selected separately.
2900-0069	8	CABINET DIVIDERS. CABINET OVER BENCH Evenly spaced in cabinet over bench seat Fabricate acrylic dividers to fit vertically into the specified track. The dividers shall be adjustable within the track.
3000-0404	1	CONTROL PANEL, BENCH WALL, ANGLED, HEAD

Spec Writer:

Spec Designer:

21588 Greenwood Type III Demo

Option	QTY	Description
		Install an additional i4G+ panel in the specified angled housing below the forward portion of the bench ceiling cabinet. Program the panel accordingly.
3000-0289	1	ANGLED HOUSING OVER HEAD OF BENCH An angled housing shall be installed just below the forward portion of the bench ceiling cabinet. The housing shall provide an installation location for an additional or relocated rear electrical control panel.
SR00212156	1	This angled panel size shall accommodate the Curbside I4G panel and a radio pre-cut for Kenwood 5720 / 5820.
SR00211030	1	Rear bench insert cabinet Install a 3 section insert cabinet in the rear bench/backboard compartment riser facing the bench seat. This cabinet will include (2) fixed shelves. - Open area, top - Glove storage for two glove boxes with an acrylic door, piano hinge and southco pull latch, Middle -Sharps storage for sage container with 3/4 height laminate door, southco latch and piano hinge. Bottom
FRONT WALL CABINETRY		
SR00211033	1	SUPPLY/INSTALL AN MK DUAL TEMP SALINE DEPTH UNIT WITH SIDE-BY-SIDE CONFIGURATION AND REAR COMPRESSOR LOCATE: UPPER PORTION OF THE FRONT WALL CABINET !!! INCLUDE CONTROLS FOR EACH SECTION IN THE CLOSE-OUT ABOVE THE CABINET !!! INSTALL A MUFFIN FAN IN BETWEEN BOTH CONTROLLERS FOR VENTILATION
SR00211040	1	INSTALL 12V BATTERY HOT PREWIRE TO THE RIGHT SIDE OF THE FRONT WALL COUNTER AREA FOR CUSTOMER SUPPLIED MED VAULT. CLEARLY MARK "MED VAULT POWER SUPPLY"
2900-0074	1	FRONT WALL CABINET, DIAMOND PLATE INTERIOR The front wall cabinet shall be arranged per drawing. Additional configuration information may follow. Cabinet interior is to be polished aluminum diamondplate.
SR00211036	1	3/4 HEIGHT ROBINSON ROLL UP DOOR, RADIUS TRIM Install a 3/4 height Robinson roll up door on the front wall cabinet. The door is to include a lift bar latch with key lock.
2900-1037	1	FIXED SHELF FRONT WALL TOP CABINET Fab and install a fixed aluminum shelf in the upper section of the front wall cabinet as noted. Shelf is to match the cabinet interior.
2900-1040	1	ADJUSTABLE SHELF FRONT WALL MIDDLE CABINET

Spec Writer:

Spec Designer:

21588 Greenwood Type III Demo

Option	QTY	Description
		Fab and install an adjustable aluminum shelf in the center section of the front wall cabinet as noted. Shelf is to match the cabinet interior.
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 match the cabinet interior.
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.
2900-0038	1	CROSSOVER ELECTRICAL CABINET A crossover cabinet is to be installed above the walkthrough/passthrough and is to include a solid hinged door and Southco stainless flush pull latch. Install vehicle electrical system at this location. Cabinet includes an LED light.
SR00211034	1	Radio Storage cabinet below front pass through INSTALL A CUSTOM RADIO STORAGE CABINET UNDER THE CUSTOM PASSTHROUGH OPENING. CABINET SIZE: 26"H x MAX WIDTH x 19"D !!! INCLUDE (2) SLIDING SOLID CONSTRUCTION DOORS WITH CN-10 LATCHES !!! INSTALL (2) PERFORATED VENTS IN EACH DOOR, ONE UPPER AND ONE LOWER
COT MOUNT		
2000-0600	1	POWER LOAD, RAIL ONLY, CENTERED Cot Type: Stryker Power Pro XT Supply and install a floor plate assembly kit only for a Stryker Power load system. Locate in the center position. Note: this option does not comply with GSA change notice 8. Certification cannot be provided unless Horton installs the entire mount assembly.
VISUAL WARNING		
SR00216878	1	Install Whelen CenCom Core system. Locate interface and sync module in the interior cabinet below the forward pass through. Siren Amp/Controller: C399 Control Head: CCTL9 Can Port Interface: C399K7 Vehicle Sync Module: CV2V Dual tone siren: CEX-AMP
SR00235996	1	FRONT LIGHTBAR Install a front lightbar as noted. 55" Freedom IV series with GTT 795H Opticom. Includes WeCanX control point and Photocell option. [R/W Crn] [Tir Ally] [R/W Crn] [W/R] [W/R] [W/R] [W/R] [GTT] [W/R] [W/R] [W/R] [W/R] [R/W Crn] [Tir Ally] [R/W Crn]

Spec Writer:

Spec Designer:

21588 Greenwood Type III Demo

Option	QTY	Description
3000-0037	1	LIGHT BAR MOUNT: CAB ROOF Install the selected front lightbar on the cab roof.
SR00215331	1	Wheel well warning lights Install (2) Whelen M6V2RC lights. locate (1) above each rear wheel well. Wire the white light portion to activate with side scene lights.
3500-5017	1	M9 BLUE/CLEAR LENS Rear of body at window level on Streetside 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.
3000-5084	1	M7 White Clear Lens Front Center KKK Install a Whelen M7 series LED light centered on the front face of the body. Light is to be white with clear lens. Light to include 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	2	M9 RED/CLEAR LENS Front Face, per drawing. 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	4	M9 RED/CLEAR LENS Rear Face, per drawing 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.
3300-5018	4	M9 RED/CLEAR LENS 2 Streetside upper corners. 2 Curbside upper corners 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.
3400-5018	1	M9 RED/CLEAR LENS Rear of body at window level on Curbside 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.
3000-0144	1	FLASH PATTERN, 80 FPM A/B Program the emergency lighting flash pattern to 80 FPM A/B.
SR00245609	1	(4) RED/WHITE DUAL I2SMD, CLEAR LENS, WHELEN ION GRILLE, TOP AND BOTTOM Install (4) Whelen ION DUAL R/W Series LEDs with clear lenses in the upper and lower chassis grille. To include bezels where applicable and flash pattern programmability from the front control panel.

Spec Writer:

Spec Designer:

21588 Greenwood Type III Demo

Option	QTY	Description
		Two upper Two lower
3000-3516	1	RED/CLEAR LENS M7 LED INT. LIGHTS Install Whelen M7 series LED lights as intersection lights on each side of the chassis. Lights to be red with clear lenses. Lights to include chrome flanges and flash pattern programmability from the front control panel.
AUDIBLE WARNING		
SR00246456	1	SIREN NOTE Siren will controlled through the CenCom Core system.
3000-0176	1	SIREN, WHELEN HOWLER, E SERIES Install a Whelen Howler low frequency siren.
3000-1542	1	SPEAKERS, CAST PRODUCTS, E SERIES Install Cast Products siren speakers, applicable to Ford E-Series chassis, in the front bumper.
NON-EMERGENCY LIGHTING		
SR00215332	1	SCENE LIGHT COMBO, M92SLC EZ Install Whelen (4) M92SLC EZ scene Lights. (2) above rear doors as load lights. (1) on the upper streetside center of the body. (1) on the upper curbside of the body.
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.
3000-0224	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.
3000-1756	1	AMBER WARNING, TOP, SIDE ACCESS DOOR 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.
3000-0261	1	TAIL LIGHTS, M6 SERIES, VERTICAL MOUNT

Spec Writer:

Spec Designer:

21588 Greenwood Type III Demo

Option	QTY	Description
		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.
3000-0267	1	ARROW LIGHTS M6 SERIES LED, FRONT 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.
ELECTRICAL		
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.
3000-0452	1	ELECTRIC DOOR LOCKS CONCEALED UNDER REAR STEP Install a concealed switch under the rear step to operate the power door lock circuit. Doors shall be wired to unlock only on this circuit.
SR00212159	1	REAR CONCEALED DOOR LOCK SWITCH DETAIL LOCATE AN ADDITIONAL SWITCH RECESSED IN THE UPPER LEFT PORTION OF THE LICENSE PLATE BRACKET.
3000-0033	1	REAR RADIO SPEAKERS, CEILING, 1 FRONT, 1 REAR Install two (2) rear AM/FM radio speakers in the patient compartment ceiling, (1) front and (1) rear. Provide volume control in the rear switch panel.
3000-2222	1	360 DEGREE MARKER LIGHTS, EMERGENCY FLASH Install rolled marker lights on the upper corners of the body front and rear to provide 360 degree lighting coverage. Program the 360 degree marker lights to flash in addition to normal operation.
3000-0401	1	I4G+ ELECTRICAL SYSTEM. Install the Intelliplex i4G+ electrical system. System is to include a USB port installed under the dash for ease of programming.
SR00240852	1	REAR I4G PANEL Install the inhalation area I4G panel on the inhalation wall just forward of CPR seat.
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.
3000-1511	1	LIFESINE INVERTER/CHARGER, INTERFACE SWITCH Install a Vanner #LSC12-1100 LifeSine Inverter/charger in the streetside intermediate compartment as noted. Unit is to function through a switch located in the control panel. Status panels are selected separately.

Spec Writer:

Spec Designer:

21588 Greenwood Type III Demo

Option	QTY	Description
3000-0310	4	110V INTERIOR OUTLET 1-Forward inhalation area, 1-Curbside forward wall, 1-front wall recessed mount, 1-above front wall counter left of pass through. Install a 110V outlet(s) as noted.
3000-0549	4	INTERIOR 12VDC OUTLETS: CL TYPE/USB 2-Forward inhalation area, 1-Front wall recess mount near 110v. 1-above front wall counter left of pass through Install a 12VDC cigarette style/USB outlet(s) as noted. Wire battery hot.
3000-1462	1	SHORELINE 1, 20A SUPER AUTO EJECT, RED Mount a Kussmaul Super Auto Eject 20 amp shoreline inlet in the standard location. Cover is to be red.
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.
3000-0328	1	KUSSMAUL EZ PLATE, 20A SUPER AUTO EJECT #1 Install a Kussmaul EZ Plate for the selected 15/20A Super Auto Eject shoreline #1.
3000-0332	1	REPORT LIGHT, LED Install a 12" LED report light on the action wall to light the counter area.
3000-0340	1	CLOCK, DIGITAL W/SECONDS: OVER REAR DOORS Install a Horton large face digital 12/24 hour clock with seconds display over the rear doors.
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.
3000-0360	8	PATIENT CEILING DOME LIGHTS, CODE 3 VITAL VIO Code 3 Vital Vio dome lights in the patient area ceiling.
SR00246457	1	DOMELIGHT SWITCH NOTE Dome light switch Stepwell 3000-2105 and Rear door panel 3000-2108. Program these switches to activate all dome lights from the rear entry door or side stepwell when the rear module switch is activated. Note!! Do not wire through timer. The timer switch is called out separately.
3000-0522	1	3 SWITCH PANEL BOLSTER FACE STEP WELL Install an i4G 3-switch control panel on the bench bolster facing the stepwell.
3000-2100	1	TIMER, DOME LIGHTS. STEPWELL Install an electronic momentary touch timer switch in the specified i4g 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.
3000-2105	1	SWITCH, DOME LIGHTS, STEPWELL

Spec Writer:

Spec Designer:

21588 Greenwood Type III Demo

Option	QTY	Description
		Install an electronic momentary switch in the specified i4G style switch panel on the side of the bolster facing the side stepwell. The switch will activate the specified dome lights with the battery switch in the 'off' position. A second depression of the switch will deactivate the specified dome lights.
SR00235923	1	<p>SCENE LIGHT SWITCH, BOLSTER AT STEPWELL</p> <p>Install an electronic momentary switch in the specified i4G style switch panel on the side of the bolster facing the side stepwell. The switch is to control the curbside scene lights. The switch shall override the position of the front control panel switches. The system shall default to normal operation with the door open circuit or by cycling the battery switch.</p>
3000-0525	1	<p>3 SWITCH PANEL REAR DOOR PANEL</p> <p>Install an i4G 3-switch control panel on the right rear entry door panel.</p>
3000-2103	1	<p>TIMER, DOME LIGHTS, REAR DOOR PANEL</p> <p>Install an electronic momentary touch timer switch in the specified I4g 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.</p>
3000-2108	1	<p>SWITCH, DOME LIGHTS, REAR DOOR PANEL</p> <p>Install an electronic momentary switch in the specified i4G style switch panel on the right rear entry door inner panel. The switch will activate the specified dome lights with the battery switch in the 'off' position. A second depression of the switch will deactivate the specified dome lights.</p>
SR00211037	1	Program the rear dome timer for 20 minutes.
3000-0371	1	<p>PREWIRE FOR FUTURE STREAMLIGHT INSTALLATION</p> <p>Install prewire for future installation of Streamlight charger bases.</p>
SR00242635	1	REWIRE LOCATION TBD
3000-0006	1	<p>ENGINE HOUR METER</p> <p>Install an engine hour meter in the driver's side of the cab radio console.</p>
3000-0007	1	<p>BACKUP ALARM RESET, MOMENTARY</p> <p>Install a back-up alarm and provide a momentary backup alarm reset button on the front console.</p>
SR00211044	1	<p>Dual purpose camera system</p> <p>Install a Voyager VCCS155 backup camera over the rear doors. Install a second camera on the interior of the vehicle as noted below. Install a Voyager VOM718 Monitor screen in the cab rearview mirror area. Wire to activate the backup camera when the vehicle is placed into reverse. The second camera is to provide a view of the patient area when selected.</p>

Spec Writer:

Spec Designer:

21588 Greenwood Type III Demo

Option	QTY	Description
		INTERIOR CAMERA LOCATION: CENTERED OVER REAR DOORS EXTERIOR CAMERA LOCATION: CENTERED OVER REAR DOORS
PROGRAMMING		
SR00211039	1	Rear emergency Lighting program detail PROGRAM REAR M9 SUPER LED'S AT WINDOW LEVEL AND INBOARD OF K CORNER FLASHERS AS FOLLOWS: WITH EMERGENCY MASTER ACTIVATED - PRIMARY MODE: FLASH IN COMET 360 "X" PATTERN VEHICLE IN PARK: STEADY BURN (FLICKER EVERY 3 SECONDS)
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.
6000-0019	1	REAR LIGHT DIMMER SWITCH Provide a switch in the front control panel to dim all rear-facing lights to 50% illumination.
SR00235922	1	REAR LIGHT DIMMING CenCom Core system to dim all rear-facing lights to 50% illumination.
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.
6000-0008	1	LIGHT PROG: BRAKE LIGHT, FLASHER OVERRIDE Program the lower red flashing warning lights to operate as supplemental brake lights. These lights are to continue to operate as emergency lights when in emergency response mode.
6000-0009	1	LIGHT PROGRAMMING: CAB LIGHT CONTROL

Spec Writer:

Spec Designer:

21588 Greenwood Type III Demo

Option	QTY	Description
		The selected rear patient area dome lights are to be controlled through switching provided on the front control panel in addition to standard.
HVAC		
3000-4030	1	12V HVAC, DUCTED ABOVE CABINET WALL Install a Pre-charged 12V heat/AC system with brushless motor above the #1 compartment at the forward end of the main wall. Duct the system over the main wall.
3000-4032	1	CHASSIS TIE IN FOR OEM CONDENSER, E SERIES
2000-0435	1	VENT CAST PAINTED NFPA STYLE 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.
3000-0431	1	CO DETECTOR: Install a 12V carbon monoxide detector in the patient area per drawings.
3000-3982	1	AEROCLAVE #ADP-PT Inlet Compartment: Streetside Rear - Inlet: - Right Wall - Outlet: Rear Above Doors Provide an AeroClave #ADP-PT.
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: Bottom of Linen Cabinet, End: Rear Center of Mod Roof An RG 58U coax shall be installed terminating as noted above.
3000-0609	1	ANTENNA COAX 3 Start: Bottom of Linen Cabinet, End: Center of Mod Roof An RG 58U coax shall be installed terminating as noted above.
3000-0610	1	ANTENNA COAX 4 Start: Bottom of Linen Cabinet, End: Front Center of Mod Roof An RG 58U coax shall be installed terminating as noted above.
3000-0434	1	3/8" NMO MOUNT COAX 1 Supply and install a 3/8" NMO mount in conjunction with specified coax #1.
3000-0618	1	3/8" NMO MOUNT COAX 2 Supply and install a 3/8" NMO mount in conjunction with specified coax #2.
3000-0619	1	3/8" NMO MOUNT COAX 3 Supply and install a 3/8" NMO mount in conjunction with specified coax #3.
3000-0620	1	3/8" NMO MOUNT COAX 4 Supply and install a 3/8" NMO mount in conjunction with specified coax #4.
3000-1174	1	PULL WIRE 1 Start: Cab Console, End: Inhalation Wall Install a radio cable pull wire terminating as noted above. Wire is not to be wire tied or otherwise prevented from moving freely.
3000-0438	1	RADIO HEAD PRE-CUT: FRONT Kenwood 5720/5820 Provide a radio head pre-cut in the front console faceplate. Radio head model is noted.
3000-0626	1	RADIO HEAD PRE-CUT: FRONT Kenwood 5720/5820

Spec Writer:

Spec Designer:

21588 Greenwood Type III Demo

Option	QTY	Description
		Provide a second radio head pre-cut in the front console faceplate. Radio head model is noted.
3000-0627	1	RADIO HEAD PRE-CUT: REAR Kenwood 5720/5820 Provide a radio head pre-cut in the rear inhalation panel. Radio head model is noted.
3000-0628	1	RADIO HEAD PRE-CUT: REAR Kenwood 5720/5820 Provide a second radio head pre-cut in the rear inhalation panel. Radio head model is noted.
1000-0173	1	CONSOLE, LINE-X, W/MAP STORAGE, E SERIES Fabricate and install an aluminum cab console and spray with black Line-X material. Console is to include three (3) front to rear map/book slots at the rear of the console.
1000-0177	1	CUP HOLDERS, JUMBO 4" Install two (2) jumbo 4" cup holders recessed into the console.
3000-5155	1	POWER TERMINAL, DUAL, HEAD OF BENCH Install three (3) 10 gauge 30 amp cables to positive and ground studs at the head of the squad bench for radio power. Wire one constant hot, one ignition hot and a ground.
3000-5156	1	POWER TERMINAL, DUAL, BEHIND DRIVER Install three (3) 10 gauge 30 amp cables to positive and ground studs behind the driver's seat for radio power. Wire one constant hot, one ignition hot and 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		
4000-0014	1	O2 BOTTLE BRACKET: ZICO OTS ELECTRIC Install a Zico OTS electrically operated oxygen bracket/lift for an 'M' bottle. Locate in the streetside forward compartment. Locate control for lift in the corresponding compartment door. Includes compartment buildout.
SR00211043	1	OTS CONTROL NOTE LOCATE THE CONTROL ON THE FORWARD STREETSIDE INTERMEDIATE COMPARTMENT DOOR PANEL
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 material is to match other selected cabinet doors. The opening shall be 7" wide x 11" high and trimmed with anodized aluminum.
SR00242636	1	O2 ACCESS NOTE Access will be reduced in height.
4000-0022	3	O2 OUTLET, OHIO MEDICAL 2 In Inhalation Panel, 1-Ceiling over head of cot Install O2 outlets per instructions above. Outlets to be Ohio Medical style.
4000-0024	1	FLOWMETER: DIAL TYPE Supply dial type flowmeter.

Spec Writer:

Spec Designer:

21588 Greenwood Type III Demo

Option	QTY	Description
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.
4000-0077	1	D MT: QR-D-2, STRAPLESS Under Bench Foot LOC 1 Install a Zico QR-D-2 Quic-release strapless d-cylinder oxygen bracket.
SR00211042	1	Ship both QR-D-2 brackets loose
4000-0104	1	D MOUNT: QR-D-2, STRAPLESS UNDER BENCH FOOT LOC 2 Install a Zico QR-D-2 Quic-release strapless d-cylinder oxygen bracket.
3000-0642	1	VACUUM OUTLET, OHIO MEDICAL 1 In Inhalation Area Install a single Ohio style vacuum outlet. Locate per drawings.
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.
4000-0089	1	VACUUM PUMP CAPL #D34 SE (P282) Install a CAPL #D34 SE (P282) 12vdc electric suction pump.
CERTIFICATIONS		
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.
CO0025246 7	1	Clarification - Overhead O2 and IV hanger Relocate the IV hanger at head of cot toward the streetside of head liner per revised drawing. Relocate the overhead O2 outlet rearward between the grabrails per revised drawing. JEC
CO0034662 9	1	Clarification - Bench Drawers The rear facing drawers at head of bench to be 9.5"W ILO 11"W, per Engineering and revised drawing. JEC

Spec Writer:

Spec Designer:

21588 Greenwood Type III Demo