

# Select Tech INC

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May 6, 2026

Attn: Mr. John Holder, Ohio County EMS  
Ohio County Judge Executive Office  
Suite 215  
130 E. Washington St  
Hartford, KY 42347

Dear Mr. Holder,

Thank you for the opportunity to bid your ambulance remount requirements. A remount and repair facility established in 1995, Select-Tech, Inc. is owned and operated by myself, Steve Feldhaus. Located in Middle Tennessee, I believe my company can offer your ambulance service many advantages not found at other, more distant, facilities. I have over 37 years' experience in the ambulance manufacturing, repair, and remount field. During this time, I have been involved in the remounting of literally hundreds of ambulances of various makes and models. We are certainly qualified and have the expertise to, again, provide your ambulance service a top-quality remount.

Select-Tech, Inc. bids the following per your specification and our discussions of items 1-59:

Remount 2013 Type I Braun (Med 5) module onto 2027 Ford F-350 -----\$199,800.00

This price includes but is not limited to include the following:

**Chassis:**

- 1) New Ford F-350 4wd, 7.3 Liter V8 Gas ambulance prep chassis.
- 2) LiquidSpring rear suspension with kneeling feature.
- 3) Front cab floor, rubber instead of carpet.
- 4) New ADP running boards.
- 5) New accordion seal between module & cab.
- 6) New mud flaps.
- 7) New back-up alarm w/cancel switch.
- 8) New Phoenix wheel simulators w/ rear wheel valve extensions.
- 9) CPI thru-bumper siren speakers SAD/SAP-3834-23FSD-1.
- 10) Reuse existing grille and intersection lights. Replace any defective lights as needed.
- 11) Trade-in allowance of the old chassis.

**Module Body Exterior**

- 12) Base remount (includes new mounts & hardware, full module structural inspection).
- 13) Paint entire module white utilizing the PPG single-stage Concept system.
- 14) Remove & polish all stainless door hinges. Reinstall w/ 3M corrosion barrier between hinge/door & hinge/body.
- 15) Install new drip rails.
- 16) New black rubber fenderettes w/ new hardware.
- 17) New ADP stone guards, corner guards, rear kick plate, ADP rubrails & stainless thresholds on bottom
- 18) of all module doors.
- 19) New CPI fuel fill bezel w/ stainless steel spillway.
- 20) New license plate mount w/ LED top light.
- 21) New heavy duty all aluminum rear bumper sub-frame w/aluminum diamond plate bumper pods and punched surfaced flip-up step.
- 22) New CPI door "Grabbers".
- 23) All compartments to be checked for proper draining & venting.
- 24) Reuse exterior module Eberhard handles. Replace as needed.
- 25) Inspect all compartment rotary latches (adjust and lube to insure proper timing).
- 26) Clean & reuse module windows.
- 27) New door seal.
- 28) Inspect/replace any weak compartment door gas struts.

**Heat/AC:**

- 29) Install New Hoseline high-capacity HVAC system w/digital thermostat and Hoseline TMC2009 dual inline roof mount condenser w/ SKIRT, 12V system.

**Electrical:**

- 30) Test, reuse existing VMUX electrical system. Customer will be notified of any issues.
- 31) Install new InPower SSC42-475 module disconnect switch w/ overload sensing protection.
- 32) Install InPower high idle controller.
- 33) Scorpion coated console w/ cup holders and map box.
- 34) Test and reuse existing inverter. Customer will be notified of any found issues.
- 35) Test and reuse existing siren and amp. Customer will be notified of any found issues.
- 36) Reinstall department mobile radios to current location.

**D.O.T. / Emergency Warning Lights:**

- 37) New LED grommet mounted clearance lights.
- 38) Clean and reuse existing warning lights. Replace any defective lights as needed.
- 39) Clean and reuse existing scene lights. Replace any defective lights as needed.

**Module:**

- 40) Stryker Performance-LOAD manual cot fastener system (with inductive charging for cot).
- 41) Stryker Power-Pro XT stretcher model 6506 (mid-configuration).
- 42) Inspect all interior cabinets, tighten all hardware, replace any missing screws, replace Plexiglas as needed.
- 43) Include external actuators or handles for rear door emergency release as well as emergency access pa
- 44) Reuse existing LED dome lights. Replace any defective lights as needed.
- 45) (4) TecNiq fluorescent light LED conversion E39-L000-1.

- 46) Install Intertek safety webbing at front of squad bench.
- 47) Add (2) panel lights to c/s wall upper below ceiling.

**Medical Equipment:**

- 48) Test oxygen system and repair any found leaks.
- 49) Test suction system and repair any found leaks.

**Graphics:**

- 50) 32" blue reflective roof SOL.
- 51) ½" Entry door white reflective perimeter stirpes.

**Miscellaneous:**

- 52) Predelivery Testing and Prep.
- 53) 30-mile road test.
- 54) Grade A clean & detail entire unit.
- 55) Test & recertify all systems. Weigh & apply KKK weights/paint stickers.
- 56) Install No Smoking & Fasten Seat Belt signage.
- 57) Fill with fuel.

**CAAS Certification Requirements:**

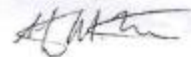
- 58) Install reverse camera system.
- 59) Install anti-theft system.

**Optional Item: (not included in the above price)**

Ford order code 99T, 6.7L Turbo charged diesel in-lieu-of 7.3L gas engine-----\$10,006.00

Thank you for the opportunity to bid your remount requirements and I am sure you will be pleased with our service and quality if you again choose us as your supplier. Our terms are FOB/COD Shelbyville, TN with no deposit required. Our current backlog is approximately 14-16 months. Please feel free to contact me if you have any questions or need further information.

Sincerely,



Stephen M. Feldhaus  
President