

Specifications	Yes	No
----------------	-----	----

CHASSIS		
2026 FORD SUPER DUTY F-350 SRW XLT		
EXTERIOR - RED		
ENGINE - 7.2L GASOLINE		
TRANSMISSION - TORQSHIFT 10-SPEED		
FOUR WHEEL DRIVE		
BODY - CREW CAB		
96 INCH TRUCK BOX		
FX4 OFF-ROAD PACKAGE		
FORD PRO UPFIT INTEGRATION SYSTEM		
BLACK PLATFORM RUNNING BOARDS		
CAMPER PACKAGE		
LED ROOF CLEARANCE LIGHTS		
EXTERIOR BACK-UP ALARM		
TAILGATE STEP & HANDLE W/TAILGATE LIFT ASSIST		
TOUGH BED SPRAY-IN BEDLINER		
XLT TRIM PKG		
DRIVER/PASSENGER FRONT & SIDE AIRBAGS		
AIR CONDITIONING		
LT275/70R18E BSW ALL TERRAIN TIRES		
3.31 ELECTRONIC LOCKING AXLE		
FRONT LICENSE PLATE BRACKET		
SKID PLATES		

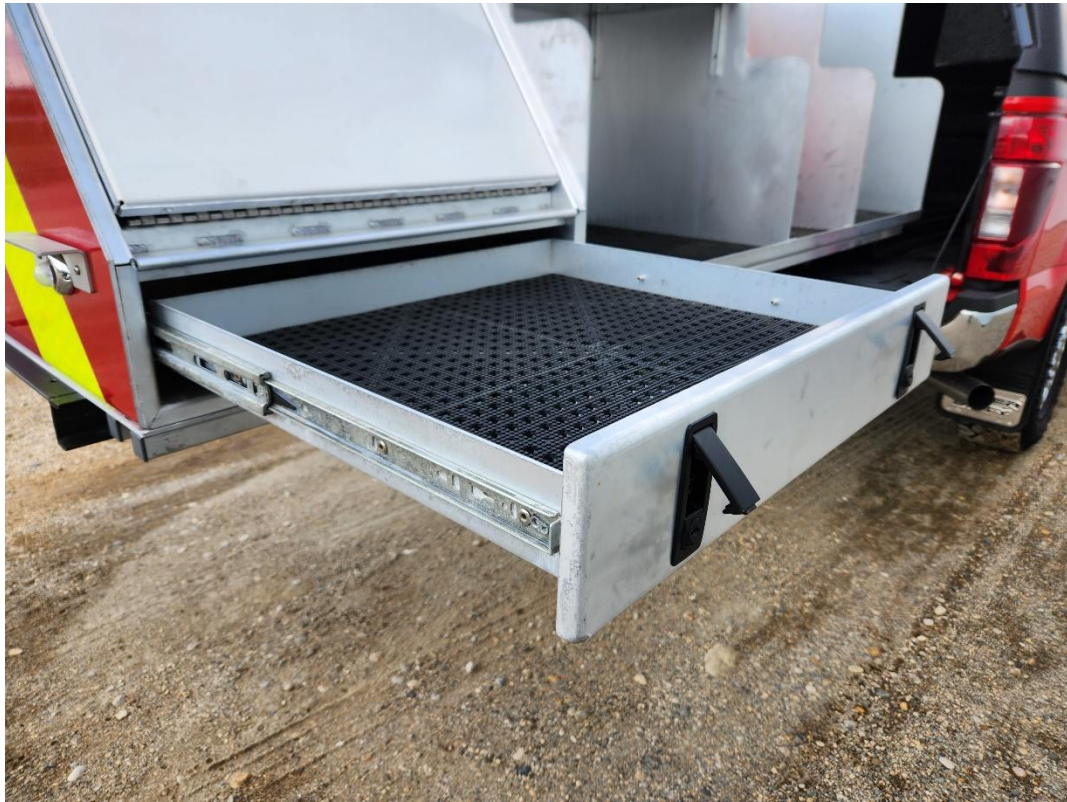
Specifications	Yes	No
12400# GVWR PACKAGE		
PTC SUPPLEMENTAL HEATER		
ENGINE BLOCK HEATER		
HEAVY DUTY SERVICE SUSPENSION		
410 AMP ALTERNATOR		
DUAL BATTERIES		
HEAVY DUTY MUD FLAPS		
<p><b>Decals</b></p> <ul style="list-style-type: none"> <li>- Supply &amp; Install Reflective Chevron on Tailgate of Truck</li> <li>- Supply and install NFPA Reflective Striping on both sides of Truck.</li> <li>- Supply and install Fire Dept decals (2 per side) on both sides of the Truck</li> </ul> <p>** Decal Proof must be approved by the Fire Dept prior to installation of decals &amp; striping</p>		
<p><b>Emergency Lighting</b></p> <p>The following Whelen Emergency lighting shall be supplied &amp; installed.</p> <p>One Whelen Lightbar, LED, 54", DUO, Cenator, TB2SP3R on chassis roof</p> <ul style="list-style-type: none"> <li>- Red/White w/ Amber TA</li> <li>- Fully Populated w/Flashing Takedowns</li> <li>- Whelen CenCom Core</li> <li>- Whelen CCTL6 Control Head</li> </ul> <p>- Two Whelen Light, Strobe, Vertex, 1", Red LED VTX609R in chassis rear taillights (or similar area)</p> <p>- Two Whelen Light, LED, Red, Multi-Mount, Grille # IONR in chassis grill</p> <p>- Two per side (4 total) Whelen M9V Lights shall be installed on each side of the truck Cap</p>		
<p><b>Console</b></p> <p>The front center seat shall be removed from chassis and an aluminum center console assembly that is approx. 26" x 13" shall be installed.</p>		

Specifications	Yes	No
<p><b>Siren Speaker</b></p> <p>Install a Whelen SA315P Speaker &amp; SAK9 Bracket Assembly by the front grill of the apparatus.</p>		
<p><b>Master Power</b></p> <p>A weatherproof solenoid that is activated by chassis key ignition shall be installed on the apparatus. All upfitted electrical components shall be activated and deactivated through this solenoid.</p>		
<p><b>Antennas &amp; Mobile Radio(s)</b></p> <p>There shall be two (2) mobile radio antenna cables installed on the chassis fenders. The cables shall be routed to the cab console for hook-up to the mobile radios.</p> <p>** Mobile Radio to be supplied by the Fire Department *** OEM to Install Radio</p>		
<p><b>Battery Maintainer &amp; Auto-Eject</b></p> <p>A Kussmaul Charger, 120V 12A, 091-165-12 (for Single Bar Graph Display) shall be supplied and installed.</p> <p>A Kussmaul Auto-Eject shall be installed on the DS Chassis Box Side in front of the rear wheel.</p>		
<p><b>Front Bumper</b></p> <p>The factory front bumper shall be removed and a RANCH FRONT BUMPER 2023 S/DUTY - FFR-Q5960-1 shall be installed. A FFR-QREC-1 - RECEIVER HITCH shall be installed on the front bumper to allow for the installation of a Winch.</p> <p>Wiring shall be run to the front bumper to power a Winch Assembly.</p>		
<p><b>Scene Light</b></p> <p>A Scene Light, Lightbar, 30", Black OPS, Speed Demon, 10-10039, DRC30 shall be installed at the center of the front bumper and shall be controlled from the Whelen CCT6 Control Head at the Center Console.</p>		
<p><b>Winch</b></p> <p>A Warn Zeon 10s Synthetic Winch WAR-89611 Assembly shall be supplied with the apparatus.</p>		

Specifications	Yes	No
<p><b>Rear Suspension Air Bags</b></p> <p>An AIR SPRING KIT - AIR LIFT - ARL-57352 shall be supplied and installed at the chassis rear suspension. The Air Bag System shall include a HD air compressor ARL-25854 that shall be mounted in the chassis cab and controlled from the center console.</p>		
<p><b>Truck Cap w/Side Compartments</b></p> <p>A LEER 100SCC -80FS23' STANDARD FRONT WALL, SIDE MOUNT TOOL BOX, BLACK INTERIOR LINER, LED 3RD BRAKE LIGHT, COLOR MATCHED to Ford Truck w a SOLID REAR DOOR WITH CODEABLE LOCKS shall be installed on the Truck.</p> <p>Weather stripping shall be installed on the tailgate to help prevent dust intrusion.</p> <p>One (1) 12V LED light shall be installed inside the cap and shall be activated by a mag switch on tailgate.</p> <p>Two (2) lights shall be installed, one (1) in each side compartment of the truck Cap and the lights shall come on when the chassis is placed in park.</p>		
<p><b>Command Center &amp; Equipment Storage System w/Roll-Out Tray</b></p> <p>A 4'x 8' rollout Command Center &amp; Equipment Storage System shall be fabricated and installed the truck box.</p> <p>The Command Center &amp; Equipment Storage System shall include the following:</p> <ul style="list-style-type: none"> <li>- storage compartments with dividers</li> <li>- 100% slide out assembly for easy access to all compartments</li> <li>- 2 whiteboard door flip up doors, 2 shelves behind these flip up doors (one per side) and 2 storage drawers</li> <li>- compartment lighting</li> <li>- emergency flashers on the rear of the unit that flash when the chassis tail gate is in the open position.</li> </ul> <p>Example pics are listed below:</p>		

Specifications

Yes No



Specifications	Yes	No
----------------	-----	----



The final design of the Command Center & Equipment Storage System w/Roll-Out Tray shall be approved by the Fire Dept prior to building & installation.

**Ground Lights**

Ground Lights shall be installed in the following locations:

- Two (2) lights under the rear bumper – one (1) on each side
- One (1) light under each running board (2 lights total)

The ground lights shall come on automatically when the chassis is placed in park.

**Truck Box/Cap Pressurization**

A “cab to truck box” vent system shall be installed to pressurize the truck box/cap area with the chassis HVAC system to help prevent dust intrusion in the truck box/cap area.

**120 Volt Inverter & Transfer Switch**

A 120 Volt - 3000 Watt Inverter shall be installed in the apparatus.

A 120V receptacle shall be installed on the Command Slide-Out and tied into the inverter.

Specifications	Yes	No
<p>A transfer switch shall be supplied &amp; installed to allow for the transfer of power to the 120 V receptacle between the shoreline power and the Inverter.</p>		
<p><b>Coolant Heater</b></p> <p>A 12V Coolant Heater shall be installed in the Truck Box area. The heater shall be controlled from the Center Console. The coolant lines shall be routed to the engine compartment and shall include valves at the engine to allow the ability to shut off the coolant flow to the heater in the summer months.</p>		
<p><b>Manual</b></p> <p>There shall be one operation &amp; maintenance manual included with the apparatus. The manual shall be electronic on USB cards.</p>		
<p><b>Warranty</b></p> <p>A Warranty policy shall apply to the apparatus. The policy shall include a min 3-year bumper to bumper coverage on the chassis. All private labelled products (ex. Chassis, Fire Pump, Poly Tank, Emergency Lighting etc.) shall be covered by their respective manufacturer's warranty policy's.</p> <p>A Warranty Policy shall be available upon request</p>		
<p><b>Apparatus Service Center</b></p> <p>The apparatus warranty and serviced shall be performed by:</p> <p>Name: _____</p> <p>Location: _____</p>		
<p><b>Apparatus Delivery &amp; Training</b></p> <p>The completed apparatus shall be subject to a final inspection. It shall then be delivered to the Fire Departments facility under its own power. An authorized company representative shall deliver the apparatus and perform operational training to the Fire Department upon arrival.</p>		