

Section Truck Service Body

Section truck aluminum service bodies for our 2022 Ford 6.2L Gas F-350 60" CA
SRW Total Quantity: Four (4)

- 108" long x 40" high x 78" wide
- 40" compartment height, 14.5" compartment depth, 48.5" load space width, 23" top of body to top of floor, 17" horizontal compartment height*
- Passenger Side (curb) front bed/box compartment contains small torch bottle holder with bottle retainer
- Headache rack wired for spot light, strobe light & external speaker
- 2000lb utility crane mounted on top of curb side tool tray right rear corner 12v power with wired remote and quick connect plug in*
- Master locking system on body
- Dual Hose reel 50ft 1/2" arctic grade: Hose reel is for Hydraulic Tool circuit: Chassis engine driven hydraulic tool circuit w/ valves & self-winding (25' length -Stanley recommendation for hose diameter & manufacturer) hose reel mounted on drivers side rear on top of tool boxes. Hydraulic specs: 10gpm@2,000 psi & 5gpm at 2,000 psi continues with a twin line hose*
- Work lights; Front (2), Rear (2) ** All added lights to be quality LED
- Aluminum tool holders
- Custom tool holder rear bumper
- 3 point contact hand rail from bumper to bed
- Install HiRail gear and wheel modification (parts provided by ARRC)
- Continued (below)

* See attached specifications (below)



Headache rack with installation & wiring for spot light (1), beacon light (1) & external speaker

Tool/flag holders for bed with fabrication and installation (left rear bed rail - see picture)

Cab mounted grab handles with installation (see picture for placement)

Running boards (Heavy Duty) with installation

Seat covers (heavy duty) with installation

Mud flaps (rear tire fender well) Installed

Work lights - Flood - Front bumper (2), Rear body (2) wired and installed (Inside cab upfitter switches)

Yellow 360* visible Strobe Light wired and installed (Inside cab upfitter switches)

Installation of HiRail gear & Wheel mod kits (gear/wheel mods provided by ARRC)

Hydraulic tool circuit (to include);

Clutch pump - Deweze or similar (capable of 10 gpm @ 2000 PSI) installed

Manifold (RailTech Matweld or similar - See attached page) installed

Hydraulic Reservoir (7 gallon slim design minimum - see pic) installed

Twin hose reel , hydraulic fluid (minimal 2000 psi line rating) installed

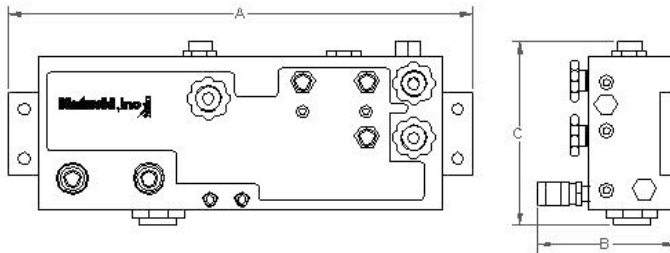
* All installed lights to be LED

Include detailed list of install parts and labor hour estimate to accompany formal bid

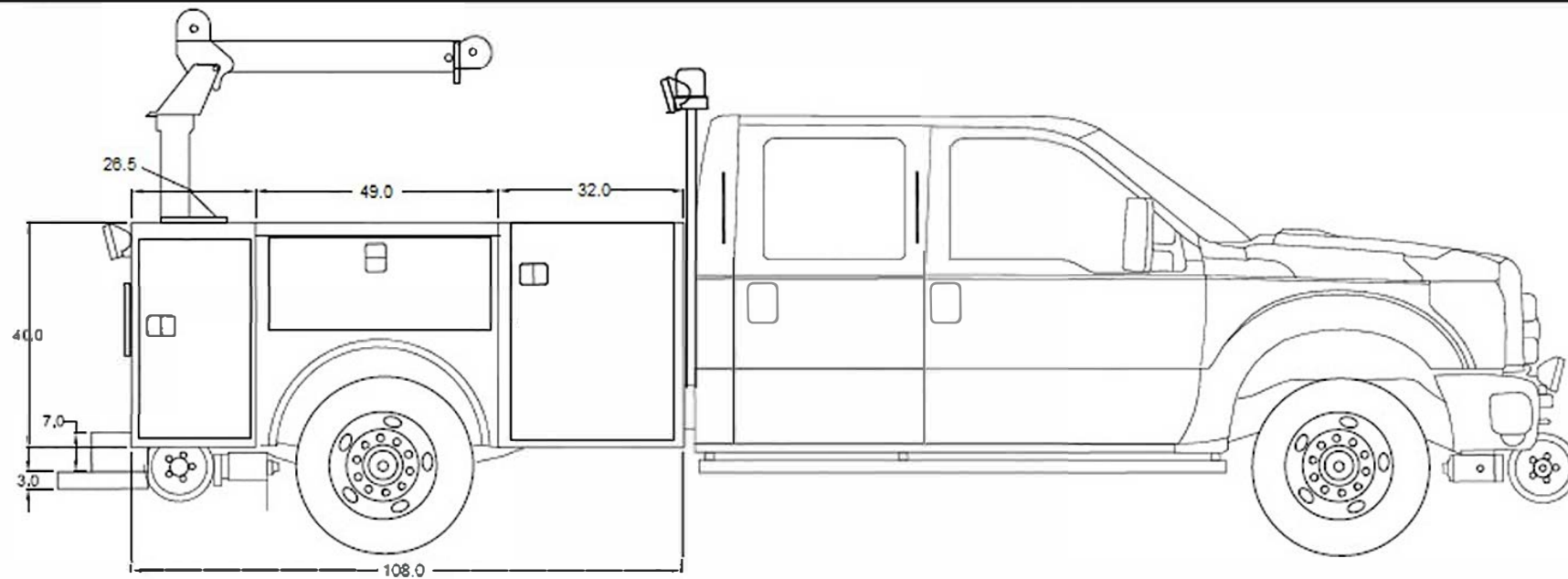
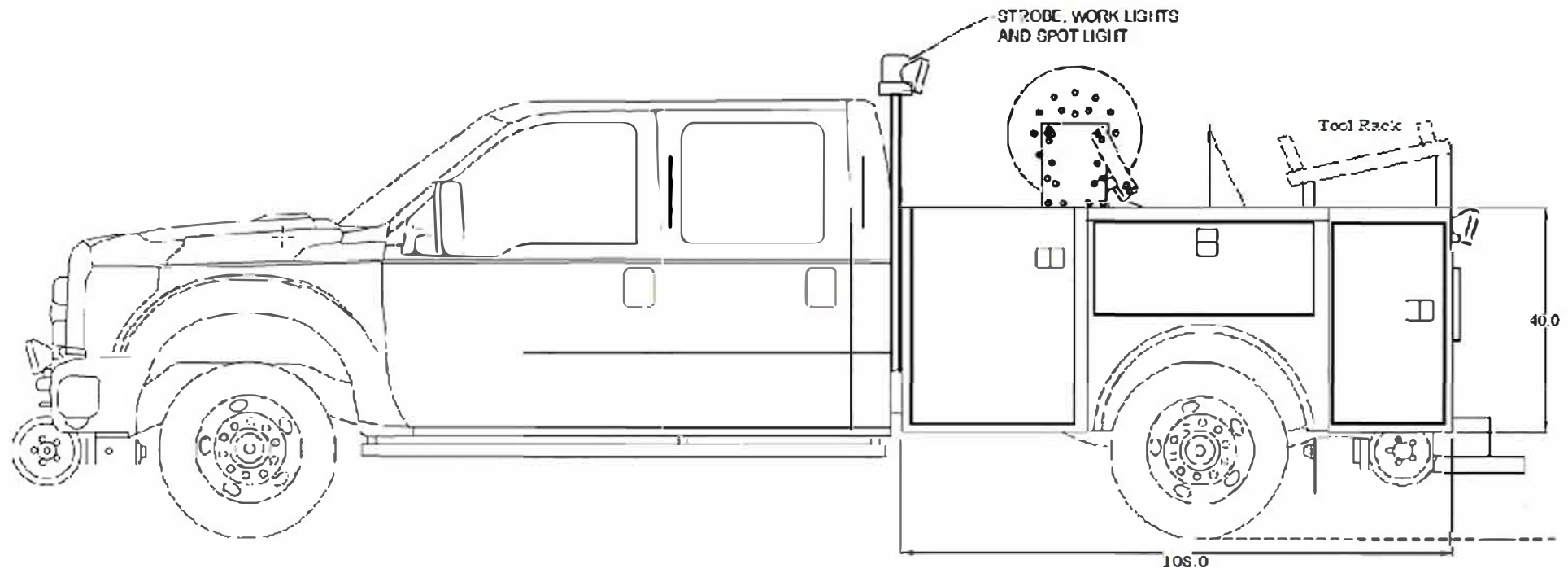


03000 HYDRAULIC MANIFOLD CIRCUIT

The Railtech Matweld Hydraulic Manifold Circuit is a self contained flow and directional control assembly. The manifold can be installed on any vehicle which is already equipped with a hydraulic system capable of producing at least 10 GPM at 2000 PSI. The manifold can be installed and takes up very little space. The manifold circuit provides a safe and cost effective way of adding hydraulic tool capabilities to your existing fleet of equipment.

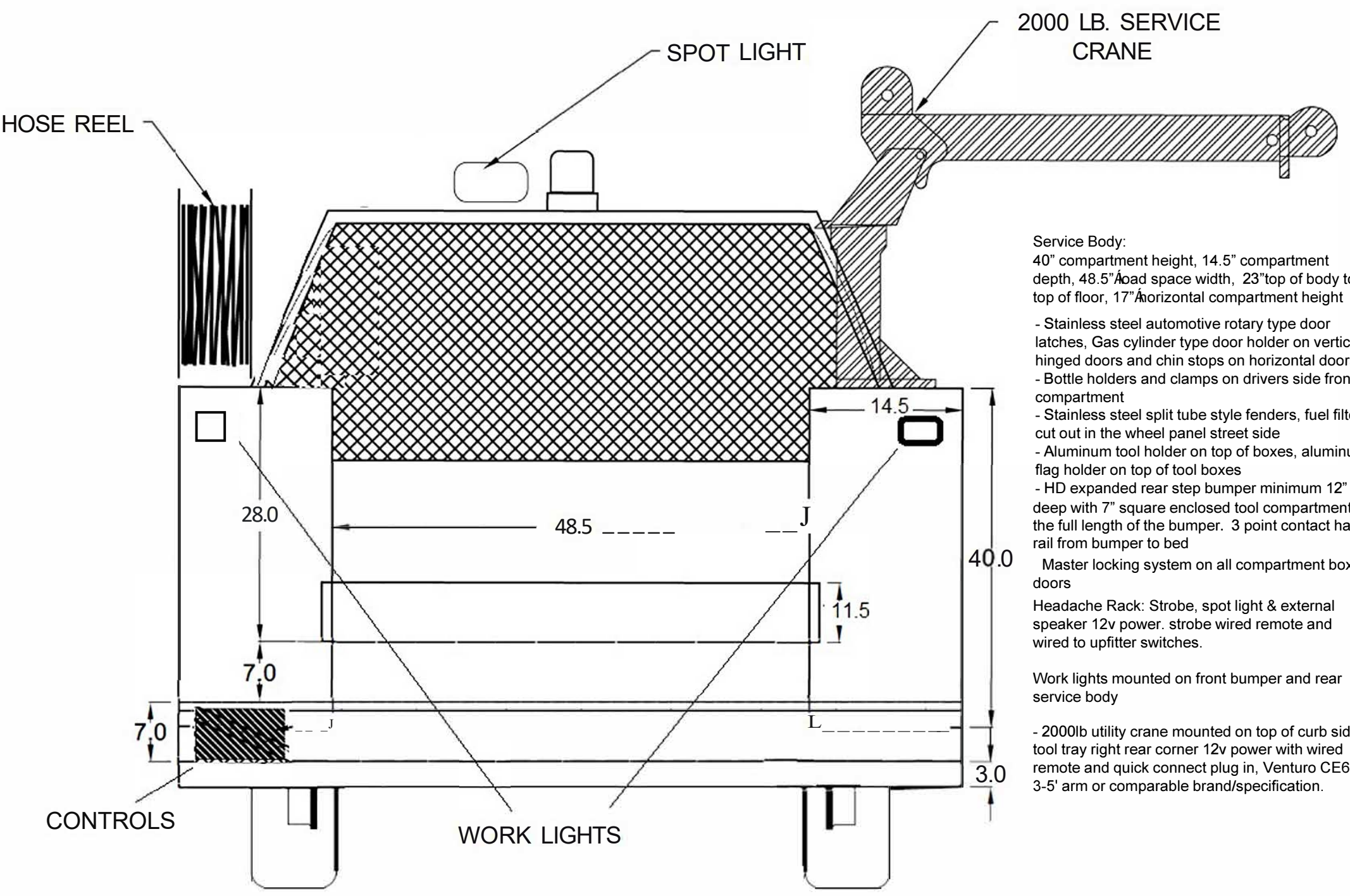


| |
|--|
| <p>PRESSURE</p> <p>2000 PSI (140 bar)</p> |
| <p>FLOW</p> <p>(2) 5 GPM (19 LPM) OR (1) 10 GPM (38 LPM)</p> |
| <p>DIMENSIONS</p> <p>A - 18³/₄" (47.6cm) B - 7" (17.8cm) C - 8¹/₂" (21.6cm)</p> |
| <p>WEIGHT</p> <p>31 lbs (14 kg)</p> |



NOT TO SCALE

Revised 08.15.2023



Service Body:
 40" compartment height, 14.5" compartment depth, 48.5" load space width, 23" top of body to top of floor, 17" horizontal compartment height

- Stainless steel automotive rotary type door latches, Gas cylinder type door holder on vertically hinged doors and chin stops on horizontal doors
- Bottle holders and clamps on drivers side front compartment
- Stainless steel split tube style fenders, fuel filter cut out in the wheel panel street side
- Aluminum tool holder on top of boxes, aluminum flag holder on top of tool boxes
- HD expanded rear step bumper minimum 12" deep with 7" square enclosed tool compartment the full length of the bumper. 3 point contact hand rail from bumper to bed

Master locking system on all compartment box doors

Headache Rack: Strobe, spot light & external speaker 12v power. strobe wired remote and wired to upfitter switches.

Work lights mounted on front bumper and rear service body

- 2000lb utility crane mounted on top of curb side tool tray right rear corner 12v power with wired remote and quick connect plug in, Venturo CE6K 3-5' arm or comparable brand/specification.