

Mechanics Truck Package Ram 2024 3500 Crew  
Cab 4x4 Diesel



RAM

**MECHANICS TRUCK PACKAGE**  
**2024 3500 CREW CAB 4X4 DIESEL**

STOCK NUMBER: J48557

NEW

AVAILABLE



**OFFER INFORMATION**

Location details

4745 S. Chadbourne St. | San Angelo | TX, 76905 -  
United States

Dealer Name

Double Barrel



Availability

Available

Product type

New

Stock number

J48557

Contact person

Strate Colbath

Dealer E-mail

strate.colbath@teamsewell.com

Dealer phone

(432) 444-7150

**\$ 108,676**

---

## MECHANICS TRUCK PACKAGE

Double Barrel JB truck service bodies are rugged, dependable mobile workstations. These service bodies offer multiple compartments and large, open cargo space to provide generous storage and hauling room for all your work truck equipment. The storage compartments of Double Barrel JB service bodies come standard with material trays and can be further configured with optional drawer packages, LED lights, master locks, hooks, and additional trays to keep your work truck organized, so you can quickly locate tools and work more efficiently. To protect your assets from theft and the elements, these service bodies also offer convenient keyed-alike locks, double-panel steel doors with fully concealed bolt-on hinges, and weather-tight seals. Double Barrel JB service bodies are the classic choice of fleet managers and independent contractors alike for their tough galvanized steel construction, convenient storage and access, and extended years of service.

## SERVICE CRANE TECHNICAL DETAILS

### **PALFINGER PSC 3216 Service Crane**

The PALFINGER-built crane boom is best suited for lower duty cycles. PSC 3216 cranes are equipped with standard, single-function proportionate control and offer the highest lifting capacity (ft. lbs), the best weight-to-lift ratio, and the longest reach in the industry. The PSC 3216 is available in either Electric | Hydraulic or Hydraulic Configurations.

Optional features, including 90% acoustic overload warning, 3rd wrap limiting system, and boom tip hooks, are available to fit your application and service truck needs. Hexagonal booms are constructed using ultra-low maintenance, high tensile strength, self-centering single-weld sections powered by internal extension cylinders. Internal extension cylinders provide 16' of outreach (manual tip section). All cylinders are E-coated and use a 5-stage marine-grade seal system. Add PALFINGER's dual hydraulic boom extension option to eliminate the manual slide-out extension for easier and quicker operation. Through the control valve, single-function proportional control of all hydraulic functions is standard. It features a standard proportional wireless remote control unit, an integrated E-stop button, a warning horn, and manual valve activation capability. Cranes are controlled with a 12V DC power supply. A two-block damage prevention system is integrated into the winch mounting platform, eliminating the need for a boom tip apparatus and a cord reel. Complies with ASME B30.5. The planetary winch provides speed and durability. Low profile design with threaded weldment for mounting optional boom tip hook(s) and lights. No A2B components to interfere with operation. The bracket and pads are designed to keep the load block from contacting the boom when stowed.

Cab 4x4 Diesel

**CHASSIS DETAILS**

---

**2024 RAM 3500 CREW CAB 4X4**

- **Exterior Color:** Bright White Clear-Coat Exterior Paint
- **Interior Color:** Black / Diesel Gray Interior Colors
- **Interior:** Heavy-Duty Vinyl 40/20/40 Split Bench Seat
- **Engine:** 6.7L I6 Cummins Turbo Diesel Engine
- **Transmission:** 6-Speed Automatic Aisin AS69RC HD Transmission
- 40/20/40 Split Bench Seat
  - Remote Charge-Only USB Port
  - Front Armrest with Cupholders
- Rear Folding Seat
- Remote Keyless-Entry
- Front Fog Lamps
- Heavy-Duty Truck Federal Emissions
- Full-Size Spare Tire
- Dual-Rear Wheels
  - 11.50-Inch Dual Rear Wheel Axle
  - 17-Inch x 6.0-Inch Steel Argent Wheels
  - LT235/80R17E BSW All-Season Tires
- ParkView® Rear Back-Up Camera Kit
- Tow Hooks
- Trailer Brake Controller