NEW FEATURES

Improved Standards for Design & Testing

Added Room for Driver, Officer & Crew

Redesigned Cooling System with Water to Oil Transmission Cooler

Next Generation HVAC with new LCD Controls

SmartWheel Steering System with Wiper, Air Horn & Secondary Brake Functions

Gauge Package (Driver) with Backlighting, DEF Indication

& Descriptive Diagnostic Code

Aluminum Instrument Panel (Driver)

DEF Tank in Rear Step Well (Driver's Side)

Updated Horizontal Wiper Design

Laptop Docking Station (Officer)

Multiple Exhaust Configurations

24" Exterior Grab Handles

Door-Mounted Marker Lights (Interior)

ENGINE & TRANSMISSION

Cummins Diesel ISC 8.3L or ISL 8.9L

Engine Horsepower: 330 - 450

Transmission: Allison GEN IV-E 3000 (Retarder Available)

FEATURES & SPECIFICATIONS

94" Wide Aluminum Cab

Classic Front-End Styling & Grille

Front GAWR: 14,600 - 24,000 lb.

Rear GAWR: 22,000 - 48,000 lb.

Cab Styles: ER / SMFD / MFD / EMFD / LFD / ELFD

Two Door (ER), Short Medium Four Door (SMFD), Medium Four Door (MFD),

Extended Medium Four Door (EMFD), Long Four Door (LFD)Extra Long Four Door (ELFD)

Roof Options: Flat or Raised Roof (10", 20" or 24")

Axle Configurations: 4x2 or 6x4

Front Axle: Beam, IFS or Tube

Front Suspension: IFS or Spring

Steering Column/Wheel: 18" Tilt/Telescopic (2 or 4-Spoke)

Front Axle Turning Angle Range: 43° - 55°

Rear Axle: Single or Tandem

Rear Suspension: Air, Rubber or Spring

Brakes: Disc or Drum

Brake Systems: ABS / ATC / RSC / ESC

Wheelbase: 136" - 303.5"

Bumper Extension: 6" - 31"

Batteries: (3) Group 31 or (6) Group 31

Alternator: 270 - 320 Amp

Cab Tilt System

Keyless Start





WARRANTIES & SERVICE

Lifetime Frame & Cross Member

10 Year / 100,000 Mile Cab Structural

- 1 Year / 24,000 Mile Cab & Chassis General Limited
- * 2 Year / 36,000 Mile Cab & Chassis General Limited
- * 3 Year / 50,000 Mile Cab & Chassis General Limited
- * 5 Year / 75,000 Mile Cab & Chassis General Limited
- * 1 Year Parts (Export)

5 Year / 100,000 Mile / 3,000 Hours Cummins Engine

5 Year Allison EVS Transmission

7 Year / 70,000 Mile Cab Paint (DuPont™ & Sikkens)

10 Year / 100,000 Mile Cab Paint (PPG)

24/7 Technical Support

Spartan Factory Service Center

Authorized Nationwide Service Network

SPARTAN PRODUCT HIGHLIGHTS

Spacious Cab Design

The Metro Star's 94" wide, flat floor cab design, seating configurations and raised roof options provide up to 10 crew members with extended leg and headroom, improved visibility and additional space for storage.

Wide Cab Steps & Doorways

Spartan offers the industry's tallest and widest cab doors, providing safe entry and egress. Our cab step design—the widest steps and the lowest step heights in the industry—increases the ease of entering and exiting the cab.

Driver Controls

All driver controls are ergonomically engineered for safe operation & high-precision steering capabilities. SmartWheel increases safe vehicle operation by allowing the driver to operate key functions, such as windshield wipers, air horn and secondary brake functions, at the touch of a finger.

Vehicle Data Recorder

The Vehicle Data Recorder (VDR) is a tool for use in promoting safe driving and riding procedures to and from the scene. The VDR records the following at least once per second: vehicle speed, acceleration and deceleration (from speedometer), engine speed, engine throttle position, time, seat occupied status, seat belt status, master optical warning device switch, ABS event, and date.

Electronic Fluid Level Indicators

Electronic fluid checks allow for the levels of critical fluids to be monitored through the truck's instrumentation package. Levels monitored include: engine oil, power steering fluid, transmission oil, windshield washer fluid and engine coolant.

Seat Belt Warning System

The seat belt warning system provides audible and visual confirmation of seat belt status. Both components of the warning system will activate any time the parking brake is released. The audible warning device is designed to be heard at all seating positions intended to be occupied while the vehicle is in motion.

V-Mux Touchscreen Vista Display

Spartan's V-Mux Touchscreen Vista Display is a user-friendly alternative to a traditional instrument panel. With all of the electrical commands condensed into a high-definition, touchscreen display that allows the monitoring and control of vehicle systems. The easily maintained system can undergo troubleshooting in the field and self-assists the technician with vehicle maintenance.

* Available Option

2010 technical specifications and descriptions are subject to change without notice. Content is limited and does not cover all available features. For additional information please contact a Spartan representative

Everything's Riding On It.®