



MCI® D4520 technical specs.

Increased fuel economy. Low total cost of ownership.

Dimensions

Overall Length (bumper to bumper)	45.10'	13.84 m
Wheelbase	315.00"	8.08 m
Front Overhang	79.00"	1.93 m
Rear Overhang	106.70"	2.68 m
Overall Width	102.00"	2.59 m
Overall Height	138.60"	3.48 m
Interior Height	78.00"	1.99 m
Front Track	84.84"	2.15 m
Rear Track (drive)	75.38"	1.91 m
Rear Track (trailing)	84.84"	2.15 m
Turning Radius	41.90"	14.33 m
Gross Vehicle Weight Rating	54,000 lb	24,494 kg
Luggage Compartment Volume*	560 cu ft	14.64 cu m

Safety + Performance

Standard Equipment

Electronic Stability Control (ESC)

Automatic Traction Control (ATC)

Disc brakes with 6 channel Antilock Braking System (ABS)

Three-point passenger seat belts (multiple seat models available)

Amerex fire detection and suppression SmarTire® integrated tire pressure monitoring system with always-on

Tilt and telescoping steering wheel

Cruise Control

Electrically locking baggage compartments

Electronically controlled high/low rise MCI® A/C compressor

Davco Fuel Pro® filter with sight glass

MP water circulating pump

MCI exclusive spiral entrance stairway with aluminum step nosing & stainless-steel grab rails

Passive steerable tag axle with unload feature

Optional Equipment

Proheat auxiliary heater-45,000 BTU

Bendix Fusion collision mitigation system

Video surveillance systems

360° Camera system

Sliding battery tray

Curb lights

Standard Equipment

Engine Options	Cummins X12 w/engine brake, 410 hp, 1,450 lb-ft torque
Transmission	Allison B500 Gen V
Front Axle	ZF 17,000 lb (7,711 kg) with unitized wheel ends
Drive Axle	ZF 23,000 lb with pre-set wheel bearings
Tag Axle	ZF 16,500 lb (7,484 kg) with unitized wheel ends
Seating	56-passengers
Wheels	Hub-mounted steel, 22.5 x 9.0
Tires	Firestone FS400 315/80 R22.5 9.00" L-rated
Alternator	Borg Warner 55SI Dual 250A 24V
Brakes	Bendix ADB22X
Parking Brake	Spring brake on drive axle
Fuel System	191 US gal. usable volume (201 US gal. gross volume) aluminum tank. 15 US gal. DEF tank capacity.
Body Type	Stainless-steel frame with high strength low alloy steel in suspension areas for higher strength and fatigue life
Exterior Skin	One piece bonded aluminum roof skin and composite exterior body panels
Baggage Doors	Underfloor pantograph-type composite baggage doors with central electrical locking system
Entrance Door	Electric-operated bi-part style door
Electrical System	Parker Vansco fully multiplexed electrical system
Instrument Panel	Parker Vansco multi-function display including speedometer, oil pressure, water temperature, fuel level, voltmeter, air pressure and DEF (diesel exhaust fluid) level
Warning Lights	Real-time diagnostics of all operating systems
Cooling System	Below floor parallel radiator/charge air cooler module which quickly swings out for unrestricted service access
Fan System	Electrically driven fan array to maximize fuel efficiency and reliability
Steering System	Variable ratio power steering system
Suspension	Electrically controlled air suspension with high/low ride and kneeling functions
Batteries	Two 8D (1350 c.c.a. each)
Voltage	12 volt and 24 volt
Exterior Lights	12 volt LED, plus 90 mm halogen headlights

Entertainment Systems & Digital Amenities

Standard Equipment

REI audio/video system with dash mounted DVD & six 15" LCD wide-screen monitors

Optional Equipment

Wireless microphone

iPod & MP3 connection

WiFi system

110V outlets with USB at each seat and 4000W Inverter

Saucon asset tracking system

Interior Design & Other Features

Standard Equipment

Chemical-type lavatory without sink

Large open parcel racks with cords, individual overhead LED reading lights and airflow controls

LED headlights

Optional Equipment

Rear-mounted Braun wheelchair lift with 2 wheelchair positions

Parcel rack air conditioning

Fabric interior packages

Alcoa Durabrite® aluminum wheels

Rear window