

Columbia's Utilitruck is Built For Work on college campuses, park systems, military bases or industrial complexes. Frequently used in commercial fleets, you can rest assured the Utilitruck will also have a positive impact on your bottom line! With zero emissions, your Utilitruck is even friendly to indoor environments!



The Utilitruck is available as a low-speed-vehicle, and is engineered for safety, with 4-wheel hydraulic brakes, an AC-powered drive system, and automotive-grade lighting, controls and steering.³

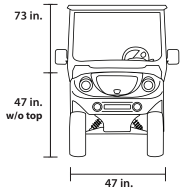


- 1 High visibility cab
- 2 Back-up camera⁴
- 3 2nd row seat



BUILT FOR WORK







Dimensions

Power Train

Width:	47 in. w/o Mirrors	Motor:	48-volt, AC induction, NEMA class H temperature rated
Step Height:	12.5 in.	Batteries:	Eight, 6-volt, 232 amp hour, 122 minute, deep cycle
Ground Clearance:	7.5 in.	Controller Rating:	450 amp

Performance Chassis

Max Speed: 19 MPH Steering: Adaptive electric power steering

25 MPH (LSV only) Brakes: 4-wheel hydraulic, front discs, rear drums, automatic parking brake

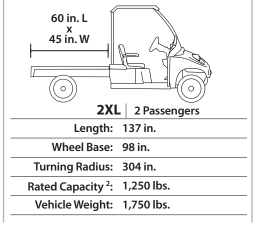
Range ¹: Up to 40 miles Front Suspension: Double A-arm independent coil spring over shock absorbers

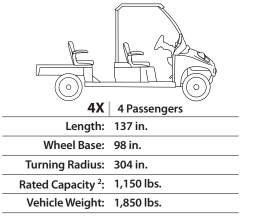
Rear Suspension: Trailing link with panhard bar, independent coil spring over shock absorbers

Tires: 205/65-10 10-ply DOT rated



2X	2 Passengers
Length:	113 in.
Wheel Base:	74 in.
Turning Radius:	219 in.
Rated Capacity 2:	1,000 lbs.
Vehicle Weight:	1,600 lbs.





Features, options, specifications, color availability and model designation are subject to change without notice. Some vehicles are pictured with options that may be available at extra cost or may not be available on some models. Ask your dealer about the availability of options and verify that the vehicle you order includes the equipment you require.

1 Range will vary depending on temperature, grade, payload and driving style. | 2 Rated Capacity Includes personnel, cargo, options and accessories.

3 The Utilitruck may be equipped as a street legal vehicle, which meets or exceeds the requirements of NHTSA CFR title 49-571.500

4 Standard on LSV models; optional on non-LSV models.

Check with your local municipality for specific laws and regulations for LSV vehicles.

Columbia Vehicle Group, Inc.





