





Up to 150 miles



BATTERY 118 kWh



PAYLOAD CAPACITY

Up to 6,300 lbs



Green Power MOTOR COMPANY

USA 833-274-5144 Canada 604-563-4144 GreenPowerMotor.com Sales@GreenPowerMotor.com

EV STAR CARGO TECHNICAL DATA

CLASSIFICATION

Class 4

GVWR

14,330 lbs.

PAYLOAD CAPACITY

Up to 6,300 lbs.

CARGO VOLUME CAPACITY

477 cubic ft.

LENGTH (5)

22 ft.

EXTERIOR WIDTH ②

79.5 in., w/mirrors 95.4 in.

INTERIOR WIDTH

70 in.

EXTERIOR HEIGHT (1)

103 in.

INTERIOR HEIGHT

74 in.

WHEELBASE 4

170 in.

CARGO DOOR OPENING

Side: 51 in., Rear: 65 in.

MAX SEATING CAPACITY

2 cabin seats

TIRES

215 / 75R / 17.5 (qty. 6)

HVAC

Electrical

ECU COMMUNICATION

CAN BUS, J1939

FRAME / BODY / ROOF

Steel

BATTERY CHEMISTRY

LiFePo4

BATTERY VOLTAGE

576 V

BATTERY CAPACITY

118 kWh

RANGE *

Up to 150 miles

FUEL ECONOMY *

48 mpge, 0.77 kWh/mi, 1.3 mi/kWh

TOP SPEED

68 mph

MOTOR

Dana tm4

MOTOR POWER

150 kW max

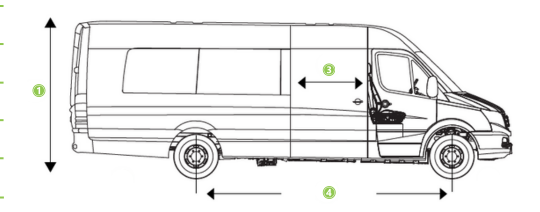
TRANSMISSION

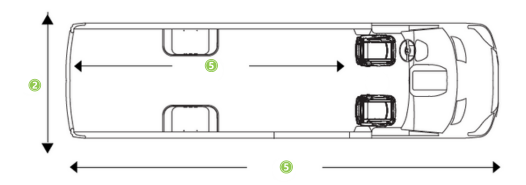
Direct drive, no transmission

CHARGING

Dual (AC/DC) Level-2, J1772, up to 19.2 kW AC, ~8 hrs DCFC, CCS-1, 60 kW, ~2 hrs Wireless DC (option), 60 kW, ~2 hrs







—— The all-electric, purpose-built EV Star Cargo has established the new standard of performance, safety and sustainability for the cargo and delivery market.

What Sets the EV Star Cargo Apart

All-Electric EV Star Cargo

Purpose-built on the EV Star Cab & Chassis platform to be an electric vehicle.

only all-electric cargo van in its class.

Single manufacturing entity for ease of warranty claims, service and overall customer experience.

Other Electric Cargo Vans

Conversion vehicles not designed as electric vehicles from ground up.

No other Class 4 electric cargo van on the market.

Multiple manufactures for different vehicle parts.



EV Star Cargo

- The only Class 4 all-electric, purpose-built cargo van on the market.
- Large payload and cargo capacity.
- Upright cargo walls for easy customization and upfitting.

EV Star Cargo Refrigerated Van:

- Dual batteries allow for increased range and continual eTRU cooling of the cargo area.
- P Diamond plated floor.
- Interior cargo area is a smooth surface concept allowing for easier cleaning and sanitation.

The EV Star Cargo van can be upgraded to a Refrigerated Van.

GreenPower EV Star Cargo Warranty

GREENPOWER MOTOR COMPANY WARRANTS EACH ALL-ELECTRIC, PURPOSE-BUILT EV STAR CARGO TO BE FREE FROM DEFECTS IN MATERIAL AND WORKMANSHIP UNDER NORMAL USE AND SERVICE WITHIN THE LIMITS IDENTIFIED BELOW*:

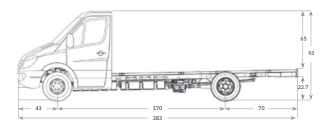
- Structure and body integrity against corrosion five years.
- P Body and window frames against leakage two years.
- P Drivetrain three years/150,000 miles.
- ← High-voltage battery system five years/100,000 miles.
- See Basic body structure three years.
- Exterior paint one year.
- Complete vehicle one year.

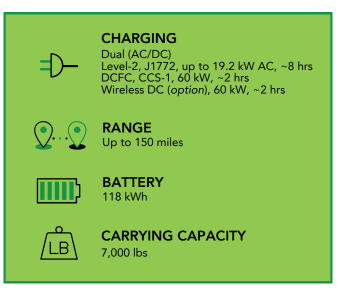




The all-electric GreenPower Motor Company proprietary EV Star Cab & Chassis was designed to take on any mid and last-mile delivery while maintaining the benefits of being a zero-emissions vehicle. It is purpose-built to be an electric vehicle and is designed to accommodate a multitude of upfits or bodies for different use cases. With a carrying capacity of 7,000 pounds and a range of up to 150 miles, the GreenPower EV Star Cab & Chassis is the perfect vehicle for any fleet. Its clean sheet design approach facilitates optimal battery pack placement and weight distribution, allowing the vehicle to accommodate a larger energy supply, deliver a longer range and set the new standard for zero-emission goods and people transportation.

- The EV Star Cab & Chassis is the foundation for the EV Star Passenger Van, a vehicle that passed the FTA Altoona Bus Testing program with one of the highest scores ever recorded, an achievement that shows the safety, strength and durability of the underlying chassis and running gear.
- Dual port charging as a standard feature. Wireless charging available as an option.
- Optimal battery placement to maximize payload and provide for a low center of gravity.





4/24 REVISION

