

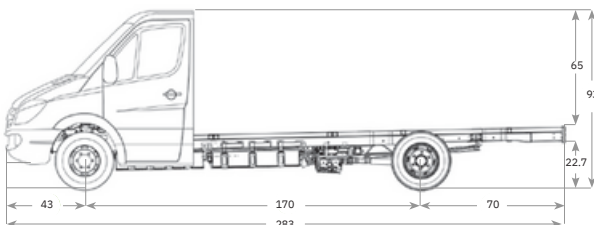
EV STAR

CAB & CHASSIS



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.

- Proven reliability and efficiency in a wide variety of operational settings with more than 500 deliveries in North America.
- 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.



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

RANGE
 Up to 150 miles

BATTERY
 118 kWh

CARRYING CAPACITY
 7,000 lbs

4/24 REVISION



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

Transportation EVolved
 All-Electric Purpose-Built Zero-Emission