





ALL-ELECTRIC SPECIALTY VEHICLE

FEATURES & BENEFITS

- > Up to 85% operating and maintenance savings
- > Proprietary 5th generation technology
- > Commercially-proven lithium-ion battery packs
- > Over 120 vehicles and 1.2 million miles driven
- Independent battery control improves reliability and performance
- Over-the-air software updates for new features and functionality
- Acceleration and hill climbing performance comparable to combustion-powered vehicles
- SuperStructure design allows maximum customization, including side rooms, alternate entrance doors, wheelchair lifts, cargo doors

EPIC F-53 CHASSIS SPECIFICATIONS

OEM PLATFORM	Ford F-53
MAX GVWR	26,000 lbs
BATTERY TECHNOLOGY	Lithium-ion
BATTERY CAPACITY	127 kWh
RANGE	105 miles
MAX SPEED	65 mph
OVERALL LENGTH	33.5' and 39'
PEAK MOTOR POWER RATING	230 kW / 308 hp
PEAK MOTOR TORQUE RATING	2,400 Nm / 1,770 ft-lbs
GRADEABILITY	20%
REGENERATIVE BRAKING	Standard
LEVEL 2 AC CHARGING	Up to 19.2 kW / J1772
50% CHARGE TIME	~3.75 hours
100% CHARGE TIME	~8 hours
LEVEL 3 DC FAST CHARGING (Optional)	60 kW / CCS



EPIC F-53

Winnebago's SuperStructure design is used in applications such as mobile medical clinics, bloodmobiles, mobile offices, mobile classrooms, bookmobiles, and more

The EPIC F-53 comes with three lithium-ion battery packs, our patented AdaptEV[™] software platform, and our next-gen Adaptive Battery Controller[®].