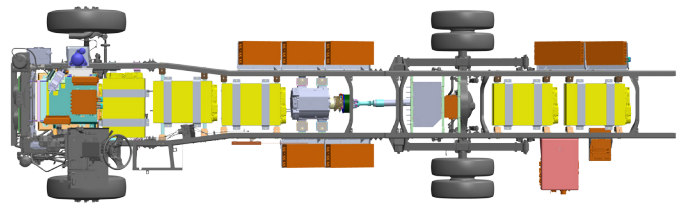


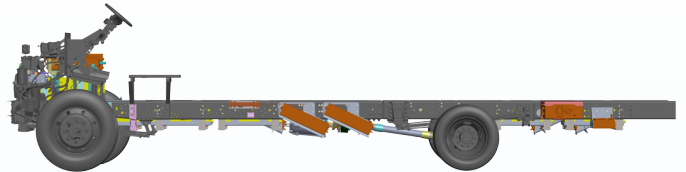


## Zero-Emission Walk-in Van

Base Chassis	Ford F59
GVWR	22,000 lbs
Payload	13,540 lbs
Range	58 - 85 miles
Battery Capacity	85 / 106 / 127 kWh
Power	180kW/240HP
Torque	2100Nm/1550 ft-lbs
Gradeability	13%
Top Speed	55 mph
100% Charge time	8 hours
50% Charge Time	2 / 2.5 / 3 hours
Charge Voltage & Power	208 V , 25 kW
Ambient Temperature	-30° to 120° F



Ford F59  
Electrified Stripped Chassis



### Ford Chassis



### Morgan Olson Body



Motiv's patented All-Electric Powertrain replaces the diesel or gasoline engine in a standard truck chassis. The resulting zero-emission electric vehicle has the same capability without pollution, noise, heat or vibrations and with an 85% reduction in operating costs. Every aspect of the Morgan Olson walk-in van is designed to deliver superior efficiency, performance, comfort, safety and versatility.

For more information please contact: [sales@morganolson.com](mailto:sales@morganolson.com) or [sales@motivps.com](mailto:sales@motivps.com)