

EPIC4 School Bus

Configurations & Specs



Our Type A electric school buses have been serving dozens of school districts and transporting countless students across the USA since 2013.

Let us help you lower your TCO and CO₂ with learnings from 15+ years of successfully growing electric fleets from small pilot programs to large volume deployments.

TRUSTED WITH THE MOST REPEAT ORDERS FROM INDUSTRY GIANTS

Office DEPOT
OfficeMax

CINTAS
READY FOR THE WORKDAY™

TwinRivers
UNIFIED SCHOOL DISTRICT

Anaheim
Elementary
SCHOOL DISTRICT

NYS
ED
NYC

SHERATON

DATCO



FedEx.
Ground



THE HEALTHIER CHOICE

Transitioning to electric isn't just about cleaner air, it's also about protecting our littlest stakeholders and their health.

According to the American Lung Association, close to 25 million kids ride to school every day on diesel-powered school buses that emit millions of tons of pollution per year. Poor air quality is linked to higher rates of asthma, respiratory issues and lower IQ levels in children and teens.

Let us help you meet your sustainability initiatives while providing your students a safer and healthier ride.

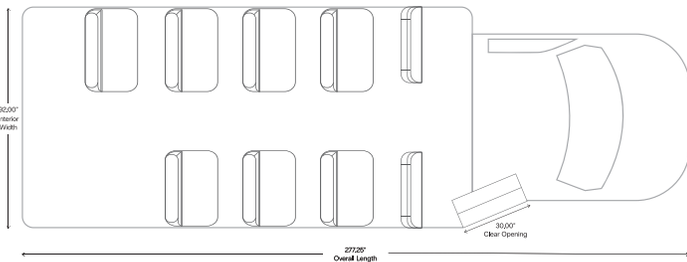
Class 4 Electric School Bus

SPECIFICATIONS

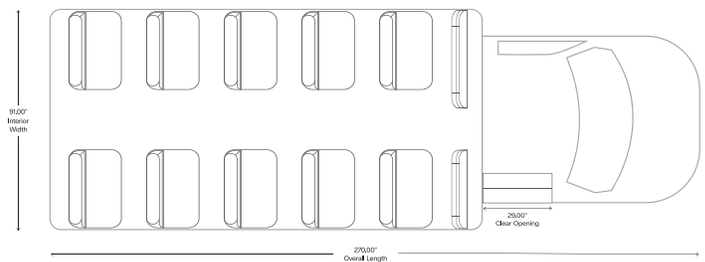


Motiv Platform	EPIC 4
Passenger Count	Up to 20 passengers, configurations vary
Range	Up to 105 miles
Max GVWR	14,500 lbs
Max Speed	65 mph
Overall Length	24'
Battery Capacity	127 kWh
Battery Technology	Lithium-ion
Gradeability	17%
Regenerative Braking	Configurable
Level 2 AC Charging	19.2 kW / J1772
50% Charge Time	~2.5 hours
100% Charge Time	~8 hours
Level 3 DC Fast Charging (Optional)	60 kW / CCS

18 PASSENGERS



20 PASSENGERS



BUILT WITH LEADING BODYBUILDERS



About Motiv Electric Trucks

After 15 years as Motiv Power Systems, Inc. the company merged with Workhorse in 2025 and is now a wholly owned subsidiary of Workhorse Group, Inc., forming a leader in medium-duty electric trucks and buses. Together, the company delivers a full range of step vans, shuttle buses, box trucks, and work trucks engineered to eliminate tailpipe CO₂ emissions and particulate matter while providing a more comfortable, safer ride. Headquartered in Detroit, the companies' offerings combine operational cost savings with measurable environmental performance to help fleets meet increasingly stringent emissions standards and advance their Net-Zero and ESG commitments.

For more information or to order a Motiv electric vehicle, contact sales@motivps.com or **650.458.4804**