

e-Chassis Platform









Innovation, safety and sustainability are at the forefront of RIDE's purpose-built designs. Leverage the adaptable, multifaceted RIDE stripped chassis as the foundation of constructing your dream vehicle, providing an extensive array of customization possibilities to meet your individualized specifications.





RC-S4

RC-C4











SPECIFICATIONS

RC-S4 (Stripped Chassis) / RC-C4 (Cab Chassis)

2026 Year Class 3/4 Class Brake Hydraulic

GVWR 11,000 lbs. / 14,330 lbs.

Payload Up to 9,500 lbs. Range¹ Up to 165 miles

Battery Capacity² 80/90/100/132(kWh) Wheelbase 138 in. / 158 in. / 176 in.

Max Charging³ 150 kW Powertrain e-Axle

Key Features



Powered by Blade Battery



Over-the-air Technology



Purpose Built e-Axle



Purpose Built HVIC





All information based on the latest data available at the time of printing. Final Specs subject to change at production.

Variables affecting range include air temperature, weather, grade, speed, driver habits, and use of air conditioning and heating.
Initial battery capacity shown. May decrease with time and use.
Battery age and outside ambient temperature affect charging times.