

579_{EV}

Features



579_{EV}







Power Options (Peak Power)

470 HP - 1.850 FT LBS

540 HP - 1,850 FT LBS

605 HP - 1.850 FT LBS

Battery Options (Usable Capacity)

250 kWh

375 kWh

500 kWh

For more information on the next generation Model 579EV, contact your local Peterbilt dealer or visit **peterbilt.com**.

Features

PACCAR ePOWERTRAIN

- Flexible Architecture: Adaptable to any application, any wheelbase 190-inches or longer and factory installed lift axles.
- **eMotor:** Midship-mounted eMotor with dual electric motors and integrated 3-speed transmission delivers seamless shifting with no torque interruption.

2 BATTERY OPTIONS

Three distinct battery capacity options with a maximum range of 200 miles.

- Charging: Up to 350kW DC charging enables 80% charge in just over 90 minutes.
- Charge Start Time: Charging can be pre-scheduled to take advantage of lower electricity rates at night.
- **Battery & Cab Preconditioning:** Fleets can set daily departure time to maximize powertrain performance and driver comfort.

3 EXCLUSIVE INTERIOR

The Ionic Gray interior trim features gray stitching and laser etched trim panels. The 15-inch driver display offers unique EV graphics and gauges including estimated range, power regen and efficiency insights.

4 SMARTDISPLAY

The innovative 13-inch infotainment and connectivity interface features a responsive touch screen and control dial for quick access to essential functions such as HVAC and radio controls as well as advanced productivity applications.

5 EV-EXCLUSIVE STYLING

The bright crown and unique grille pattern, along with splayed bars and hood side panels, each with blue accents, provide a distinct road presence.

6 ADVANCED TECHNOLOGY & SAFETY FEATURES

Safety enhancements including a new electronic parking brake (EPB) and standard Bendix® Fusion™ Stop & Auto-Go Advanced.

7 LED HEADLAMPS

Standard efficient LED headlamps provide an exceptional view for driving in low light conditions and are available with an industry-exclusive combination fog, cornering and driving light.

8 CHASSIS FAIRINGS

Chassis fairings improve aerodynamic performance as well as aesthetics.

