

# ELECTRIC VEHICLE

Built on our proprietary EV chassis, our Class 3 EV delivers the commercial lifecycle, range and payload capacities that customers need. Leveraging the infrastructure behind Shyft's proven production and service network, the Blue Arc™ Electric Vehicle will be road ready in mid-2023.

## The New Benchmark in Last-Mile Delivery

### CLASS 3 COMMERCIAL-GRADE FEATURES

- Proprietary, purpose-built, all-electric chassis
- Commercial-grade e-axle
- 6-year or 175,000-mile battery warranty
- Up to 200-mile EPA range and 45 combined MPGe
- Optional battery packs extend range
- 12'–16' length options
- Lightweight aluminum and composite body
- Load-lightening aluminum honeycomb shelving solution
- Ergonomic parcel design
- Payload capacity up to 5,000 lbs
- 635–800 cubic feet of storage with vocation specific packages

### EV CAPABILITIES

- 120–240kwh modular design packs
- 800-volt system
- Lithium-ion liquid-cooled packs
- Commercial-grade 4,000-cycle cells
- 1–2kWh solar roof option
- Level 2 and DC fast charging
- 2- to 6-hour accelerated charge time

### NATIONWIDE SERVICE

- National service
- Real-time status update
- VMRS Codes

### DRIVER COMFORT FEATURES

- Automotive-grade dash
- Automatic bulkhead door
- Automatic rear door
- Keyless entry and start

### DRIVER SAFETY FEATURES

- Active emergency braking
- Lane keep assist
- Adaptive cruise control
- 360° camera with 12" HD display
- Front camera AeroCap integration
- Front/Rear Parking Sensors
- Blind spot detection
- Tire pressure monitor
- High visibility taillights
- Rear and side amber strobe lights
- Side camera protection housing

### OEM SUPPORT

- Factory-trained EV technicians
- 24-hour deployment
- In-stock EV parts
- Distribution centers across the U.S. and Canada
- Dedicated product support team



FIND OUT MORE: [Sales@BlueArcEv.com](mailto:Sales@BlueArcEv.com)