



CLASS 4

BLUE ARC EV CLASS 4

Powered by purpose-built EV chassis, Blue Arc™ Class 4 walk-in vans offer generous capacity and hauling power to carry more parcels and heavier loads.

	Body Length (ft)	Width* (in)	Height (in)	Gross Vehicle Weight Rating (lbs)	Wheelbase (in)	Payload** (lbs)	Cargo Capacity (cu ft)	Battery Size (kWh)	EPA Range (combined miles)
BA4 700	14	90	120	14,500	178	4,470	740	158	~200
BA4 800	16	90	120	14,500	190	4,350	850	158	~200
BA4 1000	18	90	120	14,500	190	4,155	960	158	~200

*Width does not include mirrors; with mirrors it is 116" **Based on standard body style; customization may impact payload

COMMERCIAL-GRADE EV

- 180,000-mile, 6-year battery warranty, upgrade, and buyback programs
- 2- to 6-hour accelerated charge time
- Commercial-duty e-axle
- Load-lightening aluminum cab and shelving
- Modular liquid-cooled, lithium-ion battery packs
- 13 kWh or 19.5 kWh Level 2 Charging and DC fast charging
- Commercial-grade 19.5" tires
- Servotwin™ electro-hydraulic steering system

DRIVER SAFETY AND COMFORT

- Parcel mode includes automatic electric park brake and other features to reduce driver stress, improve safety, and efficiency (optional)
- Industry-leading turn radius
- Snake-spring suspension provides a smooth, stable ride, while reducing weight and downtime
- 360° camera with 12" HD display
- Side-mounted cameras
- Backup sensors and alarms
- Spacious, climate-controlled cab design
- Automatic bulkhead door
- Automotive-grade dash, ergonomically designed to accommodate drivers of any size
- Keyless entry and start
- Low step-in height to improve efficiency and safety
- Regenerative braking to improve range, MPGe, and driver efficiency
- Integrated infotainment system
- Low speed sounder alerts pedestrians and cyclists (optional)
- Onboard telematics system

NATIONWIDE SERVICE AND OEM SUPPORT

With sales and service centers across the U.S. and a mobile service team that provides 24/7 support, you can expect assistance anytime, anywhere. Plus, we offer factory-trained product support and EV technicians, with the parts you need in stock.