

## Temperature-Controlled **EVC SERIES: AEV 411**



Reduce emissions and increase efficiency with the eco-friendly AEV 411 Electric Vehicle Conversion from Delivery Concepts.

**TEMPERATURE SOLUTIONS:** 

















## The Electric Vehicle Conversion (EVC) Series by Delivery

**Concepts** features fully-electric temperature-controlled solutions for delivering perishable cargo. Lightweight, insulated fiberglass bodies are available with frozen, refrigerated, heated, and ambient compartment options in any combination. The EVC Series is the ideal solution for gated communities, resorts, colleges and universities, airports, business campuses, and more.

As a chassis-neutral upfitter, Delivery Concepts offers diverse temperature-controlled solutions for most any vehicle. All frozen, refrigerated, and heated conversions meet local and state Board of Health temperature requirements.

## **Quick Facts**

- Range: Up to 50 mi / 80 km
- Grade: Up to 22%
- Acceleration: 0-20 mph in under 6 seconds
- Recharge time: 6-8 hours
- **Standard Features:** backup camera, 7" LCM display, cabin air (heating and ventilation), parking brake
- Street legal as an LSV (roads 35 mph and under posted)
- Frozen, refrigerated, heated, and multi-temperature solutions available
- · Interiors built to meet your exact business needs
- Exterior graphics packages available



Multi-temperature EVC with rear holding oven shown



Refrigerated EVC with side brew taps shown



Multi-temperature EVC with split rear holding oven shown





