

PROJECT "NEO"

NEXTEVOLUTION DRY FREIGHT



EXTENDED RANGE



INCREASED AVAILABLE PAYLOAD



ENHANCED SAFETY





NEO BENEFITS

- > Extended range with improved aerodynamics and weight reduction
 Significantly reduced aerodynamic drag
- > Lighter weight body offsets eV battery weight to increase available payload Nearly 40% lighter than a standard sheet & post or FRP body
- > Enhanced safety with improved visibility, pedestrian protection, and distracted driver awareness

Equipped with Morgan SA3.0 Situational Awareness Package camera & sensors Lateral side pedestrian protection underride (side guards) with aerodynamic side skirting and hinged for ease of access

- > Ease of Use: technology to assist operators
 - Powered rear overhead door with both active remote control and **EAVX's** automated **VX Control passive entry and exit**
- Proof of Concept for new designs, including: a new modular build process, pre-assembled components, new frame profiles with an Interlocking design and integral sealing features, reduced manufacturing time with no welding or painting, and no external fasteners or caulking to deliver a better product with better delivery time to our customers



Chassis: International® eMV™ Series

Chassis GVWR: 25,999 lbs

Body Model: GVFD09724096

Body Dimensions: 24'L x 97"H x 96"W

Chassis Weight: 14,700 lbs

Body Weight w/Options: 3,000 lbs

Total Unit Weight: 17,700 lbs

Available Payload: 8,299 lbs

