WE INNOVATE EVERY DAY. e-one.com

BRONTO F135 RLX









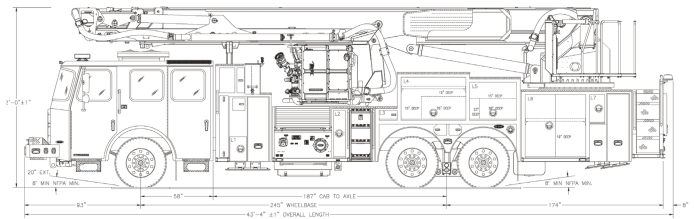
SPECIFICATIONS

The Bronto® RLX Platform, designed in conjunction with by E-ONE, is one of the most proven, versatile aerial platforms on the market. This articulating platform offers an unmatched history of performance for above, up-and-over, and below-grade rescue capabilities.

Offered with the industry's strongest custom cabs, the E-ONE Typhoon and Cyclone not only meet, but exceed industry cab crashworthiness standards.







CHASSIS

- Typhoon® or Cyclone® chassis
- Medium length 4-door cab
- 245" wheelbase with up to 45 degree cramp angle
- 500-600 HP Engine
- Standard safety features such as roll cage cab, CrewGuard, ABS brakes & G4 (electronic stability control)
- Optional airbags and OnGuard® collision avoidance system

BODY

- Extruded aluminum with up to 153 cu.ft. storage with pump, tank and short hosebed
- Rear enclosed storage for up to 115' of ground ladders
- Available with Sidestacker® body or "truck company" style with no tank or pump

FIRE PACKAGE

- 2000 GPM pump
- 300 gallon water tank
- Stainless steel discharge manifold
- Optional foam systems; direct injection, and around the pump (ATP)
- Customizable discharges and preconnects to meet departments needs

ELECTRICAL

- Multiplex electrical system with color display provides increased feature capability and improved diagnostics
- Federal Signal® or Whelen® optical and audible warning packages
- Options include LED scene lights, advanced camera systems, and 6-15 kW hydraulic generators

AERIAL FEATURES

- Vertical height of 135'
- Horizontal reach of up to 88'
- Articulating beam design allows platform to reach up and over obstacles (29') and below grade (15')
- Full auto leveling for quick jack set-up
- Three color displays with essential diagnostic and operational information on all screens
- All critical information is available on the display including outreach diagram and real-time position of the working platform and main boom angle
- · Variable jacking
- Envelop control displays maximum possible outreach to all directions based on jack placement and basket load
- Cradle assist for easy bedding of the aerial device

