

BRONTO F116 RLP+









SPECIFICATIONS

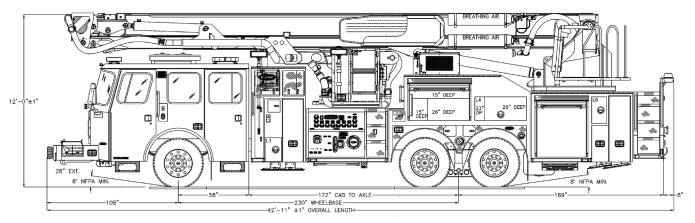
The Bronto® RLP Platform, designed in conjunction with by E-ONE, is one of the most proven, versatile aerial platforms on the market. With more than 250 RLP units delivered in North America and more than 7000 Bronto units delivered to 120 countries worldwide, this articulating platform offers an unmatched 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
- 230" 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 148 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 116'
- Articulating beam design allows platform to reach up and over obstacles (23') and below grade (15')
- Horizontal reach of up to 87'
- 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



BRONTO F135 RLX









SPECIFICATIONS

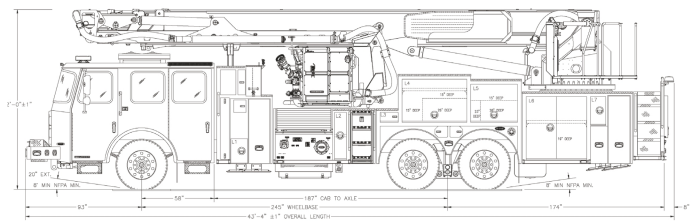
The Bronto® RLX Platform, designed in conjunction with by E-ONE, is one of the most proven, versatile aerial platforms on the market. This articulating platform offers an unmatched history of performance for above, up-and-over, and below-grade rescue capabilities.

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