



530 JOHN L. DIETSCH BOULEVARD
NORTH ATTLEBORO, MA 02763

50' TELEBOOM

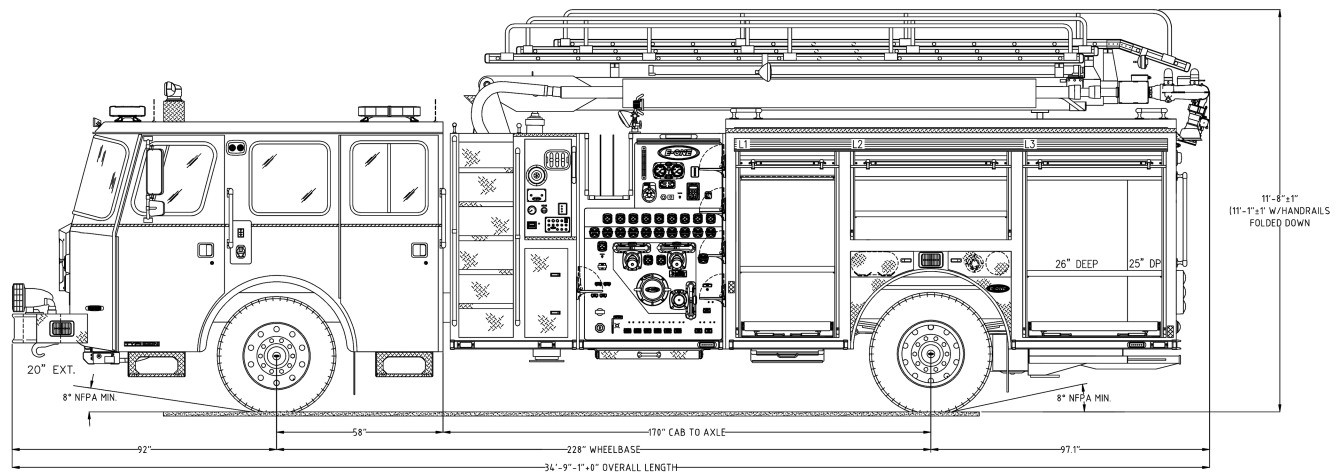


SPECIFICATIONS

The 50' Teleboom is a perfect compliment for communities with townhouses, strip malls, warehouses and rural industry. The combination of a pumper-style body with an elevated master stream creates an extremely versatile apparatus. Its mid-ship, 3-section boom is compact, quick to set up and requires very little swing clearance. And with the aerial controls conveniently located next to the pump operator's panel, the 50' Teleboom is easily operated with limited manpower.

With over 24-years of aerial experience and an excellent safety record, E-ONE continues delivering on our founding principles of innovation and safety. The chassis features the industry's most durable roll cage cab design. The aerial provides a 2.5 to 1 structural safety factor exceeding NFPA requirements.

Whether it's your first aerial, or expanding your existing fleet, you owe it to your department to check out all the features the 50' Teleboom has to offer.



CHASSIS

- Typhoon® or Cyclone® II
- 330- to 515-HP engine with auxiliary brake
- Detroit and Cummins EVS3000 / EVS4000 transmission
- 12" vista roof
- Air conditioning
- Front disc brakes
- Aluminum wheels
- Heated mirrors
- Paddle style cab door latches
- 20" bumper extension with or without center-mounted storage tray
- Medical cabinets (IPO rearward facing fixed SCBA seats)

AERIAL

- 50' ladder

BODY

- Full-height driver side compartmentation with rescue style openings
- Half-height officer side compartmentation with adjustable track ladder storage
- Full-height rear body compartmentation with roll-up door
- Easy boom access with staircase
- 750-gallon polypropylene water tank with lifetime warranty
- 65 cu. ft. of hosebed storage

PUMP MODULE

- Hale® or Waterous® pumps
- Side-mount control panel with slide-out pump operator's platform
- Optional foam system

ELECTRICAL

- Federal upper-level and lower-level NFPA warning lighting
- Federal siren with speaker
- Multiplex electrical system