

95 MID MOUNT PLATFORM









SPECIFICATIONS

STRENGTH. STABILITY. SAFETY.

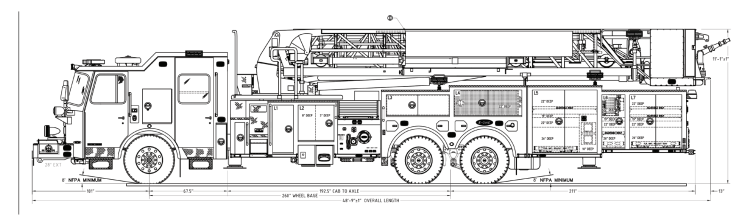
The E-ONE HP 95 Mid-Mount Platform is designed for departments that need a stable platform with the ability to setup quickly in tight spaces and handle both rescue and firefighting duties with ease.

The vehicle can be leveled and operated at full capacity on downgrades and side slopes - even with the front wheels off the ground. The platform has one of the highest load ratings in the industry and can carry up to 1000 lbs. of personnel plus 305 lbs. of equipment at full extension and all angles of elevation without water flowing.

The HP 95 is available with up to 2000-GPM pump capacity, up to a 500-gallon water tank and various body configurations to meet your department's needs.







CHASSIS

- Typhoon® or Cyclone® chassis
- Medium and long 4-door cabs available
- Optional vista roof
- Integral dual torque tube chassis
- 250-260" wheelbase
- Up to 600 HP Engine
- Standard safety features such as roll cage cab, CrewGuard, ABS brakes & G4 (electronic stability control)
- Optional airbags

AERIAL

- 95' welded extruded aluminum platform with 2.5 to 1 structural safety factor
- Rated at 1305 lbs dry (1000 lbs firefighters and 305 lbs equipment); 805 lbs wet (500 lbs firefighters and 305 lbs equipment)
- Angled platform corners with front steps
- Two criss-cross underslung outriggers spread with only 15' 6"
- Short jack standard
- 10' 10" overall height; 9'10" overall height available
- Single 1250 GPM monitor standard; dual monitors with 1500 GPM flow optional
- Advanced leveling system and cab/body protection standard
- Options include Aerial Information System (AIS),
 2.5" valves, hose boxes, breathing air, parapet ladder,
 stokes receiver, LED or halogen scene lighting

BODY

- Body available in extruded aluminum
- SideStacker hosebed body provides up to 57 cubic feet of hose storage space
- Available "truck company" body with no tank or pump
- Available with standard or large capacity ground ladder tunnel

FIRE PACKAGE

- Hale® pump up to 2000 GPM
- Up to 500 gallon water tank
- Optional direct injection foam systems
- Stainless steel intake and discharge manifolds
- Customizable discharges and preconnects to meet departments needs

ELECTRICAL

- Multiplex electrical system with color display provides increased feature capability and improved diagnostics
- Whelen® optical and audible warning packages standard, others optional
- Options include LED scene lights, LED ladder climbing lights and 6-20 kW hydraulic generators

