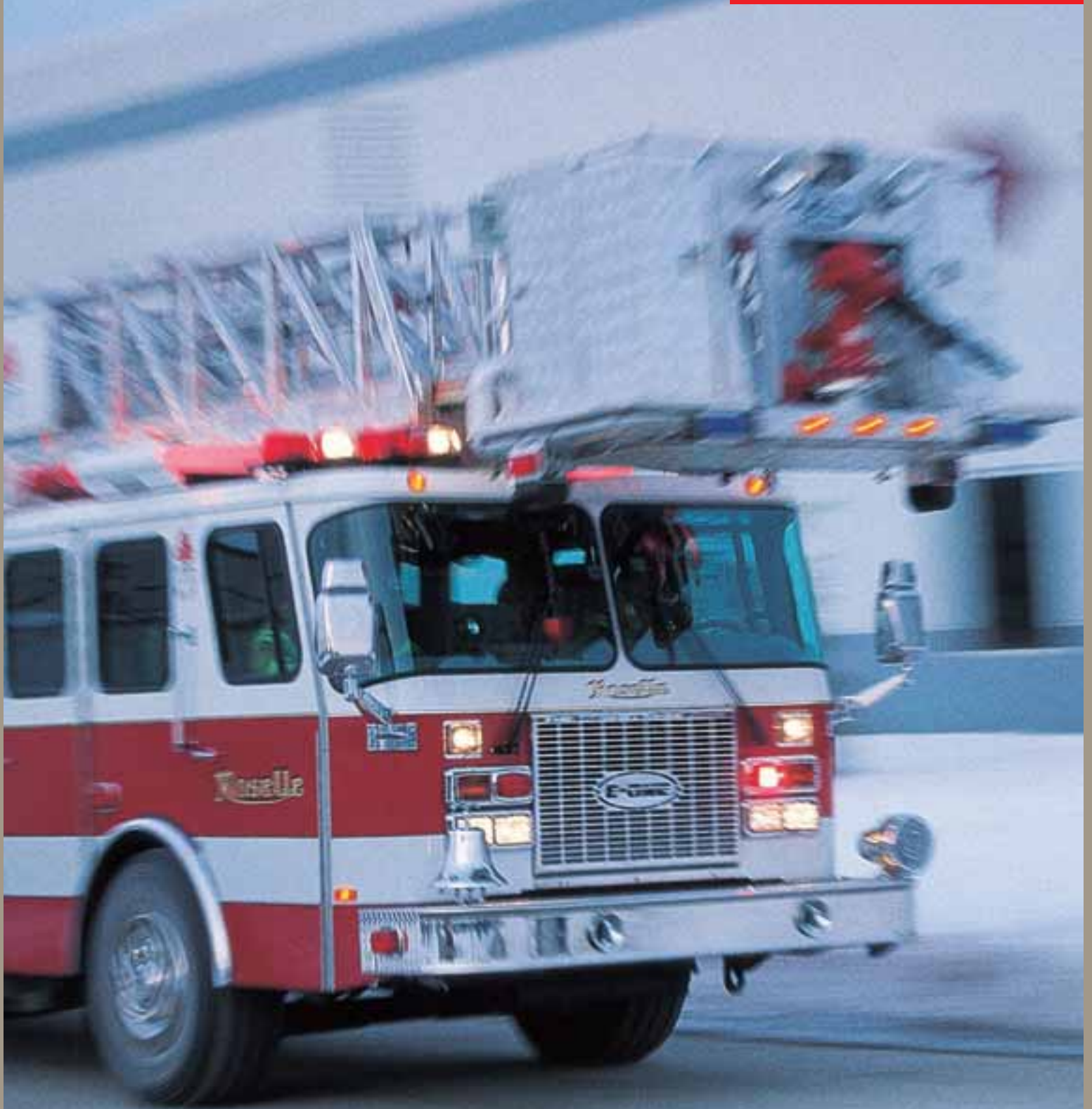


E M E R G E N C Y O N E

95 PLATFORM



Going Beyond the Call.

HURRICANE



- Cab seating for 7
- 200 gallon water tank standard; 500 gallon tank available
- Optional beavertail compartments
- Optional backboard storage behind crosslays



Mid-Engine Option

E-One's exclusive Hurricane™ mid-engine cab design removes engine heat and noise from the cab and allows for a completely open cab interior. Access to the engine is provided through the roof and both sides of the engine module. One large rescue style compartment is standard ahead of the left side pump panel. Pumping is done in "neutral" gear and a front suction is standard on units equipped with a pump.

Ergonomically Designed Control Console

The main control console is located on the right side of the turntable and is equipped with a front access door for inspection of electrical connections. Ramping controls provide smooth start and stop control of the aerial. All functions of the aerial can be performed at engine idle.



Hurricane Cab

The Hurricane cab incorporates an all-aluminum perimeter frame design for maximum durability and corrosion resistance. The Hurricane cab provides seating for a maximum of three firefighters in the front and four in the rear. The standard tilt cab feature makes maintenance easy on this traditional design.



Truck Company

Body Style

The 95 Platform is available without a pump to maximize storage space. This design provides a wide transverse compartment in place of the pump panel, a 58 cubic foot storage area on top of the body and deeper compartments under the turntable.



#15577

UNMATCHED STRENGTH



The 95 Platform has a 1,025 lb. rated capacity. The design permits 3 firefighters at 250 lbs. each and 275 lbs. for monitors, lights, storage boxes and other customer specified options.

The 95 Platform exceeds NFPA 1901 chapter 18 structural safety factors by providing a 2.5 to 1 safety margin, which includes water in the waterway. The NFPA requirement is 2 to 1. The 95 Platform surpasses NFPA by maintaining a 2.5 to 1 safety margin while flowing up to 1,500 gpm. Competitor models fall below the 2 to 1 safety factor with water flow.

All-Extruded Aluminum Welded Construction

Using high strength 6061-T6 aluminum alloy extrusions in the ladder and platform construction achieves a high strength to weight ratio resulting in an extremely strong elevating platform. The aerial ladder and platform are corrosion resistant for many years of service. Rungs have an integral slip resistant surface on 100% of the surface, eliminating the need for rubber rung covers. The swirled, natural finish requires little maintenance and painting of the ladder or platform is not required. Welds and associated platform and ladder assemblies are easily inspected.



E-One Engineered Platform

The all-aluminum platform is designed for easy access to and from the bucket. Lift-up corners and outward swinging corner gates are standard features. Aerial controls, monitor discharge controls, and electrical accessories are conveniently located. An 8 1/2" deep side and front walkway provides extra protection and a larger standing surface area. Stokes basket mounts are available as an option.

Integrated Design and Manufacturing

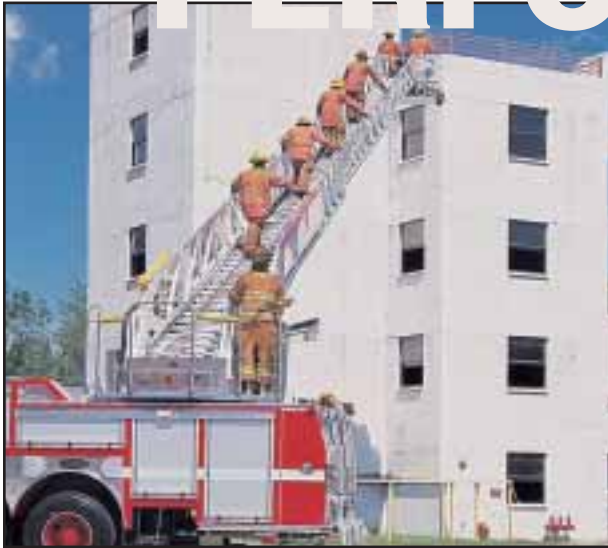
The entire vehicle (cab, chassis, body and aerial device) is designed by E-One engineers for a totally integrated vehicle. All systems are designed to work together. Warranty issues between separate cab, body, and aerial manufacturers are eliminated.



Rear Body Design

- 13'8" Outrigger spread
- No jack stabilizer pins required
- Single activation switch per outrigger for rapid deployment
- Ladder storage for NFPA 1901 ground ladder complement
- 4" Rear waterway inlet located low and easy to reach
- Dual ladder turntable rear access steps

HIGH PERFORMANCE



The 95 Platform is designed to allow for distributed loads on the ladder, even with firefighters in the bucket, at any angle of elevation at full extension 360 degrees around the vehicle.



Attempt This Only With An E-One Platform

The 95 Platform offers firefighting capabilities that have no equal in the industry. While operating the aerial at any angle of elevation at full extension, the platform monitor(s) can be operated in any position, even above horizontal, with rated load in the bucket. De-rating the load capacity or limiting the vertical nozzle travel by the operator is not necessary. Flowing 1,500 gpm from two monitors aimed up poses no structural or stability problems for the 95 Platform.



Torque Box Technology

Another E-One exclusive, the integral torque box frame has no rival in the aerial industry. With a Resistance to Bending Moment (RBM) rating of 12,200,000 in lbs., the E-One torque box frame is the absolute strongest in its class. The all-welded, structural steel torque box frame with internal gussets, relieves ladder stress loads more efficiently without passing undue stresses into the apparatus body and cab. Integral underslung jack assemblies, torque box and high-strength, lightweight aluminum aerial provide a low center of gravity for improved road handling and narrow jacksread. Waterway plumbing through the torque box is constructed of stainless steel, another industry first from the leader in fire apparatus innovation.



Unmatched Stability

The 95 Platform offers exceptional stability. The apparatus can set-up on a 12% slope and perform operations without reductions in performance capabilities. Independent stabilizer controls permit easy set-up on uneven terrain. The integral torque box efficiently transfers loads to the ground.



NFPA 1901 Required Load Chart

The 95 Platform is rated in multiple configurations clearly shown on Load Charts. Tip loads and distributed loads are graphically depicted, eliminating the need for auxiliary load sensing systems. An inclinometer is standard equipment on all ladder-mounted Load Charts.

CYCLONE II



- Cab seating for 8 with a pump (seating for 10 without a pump)
- 300 gallon water tank
- Rescue style body with optional extended heights
- Optional beavertail compartments



Hydraulic Generator Systems

Save space, reduce weight, and eliminate additional exhaust outlets by using a PTO-driven hydraulic generator. 6 to 15 kw systems are installed so as not to take up valuable compartment space. At the flip of a single switch, clean 110v to 220v electrical power is produced for firefighting and rescue equipment. Generators can be used without disrupting aerial or pump operations.



Stainless Steel Hydraulic Plumbing

Stainless steel hydraulic plumbing is another exclusive feature. Stainless plumbing provides a higher life expectancy than hoses and has fewer leak points. The use of low maintenance stainless steel hydraulic plumbing reduces life cycle costs and makes for a cleaner, more spacious working area around the turntable.



Cyclone II Cab

The Cyclone II incorporates an all-aluminum perimeter frame design for maximum durability and corrosion resistance. Seating is available for two firefighters in the front and six in the back. Forward facing rear wall seats are available. A tilt cab allows easier chassis and pump maintenance.



Going Beyond the Call.

CUSTOMER ASSURANCE



Our extensive dealer network leads the industry in customer service before and after the sale. Should problems arise, a simple phone call to your local E-One dealer or E-One's 24-hour technical support department will work with you on handling your situation. Factory authorized service and support—close to home.

Our warranty leads the industry in vehicle coverage against defects of factory-supplied materials and workmanship, call your local dealer for complete details.

- 1** 24-hour factory technical support
- 2** 24-hour dealer customer service
- 3** Priority truck down service
- 4** Comprehensive product and service training — at the factory and in the field
- 5** Comprehensive manuals for operations, service and parts
- 6** Complete after-the-sale parts and service
- 7** Complete warranty support

WARRANTY



STANDARD WARRANTY PACKAGE

DESCRIPTION	COVERAGE*
Basic Vehicle***	1-year/unlimited mileage
Cab and Body Structure	10-year/100,000 miles**
Aerial Structure	20-year warranty
Paint	10-year/unlimited mileage
Perforation	Lifetime warranty
Frame Rails and Crossmembers	Lifetime warranty
Stainless Steel Plumbing	10-year warranty
Polypropylene Water Tank	Lifetime warranty
Fire Pump***	2-year/2000 hours
Engine***	Detroit Diesel® 5-year/50,000 miles** Cummins® 5-year/100,000 miles**
Allison® Transmission***	HD Series 5-year/unlimited mileage
Axles	3-year/unlimited mileage (most models)

* Warranty coverage shown is applicable to E-One cabs and chassis only.

See E-One warranty statement for details.

** Time or distance, whichever occurs first.

*** Extended warranties and owner protection plans are available.



Going Beyond the Call.

A Member of the
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Fire Rescue Group

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