95 PLATFORM



PROVEN PERFORMANCE.

E-ONE's 95-Platform has a proven reputation for durability and reliability. The welded extruded aluminum construction provides a low total cost of ownership. The bucket features angled corners and a perimeter step to provide excellent egress. Underneath the 95-Platform is the E-ONE exclusive integral torque box chassis for industry leading strength. The 245" wheelbase provides great maneuverability and aerial set-up is fast with it's 13'8" crisscross underslung outriggers.



SOLID WORKHORSE.

The 95-Platform is a proven design that has stood the test of time for over 30 years and requires less space to set up than larger platforms. At 25% stronger, the 95-PLATFORM exceeds NFPA requirements with a 2.5 to 1 structural safety factor.





→ PLATFORM CONFIGURATION

Angled front corners and perimeter step provides easier access to structures.

Optional parapet ladder provides enhanced capabilities.



→ COMPACT OUTRIGGERS

This aerial features crisscross under-slung outriggers with only a 13' 8" spread. This design is easy to work around, maximizes compartment space and sets up in less than 45 seconds



→ MORE STORAGE SPACE

What's a hard-working platform without plenty of storage? The 95-Platform is available with a SideStacker™ hosebed, 300 gallon tank, plus 182' of ground ladder storage.

SPECIFICATIONS

VERTICAL REACH	92'
HORIZONTAL REACH	82' 6"
PLATFORM	Platform rated at 1,025 lb dry (750 lbs firefighters & 275 lbs equipment); 775 wet (500 lbs firefighters & 275 lbs equipment)
WATER TANK	300 or 500 gallon water tank
OUTRIGGERS	Single set of outriggers with a spread of only 13' 8"
CAB	Typhoon® or Cyclone® cab
CHASSIS	Integral torque box design combines chassis frame and aerial torque box
LADDER	137' welded extruded aluminum ladder with 2.5 to 1 structural safety factor
ENGINE	500-600 HP engine
BODY CONFIGURATION	SideStacker™ body configuration allows for up to 182' of ground ladder storage with pump and 300 gallon tank, meeting ISO requirements
PUMP	Hale®, Waterous®, or Darley pumps up to 2000 GPM

