CR 137 LADDER



THE TALLEST LADDER IN NORTH AMERICA.

Buildings aren't getting shorter. Fires don't have a maximum height limit. So why should your aerial ladder be any different? Reaching more than 13 stories high, the CR 137 is North America's tallest aerial ladder offering narrow, criss-cross under-slung stabilizers and a speedy set up - less than 45 seconds.

The welded extruded aluminum ladder combined with advanced engineering provides a 2.5 to 1 structural safety factor, exceeding NFPA requirements. The integral torque box chassis offers a rock solid foundation for the chassis and aerial, while providing a lower center of gravity than a bolt-on torque box for improved vehicle handling.



REACH NEW HEIGHTS.

Perhaps the most impressive feature of the CR 137 is its ability to reach a target that is 110' high and 80' horizontally off the side while supporting a 750 lb. personnel tip load. For maximum reach, strength, stability and safety, make sure your crew is operating an E-ONE CR 137.





→ 137' VERTICAL REACH

The CR 137 aluminum ladder can extend 137' vertically, providing access to 13 stories. The horizontal reach is an amazing 126', overcoming long setbacks.



→ 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

Deep compartments and a large tunnel provide generous storage. This aerial also packs 182' of enclosed ground ladder storage and a 300 gallon water tank

SPECIFICATIONS

VERTICAL REACH	137'
HORIZONTAL REACH	126'
TIP LOAD	300-800 lb tip load based on ladder position
WATERWAY	Waterway flows of up to 1500 GPM
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 configurations allow for a full ISO requirement of 182'
PUMP	Hale®, Waterous®, or Darley pumps up to 2000 GPM