

INDUSTRIAL HP 100 PLATFORM



AERIAL INNOVATION. INDUSTRIAL TOUGHNESS.

The Industrial HP 100 Platform features criss-cross, underslung outriggers with a narrow 15'6" spread that deploy in less than 45 seconds, provide additional compartment space and require less room to set up than "H" style jacks. The three-section aluminum aerial provides a 100' vertical reach and 91'6" horizontal reach while offering a 2.5 to 1 structural safety factor – exceeding the minimum NFPA requirements of 2 to 1. In addition, a standard single monitor or optional dual monitors with up to 2500 GPM flow, makes the E-ONE industrial HP 100 Platform an invaluable resource at a fire scene.



E-ONE.COM

ROCK SOLID PERFORMANCE.

E-ONE offers a proven track record in aerial safety with ZERO structural failures or tip-overs in more than 30 years of aerial production and our industrial platforms are no exception. With robust pump configurations to meet your industrial needs, E-ONE aerials offer performance and versatility that are second to none.



→ ANGLED CORNER PLATFORM

The Industrial HP 100 Platform supports up to 1,305 lbs. The angled corners and dual inward swinging front corner gates provide easy access. Available with single or dual monitors located at the front of the platform.



→ SETUP IN TIGHT AREAS

The Industrial HP 100 Platform features criss-cross, underslung outriggers with a narrow 15'6" spread that deploy in less than 45 seconds, provide additional compartment space and require less room to set up than "H" style jacks.



→ ALL WELDED EXTRUDED ALUMINUM CONSTRUCTION

The aerial ladder is welded from high-strength aluminum alloy extrusions to provide a structure that is strong and corrosion resistant. Ladder sections on the Industrial HP 100 Platform are the widest in the industry with high handrails for secure climbing.

SPECIFICATIONS

VERTICAL REACH	100'
HORIZONTAL REACH	91'6"
OUTRIGGERS	Crisscross underslung w/ 15'6" spread
PLATFORM	Platform rated at 1,305 lb dry and 805 lb wet
CAB	100" wide Cyclone cab
CHASSIS	Integral torque box design combines chassis frame and aerial torque box
AERIAL CONTROLS	Advance Aerial Control System (AACs) with body protection and variable speed control
ENGINE	Up to 600 HP
BODY CONFIGURATION	SideStacker hosebed design allows for deploying and re-loading hose without raising the aerial
LADDERS	100' welded extruded aluminum platform with 2.5 to 1 structural safety factor
PUMP	Hale® pump up to 3500 GPM



DELIVERING STRENGTH
THROUGH EXCELLENCE.

E-ONE.COM