

# REAR-MOUNT PLATFORM



## AERIAL

*A fully integrated unit with increased capacity, functionality and a seamless product design to meet today's and tomorrow's department needs.*

- More precise incident access — Angled corners
- Exterior deck work area — 10 sq ft
- 360° view of situation — Multiple control mounting locations
- Increased work and storage space — 29 sq ft total workspace and 7.6 cu ft storage
- Ease of service — Modular construction
- Heavy-Duty platform capacities up to 1000 lbs
- Unimpeded ladder walkway
- Oversized telescopic waterway — Up to 2000 GPM
- Oversized body storage — Up to 25" deep compartments
- Unique tubular torque box design with deep penetrating outriggers
- Fully NFPA compliant and ULC certifiable





Room for 1000 ft of 5" L.D.H.



Easy payout hosebed



Increased work and storage space



Low ground ladder storage compartment for ease of access



Full-height and full-depth body compartments with up to 25" depth

## REAR-MOUNT PLATFORM

These are the typical specifications for the Rear-Mount Platform apparatus and the American LaFrance Eagle® chassis:

**LADDER:** All-steel construction with k-bracing. Dual-rod extension system. TLC (Triangulated Lifting Configuration).

**MODULAR AERIAL PLATFORM:** 1000 lb capacity

**WATERWAY FLOW CAPACITY:** 2000 GPM

**HORIZONTAL REACH:** 91'-0"

**ANGLE OF ELEVATION:** -5° to +80°

**OUTRIGGERS:** Increased Outrigger stroke by 10"; quantity of 4, H-type, out-and-down style, Short-Jacking capability with Rotational Limiting Safety System. Leveling capacity for full capabilities up to 10.5° (18% grade); 50% capabilities up to 15° (26% grade). Features new pinless Outrigger locking mechanism.

**OUTRIGGER SPREAD:** 18' with Short-Jacking capability of 13'

**O.A.L.:** 47'-7"

**O.A.H. RANGE:** 11'-9" to 12'-1"

**WHEELBASE RANGE:** 238" to 262"

**STANDARDS:** Meets or exceeds NFPA 1901 requirements. Type 1 UL certification.

**CHASSIS:** American LaFrance Eagle®

**BODY:** Available in galvaneal steel, aluminum or stainless steel.

**PUMP MODULE:** Independent pump module with patented rubber-isolated mounting system.

**FIRE PUMP:** American LaFrance Midship Pump in single and two-stage models, capacities of 1250 to 2000 GPM.

**WATER/FOAM TANK CAPACITY:** 300 to 500 gal. Additional foam tank capacity in above pump storage.

For your nearest American LaFrance dealer, call 1-888-253-8725.

Some specifications and features shown or mentioned in this brochure are optional and are available upon request at extra cost. Specifications are subject to change without notice. American LaFrance is ISO 9001 and 14001 certified. ©2005 American LaFrance, LLC. NOTE: American LaFrance is a registered ISO 9001 and 14001 manufacturer for Class 7 and Class 8 fire apparatus.

