HME Aerial Products introduces a new era of performance in water tower capability and functionality with the release of the HME HAF51T 51-ft Tower.

Featuring proprietary, patent-pending HME construction and design, the HME HAF51T 51-ft Tower features a 23-ft boom with a 3,000-pound recovery winch, steel base, steel telescopic boom construction with an integrated cab tilt and ladder emergency back-up system. Mounted on a compact and agile HME SFO® cab and chassis with an overall length of just 28-ft, and turn radius of 24-ft, the HME HAF51T 51-ft Tower is the industry’s new benchmark for a rapid attack and rescue tower performance.
HME HAF51T 51-ft Tower: the fire industry’s benchmark for rapid attack and rescue tower performance and capability.

The proprietary, patent-pending HME steel tower construction and design features a joystick operated 23-ft boom with a 3,000-pound recovery winch, steel base, steel telescopic boom construction with integrated cab tilt and ladder emergency back-up system.

A compact and agile HME SFO® cab and chassis, with a corrosion resistant stainless steel body, and an overall length of just 28-ft and turn radius of 24-ft, the HME HAF51T 51-ft Tower is the industry's first true, rapid attack and rescue tower.

HME Hydra Technology™ offers powerful and effective fire suppression power and control, and features new and innovative HME valve control rod design, for precision performance and durability. A corrosion resistant stainless steel body, with large capacity for equipment and gear, add rescue functionality to this multi-purpose fire apparatus.

- Proprietary HME aerial/tower design and construction.
- 51-ft telescopic steel tower.
- 23-ft telescopic steel boom with steel pedestal.
- Responsive joystick control.
- 3,000-pound recovery winch.
- HME SFO® custom chassis.
- 28-ft overall length.
- Tight turn radius of 24-ft.
- HME Hydra Technology™.
- Corrosion resistant stainless steel body.
- Flexible storage solutions.
- Meets or exceeds NFPA 1901 Standards.

Specifications and options shown are subject to change.
51T0414-25