

AERIALCAT™ MIDMOUNT PLATFORM

KME has a full line of mid-mount platforms with travel heights as low as 119", allowing your department to maneuver in low-clearance environments. The KME Midmounts also feature a short overall length from 42' to 47', allowing you to navigate the tightest areas. However, low travel heights and short overall length don't equal small storage capabilities. KME mid-mount aerials allow for storage of 1,000' of LDH hose, a minimum of 115' of ground ladders, 300 gallons of water and plenty of storage space.









81' 95' 100'

OUR VEHICLES CONNECT AND PROTECT PEOPLE AROUND THE WORLD EVERY DAY.



AERIALCAT™ MIDMOUNT PLATFORM





KME's platform has an elevation range that allows you to go -12° below horizontal without any impact on platform capacity and while flowing water.

KME Midmount Platforms are designed to fit your station, terrain, and department's demands.

FEATURES

- IQAN Motion Control System
- Luminescent Rung Covers
- -12° to 80° Elevation Range
- 100,000 psi Steel Platform Structure
- Roof Ladder & Stokes Basket Options
- Clean Underslide of Platform
- 119", 128" & 132" Travel Heights Industry Leading Platform Design

81' 5 SECTION LADDER

- 81' Vertical Reach
- 71' Horizontal Reach
- 1000 lbs. Rated Capacity

95' 5 SECTION LADDER

- 95' Vertical Reach
- 85' Horizontal Reach
- 1000 lbs. Rated Capacity

CUSTOMIZED TO YOUR REQUIREMENTS

KME offers a full line of mid-mount platforms in 81', 95', and 100' configurations designed to fit in your station with numerous travel height options.



INDUSTRY LEADING PLATFORM **DESIGN**

KME's platform offers 22.8 cubic feet of space for four firefighters and equipment. A third door at the rear of the platform is standard on all midmount platforms for safer access onto the platform from the body.

100' 5 SECTION LADDER

- 100' Vertical Reach
- 90' Horizontal Reach
- 1000 lbs. Rated Capacity

