



# AERIALCAT™ REARMOUNT PLATFORM

The 102' AerialCat™ platform offers the shortest wheelbases, overall lengths and lowest heights in the industry. Recognized as the strongest ladders available, KME ladders also take smooth operation to a whole new level. Our motion control systems provide safer and easier controls than any truck ever built for the fire service.



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

[www.revgroup.com](http://www.revgroup.com)



# AERIALCAT™ REARMOUNT PLATFORM

## Safety and Ease of Operation to Every Response.

The 102' AerialCat™ platform offers the shortest wheelbases, overall lengths and lowest heights in the industry. Recognized as the strongest ladders available, KME ladders also take smooth operation to a whole new level. Our motion control systems provide safer and easier controls than any truck ever built for the fire service.

## FEATURES

- Adjustable Swing Drive Motor
- 18' Jack Spread
- -12° to '80° Elevation
- 1/4" Ice Rating
- 50 mph Wind Rating
- Floating Waterway Mount
- 2.5 to 1 Structural Safety Factor
- IQAN Motion Control System
- Luminescent Rung Covers
- Improved Turning Radius

MODEL	VERTICAL REACH	HORIZONTAL REACH	RATED CAPACITY
95' Platform	95'	85'	1000 lbs.
102' Platform	102'	92'	1000 lbs.



### MAXIMUM LEVELING CAPABILITY

Getting your AerialCat™ in operation is a simple, one-person process with our handheld outrigger controller featuring the automatic leveling system.



### BIG PERFORMANCE

KME's steel ladder has a lift geometry that allows you to go an unobstructed 248° of rotation at 12° below horizontal without any impact on platform capacities or while flowing water. That same design also allows you to set the platform on the ground with the ladder fully retracted at a mere 33' from the apparatus. Need more? Our aerial will allow you to be 14' below grade at 12° below horizontal when fully extended.



### A SMARTER PLATFORM

KME's platform features mitered corners allowing for easy positioning against a building, regardless of apparatus placement. The KME platform features 22 cubic feet of working space. The parapet roof ladder is capable of mounting on either side of the platform while a stokes basket can be securely mounted to the front handrail assembly.