

REARMOUNT LADDERS 🗵

THE CONFIDENCE YOU NEED WITH THE STRENGTH TO PERFORM. ∠

Rearmount ladders range from 79' to 123', and although each model can be highly customized, each includes unparalleled strength with up to a 2.5:1 safety factor.

The materials, testing, engineering and motion control systems in every KME aerial deliver the confidence to perform—even under the most extreme conditions.



KME LADDERS LEAD THE FIRE SERVICE IN HORIZONTAL REACH, TIPLOAD CAPACITY (WET AND DRY), HIGH-CAPACITY WATER FLOW, MONITOR POSITIONING AND SAFE ACCESS TO THE LADDER.

REARMOUNT LADDERS **Z**



ZERO RESTRICTIONS. 100% CONFIDENCE.



FEATURES

IQAN MOTION CONTROL SYSTEM

PHOTO LUMINESCENT RUNG COVERS

-12° TO 80° ELEVATION RANGE

NFPA AND ISO GROUND LADDER COMPLEMENTS AVAILABLE

100,000 PSI STEEL PLATFORM STRUCTURE

ROOF LADDER AND STOKES BASKET OPTIONS

CLEAN UNDERSLIDE OF PLATFORM

SPECIFICATIONS	VERTICAL REACH	HORIZONTAL REACH	RATED CAPACITY
79' SINGLE AXLE	79'	70'	500 LBS.
79' TANDEM AXLE	79'	70'	750 LBS.
103' 4-SECTION TANDEM AXLE	103'	94'	500 LBS.
109' 4-SECTION TANDEM AXLE	109'	100'	750 LBS.
123' 4-SECTION TANDEM AXLE	123'	114'	500 LBS.



BETTER IDEAS

The Storefront Blitz™ feature allows for a first-floor interior attack with the aerial device, all while flowing 1,500 gpm.



SAFETY IN CLIMBING

Whether you are climbing to a roof for ventilation or descending the ladder with a stokes basket, KME designs every rearmount aerial with safety in mind. Our ladders are engineered to provide a clear walkway so there is no need to worry about excessive cables or wiring installed in your climbing path.



SHORT OUTRIGGER STANCE

Fire scenes are crowded enough; with a tight stabilizer stance of just 12'; there will be no reason departments can't get this ladder into service. If 12' is not short enough, the truck can also be short-jacked at a mere 10'.



