

MID-MOUNT PLATFORMS

Heavy Duty Mid-Mount Platforms

Aerial platforms from Ferrara Fire Apparatus are always heavy duty. They're engineered, designed and manufactured for continuous use in extreme environments and adverse conditions. Each one of our heavy duty aerial platform ladders is independent third party certified to meet the rigorous standards required by NFPA 1901, offering an unsurpassed combination of safety, strength and versatility.

The Ferrara HD-100 platform is rated for 500 pounds flowing 1500 GPM. The HD-85 mid-mount platform is available in either 500 pounds flowing 1500 GPM or 1000 pounds flowing 1000 GPM. In each case, the dry rating is 1000 pounds. These ratings are unrestricted; any ladder placement, any ladder configuration. Our LoadMinder gives a real time display of the loads imposed upon the ladder including personnel, nozzle reaction, water weight, ice build up, and wind speed.

Built with the finest quality and workmanship, our aerial platforms are fire service-tested tough. We consistently strive to give our customers value in every aspect of their apparatus, starting with our Inferno, Igniter, or Ultra chassis. This has been the benchmark of our success. We won't settle for less and neither should you.

Built For Rescue







Storefront access with ladder rotated 90 degree on a 2 lane street? No problem!



500 pound rappelling arm doubles as a stokes basket mount with tie down strap and cleats



Bi-fold doors open outward, providing a 24" wide opening; ideal for rescue

1000 GPM Monitor

Replacing a scope? Get a manual monitor rated at 1000 GPM. You have unlimited capability when it comes to stream direction - left, right, up or down.



1500 GPM Waterway



Full 180 degree horizontal nozzle movement flowing at 1500 GPM



Optional dual monitors are available in electric and manual or dual electric configurations

Low Height



The HD-85 and HD-100 mid-mount platforms are available as a quint or a traditional truck company.

Easy To Use Controls



Outriggers have large paddle controls, easy to use with a gloved hand



Turntable control console has direct hydraulic controls



Platform control panel is located front and center, including shift on the fly speed controls



Optional platform joystick control runs all ladder functions



Heavy Duty Mid-Mount Platforms



HD-85 Mid-Mount Platform

HD-85 Mid-Mount Platform

- 5-Section Heavy Duty Aerial
- 85' Vertical Reach at 72°
- 81' Horizontal Reach at 0°
- Platform Working Area 20 Square Feet
- 1,000# Tip Load Dry
- 500# Flowing At 1500 GPM or 1000# Flowing At 1000 GPM
- 1500 GPM Waterway
- Four (4) H-Style Stabilizers with 18' Spread
- Overall Travel Height 10' 4"



HD-100 Mid-Mount Platform

HD-100 Mid-Mount Platform

- 5-Section Heavy Duty Aerial
- 100' Vertical Reach at 72°
- 99' Horizontal Reach at 0°
- Platform Working Area 20 Square Feet
- 1,000# Tip Load Dry
- 500# Tip Load Flowing At 1500 GPM
- 1500 GPM Waterway
- Four (4) H-Style Stabilizers with 18' Spread
- Overall Travel Height 10' 9"
- Low Profile Available As Low As 10' 4"