



HD-77 HEAVY DUTY AERIAL LADDER



HD-77 HEAVY DUTY AERIAL LADDER

Ferrara's MVP has become a popular choice for fire departments looking to maximize compartment space, improve firefighter safety and still get the heavy duty construction needed for years of reliable service. Now the MVP is available in an aerial ladder! The MVP HD-77 from Ferrara stands apart from the competition with these great features:

- Hale QMAX pump ratable up to 2250 GPM
- Notched cab with frame rail height speedlays
- Firefighters deploy & reload preconnects on the ground
- Pike pole and hook storage under cab notch
- Bonus compartments under the speedlays
- Enclosed pump panels keep instruments clean and dry



- Extruded aluminum body with 3/16" thick compartments
- Left side full height x 24" deep compartments
- Right side EZ-Stack hose bed
- Dedicated backboard and stokes storage
- Over 205 cubic feet of storage in the body
- Optional EMS box in the cab
- 300 to 500 gallon tank on single rear axle
- Up to 750 gallon tank on a tandem axle chassis
- ISO ground ladders are inside the full length torque box



- Heavy duty, 3-section rear mount aerial ladder
- 100,000 PSI steel construction
- 77' vertical reach at only 72 degrees; 70' horizontal reach
- Aerial ladder has a 500 pound tip load flowing 1500 GPM
- 1500 GPM rated waterway made from chrome plated steel
- 10 year waterway warranty, including waterway seals
- Turntable controlled, electric actuated, dual position waterway puts the monitor at the tip or 2nd fly section
- Available with Inferno, Igniter, Ultra or Ember custom chassis
- All Ferrara custom cabs have an extruded aluminum subframe with 3/16" thick marine grade aluminum plate



THE EVOLUTION OF HEAVY DUTY

