

WALK-IN RESCUE PUMPER



PROSPECT HEIGHTS FIRE PROTECTION DISTRICT PROSPECT HEIGHTS, ILLINOIS

TECHNICAL SPECS

- Freightliner M2 106 2-Door Chassis
- Cummins ISL, 300-HP Diesel Engine
- Allison 3500 EVS Automatic Transmission
- Heavy Duty 3/16" Aluminum Body with Roll up and box style doors
- 18" Front bumper extension
- Front and Rear Reese type winch/trailer hitches
- One (1) Warn 9000-lb multi-mount Winch
- Crew area with Heat/Air, two (2) seats and side entry doors
- EMS compartment with shelves and roll-up door, interior crew area
- Talk-through area between chassis cab and apparatus body
- 500-Gallon Poly Tank with one (1) 10-gallon and one (1) 20-gallon foam tanks
- Waterous CXVK, 1000-GPM PTO Pump with Left side pump operator's panel
- Two (2) 2 1/2" Discharges, left side and One (1) 3" Discharge, right side
- Two (2) 1 1/2" Cartridge Lay preconnects, upper pump area
- Waterous Advantus foam system
- Four (4) Dual bottle Air bottle compartments, two (2) each side wheel well
- Two (2) Upper storage compartments with lift-up doors, body roof
- Turtle tile on floors and/or shelves and trays of compartments
- Four (4) walk-away air pack brackets, two (2) each side
- Ladder/pike pole storage above tank with rear access
- Progressive Dynamics battery charger with Kussmaul Super Auto Eject shoreline
- Kussmaul Air Eject
- Floor mounted console for emergency switches with map/binder storage, cab
- Federal Q2B 12-volt siren and Code-3 siren with 100-watt speaker
- Four (4) Whelen Pioneer 12-volt scene lights, one (1) each side
- Smart Power 10,000-watt hydraulically driven Generator with 120-volt system
- Will Burt Night Scan light Tower with two (2) 230-watt lights
- Whelen LED Warning Light Package
- Chevron pattern striping, rear
- 10' 4" Overall height
- 30' 6" Overall length
- 216" Wheelbase
- 150.5" Cab to Axle
- 12,000 FAWR
- 27,000 RAWR
- 39,000 GVWR



To view more photos,
visit www.AlexisFire.com

WE WOULD LIKE TO THANK
THE PROSPECT HEIGHTS FIRE
PROTECTION DISTRICT FOR THEIR
BUSINESS.



