75' ALEXIS QUINT



ALEDO, ILLINOIS

TECHNICAL SPECS

- HME 1871 P2 MFDXL Custom Cab
- Cummins ISL 400 HP Diesel Engine
- Allison 3000 EVS Automatic Transmission
- 300 Gallon UPF Poly Tank IIE
- Hale QMAX150 1500 GPM Pump
- Heavy Duty 3/16" Aluminum Body
- Two (2) 1-1/2" Cartridge Lay Preconnects and One (1) 2-1/2" Mattydale Preconnect
- Akron Electric Monitor at the tip of the ladder
- Turntable Control Console with Soft Touch Controls
- Rear Outrigger Controls
- Ladder Turntable Access Steps on left side
- Junkins Rescue Basket mounted outside the base section on the right side
- 14' Roof Ladder mounted outside the base section on the left side
- 3-Bottle 6000 PSI Cascade System
- Side Control Pump Operator's Panel
- Ladder and Pike Pole Storage at the rear in the torque box
- Side Stack Hosebed on passenger side
- PowerArc NFPA Warning Light Package
- Onan 8kw Hydraulic Generator
- Two (2) 750 Watt Telescopic Lights Mounted one (1) each side on the back of the cab
- One (1) 500 Watt Recessed Light mounted at the rear of the apparatus
- 11'-4" Overall Height
- 37'-8" Overall Length
- 223" WB
- 163" CA
- 21,500 FAWR
- 31,000 RAWR
- 52,500 GVWR









To view more photos of this unit, visit us on the web at **www.alexisfire.com**

We would like to thank the Aledo Fire Protection District for their business.

Alexis Fire Equipment Company 109 East Broadway Alexis, Illinois 61412

