

















- Cummins L9, 450-HP Diesel Engine
- Allison 3000 EVS Automatic Transmission
- Five (5) Person Cab Seating with Four (4) SCBA Seats
- Heavy Duty Aluminum Body with Galvanized Steel Sub-Frame
- ROM Painted Roll Up Doors
- Front Bumper Extension with Electric Booster Reel for 100-ft of 1" Hose
- Two (2) EMS Compartment with Shelves and Roll Up Doors, cab
- 750-Gallon Poly Tank with 30 Gallon Foam Tank
- One (1) 2 1/2" FirePrograms Tank fill, rear
- Hale QMAX, 2000-GPM Pump with Operator's Panel Across Top
- One (1) 2 1/2" Mattydale Preconnect, Top of Pump Module
- Two (2) 1 1/2" Cartridge Lay Preconnects, Front of pump module
- One (1) 2 1/2" Preconnect, Front of Hosebed
- Four (4) 2 1/2" Discharges, Two (2) Left, One (1) Right and One (1) Rear
- Two (2) 3" Discharges, one (1) Right Side and one (1) over pump for Deck Gun
- Task Force Tips Hurricane Remote Control Monitor with Stream Straightener
- Two (2) 2 1/2" Gated Suction, One (1) Each Side
- Two (2) 5" Suction, Front and Rear
- Foam Pro 2001 Foam System with Power Fill Foam tank refill system
- Two (2) Free floating Running board hose well compartments, one (1) each side
- Two (2) Triple bottle Air Bottle Compartments, One (1) Each Side
- One (1) Fire Extinguisher wheel well Compartment, right side
- Five (5) Vertical Pull-Out Tool Boards, three (3) Left Side and two (2) Right Side
- Ladder, Pike Pole and Suction Storage through tank with rear access
- FireCom Wireless Intercom System
- Smart Power LRT-8, 8000-watt Generator with 120-volt System
- One (1) Electric cord reel with 150-ft of 10/3 cord, rear
- Two (2) FRC Spectra 120-volt LED Tripod scene lights, rear
- Night Scan Vertical Light Tower with six (6) Whelen 150-watt LED lights
- Whelen LED Warning Light Package
- Diamond Grade Chevron Pattern Striping, Rear
- 10' 8" Overall height
- 18,000 FAWR
- 37' 7" Overall length
- 27,000 RAWR
- 249" Wheelbase
- 45,000 GVWR
- · 181.5" Cab to Axle











To view more photos and download spec sheet, please visit us at AlexisFire.com.

