

# GSO 8767 | FIVEPOINTVILLE, PA

The Fivepointville Fire Company had a need for a pumper tanker with advanced performance requirements, that could fit into a specific size for their station and response district. The unit is built on the KME Predator chassis in an LFD configuration for comfortable seating for (8) firefighters. The Hale QMAX 1750 gpm pump provides heavy pumping power, with a 2500 gallon on board water supply. The body features full depth compartments on the driver side for storage of various tools and accessories.

#### **CHASSIS**

- > Predator LFD 4X2 Cab with 22" Raised Roof and Seating for 8
- 16" Extended Front Bumper

#### **DRIVETRAIN**

- > Cummins ISX15, 500 hp Engine
- > Allison 4000 EVS Transmission

### **PUMP & TANK**

- Hale QMax 1750 gpm Pump Discharges: Front and Sides
- > 2500 Gallon Poly Tank
- (3) 10" Square Newton Dumps
- (2) 2-1/2" Fireman's Friend at Rear

# **BODY**

- 3/16" Aluminum, Flex Flatback Body
- Compartmentation Driver Side: Full Height/Full Depth

Officer Side: Low Side

- (3) 12' x 6" Suction Hoses
- Pull Out Tool Boards, Adjustable Shelving, Pull Out Trays, Pull Out/Tip Down Trays

#### **ELECTRICAL**

- > Weldon V-MUX Multi-Plex Electrical System
- Whelen Warning Light Package
- > Hannay #ECR-1618-17-18, 120 volt Electric Cord Reel
- Onan 10,000 Watt Mobile PTO/ Hydraulic Generator
- Rear Vision Camera for Weldon V-Mux System

## **DIMENSIONS**

- Overall Height: 125 "
  Overall Length: 34' 5"
  Wheelbase: 221"