

GSO 8719 | JEFFERSON VFC, PA

The Jefferson VFC replaced a commercial walk-in rescue with this custom fire service cab walk around rescue to obtain more equipment storage space while having all rescue personnel seated in the cab. The rescue body was designed to maximize storage capabilities for future equipment expansions while remaining within a specified overall foot print of the apparatus.

# **CHASSIS**

- > Predator LFD Cab with 16" Raised Roof and Seating for 6
- > 10" Front Bumper Extension Constructed of Polished Stainless Steel
- → 4-Front<sup>TM</sup> Frontal Impact and RollTek<sup>TM</sup> Rollover Occupant Protection

# **DRIVETRAIN**

- > Cummins ISX 15 500 hp Engine
- > Allison 4000 EVS Transmission

### **BODY**

- 3/16" Aluminum 4 Compartment, 19'-1" Walk-Around Body
- Zico Roof Access Ladder
- 6-bank 6,000 psi ASME Storage Bottles with a Space Saver 2-Position Fill Station
- 9,000 lb. Portable with Receivers on all Four Sides of Apparatus
- Full Height/Full Depth Compartmentation
- > (1) Low Pressure Utility Air Reel Plumbed to On-Board Air Storage Tanks and Controlled at Cascade Panel

# **ELECTRICAL**

- > Class 1 Multi-plex 12 volt Electrical System
- Whelen Scene and Warning Light Package
- ) (2) 220 Volt Cord Reels with 200 ft. of 10/4 cable
- > Wilburt Nightscan 4.5 with (6) 1500 watt Quartz Lights
- Onan 20kW Hydraulic Generator

# **DIMENSIONS**

- > Overall Height: 120 " > Overall Length: 33' 7" > Wheelbase: 211"