>>>> CUSTOM PUMPER



GSO 8554 | DUNCANNON, PA

The Duncannon Fire Company designed their engine rescue with storage space being a primary concern along with durability. The apparatus is built on the KME Severe Service chassis providing a rugged interior to handle the rigors of firefighting. The Flex body is custom designed to fit unique equipment like the Amkus Ultimate rescue tool system which is located in the hosebed to free up valuable compartment space.

CHASSIS

- > Predator Severe Service XLFD Cab with 16" Raised Roof and Seating for 8
- > 22" Extended Front Bumper with (3) Hose Wells, Front Suction, and Front Discharge

DRIVETRAIN

- Cummins ISL9, 450 hp Engine
- > Allison 3000 EVS Transmission with **Engine Compression Brake**

PUMP & TANK

- Hale QMax 1500 gpm Single Stage Pump
- > Discharges: Sides, Front, Rear, Deck Gun and Crosslays
- 500 Gallon Poly Tank
- Black Line-X Pump Panel

BODY

3/16" Aluminum Flex Flushback Body

- > Full Height/Full Depth Compartmentation
- > 26" Wide DS/OS Roof Storage Compartments
- 4-tool AMKUS Ultimate Rescue Tool System
- Stokes Basket Storage
- Long Cribbing Storage
- > 6000 psi DOT Cylinder with Air Reel

ELECTRICAL

- Load Managed Electrical System
- Whelen Warning Light Package
- > Will-Burt VRT Vertical Mast 6,000 Watt Light Tower
- > Harrison 15,000 Watt PTO/HYD Generator

DIMENSIONS

- Overall Height: 120-1/2"Overall Length: 33' 7"Wheelbase: 210"