

# **HEAVY WALK-IN RESCUE**









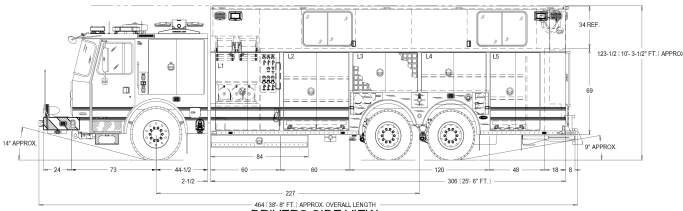
# **SPECIFICATIONS**

The versatility and durability of an E-ONE walk-in rescue allows your department to respond with a bit of what the non-walk-in is known for with the added features of space to carry crew and long equipment. The walk-in rescue can be configured with the interior space to have upper body cabinets and/or work stations for any duties needed. This space can be full walk-through into the rear of the cab or partial with forward transverse compartments.

E-ONE engineers extruded aluminum or 304L stainless steel products that meet or exceed NFPA standards and are built to last in the harsh environments where they serve. All E-ONE bodies are fully modular in design and construction, meaning the entire body can be lifted away from the frame without body failure. This construction is the most durable and ensures the longest service life in the industry.







## DRIVERS SIDE VIEW

#### **CHASSIS**

- The Quest®, Cyclone® II or Typhoon® chassis
- Medium, long and extended length 4-door cabs available
- Galvanized/ powder coated 10.25"-12" C-channel frame and liner if applicable
- Up to 600 HP Engine on custom
- Standard safety features such as roll cage cab, CrewGuard & ABS brakes
- Optional safety features such as airbags & G4 (electronic stability control)
- Also available on select commercial platforms optioned as available from OEM

#### **BODY**

- Body available in extruded aluminum or 304L stainless steel
- Body sizes ranging from 16' to 26'
- Exterior access to storage compartments
- · Roll up or hinged doors
- Under body compartments
- Awning: electric or manual
- Receivers designed for electric winch or rope rescue
- · Body anchor points for high angle rope rescue

#### INTERIOR

- Compartment configurations designed to customer's specifications for hydraulic rescue tools, electric, or air reels
- Toolboards, trays, custom poly boxes and airbag racks to fit any needs

## **ELECTRICAL**

- Multiplex electrical system with color display provides increased feature capability and improved diagnostics
- Light tower on top of cab or body
- Whelen® optical and audible warning packages standard, others optional
- Pump and Tank (Wet Rescue)

### **RESCUE**

- Industry leading performance from E-ONE PTO driven HRT system. 3, 4 or 6 tools systems. Compatible with most hydraulic rescue tools
- Breathing air system fill stations and air bottles/ cascade system
- Generators: 5kW to 75kW, direct drive, hydraulic, diesel

