

NON WALK-IN RESCUE



DUTY FIRST, WITHOUT COMPROMISES.

The E-ONE Non-Walk-In Rescue maximizes special operations capabilities and ensures all necessary gear is stored organized for quick retrieval in spacious transverse compartments with optional additional rooftop compartments and/or under-body compartments.



E-ONE.COM

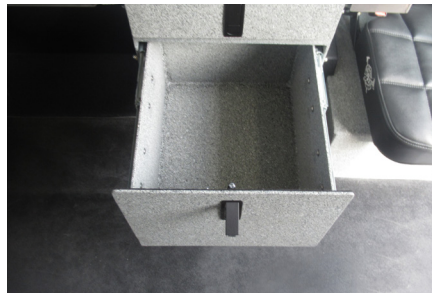
DURABILITY. **VERSATILITY.**

E-ONE engineers and builds extruded aluminum or formed 304L stainless steel products that meet or exceed NFPA standards to serve and protect the professionals risking their lives to serve those in need. E-ONE meets these critical needs without sacrificing safety or quality. Built to exceed expectations with unsurpassed durability for the long haul.



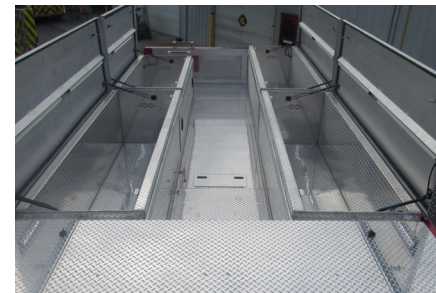
→ YOUR TRUCK, YOUR WAY

Custom storage configurations to organize and deploy specific mission critical gear efficiently.



→ COMMAND AND CONTROL

Command or Haz-Mat operations control workspace, E-ONE has you covered. Designed to your department's individual needs.



→ CREATIVE STORAGE CONFIGURATIONS TO UTILIZE HIDDEN SPACE

Cascade bottles for breathing air or utility air are big and bulky and rob you of valuable space if located in the open compartments below. Available unique storage solutions position the bottles under the walkway floor with easy access to utilize otherwise un-usable space.

SPECIFICATIONS

CAB	Cyclone® or Typhoon® chassis with short, medium, long, and extended length 4-door
ELECTRICAL	Multiplex electrical system with color display provides increased feature capability and improved diagnostics
ENGINE	Up to 600 HP Engine on custom chassis
BODY CONFIGURATION	Body available in extruded aluminum or formed 304L stainless steel ranging from 16' to 26'
RESCUE	Industry leading performance from E-ONE PTO driven HRT system. 3, 4 or 6 tools systems, compatible with most hydraulic rescue tools
INTERIOR	Compartment configurations designed to customer's specifications for hydraulic rescue tools, electric, or air reels



**DELIVERING STRENGTH
THROUGH EXCELLENCE.**

E-ONE.COM