

The KME Walk-In Rescue is designed to optimize the utilization of both interior and exterior equipment storage space and can be customized to your department's specific requirements.





WALK-IN RESCUE

Safety. Innovation. Attention to Detail.

The KME Walk-In Rescue provides the safest features including safe egress, emergency exit hatches, and ergonomic interior designs that allow your entire department to perform their duties safely and efficiently.

By continually updating the KME Walk-In product offerings, our products evolved to exceed your equipment carrying needs.

With customized to your department interior designs and all equipment and accessory provisions of the complete KME Rescue line, the KME Walk-In Rescue will exceed your apparatus demands.

FEATURES

- · Safety and Reliability Built in Every Walk-In Rescue
- Designed to Maximize Storage with Low Center of Gravity
- Fabricated Bodies from Galvanealed Steel, Aluminum and Stainless Steel
- Short 2 Door Cabs and 3 Door Command Cabs Available
- · Body Performance and Load Testing Data Available
- · Hinged or Rollup Door Body Configurations
- Custom Accessory Mounting for All Rescue Requirements



LIGHT AND MEDIUM OPTIONS

KME light and medium duty rescues offer a full range of options customized to your unique needs. Available in lengths from 10' to 15', these units offer plenty of heavy duty features including the use of rugged substructure tubing and 3/16" aluminum. Special body storage compartmentation can be created for rescue, fire police and other required functions.



CUSTOMIZATION

When your requirements necessitate the need for a full command interior plus a Hazmat retrieval robot charging storage area with access ramp, KME can help. Customization is the key to success with our custom built Walk-In Heavy Rescue units.



INTERIOR DESIGN

Command desks, emergency exit roof hatches, power distribution panels, and interactive TV monitors are a small sampling of the interior design options that KME can offer. Interior wall laminates are provided to ensure a watertight and insulated interior work center.

