

Designed to optimize the utilization of space, KME Walk-Around Rescues can be customized to your department's specific requirements.





WALK-AROUND RESCUE

Maximum Storage. Superior Performance.

The KME Walk-Around Rescue provides the safest designs, with rear body access ladders and upper body stairways to ensure your crew can perform their duties safely and efficiently.

By continually updating product offerings with new technology, the KME Walk-Around Rescue evolved to exceed all of your equipment carrying needs.

With equipment mounting, hydraulic accessory installation, generator system installation, and air system installation, the KME Walk-Around Rescue will meet your apparatus requirements.

FEATURES

- Customization Capability to Meet Your Requirements
- Safety and Reliability Built into Every Unit
- 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 Roll-up Door Body Configurations Available
- Custom Accessory Mounting for all Rescue Requirements



MAXIMUM STORAGE

KME custom construction makes maximum use of body space by offering transverse and split depth compartments above the frame and small compartments for unique storage which would normally be wasted space on competitor models. Formed interior wall panels provide full width compartments eliminating wasted space experienced with double wall construction.



FLEXIBILITY BY DESIGN

With your input, KME's commitment is to design a truck around your equipment and specific needs.
Combining flexibility and design by 3D modeling all bodies, shelving, and accessories. KME builds your department apparatus that is useful from the day it backs into the station.



SAFEST ACCESS

To ensure the safest ingress to all upper body storage areas, the KME Walk-Around Rescue design can incorporate integral rear stairways, provide fixed access ladders or pull out stairways to ensure full access to your upper body storage areas.

