

RESCUEMASTER[®] WALK AROUND



RESCUE

Engineered and constructed for functionality, safety, and rigorous duty requirements. Available for the full range of Light, Medium and Heavy-Duty applications.

- Mission oriented custom layouts. 10-23 ft
- Ergonomically engineered equipment placement
- Roll-up or optional flush hinged door options available
- Bolted in accessories expedite future reconfigurations
- Medium and Heavy-Duty aluminum or stainless
- Extensive custom and commercial chassis load ranges
- Compartments floors reinforced to handle 750 lb load rating
- Technologically advanced multiplexed electrical network
- Recessed roof mounted light towers and generator options



RESCUEMASTER® WALK AROUND



Recessed light tower mounting



Wheel well compartment, pvc toolboxes, and bottle storage



Ladders and pikepole storage



Trays and shelving with mission specific layouts



Hydraulic generator



Breathing air fill station and storage

These are the typical specifications for the RescueMaster® Walk Around:

PRODUCT CAPABILITIES: Full-use Rescues, Extrication, Air/Light, Trench Rescue, Hazardous Materials; each body is capable of exceeding the requirements of the application. Designed to adapt as the vehicle mission expands, user can reconfigure compartmentation accessories with common hand tools.

Extensive engineering reviews to include weight distribution, center of gravity, and electrical load analysis insure technical compliance. A real world approach to equipment placement further insures access to equipment with minimal risk to crew.

CHASSIS: Wide range of commercial cab chassis including Freightliner, Sterling, International, Kenworth, Ford and GMC. Custom cab chassis offerings include American LaFrance Eagle and Metropolitan in various cab configurations.

BODY CONSTRUCTION:

Extruded aluminum: Features an all welded roll cage design. Structural are specifically engineered for emergency vehicle applications; body panels are .125 for Light-Duty and .188 for Medium/Heavy-Duty.

Compartments are framed, separated and supported by the welded structural grid. Formed stainless steel: 12 gauge 304L fully welded construction available in Medium/Heavy-Duty.

BODY SUB-FRAME: A system of underbody structures physically tie the floor, saddles, and outer sidewalls to create a unitized shell/sub-frame capable of carrying concentrated loads while offering side wall impact protection.

COMPARTMENT ACCESSORIES: All trays, shelves, toolboards, and slide out drawers have been certified at their particular rating to insure proper application in service. Roll-up doors with the option of flush hinged doors further permit custom tailoring of compartment access.

For your nearest American LaFrance dealer, call 1-888-253-8725.

Some specifications and features shown or mentioned in this brochure are optional and are available upon request at extra cost. Specifications are subject to change without notice. American LaFrance is ISO 9001 and 14001 certified. ©2007, American LaFrance, LLC. NOTE: American LaFrance is a registered ISO 9001 and 14001 manufacturer for Class 7 and Class 8 fire apparatus.

