



Marathon City, WI ~ 16' Walk-in Rescue

This all aluminum body, 16' walk-in rescue unit was built on a Kenworth T300 low profile chassis equipped with air ride suspension. The exterior compartments are supplied with standard hinged swing doors. There is four (4) adjustable shelves w/lights in each tall compartment. In the compartments over the rear wheels there are SCBA bottle storage provisions with an access door under the interior SCBA seating. The interior of the body is equipped with large interior cabinets with sliding Plexiglas doors and two (2) adjustable shelves in each. There is a Ziamatic Multiple Bracket Holder at the right front for storage of four (4) additional SCBA units. Over the rear wheels there are a total of four (4) SCBA seating locations, two (2) each side, with seat belts. Above the side entry/exit door there are four (4) Streamlight Lite Boxes mounted for easy access w/charger bases. The apparatus is equipped with a Harrison 6KW hydraulic generator for supplying AC electrical current. The apparatus is equipped with six (6) Akron 500 watt fixed position recessed mounted lights, two (2) each side and rear. There are two (2) Akron 500 watt telescoping lights mounted one (1) each side at the front of the body. A Hannay electric rewind cord reel is supplied with 200' of 10/3 cord and Akron junction box for remote power. Plus the apparatus is equipped with numerous 120-volt outlets both inside the body and inside the compartments for electrical service. Federal Signal emergency lights and siren supply the apparatus with warning lighting. Realwheels stainless steel wheel simulators finish off this highly functional and great looking rescue apparatus for the Marathon City, WI Fire Department.