



<p>Standard Installations:</p> <ul style="list-style-type: none"> • Safe sliding window • Strong smooth floor that can be washed without seeping water into the sides or the ground • Tilted floor to ease cleaning and loading of the stretcher • Insulating material inserted below the floor to prevent retaining fluids • The ambulance is painted in red and white 	<ul style="list-style-type: none"> • The word ambulance is written on the sides and back to front on the front of the ambulance • Steps at the rear and the sides to help the crew load the stretcher • Most efficient use of internal space • Partition with sliding window between the driver and the patient cabins. • Comfortable suspension system suitable for ambulances
<ul style="list-style-type: none"> • Medical Equipment and Tools: • Standard height stretcher equipped with mattress and belts • Curtains on the rear cabin windows or 2/3 height sticker for side windows and ½ height for rear window • Solution stand clamped to the ceiling 	<ul style="list-style-type: none"> • Oxygen tank fixed to the floor complete with regulator and mask • Foldable seat • Medicine cabinet • Padded seat for 3 people • Padded seat can be used for another patient • Light material stretcher
<ul style="list-style-type: none"> • First Aid Kit • Complete first aid kit along with splinters, surgical scissors 	<ul style="list-style-type: none"> • Mercury thermometer, stethoscope, medical gauze, bandages, antiseptics, medications, batteries
<ul style="list-style-type: none"> • Alarm, electrical and light appliances • Electronic siren • Revolving flasher • Upper lights or signs • Rear cabin lighting and spotlight and 2x12 volt sockets • 12 V output sources 	<ul style="list-style-type: none"> • Patient cabin lighting and spotlight and 2x12 volt sockets • Reverse siren • Rear flood lights • Microphone and siren for crowd control • Concentrated spot lights on the patients head



<ul style="list-style-type: none"> • Safety equipment • Fire extinguisher 	<ul style="list-style-type: none"> • Spare tire • Tool box
<ul style="list-style-type: none"> • Optional Equipment at extra cost • Fixing unit for the stretcher • Solution stand • Foldable wheel chair • Hand or foot operated suction unit • Battery operated suction unit • Oxygen tank • Resuscitator unit • Heart beat monitor • x-ray equipment 	<ul style="list-style-type: none"> • Complete oxygen system • Sterilization unit • Air splints • Multi-level cot • Wooden stretcher • Scoop stretcher • Mobile communication facilities • Laptop • Air suction unit • Infant incubator
<ul style="list-style-type: none"> • Options for the truck at extra cost • Adding air-condition • Side windows 	<ul style="list-style-type: none"> • 1.64 m ceiling Toyota factory • 1.8 m ceiling height from Electrolab • 4 feet blood fridge
<ul style="list-style-type: none"> • Truck Specifications • Toyota Hi Ace • Ceiling height 134 cm • Gasoline engine water cooled 2000 cc • 81 HP • Torque 162 N.m at 2400 RPM • Water cooled diesel engine 2400cc (option) 	<ul style="list-style-type: none"> • Hydraulic brakes • Front disc brakes • Rear cylinder brakes • Waiting mechanical brakes • Power steering • Low noise • Low vibrations • Japanese manufactured

Since the policy of ELECTROLAB Factory is the continuous research and development, specifications are subject to be improved without notice.

ELECTROLAB

Dallah building, 7 A Cornaish ELnil, Maadi, Cairo , Egypt Zip code : 11431
 Email: electrolab@electrolabtrucks.com

Tel : ++ (20)2 25285213 (14) (15) (16)

Fax ++ (20)2 25285212

Web Site: www.electrolabtrucks.com