

Available Chassis

Frazer Type I Generator Powered EMS Modules are available for the following chassis types:

12 ft. module

- Chevrolet
- Dodge
- Ford

14 ft. module

- Dodge
- Ford
- International
- Freightliner

Chassis Features

- Diesel or Gasoline
- Dual rear wheels
- Automatic transmission
- Premium trim level
- Power windows, door locks, seats, and mirrors (if available from chassis manufacturer)
- Power adjustable brake and accelerator pedals (if available from chassis manufacturer)
- Factory alternator and batteries
- Powder coated, six position aluminum center console with integrated switch panel and adjustable radio mounting panels
- 200 watt siren with two 100 watt speakers
- Heat shielding to protect module from diesel exhaust regeneration
- Sliding rear window
- Black steel grille guard (on applicable chassis)
- Four 4" x 3" intersection and grille LEDs in your choice of colors
- Air Suspension standard on a 14 ft. module

© Copyright 2012 Frazer, Ltd. All Rights Reserved

Frazer Website

www.frazerbilt.com

email: sales@frazerbilt.com

Call toll-free

(888) 372-9371

Mailing Address
P.O. Box 5000
Bellaire, TX 77402

Shipping Address
7227 Rampart
Houston, TX 77081

Physical Address
7227A Rampart
Houston, TX 77081

Also Available



 **Frazer** Ltd.

Leading the Generator Powered EMS Module Industry for 25+ Years



Frazer Ltd.

Generator Powered EMS Modules

Type I



Call toll-free **(888) 372-9371**

Visit us on the web **www.frazerbilt.com**



Type I

Generator Powered EMS Module Specifications

Standard Interior Features

- 12 ft. module: 67.5" Headroom (71.5" available as option depending on chassis)
- 14 ft. module: 71.5" Headroom
- 92.5" Interior width
- 49.75" Aisle width
- All-aluminum, powder coated, 12" deep cabinets are extremely durable and provide extra safety for head travel and working space
- Scratch-resistant/shatter-proof polycarbonate cabinet doors with restock feature
- Seamless, vacuum formed cushions attached with heavy duty magnets
- Captain's chair mounted on 360° swivel base
- Powder coated aluminum counter tops
- Trim free, stainless steel on squad bench, on vertical surfaces below the action wall, and in corner area below shelf on driver's side
- Single CPR seat (12 ft. module)
- Double CPR seat (14 ft. module)
- Storage compartment under CPR seat
- Oxygen bottle mounted horizontally across the front wall
- 5 lb. ABC fire extinguisher
- 100% vinyl Lonseal flooring
- Quad 120VAC electrical outlet at action wall
- Duplex 120VAC electrical outlets in ALS compartment and on front wall
- 54" x 20" action area countertop with hinged access panel to back of oxygen outlets and switches
- Stainless steel overhead grab rail, door handles, and interior grab handles
- 120VAC air conditioner/heater with digital thermostat, and dual air outlets, meets 2010 EPA requirements
- FRP (fibre-reinforced polymer) interior wall surfaces, taped for additional insulation
- Center, transverse and perimeter electrical raceways for total access
- Impact, model #312, self-contained suction unit
- Three oxygen outlets placed per your requirements
- Center cot mount location with stainless steel cot plates at all wheel locations
- Non-skid safety walk at module entrance doors
- Supply organizers fore and aft of CPR seat
- Injected 'green' urethane insulation layered over sound insulating material made from recycled tires
- Insulated step well
- Completely wood free module construction

- 12 ft. module: Eight LED interior lights
- 14 ft. module: Ten LED interior lights



Standard Emergency Lighting



- Five 6" x 4" LEDs with chrome bezels mounted across the front of the module in your choice of colors

Standard Exterior Features

- 12 ft. module: 144" x 96"
- 14 ft. module: 168" x 96"
- Ultra strong base frame with 3" x .188" channel and tubing. Welded, dual structural aluminum tubes on all sides and top for maximum strength
- 3/8" x 4" x 10" steel shear plate mounting per chassis manufacturer's instructions
- Stainless steel slam latches at all entry and compartment doors
- Horizontal storage for "H" or "M" oxygen cylinder
- External compartments for electrical, air conditioner, and generator
- Four RG58U coax cables
- Backboard/scoop storage at module rear below squad bench

14ft. module

- ALS compartment with exterior and interior access
- Tinted, double-pane, insulated, sliding windows
- Diamond plate aluminum wheel wells, kick plates and stone guards
- Rear bumper in three sections including folding center section
- Removable panels and latches on entry and compartment doors

- Driver's side rear storage large enough for SCBAs and bunker gear
- Sound dampening material in all walls, doors, and ceiling
- Static load tested at 12 times module weight on top and side
- Single stage urethane paint



12ft. module

The Best Product

The Best Service

The Most Competitive Price

Standard Generator & Electrical Features



- 5.5kW Onan commercial gasoline generator for full, independent power to the patient module with 2011 EPA certification for small engine emissions
- 100 amp, 120VAC to 12VDC regulated, continuous duty, power supply in concert with Onan generator, provides module 12VDC power without drawing from the chassis alternator/battery system
- Fully automatic fail-safe system provides 12VDC power to the patient module in case of generator interruption without medic involvement
- Diagnostic LEDs located at the 12VDC electrical panel
- 30 amp shore power receptacle allows running air conditioner/heater in the station off shore power
- Battery, ignition, and fail-safe studs in electrical compartment
- Battery, ignition, and ground studs in powder coated aluminum center console
- 30 amp battery charger off shore power to handle parasitic loads

Features

- Eight red 6" x 4" LEDs in all corners with chrome bezels
- One 6" x 4" LED with chrome trim bezel mounted above each wheel well in your choice of color
- Two Halogen rear load lights
- Three 6" x 4" LEDs with chrome bezels mounted on the rear of the module in your choice of colors
- Two upper red 6" x 4" brake/tail/turn LEDs
- Four 4" x 3" intersection and grille LEDs in your choice of colors
- Two lower 4" round brake/tail/turn and two 4" round backup LEDs at the rear bumper
- Four red and four amber marker LEDs at the upper corners of module
- Two 250 watt quartz halogen 120VAC side scene lights.

