Available Chassis

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

12 ft. module

14 ft. module

- Chevrolet
- Dodge
- Dodge
- Ford
- 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







Leading the Generator Powered EMS Module Industry for 25+ Years







Standard Interior Features

Generator Powered EMS Module Specifications

- 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)
- O 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
- 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



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

Standard Exterior Features

- O 12 ft. module: 144" x 96"
- o 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
- O 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
- o Four RG58U coax cables
- Backboard/scoop storage at module rear below squad bench

14ft. module



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



- Sound dampening material in all walls, doors, and ceiling
- Static load tested at 12 times module weight on top and side
- O Single stage urethane paint



The Best Product

The Best Service

The Most Competitive Price

Features

- O 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
- O Three 6" x 4" LEDs with chrome bezels mounted on the rear of the module in your choice of colors
- O Two upper red 6" x 4" brake/tail/turn LEDs

- O Four 4" x 3" intersection and grille LEDs in your choice of colors
- O 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



O Two 250 watt quartz halogen 120VAC side scene lights.

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