

TECHNIQ'S MAYNARD

Type III Ambulance

Techniq's Maynard, its Type III Ambulance is built on a chassis-cab of light duty van, offering a roomy interior for extensive medical equipment and an optimal ergonomic work environment for EMS specialists. Chassis is the only difference between Type I and III. Besides, Type III has a shorter wheel base than Type I, which makes it more easily maneuverable in heavy traffic conditions. They are used mostly at airports, chemical plants and oil refineries with medical equipment for Advance Life Support.







Ergonomic interior with optimal work environment for EMS specialists

Aerodynamic roof design incorporated with LED warning lights (2 clear flashers & 2 red flashers & 2 oscillators) for greater visibility

Ergonomically designed interiors with optimal lighting (roof lights, handheld light etc.)

Mulitple control for heater or A/C systems as per treatment/patient care requirements (with prewiring for inverter)

Dual protection with inside/outside locking latches for the double doors

2 rows of LED / Halogen fluroscent, dome lighting in interior ceiling with dimmer

Advanced control with separate front and rear OEM console for power distribution to emergency lights points and sirens

Hand-held spotlight with momentary switch, hard wired, to driver's seat base with alrenate option of mounting location

200-watt electronic siren with Microphone located in front console and 2 nos. of 100-watt speaker mounted under front bumper

Modular equipment paneling

Access door / Window between driver and patients cabins

High end Body graphics designing and painting of ambulance (including frosted Windows)



Maximum storage access with optimal structural integrity

Chassis / Car	GMC Sierra, Ford E / F Series, Nissan,	
	Chevrolet etc.	
Drive System	4x2 or 4x4	
Fuel type	Diesel / Gasoline	
Cab Style	Single Cab	
Transmission	Automatic	
Wheelbase	Standard or Extended Wheelbase	

Model

Techniq Maynard- Type III Ambulance

Dimension

3725(L) x 2350(W) x 2100(H) mm

Body

Body Skin 0.09" aluminum

Body Structure 2.0" x 2.0" aluminum tube

Floor

Floor Structure 2.0" x 2.0" aluminum, with aluminum vapor

barrier and a marine grade plywood floor.

Flooring Module Flooring 0.125" (3.175mm) heavy-duty

vinyl with 3" roll-up side wall.

Doors

- Compartment Doors
- Side Entry Door
- Rear Entry Door Electric door locks on all doors with remote switch

Warning system

- Front light bar (Red Flashers, Clear
- Flashers and oscillators)
- Siren and Siren Speakers
- 2 x beacon lights at rear
- 2 turn lights mounted on
- intermediate side of body
- 2 Grill Lights
- 2 Intersection Lights
- 10 Warning Lights
- Load/Backup Lights

Tinted windows at back and side doors allowing for more light



BODY FEATURES





Neatly spaced medical equipment storage and workspace for paramedics • First Aid Kit.

Oxygen System

- M / K Size Oxygen Cylinder with regulator.
- Three Oxygen Outlets including flow meter and humidifier: Two in action area and one over the squad bench.

Vacuum System

• One Aspirator located in action area – hard plumbed to a 12 v electric vacuum pump in exterior mounted, filtered container area.

Medical Equipments (Standard)

- Roll-in Cot Main Stretcher (Manual or Auto loading).
- Foldable secondary stretcher.
- Spine Board with restraint set.
- Resuscitator Adult with Overpressure Valve.
- Cervical Collar different size (set of 6) .
- Dual Head Stethoscope.
- Wall-Mounted Sphygmomanometer.
- Portable O2 Cylinder D Size with regulator.
- Portable Suction Unit.
- Stair Chair stretcher.
- Head Immobilizer.
- Scoop Stretcher.

- Technician chair with arm rest, 3-point seat belt
- 360 degree rotatable and retractable.
- Squad Bench and attendance seat.
- IV holders and hooks Dual-bottle, swing down style.
- Assist Rail Grab Handles.
- Left side CPR seat or full wall cabinetry.
- Power Distribution and Control Centre.
- Jumbo blower exhaust fan.
- 2 OEM radio speakers in patient compartment ceiling.
- Fire extinguishers with holder.

Medical Equipments (Optional)

- Defibrillator
- Ventilator
- Pulse Oximeter
- Syringe Pump & Infusion Pump
- Traction Devices
- Extrication Devices
- Vacuum Mattress ... etc.



Italy made auto-loading stretcher secondary stretcher option

