



Classroom Ambulance Simulator

Southeastern Specialty Vehicles has teamed up with DiaMedical USA to build a classroom simulator that represents a value packed scenario and simulation unit that provides upcoming EMTs, Paramedics and others the ability to practice in a simulator that represents the same “real life” environment that they would encounter in the field, in the back of a real ambulance.

Trailer specifications are 144” long X 103” tall X 96” wide with 72” interior height.

- Base Mount: Engineered truss system to mount body onto
- Walls & Joints: ¾” medium density fiberboard, exterior wall are white
- Floor: ¾” plywood subfloor with vinyl flooring that is used in ambulances
- Cabinets: ¾” Medium density fiberboard
- Lights: Six (6) LED interior lights with high/low switch
- Oxygen outlet with flow meter & air compressor
- ALS/BLS cabinets
- CPR seat with seat belts
- Attendant seat with seat belt
- Disposable Sharps container
- Electronic locking narcotics cabinet
- Exterior Code lights- red, yellow and green
- Rico suction System
- Squad bench with seat belts and inside storage
- Suction outlet with vacuum pump
- Two overhead IV hangers
- Vinyl graphics package
- Four LED smart emergency lights
- Power supply to operate 12 Volt equipment
- One 110 Volt outlet
- Diamond Plate package:
 - Rub rails
 - Diamond plate at side entry door
 - Diamond plate rear step with flip up step
 - Diamond plate stone guards
- 12 Volt Shoreline
- Loaded height: 33”
- Stretcher mount
- Warranty- 5 year electrical and 3 year structural
- \$ 5,000,000.00 product liability insurance

PHONE 866-640-2028

FAX 336-246-6201

911 Martin Creek
Henderson, NC 27537
www.SSVsales.com

- Many different option items to choose from
- Protective soft edge
- RC-Tronics electrical panel
- Backboard with straps



PHONE 866-640-2028

FAX 336-246-6201

911 Martin Creek
Henderson, NC 27537
www.SSVsales.com