

ReadyPOD: Self-Sustained Mobile Laboratory System

ERTEK

ENHANCED CONTAINMENT PRODUCTS

ReadyPOD Specifications

The standard is shipping container sizes or completely custom. The custom models are suitable for regulated road systems.

Supplied Equipment

Freezer, refrigerator, CO2 incubator and piping, Class II type A2 biosafety cabinet, top loading autoclave, platforms and stairs.

(Optional) Decontamination System, EDS System and Other Laboratory Equipment

Design, Construction and Delivery

The ReadyPOD is designed for deployment worldwide by land (road and railroad) and/or sea (stacked on container ships). CERTEK will build your ReadyPOD per your needs and selected options. The ReadyPOD is designed to remain on a chassis for rapid deployment or it can be designed to be placed on the ground for longer operations. The ReadyPOD can be joined together with our CommandPOD offering a command and control center and SupportPOD offering sleeping quarters for up to six personnel, shower, toilet and kitchen that will allow for a completely self-sustained environment for remote locations anywhere in the world.

Biosafety Level II and III are designed and built to BMBL and enhanced standards.

The CERTEK advantage:

If you are in need of a safe, self-sustained and mobile ready laboratory, then consider the advantage you will receive when you order a ReadyPOD from CERTEK. Every ReadyPOD is delivered fully equipped and tested.

The ReadyPOD is custom built and configured to your specific needs.

Constructed for rugged terrain in developing nations and suitable for remote locations





For more information: CERTEK 3511 Evans Corporate Lane • Durham, NC 27705 USA

USA Office: +1-919-787-3989 • Email: info@CERTEK-usa.com