

Long-life folding container for field research



Overview

Container-based laboratories are modular, portable research environments built within shipping containers or similar structures. These labs are designed to be self-sufficient, with built-in utilities such as power, water, and air filtration. Our patent-pending folding mechanism allows the entire container unit to collapse vertically—shipping 4 units in the space of 1. Once on-site, it unfolds smoothly into a fully walled, lockable space within minutes. No cranes, no heavy machinery, just smart engineering. DuraGreen® collapsible. Whether conducting climate studies in the Arctic, wildlife tracking in remote forests, or water and air quality testing in coastal or inland zones, field researchers often work in extreme conditions with limited access to permanent structures. Biotop Science Labs (Global): Biotop Science specializes.

Long-life folding container for field research



General Clinical Specimen Containers , Fisher Scientific

Specialized storage containers designed to collect, hold, transport, and stabilize general clinical specimens. Products may be available in several sizes, capacities, material compositions, etc.

Sterile Lab Containers

A sterile container is a specially designed, contaminant-free container used to collect, store, or transport biological or clinical samples, such as urine, blood, or tissue, without introducing any outside ...



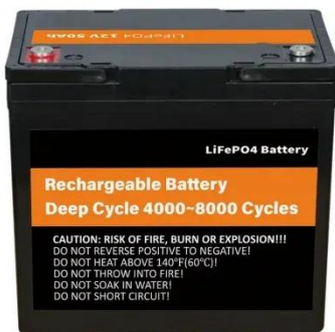
High Strength Folding Type Luxury Container House for Field ...

Experience instant space and flexibility with our Folding Container House--an innovative, flat pack solution designed for rapid deployment and ultimate portability.

Shipping Containers for Research Facilities & Environmental

Monitoring

With nationwide coverage, multiple container depots, and fast delivery, we support time-sensitive research projects across the country. Our expert modification team collaborates with institutions, ...



350kw folding container for field research , etrailer

Find the perfect 350kw folding container for field research with our comprehensive selection and ensure the right fit!

Collapsible Bulk Containers

DuraGreen® collapsible bulk containers are space-saving containers engineered for durability and longevity. These containers are made of high-density polyethylene (HDPE), a durable material that ...



Flat-Pack Folding Field Laboratory for scientific research in remote

Our patent-pending folding mechanism allows the entire container unit to collapse vertically--shipping 4 units in



the space of 1. Once on-site, it unfolds smoothly into a fully walled, lockable space within ...

Shipping Container Laboratories: Redefining Research Spaces

Discover the benefits, applications, and unique features of repurposing shipping containers for scientific and research purposes.



Container-Based Laboratories: Research with Portable Labs

Container-based laboratories are modular, portable research environments built within shipping containers or similar structures. These labs are designed to be self-sufficient, with built-in ...

Cargo Shipping Containers for Scientific & Field Research

These containerized field labs and secure mobile storage units are a perfect fit for researchers needing portable,

climate-controlled space, equipment protection, and flexible configurations in remote or ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.scelto.co.za>

