

## Ethylene Oxide Modular Lab

## **Dimensions:**

20'-0" (L) x 8'-0" (W) x 9'-6" (H)

## **Problem Solved:**

Modified container solution to support ethylene oxide process equipment.

The project included a 15'-9" lab with 1-HR fire-rated walls, fire alarm pull stations and notification system, three equipment workstations with electric and controls, three stainless steel exhaust ports with stainless steel duct, intake louver, and oxygen sensor. All electrical components were rated Class 1, Division 1, Group B. The project included 2'-4" utility room with load center, fire suppression panel, and CO2 tanks. This room was separated from lab to save costs and utilizing non-hazardous rated



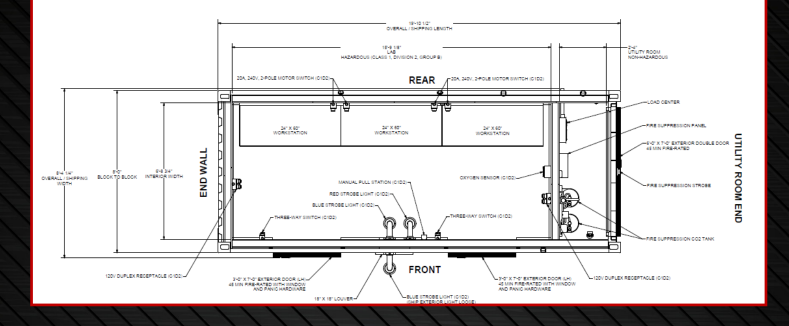
electrical components.

At DropBox, Inc., we are Reinventing the Box<sup>™</sup> with high quality, customizable, sustainable shipping container modifications and engineered enclosures that make us the design/build partner for customers around the world. With a proven track record for quality and customer service, DropBox, Inc. has planted its roots firmly throughout numerous industries and built longstanding relationships with customers through custom products that meet their company specific needs.



www.DropBoxInc.com sales@dropboxinc.com 740.532.7822





www.DropBoxInc.com sales@dropboxinc.com 740.532.7822

