With a limited amount of interior space, these buildings, utilized as Remote Instrument Enclosures, required the electrical distribution equipment to be mounted on the exterior of the building. That equipment then had to be classified due to its exposure to volatile gases. The buildings also featured Pressurized redundant HVAC systems to protect the internal equipment. The customer was so pleased with these initial three structures, that another order for three additional units was made almost immediately.

## **BUILDING SPECS AND FEATURES**

**Building Size:** 10' X 12' X 10' (3 identical buildings)

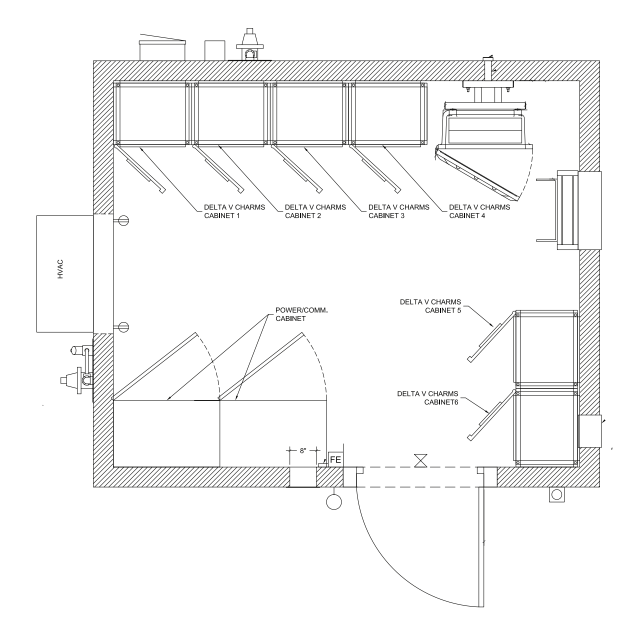
Protection Level: 5 PSI / 200 MS Blast Resistance



## Why RedGuard?

RedGuard is the leading authority in blast resistance and a world leader in providing safe, customizable and scalable modular buildings. RedGuard has aligned with industry-leading strategic partners who are known across the globe, and with a third party engineering firm recognized as the foremost authorities on blast engineering. To save time and money, and to mitigate hazard areas as soon as they are identified, RedGuard can provide you with immediate turnkey solutions, or we can custom engineer a solution based on site requirements.





## CONTACT US

## ONLINE | REDGUARD.COM

COM TOLL-FREE | 855.REDGUARD

EMAIL | SALES@REDGUARD.COM



OUR GLOBAL FOOTPRINT

Central U.S.A<br/>Wichita, KSCSouthern U.S.A<br/>Baytown, TXC

 
 Gulf Coast U.S.A New Iberia, LA
 Asia Singapore 508988

 Canada Calgary, Alberta

Europe Aberdeen, United Kingdom Rotterdam, The Netherlands



REV.012623