

LINKED EQUIPMENT



**Turnkey Flammable Chemical Storage Buildings Secured
Inside a Shipping Container - Ready to Deploy Now!**

FLAMMABLE CHEMICAL STORAGE BUILDINGS

Increase your MAQ's with a Flammable Chemical Storage Building from Linked Equipment

Our flammable storage buildings include 2-hour fire rated and 4-hour fire rated lines. Hand welded heavy-gauge steel allows for safe storage of flammable liquids and combustibles in drums, totes or other containers within 10 feet of or inside an existing structure.

Flammable Chemical Storage Buildings Offer Safety, Security and Compliance

These 100% compliant and customizable containers allow for Class 1A Flammable Chemical Storage and/or mixing of Class 1B Flammable Chemicals to occur closer to your facility. Our buildings improve production, distribution, and safety while decreasing the costs associated with insurance policy renewals, inspections and hazardous spills.

The unmatched strength of our flammable chemical storage buildings guarantee years of compliant use. General arrangement and submittal drawings can be provided with an engineer's seal upon request prior to submittal to the owner/end-user, architect or engineer.

Our buildings are designed for flammable storage, combustibles, and housing other flammable chemicals that require a 2-hour fire rating when located 10-30 feet from an occupied facility. Multiple layers of fire-resistant gypsum wallboard are encased between interior and exterior heavy gauge, hand-welded steel. The roof and ceiling meet a Class A flame spread rating. Our buildings offer climate control for temperatures ranging from 35°F to over 120°F and are 100% fully customizable while maintaining EPA compliant spill containment.

LINKED EQUIPMENT'S flammable storage buildings provide revolutionary protection and safety for flammables and combustibles requiring a 2-4-hour fire rating. Mineral wool insulation and multiple layers of UL Classified fire-resistant gypsum wallboard are encased between heavy gauge steel for maximum fire deterrence. These buildings enable you to store and mix flammable chemicals inside of or within 10 feet of your facility. Numerous explosion proof accessories are available to make our buildings the superior choice for protecting yourself and your flammable materials. Flammable chemical storage buildings by Linked Equipment are 100% customizable and 100% compliant.

LINKED EQUIPMENT knows the ins and outs of local, state and national fire codes. We design our modular hydrocarbon and ethanol booths to not only satisfy your local fire department, but we are experienced technicians who know what your extraction company needs.

One of the most restricting bottlenecks extraction companies face is Maximum Allowed Quantities (MAQs) for their flammable liquids and combustible gasses. One of many ways our company increases your MAQ for ethanol and hydrocarbon extraction is fire suppression.

LINKED EQUIPMENT can outfit any lab or storage building with a dry fire suppression system. Sometimes, we may suggest connecting directly to your existing fire sprinklers in your building. This can be a much more cost-effective solution rather than an automatic dry chemical system.



Phone: 602.314.6020 || **Email:** info@linkedequipment.com

Address: 3454 E Illini Street, Phoenix AZ 85040

Online: www.linkedequipment.com