

### DynaLoc® Explosives Storage Magazines

Safe, secure storage and transportation of both high and low explosives and ammunition

From gun powder to fireworks, ammunition to dynamite, all types of explosives present dangers. Improper storage methods pose major threats to our safety and livelihood. For this reason, the federal government mandates the use of magazines for storing all classes of explosive materials. ATF CFR 555 identifies five classes of storage magazines and provides clear construction specifications for each one.

# All DynaLoc® magazines and day boxes meet or exceed ATF 27 CFR, Part 555.208 for the safe storage of:

ExplosivesDetonators

· Pyrotechnics · Blasting agents: caps, fuses

Weapons
Flashbang grenades

· Ammunition · Bombs



Temporarily store and safely transfer flashbangs in a Type 3 DynaLoc ® daybox.



Explosives should be safely stored when not in use in ATF-compliant DynaLoc® Storage Magazines.

Type 3 Dayboxes & IME/DOT Dayboxes For the transfer and temporary storage of explosives.

Lightweight dayboxes are safe for transporting explosives



### **Type 2 Outdoor Magazines**

Portable outdoor storage of your high explosives. Many models include forklift pockets for easy relocating.

- · Bullet-resistant
- · Fire-resistant
- · Weather-resistant
- · Theft-resistant
- ¼-inch plate steel construction lined with 3 inches of non-sparking hardwood
- Secure double locking door system—welded-on hinges and hasps cannot be removed when the door is closed and locked
- Static grounding system prevents direct contact with the ground, meeting NFPA 70

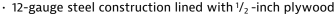


# Fire-resistant Weather-resistant

· Theft-resistant

on public highways.

 Single-lock door system features welded-on hinges and hasps to prevent removal when the door is closed and locked



- IME boxes meet IME SLP 22 with 12-gauge steel construction and an interior lined with  $^3/_4$ -inch drywall and  $^1/_2$ -inch plywood
- Dayboxes can also be constructed in aluminum versions for reduced weight

### Type 2 Indoor Magazines

Store high explosives (up to 50 lbs.) inside your facility. Front-open (cabinet) and top-open styles available.

- · Theft-resistant
- 12-gauge steel construction lined with ¾-inch or ½-inch plywood
- Secure double locking door system—welded-on hinges and hasps cannot be removed when the door is closed and locked
- Durable 4-inch casters allow mobility (on select models)



### Type 4 Indoor or Outdoor Magazines

Long-term storage of low explosives. All include forklift pockets and crane lifting eyes to easily move or relocate.

- · Fire-resistant
- · Weather-resistant (not required for indoors)
- · Theft-resistant
- Double locking door system features <sup>1</sup>/<sub>4</sub>-inch steel hood for security
- 12-gauge steel construction lined with 1/2 or 3/4-inch plywood non-sparking material
- Mounted on open-channel construction to prevent contact with the ground



#### For further information:

Phone: 1-800-233-1480

Email: info@uschemicalstorage.com

Web: uschemicalstorage.com