



# AHA-2.0



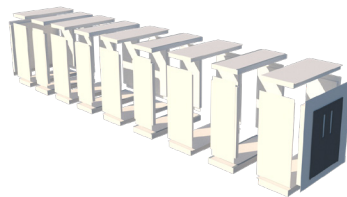
**Galex AHA-2.0** – Ammunition Holding Area are Ballistic U.L. Level 1 – U.L. Level 8 fiber reinforced modular containers used to store and protect combat zone ammunition.

## Department of the Army Ammunition and Explosives Safety Standards

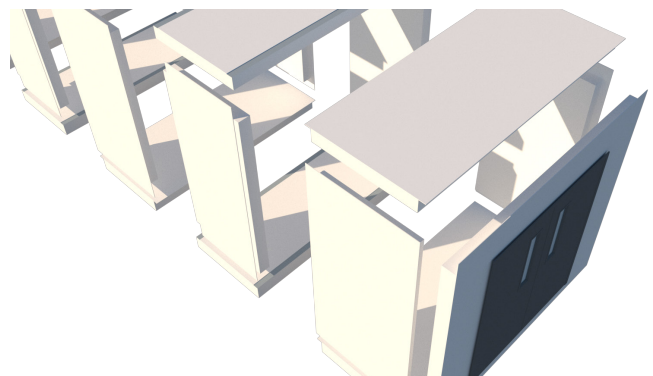
Modular storage a. In a combat zone where insufficient real estate, limited security or operational requirements are determining factors, the modular system of storage may be employed  
The advantages.

- Greatly reduced real estate requirements
- Greatly improved security with comparable forces
- Reduced transportation requirements within the ammunition area
- Greatly reduced road net requirements with the ability to haul 2 units per truck load
- Reduced vulnerability to direct fire on ammunition stocks because of the smaller area and use of barricades.

In desert and tropical climates, Ammunition and Explosives (AE) should be stored out of direct sunlight. Storage of guided missiles and rockets requires special care. Guided missile assemblies should be stored in permanent structures if possible because the missile bodies have delicate electronic components that must be protected



- 40 ft long x 10 ft wide x 8 ft high module
- Fiber reinforced polymer (FRP) composite module
- Double steel entry door per plan
- Camo print available in Dessert Sand or Foilage Green
- Class A fire rated
- PPG Industrial paint coating for exterior walls and floor
- Excludes delivery



**Price: \$96,000** (Price based on ballistic U.L level 1)