FEATURES

- Total protection against corrosion
- Total protection against equipment degradation and moistureinduced function failure
- Built-in dehumidifiers effectively bar humidity, dirt and dust
- Sophisticated insulation system insures constant temperature control
- Battery levels, humidity levels and temperature levels can be monitored from outside the building
- Eliminates ultraviolet light
- Ideal for storing operation-ready:
 - military vehicles
 - tanks
 - APVS
 - mobile cannons
 - missiles
 - ammunition
 - radar
 - electronics

BENEFITS

- Custom-built
- Cost effective slashes maintenance costs
- Vehicles and equipment can remain in dry storage for up to two years
- No periodic maintenance of contents required
- Helps stored machinery stay clean
- Preserves paintwork
- Protects rubber parts
- Keeps disc brakes rust-free

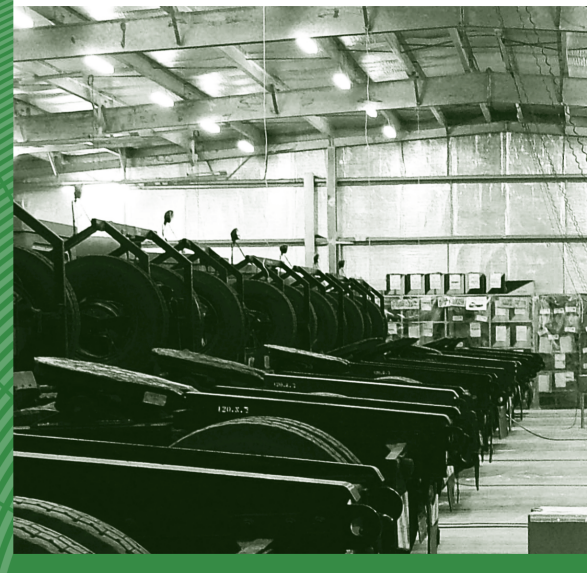
OPTIONAL ADD-ONS

- Fire detection
- Intruder detection
- Hydrogen level









HUMIDITY-CONTROLLED DRY STORAGE FACILITIES

ABOUT MIFRAM

Since 1962, Mifram Security has been developing, manufacturing and delivering a comprehensive range of advanced physical protection and security solutions. Our cutting-edge, cost-effective and battle-proven products are deployed across the globe by defense, HLS and law enforcement organizations. Clients include the US military, US Marine Corps, the UN, the IDF, peacekeeping forces, federal facilities and airports. Mifram is a member of AUSA and is ISO 9001: 2008 certified.

Mifram -creative security solutions you can depend on.



HUMIDITY-CONTROLLED DRY STORAGE FACILITIES

Mifram's Humidity-Controlled Dry Storage Facilities range offers total protection against corrosion, equipment degradation and moisture-induced function failure when storing operation-ready military vehicles, tanks, APVS, mobile cannons, missiles, ammunition, radar and electronics. These custom-built facilities slash maintenance costs, allowing vehicles and equipment to remain in dry storage for up to two years without periodic maintenance. Built-in dehumidifiers insure that the units are an effective barrier to humidity, dirt and dust, while a sophisticated insulation system insures constant temperature control. Battery levels, humidity levels and temperature levels can be remotely monitored (from outside the dry storage facility and from a greater distance. By eliminating ultraviolet light, moisture, dirt and dust from the storage environment, stored machinery stays clean, the paintwork is preserved, rubber parts are protected, and disc brakes remain rust-free.

