



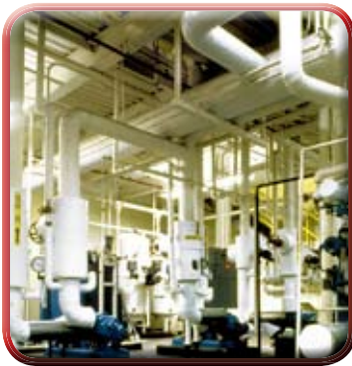
KNOX® Cabinets

High Security Haz-Mat Document and Key Storage



Knox Cabinet Series 1300 is UL-listed against physical attack. Its fortress-like construction protects the most sensitive emergency documents and restricted master keys.

When firefighters arrive on scene, a Knox Cabinet allows immediate access to vital Haz-Mat data. Interior master keys, entry cards, floor plans, shut off valve locations, and evacuation procedures are also available in one safeplace when a Knox Cabinet is on site.



Up-to-Date Haz-Mat and MSDS Information

Federal legislation requires disclosure of all hazardous materials stored at industrial or commercial sites. Knox Cabinets meet SARA III requirements for MSDS (Material Safety Data Sheets), pre-fire plans, building floor plans and evacuation procedures.



Large Building Site Emergency Key Storage

High-rise buildings and large complexes create a rapid entry challenge for the fire department. On site Knox Cabinets help provide immediate, non destructive entry to storage rooms, elevators, fire sprinkler system controls, utility valves and control devices, and other interior areas with restricted access.



Dual Lock System for Updating Contents

Two locks on a Knox Cabinet allow access by the fire department with their Knox master key, as well as the facility safety manager for updating documentation and entrance keys. A unique, separate master key is issued to the safety manager so that the cabinet can be opened independently from the fire department by using the second lock.

Knox® Cabinets – Specifications

Knox High Security Storage Cabinet - 1300 Series

Knox Cabinet Series 1300 is UL-listed against physical attack. Its fortress-like construction protects the most sensitive emergency documents and restricted master keys.



Function: High security storage of Haz-Mat data, MSDS, master keys, entry cards, pre-fire plans.
Housing: 10 gauge plate steel, 100% welded, surface mounted.
Door: 10 gauge plate steel with 1" security overlap, fully welded hinge with deadbar and full latch bar interlock.
Finish: Light grey weather resistant TGIC polyester powder coat with zinc phosphate undercoat.
Lock: UL Listed. Double-action rotating tumblers, hardened steel pins. Accessed by biased cut key.
Size: 18" H x 14 1/2" W x 5" or 7" D
Weight: 65 lbs.
Options: Alarm tamper switches, dual entry locks, key hook panels for up to 231 keys.

Knox Document Storage Cabinet - 1100 Series

The Knox Document Cabinet provides on site storage of MSDS, facility blueprints and floor plans. This cabinet is not suitable for storing keys or other high security items.



Function: Holds a 1" binder for MSDS sheets, blueprints and floor plans.
Housing: 11 gauge plate steel, welded, surface mounted.
Door: 11 gauge plate steel swing down door for horizontal work area.
Finish: Light grey weather resistant TGIC polyester powder coat with zinc phosphate undercoat.
Lock: UL Listed. Double-action rotating tumblers and hardened steel pins, access by a biased cut key.
Size: 14" H x 14" W x 4 1/2" D
Weight: 26 lbs.

Housing for Protection from Extreme Weather

When the Knox Cabinet is mounted outside, a protective Knox Weather Housing is available to protect the Knox Cabinet and its valuable contents from extreme conditions.



Function: Provides maximum weather protection for 1300 Series Knox Cabinet.
Housing: 11 gauge plate steel, welded, surface mounted.
Door: 11 gauge plate steel swing down door for horizontal work area.
Finish: Light grey weather resistant TGIC polyester powder coat with zinc phosphate undercoat.
Size: 21" H x 20" W x 13-5/8" D
Weight: 70 lbs.

Improve the safety level of your facility by installing a Knox Cabinet for efficient and safe fire department access. It pays for itself the first time it is used.

- Provides high security UL-listed cabinet storage
- Stores over 200 facility keys for large complexes
- Meets SARA Title III storage requirements
- Incorporates the Knox Rapid Entry System

