

ONE KEY. UNLIMITED ACCESS.

GET ACCESS TO THE RIGHT KEYS AND DOCUMENTS FOR IMMEDIATE NON-DESTRUCTIVE ENTRY WITHIN THE INTERIORS OF A BUILDING.

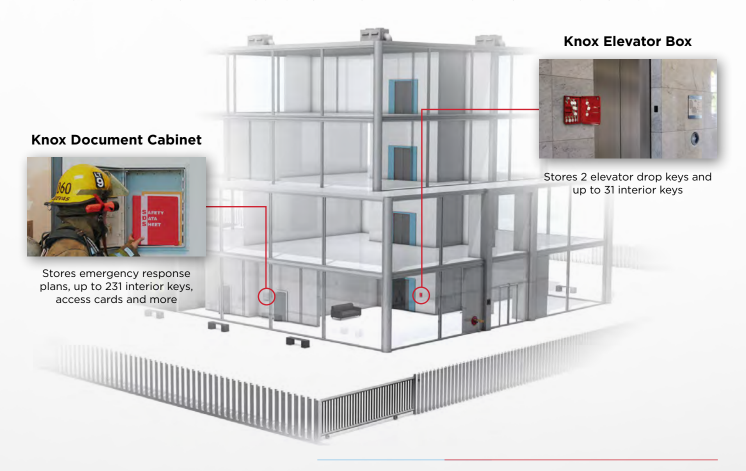


Now that the KnoxBox® has provided emergency responders access into the building, how does your team quickly navigate through the interiors once inside?

With the Knox Elevator Box, you can gain immediate access to the correct, calibrated elevator drop key to open an inoperable elevator as well as other critical keys to unlock secured areas within a building without causing property damage and injuries from forced entry.

For large facilities and campuses, the Knox Document Cabinet provides emergency responders a complete on-site access solution to get immediate access to hazardous material information, Safety Data Sheets (SDSs), floor plans and keys to open critical locked areas within a building without causing property damage and injuries from forced entry and exposure to harmful chemicals.

Powered by your master key, Knox Interior Access Solutions offer emergency responders access to the entire building in an emergency, minimizing property damage and maximizing safety for emergency responders.



The Knox Document Cabinet provides rapid access for both Fire and Police personnel to critical information about building layout, potential hazards and occupants.

— Chief Eric Hajder, Swansea Fire Department





KNOX ELEVATOR BOX

For emergency responders that need quick access to the correct, calibrated elevator drop key to enter an inoperable elevator and keys to open critical locked areas within a building, the Knox Elevator Box offers safe, efficient and secure rapid access without causing property damage and injuries from forced entry.

BENEFITS

- Eliminate the need of carrying a ring of elevator drop keys
- Get access to the correct, calibrated elevator door drop key quickly
- Eliminate need for forced entry into locked areas

FEATURES



UL 1037, UL 437, UL 1610



Holds up to 2 elevator drop keys and 31 interior keys with optional expansion panel



Meets IFC and NFPA 1 standards







Available in 3 colors: Red, Aluminum, Dark Bronze

KNOX DOCUMENT CABINET

For emergency responders that need quick, on-site and physical access to hazardous material data, floor plans and keys to critical locked areas within a building, the Knox Document Cabinet offers safe, efficient, and secure rapid access without causing property damage and injuries from forced entry.

BENEFITS

- Get access to interior keys and critical documents (floor plans, pre-fire plans, evacuation procedures, shut off valve locations, disclosures of hazardous materials, etc.)
- Meets SARA III requirements for SDSs (Safety Data Sheets)
- Eliminate need for forced entry into locked areas

FEATURES



UL 1037, UL 437, UL 1610



Holds up to 231 keys and/or access cards



Holds Haz-Mat, Safety Data Sheets, and floor plans. Meets SARA III requirements.



Dual lock system allows managers to easily updated contents

FIRE CODES

Language in the current International Fire Code (IFC) and National Fire Protection Association (NFPA) 1 Fire Code authorize the installation of the Elevator Box and Document Cabinet in your jurisdiction:

KNOX ELEVATOR BOX

2018 NFPA 1, Fire Code | Chapter 11.3.6.3.1; 11.3.6.3.1.; 11.3.6.3.1.3

"Where a standardized key cylinder cannot be installed in an existing elevator key switch assembly, the building's non-standardized fire service elevator keys shall be provided in an access box in accordance with 11.3.6.3.1.1 through 11.3.6.3.1.6."

The access box shall be compatible with an existing rapid-entry access box system in use in the jurisdiction and approved by the AHJ.

"The access box shall be mounted at each elevator bank at the lobby nearest to the lowest level of fire department access."

2018 International Fire Code | Chapter 506.1.2

Key boxes provided for non-standardized fire service elevator keys shall comply with Section 506.1 and all of the following:

- 1. The key box shall be compatible with an existing rapid entry box system in use in the jurisdiction and approved by the fire code official.
- 2. The front cover shall be permanently labeled with the words "Fire Department Use Only-Elevator Keys." (see code for complete list)

KNOX DOCUMENT CABINET

2018 International Fire Code | Chapter 5001.5.1 - 5001.5.2

"Hazardous Materials Management Plan (HMMP). The HMMP shall include a facility site plan designating the following:

1. Access to each storage and use area." (see code for complete list)

"Hazardous Materials Inventory Statement (HMIS). The HMIS shall include the following information:"

1. Product name.

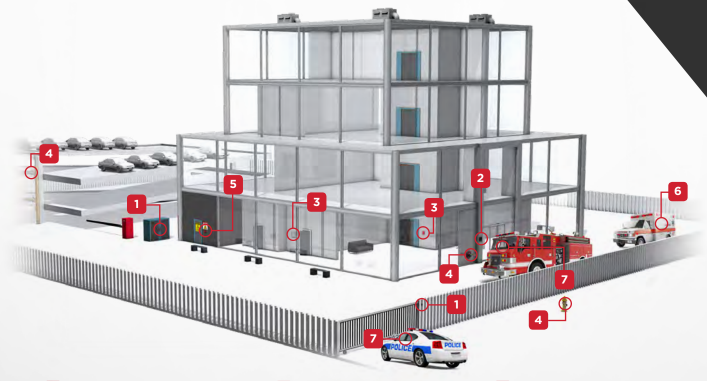
2. Component. (see code for complete list)

TO ORDER,

KNOX RAPID ACCESS SOLUTIONS

FOR EMERGENCY RESPONDERS

The Knox suite of products offers a complete rapid access system for emergency access that minimizes critical delays, injuries and property damage caused by forced entry.



PERIMETER ACCESS

Knox Padlock[™] Knox Gate & Key Switch[™]





2 BUILDING ACCESS

KnoxBox® 3200 KnoxVault® 4400





3 INTERIOR ACCESS

Knox Document Cabinet™ Knox Elevator Box™



4 FDC PROTECTION

Knox FDC Lock[™] Knox Storz Lock[™] Knox Standpipe Lock[™]







POWER CONTROL

Knox Remote Power Box™



6 NARCOTICS CONTROL

Knox DrugBox™



KEY CONTROL

Knox KeySecure®



ABOUT KNOX COMPANY

Over forty years ago, a unique concept in rapid access for emergency response was born. The KnoxBox*, a high-security key lock box, was designed to provide rapid access for emergency responders to reduce response times, minimize injuries, and protect property from forced entry.

Today, one revolutionary lock box has grown into a complete system providing rapid access for public safety agencies, industries, military, and property owners across the world. The Knox Company is trusted by over 14,000 fire departments, law enforcement agencies, and governmental entities.



KNOX COMPANY

1601 W. DEER VALLEY RD PHOENIX, AZ 85027

T. 800.552.5669

F. 623.687.2290

KNOXBOX.COM
INFO@KNOXBOX.COM