When an emergency strikes, our Rapid Access Solutions enhance security and safety for students, faculty and staff. Emergency first responders are able to act more quickly and efficiently when every second matters. This helps ensure the safety of what is most important – the lives of students, faculty, staff and campus property.

**KNOX RAPID ACCESS SOLUTIONS**

When an emergency strikes, our Rapid Access Solutions enhance security and safety for students, faculty and staff. Emergency first responders are able to act more quickly and efficiently when every second matters. This helps ensure the safety of what is most important – the lives of students, faculty, staff and campus property.

**ENHANCED SECURITY FOR ULTIMATE CAMPUS SAFETY**

**FACILITY & PERIMETER ACCESS**

KnoxBoxes®, Gate & Key Switches™, and Knox Padlocks™ are all part of a Master Key System. These systems allow emergency responders or campus personnel to gain quick access to locked doors, gates, fences, and perimeters during critical emergencies. This ensures the ability to get help where it is needed most and as quickly as possible.

**FIRE PROTECTION SYSTEM ACCESS**

Fire Department Connections (FDCs) and Standpipe Connections are your building's lifeline to critical fire protection systems. When damaged and clogged with debris, fire sprinklers and standpipes are restricted from providing optimal water flow. Knox FDC Locks™, Knox Standpipe Locks™ and Knox Storz Locks™ ensure protection for maximum water pressure.

**POWER CONTROL**

With the Knox Remote Power Box™, first responders can remotely operate a shunt trip breaker to safely remove power from a building or equipment — minimizing potential injuries.

ORDER ONLINE: KNOXBOX.COM

TO LEARN MORE, CALL: 1.800.552.5669

Our products have passed UL rigorous security testing. Built Knox-Rugged.
HOW KNOX WORKS:

1. **KNOXBOX® 3200 / KNOXVAULT® 4400**
   For emergency access into any campus facility, keys and access cards are stored within a KnoxBox 3200 / KnoxVault 4400 at main and rear entrances.

2. **KNOX PADLOCK™**
   A Knox Padlock may be used to secure perimeter gates, allowing access only during campus emergencies, enhancing the safety of first responders, students, faculty, and staff.

3. **KNOX GATE & KEY SWITCH™**
   Override electrical gates to allow emergency response vehicles quick entry to properties equipped with the Knox Gate & Key Switch, ensuring that barriers won’t restrict campus access.

4. **KNOX DOCUMENT CABINET™**
   For indoor usage, the Knox Document Cabinet houses critical campus documents, master plans, keys, and access cards, keeping vital recovery items safe.

5. **KNOX FDC/STANDPIPE LOCKS™**
   Knox FDC Locks and Knox Standpipe Lock securely lock in place to protect fire protection systems and enable delivery of critical supplemental water flow.

6. **KNOX REMOTE POWER BOX™**
   Give first responders the opportunity to eliminate sources of electrical shock hazard and electrical combustion when responding to an emergency with Knox Remote Power Box.

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 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

TO LEARN MORE,
CALL: 1.800.552.5669 OR VISIT: KNOXBOX.COM/CAMPUS-SAFETY