

Complies With NFPA Codes

CodeLock™ door locking mechanisms comply with the National Fire Protection Agency's (NFPA) safety guidelines for delayed egress.

- Exit points automatically unlock in the event of a fire alarm
- Nuisance timer enables one to two seconds of pressure to be applied to a door before alarm sounds

Who is RF Technologies?

RF Technologies has been designing and delivering radio frequency identification (RFID) safety and security solutions for the senior living and healthcare markets since 1987. Learn more about us at www.rft.com.



Wandering Management Perimeter Security

Since 1987, RF Technologies has designed and delivered innovative and customizable RFID security solutions to the healthcare industry.

3125 North 126th Street, Brookfield, WI 53005 USA
phone: 800.669.9946 fax: 262.790.1784

www.rft.com





Your community may be using the following exterior methods of entry:

Push Button

During daytime hours, visitors may bypass the door locks by pushing the button near the exterior door.



Outdoor Keypad

After hours, staff may enter a code on a keypad to bypass the exterior door locks.



Our commitment to resident safety

A secure environment is crucial to residents and their families. If your loved one is at risk of wandering, you want a solution that provides discreet, restraint-free protection and peace of mind. That's why this community has installed the **Code Alert® Wandering Management Solution from RF Technologies.**

Why a wandering management system?

A wandering management system safely secures exits to prevent elopement while promoting mobility for staff and visitors.

Will the system interfere with other frequently used electronic devices?

The system will not interfere with Wi-Fi, TVs, cell phones or pacemakers.

There when you need it and discreet when you don't.

The Touchpad Exit Controller (TEC) from RF Technologies has a responsive touchpad that provides the latest in discreet exit monitoring for wandering management.

- White LED backlight illuminates the touchpad when a digit is pressed
- Backlight turns off when not in use, helping the controller blend into the community's surroundings
- Mounted next to door(s) requiring monitoring



The TEC (inactive, activated).

How does it work?

1 Door locks and discreet touchpad exit controllers (TEC) are mounted near monitored exits.

2 Caregivers are instantly notified if an attempt is made to open a locked door.

3 Notifications are sent to a variety of devices, which may include a central workstation, pagers, or Staff Alert Panels for a fast response.

4 Staff and visitors may enter a 4-digit code on the keypad to bypass the lock and flow freely through the community.