BATTERY BACKUP DEVICE

The addition of battery backup device to a fail-safe release device prevents unplanned door activation due to power failure. It also provides backup power for local detectors and warning devices during power failures.

ENTRAPMENT PROTECTION DEVICES

To meet the UL 325-2010 standards for safety, doors without a monitored and properly functioning primary entrapment device will only function by constant pressure to close.

- **Wireless Sensing Edge**  Contact with the edge during the close cycle causes the door to immediately stop downward travel and reverse direction to the fully open position.
- **Photo Eyes**  Interruption of the safety beam during the close cycle causes the door to immediately stop downward travel and reverse direction to the fully open position.

FLOOR LEVEL TEST STATIONS

Safely and conveniently activate and reset a fire door at floor level. May be flush or recess mounted.

FIREFLY RELEASE DEVICE

A multi-voltage fail-safe release device that is available with or without a battery backup. It is an energized solenoid mechanism designed to be used in conjunction with FireGard operators.

ANNUCIATORS

ADA compliant safety devices provide a visual or audible advanced warning when the door is about to close. Can be supported with battery backup.

- **Voice Warning Module** Provides up to four different voice warning messages upon activation.
- **Horn Strobe** Visual strobe warning light powered by the release device.