

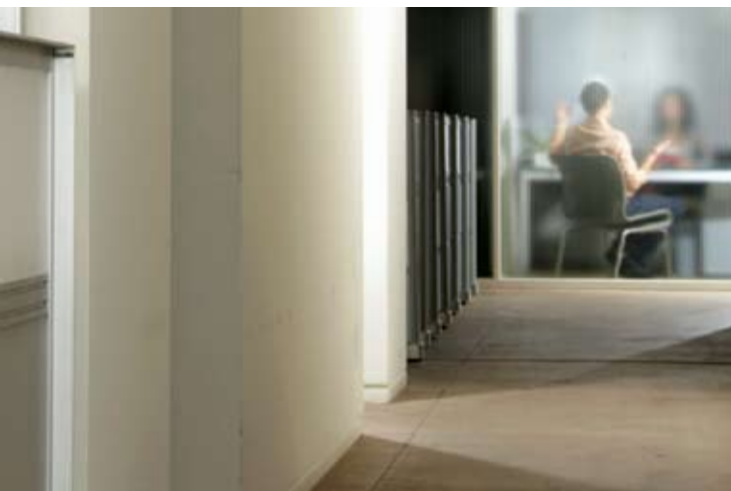
VON DUPRIN®

Introducing a quieter way to make an entrance.

The QEL exit device from Von Duprin.

In theaters and libraries, museums, offices, and hospitals, electrified exit hardware provides reliable access control. But some environments require both access control and extreme quiet. The Von Duprin Quiet Electrified Latch (QEL) exit device is a sleek, reliable device that reduces operational noise down to a whisper. Designed with advanced sensing electronics, the QEL is the next generation of quiet, dependable latch retraction from Von Duprin.

Designed for easier, quieter performance.



Hospital nurseries and patient rooms, libraries, museums and theaters require electrified hardware that operates at whisper-quiet levels. The new Von Duprin QEL couples the reliability and high performance Von Duprin is known for, with quieter operation that won't disrupt meetings, performances or study. In fact, compared to the competition, Von Duprin offers the quietest overall operation when operated mechanically and electrically.

A choice of finishes and trim.

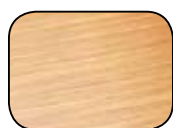
With a wide range of trim options and finishes, the QEL will fit easily into your building's style and design.



605
Bright Brass



606
Satin Brass



612
Satin Bronze



625
Bright Chrome



626
Satin Chrome



628
Anodized
Aluminum



710
Anodized
Duranodic
(Dark Bronze)

- The quietest operation both mechanically and electrically
- On-board installation and troubleshooting diagnostics built into power supply and device
- Automatic calibration – adjusts automatically to installation variations
- Pushbar is pulled in electronically to give true electrical dogging functionality
- Retry mode if device does not pull on the first try
- Vandal resistant – detects and responds to vandals
- Built-in time delay

To find out more about the QEL contact your local Ingersoll Rand Security and Safety Consultant or visit www.vonduprin.com/qel

