

## 98/9947 & 98/9975 Series Exit Hardware

Von Duprin's concealed vertical rod and mortice lock exit device options have been an integral part of the 'flagship' 98/99 series product offering in the US for decades. However, these options had been unavailable in the UK and Europe until now. Relcross Door Controls identified an opportunity to address this omission and, with the assistance of our partners at Allegion Plc, we are pleased to confirm that CE certification is now in place for all device options and trim variants.

### 98/9947 Series

Heavy Duty Concealed Vertical Rod Device - (suits doors <915mm or <1220mm x <2533mm)

The Quiet One®

- CE Certification BS EN 1125: 2008
- ANSI A156.3 – 2008 Grade 1
- HD-EL Electric Latch
- QEL Quiet Electric Latch
- Full Range of Trim (Outside Access)

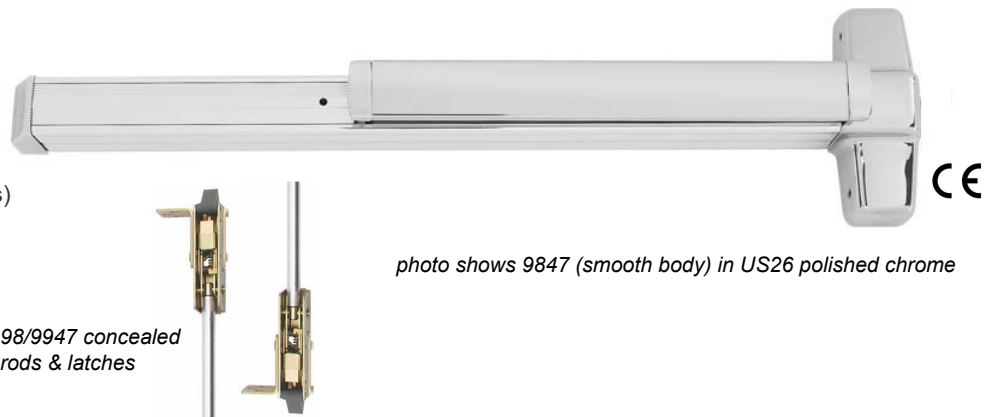


photo shows 9847 (smooth body) in US26 polished chrome

98/9947 concealed rods & latches

#### **INFECTION CONTROL**

ask for Anti-Microbial Coating:

US26D-AM Chrome, Satin

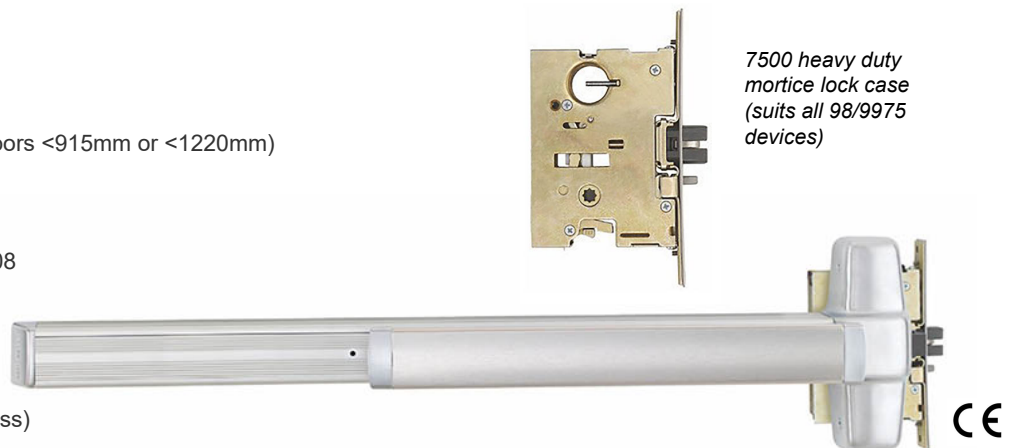
US32D-AM Stainless Steel, Satin

### 98/9975 Series

Heavy Duty Mortice Lock Device - (suits doors <915mm or <1220mm)

The Quiet One®

- CE Certification BS EN 1125: 2008
- ANSI A156.3 – 2008 Grade 1
- HD-EL Electric Latch
- QEL Quiet Electric Latch
- Full Range of Trim (Outside Access)



7500 heavy duty mortice lock case (suits all 98/9975 devices)

photo shows 9975 (ridged body) in US28 anodized aluminium

## Double Door Applications

Use a combination of the 98/9975 Mortice Lock Exit Device on the active leaf of a pair of rebated doors and the 98/9947 Concealed Vertical Rod Device on the fixed or first closing leaf. The combination provides clean lines at each door leaf without unsightly surface rim latches and surface vertical rods.

## Door Control Products - Adding Value

Relcross provides quality door control solutions backed by a sound understanding of applications, design, performance and certification requirements. We will consider any and all potential scenarios - however complex you may believe them to be. Often, it is a subject we have addressed previously and one for which we may have available a tried and tested solution.