

## 0057E SecureGuard™ Security Latch with Electronic Flush Strike

Part Number: 10057E\*



Interior View



Exterior View

### MATERIALS

- **Base Plate:** Steel
- **Top Cover:** Optional 300 series stainless steel or powder coated steel
- **Strike Spacer:** Gray ABS
- **Mounting Plates:** Anodized aluminum
- **Latch Body Cover:** Stainless Steel
- **Latch Tongue:** Zamak #3
- **Pull Handle:** Zamak #3, polished chrome plated
- **Push Handle:** Stainless steel
- **Couplings:** Plastic
- **Hardware:** Stainless steel
- **Electric Strike Assa Abloy 9600:** Stainless steel
- **Card Reader HID:** See table for model number

The Kason 0057E Security Latch is the newest line of defense in securing your walk-in contents. It easily integrates with your existing security system to meet your access and control needs. This unique solution utilizes Kason mechanical latches and inside release systems designed specifically for walk-in applications.

- **Add access control and security to your walk-in**
- **Integrates with existing security systems**
- **Utilizes high-security industry standard UL Certified electronic strike latch**
- **Strike located inside room for increased tamper resistance**
- **Electric strike can be set to either Fail Safe or Fail Secure**
- **Physical key override allows entry with power off and fail secure setting**
- **Accepts user specified card readers intended for standard junction box mounting**
- **Durable, low-maintenance construction**
- **Quick Release Knob option offers a quick, key-free lock override for easier access during high-traffic times**
- **Temperature Range:**  
-20°F to 120°F (-29°C to 49°C)

Part No. *	Description	Wgt./ Carton
10057E00008	Latch with Electronic Strike, Flush, SFIC 7-pin Removeable Core Cylinder	16.4 lb (7.4 kg)
10057EK0008	Latch with Electronic Strike, Flush, SFIC 7-pin Removeable Core Cylinder, Quick Release Knob	16.6 lb (7.5 kg)
90057E00250	E-strike Assembly	6.5 lb (2.9 kg)
90058E00220†	HID Card Reader 920NTNNEK0, Model R40E	0.54 lb (0.24 kg)

† Sold separately