



CRX-A F87 Ligature-Resistant
Institutional Function

Cylinder Specifications

- Cylinder length 1-1/4" min-1-1/2" max
- Compatible cylinders, Conventional Mortise Cylinders, Schlage KIK Cylinder, SFIC6 or 7 pin, Schlage LFIC Less core, Corbin LFIC Less core, Sargent LFIC Less core, TownSteel High Security "L" keyway.

Features and Benefits

- 5-point ligature resistance ensures patient/staff safety in high-risk environments.
- Restricted access on both sides of the door to only allow authorized entry for separating areas and securing sensitive zones.
- Built to withstand high-traffic and tampering without compromising performance.
- Recommended for use in Low, Medium, and High-Risk areas.

Certifications and Compliance

- ANSI/BHMA A156.2 Grade 1 Certified and UL 10C 3-Hour Fire Rated
- Meets requirements of the Americans with Disabilities Act
- Accepted by NY State Office of Mental Health (NYS-OMH) Patient Safety Standard.
- One of a kind "Paperclip-Resistant" design engineered to minimize tampering and creating ligature points from everyday objects as designated by the NYS-OMH.

Use-Case Scenarios for CRX-A F87

- **Behavioral Health Units/Psychiatric Facilities** – Restricts access to sensitive treatment areas and patient rooms on both sides of the door, ensuring patient safety/confidentiality while preventing self-harm risks and unauthorized entry.
- **Hospitals** – Enhances safety in inpatient and sensitive areas, protecting patients, staff, and other confidential information, materials, or equipment.
- **Correctional Facilities** – Minimizes tampering and allows restricted staff access.

How-to-Order

CRX - A - 87 - 630 - SC

Series

Arch trim

↓

Stainless Steel

Institutional Function

SC - Schlage C Cylinder
SLFIC - Schlage LFIC
CLFIC - Corbin LFIC
SALFIC - Sargent LFIC
Other: SFIC6, SFIC7, HS6, HS7