

THE INTERSECTION OF STRENGTH AND STYLE

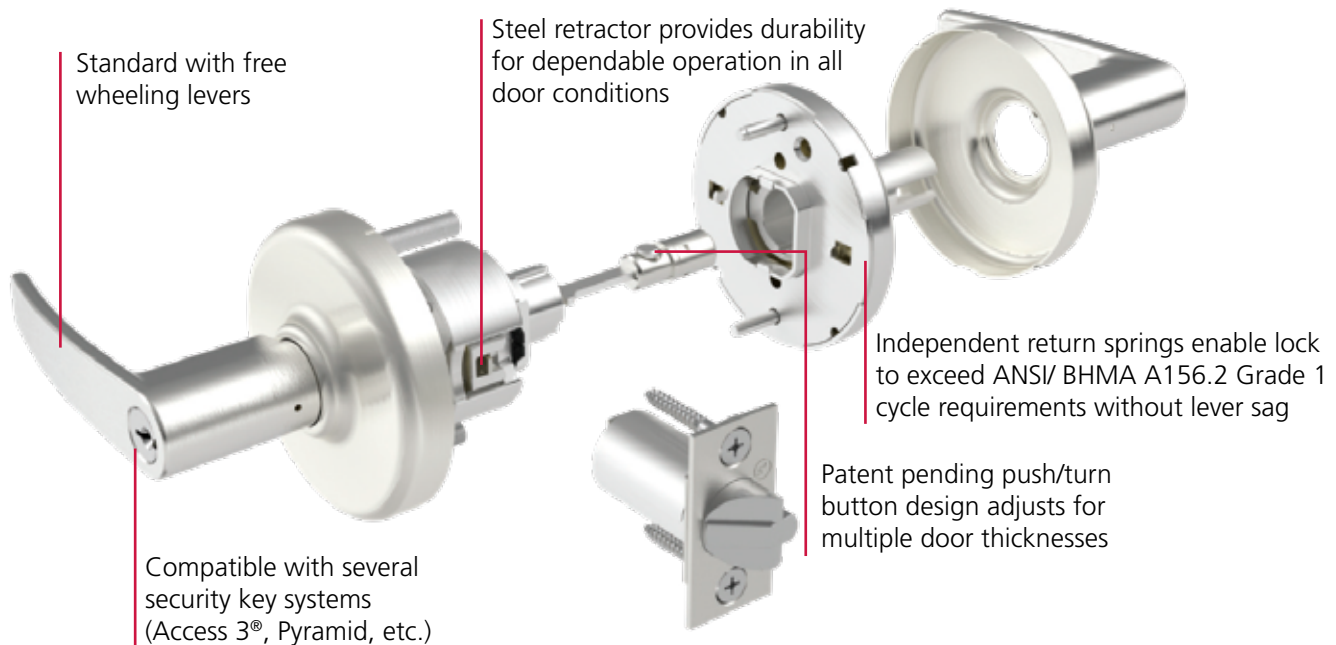


CLX3300 Series Cylindrical Lock

Designed to secure high-traffic spaces where aesthetics are important, the CLX3300 Series ANSI/BHMA Grade 1 cylindrical lock is manufactured of the highest-quality materials to provide durability, strength, and reliability. It is also available in all industry-standard finishes and a variety of decorative levers, so you'll never have to sacrifice style for strength. And, it supports all cylinder formats—from fixed to interchangeable cores, making the CLX3300 Series the ideal choice for new construction and retrofit projects.

CLX3300 Series

Cylindrical Lock



BENEFITS

DURABILITY: Provides maximum resistance to vandalism and malicious attacks

STRENGTH: Certified above & beyond testing to withstand heavy traffic

DESIGN: Complements the look of any style

EFFICIENCY: Minimizes inventory stocking needs

EASE: Simplifies installation in new or retrofit applications

COMPATIBILITY: Integrates with new or existing key systems

AVAILABLE IN

- Electrified cylindrical locks
- IN100 Aperio® wireless cylindrical locks
- IN120 WiFi cylindrical locks
- IN220 Power Over Ethernet cylindrical locks
- SN Integrated Wired cylindrical locks

FEATURES

- Prevents entry and maintains egress against more than 3,100 in-lb locked lever torque (2.6x ANSI/BHMA A156.2 requirements)
- Withstands 1,600 lbs offset lever pull (8x ANSI/BHMA A156.2 requirements)
- Ensures latch retraction with 100lb preload (2x ANSI/BHMA A156.2) while maintaining operation in warped doors or doors with latch bind
- Prohibits entry after more than 100 vertical impacts (20x ANSI/BHMA A156.2 requirements)
- Innovative push/turn button design prevents damage from door stops and walls
- 26 mechanical and electromechanical functions offered
- Available in 14 finishes with multiple lever designs including multiple decorative levers and behavioral health trim
- Optional Microshield® antimicrobial coating available
- Lockbody design supports all cylinder formats - from fixed to interchangeable core