



Surpasses Every Test





CL3100 Series lever lock

As you open minds, you shouldn't have to worry about opening doors. Corbin Russwin designed the CL3100 Series to meet the demanding environments of educational facilities. The unique T-Zone construction easily exceeds ANSI/BHMA Grade 1 requirements for torque and cycle testing, ensuring durability in abusive applications. And, because few components are required when changing the lock function, the design simplifies facility maintenance. Plus, the CL3100 Series offers a classroom security function with unique locking indicator to help during panic situations. Durable, flexible, reliable—locks of the highest grade for facilities with the highest standards.





Applications

Classrooms • Bathrooms • Administrative Offices





CL3100 Series Vandal Resistant Lever Lock

FEATURES

- 18 functions available, including Classroom Security; most requiring only two parts to change
- Simple cylinder removal provides easy change outs
- Integrates into most existing facility's key systems - accepts Corbin Russwin key systems including Access 3° and Pyramid; also accepts SFIC and Schlage® LFIC
- Fits standard 161 door preps and is non handed
- Made from 68% post-consumer recycled content as per LEED MR credit 4
- Available in 14 architectural finishes and Microshield® antimicrobial coating
- 10-year limited warranty

BENEFITS

- Durable and Reliable: Independently verified cycle testing proves the CL3100 series will last the lifetime of the facility. No through bolts or surface screws to be installed improperly or forgotten; T-Zone construction prevents the lock from twisting
- Flexible: Integrates with numerous key systems and utilizes one lockbody for multiple functions, simplifying facility maintenance
- Lower Cost of Ownership: Fewer inventoried parts combined with a high number of opening cycles results in less time and frequency for maintenance and reduced overall expenses
- Safe and Secure: Torque resistant T-Zone construction provides ability to withstand tough environments like schools to keep occupants and property safe and secure
- Sustainable: Contributes to your sustainability efforts fewer lock replacements due to long life and high post-consumer recycled content
- Healthy Environment: Microshield® coating available; supplements your cleaning protocol for a healthier environment for children and faculty

DURABILITY AND CYCLE TESTING

 Withstands more than TWO TIMES ANSI/ BHMA A156.2 Grade 1 torque force on a locked lever.

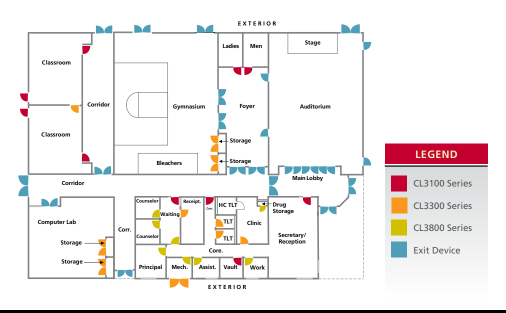
 T-Zone lock technology tested to 15 times the standard in ANSI/BHMA A156.2 Grade 1 cycle testing.

 15 MILLION cycles equals over 55 years of opening life in many facilities!



SECURITY CONTINUUM

Using a combination of the CL3100, CL3300 and CL3800 series locks, each opening can have the right level of strength, lasting durability and flexibility. This floor plan shows how the combination of these locks secure the diverse openings in a school all with the same key system!



Corbin Russwin Architectural Hardware 225 Episcopal Road, Berlin, CT 06037 Phone 800-543-3658 Fax 800-447-6714 www.corbinrusswin.com



MicroShield®

As part of their promise to provide innovative solutions to their customers, certain ASSA ABLOY Group brands offer the MicroShield* technology, registered with the EPA and FDA. Microshield* is a silver-based antimicrobial coating designed to inhibit the growth of bacteria. MicroShield* is a registered trademark of Yale Security Inc., an ASSA ABLOY Group company.

ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience.