

**Corbin
Russwin** 

ASSA ABLOY



Products. People.
Performance.



ASSA ABLOY, the global leader
in door opening solutions

Since 1839, Corbin Russwin has been a leader in the door hardware industry offering a wide range of safety and security architectural hardware solutions. From the beginning, customers have been our focus.

First and foremost, our customers insist on high-quality, durable hardware to secure their institutional facilities. To meet this need, Corbin Russwin offers a broad line of premium products - some specialized for specific environments - that perform reliably in buildings all over the United States and Canada, day after day. Our bored and mortise locks, exit devices, key systems, electronic access control products and door closers all provide the security required for high-use, high-abuse environments like healthcare, K-12, university and government facilities. In fact, Corbin Russwin is the first and only choice of many architects and facility managers when selecting and specifying hardware.



Why are Corbin Russwin products a favorite with end users? To start, Corbin Russwin's portfolio outshines competitive offerings by providing unique products that not only deliver extra security, reliability and durability but also provide peace-of-mind for the building owner and facility manager.

Many of these products are purpose-built for particular environments. Some highlights include:

- **SecureBolt®**, a unique exit device with dead-locking latch system features an oversized deadbolt engineered to resist static load forces of 3700 pounds, preventing external assault and unauthorized entry;
- **The Access 3 key system** offers three levels of ANSI/ BHMA Grade 1 protection, from a patented keyway to UL437 certified, to secure every opening in a facility;
- **Our T-Zone bored lock, the CL3100**, is the toughest, most versatile bored lock on the market today, tested to far exceed Grade 1 requirements;
- **Cylindrical and mortise locks**, with specialty trim for use in Behavioral Health environments can help reduce concerns about patient safety; and
- **Decorative trim**, that suites across the portfolio and adds sophistication to institutional grade door hardware means our customers never have to compromise performance for superior aesthetics.

And our product innovation doesn't stop there. If you need to secure your building in a cost-effective, efficient way combining access control and physical security, our electronic access control offering provides a variety of technologies from which to choose. From standalone locks to Integrated Wiegand to Wifi and Power over Ethernet technologies, Corbin Russwin has the right solution for your unique door openings. Plus, many of these products integrate with the most popular access control software on the market today. The best part? All of our EAC products are built on Corbin Russwin's Grade 1 mechanical platforms so they deliver the high level of durability and reliability required for tough institutional environments.



Decorative Trim



Access 3 Key System

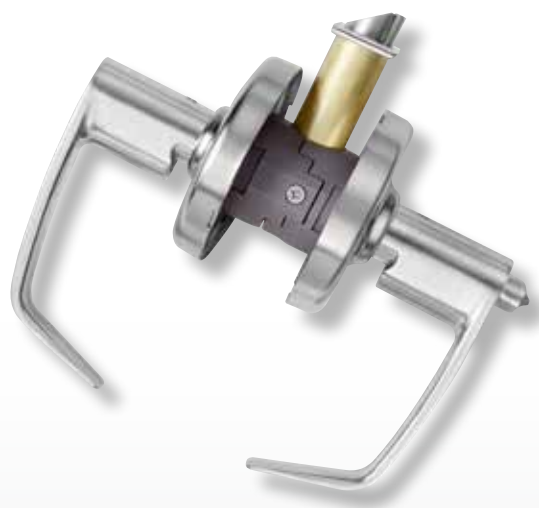


IN120

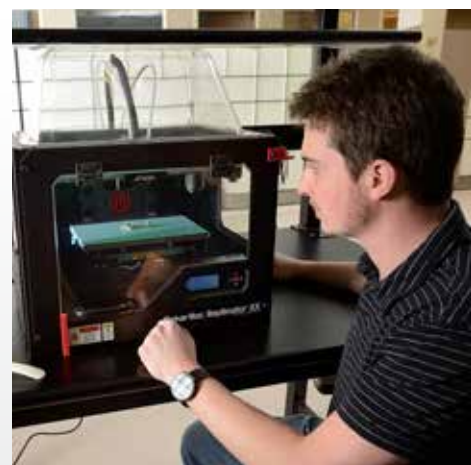
Corbin Russwin's Berlin, CT facility uses industry leading equipment and processes to manufacture products that exceed the quality requirements of our customers. With advanced manufacturing equipment like robots that polish levers, automated finishing systems and unmanned vehicles delivering materials throughout the plant, our facility represents the pinnacle of state-of-the-art production. The facility uses lean methodology and six sigma principals to continuously improve processes, challenging employees to create more value for our customers. The Berlin facility is also certified to the ISO 9001 Quality Management System standards that ensure customers get consistent, quality products and services through strong processes.



With a high tech manufacturing environment and culture of designing quality and innovation into our solutions, Corbin Russwin's products perform above and beyond the industry testing requirements. Many of our products exceed ANSI/BHMA Grade 1 standards and out-perform our competitors time and time again.



For example, our heavy duty institutional door closers and our CL3100 T-Zone lock reliably exceed the life of most buildings. How can we be sure? Both products have achieved more than 15 million cycles in tests witnessed by UL. This demonstrates the quality of the design as well as the processes and equipment used to produce them, and is well beyond what's expected from demanding institutional end users.



ASSA ABLOY Door Security Solutions, our talented network of professional sales representatives, offer unmatched expertise and support for Corbin Russwin's institutional hardware solutions. Their consultative approach with customers and end users include applications assistance with industry standards and codes, end user solutions support, site surveys for a variety of facilities, and product installation training. ASSA ABLOY also provides architectural and specification consulting services for division 8 and 28. Using integrated design and BIM, our team works with customers to help in all phases of construction, and can assist with door and hardware schedules, value engineering and coordination with other building systems. All of these services are available on any job, and our team of qualified specialists are happy to help.





4.1 Acre Solar Farm in Berlin, CT

Finally, as part of ASSA ABLOY's commitment to protect people, places and the planet, Corbin Russwin continues to strengthen its position as a leader in sustainable products and manufacturing.

Corbin Russwin is committed to providing products that are environmentally sound throughout the entire production process and product lifecycle. Our products contribute to LEED certification, and many offer Environmental Product Declarations (EPDs). We also offer an end-of-life recycling program for our products, further demonstrating our commitment to reducing lifecycle waste.

Our facility will soon receive certification to the ISO 14001 standard. This family of standards provides tools to manage environmental responsibilities and helps with reduced energy consumption, use of eco-friendly materials, and deploying environmentally sound operations practices. Our Green Circle Certification is another measure of Corbin Russwin's commitment to protecting our environment and maintaining a safe and healthy work place for its employees. Finally, the Berlin facility recently installed a 4.1 acre renewable energy solar farm to help offset energy usage of the plant.

Innovative and highest quality products, advanced manufacturing, responsive support, and a commitment to the environment – shouldn't Corbin Russwin be your first choice too?



For additional information, contact your
ASSA ABLOY Door Security Solutions
sales consultant or visit www.corbinrusswin.com.



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

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

ASSA ABLOY
Door Security Solutions Canada
160 Four Valley Drive
Vaughan, ON L4K 4T9
Canada
Phone 800.461.3007
www.assaabloy.ca

Corbin Russwin and Design® is a registered trademark of Corbin Russwin, Inc., an ASSA ABLOY Group company. These materials are protected under US copyright laws. Other products' brand names may be trademarks or registered trademarks of their respective owners and are mentioned for reference purposes only. All contents current at time of publication. Corbin Russwin, Inc., an ASSA ABLOY Group company reserves the right to change availability of any item in this product bulletin, its design, construction, and/or its materials. Copyright © 2015 Corbin Russwin, Inc., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Corbin Russwin, Inc. is prohibited.

45464-1/16N