CL3200 Series

CL3200 Cylindrical Lock Discontinued

Corbin Russwin CL3200 Cylindrical Lock Discontinued

Effective June 1, 2010, the Corbin Russwin CL3200 ANSI/BHMA Grade 1 security bolt lever lockset will be discontinued. Corbin Russwin will accept orders for the discontinued CL3200 series lock until May 31, 2010.

Corbin Russwin offers two ANSI/BHMA Grade 1 cylindrical locks that retrofit to CL3200 cylindrical lock installations. Both the CL3300 and CL3500 cylindrical locks offer the same level of security as the CL3200 security bolt lever lockset. Information on the CL3300 and CL3500 cylindrical locks can be found in the CL3300 (#45029-3/10R) and CL3500 (#45519-1/10R) product catalogs located on the Corbin Russwin web site.

CL3300 Features:

- ANSI/BHMA Grade 1 Certified lock
- Lever Release[™] lever design for vandal resistance. This design allows the outside lever to rotate when in the locked position.
- Through-bolts prevent chassis rotation; ensure proper alignment and smooth operation.
- Solid cast levers
- UL 3-hour fire rating
- 7-year warranty

CL3500 Features:

- ANSI/BHMA Grade 1 Certified lock
- Through-bolts prevent chassis rotation; ensure proper alignment and smooth operation.

Corbin Russwin and Design® is a registered trademark of Corbin Russwin, Inc., an ASSA ABLOY Group company. Lever Release™ is a 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

ASSA ABLOY, the global leader in door opening solutions

ASSA ABLOY

- Solid cast levers
- UL 3-hour fire rating
- 7-year warranty

For additional information, contact Corbin Russwin Technical Product Support at 888-607-5703 or visit www.corbinrusswin.com.

product bulleti

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