

THE VINTAGE CHOICE



ED7000 Series Exit Device

The Corbin Russwin ED7000 Series narrow stile exit device is ideal for historical preservation projects requiring additional security. Available in rim, mortise, and vertical rod configurations, these devices provide many options so you won't have to sacrifice your facility's aesthetic for security.

These exit devices can be teamed with a variety of Corbin Russwin trim to provide desired functions, styles and finishes in new construction and renovations.



ASSA ABLOY

ED7000 Series

Exit Device



BENEFITS

SAFETY: Crossbar arm assembly design minimizes pinch and catch points

STRENGTH & RELIABILITY: Independently verified cycle and strength testing proves the ED7000 Series meets the highest industry standards

SECURITY: Multiple security features provide additional resistance against vandalism and unauthorized entry

AESTHETICS: Attractive, minimalist design featuring many levers and architectural finishes to blend with any decor

FEATURES

- All crossbar assemblies are made of brass, bronze, stainless steel, or steel
- Easy-to-use crossbar operation for quick egress
- Available with a variety of Museo decorative levers and 16 architectural finishes
- Designed for narrow width stile applications
- ANSI/BHMA Grade 1 (ED7800 Series Grade 2)
- UL Fire and Panic listed
- ADA Compliant

COMMON APPLICATIONS

- Government & Municipal Building
- Historic Buildings
- Religious Facilities



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

The ASSA ABLOY Group is the global leader in access solutions. Every day we help people feel safe, secure and experience a more open world.

Copyright © 2022, 2025, ASSA ABLOY Access and Egress Hardware Group, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Access and Egress Hardware Group, Inc. is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

45697 - 09/25