



# ED2000 Series Exit Device





# Product Catalog



### Introduction

### **ED2000 Series**



### Table of Contents

Introduction2	2
Applications and Listings 3	3
Rim Exit Features	1
Surface Vertical Rod	
Exit Features6	5
Rim/Vertical Rod Trims	
and Functions	8
Options & Accessories1	1
Cylinders12	2
Mullions13	3
How to Order14	1
Quick Codes15	5
How to Specify 17	7

www.corbinrusswin.com

### **ED2000 Series Exit Device**

Corbin Russwin ED2000 Series exit device is the ideal choice for economy commercial applications where you need consistent quality, dependability and ease of use and installation. The ED2000 Series is ANSI/BHMA certified Grade 1, with durable construction and versatile mounting applications, making it ideal for a variety of facilities.

### **Advantages**

- ANSI/BHMA Grade 1 certified **BHMA**
- Easy-to-use touchbar for quick egress and ADA compliance
- Heavy-duty steel construction
- Low profile and projection for barrier-free code compliance
- No projecting parts to inhibit egress
- Accommodates various trim functions for flexibility
- Wide range of trim styles and finishes to match other Corbin Russwin products
- Devices available to satisfy C-UL US safety and fire requirements
- One-year warranty

Copyright © 2022, 2023, 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.



# Applications and Listings

### ED2000 Series

Single Door	Listing	Maximum Opening	Application	1
Rim ED2200 ED2200A	Panic 3Hr. UL	4' x * 4' x 8'	Surface applied; single point latching.	
Surface Vertical Rod ED2400	Panic	4' x 8'	Surface applied; two point latching.	

Pair of Doors with Removable Mullion	Listing	Maximum Opening	Application	n
Rim x Rim ED2200 x ED2200 x CR910 ED2200A x ED2200A x CR910A	Panic 3Hr. UL	8' x 10' 8' x 8'	2 independent active doors with removable mullion.	

Pair of Doors	Listing	Maximum Opening	Application	ı
Surface Vertical Rod x Surface Vertical Rod ED2400 x ED2400 ED2400A x ED2400A	Panic 1-1/2 Hr. UL	8' x 8' 8' x 8'	2 independent doors with 2 point latching, swinging in the same direction. Overlapping astragal may not be required.	
Surface Vertical Rod X Surface Vertical Rod (Double Egress) ED2400 x ED2400 ED2400A x ED2400A	Panic 3 Hr. UL	8' x 8' 8' x 8'	2 independent doors with 2 point latching, swinging in opposite directions. Overlapping astragal required for 3-hour openings.	
Surface Vertical Rod x Rim ED2400 x ED2200 x S02	Panic	8' x 8'	S02 strike required on inactive door; coordinator recommended.	

Note: All ED2000 Series touchbar exit devices are UL305 panic listed.

<sup>\*</sup>UL does not set a door height limitation on panic applications.



### Rim Exit Features

### ED2000 Series

# ED2200 Series Panic Listed Rim Exit Device ED2200A Series 3-Hour Fire Listed Rim Exit Device



### **Features**

### Handing

Non-handed for easy installation

### Bar Length

Easily field cut to size. Standard: 36" (914mm) bar fits 30"- 36" (762mm-914mm) door. Optional: 24" (610mm) bar fits 24" (610mm) door; specify W024.

Optional: 48" (1219mm) bar fits 36"-48" (914mm-1219mm) door; specify W048.

#### Latchbolt

Full 3/4" (19mm) projection, 1" (25mm) wide.

### **Door Opening Length**

-36 for 30" - 36" (76cm - 91cm) doors -42 for 36" - 42" (91cm - 107cm) doors -48 for 42" - 48" (107cm - 122cm) doors

### **Door Thickness**

1-3/4" (44mm) standard. Refer to page 18 for other door thicknesses

### Minimum Stile Width

4-1/2" (114mm)

### Projection

Minimum width 5" (127mm).

### **Projection**

2-1/2" (64mm) active, 1-3/4" (44mm) depressed

### Strike

Surface-mounted 3/8" (10mm) diameter roller strike, complete with positive locking plate and shims, assuring low friction relocking for a long, trouble-free life.

### **Cylinders**

Cylinder not included unless specified. See Quick Codes, page 15.

### Removable Mullion

See Mullions, page 13.

#### **Trim**

1800ET series utility trim, CR500 series rose trim

### Dogging

Hex key dogging supplied standard on panic devices

### **Options**

Optional for mounting device over raised vision light molding; specify M58.

### Warranty

One-year limited.

### Certification/Compliance

### ANSI/BHMA Certified

A156.3 Type 1, Grade 1 **BHMA** 

### **UL/cUL Listed**

FVSR/FVSR7 - Panic hardware GXHX/GXHX7 - Fire exit hardware (F) (up to 4' x 8' single, 8' x 8' pairs, 3 hr.)

All devices listed for safety as panic hardware; devices comply with UL 305 standards for panic hardware. UL symbol on rear cover label indicates listing. Threehour fire-rated devices listed as fire exit hardware for A label and lesser class 4' x 8' single or 8' x 8' double doors; UL symbol on rear cover label indicates listing. Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

### California State Reference Code

This product has been approved by the California State Fire Marshal pursuant to section 13144.1 of the California Health and Safety Code.

### NFPA

All exit devices comply with NFPA 101 Life Safety Code. All fire-rated devices comply with NFPA 80 Fire Doors and Windows.

#### ADA

Exit devices, lever trims and pulls comply with Americans with Disabilities Act.

#### **Finishes**

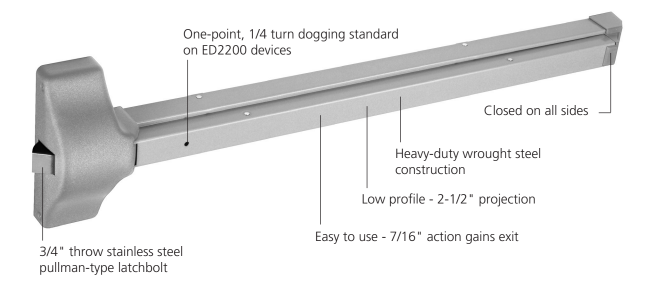
BHMA 689	Silver Aluminum Painted
BHMA 691	Light Bronze Painted
BHMA 693	Black Painted
BHMA 695	Dark Bronze Painted
BHMA 626	Satin Chromium Plated (Trim Only)
BHMA 630	Satin Stainless Steel (Trim Only)
BSP	Black Suede Powder Coat
WSP	White Suede Powder Coat (Device Only)



# Rim Exit Features

ED2000 Series

### ED2200 and ED2200A Rim Exit Devices





### Surface Vertical Rod Features

### ED2000 Series

### Panic Listed Surface Vertical Rod Exit Device ED2400 Series **ED2400A Series 3-Hour Fire Listed Surface Vertical Rod Exit Device**

### **Features**

### Handing

Handed, specify hand (field reversible)

### Bar Length

Easily field cut to size.

Standard: 36" (914mm) bar fits 30" - 36"

(762mm-914mm) door.

Optional: 24" (610mm) bar fits 24" (610mm) door; specify W024.

Optional: 48" (1219mm) bar fits 36"-48" (914mm-1219mm) door; specify W048.

### Latchbolt

Top: 3/4" (19mm) throw, stainless steel pullman-type with automatic deadlatching.

Bottom: 5/8" (16mm) throw deadbolt, held retracted during door swing.

### **Door Opening Length**

-36 for 30" - 36" (76cm - 91cm) doors -42 for 36" - 42" (91cm - 107cm) doors -48 for 42" - 48" (107cm - 122cm) doors

### **Door Opening Height**

Standard door height 7' (213cm), with the device centerline at 39-15/16" (101cm) from floor

Optional heights up to 8' (244cm) by using rod extensions

### **Door Thickness**

1-3/4" (44mm) standard. Refer to page 18 for other door thicknesses

### Minimum Stile Width

4-1/2" (114mm)

#### Projection

Minimum width 5" (127mm).

### Projection

2-1/2" (64mm) active, 1-3/4" (44mm) depressed

Top: adjustable strike with positive locking plate and shims.

Bottom: flush mounted.

Optional strikes available; see Options and Accessories, page 51

### **Cylinders**

Cylinder not included unless specified. See Quick Codes, page 15.

### Removable Mullion

See Mullions, page 13.

1800ET series utility trim, CR500 series rose trim

### Dogging

Hex key dogging supplied standard on panic devices

### **Options**

Shim Kit M58, Sex Nuts and Bolts, Bottom Pullman Latch (panic only)

### Warranty

One-year limited.

### Certification/Compliance

#### ANSI/BHMA Certified

A156.3 Type 1, Grade 1

### **UL/cUL Listed**

FVSR/FVSR7 - Panic hardware GXHX/GXHX7 - Fire exit hardware (F) (up to 4' x 8' single, 8' x 8' pairs, 3 hr.)

All devices listed for safety as panic hardware; devices comply with UL 305 standards for panic hardware. UL symbol on rear cover label indicates listing

Three hour fire-rated devices listed as fire exit hardware for A label and lesser class 4' x 8' single or 8' x 8' double doors; UL symbol on rear cover label indicates listing.

Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Corbin Russwin, Inc. makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

### California State Reference Code

This product has been approved by the California State Fire Marshal pursuant to section 13144.1 of the California Health and Safety Code.

### NFPA

All exit devices comply with NFPA 101 Life Safety Code. All fire-rated devices comply with NFPA 80 Fire Doors and Windows.

#### ADA

Exit devices, lever trims and pulls comply with Americans with Disabilities Act.

#### **Finishes**

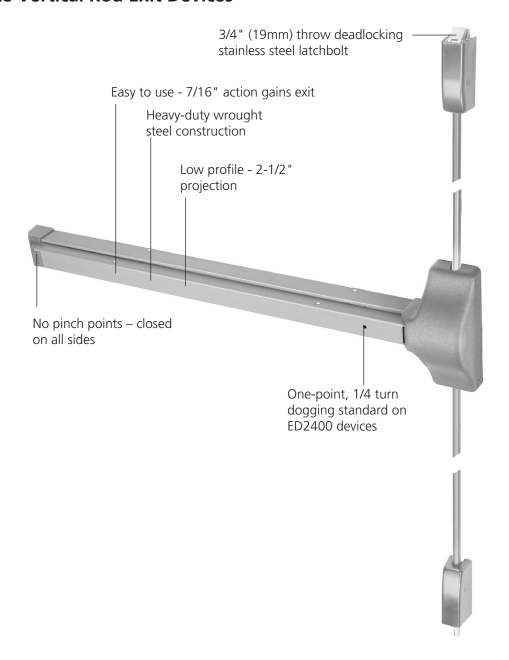
BHMA 689	Silver Aluminum Painted
BHMA 691	Light Bronze Painted
BHMA 693	Black Painted
BHMA 695	Dark Bronze Painted
BHMA 626	Satin Chromium Plated (Trim only)
BHMA 630	Satin Stainless Steel (Trim only)
BSP	Black Suede Powder Coat
WSP	White Suede Powder Coat



### Surface Vertical Rod Features

ED2000 Series

# ED2400 and ED2400A Surface Vertical Rod Exit Devices





### **Functions**

### ED2000 Series

Rim ED2200 ED2200A	Surface Vertical Rod ED2400 ED2400A	Туре	ANSI No.	Function Descriptions
Inside Outside	Inside Outside			
		Exit Only	F01	• Exit only; no trim.
		Dummy	F02	Entrance by trim when actuating bar is locked down.
		Nightlatch	F03	Entrance by trim when latch bolt is retracted by key. Key removable only when locked.
		Classroom	F08	Entrance by knob or lever. Key locks or unlocks knob or lever.
		Passage	_	Latch bolt retracted by knob or lever.



Indicates rigid grip when locked.

Note: Trims shown are for function representation only. See pages 9 and 10 for available trims.



# **Functions**

### ED2000 Series

		Trim/Function				
	Trim Design		Passage	Dummy ANSI No. F02	Classroom ANSI No. F08	Nightlatch ANSI No. F03
(Co	Armstrong A5 Lever: Die cast zinc Rose: Wrought brass or bronze Cylinder: Key-in-lever	3-1/2" (89mm) 4-5/8" (117mm)	A510ET	A550ET	A555ET	A557ET²
Co.	Newport N5 Lever: Die cast zinc Rose: Wrought brass or bronze Cylinder: Key-in-lever	3-1/2" (89mm) 3-1/2" (89mm)	N510ET	N550ET	N555ET	N557ET²
	Princeton PR5 Lever: Die cast zinc Rose: Wrought brass or bronze Cylinder: Key-in-lever	3-1/2" (89mm) 5-1/2" (140mm)	PR510ET	PR550ET	PR555ET	PR557ET <sup>2</sup>
	Flat Plate F18 Plate: Steel Cylinder: Rim Available in plated and painted finishes.	3-1/2"	N/A	N/A	N/A	F1857ET

Notes:

1. Blank plate with no ANSI function.

2. Not recommended for use with ED2400 or ED2400A Surface Vertical Rod devices.



## **Functions**

### ED2000 Series

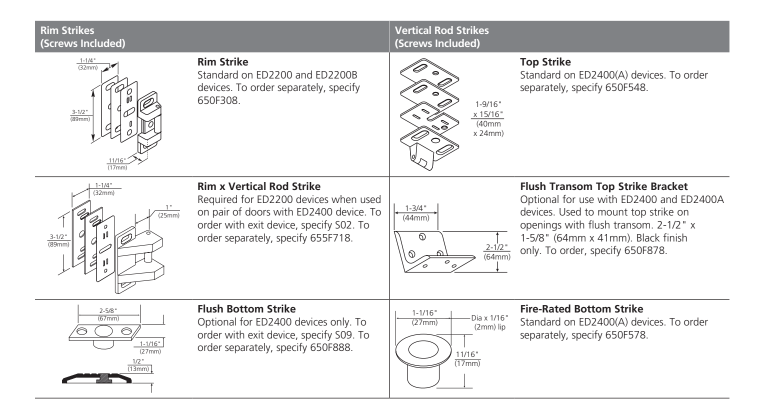
		Trim/F	unction	
Trim Design	Passage	Dummy ANSI No. F02	Classroom ANSI No. F08	Nightlatch ANSI No. F03
Leaf Pull P18 Pull: Extruded Cylinder: Rim Available in painted finishes only.	N/A	P1850ET	N/A	P1857ET²
Key Only K1 Cylinder: Rim Note: Available with cylinder option only. Ex: K057 x 6P	N/A	N/A	N/A	K157ET

<sup>2.</sup> Not recommended for use with ED2400 or ED2400A Surface Vertical Rod devices.



# Options and Accessories

### **ED2000 Series**



### **Shim Kits**

Shim kits are available for devices on doors with interfacing molding. Each shim kit contains:

- 2 sets of 1/8" shims (shim up to 1/4")
- Longer connecting bar for the trim
- Installation instructions

867F498 – Shim Kit for ED2200(A) Series rim exit devices 867F508 – Shim Kit for ED2400(A) Series surface vertical rod exit devices



# Cylinders

### ED2000 Series

### **Cylinders**

L4 keyway standard. To order with Exit Device, see Quick Codes, page 15. To order separately, specify Part No. x keyway x Finish (e.g., CR2000-039 x L4 x 626).

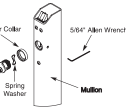
	Cylinder Type	Part No.	Description
Key-in-Lever for A5, N5 & PR5 trim		CR2000-039 CR2010-039	6-pin 6-pin, Security
Interchangeable Core Optional for A5, N5 & PR5 trim		CR8000 CR8010 CR8200	6-pin 6-pin, Security 6-pin, SFIC
Rim for all other trim		CR3000-200 CR3000-200-7 CR3010-200 CR3080-178 CR3080-178-7 CR3070-178 CR3070-178-7 CR3090-178 CR3020-200 CR3027-200 CR3030-178 CR3030-178 CR3050-178 CR3050-178 CR3050-178 CR3050-178 CR3040-178 CR3040-178	6-pin 7-pin, horizontal tailpiece 6-pin, horizontal tailpiece, Security 6-pin, LFIC 7-pin, LFIC 6-pin, LFIC less core 7-pin, LFIC less core 6-pin, Security LFIC Pyramid High Security Pyramid Security 7-pin Pyramid, LFIC High Security Pyramid Security LFIC 6-pin, SFIC 7-pin, SFIC 7-pin, SFIC 7-pin, SFIC, Less Core 7-pin, SFIC, Less Core
CR900 Series Key Removable Mullion Mortise Cylinders		CR1000-118-A62 CR1000-114-A62-7 CR1080-114-A62 CR1080-112-A62-7 CR1070-114-A62 CR1070-1112-A62-7 CR1020-114-A62 CR1027-114-A62 CR1037-114-A62 CR1037-114-A62 CR1090-114-A62 CR1050-114-A62 CR1050-114-A62 CR1050-114-A62 CR1050-114-A62 CR1040-114-A62 CR1040-114-A62	6-Pin 7-Pin 6-Pin, LFIC 7-Pin, LFIC 6-Pin, LFIC, less core 7-pin, LFIC, less core 7-pin, Pyramid High Security 7-pin, Pyramid Security 7-pin, Pyramid High Security LFIC 7-pin, Pyramid Security LFIC 5-curity Security LFIC 6-pin, SFIC 7-pin, SFIC 6-pin, SFIC 7-pin, SFIC, Less Core

### CR900 Series Key Removable Mullion Cylinder Collar Packet

•		•				
	Cylinder Length and Type					
Mullion Series	1-1/8"	1-1/4"	1-1/4" IC	1-1/2" IC		
CR972BKM CR910BKM	610F01*	447	7F43*	609F37*		

Note: Cylinder collar packets contain a collar and spring washer. \*Specify finish when ordering packets.







# Cylinders/Mullions

### ED2000 Series

### **Compatibility with Competitive Cylinders**

Competitive Cylinder	Complete Trim	Tailpiece for Optional Cylinders
Schlage® conventional 21-002, 23-001 or 23-013	Specify M06	682F39-8 Tailpiece
Schlage Primus 20-548, 20-550, 20-748 or 20-750	Specify M06	682F39-8 Tailpiece
Best® style core, 6 or 7-pin	Specify M08	682F958 Tailpiece
Schlage IC Core	Specify M69	697F94-2 Tailpiece
IC 6-Pin	Specify C6	682F918 Tailpiece kit
IC 7-Pin	Specify C7	682F918 Tailpiece kit

For Assa and Medeco retrofit cylinders, consult those manufacturers' catalogs.

### **CR900 Series Removable Mullions**

The CR900 series mullions are used to install two ED2200 Rim Exit Devices in a double door opening. They may be quickly and easily removed, then reinstalled, when a full double door opening is temporarily required. The CR900 series mullions meet ANSI A156.3, Type 22.

### Materials and Finish

Steel mullion with malleable iron top and bottom plates; furnished with zinc plated fasteners for metal frames and concrete floors. May be cut, drilled and tapped in the field for Rim Exit Devices. CR900 series mullions are primed for painting, BHMA 600, red.

### **CR900 Series Mullions - How to Order**

#### Removable Mullions

UL Fire Rating¹	Mullion Opening Height <sup>2</sup>	Catalog Number
Panic Only	Up to 7'2"	CR972
Panic Only	Up to 10'0"	CR910
3-Hour	Up to 7'2" (Only fire rated up to 8')	CR972A
3-Hour	Up to 10'0"	CR910A4

### Key Removable Mullions

-		
UL Fire Rating¹	Mullion Opening Height²	Catalog Number
1-1/2 Hour	Up to 7'2"	CR972BKM <sup>3</sup>
1-1/2 Hour	Up to 10'0" (Only fire rated up to 8')	CR910BKM <sup>3,4</sup>

- 1. UL label on mullion indicates listing.
  2. May be field cut for doors.
  3. Cylinder and collars not included, specify separately. See Cylinders on page 12.
  4. For 8' length Mullion must be ordered as 10' length and cut in the field to 8' size

### **CR900 Series Mullions - Options**

### M95- Spacer Block

Recommended for double rabbeted frames where the stop face width is less than the mounting hole spacing and also for door frames 5-3/4" (176mm) or less. To order with a mullion, specify M95. To order separately, specify Part No. 683F29-8.

### M96- Angle Bracket

Recommended for any header configuration with less than 3" (76mm) of mounting surface. To order with a mullion, specify M96. To order separately, specify Part No. 655F63-8.

### M57- Mullion Stabilizer Kit

Controls the movement of the mullion. Recommended for opening over 7' high, or whenever door movement must be minimized. To order with mullion, specify M57. To order separately, specify Part No. 653F11-1 x 695 or 628.

CDOOO NA III
CR900 Mullion
Top Plate
◆ Bottom Plate



### How to Order

### **ED2000 Series**

### **Ordering Examples**

### **Rim Exit Device**

Quantity	Exit Device	Finish
20	ED2200	689

### **Removable Mullion**

Quantity	Mullion
6	CR972A

# Where to find ordering information and Quick Codes

Functions and Trims	
Rim and Vertical Rod	Pages 8-10
Removable Mullion	Pages 13
Finish	Page 15
Handing	Page 15
Cylinders and Keying	Page 15
Door Thickness	Page 16
Strike	Page 16
Door Width	Page 16
Door Height	Page 16
Miscellaneous Options	Page 16

### **Rim Exit Device with Trim**

O	Trim/ Finish		Han d	Door	D = = :: \0.00 alala	Misc.			
Quantity	Exit Device	Function	Trim	Device	Hand	Thickness	Door Width	Options	
65	ED2200A	A510ET	626	689	LHR	D200	W048	M58	

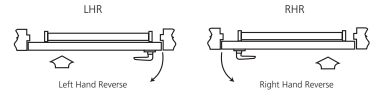
### **Vertical Rod Exit Device with Trim**

Ouantitu	Exit Device	Trim/	Fin	ish	Hand	Door	Optional	Door	Door	Misc.
Quantity	EXIL Device	Function	Trim	Device	nano	Thickness	Strike	Width	Height	Options
28	ED2400	N555ET	626	689	RHR	D214	S03	W048	H0800	M54

### Contract/Detailed Order - Rim Exit Device with Trim

0	Exit	Trim/	Fin	ish		Door	Door	Misc.	Cylinder/	16. 1	17
Quantity	Device	Function	Trim	Device	Hand	Thickness	Width	Options	Key Options	Keying	Keyset
32	ED2200	P557ET	626	689	LHR	D200	W048	M54	C6	VKC3	AA1

### Handing



Note: Arrow ( ) indicates secure side of door.



# **Quick Codes**

### ED2000 Series

### **Cylinders and Keying**

Conventional 6-pin Conventional 7-pin³ LFIC LFIC 6-pin LFIC 6-pin, Less Core LFIC 6-pin with Temporary Construction Core (Red) LFIC 6-pin with Temporary Construction Core (Red) LFIC 6-pin with Temporary Construction Core (Blue) LFIC 6-pin with Temporary Construction Core (Green) LFIC 6-pin with Temporary Construction Core (Green) LFIC 6-pin with Temporary Disposable Core LFIC 7-pin² LFIC 7-pin with Temporary Construction Core (Red)³ LFIC 7-pin with Temporary Construction Core (Red)³ LFIC 7-pin with Temporary Construction Core (Green)³ LFIC 7-pin with Temporary Construction Core (Green)³ LFIC 7-pin with Temporary Construction Core (Green)³ LFIC 7-pin with Temporary Construction Core (Blue)³ CFIC SFIC 6-pin with Temporary Construction Core (Blue)³ SFIC 6-pin Less Core SFIC 6-pin with SFIC Disposable Temporary Core³ CFIC 6-pin with SFIC Disposable Temporary Core³ SFIC 7-pin with SFIC Disposable Temporary Core³ SFIC 7-pin with SFIC Disposable Temporary Core SFIC 7-pin with SFIC Disposable Temporary Core SEcurity Security Security Security Security Access 3° - Patented Access 3° - Patented Access 3° - Fatented	Description	Specify
Conventional 7-pin³ 7P  LFIC  LFIC 6-pin	·	
LFIC  LFIC 6-pin Less Core  LFIC 6-pin with Temporary Construction Core (Red)  LFIC 6-pin with Temporary Construction Core (Blue)  LFIC 6-pin with Temporary Construction Core (Green)  LFIC 6-pin with Temporary Disposable Core  LFIC 6-pin with Temporary Disposable Core  LFIC 7-pin, Less Core  LFIC 7-pin, Less Core  LFIC 7-pin with Temporary Construction Core (Red)  LFIC 7-pin with Temporary Construction Core (Red)  LFIC 7-pin with Temporary Construction Core (Blue)  LFIC 7-pin with Temporary Construction Core (Green)  LFIC 7-pin with Temporary Construction Core (Green)  LFIC 7-pin with Temporary Construction Core (Green)  LFIC 7-pin with Temporary Construction Core (Blue)  SFIC 6-pin  SFIC 6-pin  SFIC 6-pin C65  SFIC 6-pin with SFIC Disposable Temporary Core  SFIC 6-pin with SFIC Disposable Temporary Core  SFIC 7-pin with SFIC Disposable Temporary Core  SFIC 7-pin with SFIC Disposable Temporary Core  SFIC 7-pin with SFIC Disposable Temporary Core  SEcurity  Security  Security  Security  Security  Access 3®  Access 3® - Patented  Access 3® - Security  Access 3® - Security  Access 3® - Find Security  Access 3® - Find Security  Access 3® LFIC - Patented³  Access 3® LFIC - Patented³  Access 3® LFIC - Patented³  Access 3® LFIC - Security  Access 3® LFIC - Security LFIC  Pyramid Security Fixed Core  Pyramid Security Fixed Core  Pyramid LFIC with Temporary Construction Core  Pyramid LFIC with Temporary Disposable Core  Pyramid LFIC with Temporary Construction Core  CTPD  Pyramid LFIC with Temporary Cons		7P
LFIC 6-pin, Less Core LFIC 6-pin with Temporary Construction Core (Red) LFIC 6-pin with Temporary Construction Core (Red) LFIC 6-pin with Temporary Construction Core (Blue) LFIC 6-pin with Temporary Construction Core (Green) LFIC 6-pin with Temporary Disposable Core LFIC 7-pin with Temporary Disposable Core LFIC 7-pin, Less Core³ LFIC 7-pin with Temporary Construction Core (Red)³ LFIC 7-pin with Temporary Construction Core (Red)³ LFIC 7-pin with Temporary Construction Core (Blue)³ LFIC 7-pin with Temporary Construction Core (Green)³ LFIC 7-pin with Temporary Disposable Core³ SFIC SFIC 6-pin SFIC 6-pin with Temporary Construction Core (Blue)³ SFIC 6-pin with SFIC Disposable Temporary Core³ LFIC 7-pin with SFIC Disposable Temporary Core³ LFIC 7-pin with SFIC Disposable Temporary Core³ LFIC 7-pin with SFIC Disposable Temporary Core (Blue) LT7SB LT7-pin with SFIC Disposable Temporary Core LT7S SEcurity Security Security Security LFIC³ Access 3° - Patented Access 3° - Patented Access 3° - Security Access 3° - Security Access 3° - For Access 3° LFIC - Patented² Access 3° LFIC - High Security LFIC Pyramid Security Fixed Core Pyramid Security Fixed Core Pyramid LFIC with Temporary Construction Core Pyramid LFIC with Temporary Construction Core Pyramid LFIC with Temporary Disposable Core CTP Dyramid LFIC with Temporary Disposable Core CT		
LFIC 6-pin with Temporary Construction Core (Red) LFIC 6-pin with Temporary Construction Core (Blue) LFIC 6-pin with Temporary Construction Core (Green) LFIC 6-pin with Temporary Disposable Core LFIC 6-pin with Temporary Disposable Core LFIC 7-pin³ C7 LFIC 7-pin, Less Core³ LFIC 7-pin with Temporary Construction Core (Red)³ LFIC 7-pin with Temporary Construction Core (Blue)³ LFIC 7-pin with Temporary Construction Core (Green)³ LFIC 7-pin with Temporary Construction Core (Green)³ LFIC 7-pin with Temporary Disposable Core³ SFIC 6-pin with Temporary Disposable Core³ SFIC 6-pin with Temporary Construction Core (Blue)³ SFIC 6-pin with Temporary Construction Core (Blue)³ CT65B SFIC 6-pin with SFIC Disposable Temporary Core³ SFIC 7-pin Less Core SFIC 6-pin with SFIC Disposable Temporary Core³ SFIC 7-pin with SFIC Disposable Temporary Core (LS7 SFIC 7-pin with SFIC Disposable Temporary Core (LS7 SFIC 7-pin with SFIC Disposable Temporary Core (LS7 SEcurity Security Security Security Access 3® - Patented Access 3® - Patented Access 3® - Patented Access 3® - Facturity Access 3® LFIC - Patented³ Access 3® LFIC - Patented³ Access 3® LFIC - Betented³ Access 3® LFIC - High Security² Access 3® LFIC - High Security Fixed Core Pyramid High Security Fixed Core Pyramid LFIC with Temporary Disposable Core CTP Pyramid LFIC with Temporary Disposable Core Pyramid LFIC with Temporary Disposable Core CTP Pyramid LFIC with Temporary Disposable Core CTP Pyramid LFIC with Temporary Disposable Core CTPD Pyramid LFIC With Temporary Construction Core CTPD Pyramid LFIC With Temporary Construction Core CTPD Pyramid LFIC With Temporary Construction Core CTPD Pyra	LFIC 6-pin	C6
LFIC 6-pin with Temporary Construction Core (Blue) LFIC 6-pin with Temporary Construction Core (Green) LFIC 6-pin with Temporary Disposable Core LFIC 7-pin³ LFIC 7-pin, Less Core³ LFIC 7-pin with Temporary Construction Core (Red)³ LFIC 7-pin with Temporary Construction Core (Red)³ LFIC 7-pin with Temporary Construction Core (Blue)³ LFIC 7-pin with Temporary Construction Core (Green)³ LFIC 7-pin with Temporary Disposable Core³ SFIC 6-pin with Temporary Construction Core (Blue)³ SFIC 6-pin with Temporary Construction Core (Blue)³ SFIC 6-pin with SFIC Disposable Temporary Core³ SFIC 6-pin with SFIC Disposable Temporary Core³ CT6SD SFIC 7-pin with Temporary Construction Core (Blue) SFIC 7-pin with SFIC Disposable Temporary Core³ CT7S SFIC 7-pin with SFIC Disposable Temporary Core SEcurity Security Security Security Access 3® - Patented Access 3® - Security Access 3® - Fatented ACCESS 3® - Fatented ACCESS 3® - Fatented ACCESS 3® LFIC - Patented³ ACCESS 3® LFIC - Patented³ ACCESS 3® LFIC - Patented³ ACCESS 3® LFIC - Security³ ACCESS 3® LFIC - Security Fixed Core Pyramid Security Fixed Core Pyramid Security Fixed Core Pyramid High Security Fixed Core Pyramid High Security LFIC Pyramid High Security LFIC Pyramid LFIC with Temporary Disposable Core CTPD Pyramid LFIC with Temporary Construction Core Pyramid LFIC with Temporary Disposable Core CTPD Pyramid LFIC with Temporary Construction Core CTPD Pyramid LFIC with Temporary Constr	LFIC 6-pin, Less Core	CL6
LFIC 6-pin with Temporary Construction Core (Blue) LFIC 6-pin with Temporary Construction Core (Green) LFIC 6-pin with Temporary Disposable Core LFIC 7-pin³ LFIC 7-pin, Less Core³ LFIC 7-pin with Temporary Construction Core (Red)³ LFIC 7-pin with Temporary Construction Core (Red)³ LFIC 7-pin with Temporary Construction Core (Blue)³ LFIC 7-pin with Temporary Construction Core (Green)³ LFIC 7-pin with Temporary Disposable Core³ SFIC 6-pin with Temporary Construction Core (Blue)³ SFIC 6-pin with Temporary Construction Core (Blue)³ SFIC 6-pin with SFIC Disposable Temporary Core³ SFIC 6-pin with SFIC Disposable Temporary Core³ CT6SD SFIC 7-pin with Temporary Construction Core (Blue) SFIC 7-pin with SFIC Disposable Temporary Core³ CT7S SFIC 7-pin with SFIC Disposable Temporary Core SEcurity Security Security Security Access 3® - Patented Access 3® - Security Access 3® - Fatented ACCESS 3® - Fatented ACCESS 3® - Fatented ACCESS 3® LFIC - Patented³ ACCESS 3® LFIC - Patented³ ACCESS 3® LFIC - Patented³ ACCESS 3® LFIC - Security³ ACCESS 3® LFIC - Security Fixed Core Pyramid Security Fixed Core Pyramid Security Fixed Core Pyramid High Security Fixed Core Pyramid High Security LFIC Pyramid High Security LFIC Pyramid LFIC with Temporary Disposable Core CTPD Pyramid LFIC with Temporary Construction Core Pyramid LFIC with Temporary Disposable Core CTPD Pyramid LFIC with Temporary Construction Core CTPD Pyramid LFIC with Temporary Constr	LFIC 6-pin with Temporary Construction Core (Red)	CT6R
LFIC 6-pin with Temporary Construction Core (Green) LFIC 6-pin with Temporary Disposable Core LFIC 7-pin with Temporary Disposable Core LFIC 7-pin, Less Core³ LFIC 7-pin with Temporary Construction Core (Red)³ LFIC 7-pin with Temporary Construction Core (Blue)³ LFIC 7-pin with Temporary Construction Core (Green)³ LFIC 7-pin with Temporary Disposable Core³ SFIC 6-pin SFIC 6-pin with Temporary Construction Core (Blue)³ SFIC 6-pin with SFIC Disposable Temporary Core³ SFIC 6-pin with SFIC Disposable Temporary Core³ SFIC 7-pin with SFIC Disposable Temporary Core³ SFIC 7-pin with SFIC Disposable Temporary Core (Blue) SFIC 7-pin with SFIC Disposable Temporary Core (Blue) SFIC 7-pin with SFIC Disposable Temporary Core SEcurity Security Security Security Access 3® - Patented Access 3® - Patented Access 3® - Security Access 3® LFIC - Patented³ Access 3® LFIC - Patented³ Access 3® LFIC - Patented³ Access 3® LFIC - Figh Security³ Access 3® LFIC - Security³ Access 3® LFIC - Patented³ Access 3® LFIC - Security Fixed Core Pyramid Security LFIC Pyramid High Security LFIC Pyramid High Security LFIC Pyramid LFIC with Temporary Construction Core Pyramid LFIC with Temporary Disposable Core Pyramid LFIC with Temporary Disposable Core Pyramid LFIC with Temporary Disposable Core Pyramid LFIC with Temporary Construction Core Pyramid LFIC with Temporary		СТ6В
LFIC 6-pin with Temporary Disposable Core LFIC 7-pin <sup>3</sup> C7 LFIC 7-pin, Less Core <sup>3</sup> CL7 LFIC 7-pin with Temporary Construction Core (Red) <sup>3</sup> CT7B LFIC 7-pin with Temporary Construction Core (Blue) <sup>3</sup> CT7B LFIC 7-pin with Temporary Construction Core (Green) <sup>3</sup> CT7G LFIC 7-pin with Temporary Disposable Core <sup>3</sup> CT7D  SFIC SFIC 6-pin with Temporary Construction Core (Blue) <sup>3</sup> CT6SB SFIC 6-pin with SFIC Disposable Temporary Core <sup>3</sup> CT6SB SFIC 6-pin with SFIC Disposable Temporary Core <sup>3</sup> CT6SD SFIC 7-pin with Temporary Construction Core (Blue) <sup>3</sup> CT6SB SFIC 6-pin with SFIC Disposable Temporary Core <sup>3</sup> CT6SD SFIC 7-pin with SFIC Disposable Temporary Core CT7S Security Security Security Security Access 3° - Patented Access 3° - Patented Access 3° - Patented Access 3° - Foccurity Access 3° - Foccurity Access 3° LFIC - Patented <sup>3</sup> ACP Access 3° LFIC - Patented <sup>3</sup> ACP Access 3° LFIC - Patented <sup>3</sup> ACP Access 3° LFIC - High Security ACS Access 3° LFIC - High Security Fixed Core Pyramid Security Fixed Core Pyramid High Security Fixed Core Pyramid High Security Fixed Core Pyramid High Security LFIC Pyramid LFIC with Temporary Disposable Core Pyramid LFIC Less Core Keying and Keys O-bitted with 2 blank keys Keyed Random KR Construction Master Keyed Security (including LFIC cylinder and core) Master Keyed Security (including LFIC cylinder and core) ST6D  TT7B  CT7B  CT7B  CT7B  CT7B  CT7D  CT7D  CT5S  CT6SB  CT6S  CT6SB  CT7D  CT5S  CT6SB  CT6SB  CT7D  CT5S  CT6SB  CT7D  ACces ACc		CT6G
LFIC 7-pin³ C7  LFIC 7-pin, Less Core³ CL7  LFIC 7-pin with Temporary Construction Core (Red³) CT7R  LFIC 7-pin with Temporary Construction Core (Blue)³ CT7B  LFIC 7-pin with Temporary Construction Core (Green)³ CT7G  LFIC 7-pin with Temporary Disposable Core³ CT7D  SFIC  SFIC 6-pin with Temporary Disposable Core³ CT6SB  SFIC 6-pin with Temporary Construction Core (Blue)³ CT6SB  SFIC 6-pin with SFIC Disposable Temporary Core³ CT6SD  SFIC 7-pin with SFIC Disposable Temporary Core³ CT6SD  SFIC 7-pin with Temporary Construction Core (Blue) CT7SB  SFIC 7-pin with SFIC Disposable Temporary Core CT7S  SFIC 7-pin with SFIC Disposable Temporary Core CT7S  Security  Security  Security LFIC³ CH5  Access 3® - Patented AP  Access 3® - Patented AP  Access 3® - Security AS  Access 3® LFIC - Patented² ACP  Access 3® LFIC - Security³ ACS  Access 3® LFIC - Betented² ACP  Access 3® LFIC - Betented²		CT6D
LFIC 7-pin with Temporary Construction Core (Red)³ LFIC 7-pin with Temporary Construction Core (Blue)³ LFIC 7-pin with Temporary Construction Core (Green)³ LFIC 7-pin with Temporary Disposable Core³ LFIC 7-pin with Temporary Disposable Core³ SFIC SFIC 6-pin with Temporary Construction Core (Blue)³ SFIC 6-pin with Temporary Construction Core (Blue)³ SFIC 6-pin less Core SFIC 6-pin with SFIC Disposable Temporary Core³ CT6SB SFIC 7-pin with Temporary Construction Core (Blue) SFIC 7-pin with Temporary Construction Core (Blue) SFIC 7-pin with SFIC Disposable Temporary Core SFIC 7-pin with SFIC Disposable Temporary Core CT7S SECURITY SECURITY SECURITY SECURITY SECURITY SECURITY ACCESS 3® - Patented ACCESS 3® - Patented ACCESS 3® - Patented ACCESS 3® - Facurity ACCESS 3® LFIC - Patented³ ACCESS 3® LFIC - Patented³ ACCESS 3® LFIC - Becurity³ ACCESS 3® LFIC - Becurity³ ACCESS 3® LFIC - Becurity³ ACCESS 3® LFIC - Becurity ACCESS 3® LFIC - Poparamid Security Fixed Core Pyramid Security Fixed Core Pyramid High Security Fixed Core Pyramid LFIC with Temporary Construction Core Pyramid LFIC with Temporary Disposable Core CLP Keying and Keys  0-bitted with 2 blank keys  Keyed Random Construction Master Keyed¹ Master Keyed (all cylinders except (8000, 8020, 8027, 8200)  Master Keyed Security (including LFIC cylinder and core) Master Keyed Security (including LFIC cylinder and core) SFIC 7-pin with Temporary Disposable Core Pocify keyset Specify keyset Specify keyset		C7
LFIC 7-pin with Temporary Construction Core (Blue)³ LFIC 7-pin with Temporary Construction Core (Green)³ LFIC 7-pin with Temporary Disposable Core³ SFIC SFIC 6-pin with Temporary Construction Core (Blue)³ SFIC 6-pin with Temporary Construction Core (Blue)³ SFIC 6-pin with SFIC Disposable Temporary Core³ SFIC 6-pin with SFIC Disposable Temporary Core³ SFIC 7-pin with Temporary Construction Core (Blue)³ SFIC 7-pin with Temporary Construction Core (Blue) SFIC 7-pin with SFIC Disposable Temporary Core SFIC 7-pin with SFIC Disposable Temporary Core SFIC 7-pin with SFIC Disposable Temporary Core Security Security Security Security Security Access 3® Access 3® - Patented Access 3® - Patented Access 3® - LFIC - Access 3® - LFIC - Patented³ Access 3® LFIC - Patented³ Access 3® LFIC - Becurity³ Access 3® LFIC - High Security³ Access 3® LFIC - High Security³ Access 3® LFIC - Becurity Fixed Core Pyramid Security LFIC Pyramid High Security Fixed Core Pyramid LFIC with Temporary Construction Core Pyramid LFIC with Temporary Disposable Core Pyramid LFIC with Temporary Disposab	LFIC 7-pin, Less Core <sup>3</sup>	CL7
LFIC 7-pin with Temporary Construction Core (Green)³ LFIC 7-pin with Temporary Disposable Core³ SFIC SFIC 6-pin SFIC 6-pin SFIC 6-pin with Temporary Construction Core (Blue)³ CT6SB SFIC 6-pin with SFIC Disposable Temporary Core³ CLS6 SFIC 7-pin with SFIC Disposable Temporary Core³ SFIC 7-pin with Temporary Construction Core (Blue) SFIC 7-pin with Temporary Construction Core (Blue) CT7SB SFIC 7-pin with SFIC Disposable Temporary Core CLS7 SFIC 7-pin with SFIC Disposable Temporary Core CT7S Security Security Security Security Access 3° - Patented Access 3° - Patented Access 3° - Patented Access 3° - Fatented Acce	LFIC 7-pin with Temporary Construction Core (Red) <sup>3</sup>	CT7R
LFIC 7-pin with Temporary Construction Core (Green)³ LFIC 7-pin with Temporary Disposable Core³ SFIC SFIC 6-pin SFIC 6-pin SFIC 6-pin with Temporary Construction Core (Blue)³ CT6SB SFIC 6-pin with SFIC Disposable Temporary Core³ CLS6 SFIC 7-pin with SFIC Disposable Temporary Core³ SFIC 7-pin with Temporary Construction Core (Blue) SFIC 7-pin with Temporary Construction Core (Blue) CT7SB SFIC 7-pin with SFIC Disposable Temporary Core CLS7 SFIC 7-pin with SFIC Disposable Temporary Core CT7S Security Security Security Security Access 3° - Patented Access 3° - Patented Access 3° - Patented Access 3° - Fatented Acce	LFIC 7-pin with Temporary Construction Core (Blue) <sup>3</sup>	СТ7В
SFIC 6-pin SFIC 6-pin C65  SFIC 6-pin with Temporary Construction Core (Blue)³ C765B  SFIC 6-pin Less Core CL56  SFIC 6-pin Less Core CT6SD  SFIC 7-pin C75  SFIC 7-pin C75  SFIC 7-pin With Temporary Construction Core (Blue) C75B  SFIC 7-pin, Less Core CL57  SFIC 7-pin, Less Core CL57  SFIC 7-pin with SFIC Disposable Temporary Core CT7S  SFIC 7-pin with SFIC Disposable Temporary Core CT7S  Security  Security  Security LFIC³ CHS  Access 3°  Access 3° - Patented AP  Access 3° - Security AS  Access 3° - Fatented AP  Access 3° - Figh Security AS  Access 3° LFIC - Patented³ ACP  Access 3° LFIC - Security³ ACS  Access 3° LFIC - High Security³ ACS  Access 3° LFIC - High Security³ ACHS  Pyramid  Pyramid Security Fixed Core PS  Pyramid Security Fixed Core PHS  Pyramid High Security Fixed Core PHS  Pyramid LFIC with Temporary Construction Core CTP  Pyramid LFIC with Temporary Disposable Core CTP  Pyramid LFIC with Temporary Disposable Core CTP  Pyramid LFIC with Temporary Disposable Core CTP  Pyramid LFIC Less Core CLP  Keying and Keys  O-bitted with 2 blank keys (standard)  Keyed Random KR  Construction Master Keyed¹ CMK  Master Keyed (all cylinders except (8000, 8020, 8027, 8200)  Master Keyed Security (including LFIC cylinder and core) specify keyset specify keyset		CT7G
SFIC 6-pin SFIC 6-pin C65  SFIC 6-pin with Temporary Construction Core (Blue)³ C765B  SFIC 6-pin Less Core CL56  SFIC 6-pin Less Core CT6SD  SFIC 7-pin C75  SFIC 7-pin C75  SFIC 7-pin With Temporary Construction Core (Blue) C75B  SFIC 7-pin, Less Core CL57  SFIC 7-pin, Less Core CL57  SFIC 7-pin with SFIC Disposable Temporary Core CT7S  SFIC 7-pin with SFIC Disposable Temporary Core CT7S  Security  Security  Security LFIC³ CHS  Access 3°  Access 3° - Patented AP  Access 3° - Security AS  Access 3° - Fatented AP  Access 3° - Figh Security AS  Access 3° LFIC - Patented³ ACP  Access 3° LFIC - Security³ ACS  Access 3° LFIC - High Security³ ACS  Access 3° LFIC - High Security³ ACHS  Pyramid  Pyramid Security Fixed Core PS  Pyramid Security Fixed Core PHS  Pyramid High Security Fixed Core PHS  Pyramid LFIC with Temporary Construction Core CTP  Pyramid LFIC with Temporary Disposable Core CTP  Pyramid LFIC with Temporary Disposable Core CTP  Pyramid LFIC with Temporary Disposable Core CTP  Pyramid LFIC Less Core CLP  Keying and Keys  O-bitted with 2 blank keys (standard)  Keyed Random KR  Construction Master Keyed¹ CMK  Master Keyed (all cylinders except (8000, 8020, 8027, 8200)  Master Keyed Security (including LFIC cylinder and core) specify keyset specify keyset	LFIC 7-pin with Temporary Disposable Core <sup>3</sup>	CT7D
SFIC 6-pin with Temporary Construction Core (Blue)³  SFIC 6-pin Less Core  SFIC 6-pin Less Core  SFIC 6-pin with SFIC Disposable Temporary Core³  SFIC 7-pin  SFIC 7-pin  SFIC 7-pin with Temporary Construction Core (Blue)  SFIC 7-pin, Less Core  SFIC 7-pin with SFIC Disposable Temporary Core  SEcurity  Security  Security  Security  Security  Security  Security  ACCESS 3®  ACCESS 3®  ACCESS 3® - Patented  ACCESS 3® - Patented  ACCESS 3® - Faccerity  A		
SFIC 6-pin Less Core SFIC 6-pin with SFIC Disposable Temporary Core³ SFIC 7-pin SFIC 7-pin SFIC 7-pin with Temporary Construction Core (Blue) SFIC 7-pin, Less Core SFIC 7-pin, Less Core SFIC 7-pin with SFIC Disposable Temporary Core SEcurity Security Security Security Security Security Security Security Security ACCESS 3® ACCESS 3® ACCESS 3® ACCESS 3® ACCESS 3® - Patented ACCESS 3® - Patented ACCESS 3® - Fatented³ ACCESS 3® LFIC - Patented³ ACCESS 3® LFIC - Security³ ACCESS 3® LFIC - Fatented³ ACCESS 3® LFIC - Fatented³ ACCESS 3® LFIC - Patented³ ACCESS 3® LFIC - Patented³ ACCESS 3® LFIC - Patented³ ACCESS 3® LFIC - Fatented³ ACCESS 3® LFIC - Patented³ ACCESS 3® LFIC - Patented³ ACCESS 3® LFIC - Fatented³ AC	SFIC 6-pin	C6S
SFIC 6-pin with SFIC Disposable Temporary Core³ SFIC 7-pin SFIC 7-pin with Temporary Construction Core (Blue) SFIC 7-pin, Less Core SFIC 7-pin, Less Core SFIC 7-pin with SFIC Disposable Temporary Core  SFIC 7-pin with SFIC Disposable Temporary Core  Security Security Security Security LFIC³ Access 3® Access 3® - Patented Access 3® - Security Access 3® - Fatented Access 3® - Fatented Access 3® - Fatented Access 3® - Fatented Access 3® LFIC - Patented³ Access 3® LFIC - Patented³ Access 3® LFIC - Security³ Access 3® LFIC - High Security Fixed Core Pyramid Pyramid Security Fixed Core Pyramid Security Fixed Core Pyramid High Security Fixed Core Pyramid High Security LFIC Pyramid LFIC with Temporary Construction Core CTP Pyramid LFIC with Temporary Disposable Core Pyramid LFIC Less Core CLP  Keying and Keys O-bitted with 2 blank keys Keyed Random KR Construction Master Keyed¹ Master Keyed (all cylinders except (8000, 8020, 8027, 8200) Master Keyed Security (including LFIC cylinder and core) Master Keyed Security (including LFIC cylinder and core) Master Keyed 8000, 8020, 8027, 8200 Specify keyset	SFIC 6-pin with Temporary Construction Core (Blue) <sup>3</sup>	CT6SB
SFIC 7-pin with Temporary Construction Core (Blue)  SFIC 7-pin with Temporary Construction Core (Blue)  SFIC 7-pin, Less Core  SFIC 7-pin with SFIC Disposable Temporary Core  SEcurity  Security  Security  Security LFIC³  Access 3®  Access 3® - Patented  Access 3® - Security  Access 3® - Fatented  Access 3® - Fatented  Access 3® - Fatented  Access 3® - Fatented³  Access 3® LFIC - Patented³  Access 3® LFIC - Security³  Access 3® LFIC - Fatented³  Access 3® LFIC - High Security³  Access 3® LFIC - High Security³  Pyramid  Pyramid Security Fixed Core  Pyramid Security Fixed Core  Pyramid High Security Fixed Core  Pyramid High Security Fixed Core  Pyramid High Security Fixed Core  Pyramid LFIC with Temporary Construction Core  CTP  Pyramid LFIC with Temporary Disposable Core  Pyramid LFIC with Temporary Disposable Core  CTP  Pyramid LFIC Less Core  Keying and Keys  O-bitted with 2 blank keys  Keyed Random  Construction Master Keyed¹  CMK  Master Keyed (all cylinders except (8000, 8020, 8027, 8200)  Master Keyed Security (including LFIC cylinder and core)  Master Keyed Security (including LFIC cylinder and core)  Specify keyset  Master Keyed 8000, 8020, 8027, 8200  specify keyset		CLS6
SFIC 7-pin with Temporary Construction Core (Blue) SFIC 7-pin, Less Core SFIC 7-pin with SFIC Disposable Temporary Core  Security Security Security Security LFIC³  Access 3® Access 3® - Patented Access 3® - Security Access 3® - Figh Security Access 3® - High Security Access 3® LFIC - Patented³ Access 3® LFIC - Security³ Access 3® LFIC - Security³ Access 3® LFIC - High Security³ Access 3® LFIC - Potented³ Access 3® LFIC - Patented³ Acce	SFIC 6-pin with SFIC Disposable Temporary Core <sup>3</sup>	CT6SD
SFIC 7-pin, Less Core SFIC 7-pin with SFIC Disposable Temporary Core  Security Security Security LFIC³ Access 3® Access 3® - Patented Access 3® - Security Access 3® - High Security Access 3® LFIC - Patented³ Access 3® LFIC - Patented³ Access 3® LFIC - Becurity³ Access 3® LFIC - High Security³ Access 3® LFIC - High Security Fixed Core Pyramid Pyramid Security Fixed Core Pyramid Security LFIC Pyramid High Security Fixed Core Pyramid High Security Fixed Core Pyramid LFIC with Temporary Construction Core CTP Pyramid LFIC with Temporary Disposable Core Pyramid LFIC with Temporary Disposable Core CTP CTP Pyramid LFIC Less Core  Keying and Keys O-bitted with 2 blank keys Keyed Random KR Construction Master Keyed¹ CMK Master Keyed (all cylinders except (8000, 8020, 8027, 8200)  Master Keyed Security (including LFIC cylinder and core) Master Keyed Security (including LFIC cylinder and core) Specify keyset Master Keyed 8000, 8020, 8027, 8200	SFIC 7-pin	C7S
SFIC 7-pin with SFIC Disposable Temporary Core  Security Security Security LFIC³ Access 3° Access 3° Access 3° - Patented Access 3° - Fatented Access 3° - High Security Access 3° - High Security Access 3° LFIC - Patented³ Access 3° LFIC - Security³ Access 3° LFIC - Security³ Access 3° LFIC - High Security³ ACHS  Pyramid Pyramid Security Fixed Core Pyramid Security LFIC Pyramid High Security Fixed Core Pyramid High Security Fixed Core Pyramid LFIC with Temporary Construction Core CTP Pyramid LFIC with Temporary Disposable Core Pyramid LFIC with Temporary Disposable Core CTPD Pyramid LFIC Less Core  Keying and Keys O-bitted with 2 blank keys (standard) Keyed Random Construction Master Keyed¹ CMK Master Keyed (all cylinders except (8000, 8020, 8027, 8200) Master Keyed Security (including LFIC cylinder and core) Specify keyset Specify keyset	SFIC 7-pin with Temporary Construction Core (Blue)	CT7SB
Security Security LFIC³ Security LFIC Security Security Security Security ACCESS 3® - Patented ACP Access 3® - Security ACP Access 3® LFIC - Patented³ ACP Access 3® LFIC - Security³ ACS Access 3® LFIC - High Security³ ACS Access 3® LFIC - High Security³ ACHS  Pyramid Pyramid Security Fixed Core Pyramid Security LFIC Pyramid High Security Fixed Core Pyramid High Security Fixed Core Pyramid High Security LFIC Pyramid LFIC with Temporary Construction Core CTP Pyramid LFIC with Temporary Disposable Core Pyramid LFIC Less Core  Keying and Keys O-bitted with 2 blank keys Security Reyed Random Construction Master Keyed¹ CMK Master Keyed (all cylinders except (8000, 8020, 8027, 8200) Master Keyed Security (including LFIC cylinder and core) Master Keyed Security (including LFIC cylinder and core) Master Keyed Sooo, 8020, 8027, 8200 Specify keyset Specify keyset	SFIC 7-pin, Less Core	CLS7
Security LFIC³ CHS  Access 3®  Access 3® - Patented  Access 3® - Security  Access 3® - Fatented  Access 3® - Fatented  Access 3® - Fatented  Access 3® - Fatented  Access 3® - Fatented³  Access 3® LFIC - Patented³  Access 3® LFIC - Security³  Access 3® LFIC - High Security³  Access 3® LFIC- High Security³  Pyramid  Pyramid Security Fixed Core  Pyramid Security LFIC  Pyramid High Security Fixed Core  Pyramid High Security Fixed Core  Pyramid LFIC with Temporary Construction Core  Pyramid LFIC with Temporary Disposable Core  Pyramid LFIC with Temporary Disposable Core  CTP  Pyramid LFIC Less Core  Keying and Keys  0-bitted with 2 blank keys  Keyed Random  Construction Master Keyed¹  CMK  Master Keyed (all cylinders except (8000, 8020, 8027, 8200)  Master Keyed Security (including LFIC cylinder and core)  Master Keyed 8000, 8020, 8027, 8200  specify keyset  Master Keyed 8000, 8020, 8027, 8200	SFIC 7-pin with SFIC Disposable Temporary Core	CT7S
Security LFIC³  Access 3®  Access 3® - Patented  Access 3® - Security  Access 3® - High Security  Access 3® LFIC - Patented³  Access 3® LFIC - Security³  Access 3® LFIC - Security³  Access 3® LFIC - High Security³  Access 3® LFIC - High Security³  Access 3® LFIC - High Security³  Pyramid  Pyramid Security Fixed Core  Ps  Pyramid Security LFIC  Pyramid High Security Fixed Core  Pyramid High Security Fixed Core  Pyramid LFIC with Temporary Construction Core  CTP  Pyramid LFIC with Temporary Disposable Core  Pyramid LFIC with Temporary Disposable Core  CTP  Pyramid LFIC Less Core  Keying and Keys  O-bitted with 2 blank keys  Keyed Random  Construction Master Keyed¹  CMK  Master Keyed (all cylinders except (8000, 8020, 8027, 8200)  Master Keyed Security (including LFIC cylinder and core)  Master Keyed 8000, 8020, 8027, 8200  specify keyset  Master Keyed 8000, 8020, 8027, 8200	Security	
Access 3® - Patented Access 3® - Security Access 3® - Security Access 3® - High Security Access 3® - High Security Access 3® LFIC - Patented³ Access 3® LFIC - Security³ Access 3® LFIC - Security³ Access 3® LFIC- High Security³ Access 3® LFIC- Patented³ Access 3® LFIC - Patented access 3® LFIC Access 4ccess 4c	Security	HS
Access 3® - Patented Access 3® - Security Access 3® - Security Access 3® - High Security Access 3® LFIC - Patented³ Access 3® LFIC - Security³ Access 3® LFIC - Security³ Access 3® LFIC - High Security³ Access 3® LFIC - PS Pyramid Security LFIC Pcs Pyramid Security LFIC Pcs Pyramid High Security LFIC Pchs Pyramid LFIC with Temporary Construction Core Pyramid LFIC with Temporary Disposable Core CTP Pyramid LFIC with Temporary Disposable Core Pyramid LFIC Less Core CLP  Keying and Keys O-bitted with 2 blank keys (standard) KR Construction Master Keyed¹ CMK Master Keyed (all cylinders except (8000, 8020, 8027, 8200)  Master Keyed Security (including LFIC cylinder and core) Master Keyed Security (including LFIC cylinder and core) Specify keyset Master Keyed 8000, 8020, 8027, 8200  Specify keyset	Security LFIC <sup>3</sup>	CHS
Access 3® - Security Access 3® - High Security Access 3® - High Security Access 3® LFIC - Patented³ Access 3® LFIC - Security³ ACS Access 3® LFIC - High Security³ ACS Access 3® LFIC- High Security³ ACHS  Pyramid  Pyramid Security Fixed Core Pyramid Security LFIC Pyramid High Security Fixed Core Pyramid High Security LFIC Pyramid LFIC with Temporary Construction Core Pyramid LFIC with Temporary Disposable Core Pyramid LFIC with Temporary Disposable Core CTP Pyramid LFIC Less Core CLP  Keying and Keys O-bitted with 2 blank keys Keyed Random Construction Master Keyed¹ CMK Master Keyed (all cylinders except (8000, 8020, 8027, 8200) Master Keyed Security (including LFIC cylinder and core) Master Keyed 8000, 8020, 8027, 8200  specify keyset Master Keyed 8000, 8020, 8027, 8200	Access 3®	
Access 3® - High Security Access 3® LFIC - Patented³ Access 3® LFIC - Security³ Access 3® LFIC - High Security³ ACS Access 3® LFIC - High Security³ ACHS  Pyramid  Pyramid Security Fixed Core Pyramid Security LFIC Pyramid High Security Fixed Core Pyramid High Security LFIC Pyramid LFIC with Temporary Construction Core Pyramid LFIC with Temporary Disposable Core Pyramid LFIC with Temporary Disposable Core Pyramid LFIC Less Core  Keying and Keys O-bitted with 2 blank keys Keyed Random Construction Master Keyed¹ Master Keyed (all cylinders except (8000, 8020, 8027, 8200)  Master Keyed Security (including LFIC cylinder and core) Master Keyed 8000, 8020, 8027, 8200  specify keyset Master Keyed 8000, 8020, 8027, 8200  specify keyset	Access 3® - Patented	AP
Access 3® LFIC - Patented³ ACP Access 3® LFIC - Security³ ACS Access 3® LFIC - High Security³ ACHS  Pyramid  Pyramid Security Fixed Core Pyramid Security LFIC Pyramid High Security Fixed Core Pyramid High Security LFIC Pyramid LFIC with Temporary Construction Core Pyramid LFIC with Temporary Disposable Core Pyramid LFIC with Temporary Disposable Core Pyramid LFIC Less Core  Keying and Keys O-bitted with 2 blank keys Keyed Random Construction Master Keyed¹ Master Keyed (all cylinders except (8000, 8020, 8027, 8200)  Master Keyed Security (including LFIC cylinder and core) Master Keyed 8000, 8020, 8027, 8200  Specify keyset Master Keyed 8000, 8020, 8027, 8200  specify keyset	Access 3® - Security	AS
Access 3® LFIC - Security³ ACS Access 3® LFIC- High Security³ ACHS  Pyramid  Pyramid Security Fixed Core Pyramid Security LFIC Pyramid High Security Fixed Core Pyramid High Security LFIC Pyramid High Security LFIC Pyramid LFIC with Temporary Construction Core Pyramid LFIC with Temporary Disposable Core Pyramid LFIC with Temporary Disposable Core Pyramid LFIC Less Core  Keying and Keys O-bitted with 2 blank keys Keyed Random Construction Master Keyed¹ Master Keyed (all cylinders except (8000, 8020, 8027, 8200)  Master Keyed Pyramid Master Keyed Security (including LFIC cylinder and core) Master Keyed 8000, 8020, 8027, 8200  specify keyset Master Keyed 8000, 8020, 8027, 8200  specify keyset	Access 3® - High Security	AHS
Access 3® LFIC- High Security³  Pyramid  Pyramid Security Fixed Core Pyramid Security LFIC Pyramid High Security Fixed Core Pyramid High Security Fixed Core Pyramid High Security LFIC Pyramid LFIC with Temporary Construction Core Pyramid LFIC with Temporary Disposable Core Pyramid LFIC with Temporary Disposable Core Pyramid LFIC Less Core  Keying and Keys O-bitted with 2 blank keys Keyed Random KR Construction Master Keyed¹ CMK Master Keyed (all cylinders except (8000, 8020, 8027, 8200)  Master Keyed Pyramid Master Keyed Security (including LFIC cylinder and core) Master Keyed 8000, 8020, 8027, 8200  specify keyset Master Keyed 8000, 8020, 8027, 8200	Access 3® LFIC - Patented³	ACP
Pyramid Security Fixed Core PS Pyramid Security LFIC PCS Pyramid High Security LFIC PCHS Pyramid High Security LFIC PCHS Pyramid LFIC with Temporary Construction Core CTP Pyramid LFIC with Temporary Disposable Core CTPD Pyramid LFIC with Temporary Disposable Core CTPD Pyramid LFIC Less Core CLP  Keying and Keys O-bitted with 2 blank keys (standard) Keyed Random KR Construction Master Keyed' CMK Master Keyed (all cylinders except (8000, 8020, 8027, 8200) Master Keyed Security (including LFIC cylinder and core) Master Keyed 8000, 8020, 8027, 8200 specify keyset	Access 3® LFIC - Security <sup>3</sup>	ACS
Pyramid Security Fixed Core Pyramid Security LFIC Pyramid High Security LFIC Pyramid High Security LFIC Pyramid High Security LFIC Pyramid LFIC with Temporary Construction Core Pyramid LFIC with Temporary Disposable Core Pyramid LFIC Less Core CLP	Access 3® LFIC- High Security <sup>3</sup>	ACHS
Pyramid Security LFIC Pyramid High Security Fixed Core Pyramid High Security LFIC Pyramid High Security LFIC Pyramid LFIC with Temporary Construction Core Pyramid LFIC with Temporary Disposable Core Pyramid LFIC Less Core CLP  Keying and Keys O-bitted with 2 blank keys Keyed Random Construction Master Keyed¹ Master Keyed (all cylinders except (8000, 8020, 8027, 8200) Master Keyed Pyramid Master Keyed Security (including LFIC cylinder and core) Master Keyed 8000, 8020, 8027, 8200  Specify keyset Master Keyed 8000, 8020, 8027, 8200  Specify keyset	Pyramid	
Pyramid High Security Fixed Core Pyramid High Security LFIC Pyramid LFIC with Temporary Construction Core Pyramid LFIC with Temporary Disposable Core Pyramid LFIC with Temporary Disposable Core Pyramid LFIC Less Core CLP  Keying and Keys O-bitted with 2 blank keys Keyed Random Construction Master Keyed' Master Keyed (all cylinders except (8000, 8020, 8027, 8200) Master Keyed Pyramid Master Keyed Security (including LFIC cylinder and core) Master Keyed 8000, 8020, 8027, 8200  PHS PHS PHS PCHS PCHS CTP	Pyramid Security Fixed Core	PS
Pyramid High Security LFIC Pyramid LFIC with Temporary Construction Core Pyramid LFIC with Temporary Disposable Core Pyramid LFIC with Temporary Disposable Core Pyramid LFIC Less Core  Keying and Keys O-bitted with 2 blank keys Keyed Random KR Construction Master Keyed¹ CMK Master Keyed (all cylinders except (8000, 8020, 8027, 8200) Master Keyed Pyramid Master Keyed Security (including LFIC cylinder and core) Master Keyed 8000, 8020, 8027, 8200  Specify keyset Master Keyed 8000, 8020, 8027, 8200  specify keyset	Pyramid Security LFIC	PCS
Pyramid LFIC with Temporary Construction Core Pyramid LFIC with Temporary Disposable Core Pyramid LFIC Less Core  Keying and Keys  0-bitted with 2 blank keys  Keyed Random  Construction Master Keyed'  Master Keyed (all cylinders except (8000, 8020, 8027, 8200)  Master Keyed Pyramid Master Keyed Security (including LFIC cylinder and core) Master Keyed 8000, 8020, 8027, 8200  Specify keyset Master Keyed 8000, 8020, 8027, 8200  Specify keyset specify keyset	Pyramid High Security Fixed Core	PHS
Pyramid LFIC with Temporary Disposable Core Pyramid LFIC Less Core  CLP  Keying and Keys  0-bitted with 2 blank keys  Keyed Random  Construction Master Keyed¹  Master Keyed (all cylinders except (8000, 8020, 8027, 8200)  Master Keyed Pyramid  Master Keyed Security (including LFIC cylinder and core)  Master Keyed 8000, 8020, 8027, 8200  Specify keyset  Master Keyed 8000, 8020, 8027, 8200  Specify keyset	Pyramid High Security LFIC	PCHS
Pyramid LFIC Less Core CLP  Keying and Keys  0-bitted with 2 blank keys (standard)  Keyed Random KR  Construction Master Keyed¹ CMK  Master Keyed (all cylinders except (8000, 8020, 8027, 8200)  Master Keyed Pyramid specify keyset  Master Keyed Security (including LFIC cylinder and core) specify keyset  Master Keyed 8000, 8020, 8027, 8200 specify keyset	Pyramid LFIC with Temporary Construction Core	CTP
Keying and Keys0-bitted with 2 blank keys(standard)Keyed RandomKRConstruction Master Keyed¹CMKMaster Keyed (all cylinders except (8000, 8020, 8027, 8200)specify keysetMaster Keyed Pyramidspecify keysetMaster Keyed Security (including LFIC cylinder and core)specify keysetMaster Keyed 8000, 8020, 8027, 8200specify keyset	Pyramid LFIC with Temporary Disposable Core	CTPD
0-bitted with 2 blank keys  Keyed Random  Construction Master Keyed¹  Master Keyed (all cylinders except (8000, 8020, 8027, 8200)  Master Keyed Pyramid  Master Keyed Security (including LFIC cylinder and core)  Master Keyed 8000, 8020, 8027, 8200  specify keyset  specify keyset  specify keyset	Pyramid LFIC Less Core	CLP
Keyed Random  Construction Master Keyed¹  Master Keyed (all cylinders except (8000, 8020, 8027, 8200)  Master Keyed Pyramid  Master Keyed Security (including LFIC cylinder and core)  Master Keyed 8000, 8020, 8027, 8200  KR  CMK  specify keyset  specify keyset  specify keyset  specify keyset	Keying and Keys	
Construction Master Keyed¹ CMK  Master Keyed (all cylinders except (8000, 8020, 8027, 8200)  Master Keyed Pyramid specify keyset  Master Keyed Security (including LFIC cylinder and core)  Master Keyed 8000, 8020, 8027, 8200 specify keyset  specify keyset	0-bitted with 2 blank keys	(standard)
Master Keyed (all cylinders except (8000, 8020, 8027, 8200)  Master Keyed Pyramid specify keyset  Master Keyed Security (including LFIC cylinder and core) specify keyset  Master Keyed 8000, 8020, 8027, 8200 specify keyset	Keyed Random	KR
8027, 8200)  Master Keyed Pyramid specify keyset  Master Keyed Security (including LFIC cylinder and core) specify keyset  Master Keyed 8000, 8020, 8027, 8200 specify keyset	Construction Master Keyed <sup>1</sup>	CMK
Master Keyed Security (including LFIC cylinder and core) specify keyset Master Keyed 8000, 8020, 8027, 8200 specify keyset		specify keyset
Master Keyed Security (including LFIC cylinder and core) specify keyset Master Keyed 8000, 8020, 8027, 8200 specify keyset	Master Keyed Pyramid	specify keyset
Master Keyed 8000, 8020, 8027, 8200 specify keyset		specify keyset
		specify keyset
	Master Keyed to customer bittings or sample key	specify keyset

### Cylinders and Keying (cont.)

Description	Specify
Visual key control (VKC)	
No bitting or keyset stamping on keys	VKC0
Keys only	VKC1
Cylinders and Keys <sup>2</sup> (not for AS, AHS, ACS, ACHS, HS, CHS, PHS or PCHS)	VKC2
Cylinders Only <sup>2</sup> (not for AS, AHS, ACS, ACHS, HS, CHS, PHS or PCHS)	VKC3
Concealed key control (CKC)	
CKC Cylinders with VKC Keys	CKC2
CKC Cylinders Only <sup>2</sup> (not for AS, AHS, ACS, ACHS, PHS, PCHS)	CKC3

- Notes:

  1. CMK construction master keying is not available in Pyramid or Security Series.

  2. VKC2, VKC3, CKC3 are not available in Pyramid or Security series.

  3. Not available for 500ET trim.

### Handing

Hand	Specify
Right Hand Reverse	RHR
Left Hand Reverse	LHR

### **Finishes**

Description	Specify
Silver Aluminum Painted	689
Dark Bronze Painted	690
Light Bronze Painted	691
Black Painted	693
Satin Chromium Plated (Trim Only)	626
Satin Stainless Steel (Trim Only)	630
Black Suede Powder Coat	BSP
White Suede Powder Coat	WSP

### **Lock Finish**

Description	Cylinder/Core*
605,606,611,612,613,690,691,722	606
618,619,622, 625,626,626C,689,WSP	626
BSP	BSP
WSP	WSP

<sup>\*</sup>Finish when cylinder provided with lock



# Quick Codes

### ED2000 Series

### **Door Thickness**

Door	Specify
1-3/4" (44mm)	(standard)
2" (51mm)	D200
2-1/4" (57mm)	D214

<sup>\*</sup>A5, N5, PR5 series trims only.

### **Door Width**

Door	Specify
36" (914mm)	(standard)
42" (1067mm)	W042
48" (1219mm)	W048

### **Door Height**

Door	Specify
7'0" (2.13m) (ED2400 devices)	(standard)
8'0" (2.44m) (ED2400A devices)	(standard)

### **Strike**

Description	Specify
Rim	
Rim x vertical rod	S02
Vertical Rod	
Flush bottom (ED2400 devices only)	S09

### **Miscellaneous Options**

Description	Specify
Lever to accept Best® type core (N6 and PR6 trims only)	M08
Lever to accept Schlage IC core	M69
Less dogging	M51
Sex nuts and bolts (SNBs) <sup>1</sup>	M54
Mullion stabilizer kit	M57
Shim kit (for vision light)	M58



# How to Specify

### **ED2000 Series**

### **Suggested Specification**

All exit devices shall be ED2000 Series Touchbar Exit Devices as manufactured by Corbin Russwin Architectural Hardware.

The maximum exit device projection shall be 2-1/2" (64mm). The exit device bar shall be constructed of heavy wrought steel. The touchbar shall be constructed of wrought steel; scalped pushpads or pushpads with plastic or Lexan coatings shall not be acceptable. The touchbar shall cover the entire length of the devices. Pushpads which cover less than the entire length of the device shall not be acceptable. Nylon bearings and stainless steel springs shall be used for long life and durability; only torsion springs are acceptable. All device covers shall be of aluminum; plastic or metal stamping shall not be acceptable. Mounting screws shall be concealed to deter tampering. All ferrous parts shall be zinc coated to prevent rusting.

Single point, one quarter turn hex key dogging shall be standard on non-fire-rated devices.

All devices shall be listed by Underwriters Laboratories for safety as panic hardware. Fire rated devices shall be UL/C-UL listed for A label and lesser class doors, 4' x 8' single and 8' x 8' pair. The model number shall be located on the end cap; devices having the model number located other than on the end cap shall not be acceptable.

On trims with cylinders, the locking and unlocking of the trim shall be housed in the trim and not in the active head of the device. Trim shall be throughbolted and fasteners shall be concealed.

All trims shall be furnished in architectural finishes and shall match the trims and finishes on corresponding locksets.

Certification: ANSI A156.3, Grade 1

All devices, trims and cylinders shall be from one manufacturer.

All devices and trims shall carry a one-year limited warranty.

The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, frames, door and window hardware, mechanical and smart locks, access control and service.



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

### In U.S.

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

### In Canada

ASSA ABLOY Door Security Solutions Canada 160 Four Valley Drive Vaughan, Ontario Canada L4K 4T9 Phone: 800-461-3007 Fax: 800-461-8989 www.assaabloydss.ca

#### MicroShield

As part of their promise to provide innovative solutions to their customers, certain ASSA ABLOY Group brands offer the MicroShield® technology, a silver-based antimicrobial coating designed to inhibit the growth of bacteria.

Microshield® is a registered trademark of ASSA ABLOY Access and Egress Hardware Group, Inc.



The Agion antimicrobial is not intended as a substitute for good hygiene. Coated products must

still be cleaned to ensure the surfaces will be free of destructive microbes. ASSA ABLOY makes no representations or warranties, express or implied, as to the efficacy of the Agion antimicrobial. A copy of the Agion warranty is available upon request. Agion is a registered trademark of Agion Technologies, Inc., Wakefield, MA, USA