

FE6800

Fortified Multi-Point Latching System





Applications

FE6800 Fortified Multi-Point Latching System

Index

Applications	2
Features	3-4
Trim Designs	5-6
Functions, Options & Accessories	7
Ordering Reference/ Quick Codes	.8
How to Order	9
Architectural Specifications	10

The Corbin Russwin FE6800 is a robust three-point locking system engineered to help save lives by securing the community shelter entry. Extra-heavy duty steel components secure the door to the frame – at the top, bottom and center latch points – fortifying the opening to withstand extreme wind speeds and flying debris.

UL approved, the FE6800 is ideal for both FEMA 361 and FEMA 320 applications.

Typical applications include doors and inswing window storm shutters located in:

- > Community Shelters and Safe Rooms
- > Corporate Campuses
- > Schools
- > Healthcare Facilities
- > Government Facilities

Advantages

- > Three-point auto deadlocking as door closes. No manual operation required
- > Solid cast levers
- > UL approved as a severe windstormrated assembly in accordance with FEMA 320 and FEMA 361 guidelines
- > UL 3-hour fire rating
- > Three functions are available including window shutter applications
- > Through-bolts on door for solid attachment
- > Heavy duty component construction with easy everyday use design



Features

FE6800 Fortified Multi-Point Latching System

Certification/ Compliance

UL approved:

- > Meets FEMA 320 and FEMA 361 Guidelines for both inswing and outswing doors; single door 2'6" x 5'6" min and 4'0" x 8'0" max.
- > Fully integrated FE6800 is part of a complete ASSA ABLOY severe windstorm solution utilizing Ceco StormPro® 361, Curries StormPro® 361, Fleming F-5 doors and frames and McKinney® hinges

UL /ULc:

- All locks listed for 3 hour single doors
- › UL compliant with fire and windstorm markings
- > 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.

Handing

> Device is handed

Mortised Centerbolt

 Utilizes a one-piece heavy 13 gage chrome plated steel lock case,
 3/16" thick stainless steel front.

Deadbolt

> One-piece stainless steel, 19/32" x 1-1/4" x 1" throw

Front

> 1 1/8" x 4-7/8" x 3/16" thick stainless steel, one piece

Backset

> 2-3/4" standard

Center Bolt Strike

1/4" stainless steel strike versus1/8" standard wrought strike

Top Latch

> 5/8" stainless steel latch housing. Through-hardened steel latchbolt, with 7/8" projection fortified with 1/4-20 steel Holo-Krome® mounting screws

Latch front

> 1/8" thick, through-hardened steel front

Door Height

- Standard for any door or window storm shutter from 6'8" to 8'0" height.
- Optional top rods for 5'6" to 6'8" door heights.
- > For window storm shutter applications, 1'8" x 3'0" to 4'0" x 6'8" height refer to the FE6700 series catalog.

Bottom Bolt

> 3/4" diameter steel with 3/4" projection with 1/8" steel reinforcement plate

Strike

Brass bottom strike 1/4-20 steel
 Holo-Krome fasteners

Door Thickness

> FE6800 is for use with standard 1 3/4" thick doors and frames

Cylinder

 > Brass, 6-pin, L4 keyway, 0-bitted,
 1 1/8" standard. Optional cylinders available; see Quick Codes

Keys

> Two nickel silver standard

Keying Features Available

- > Master keying
- > Construction master keying
- > Visual key control
- > Concealed key control
- > 7-pin cylinder
- > Security cylinder
- > Pyramid cylinder
- > Interchangeable core (IC)
- > Security IC
- > Pyramid IC
- > Blockout cylinder

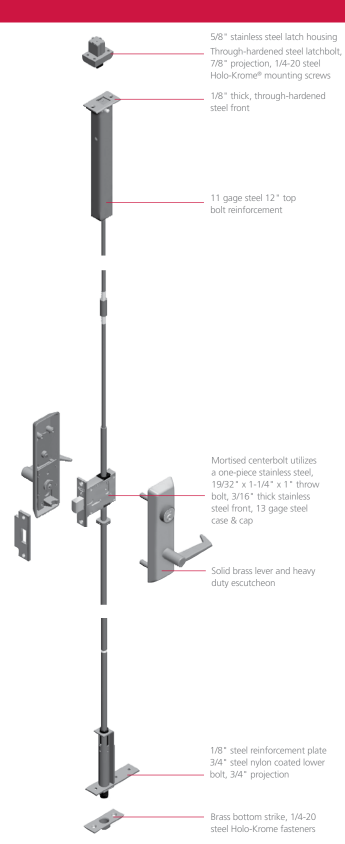
Warranty

> Seven-year limited



Features

FE6800 Fortified Multi-Point Latching System





Top Latch 5/8" stainless steel housings, 3/4" projection with 1/8" door gap



Center Bolt Stainless steel deadbolt with 1" projection



Bottom Bolt 3/4" diameter steel with 3/4" projection

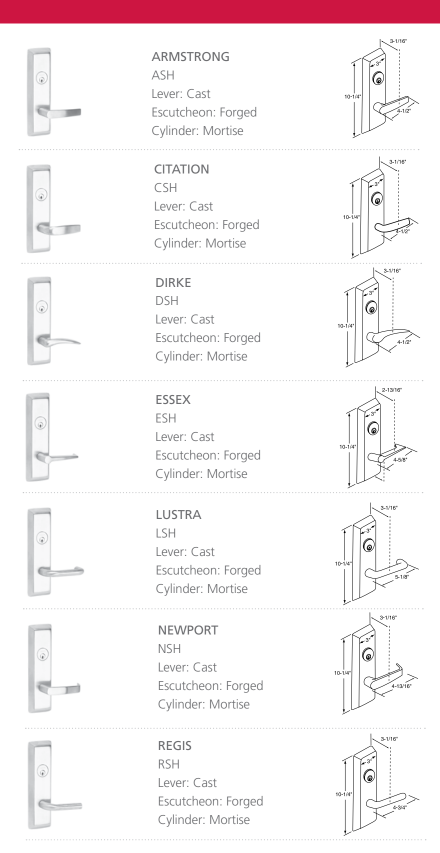


Center Bolt Strike 1/4" stainless steel strike



Trim Designs

FE6800 Fortified Multi-Point Latching System





Trim Designs

FE6800 Fortified Multi-Point Latching System

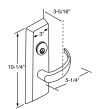


PRINCETON

PSH

Lever: Cast

Escutcheon: Forged Cylinder: Mortise



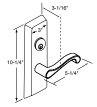


FRASCATI

FSH

Lever: Cast

Escutcheon: Forged Cylinder: Mortise



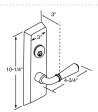


MERLOT

MSH

Lever: Cast

Escutcheon: Forged Cylinder: Mortise



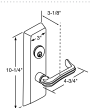


TUSCANY

TSH

Lever: Cast

Escutcheon: Forged Cylinder: Mortise



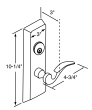


ZINFANDEL

ZSH

Lever: Cast

Escutcheon: Forged Cylinder: Mortise





Functions, Options & Accessories

FE6800 Fortified Multi-Point Latching System

Outside Inside	Series/ Function	Туре	Function Description
	FE6855	Classroom	 Three-point auto deadlocking. Three-point latch retraction by grip either side, unless outside grip is locked by key outside. Inside grip always free.
	FE6810	Passage or Closet	Three-point auto deadlocking.Three-point latch retraction by grip either side.Both grips always free.
	FE6880	Passage Lever x Blank Plate	 Three-point auto deadlocking. Three-point latch retraction by inside grip. Lever on one side, blank plate on the other. Lever always free.

Mortise Cylinders

- Conventional (standard for FE6800)
- Pyramid (optional)
- IC (optional)
- 2 nickel silver keys

Pyramid (Fixed Core)



Conventional (Fixed Core)



Interchangeable Core (IC)



Pyramic Shown

Cylinder Quick Codes

Mortise Cylinder Type	Cylinder Catalog Number
Pyramid High Security (PHS)	1020-114-A02
Pyramid High Security Interchangeable Core (PCHS)	1030-114-A02
Conventional 6-pin	1000-118-A02
7-pin (7P)	1000-114-A02-7
6-pin IC (C6)	1080-114-A02
7-pin IC (C7)	1080-112-A02-7
Security IC (CHS)	1090-114-A02
Security (HS)	1010-118-A02

FE6800 H-series escutcheon requires cylinder collars depending on length of cylinder specified. To order collars separately, see below:

Specify	Cylinder Length
721F36	1-1/8"
721F37	1-1/4"
721F38	1-1/2"



Quick Codes

FE6800 Fortified Multi-Point Latching System

Miscellaneous Options

Description	Specify
Torx® head security screws	M04

Door Thickness

Door Thickness	Specify
1-3/4"	Standard

Door Height

Door Height	Specify
5'6" - 6'8"	H0600
6'8" - 8'0"	standard

Cylinders and Keying

Description	Specify
Description Conventional Conin	6P
Conventional 6-pin	7P
Conventional 7-pin	
Less Cylinder(s)	LC
Security	HS
Security IC	CHS
Pyramid Security	PS
Pyramid Security IC	PCS
Pyramid High Security Fixed Core	PHS
Pyramid High Security IC	PCHS
Pyramid with Temporary Construction Core	СТР
Pyramid Less Core	CLP
IC 6-pin	C6
SFIC 6-pin with Less Core	CLS6
SFIC 6-pin with SFIC disposable temporary core	CT6SD
IC 6-pin with Temporary Construction Core	
Red	CT6R
Blue	СТ6В
Green	CT6G
IC 6-pin Less Core	CL6
IC 7-pin	C7
SFIC 7-pin with Less Core	CLS7
SFIC 7-pin with SFIC disposable temporary core	CT7SD
IC 7-pin with Temporary Construction Core	
Red	CT7R
Blue	СТ7В
Green	CT7G
IC 7-pin Less Core	CL7
Pyramid Disposable Core	CTPD
6-pin Disposable Core	CT6D
7-pin Disposable Core	CT7D
0-bitted with 2 Blank Keys	CI/D
	KD
Keyed Random (Standard)	KR
Construction Master Keyed	CMK
Visual Key Control (VKC)	
 No bitting or keyset stamping on keys 	VKC0
- Keys Only	VKC1
 Cylinders and Keys (not for HS, CHS, PHS or PCHS) 	VKC2
- Cylinders Only (not for HS, CHS, PHS or PCHS)	VKC3

Cylinders and Keying (cont.)

Description	Specify
Concealed Key Control (CKC)	
 CKC Cylinders with VKC Keys 	CKC2
 CKC Cylinders Only (not for PHS, PCHS) 	CKC3
2 Keys per Lock	standard
More than 2 Keys	KY# (e.g., KY6)



How to Order

FE6800 Fortified Multi-Point Latching System

Ordering Examples

Stock Order

Quantity	Series/Function	Trim	Finish	Hand
100	FE6855	FSH	626	RHR

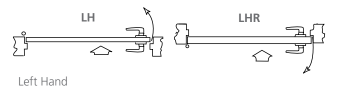
Split Trim/Finish Order

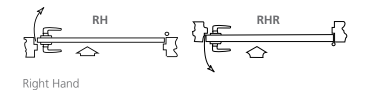
		Trim		Finish		
Quantity	Series/Function	Outside	Inside	Outside	Inside	Hand
12	FE6855	FSH	NSH	626	625	RH

Contract/Detailed Order

Quantity	Keyset	Series/Function	Trim	Finish		Optional Cylinder	Keying
24	AA1	FE6855	NSH	626	RHR	PHS	CKC2

Handing





Note: Arrow indicates secure side of door

Function	Trim		Finish	Hand	Misc.	Cyl.
FE6855	Standard	Vineyard	605	RH	M04	See Page
FE6810	ASH	FSH	606	RHR		7
FE6880	CSH	MSH	611	LH		
	DSH	TSH	612	LHR		•
	ESH	ZSH	613			
	LSH		618			
	NSH		619			
	RSH		625			
	PSH		626			
			626C	•	•	
			629	•	•	
			630			
			630C		•	
			722			

Finish

Description	Specify	
Polished Brass, Clear Coated	605	
Satin Brass, Clear Coated	606	
Polished Bronze, Clear Coated	611	
Satin Bronze, Clear Coated	612	
Dark Oxidized Satin Bronze, Oil Rubbed	613¹	
Polished Nickel	618	
Satin Nickel	619	
Polished Chrome	625	
Satin Chrome	626	
Satin Chrome with MicroShield®	626C	
Bright Stainless Steel	629³	
Satin Stainless Steel	630 ³	
Satin Stainless Steel with MicroShield®	630C	
Black Oxidized Bronze, Oil Rubbed	722 ²	

¹ New, March 2007

 $^{^{2}}$ Formerly 613 prior to March 2007

³ Escutcheon finished to match 629, 630 finish



Architectural Specifications

FE6800 Fortified Multi-Point Latching System

FE6800 Series Fortified Multi-Point Auto Deadlocking System

Three-Point Locking System Devices: Three-Point, auto deadbolt locking devices are engineered for use on inswing and outswing door applications at windstorm safe shelter room locations. Concealed, fortified steel construction secures the door to the frame at top, bottom and center latching positions. All three latching points shall be automatically activated when the device is closed and retracted with one single motion upon exiting.

- 1. The Three-Point locking system device is part of an integrated door, frame and hardware assembly UL-approved to both FEMA 361 and FEMA 320 guidelines for both inswing and outswing doors.
- 2. Units shall be manufactured in compliance with NFPA 80 and NFPA 101 life-safety requirements and approved for usage on up to 3-hour, UL10b or 10c fire rated openings.
- 3. Latchbolt Construction:
 - a. Mortised Centerbolt: Single piece, 13 gage chrome plated steel lockcase with 3/16" thick stainless steel front. Stainless steel, 1" throw deadbolt.
 2 3/4" backset standard with 1/4" stainless steel centerbolt strike.
 - b. Top Latch: Through-hardened steel latchbolt with 7/8" projection, 1/8" steel latchbolt front, and 5/8" stainless steel latch housing secured with 1/4-20 Holo-Krome® fasteners.
 - c. Bottom Bolt: 3/4" diameter steel nylon coated bolt with 3/4" projection and 1/8" steel reinforcement plate. Brass strike housing secured with 1/4-20 Holo-Krome fasteners
- 4. Provide devices with heavy-duty, brass escutcheon trim and solid cast levers matching the design style and architectural finishes as the balance of the lockset and latches specified.
- 5. Cylinders and Keying: Refer to separate Part 2 Products "Keying" paragraph sub-section for related keying requirements.
- 6. Three-Point locking system devices shall have a seven-year limited warranty.
- 7. Three-Point Auto Deadlock Devices shall be FE6800 Series as manufactured by Corbin Russwin Architectural Hardware of Berlin, CT.



Notes

FE6800 Fortified Multi-Point Latching System

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



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: 905-738-2478 www.assaabloy.ca

For more information regarding Corbin Russwin Locksets, Exit Devices, Door Controls and Key Systems, contact your authorized Corbin Russwin Distributor or Sales Representative.



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 Yale Security Inc., an ASSA ABLOY Group company.

Corbin Russwin and Design® is a registered trademark of Corbin Russwin, Inc., an ASSA ABLOY Group company. Other products' brand names may be trademarks or registered trademarks of their respective owners and are mentioned for reference purposes only. These materials are protected under US copyright laws. 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 catalog, its design, construction, and/or its materials. Copyright © 2007, 2014 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.