

8800 Series

ANSI/BHMA Grade 1 Certified

Mortise Locks



An ASSA ABLOY Group brand

ASSA ABLOY

Table of Contents



CONTENTS

Benefits & Features	
SL8800	4
How to Order	5
Finishes	6
Lever Trim	. 7-10
Reflections® Decorative Trim	11-12
Knob Trim	13
Mechanical Functions	14-23
Electrified Mortise Locksets	24
Electrified Mortise Lockset Functions	25-26
Electrified Mortise Lockset Accessories	27
Cylinders	28-30
Cylinder Collars	
Strikes	38
Occupancy Indicators	39
Miscellaneous	
Handing	41
Dimensions	42
Installations	
Technical Specifications & Listings	44

8800 SERIES MORTISE LOCKS

Yale® 8800 Series Mortise Locks are designed and manufactured for uncompromising strength and durability in a range of commercial applications. Lock installation is made easy with quick lever handing, field reversible latchbolt and standard nonhanded strike. Once installed, the 8800 Series Mortise Lock offers a new measure of security, featuring a reinforced stainless steel deadbolt, heavy-duty, vandal-resistant trim and ANSI/BHMA Grade 1 certification for long life and durability. The 8800 Series Mortise Lock is even backed by a 10 year mechanical warranty, making this product completely worry-free.

When you can't compromise on the quality of your security, Yale Works for $\mathsf{You}^{\mathsf{SM}}.$



2

MicroShield[®]

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

 $\mathsf{MicroShield}^{\circledast}$ is a registered trademark of Yale Security Inc., an ASSA ABLOY Group company.



Benefits & Features



opyright © 2004-2017, Yale Security, Inc., an ASSA ABLOY Group company. All rights served. Reproduction in whole or in part without the express written permission of Yale ecurity, Inc. is prohibited. Patent pending and/or patent www.assaabloyds.com/patent



Features

FEATURES

- Heavy-duty trim for resistance against damage and vandalism
- Functions available for any industrial or commercial application
- Field adjustable lever handing and latchbolt
- ANSI/BHMA Certified Grade 1 for long-life and durability
- UL/cUL listed for 3 hour fire rated doors
- 10 year mechanical warranty
- Available in a variety of attractive trims and finishes



Escutcheon Trim

Rose/Sectional Trim

APPLICATIONS

- Offices
- Shopping centers
- Industrial buildings
- Commercial facilities

SPECIFICATIONS

Armor Front:	8" x 1-1/4"
Backset:	2-3/4" only
Case:	Wrought steel, zinc dichromated
Deadbolt:	1" throw, cast stainless steel.
Door Thickness:	1-3/4" standard, available for up to 3-1/4" thick doors
Handing:	Field reversible
Hubs:	3/8" solid steel, fine-blanked and heat treated for additional strength
Latchbolt:	3/4" throw, stainless steel one-piece anti-friction
Strike:	1-1/4" (model 2815) curved lip strike standard, see page 38 for additional options.

SL8800

For more heavy-duty applications, the SL8800 Series Mortise Lock offers an extra measure of security. The SL8800 is ideal for situations where heavy abuse or vandalism might be a concern. The SL8800 is available in most mortise lock functions; please see pages 14-23 for more information.

FEATURES

- Heavy duty escutcheon trim that is flat against the door to resist damage and vandalism
- Lever attached directly to escutcheon for added security
- Thrubolted security head screws
 offer added protection

APPLICATIONS

- Schools
- Minimum security prisons
- High crime areas



How To Order

Trim Design	Lock Series/ Function	Cylinder	Hand	Door Thickness	Finish	Highest Keying Level	Supplementary Specifications/Options Please add to end of order string.
See pages 7-13	See pages 14-23	2153 cylinder standard, see pages 28-30 for additional options. If other than the standard cylinder is required, please specify by model number.	RH LH	1-3/4" standard, please specify if different door thickness required	See page 6 YMS = MicroShield	"Level One" - KA or KD "Level Two" - MK "Level Three" - GM "Level Four" - GGM	 Lead lined (see page 44) Knurled (see page 44) Abrasive coated Specific keying 7-pin cylinders (see page 28) Specific strike requirements, i.e. special lip length, curved, open back (see page 38) Special attachment or special head screws (see page 40) For split finishes, please specify in detail. Indicate outside finish first regardless of hand of door. For RHR and LHR doors indicate the finish desired for front and strike. Voltage for electrified (see page 24-27)

ORDERING EXAMPLE

AU x CN x 8807FL x 2153 x RH x 1-3/4" x 626 x GM



Finishes

The Yale® 8800 Series Mortise Lock is available in the finishes below. All knobs, lever handles, roses, escutcheons, cylinder collars and other exposed parts are fabricated of either brass, bronze, stainless steel or zinc and will be compatible with the finish ordered. When ordering, specify the finish required by the ANSI/BHMA Code Number only. When locksets are ordered with different trim finishes on each side, specify the outside finish first, i.e. COR8817-2 x 612 x 625. The front and strike finish will match the inside finish unless specified otherwise.



Notes:

1.613 and 722 finishes available by Special Product Application Request only. Please contact customer service for more information.

Designer trims are available in only the following finishes: 605, 606, 619, 625, 656. Reflections® decorative levers are available only in the following finishes: 605, 606, 611, 612, 613, 613E, 618, 619, 625, 626, 722

6

MicroShield" Finish available with MicroShield® antimicrobial coating. Add YMS suffix to order Microshield antimicrobial coating. ंः

MicroShield coating may vary finish color from architectural standards. MicroShield is not intended as a substitute for traditional infection control programs such as hand hygiene or use of disinfectants. Coated products must still be cleaned to ensure the surfaces will be free of destructive microbes. Yale makes no representations or warranties, express or implied, as to the efficacy of MicroShield.

Yale[®]

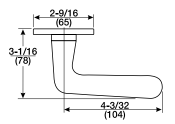
Lever Trim

STANDARD ROSE

Arcadia - ARR

AR Lever Handle*: Cast CO Rose": Stamped Cylinder Collar: See pages 31-37

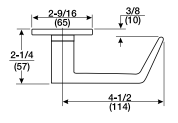




Augusta - AUR

AU Lever Handle: Cast CO Rose": Stamped Cylinder Collar: See pages 31-37

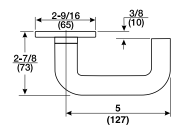




Carmel - CRR

CR Lever Handle: Cast CO Rose": Stamped Cylinder Collar: See pages 31-37





STANDARD ESCUTCHEON

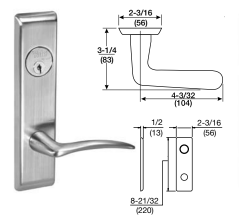
Arcadia – AR X CN

AR Lever Handle*: Cast CN Escutcheon": Cast Cylinder Collar: See pages 31-37 Augusta – AU X CN

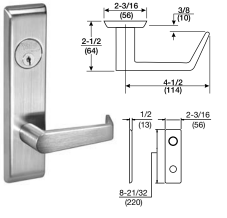
AU Lever Handle: CN Escutcheon": Cylinder Collar:

idle: Cast on⁻⁻: Cast r: See pages 31-37 Carmel – CR X CN

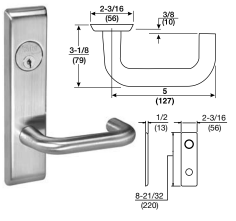
CR Lever Handle: Cast CN Escutcheon'': Cast Cylinder Collar: See pages 31-37



Trim also available for SL Series, please specify ARSL.



Trim also available for SL Series, please specify AUSL.



Trim also available for SL Series, please specify CRSL.

*Indicates levers that are handed.

**Available with Reflections $^{\ensuremath{\oplus}}$ rose or escutcheon. See page 12 for options.

Yale[®] Commercial Solutions



Lever Trim

STANDARD ROSE

Jefferson - JNR

JN Lever Handle: Cast CO Rose^{**}: Stam Cylinder Collar: See

Cast Stamped See pages 31-37

Monroe - MOR

MO Lever Handle: Cast CO Rose^{**}: Starr Cylinder Collar: See

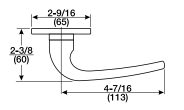
Cast Stamped See pages 31-37

Pacific Beach - PBR

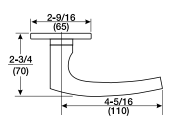
PB Lever Handle:CCO Rose*:SCylinder Collar:S

Cast Stamped See pages 31-37

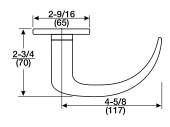












STANDARD ESCUTCHEON

Jefferson – JN X CN

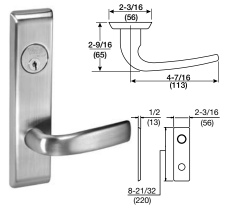
JN Lever Handle: Cast CN Escutcheon¹: Cast Cylinder Collar: See pages 31-37

Monroe – MO X CN

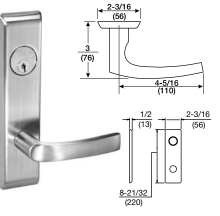
MO Lever Handle: Cast CN Escutcheon': Cast Cylinder Collar: See pages 31-37

Pacific Beach – PB X CN

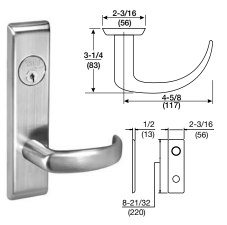
PB Lever Handle:CastCN Escutcheon1:CastCylinder Collar:See pages 31-37



Trim also available for SL Series, please specify JNSL.



Trim also available for SL Series, please specify MOSL.



Trim also available for SL Series, please specify PBSL.

*Indicates levers that are handed.

**Available with Reflections® rose or escutcheon. See page 12 for options.



Lever Trim

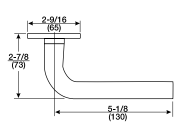
STANDARD ROSE

Pinehurst - PNR

PN Lever Handle:
CO Rose**:
Cylinder Collar:

Cast Stamped See pages 31-37





Virginia - VIR

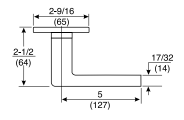
VI Lever Handle: CO Rose^{**}: Cylinder Collar:



Cast

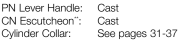
Stamped

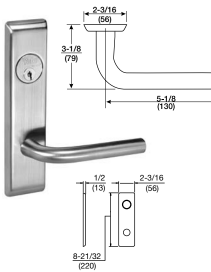
See pages 31-37



STANDARD ESCUTCHEON

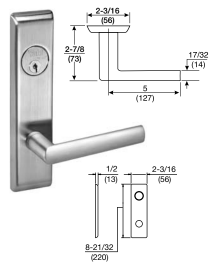
Pinehurst – PN X CN





Virginia – VI X CN

- VI Lever Handle: CN Escutcheon^{*}: Cylinder Collar:
 - Cast Cast See pages 31-37



Trim also available for SL Series, please specify VISL.

*Indicates levers that are handed.

**Available with Reflections® rose or escutcheon. See page 12 for options.

Yale[®] Commercial Solutions



Lever Trim

DESIGNER TRIM

Hampton - HA

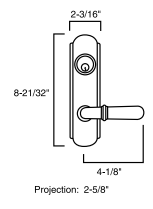
HA Lever Handle: Cast E3 or E4 Escutcheon: Cast HA Lever Handle: Cast R3, R4, R5, R6, R7 or R8 Rose: Cast



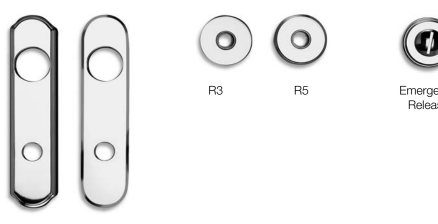
E3



R5



Escutcheons, Roses and Parts



E3

10

E4



Emergency Release

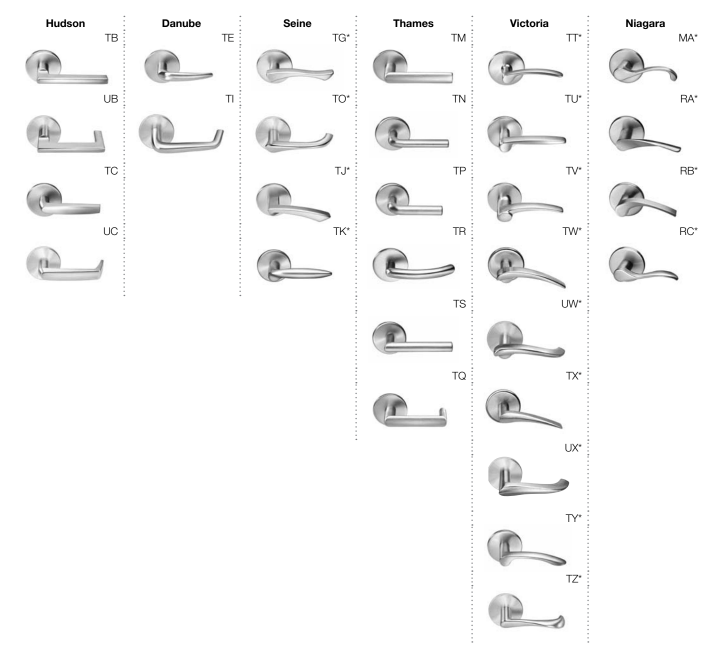
Thumbturn 1-1/2" x 1" Projection

Designer trims are available in only the following finishes: 605, 606, 619, 625, 626. When ordering, please include the design symbol (i.e. HA) and specific rose or escutcheon symbol (R3-R8, E3 or E4. See page 12 for more information.). An example of a complete symbol, including lever design, would be HAE3. Escutcheon E3 and Rose R5 are shown with above lever designs. Levers are also available for use with standard CO rose and/or CN escutcheon as shown on pages 7-9.



Reflections® Decorative Trim

Yale[®] 8800RL Mortise Locks are available with Reflections lever trim, a comprehensive line of highly stylized lever handles. Reflections lever handles are made from solid brass or stainless steel and can withstand years of abuse. Available in an array of finishes, these levers complement any wood grain or other door exterior. Each lever is hand-polished and specially designed for ergonomics and style.

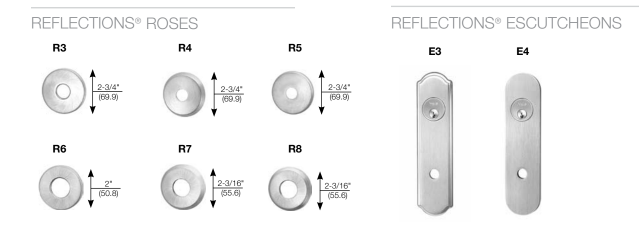


*Indicates levers that are handed.

Note: The following Reflections levers are not available in 629 or 630 finish: Victoria TT, TU, TV, TW, TX, TY, UW, UX, TZ; Seine TG, TJ, TK, TO; Danube TE, TI; Hudson TD. Please consider the 618 or 619 finish as an alternative.



Reflections® Decorative Trim



Note: Reflections levers are also available for use with CO rose and/or CN escutcheon as shown on pages 7-9.



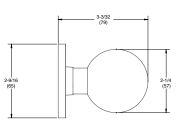
Knob Trim

STANDARD ROSE

Copenhagen - COR

CO Knob: Cast CO Rose¹: Stamped Cylinder Collar: See pages 31-37

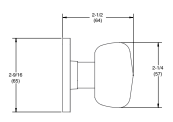




Litchfield - LFR

LF Knob: Cast CO Rose¹: Stamped Cylinder Collar: See pages 31-37





STANDARD ESCUTCHEON

Copenhagen – CO X CN

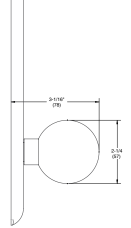
CO Knob: Cast CN Escutcheon¹: Cast Cylinder Collar: See p

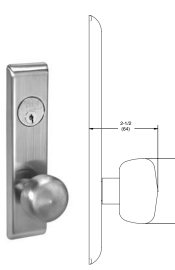
Cast Cast See pages 31-37

Litchfield – LF X CN

LF Knob: Cast CN Escutcheon¹: Cast Cylinder Collar: See pages 31-37







1. Available with Reflections® rose or escutcheon. See page 12 for options.

2-1/4 (57)



Mechanical	• • •				Armor Front Part			Escutche Spacing I		Spin	· ·	
Functions (ANSI)	*	Description	/ Model Nu	imbers	Number	*Cylinder	*Cam	Outside	Inside	Knobs	Levers (Std.)	Illustratio
	For doors thatLatchbolt retr			er side at all times.						•		• • • • • • • • • • • • • • • • • • •
8801	Trim	Model I Knobs	Numbers Levers	Latchbolt Throw		• • • •		• • • •	• • •	* * *	* * * * *	Ĩ
PASSAGE OR		•••••••••••	•	* * * *	50 9901 v210 EIN			201	201	1170	* * * 1170	
LOSET LATCH	Standard	8801	8801FL	3/4"	50-8801-x219-FIN	_	_	201	201	1178L	1178L	님"
(F01)	SL	<u> </u>	SL8801FL	3/4"	• • •				•		•	Ľ
	Reflections®		8801RL	3/4"						* * * *	•	•
8802 PRIVACY, 3EDROOM OR BATH LOCK (F19)	the latchbolt unlocking outside knob	erated by thu adbolt is pro- locked. eration. Ope and deadbol /lever. /, deadbolt n mncy key, sup Model NL Knobs 8802 S	umbturn insid jected, outsi erating inside It simultaneo nay be unloc oplied.	le.	50-8802-x219-FIN	—	-	211 (261 for Occupancy Indicator)	211	1178L	1178L	
•	 For use on st Latchbolt retr Outside knob/le Inside knob/le Deadlocking 	racted by ke p/lever rigid a ever always a	y outside, kn at all times.				•	- - - - - - - - - - - - - - - - - - -	- - - - - - - - - - - -	• • • • • • • • • • • • • • • • • • •	Image: second	Ĩ
8805		Model I	Numbers	Latchbolt						•	•	
STOREROOM	Trim	Knobs	Levers	Throw	50-8805-x219-FIN	2153	2160	208	201	1178L	1178L	
OR CLOSET LOCK		÷•••••••••••••••••••••••••••••••••••••		•	50-0003-x219-11N	2100	2100	200	201	: II/OL	1170L	
(F07)	Standard	8805	8805FL	3/4"	6 6 8			•	0 6 8	•	•	
	SL	: —	SL8805FL	3/4"	• • •			•	•	•	•	•
	Reflections®	_	8805RL	3/4"		•		• • • • • • • • • • • • • • • • • • •		• • • •	•	•
	 For office doors where locking is required. Latchbolt retracted by knob/lever either side, except when outside knob/lever is locked by stopwork activator. When outside knob/lever is locked, latchbolt is operated b key outside and knob/lever inside. Deadlocking latchbolt. 		er side, except when ork activator.			- - - - - - - - - - - - - -	Ē					
8807	Toine	Model I	Numbers	Latchbolt						•	•	
ENTRY LOCK	Trim	Knobs	Levers	Throw	50-8807-x219-FIN	2153	2160	208	201	1178L	1178L	
(F04)	Standard	8807	8807FL	3/4"				•		•	•	드립
(10-1)			•••••••••••••••••	•		:				•	•	Ľ
						• • •			• • •			
	SL	<u> </u>	SL8807FL	3/4"	* * *	•		•		:	•	•

*Standard cylinder and cam indicated. For optional cylinders, see pages 28-30.



Mechanical	•				Armor Front Part	•		Escutche Spacing N		Spir	*	
Functions (ANSI)	• • • •	Description	n / Model Nu	mbers	Number	*Cylinder	*Cam	Outside	Inside	Knobs	Levers (Std.)	Illustration
8808 CLASSROOM LOCK (F05)	 For classroom, office, or utility room doors. Latchbolt retracted by knob/lever either side, except when outside knob/lever is locked by key outside. Inside knob/lever always active. Deadlocking latchbolt. Model Numbers Latchbolt Trim Model Numbers Latchbolt Throw Standard 8808 8808FL 3/4* SL SL SL8808FL 3/4* Reflections* – 8808RL 3/4* effections* Latchbolt retracted by knob/lever either side				50-8805-x219-FIN	2153	2160	208	201	1178L	1178L	
	 unless outsid Either cylinder knob/lever. 	de knob/lever er locks or ur	r is locked by nlocks outside	key.							• • • • • • • • • • • • • • • • • • •	
8808-2 INTRUDER	Operating in	o/lever is lock side knob/lev knob/lever rei	ked.	chbolt,	50 0005 - 040 FINI	0450	0100	000	000	4470		⊷⊡⊶
LATCHBOLT LOCK (F32)	Trim Standard SL Reflections®	Model N Knobs 8808-2 —	Numbers Levers 8808-2FL SL8808- 2FL 8808-2RL	Latchbolt Throw 3/4" 3/4" 3/4"	50-8805-x219-FIN	2153 (both sides)	2160	208	208	1178L	1178L	
	knob/lever is • Latchbolt ret • Inside knob/l	Latchbolt retracted by knob/lever either side unless outside knob/lever is locked by key outside or thumbturn inside. Latchbolt retracted by thumbturn inside or key outside. Inside knob/lever always active. Deadlocking latchbolt.						• • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • •		
8809 CLASSROOM	Trim	Model I Knobs	Numbers Levers	Latchbolt Throw	50-8805-x219-FIN	2153	2160	208	211	1178	1178L	~
OR OFFICE LOCK	Standard SL Reflections®	8809 — —	8809FL SL8809FL 8809RL	3/4" 3/4" 3/4"			2.00	208	211	1178L		
8811-2	 knob/lever is Deadbolt ope When deadb automatically Key retraction Anti-panic operation 	locked by key polt is projected of deadbolt peration. Ope and deadbol	ey. either side. ed, outside kr unlocks outsic rating inside l t simultaneou		E0 9900 -010 FN	0150	0100	200	200	1170	1170	
INTRUDER DEADBOLT LOCK (F33)		8811-2 8 — SL		Throw atchbolt Deadbolt 3/4" 1" 3/4" 1" 3/4" 1"	50-8802-x219-FIN	2153 (both sides)	2160	208	208	1178L	1178L	ulle U

*Standard cylinder and cam indicated. For optional cylinders, see pages 28-30.



Mechanical	· · · · · · · · · · · · · · · · · · ·	· / • • • • • • • • • • • • •	Armor Front Part		+0	Escutche Spacing I		Spin		
Functions (ANSI)	Description	I / Model Numbers	Number	*Cylinder	*Cam	Outside	Inside	Knobs	Levers (Std.)	Illustration
8812-2 INTRUDER DEADBOLT LOCK (F34)	outside knob/lever is loc Deadbolt operated by kk When deadbolt is projec automatically locked. Key retraction of deadbo Anti-panic operation. Op the latchbolt and deadb unlocking outside knob/ Deadlocking latchbolt. Model Nur Trim Model Nur Trim Standard 8812-2 881 SL — SL88	ey either side. ted, outside knob/lever is It unlocks outside knob/lever. erating inside knob/lever retracts olt simultaneously, automatically lever. Throw evers Latchbolt Deadbolt	50-8820-x219-FIN	2153 (both sides)	2160	208	208	1178L	1178L	
8813ST CLASSROOM DEADLOCK (F29)		ey outside, thumbturn inside. ract the deadbolt but will not Deadbolt Throw	50-8813-x219-FIN	2153	2160	250	251	_	—	
8813ST-2 CLASSROOM DEADLOCK	Deadbolt operated by ka Thumbturn inside will ret project it. NOT UL listed. Model Number 8813ST-2	ay either side. ract the deadbolt but will not Deadbolt Throw 1"	50-8813-x219-FIN	2153 (both sides)	2160	250	252	-	—	
8814 DEADLOCK (F18)	Deadbolt operated by No inside operation. NOT UL listed. Model Number 8814	key outside only. Deadbolt Throw	50-8813-x219-FIN	2153	2160	250	-	-	—	
8814-2 DEADLOCK (F16)	Deadbolt operated by NOT UL listed. Note: Use only on rooms v Model Number 8814-2	-	50-8813-x219-FIN	2153 (both sides)	2160	250	250	-	-	
8815 DEADLOCK (F17)	 Deadbolt operated by thumbturn inside. NOT UL listed. Model Number 8815	key outside, Deadbolt Throw 1"	50-8813-x219-FIN	2153	2160	250	251	_	—	••••

*Standard cylinder and cam indicated. For optional cylinders, see pages 28-30.



Mechanical Functions	Description / Model Numbers	Armor Front	*Cylir	nder	*Ca	am	Escutcheon Plate Spacing Numbers		Spindles		Illustration
(ANSI)		Part Number	Outside	Inside	Outside	Inside	Outside	Inside	Knobs	Levers (Std.)	
8817-2 APARTMENT, EXIT OR PUBLIC TOILET LOCK (F09)	Latchbolt retracted by knob/lever either side, except when outside knob/lever is locked by key inside. When outside knob/lever is locked, latchbolt is operated by key outside and knob/lever inside. Deadlocking latchbolt. Trim Model Numbers Latchbolt Throw Standard 8817-2 SL SL SL SL S817-2FL 3/4* Reflections® Mathematical Reflections	50-8805-x219-FIN	2153	2153S	2160	2130	208	208	1178L	1178L	• ()• ⊂
8818-2 CLASSROOM SECURITY INTRUDER LOCK	Latchbolt retracted by knob/lever unless outside knob/ lever is locked by key. Deadbolt operated by key either side. When deadbolt is projected, outside knob/lever is automatically locked. Key retraction of latchbolt by either side unlocks outside knob/lever. Anti-panic operation. Operating inside knob/lever retracts the latchbolt and deadbolt simultaneously, with outside knob/lever remaining locked. Deadlocking latchbolt. <u>Knobs Levers Latchbolt Deadbolt</u> Standard 8818-2 8818-2FL 3/4" 1" SL — SL8818-2FL 3/4" 1" Reflections [®] — 8818-2RL 3/4" 1"	50-8820-x219-FIN		2153 21 (both sides)		60	208	208	1178L	1178L	
8820 HOTEL GUEST LOCK (F15)	Latchbolt retracted by key outside, knob/lever inside. Latchbolt retracted by master keys and change keys only when deadbolt is NOT projected. Deadbolt operated by emergency/shut-out or display key outside and thumbturm inside. When deadbolt is projected, the occupancy indicator shows "OCC" (indicating room is occupied). Access from outside can be gained only with an emergency/shut-out or display key. Outside knob/lever rigid at all times. Anti-panic operation. Operating inside knob/lever retracts the latchbolt and deadbolt simultaneously. Deadlocking latchbolt. Model Numbers Latchbolt Trim Model Numbers Latchbolt Throw SL — SL8820FL 3/4" Reflections" — S820RL 3/4"	50-8820-x219-FIN	271	9	21	60	260	211	1178L	1178L	
8822 Dormitory Or Exit LOCK (F13)	Latchbolt retracted by knob/lever either side. Deadbolt operated by key outside and thumbturn inside. When the deadbolt is projected, outside knob/lever is automatically locked. Anti-panic operation. Operating inside knob/lever retracts the latchbolt and deadbolt simultaneously, automatically unlocking outside knob/lever. Trim Model Numbers Throw Knobs Levers Latchbolt Deadbolt Standard 8822 8822FL 3/4" 1" SL - SL8822FL 3/4" 1" Reflections [®] - 8822RL 3/4" 1"	50-8802-x219-FIN	215	53	21	60	208	211	1178L	1178L	

*Standard cylinder and cam indicated. For optional cylinders, see pages 28-30.



Mechanical	Description / Model Number	Armor Front Part	*Cvlinder	*0	Escutche Spacing I		Spin	Illustration	
Functions (ANSI) 8823 STOREROOM LOCK 8824 HOLDBACK LOCK (F06)	Description / Model Numbers	Number	*Cylinder	*Cam	Outside	Inside	Knobs	Levers (Std.)	Illustration
STOREROOM	Latchbolt retracted by knob/lever outside. Deadbolt operated by key outside. When deadbolt is projected, outside knob/lever is automatically locked. No inside knob/lever or cylinder. Trim Model Numbers Throw Throw Knobs Levers Latchbolt Deadbolt Standard 8823 8823FL 3/4" 1" SL — SL8823FL 3/4" 1"	50-8802-x219-FIN	2153	2160	208	-	F1198	F1198	
	 Reflections[®]: — : 8823RL : 3/4" : 1" For classroom, office, or utility room doors. Latchbolt retracted by knob/lever either side, except when outside knob/lever is locked by key outside. Latchbolt can be held in retracted position by outside cylinder. 						· · · · · · · · · · · · · · · · · · ·		
	Inside knob/lever always active.Deadlocking latchbolt.NOT UL listed.	50-8805-x219-FIN	2152	2160	208	011	1178L	1178L	•
HOLDBACK LOCK (F06)	Model Numbers KnobsLatchbolt ThrowStandard88248824FL3/4*SL—SL8824FL3/4*Reflections*—8824RL3/4*	50-8805-X219-FIN	2153	2160	208	211	1178L	11/8	
8827 Hotel/Motel Lock	 Latchbolt retracted by knob/lever either side, except when outside knob/lever is independently locked by stopwork activator or automatically locked when the deadbolt is projected. Latchbolt retracted by master keys and change keys only when deadbolt is NOT projected. Deadbolt operated by emergency/shut-out or display key outside and thumbturn inside. When deadbolt is projected, the occupancy indicator shows "OCC" (indicating room is occupied). Access from outside can be gained only with an emergency/ shut-out or display key. Anti-panic operation. Operating inside knob/lever automatically retracts latchbolt and deadbolt with outside knob/lever remaining locked. Deadlocking latchbolt. Master key system must be 7-pin. Function only available with CO, R6, R7, R8 roses or CN escutcheon. Model Numbers Throw Thrim Knobs Levers Latchbolt Deadbolt Standard 8827 8827FL 3/4" 1" 	50-8847-x219-FIN	2719	2160	260	211	1178L	1178L	۲
8828	Standard 8827 8827FL 3/4" 1" SL — SL8827FL 3/4" 1" Reflections [®] — 8827FL 3/4" 1" • For twin communicating or exit doors where one-sided operation is required. 1" • Latchbolt retracted by knob/lever inside at all times. No outside operations. • Deadlocking latchbolt.						· · · · · · · · · · · · · · · · · · ·		Ĩ
EXIT OR COMMUNICATING LOCK (F31)	Model Numbers Latchbolt Trim Knobs Levers Throw Standard 8828 8828FL 3/4* SL — SL828FL 3/4* Reflections® — 8828RL 3/4*	50-8805-x219-FIN	-	_	-	201	F1198	F1198	

*Standard cylinder and cam indicated. For optional cylinders, see pages 28-30.



Mechanical		_				Armor Front Part			Escutche Spacing I		Spin	dles	
Functions (ANSI)		Descrip	otion / M	odel Numbe	rs	Number	*Cylinder	*Cam	Outside	Inside	Knobs	Levers (Std.)	Illustration
	 Latchbolt i Outside cy No inside i Deadlockir 	linder locł knob/leve	ks or unic er or cyline	ocks outside k	nob/lever.				•	9 9 9 9 9 9 9 9 9 9 9 9 9 9	•	(000)	Ā
0000		:	Model N	umbers	Latchbolt	• • •			•	•		· · ·	⊶∎
8829	Trim	Kı	nobs	Levers	Throw	50-8805-x219-FIN	2153	2160	208		F1198	F1198	
CLOSET LOCK	Standard	8	829	8829FL	3/4"	• • •	•		•	a * *	•	• • •	머삐
	SL	• • • • • • • • • • • •		SL8829FL	3/4"	•			•	•	•	· · ·	Ч . •
	Reflections	©	_	8829RL	3/4"	* * *	• • • • • • • • • • • • • • • • • • •		•		•	· · · ·	
	 Latchbolt i Rigid knob Deadlockir 	/lever bo	th sides f		ls only.						• • • • • • •		
	•••••	Mode	l Numbe	rs	Throw					*	•	• •	
8830-2	Trim	Knobs	• • • • • • • • •	• • • • • • • • • • • • •	olt Deadbolt	- - 			- * *	- 9 9	•	. •	
ASYLUM OR			÷•••••	• • • • • • • • • • • • • • • • • • • •	••••	50-8805-x219-FIN	2153 (both	2160	208	208	1173L	1173L	
INSTITUTIONAL LOCK (F30)	Standard	8830-2	8830-	2FL 3/4	' 1"	• • •	sides)		•	a 9 9	•	• • • • • •	2"2
	SL	<u> </u>	SL8830	-2FL 3/4	' : 1"	•	•		•	9 9 9	•	• • •	<u> </u>
	Reflections®	<u> </u>	8830-2	2RL 3/4	1"	6 6 6			* * *	9 9 9	* * *	· · · · · · · · · · · · · · · · · · ·	
8831 DETENTION LOCK	Latchbolt retracted by key outside, knob/lever inside. Latchbolt retracted by master keys and change keys only when deadbolt is NOT projected. Deadbolt operated by emergency (guards) key only outside. Inside knob/lever only opens door when deadbolt is in retracted position. Outside knob/lever rigid at all times. Deadlocking latchbolt. Trim mounted with fasteners outside. Furnished standard with TORX [®] security screws. Master key system must be 7-pin. Trim Model Numbers Throw Knobs Levers Latchbolt Deadbolt Standard 8831 SL SL SL8831FL 3/4 [*] 1 [*]				50-8820-x219-FIN	2719	2160	201	208	1178L	1178L		
8832 HOTEL/MOTEL LOCK	· · · · · · · · · · · · · · · · · · ·		50-8820-x219-FIN	2719	2160	208	211	1178L	1178L				

*Standard cylinder and cam indicated. For optional cylinders, see pages 28-30.



Mechanical		Armor Front Part	*Cyli	nder	*Ca	m	Escutcheon Plate Spacing Numbers				
Functions (ANSI)	Description / Model Numbers	Number	Outside	Inside	Outside	Inside	Outside	Inside	Knobs	Levers (Std.)	Illustration
8833 EXIT LOCK	 Latchbolt retracted by key outside, knob/lever inside. No knob/lever outside. Deadlocking latchbolt. Trim Model Numbers [Knobs Levers Throw] Standard 8833 8833FL 3/4" Reflections[®] — 8833RL 3/4" 	50-8805-x219-FIN	21	53	216	0	250	201	F1198	F1198	
8833-2 ALL-PURPOSE LOCK	 Latchbolt retracted by key both sides. No knob/lever either side. Deadlocking latchbolt. Model Number Latchbolt Throw 8833-2 3/4"	50-8805-x219-FIN	2153 (both sides)		2160		250	250	_	—	
8834 ALL PURPOSE LOCK	 Latchbolt retracted by key outside, knob/lever inside. No knob/lever outside. Latchbolt can be held in retracted position by inside thumbturn cylinder. Deadlocking latchbolt. NOT UL listed. Trim Model Numbers Latchbolt Trim Knobs Levers Xtandard 8834 8834FL 3/4"	50-8805-x219-FIN	2153	S2053S	2160	2130	250	208	F1198	F1198	
8834-2 ALL PURPOSE LOCK	 For classroom, office, or utility room doors. Latchbolt retracted by key outside, knob/lever inside. No knob/lever outside. Latchbolt can be held in retracted position by inside cylinder. Deadlocking latchbolt. NOT UL listed. Trim Model Numbers Latchbolt Throw Standard 8834-2 8834-2FL 3/4" Reflections® — 8834-2FL 3/4" 	50-8805-x219-FIN	2153	2153S	2160	2130	250	208	F1198	F1198	

*Standard cylinder and cam indicated. For optional cylinders, see pages 28-30.



Mechanical	* * *	Description (1	ladal Nursha		Armor Front Part	*0.1	*0	Escutche Spacing I		Spin	111,	
Functions (ANSI)	*	Description / N	lodel Numbers	5	Number	*Cylinder	*Cam	Outside	Inside	Knobs	Levers (Std.)	Illustration
8835 EXIT LOCK	 Deadbolt of No outside Anti-panic 	operation. Opera e latchbolt and de	iturn inside. ting inside knob adbolt simultane rs Th rs Latchbolt FL 3/4" 15FL 3/4"		50-8820-x219-FIN	—	_	_	211	F1198	F1198	
8840 STOREROOM DEADBOLT	Deadbolt c Outside kr Anti-panic the latchbc Deadlockir Trim Standard SL	Model Number Knobs Leve 8840 8840 — SL884	Itside and thum I times. ng inside knob/ multaneously. rs Latchbol FL 3/4" OFL 3/4"	bturn inside.	50-8820-x219-FIN	2153	2160	208	211	1178L	1178L	
8847 Apartment Corridor Door Lock (F20)	when outs activator. Deadbolt of When outs deadbolt a When deat automatica Anti-panic automatica knob/lever	— 8840 retracted by knob/ ide knob/lever is lo perated by key ou side knob/lever is l re operated by ke dbolt is projected, ally locked. operation. Operat ally retracts latchbo remaining locked. ng latchbolt. Model Numbe Knobs Leve 8847 8847 — SL884 — SL884	tever either side cked by stopwi- utside, thumbtur ocked, latchbolt y outside. outside knob/le ng inside knob/le inside knob/le ng inside knob/le inside knob/le ng inside kno	ork in inside. and ver is lever	50-8847-x219-FIN	2153	2160	208	211	1178L	1178L	
8860 ROOM DOOR LOCK (F21)		Model Number Model Number Knobs Lev 8860 886 — SL88 — 8860	itside, thumbtur irs Tr irs Latchbol DFL 3/4" GOFL 3/4"		50-8802-x219-FIN	2153	2160	208	211	1178L	1178L	
8860-2 STORE DOOR LOCK (F14)		Model Numb Model Numb Knobs Lev 8860-2 8860 — SL886 — 8860	ers Latchbo -2FL 3/4" 0-2FL 3/4"	Throw bl: Deadbolt 1" 1"	50-8802-x219-FIN	2153 (both sides)	2160	208	208	1178L	1178L	

*Standard cylinder and cam indicated. For optional cylinders, see pages 28-30.



Mechanical				Armor Front Part		*0	Escutche Spacing N		Spin	dles	
Functions (ANSI)		Description / Model Numbe	rs	Number	*Cylinder	*Cam	Outside	Inside	Knobs	Levers (Std.)	Illustration
8861 Dormitory or Storeroom Lock	 Deadbolt op When deadl automaticall 	bolt is retracted, outside knob/l y unlocked. Model Numbers	urn inside. lever is Throw Jeadbolt 1"	50-8802-x219-FIN	2153	2160	208	211	1178L	1178L	
8862 PRIVACY,	 outside knol Operating in automaticall Outside eme emergency Automaticall 	tracted by knob/lever either sic b/lever is locked by thumbturn. side knob/lever retracts the lat y unlocking outside knob/lever. rgency release unlocks outside I key supplied. ly unlocks when door latches. Model Numbers	chbolt,								
PRIVACY, BEDROOM OR BATH LOCK (F22)	Trim Standard SL Reflections®	Knobs Levers 8862 8862FL — SL8862FL — 8862RL	Throw 3/4" 3/4" 3/4"	50-8801-x219-FIN	_	_	211 (261 for Occupancy Indicator)	211	1178L	1178L	
8864 BATHROOM LOCK WITH INDICATOR	 Occupancy outside. When occup WILL operat Outside knob/ Inside knob/ Deadlocking 	ly available with CO, R6, R7, R	rn inside, key ey outside ract latchbolt.	50-8805-x219-FIN	2153	2160	260	211	1178L	1178L	
8865 BATHROOM LOCK	outside knolOutside thurAutomaticalOperating instance	tracted by knob/lever either sic b/lever is locked by thumbturn mbturn unlocks outside knob/le y unlocks when door latches. side knob/lever retracts the latch y unlocking outside knob/lever. Model Numbers Knobs Levers 8865 8865FL — SL8865FL — 8865FL	either side. ever.	50-8801-x219-FIN	—	—	211	211	1178L	1178L	

*Standard cylinder and cam indicated. For optional cylinders, see pages 28-30.



Mechanical	Description / Model Numbers		Armor Front Part	*0.		Escutcheon Plate Spacing Numbers						
Functions (ANSI)	De	escription / Model	Numbers	Number	*Cylinde	r *Cam	Outside	Inside	Knobs	Levers (Std.)		tration
8867 ORMITORY OR EXIT LOCK (F12)	 Latchbolt retracted by knob/lever either side, except when outside knob/lever is locked by stopwork activator or automatically locked when deadbolt is projected. Deadbolt operated by key outside, thumbturn inside. When outside knob/lever is locked, operating key outside retracts both latchbolt and deadbolt. Anti-panic operation. Operating inside knob/lever retracts the latchbolt and deadbolt simultaneously, with outside knob/lever remaining locked. Trim Model Numbers Throw Latchbolt Standard 8867 8867FL 3/4" 1" SL — SL8867FL 3/4" 1" Reflections" — 8867RL 3/4" 1" 		50-8867-x219-FIN	2153	2160	208	211	1178L	1178L	e		
Mechanical			···			• • • • • • • •	- - - - - - - - - - - - - - - - - - -					
Mechanical				Model	Numbers				• • • • • • • • • •		Spir	ndles
Functions (ANSI)		Description		Knobs		Levers		r Front lumber	Illust	ration	Knobs	Levers (Std.)
DUMMY TRIM BOTH SIDES	Plain rectangula		indle-bar stabilizer.	836A prefixed by design symbol (i.e. LFR836A, CO x CN836A)	by de (i.e.J	AFL prefixed esign symbol NR838AFL, CN838AFL)	50-0836	-2002-FIN	4	ŀ	—	_
DUMMY TRIM BOTH SIDES	Both knob/leveAvailable in all s		heon trim.	836B prefixed by desigr symbol (i.e. COR836B, LF x CN836B)	by de (i.e.J	BFL prefixed esign symbol NR838BFL, CN838BFL)		_	4		—	
DUMMY TRIM ONE SIDE				855 prefixed by design symbol (i.e. COR855)	: des	L prefixed by ign symbol R x CN855FL)		_		-	_	
	8871DT - Armor f	ly. er handle trim. ve to prevent dama front acts as strike f	ge. or latchbolt only functic or latchbolt x deadbolt									
		Model Nun	ibers	Armor Fro	nt	Armor Fro	nt Part Numl	ers :	Illustra	tion	•	•
	Knobs	Levers	Reflections®								• • •	•
	8870DT	8870FLDT	8870RLDT	Plain		50-88	370-7020-FIN				1173L	1173L
DUMMY TRIM	8871DT	8871DT 8871FLDT 8871RLDT		Latchbolt H	ole	ole RH = 50-8 LH = 50-8i						8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	8872DT	8872FLDT	8872RLDT				H = 50-8872-7020-FIN H = 50-8872-7021-FIN) -	6 6 7 8 8 9 9 9 9 9 9 9 9 9 9	6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

*Standard cylinder and cam indicated. For optional cylinders, see pages 28-30.

Electrified Mortise Locksets



APPLICATIONS

Stair tower doors, office doors, classrooms, interlocks, elevator lobby doors, laboratories, computer rooms, cashier stations, hospital equipment rooms and pharmaceutical storage rooms. For narrow frame profiles, consult factory.

BHMA

TRIM DESIGNS

8800 electrified mortise locksets are available with all knob, lever, SL and Reflections® trims.

ANSI/BHMA

Certified ANSI/BHMA A156.13, Series 1000, Operational Grade 1 (8800FL with CN escutcheon & SL8800 meet Security Grade 1).

ELECTRICAL SPECIFICATIONS

Fail Safe/Fail Secure Voltage: 12VDC or 24VDC Regulated Current Draw: .25A at 24VDC .5A at 12VDC Operating Temp.: Max. 151°F (66°C) Min. -31°F (-35°C)

All monitoring switches rated at: 2 Amp @ 30 VDC 3 Amp @ 125 VAC

MONITORING OPTIONS

Model Number	Description
REX	Request to Exit - An SPDT switch that monitors activation of the free lever (not available with knob trim). REX is available for all mechanical and electrified functions and can be supplied alone or with either LBM or DBM.
LBM	Latchbolt Monitor - An SPDT switch that monitors full retraction of the latchbolt. LBM is available for all electrified functions and can be supplied alone or with REX.
DRM	Deadbolt Monitor - An SPDT switch that monitors full retraction of the deadbolt. DBM is available for all mechanical and electrified functions with a deadbolt and can be supplied alone or with REX.
ITS	Integrated Total Security - Enhanced security reporting allows facility supervisors to tailor decisions with greater certainty. Monitoring includes Request to Exit (REX), Lock Performance Monitoring (LPM), Concealed Door Position Status (DPS) and Cylinder Monitoring (CX). This monitoring option is available with 8890FL/8891FL or 8890RL/8891RL functions only. Locksets ordered with ITS option must be provided with Yale cylinder. Not available less cylinder. Handing must be specified.

ELECTROLYNX®

24

Yale[®] electrified 8800 locks are equipped with ElectroLynx connectors. As a standard feature, these connectors link power from the incoming source to electrified locking products, including hinges, locks, exit devices, magnetic holders and strikes.

Note: Electrified door hardware with ElectroLynx connectors require a compatible number of lead wires attached to the door hinge.





Electrified Mortise Lockset Functions

FAIL SAFE

The following functions are locked when power is on and unlocked when power is off.

Function	# of	Description	Armor Front	Cylin	ders*	Cam(s)	Esc Plate Spacing Number		Spindles	
i unouon	Cyls	Decemption	Part Number	Outside	Inside	eamo,	Outside	Inside	Knobs	Levers
8880	0	 Power off – outside lever active Power on – outside lever locked Auxiliary latch deadlocks latchbolt Inside lever always free No key override 	50-8805-x219-FIN	N/A	N/A	N/A	201	201	1178L	1178L
8884	0	 Power off – both levers active Power on – both levers locked Auxiliary latch deadlocks latchbolt No key override 	50-8805-x219-FIN	N/A	N/A	N/A	201	201	1178L	1178L
8890	1	 Power off – outside lever active Power on – outside lever locked Auxiliary latch deadlocks latchbolt Inside lever always free Mechanical key override by outside when locked 	50-8805-x219-FIN	2153	N/A	2160	208	201	1178L	1178L
8894-2	2	 Power off – both levers active Power on – both levers locked Auxiliary latch deadlocks latchbolt Mechanical key override by both sides when locked 	50-8805-x219-FIN	2153	2153	2160	208	208	1178L	1178L
8896	1	 Power off – outside lever active (even when deadbolt thrown) Power on – outside lever locked Auxiliary latch deadlocks latchbolt Deadbolt projected by key outside, thumbturn inside Inside lever always free Mechanical key override by outside when locked 	50-8820-x219-FIN	2153	N/A	2160	208	211	1178L	1178L
8896-2	2	 Power off – outside lever active (even when deadbolt thrown) Power on – outside lever locked Auxiliary latch deadlocks latchbolt Deadbolt projected by key both sides Inside lever always free Mechanical key override by both sides when locked 	50-8820-x219-FIN	2153	2153	2160	208	208	1178L	1178L
8898	1	 Power off – both levers active (even when deadbolt thrown) Power on – both levers locked Auxiliary latch deadlocks latchbolt Deadbolt projected by key outside, thumbturn inside Mechanical key override by outside when locked 	50-8820-x219-FIN	2153	N/A	2160	208	211	1178L	1178L
8898-2	2	 Power off – both levers active (even when deadbolt thrown) Power on – both levers locked Auxiliary latch deadlocks latchbolt Deadbolt projected by key both sides Mechanical key override by both sides when locked 	50-8820-x219-FIN	2153	2153	2160	208	208	1178L	1178L

*Standard cylinder and cam indicated. For optional cylinders, see pages 28-30.



Electrified Mortise Lockset Functions

FAIL SECURE

The following functions are unlocked when the power is on and locked when power is off.

Function	# of	Description	Armor Front	Cylin	ders*	Cam(s)	Esc Plate Num	,	Spir	ndles
	Cyls	Description	Part Number	Outside	Inside	Carris	Outside		Knobs	Levers
8881	0	 Power off – outside lever locked Power on – outside lever active Auxiliary latch deadlocks latchbolt Inside lever always free No key override 	50-8805-x219-FIN	N/A	N/A	N/A	201	201	1178L	1178L
8885	0	 Power off – both levers locked Power on – both levers active Auxiliary latch deadlocks latchbolt No key override 	50-8805-x219-FIN	N/A	N/A	N/A	201	201	1178L	1178L
8891	- 1	 Power off – outside lever locked Power on – outside lever active Auxiliary latch deadlocks latchbolt Inside lever always free Mechanical key override by outside when locked 	50-8805-x219-FIN	2153	N/A	2160	208	201	1178L	1178L
8895-2	2	 Power off – both levers locked Power on – both levers active Auxiliary latch deadlocks latchbolt Mechanical key override by both sides when locked 	50-8805-x219-FIN	2153	2153	2160	208	208	1178L	1178L
8897	• •	 Power off – outside lever locked Power on – outside lever active (even when deadbolt thrown) Auxiliary latch deadlocks latchbolt Deadbolt projected by key outside, thumbturn inside Inside lever always free Mechanical key override by outside when locked 	50-8820-x219-FIN	2153	N/A	2160	208	211	1178L	1178L
8897-2	2	 Power off – outside lever locked Power on – outside lever active (even when deadbolt thrown) Auxiliary latch deadlocks latchbolt Deadbolt projected by key both sides Inside lever always free Mechanical key override by both sides when locked 	50-8820-x219-FIN	2153	2153	2160	208	208	1178L	1178L
8899	1	 Power off – both levers locked Power on – both levers active (even when deadbolt thrown) Auxiliary latch deadlocks latchbolt Deadbolt projected by key outside, thumbturn inside Mechanical key override by outside when locked 	50-8820-x219-FIN	2153	N/A	2160	208	211	1178L	1178L
8899-2	2	 Power off – both levers locked Power on – both levers active (even when deadbolt thrown) Auxiliary latch deadlocks latchbolt Deadbolt projected by key both sides Mechanical key override by both sides when locked 	50-8820-x219-FIN	2153	2153	2160	208	208	1178L	1178L

*Standard cylinder and cam indicated. For optional cylinders, see pages 28-30.



Electrified Mortise Lockset Accessories

BPS POWER SUPPLIES BY SECURITRON®

Operation

Power supplies are designed to provide reliable filtered and regulated power for long life to a variety of electrified hardware components.

Product Features

- Individual output circuit breakers
- Regulated and filtered fuse protected outputs
- LEDs monitor zone status (voltage or no voltage)
- Slide switches connect or disconnect load from power (Not available on 1 Amp supplies)
- Internal Back-Up battery charging circuit
- Rugged steel enclosure
- Fire alarm interface

Listings

• UL CLASS 2

Applications (use with):

- Fail Safe mortise locks
- Fail Secure mortise locks

Ordering

Ex: BPS-24-4, BPS-12-3

Model	Input	Output	Application*
BPS-24-1	120 VAC	1 Amp @ 24 VDC	2-8800
BPS-24-2	120 VAC	2 Amp @ 24 VDC	5-8800
BPS-24-4	120 VAC	4 Amp @ 24 VDC	11-8800
BPS-12-1	120 VAC	1 Amp @ 12 VDC	1-8800
BPS-12-3	120 VAC	3 Amp @ 12 VDC	3-8800

*Preceding number denotes how many locks can be hardwired to each power supply.

Consult factory for additional power supply applications.

Yale recommends McKinney®, Pemko and Securitron® for power transfer devices and other electronic accessories.

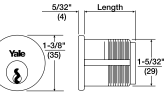


Cylinders

CONVENTIONAL MORTISE CYLINDERS

Illustration	Cylinder Model	Application	Com	Lengt	Length		
mustration	Number	Application	Cam	6-Pin	7-Pin		
Yale	2153	Standard cylinder	2160 1-1/8" 1-1/4" 1-3/8"		1-1/4" 1-3/8"		
	2153S For inside operation of 8817-2 and 8834-2 functions only		2130	1-1/2" 1-5/8" 1-3/4"	1-1/2" 1-5/8" 1-3/4"		
	2123	Cylinder for longer lengths	2160				
	2123S	For inside operation of 8817-2 and 8834-2 functions only for longer lengths	2130	1-7/8" thru 3-1/2" in 1/8" incre			
	2719	For hotel/motel locks 8820, 8827 and 8832	2160	1-3/8"	_		

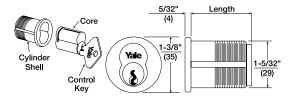
*Contact Technical Product Support for cylinder collar requirements when ordering these cylinders separately. See pages 31-37 for other collar requirements.



INTERCHANGEABLE CORE MORTISE CYLINDERS

Cylinder Model Number	Application	Cam	Length	Pins	Housing Only Model Number	Core Only Model Number
2196	Standard Cylinder	2160	1-1/2", 1-3/4", 2"	6	2221	1210
2197	Standard Cylinder	2160	1-11/16", 2"	7	2213	1220
2196H	For Hotel/Motel Locks 8820, 8827, 8832	2160	1-11/16"	6	2213	1210H
2196S	For inside operations of 8817-2 and 8834-2 functions	2130	1-1/2"	6	2214S	1210
2197S	For inside operations of 8817-2 and 8834-2 functions	2130	1-11/16"	7	2217S	1220

Note: When ordering interchangeable core cylinders or cores only, control keys are not furnished. If control keys are required they must be ordered separately.



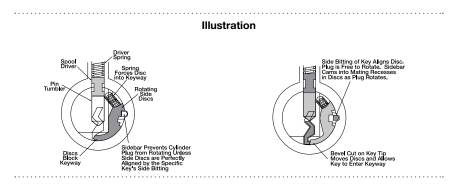
Cylinders



SECURITY CYLINDERS

Security cylinders contain two independent locking mechanisms. The first is a traditional 6- or 7-pin tumbler mechanism with spool drivers for greatly increased picking resistance.

The second is an innovative 5-tumbler rotating disc mechanism with sidebar engagement. The rotating discs are spring loaded and block the bottom of the keyway.



SECURITY/HIGH SECURITY MORTISE CYLINDERS

Model Number	Application	Cam	Length		
Model Number	Application	Call	6-pin	7-pin	
5153/U5153	Standard Cylinder	2160	1-1/8"	1-1/4"	
5153S/U5153S	For inside operations of 8817-2 and 8834-2 functions	2130	1-1/4"	1-1/4	
5719/U5719	For Hotel/Motel Locks 8820, 8827, 8832	2160	1-3/8"		

SECURITY INTERCHANGEABLE CORE MORTISE CYLINDERS

Cylinder Model Number	Application	Cam	Length	Pins	Housing Only Model Number	Core Only Model Number
5196	Standard Cylinder	2160	1-1/2"	6	2221	5210
5197	Standard Cylinder	2160	1-11/16"	7	2213	5220
5196H	For Hotel/Motel Locks 8820, 8827, 8832	2160	1-11/16"	6	2213	5210H
5196S	For inside operations of 8817-2 and 8834-2 functions	2130	1-1/2"	6	2214S	5210
5197S	For inside operations of 8817-2 and 8834-2 functions	2130	1-11/16"	7	2217S	5220

Note: When ordering interchangeable core cylinders or cores only, control keys are not furnished. If control keys are required they must be ordered separately.



Cylinders

YALE® KEYMARK®

For those applications requiring protected key control, Yale[®] KeyMark[®] cylinders guard against unauthorized key duplication. The Yale KeyMark Security Leg[®] keyway feature increases resistance against picking and impressioning and can easily retrofit into existing systems. For further details and availability, refer to the separate Yale KeyMark catalog.

Protected Keyway Mortise Cylinders

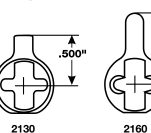
Model Number	Туре	Cam	Length	Pins	Housing Only Model Number	Core Only Model Number	
K100	Fixed Core Mortise	KC1	1-1/8", 1-1/4" 1-1/2", 1-3/4" 2"	6 or 7	N/A	N/A	
		KC1	1-1/2", 1-3/4" 2"	6		K800	
K820	Large Format IC Mortise		1-11/16" 1-3/4", 2"	7	K860		
1/000			1-1/4"	6	1/000	K600	
K620	Small Format IC Mortise	KC1	1-3/8", 1-3/4"	6 or 7	K660		
1/600	Concil Connect IC Martine Tenered	KO1	1-1/4"	6	1/670	1/600	
K630	Small Format IC Mortise-Tapered	KC1	1-3/8"	6 or 7	K670	K600	

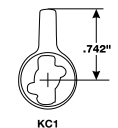
Note: KC2 cam required for inside operation of 8817-2 and 8834-2 functions.

MISCELLANEOUS CYLINDER

Model Number	Application	Cam	Length
S2053S	Thumbturn cylinder, for inside operation of 8834 function only	2130	1" 1-1/8"
S2053	Thumbturn cylinder, for replacement of key operated cylinder.	2160	1" 1-1/8"

CAMS





.742"

OTHER MANUFACTURERS' KEYWAY CYLINDERS/CORES

Illustration	Model Number	Туре	Cam	Length	Pins	Housing Only Model Number	Core Only Model Number
	•	Small Format IC Mortise, includes Best [®] Keyway Core. Available keyed random, master keyed or uncombinated. Specify		1-1/4"	6	K660	A600
	A020	keyway A, B, C, D, E, F, G, H, J, K, L or M.	KUI	1-3/8" 1-3/4"	6 or 7	KUUU	AUUU
	2553	Fixed Core Mortise Schlage [®] "C" Keyway Cylinder. Available 0-bitted or keyed random.	2160	1-1/8"	6	N/A	N/A

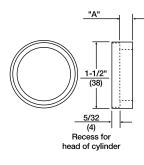


Cylinder collars are supplied as standard where required with products supplied with cylinders. Collar size and thickness are supplied to suit the length of the cylinder, the thickness of the door and the trim ordered. (If door thickness is not specified, collars will be supplied to suit 1-3/4" (44mm) door.)

Collar length required must be specified for cylinders and/or housings ordered separately. Refer to individual product sections for collar applications and sizes.

1765 Recessed Cylinder Collar

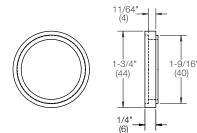
"A" Dimension: See chart for available sizes. To order, specify "1765.size" i.e. 1765.250. **Material:** Brass, Stainless Steel



		"A" D	imension		
Size	Specify	Size	Specify	Size	Specify
1/16"	.062	11/32"	.344	21/32"	.656
3/32"	.094	3/8"	.375	23/32"	.719
1/8"	.125	13/32"	.406	3/4"	.750
5/32"	.156	7/16"	.437	27/32"	.844
3/16"	.187	15/32"	.469	59/64"	.924
7/32"	.219	1/2"	.500	15/16"	.937
1/4"	.250	17/32"	.531	1-15/32"	1.473
9/32"	.281	9/16"	.563		
5/16"	.312	19/32"	.594		

1766 Step Collar for U5109 and U5153 High Security Cylinders.

Material: Stainless Steel

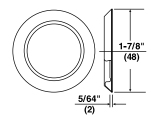


KP3 Wave Washer

(Furnished standard with 1765 collar for Yale[®] KeyMark[®] cylinders only).



KP4 Flush Mount Cylinder Collar Material: Brass, Bronze





FOR USE WITH STANDARD SECTIONAL AND ALL REFLECTIONS® TRIMS

Door	oor Rose or Escutcheon	No. of	2153, 2153S, 2123S Core Mortis	Fixed	U5153, L H.S. Fixe Cyline	d Core	2196, 219 2197, 2197S Cylin	, 5197 LFIC	5719, Fixed Cor Motel C	re Hotel/
Thickness	Trim Design	Pins	Cylinder Length	Collar Required	Cylinder Length	Collar Required	Cylinder Length	Collar Required	Cylinder Length	Collar Required
	CO, R1, R2,	6	1-1/8"	1765.250	1-1/8"	No Collar	1-1/2"	1765.656	1-3/8"	1765.531
1-3/4"	R3, R4, R5,	6 or 7	1-1/4"	1765.375	1-1/4"	1766	1-11/16"	1765.844		• • • • • • • • • • • • • • • • • • • •
(44)	R6, R7, R8, E1, E2,	6 or 7	1-3/8"	1765.531	1-3/8"	N/A	•••••			• • • • • • • • • • • • • • • • • • •
	E3, E4	6 or 7	1-1/2"	1765.656	1-1/2"	N/A				• • • • • • • • • • • • • • • • • • •
	CO, R1, R2,	6	1-1/8"	1765.125	1-1/8"	N/A	1-1/2"	1765.531	1-3/8"	1765.531
2"	R3, R4, R5,	6 or 7	1-1/4"	1765.250	1-1/4"	No Collar	1-11/16"	1765.719		• • • • • • • • • • • • • • • • • • •
(51)	R6, R7, R8, E1, E2,	6 or 7	1-3/8"	1765.375	1-3/8"	N/A				
	E3, E4	6 or 7	1-1/2"	1765.531	1-1/2"	N/A				· · · · · · · · · · · · · · · · · · ·
	CO, R1, R2,	6	1-1/8"	KP4	1-1/8"	No Collar	1-1/2"	1765.375	1-3/8"	1765.250
2-1/4"	R3, R4, R5, R6, R7, R8, E1, E2,	6 or 7	1-1/4"	1765.125	1-1/4"	No Collar	1-11/16"	1765.563		
(57)		6 or 7	1-3/8"	1765.250	1-3/8"	N/A				
	E3, E4	6 or 7	1-1/2"	1765.375	1-1/2"	N/A				•
	CO, R1, R2,	6	1-1/8"	N/A	1-1/8"	N/A	1-1/2"	1765.250	1-3/8"	1765.125
2-1/2"	R3, R4, R5,	6 or 7	1-1/4"	KP4	1-1/4"	No Collar	1-11/16"	1765.469		
(64)	R6, R7, R8, E1, E2,	6 or 7	1-3/8"	1765.125	1-3/8"	N/A				•
	E3, E4	6 or 7	1-1/2"	1765.250	1-1/2"	N/A				•
	CO, R1, R2,	6	1-1/8"	N/A	1-1/8"	N/A	1-1/2"	1765.125	1-3/8"	KP4
2-3/4"	R3, R4, R5,	6 or 7	1-1/4"	N/A	1-1/4"	N/A	1-11/16"	1765.344		
(70)	R6, R7, R8, E1, E2,	6 or 7	1-3/8"	KP4	1-3/8"	N/A				
	E3, E4	6 or 7	1-1/2"	1765.125	1-1/2"	N/A				* * *
	CO, R1, R2,	6	1-1/8"	N/A	1-1/8"	N/A	1-1/2"	KP4	1-3/8"	N/A
3"	R3, R4, R5,	6 or 7	1-1/4"	N/A	1-1/4"	N/A	1-11/16"	1765.187		•
(76)	R6, R7, R8, E1, E2,	6 or 7	1-3/8"	N/A	1-3/8"	N/A				
	E3, E4	6 or 7	1-1/2"	KP4	1-1/2"	N/A				•
	CO, R1, R2,	6	1-1/8"	N/A	1-1/8"	N/A	1-1/2"	N/A	1-3/8"	N/A
3-1/4"	R3, R4, R5,	6 or 7	1-1/4"	N/A	1-1/4"	N/A	1-11/16"	1765.062		• • • • • • • • • • • • • • • • • • •
(83)	R6, R7, R8, E1, E2,	6 or 7	1-3/8"	N/A	1-3/8"	N/A				• • • • • • • • • • • • • • • • • • •
	E3, E4	6 or 7	1-1/2"	N/A	1-1/2"	N/A				•

N/A = Application Not Available

Note: R1, R2, E1 and E2 discontinued. Information for reference only.



FOR USE WITH STANDARD SECTIONAL AND ALL REFLECTIONS® TRIMS

Door Thickness	Rose or Escutcheon Trim Design	No. of Pins	5196H, Hotel/Ma Cylin	tel LFIC	Yale [®] K	100 eyMark◎ e Cylinders	КеуМа	860 Yale® rk® LFIC nders	K670, A6 Yale® Key Best® Key	530 K660, 520, A630 Mark [®] and /way SFIC nders
	Thin Design		Cylinder Length	Collar Required	Cylinder Length	Collar Required	Cylinder Length	Collar Required	Cylinder Length	Collar Required
	CO, R1, R2,	6	1-11/16"	1765.844	1-1/8"	1765.312	1-1/2"	1765.656	1-1/4"	1765.375
1-3/4"	R3, R4, R5,	6 or 7		· • • • • • • • • • • • • • • • • • • •	1-1/4"	1765.375	1-11/16"	1765.844	1-3/8"	1765.563
(44)	R6, R7, R8, E1, E2,	6 or 7		· • • • • • • • • • • • • • • • • • • •	1-1/2"	1765.656		• • • • • • • • • • • • • • • • • •	•••••	•••••••••••••••••••••••••••••••••••••••
	E3, E4	6 or 7		· • • • • • • • • • • • • • • • • • • •		•		• • • • • • • • • • • • • • • • • • •		•
	CO, R1, R2,	6	1-11/16"	1765.719	1-1/8"	1765.187	1-1/2"	1765.563	1-1/4"	1765.281
2"	R3, R4, R5,	6 or 7		•	1-1/4"	1765.281	1-11/16"	1765.750	1-3/8"	1765.469
(51)	R6, R7, R8, E1, E2,	6 or 7			1-1/2"	1765.563				
	E3, E4	6 or 7		•				•		
		6	1-11/16"	1765.563	1-1/8"	1765.062	1-1/2"	1765.406	1-1/4"	1765.125
2-1/4"	CO, R1, R2, R3, R4, R5,	6 or 7			1-1/4"	1765.125	1-11/16"	1765.594	1-3/8"	1765.312
(57)	R6, R7, R8, E1, E2,	6 or 7			1-1/2"	1765.406		•		•
	E3, E4	6 or 7		• • •			•••••		• • • • • • • • • • • • • • •	
	CO, R1, R2,	6	1-11/16"	1765.469	1-1/8"	N/A	1-1/2"	1765.281	1-1/4"	1765.062
2-1/2"	R3, R4, R5,	6 or 7		· • • • • • • • • • • • • • • • • • • •	1-1/4"	1765.062	1-11/16"	1765.500	1-3/8"	1765.187
(64)	R6, R7, R8, E1, E2,	6 or 7		• • • • • • • • • • • • • • • • • • •	1-1/2"	1765.281		• • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •
	E3, E4	6 or 7		•						
• • • • • • • • • • • • • • • • • • • •	CO, R1, R2,	6	1-11/16"	1765.344	1-1/8"	N/A	1-1/2"	1765.187	1-1/4"	N/A
2-3/4"	R3, R4, R5,	6 or 7		· • • • • • • • • • • • • • • • • • • •	1-1/4"	N/A	1-11/16"	1765.375	1-3/8"	1765.062
(70)	R6, R7, R8, E1, E2,	6 or 7		· • • • • • • • • • • • • • • • • • • •	1-1/2"	1765.187		• • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •
	E3, E4	6 or 7		• • • • • • • • • • • • • • • • • • •		•		•		• • • • • • • • • • • • • • • • • • •
	CO, R1, R2,	6	1-11/16"	1765.187	1-1/8"	N/A	1-1/2"	1765.062	1-1/4"	N/A
3"	R3, R4, R5,	6 or 7		· • • • • • • • • • • • • • • • • • • •	1-1/4"	N/A	1-11/16"	1765.219	1-3/8"	N/A
(76)	R6, R7, R8, E1, E2,	6 or 7		• • • • • • • • • • • • • • • • • • •	1-1/2"	1765.062		• • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •
	E3, E4	6 or 7		• • • • • • • • • • • • • • • • • • • •				•		•
	CO, R1, R2,	6	1-11/16"	1765.062	1-1/8"	N/A	1-1/2"	N/A	1-1/4"	N/A
3-1/4"	R3, R4, R5,	6 or 7		- • • •	1-1/4"	N/A	1-11/16"	1765.062	1-3/8"	N/A
(83)	R6, R7, R8, E1, E2,	6 or 7			1-1/2"	N/A		- - - - -		• • • •
	E1, E2, E3, E4	6 or 7		• • •	····			•		• • • • • • • • • • • • • • • • • • • •

N/A = Application Not Available

Note: R1, R2, E1 and E2 discontinued. Information for reference only.

Door Thicknes	Door Escutcheon Thickness Trim Design	No. of Pins	2153, 21535, 2123, 2123S Core Mort Cylinder	2133, 21535, 5153, 2123, 21235 Fixed Core Mortise Cylinders	U5153, H.S. Fix Cylir	U5153, U5153S, H.S. Fixed Core Cylinders	2196, 219 2197, 219 LFIC C	2196, 2196S, 5196, 2197, 2197S, 5197 LFIC Cylinders	Fixed Co Motel (5719, 2719 Fixed Core Hotel/ Motel Cylinders	5196H Hotel/M Cyli	5196H, 2196H Hotel/Motel LFIC Cylinders	Yale [®] F Fixe Cyli	Yale [®] KeyMark [®] Fixed Core Cylinders	K820, K8 KeyMai Cylir	K820, K860 Yale◎ KeyMark◎ LFIC Cylinders	K670, A620, A630 Yale [®] KeyMark [®] and Best [®] Keyway SFIC Cylinders	
			Cylinder Length	Collar Required	Cylinder Length	Collar Required	Cylinder Length	Collar Required	Cylinder Length	Collar Required	Cylinder Length	Collar Required	Cylinder Length	Collar Required	Cylinder Length	Cylinder Collar Length Required	Cylinder Length	Collar Required
		ω	1-1/8"	: 1765.156 :	1-1/8"	No Collar	1-1/2"	1765.563	1-3/8"	1765.469	: 1-11/16"	1765.750	: 1-1/8"	: 1765.187	1-1/2"	: 1765.594	1-1/4"	1765.344
	Copenhagen 6 or 7	6 or 7	1-1/4"	1765.312	1-1/4"	No Collar	1-11/16"	1765.750	•	• • • • • • • • • • • • • • • • • • •	• • •	• • •	1-1/4"	1765.344	1-11/16"	1765.844	1-3/8"	1765.469
	Ê	6 or 7	1-3/8"	1765.469	1-3/8"	No Collar	• • •	• • •		• • • • • • • • •		• •	1-1/2"	1765.594	· · · · · · · · · · · · · · · · · · ·	• • •		
		6 or 7	1-1/2"	1765.563	1-1/2"	No Collar												
		9	1-1/8"	No Collar	1-1/8"	N/A	1-1/2"	1765.219	1-3/8"	1765.094	1-11/16	1765.469	: 1-1/8"	No Collar	1-1/2"	: 1765.250	1-1/4"	No Collar
	Camden	6 or 7	1-1/4"	No Collar	1-1/4"	N/A	1-11/16"	1765.406	•	•		•	÷	No Collar	1-11/16": 1765.469	1765.469	1-3/8"	1765.125
	(CN)	6 or 7	1-3/8"	1765.094	1-3/8"	N/A	•	•		•			1-1/2"	1765.250	••••			
		6 or 7	1-1/2"	1765.219	1-1/2"	A/N	•	•		•			· · · ·	•	· · · · · · · · · · · · · · · · · · ·	•		
		9	1-1/8"	: 1765.094	1-1/8"	A/N	1-1/2"	1765.469	1-3/8"	1765.344	: 1-11/16"	1765.656	: 1-1/8"	1765.125	1-1/2"	1765.500	1-1/4"	1765.156
1-3/4"	• • •	6 or 7	1-1/4"	1765.219	1-1/4"	No Collar	1-11/16"	16" 1765.656	•	• • • • • • •	•	•	:	1765.156	1-11/16"	3.1-11/16".1765.719		1765.375
(44)		6 or 7	1-3/8"	1765.375	1-3/8"	N/A	•	· · · ·	•	•	•	•	1-1/2"	1765.500	· · · · · · · · · · · · · · · · · · ·	· · · ·		:
		6 or 7	1-1/2"	1765.500	1-1/2"	N/A	•	• • • • •	•	•	•	•	• • • • • •	· · · · ·	• • • • •	•		
		ø	1-1/8"	1765.062	1-1/8"	A/N	1-1/2"	1765.500	1-3/8"	1765.375	1765.375 1-11/16"	1765.656	1-1/8"	1765.125	1-1/2"	1765.500		1765.156
	Easton	6 or 7	1-1/4"	1765.219	1-1/4"	No Collar	1-11/16"	1765.656		•	•	•	1-1/4"	1765.156	1-11/16"	1765.719	1-3/8"	1765.375
	(CE)	6 or 7	1-3/8"	1765.344	1-3/8"	N/A	•	· · · ·	•		•	•	1-1/2"	1765.500		· · · ·	•	
		6 or 7	1-1/2"	1765.500	1-1/2"	A/A	· · · ·	· · · · ·	•	•	•	•		•	· · · · · · · · · · · · · · · · · · ·	•		
		9	1-1/8"	: 1765.094 :	1-1/8"	N/A	1-1/2"	1765.531	1-3/8"	1765.406	1-11/16	1765.750	1-1/8"	1765.187	1-1/2"	1765.563	1-1/4"	1765.281
	Lenoir	6 or 7	1-1/4"	1765.281	1-1/4"	No Collar	1-11/16"	1765.750						1765.281	1765.281 .1-11/16"	1765.750	1-3/8"	1765.469
	(LN)	6 or 7	1-3/8"	1765.406	1-3/8"	N/A	· · · ·	· · · ·		•		•	1-1/2"	1765.563	•	•		
		6 or 7	1-1/2"	1765.531	1-1/2"	N/A	•	•	•	•	•	•	•	•	• • • •	•		•
		Q	1-1/8"	KP4	1-1/8"	N/A	1-1/2"	1765.406	1-3/8"	1765.312	1-11/16"	1765.594	1-1/8"	1765.094		1-1/2" 1765.469	L	1765.219
	Copenhagen	6 or 7	1-1/4"	1765.187	1-1/4"	No Collar	1-11/16	1765.594		•			1-1/4"	1765.219		1765.656	1-3/8"	1765.344
	£	6 or 7	1-3/8"	1765.312	1-3/8"	A/A		•		• • • • • • • •		•	1-1/2"	1765.469	· · · · · · · · · · · · · · · · · · ·	•		:
		6 or 7	1-1/2"	1765.406	1-1/2"	N/A												
		Q	1-1/8"	N/A	1-1/8"	A/N	1-1/2"	1765.062	1-3/8"	A/A	1-11/16"	1765.250	1-1/8"	N/A	1-1/2"	1765.125		No Collar
	Camden	6 or 7	1-1/4"	No Collar	1-1/4"	No Collar	1-11/16"	1765.250					1-1/4"	No Collar	1-11/16"	1-11/16" 1765.344	1-3/8"	No Collar*
	(CN)	6 or 7	1-3/8"	N/A	1-3/8"	N/A							: 1-1/2"	1765.125				
		6 or 7	1-1/2"	1765.062	1-1/2"	N/A												
		9	1-1/8"	N/A	1-1/8"	N/A	1-1/2"	1765.344	1-3/8"	1765.219	1765.219 : 1-11/16"	1765.531	1-1/8"	KP4	1-1/2"	1765.375		1765.094
5	ō	6 or 7	1-1/4"	1765.094	1-1/4"	N/A	1-11/16"	1765.531					1-1/4"	1765.094	1-11/16	1765.563	1-3/8"	1765.250
(51)	۲	6 or 7	1-3/8"	1765.219	1-3/8"	N/A							1-1/2"	1765.375				
		6 or 7	1-1/2"	1765.344	1-1/2"	N/A				•								
		9	1-1/8"	N/A	1-1/8"	N/A	1-1/2"	1765.344	1-3/8"	1765.219	1765.219 : 1-11/16"	1765.500	.	KP4	1-1/2"	1765.375	1-1/4"	1765.094
	: Faston	6 or 7	1-1/4"	1765.062	1-1/4"	N/A	1-11/16"	1765.500	•	•	•	•		1765.094	1-11/16	1765.563	1-3/8"	1765.250
	(CE)	6 or 7	1-3/8"	1765.219	1-3/8"	N/A	•	•	•	• • • • • • •	•	•	1-1/2	1765.375	•	•	•	
	••••	6 or 7	1-1/2"	1765.344	1-1/2"	N/A	•	•	•	• • • • • • •	•	•		•	• • • • • • • •	•	•	
		ω	1-1/8"	No Collar	1-1/8"	N/A	1-1/2"	1765.344	1-3/8"	1765.187	: 1-11/16"	1765.531	: 1-1/8"	: No Collar*	1-1/2"	: 1765.406	1-1/4"	1765.125
		6 or 7	1-1/4"	1765.094	1-1/4"	A/N	1-11/16"	1765.531	•	•	•		1-1/4"	1765.125	1-11/16"	1765.125 1-11/16" 1765.594	1-3/8"	1765.312
	(LN)	6 or 7	1-3/8"	1765 187	1-3/8"	A/N	•	•		•	•		1-1/2"	1765.406	•••••	•		:
										••••••								

FOR USE WITH STANDARD ESCUTCHEON TRIM

Cylinder Collars

•Single Cylinder Only N/A = Application Not Available Note: Copenhagen, Easton and Lenoir escutcheons discontinued. Information for reference only.





K620, K630 K660, K670, A620, A630 Yale® KeyMark® and Best® Keyway SFIC Cylinders 1765.062 Length Required 1765.156 1765.156 1765.250 No Collar* 1765.062 1765.094 1765.094 1765.187 1765.187 No Collar Collar A N N N/A KP4 NNA KP4 ΑN ₹N ΑN ΑN Cylinder: 1-1/4" 1-1/4" 1-1/4" 1-3/8" 1-1/4" 1-3/8" 1-3/8" 1-1/4" 1-3/8" 1-3/8" 1-1/4" 1-3/8" 1-3/8" 1-3/8" 1-1/4" 1-1/4" 1-1/4" 1-3/8" 1-1/4" 1-3/8" 1-3/4" Length Required Length Required K820, K860 Yale[®] KeyMark[®] LFIC : 1765.375 1765.219 1765.250 1765.469 1765.250 1765.469 1765.312 1765.469 1765.219 1765.406 No Collar 1765.062 : 1765.125 1765.312 : 1765.125 1765.312 : 1765.156 No Collar : 1-11/16": 1765.375 1765.531 Collar A/A Cylinders Cylinder: 1-1/2" 1-11/16" 1765.094 : 1-11/16" 1-11/16" 1-11/16" :1-11/16" 1-11/16" :1-11/16" 1-11/16" 1-11/16" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" : 1-1/2" N/A N/A 1765.062 1765.375 1765.312 1765.219 1765.156 1765.250 1765.250 No Collar 1765.125 1765.125 Yale[®] KeyMark[®] No Colla A/A N/A Collar A/A N/A A/A A/A A/A N/A A/A A/A A/A N/A A A A Fixed Core Cylinders K100 Cylinder: 1-1/4" 1-1/4" 1-1/8" 1-1/4" 1-1/4" 1-1/8" 1-1/2" 1-1/4" 1-1/4" 1-1/2" 1-1/8" 1-1/2" 1-1/8" 1-1/2" 1-1/4" 1-1/2" 1-1/8" 1-1/4" 1-1/2" 1-1/8" 1-1/4" 1-1/8" 1-1/8" 1-1/4" 1-1/2" 1-1/8" 1-1/8" 1-1/2" 1-1/2" 1-1/2" 1765.406 5196H, 2196H Hotel/Motel LFIC Cylinders Required 1765.500 1765.156 1765.406 1765.406 1765.375 1765.062 1765.250 1765.312 1765.250 Collar Cylinder Length 1-11/16" : 1-11/16" 1-11/16" 1-11/16" 1-11/16" 1-11/16" 1-11/16" 1-11/16 : 1-11/16" : 1-11/16" 5719, 2719 Fixed Core Hotel/ Motel Cylinders Required No Collar 1765.062 No Collar 1765.062 1765.062 1765.187 Collar ΝA ΑN ΚN ΑN Cylinder: Length 1-3/8" 1-3/8" 1-3/8" 1-3/8" 1-3/8" 1-3/8" 1-3/8" 1-3/8" 1-3/8" 1-3/8" 2196, 2196S, 5196, 2197, 2197S, 5197 LFIC Cylinders Cylinder Collar Length Required :1765.344 : 1765.219 1765.219 1765.219 : :1765.062 :1765.094 1765.187 1765.062 1765.500 1765.156 1765.406 1765.406 1765.406 : No Collar 1765.062 : 1765.312 1765.250 1765.250 1765.375 ₹/N 1-11/16 -11/16" -11/16" -11/16" 1-11/16" -11/16" -11/16" I-11/16" 1-11/16 1-1/2" 1-11/16 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" "Single Cylinder Only NVA = Application Not Available Note: Copenhagen, Easton and Lenoir esoutcheons discontinued. Information for reference only. Required No Collar U5153, U5153S, H.S. Fixed Core Cylinders No Collar No Collar No Collar Collar A A A A Z A Z A AN NA ٨ NA NA ₹/Z A N N N ٨N ٨ A/A N/A ₹/N ₹N Ϋ́ ₹ ₹ ٨ NA NA AN ΑN ₹ A ΑN ΑN ₹/N Cylinder Length 1-1/4" 1-1/4" 1-3/8" 1-3/8" 1-3/8" 1-3/8" 1-1/8" 1-1/4" 1-3/8" 1-1/2" 1-1/8" 1-1/4" 1-3/8" 1-1/2" 1-1/8" 1-3/8" 1-1/2" 1-1/8" 1-1/4" 1-1/2" 1-1/8" 1-1/4" 1-3/8" 1-1/2" 1-1/8" 1-1/4" 1-1/2" 1-1/8" 1-1/4" 1-3/8" 1-1/2" 1-1/8" 1-1/4" 1-1/2" 1-1/8" 1-1/4" 1-3/8" 1-1/2" 1-1/8" 1-1/2" 1765.219: Required 765.219 2153, 2153S, 5153, 2123, 2123S Fixed Core Mortise 1765.219 765.094 A/A 1765.187 1765.062 765.344 765.062 765.062 No Collar 765.062 1765.062 1765.062 No Collar No Collar 1765.187 No Collar 1765.094 Collar A/A A/A A/A ΝA A/A ΑN A/A A/A A/A A/A Cylinders Cylinder Length 1-1/2" 1-1/8" 1-3/8" 1-1/4" 1-3/8" 1-1/4" 1-1/2" 1-1/8" 1-1/4" 1-3/8" 1-1/2" 1-1/8" 1-1/4" 1-3/8" 1-1/2" 1-1/8" 1-1/4" 1-3/8" 1-1/2" 1-1/8" 1-1/4" 1-3/8" 1-1/2" 1-1/8" 1-1/4" 1-3/8" 1-1/2" 1-1/8" 1-1/4" 1-3/8" 1-1/2" 1-1/8" 1-1/4" 1-3/8" 1-1/2" 1-1/8" 1-1/4" 1-3/8" 1-1/2" 1-1/8" 6 6 or 7 No. of Pins 6 or 7 6 or 7 6 6 or 7 6 6 or 7 6 or 7 6 6 or 7 6 or 7 6 or 7 6 6 or 7 6 or 7 6 or 7 6 6 or 7 6 or 7 6 6 or 7 6 or 7 6 or 7 5 6 6 or 7 6 or 7 6 or 7 6 or 7 6 6 or 7 ω Escutcheon Trim Design Copenhagen (R) Copenhagen Camden (CN) Camden (CN) Easton (CE) Easton (CE) Lenoir* (LN) Lenoir (LN) Ē S S Door Thickness 2-1/2" (64) 2-1/4" (57)

FOR USE WITH STANDARD ESCUTCHEON TRIM



K820, K860 Yale[®] K670, K630 K680, K820, K860 Yale[®] K670, A630 KeyMark[®] LFIC Yale[®] KeyMark[®] Cylinders and Best[®] Keyway SFIC Cylinder Collar Cylinder Collar Cylinder Collar Length Required Length Required A/A N/A A A N ₹ ₹ Z Z A A A A ₹ ₹ Z Z ₹ ₹ Z Z ₹ ₹ Z Z ₹ ₹ Z Z ₹ ₹ Z Z 1-1/4" 1-3/8" 1-1/4" 1-3/8" 1-1/4" 1-3/8" 1-1/4" 1-1/4" 1-3/8" 1-1/4 1-3/8 1-1/4 1-3/8 1-1/4" 1-3/8" 1-1/4" 1-3/8" 1-1/4" 1-3/8" 1-3/8" 1765.062 N/A No Collar 1-1/2" N/A 1-11/16" No Collar* 1765.187 N/A 1765.062 1765.062 1765.187 1-11/16": 1765.219 1765.156 No Collar 1765.062 1-11/16": 1765.250 1765.125 KP4 KP4 A/A ₹N 1-11/16" 1-11/16" 1-11/16" 1-11/16" 1-11/16" 1-1/2" 1-11/16" 1-1/2" 1-11/16 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" Length Required 1765.062 1765.062 Yale[®] KeyMark[®] Collar A/A A/A ₹ X a a a Z Z Z A A A NNA KP4 KP4 NA NA A A A A A A A A A A A A Fixed Core Cylinders K100 Cylinder: 1-1/4" 1-1/2" 1-1/8" 1-1/4" 1-1/2" 1-1/8" 1-1/4" 1-1/2" 1-1/8" 1-1/4" 1-1/2" 1-1/8" 1-1/4" 1-1/2" 1-1/8" 1-1/4" 1-1/2" 1-1/8" 1-1/4" 1-1/2" 1-1/8" 1-1/4" 1-1/2" 1-1/8" 1-1/4" 1-1/2" 1-1/8" 1-1/4" 1-1/2" 1-1/8" : Required 1765.156 No Collar 1765.094 094 1765.062 5196H, 2196H Hotel/Motel LFIC 1765.250 1765.094 Collar AN N ΑN ₹ 1765. Cylinders 1-11/16" Cylinder Length 1-11/16" 1-11/16" 1-11/16" 1-11/16" 1-11/16" 1-11/16" 1-11/16 1-11/16" 1-11/16 5719, 2719 Fixed Core Hotel/ Motel Cylinders Required Collar A/N ₹ N ۲A Z A/N A/N A/N ₹/Z A/A ٨N ₹ N Cylinder Length F 1-3/8" 1-3/8" 1-3/8" 1-3/8" 1-3/8" 1-3/8" 1-3/8" 1-3/8" 1-3/8" 1-3/8 1765.062 1765.156 Required 2196, 2196S, 5196, 2197, 2197S, 5197 1765.062 1765.062 No Collar 1765.094 1765.094 1765.094 Collar : 1765.250 A/A A/A A/A N/A ANA NA A N N LFIC Cylinders ₹N A/A ₹/N 1-11/16" 1-11/16" 1-11/16" I-11/16" 1-11/16 1-11/16" -11/16" 1-11/16" 1-11/16" Cylinder Length 1-11/16" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" *Single Cylinder Only N/A = Application Not Available Note: Copenhagen, Easton and Lenoir escutcheons discontinued. Information for reference only. Reguired U5153, U5153S, H.S. Fixed Core Collar N/A N/A N/A A/A ₹ ₹ Z ٩X A/A A/A ₹ Z A/A AN A/A ΑN ₹ ₹ Z Z ¥ ₹ A A A ₹ ¥ ₹ ₹ ΑN Ϋ́ ₹ A A ¥ ΑN Ϋ́́ A/A A A AN ¥Ν AN ₹ Z ₹ ₹¥ ₹Z A A Cylinders Cylinder 1-1/4" 1-3/8" 1-1/2" Length 1-1/8" 1-1/4" 1-3/8" 1-1/2" 1-1/8 1-1/4 1-3/8 1-1/8" 1-3/8" 1-1/2" 1-3/8" 1-5/8" 1-3/4" 1-5/8" 1-3/4" 1-5/8" 1-3/4" 1-5/8" 1-3/4" 1-1/4" 1-1/8" 1-5/8" 1-3/4" 1-1/8" 1-3/8" 1-1/8 1-1/2" 1-1/4" 1-1/8" 1-3/8" 1-1/2" 1-1/4" 1-3/8" 1-1/8" 1-1/4 1-1/2" 1-1/4 -3/8 1-1/2" 1-1/8" 1-1/4" I-3/8 1-1/2" 1-1/2 1-1/4 1-1/2 1-1/8 Bequired 2153, 2153S, 5153, 2123, 2123S Fixed Core Mortise 765.062 1765.062 1765.062 1765.094 No Collar 765.062 765.062 Collar N/A N/A N/A N/A ₹ ₹ A A **N//A** ₹ ₹ N N/A N/A N/A N/A A A A X Z Z N N N N N ₹ ₹ AN N ₹ ₹ N ₹ ₹X A A A AN A N N N N Cylinders Cylinder Length 1-1/4" 1-3/8" 1-1/2" 1-1/8 1-1/4 1-3/8 1-1/2 1-1/4 1-3/8 1-1/2 1-3/4" 1-1/8" 1-1/8 1-1/4 1-3/8 1-1/8" 1-1/4 1-3/8 1-1/2 1-3/8" 1-5/8" 1-5/8" 1-5/8" 1-1/2" 1-5/8" 1-3/4" 1-5/8" 1-3/4" 1-3/4" 1-1/8" 1-3/8" 1-3/4" 1-1/8" 1-1/8 1-1/4 1-1/2" 1-1/8 1-1/4 1-3/8 1-1/2" -3/8 -3/8 1-1/2 1-1/8 1-1/4 1-1/2 1-1/8 1-1/4 -1/4 ď 6 or 7 6 or 7 6 or 7 6 No. of Pins 6 or 7 6 6 or 7 6 or 7 6 or 7 6 or 7 6 6 or 7 6 or 7 6 or 7 6 or 7 6 6 or 7 6 or 7 6 or 7 6 or 7 6 6 or 7 6 or 7 6 or 7 6 or 7 3 or 7 6 or 7 Escutcheon : Trim Design Copenhagen (R) Copenhagen (R) Camden (CN) Camden (CN) Easton (CE) Easton (CE) Lenoir* (LN) Lenoir (LN) SL 2 Door : Thickness : 2-3/4" (70) 3" (76)

FOR USE WITH STANDARD ESCUTCHEON TRIM

Copyright © 2004-2017, Yale Security, Inc., an ASSA ABLOY Group company. All right reserved. Reproduction in whole or in part without the express written permission of Ya Security, Inc. is prohibited. Patent pending and/or patent www.assaabloydss.com/pate

I. Collari	Door Escutch Thickness Trim Des	Escutcheon No. of Trim Design Pins		2153, 21535, 5153, 2123, 2123S Fixed Core Mortise Cylinders	U5153 H.S. Fi Cyli	U5153, U5153S, H.S. Fixed Core Cylinders	2196, 2196S, 5196, 2197, 2197S, 5197 LFIC Cylinders	6S, 5196, 37S, 5197 /linders	5719, Fixed Co Motel C	5719, 2719 Fixed Core Hotel/ Motel Cylinders	5196H Hotel/M Cylir	5196H, 2196H Hotel/Motel LFIC Cylinders	Yale®K Fixec Cylir	K100 Yale® KeyMark® Fixed Core Cylinders	K820, K860 Yale® KeyMark® LFIC Cylinders		K670, A620, A630 Yale [®] KeyMark [®] and Best [®] Keyway SFIC Cylinders
0 1.10° NA 1.10° NA 1.11° NA<			Cylind. Lengti		. 0 -			Collar Required		Collar Required	Cylinder Length	Collar Required	Cylinder Length	Collar Required	Cylinder Collar Length Required	ar Cylinder ired Length	ler Collar th Required
Both Desc Desc <thdesc< th=""> Desc Desc <thd< td=""><td></td><td>9</td><td></td><td></td><td></td><td></td><td>1-1/2"</td><td>: :</td><td>1-3/8"</td><td>N/A</td><td>1-11/16"</td><td>1765.062</td><td></td><td></td><td>1-1/2"</td><td>1-1/4"</td><td></td></thd<></thdesc<>		9					1-1/2"	: :	1-3/8"	N/A	1-11/16"	1765.062			1-1/2"	1-1/4"	
Observations 0:07 1:32° Nixi 1:32° Nixi 1:32° Nixi 1:41° 1:11°		6 or			1-1/4"		1-11/16	N/A	••••		· · · · · · · · · · · · · · · · · · ·	•		:	1-11/16"	1-3/8"	
Commands 617 112 NA 111 NA 111 NA 111 NA 111 NA 111 NA 114	• • • •	6 or			1-3/8"	N/A		•	•		•	*	1-1/2"		* * * * * * * * *	-	•
Matrix 607 1.347 755.06 1.347 NA 1.567 NA 1.517 NA 1.517 NA 1.517 1.416	Copenha			: 	1-1/2"	N/A	* * * *	•	•		* * * *	*	· · · · ·		* * * * * * * * * * * * * * * * * * *	- - - - - - - - - - - - - - - - - - -	· · · · · ·
Earth Tity Tity <t< td=""><td>(¥)</td><td>6 or</td><td>: </td><td></td><td>1-5/8"</td><td>N/A</td><td></td><td>•</td><td>•••••</td><td></td><td></td><td>*</td><td>•••••</td><td></td><td>* * * * * * * * * * * * * * * * * * *</td><td>· · · · ·</td><td>· · · · · · · ·</td></t<>	(¥)	6 or	: 		1-5/8"	N/A		•	•••••			*	•••••		* * * * * * * * * * * * * * * * * * *	· · · · ·	· · · · · · · ·
Boy7 1-x/B T/B3-126 1/36 Nu 1-1/2 Nu 1-1/16 1/36 1/31 Candon 60/7 1-367 Nu 1-1/2 Nu 1-1/16 Nu 1-1/16 1/36 1/31 60/7 1-367 Nu 1-376 Nu 1-1/16 Nu 1-1/16 Nu 1-1/12 60/7 1-367 Nu 1-376 Nu 1-1/16 Nu 1-1/16 Nu 1-1/12 60/7 1-367 Nu 1-1/2 Nu 1-1/16 Nu 1-1/16 Nu 1-1/12 60/7 1-367 Nu 1-1/16 Nu 1-1/16 Nu 1-1/12 Nu 1-1/12 <td></td> <td>6 or</td> <td></td> <td></td> <td>. .</td> <td>N/A</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>*</td> <td></td> <td>•</td> <td>· · · · ·</td> <td></td> <td>• • • • •</td>		6 or			. .	N/A						*		•	· · · · ·		• • • • •
6 1-1.0* Nux 1-1.0*		6 or		:	÷	N/A	*	*	•	•	•	*			•	•	
Bert 1-147 NA 1-147 NA 1-147 NA 1-147 NA 1-147 NA 1-147		9		1		A/N	1-1/2	N/A	1-3/8"	N/A	1-11/16"	1765.062	1-1/8"		1-1/2"	1-1/4	
Cannol 6077 1.328 NA 1.326 NA 1.127 NA 1.126 NA 1.126 NA 1.126 NA 1.127 NA 1.127 NA 1.126 NA 1.126 NA 1.126 NA 1.126 NA 1.126 NA 1.127 NA 1.126 NA <th< td=""><td></td><td>6 or</td><td>. <u>.</u></td><td></td><td>1-1/4"</td><td>A/N</td><td>1-11/16"</td><td>A/N</td><td></td><td></td><td></td><td></td><td>1-1/4"</td><td></td><td></td><td></td><td></td></th<>		6 or	. <u>.</u>		1-1/4"	A/N	1-11/16"	A/N					1-1/4"				
Candian 607 1-1/2 NA 1-1/2 NA <th< td=""><td></td><td>6 or</td><td>. .</td><td></td><td>1-3/8"</td><td>N/A</td><td></td><td></td><td></td><td></td><td></td><td>*</td><td>1-1/2"</td><td></td><td></td><td></td><td></td></th<>		6 or	. .		1-3/8"	N/A						*	1-1/2"				
UM 607 1-368 NA 1-58 NA 1-56 1-56 1-56 1-56 1-56 1-56 1-56 NA 1-176 NA 1-177 NA 1-176 1-172 NA 1-177 NA 1-1716 1-176 1-172 NA 1-1716 1-172 NA 1-1716 1-172 NA 1-1716 1-172 NA 1-1716 NA	Camde	••••	: :		1-1/2"	N/A		•			****	*			· · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · ·
Bort 1:34t Nuk 1:176t Nuk 1:176t 1:16t 1:12t Nuk 1:12t	(CN)	••••		:	1-5/8"	N/A	· · · · · · · · · · · · · · · · · · ·	•	• • • •		· · · · · · · · · · · · · · · · · · ·	*	· · · · · ·		* * * * * * * * * * * * * * * * * * *	-	· · · · · ·
		6 or			1-3/4"	N/A	· · · · ·	•	•		****	*	•		· · · · · · · · · · · · · · · · · · ·	· · · · · ·	
6 1-1/8* N/A 1-1/8* N/A 1-1/8* N/A 1-1/8* N/A 1-1/16* 1-11/2* 1-11/2*		6 or	<u>.</u>			N/A		• • • • • • • • • • • • • • • • • • •	**************************************		· · · · · · · · · · · · · · · · · · ·	* * * * *				-	· · · · ·
BL 1607 1-1/4° N/A 1-1/4° N/A 1-1/1° 1-1/1° 1-1/1° 1-1/1° 1-1/1° 1-1/1° 1-1/1° 1-1/1°		9			1-1/8"	A/N	1-1/2"	N/A	1-3/8"	N/A	1-11/16"	1765.062	1-1/8"	:	1-1/2"	1-1/4	:
str 6 or 7 1.3 (3) N/A 1.3 (3) N/A 1.3 (3) N/A 1.3 (3) N/A 1.1 (2) 1.1 (2) 1.1 (2) 1.1 (2) 1.1 (2) 1.1 (2) 1.1 (2) 1.1 (2) 1.1 (2) 1.1 (2) 1.1 (2)		6 or			1-1/4"	A/A	1-11/16"	N/A					1-1/4"	:	1-11/16"	1-3/8"	
SL 6 or 7 1-1/2* N/A 1-1/1/6* 1-1/1/6* 1-1/1/6* 1-1/1/6* 1-1/2* N/A 1-1/1/6* <td></td> <td>6 or</td> <td></td> <td></td> <td>1-3/8"</td> <td>N/A</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1-1/2"</td> <td>:</td> <td></td> <td></td> <td></td>		6 or			1-3/8"	N/A							1-1/2"	:			
		6 or			1-1/2"	A/A											
6 or 7 1-3/4* N/A 1-1/8* N/A 1-1/16* 1-3/8* N/A 1-1/16* 1-3/8* N/A 1-1/16* 1/A 1-1/2* N/A 1-1/16* 1-1/12* 1-1/16* 1-1/12* 1-1/16* 1-1/12* 1-1/16* 1-1/12* 1-1/12* 1-1/12* 1-1/12* 1-1/12* 1-1/12* 1-1/12* 1-1/12*		6 or			1-5/8"	N/A		· · · · · · · · · · · · · · · · · · ·	• • • •			•			• • • • • • • • • • • • • • • • • • •	•	
6 or 7 1-7/8* 1765.062 1-7/8* N/A 1-1/2* N/A 1-1/8* N/A 1-1/8* N/A 1-1/8* N/A 1-1/16* 1765.062 1-1/8* N/A 1-1/8* N/A 1-1/8* N/A 1-1/16* 1765.062 1-1/8* 1-1/4* 6 or 7 1-1/4* N/A 1-1/4* N/A 1-1/16* N/A 1-1/16* 1-1/4* 6 or 7 1-3/8* N/A 1-1/2* N/A 1-1/16* N/A 1-1/16* 6 or 7 1-1/2* N/A 1-1/2* N/A 1-1/16* N/A 1-1/2* 6 or 7 1-1/2* N/A 1-1/2* N/A 1-1/16* N/A 1-1/2* 6 or 7 1-3/4* N/A 1-1/2* N/A 1-1/16* N/A 1-1/2* 6 or 7 1-3/4* N/A 1-1/16* N/A 1-1/16* 1-1/2* 6 or 7 1-3/4* N/A 1-1/16* N/A 1-1/16* 1-1/2* 6 or 7		6 or		••••	1-3/4"	N/A						•				•	•
6 1-1/8° N/A 1-1/8° N/A 1-1/2° N/A 1-3/8° N/A 1-1/16° 1765.062 1-1/4° 6or7 1-1/4° N/A 1-1/4° N/A 1-1/4° N/A 1-1/4° 1-1/4° 6or7 1-1/4° N/A 1-1/4° N/A 1-1/16° N/A 1-1/4° 6or7 1-3/8° N/A 1-1/2° N/A 1-1/16° 1-1/4° 6or7 1-3/4° N/A 1-1/2° N/A 1-1/16° 1-1/4° 6or7 1-3/4° N/A 1-1/2° N/A 1-1/16° 1-1/4° 6or7 1-3/4° N/A 1-1/2° N/A 1-1/2° 1-1/4° 6or7 1-3/4° N/A 1-1/2° N/A 1-1/2° 1-1/4° 6or7 1-3/4° N/A 1-1/16° N/A 1-1/16° 1-1/2° 6or7 1-1/4° N/A 1-1/16° N/A 1-1/16° 1-1/4° 6or7 1-1/4° <td< td=""><td></td><td>. 6 or</td><td></td><td></td><td></td><td>N/A</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>		. 6 or				N/A											
6 or 7 1-1/4* N/A 1-1/4* N/A 1-1/4* N/A 1-1/4* N/A 6 or 7 1-3/8* N/A 1-3/8* N/A 1-3/8* N/A 1-1/2* 1-1/2* 6 or 7 1-1/2* N/A 1-1/2* N/A 1-1/2* N/A 1-1/2* 6 or 7 1-1/8* N/A 1-3/8* N/A 1-1/2* N/A 1-1/2* 6 or 7 1-3/8* N/A 1-1/2* N/A 1-1/2* N/A 1-1/2* 6 or 7 1-1/8* N/A 1-1/2* N/A 1-1/2* N/A 1-1/2* 6 or 7 1-1/8* N/A 1-1/2* N/A 1-1/2* N/A 1-1/2* 6 or 7 1-1/4* N/A 1-1/2* N/A 1-1/2* N/A 1-1/2* 6 or 7 1-1/4* N/A 1-1/2* N/A 1-1/2* 1-1/8* 6 or 7 1-1/4* N/A 1-1/2* N/A 1-1/2* 1-1/8*		9	••••	••••	1-1/8"	N/A	1-1/2"	N/A	1-3/8"	N/A	1-11/16"	1765.062	:	· · · · · · · · · · · · · · · · · · ·	1-1/2"	1-1/4	·
6 or 7 1-3/8° N/A 1-3/8° N/A 1-3/8° N/A 6 or 7 1-1/2° N/A 1-1/2° N/A 1-1/2° N/A 6 or 7 1-1/2° N/A 1-1/2° N/A 1-1/2° N/A 6 or 7 1-1/2° N/A 1-1/2° N/A 1-1/2° N/A 6 or 7 1-3/4° N/A 1-3/4° N/A 1-1/2° N/A 6 or 7 1-3/4° N/A 1-1/2° N/A 1-1/2° 1/A 6 or 7 1-1/4° N/A 1-1/2° N/A 1-1/2° 1/A 6 or 7 1-1/4° N/A 1-1/2° N/A 1-1/16° 1/A° 1/A° 6 or 7 1-1/4° N/A 1-1/2° N/A 1-1/16° 1/16° 1/16° 6 or 7 1-1/2° N/A 1-1/16° N/A 1-1/16° 1/16° 1/16° 6 or 7 1-1/2° N/A 1-1/16° N/A 1-1/16° 1/16° 1/16° 6 or 7 1-1/2° N/A 1-1/12° N/A 1-1/16° <td></td> <td>6 or</td> <td></td> <td></td> <td>1-1/4"</td> <td>N/A</td> <td>1-11/16"</td> <td>N/A</td> <td></td> <td></td> <td></td> <td></td> <td>1-1/4"</td> <td>:</td> <td>1-11/16"</td> <td>1-3/8"</td> <td></td>		6 or			1-1/4"	N/A	1-11/16"	N/A					1-1/4"	:	1-11/16"	1-3/8"	
6 or 7 1-1/2* N/A 1-1/2* N/A 6 or 7 1-5/8* N/A 1-5/8* N/A 6 or 7 1-5/8* N/A 1-5/8* N/A 6 or 7 1-5/8* N/A 1-5/8* N/A 6 or 7 1-3/4* N/A 1-3/4* N/A 6 or 7 1-1/8* N/A 1-1/8* N/A 6 or 7 1-1/4* N/A 1-1/2* N/A 6 or 7 1-1/4* N/A 1-1/1/6* 1-1/4* 6 or 7 1-1/4* N/A 1-1/1/6* 1-1/4* 6 or 7 1-1/2* N/A 1-1/1/16* 1-1/4* 6 or 7 1-1/2* N/A 1-1/1/16* 1-1/2* 6 or 7 1-1/2* N/A 1-1/1/16* 1-1/2*					1-3/8"	ΝA							1-1/2"				
6 or 7 1-5/8" N/A 1-5/8" N/A 1-5/8" N/A 6 or 7 1-3/4" N/A 1-3/4" N/A 1-3/4" N/A 6 or 7 1-3/4" N/A 1-3/4" N/A 1-3/4" N/A 6 or 7 1-1/8" 1/7/6" N/A 1-1/2" N/A 1-1/1/16" 17/6" 6 or 7 1-1/4" N/A 1-1/1/16" N/A 1-1/1/16" 1-1/4" 6 or 7 1-3/8" N/A 1-1/1/16" N/A 1-1/1/16" 1-1/4" 6 or 7 1-3/8" N/A 1-1/1/16" N/A 1-1/1/16" 1-1/2" 6 or 7 1-3/8" N/A 1-1/1/16" N/A 1-1/1/16" 1-1/2" 6 or 7 1-1/2" N/A 1-1/1/16" N/A 1-1/1/16" 1-1/2" 6 or 7 1-1/2" N/A 1-1/1/16" N/A 1-1/1/16" 1-1/2" 6 or 7 1-1/2" N/A 1-1/1/16" N/A 1-1/1/2" 1-1/1/2"	(CE)				1-1/2"	N/A			· · · · · · · · · · · · · · · · · · ·			*			- - - - - - - - - - - - - - - - - - -	• • • • • •	• • • • • •
6 or 7 1-3/4" N/A 1-3/4" N/A 1-3/4" N/A 6 or 7 1-7/8" 17/65.062 1-7/8" N/A 1-1/2" N/A 1-1/8" 1/4" </td <td></td> <td></td> <td></td> <td></td> <td>1-5/8"</td> <td>N/A</td> <td></td>					1-5/8"	N/A											
6 or 7 1-7/8" 17/6" 17/8" 17/6" N/A 1-1/8" N/A 1-1/1/16" 1/6.062 1-1/8" 1-1/4" 1-1/2" 1-1/4" 1-1/2" 1-1/4" 1-1/2" 1-1/4" 1-1/2" 1-1/2" 1-1/4" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2" 1-1/2"		6 or			1-3/4"	A/A											
6 1-1/8" N/A 1-1/8" N/A 1-1/16" 1765.062 1-1/8" 6 or 7 1-1/4" N/A 1-1/2" N/A 1-1/16" 1765.062 1-1/8" 6 or 7 1-1/4" N/A 1-1/16" N/A 1-1/16" 1-1/4" 6 or 7 1-1/2" N/A 1-1/1/16" N/A 1-1/1/2" 1-1/2" 6 or 7 1-1/2" N/A 1-1/2" N/A 1-1/2" 1-1/2" 6 or 7 1-1/2" N/A 1-1/2" N/A 1-1/2" 1-1/2"		6 or				N/A											
6 or 7 1-1/4" N/A 1-1/4" N/A 1-1/4" 1-1/4" 6 or 7 1-38" N/A 1-1/16" N/A 1-1/2" 1-1/2" 6 or 7 1-1/2" N/A 1-1/2" N/A 1-1/2" 1-1/2" 6 or 7 1-1/2" N/A 1-1/2" N/A 6 or 7 1-5/8"		9		••••	1-1/8"	N/A	1-1/2"	N/A	1-3/8"	N/A	1-11/16"	1765.062	1-1/8"		1-1/2"	1-1/4	
6 or 7 1-3/8" N/A 1-3/8" N/A 6 or 7 1-1/2" N/A 1-1/2" N/A 6 or 7 1-5/8" N/A 1-5/8" N/A		6 or			1-1/4"	N/A	1-11/16"	N/A				•	1-1/4"	:	1-11/16"	1-3/8"	
6 or 7 1-1/2" N/A 1-1/2" N/A 6 or 7 1-5/8" N/A 1-5/8" N/A 1-5/8" N/A					1-3/8"	N/A						* * * * * *	1-1/2"	:		• • • • • •	
6 or 7 : 1-5/8" N/A 1-5/8"	Lenoi	• • • •			1-1/2"	N/A											
	, 				1-5/8"	A/A											
1-3/4" No Collar 1-3/4"		6 or		:	1-3/4"	N/A			• • • •			•			• • • • •	• • • •	• • • •
6 or 7 ; 1-7/8" ;1765.094; 1-7/8" N/A		6 or				N/A											

FOR USE WITH STANDARD ESCUTCHEON TRIM

Cylinder Collars





Strikes

Yale[®] 8800 Series Mortise Locks come standard with a 2815 Curved Lip Strike with a 1-1/4" (32mm) lip length. The strike supplied will accommodate the locking function, i.e. latchbolt and/or deadbolt, and can be installed on doors 1-3/4" (44mm) thick. These strikes are nonhanded.

Material: Brass, Bronze, Stainless Steel.

Longer/Shorter Lip Lengths: Mortise lock strikes are mounted 3/8" above the center line of the lock. To determine the proper length of lip use the following formula:

1/2 of the door thickness, plus 1/16" inset, plus trim thickness, plus 1/8" for flat lip strike OR 1/4" for curved lip strike. Select the nearest available length.

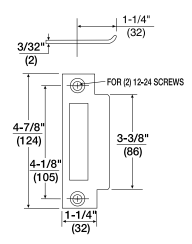
2815 Curved Lip:

- 1-1/4" (32mm) standard To special order
- 1-1/8" (29mm)
- 1-1/8 (29mm)
 1-3/8" (35mm)
- 1-3/8" (35mm)
 1-1/2" (38mm)
- 1-1/2 (3011111)
- 1-5/8" (41mm)
- 1-3/4" (44mm)
 1-7/8" (48mm)
- 1-7/6 (401111
- 2" (51mm)
- 2-1/8" (54mm)
- 2-1/4" (57mm)

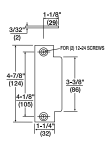
2816 Flat Lip:

To special order,

- 7/8" (22mm)
- 1" (25mm)
- 1-1/8" (29mm)
- 1-1/4" (32mm)
- 1-1/2" (38mm)
- 1-3/4" (44mm)
- 2" (51mm)
- 2-1/4" (57mm)
- 2-1/2" (64mm)



OPTIONAL STRIKES

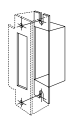


497B ANSI Blank Filler Plate: Reversible to replace a strike where a lock has been removed or where a frame with a strike preparation when no lock is installed on a door. Lip Lengths: 1-1/8" (29mm) only.

Material: Brass, Bronze, Stainless Steel.

718 Open Back Strike: Field handable for a standard V-beveled pair of doors with a latchbolt only function on the active door. This strike permits emergency opening of the inactive door without damaging the lock mechanism. Available for doors 1-3/4" or 2-1/4" thick only. Specify the door thickness required.

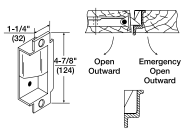
Material: Stainless Steel, Black Nylon Coated.



38

202 Strike Box: Reversible for installation with all Flat or Curved Lip Strikes. Available to special order only.

Material: Wrought Steel, Zinc Plated, Dichromated.



Occupancy Indicators



PRIVACY FUNCTION INDICATOR

This indicator can be ordered as an option with the 8802 (privacy) and 8862 (bathroom) functions. Available for all lever and knob trim designs.

The privacy occupancy indicator can be ordered with locksets by specifying IND as an option. It can be ordered separately as a retrofit kit for sectional trim by specifying model number IND-K and required finish and for escutcheon trim by specifying CN88 x 261 x finish (available for CN escutcheon only).

When specifying option IND, the lockset will be provided with an indicator that shows the room is either occupied (locked icon/red background) when deadbolt is thrown or vacant (unlocked icon/green background) when deadbolt is retracted.



Deadbolt Thrown Locked icon/Red background



Deadbolt Retracted Unlocked icon/Green background

CYLINDER FUNCTION INDICATOR

The cylinder indicator is standard with the 8820 (hotel guest), 8827(hotel/motel), and 8864 (bathroom) functions and can be ordered as an option with 8832 (hotel/motel), 8822 (dormitory) and 8818-2 (classroom security intruder) functions. Available for all lever and knob trim designs. Note: Cylinder indicator is not available for use with R3, R4, or R5 roses.

The cylinder occupancy indicator can be ordered with locksets by specifying IND as an option. It can be ordered separately as a retrofit kit for sectional trim by specifying model number CIND-K and required finish and for escutcheon trim by specifying CN88 x 260 x finish (without cointurn) or CN88 x 262 x finish (with cointurn). When ordered separately, cylinder not included (available for CN escutcheon only).



Deadbolt Thrown Locked icon/Red background



Deadbolt Retracted Unlocked icon/Green background

Miscellaneous



RABBETED DOOR KITS

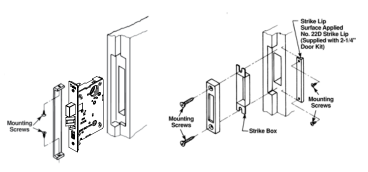
The Yale[®] 8800 Series Mortise Lock can be installed on a pair of doors with a standard 1/2" (13mm) step rabbet. Kits are available which adapt these locks to the rabbeted doors. These kits contain a 1/2" (13mm) standard step rabbet strip for the active door, a strike, a strike box, and, depending on the door thickness, a strike lip. They are available for doors 1-3/4" (44mm), 2" (51mm) and 2-1/4" (57mm) thick. All components of these kits are reversible.

To order a complete Yale mortise lock with a Rabbet Door Kit, suffix the lock model number with a Rabbeted Door by door thickness, hand and finish required, i.e. AU8807 x Rabbeted Door x 1-3/4" x RH x 626.

Kits for rabbeted doors can be ordered by model number separately from the accompanying chart. When ordered separately, specify the finish required.

Door Thickness	Rabbeted Door Kit Model No.	Strike Model No.
1-3/4" 2"	RK245	22E

These kits contain the above components plus a No. 22D strike lip with attaching screws for doors above 2".



MISCELLANEOUS TRIM DESIGN

GF1824 Thumbturn and Round Plate

Supplied as standard on all locks with round rose sectional trim or lock functions with no roses.

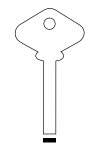
Thumbturn: Cast Zinc. **Plate:** 1-7/8" (48mm) Diameter, Brass, Bronze, Simulated Stainless Steel. GF1826-Plate Only - Used for outside of 8802 Privacy Lock.



EMERGENCY KEY

E203

Used with 8802 privacy lock and 8862 bathroom lock for emergency access from outside.



ATTACHING SCREWS

GF1824 and GF1826

40

No. 6 x 3/8" (10mm) type "AB", Oval Phillips Head sheet metal screw, stainless steel plated to match trim (P/N 81-3173-0308). Specify finish required.

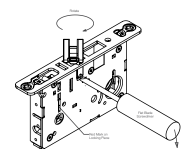
Handing



HANDING THE 8800 MORTISE LOCK

HANDING THE LATCHBOLT

- 1. Insert a flat blade screwdriver into cover slot.
- 2. Pull back on screwdriver until latchbolt extends past the base front.
- 3. Rotate head to desired position.



HANDING THE HUBS (LEVER OPERATION)

- 1. Locate the red mark on locking piece
- 2. The red mark indicates the locked side
- 3. Push toggle button to the "Unlock" position
- 4. With a flat blade screwdriver push red mark on locking piece to rotate locking piece 180° to the desired location
- 5. The locking piece must be fully rotated 180° for proper operation

HAND OF DOORS

The outside is the key side of an entrance door or the corridor side of a room door. The outside of a single communicating door is the side opposite the hinges. The outside of twin communicating doors is the space between the doors.



Left Hand: Hinges on left, opens inward. For handed locks, specify LH.



Left Hand Reverse: Hinges on left, opens outward. For handed locks, specify LHR.



Right Hand: Hinges on right, opens inward. For handed locks, specify RH.



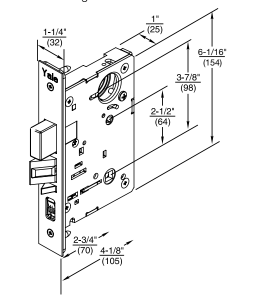
Right Hand Reverse: Hinges on right, opens outward. For handed locks, specify RHR.



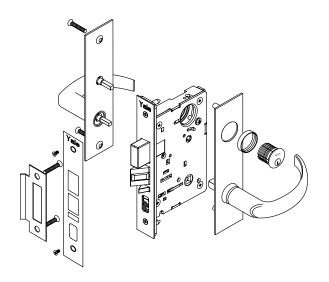
Dimensions and Exploded Views

8800/SL8800 SERIES

- Armor Front 8" x 1-1/4"
- Door Thickness 1-3/4" standard, to 3-1/4" thick doors to order.
- Deadbolt 1" throw, solid investment cast stainless steel.
- Latchbolt 3/4" throw, stainless steel one-piece anti-friction.
- Backset 2-3/4" only.
- Case wrought steel, zinc dichromated.
- **Hubs** 3/8" solid steel, fine-blanked and heat treated for additional strength.



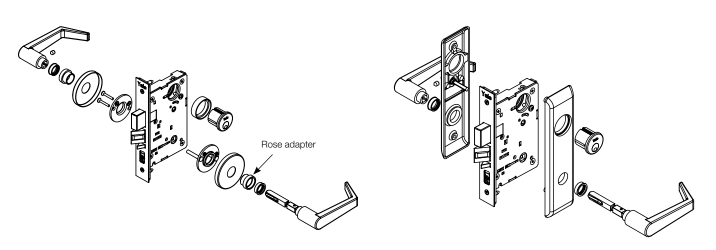
SL8800 LEVER



STANDARD LEVER

Sectional



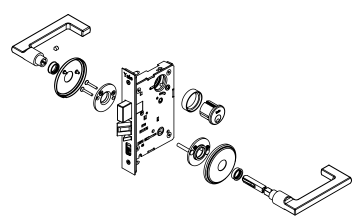




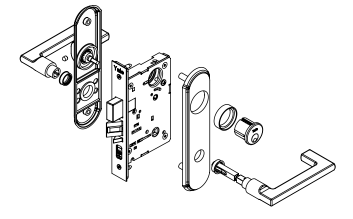
Installations

REFLECTIONS® LEVER

Sectional



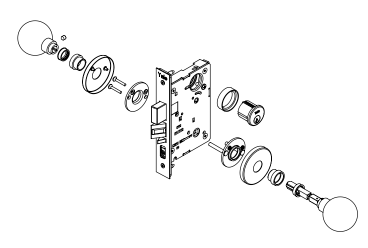
Escutcheon



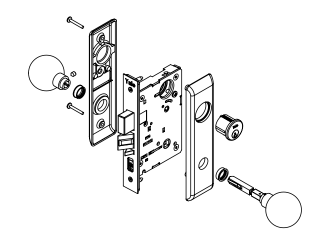
*When using Reflections levers with the CO rose, the rose adaptor is not used. Levers will not install and/or properly operate if rose adaptor is included.

KNOB

Sectional



Escutcheon





Technical Specifications and Listings

ANSI/BHMA

Certified ANSI/BHMA A156.13, Series 1000, Operational Grade 1 (8800FL with CN escutcheon & SL8800 meet Security Grade 1). 8800 Series Mortise Locks conform to ANSI/BHMA Specifications A156.115 which cover hardware preparations for steel doors and steel frames and A156.115-W which cover hardware preparations for wood doors with wood or steel frames.

INSTALLATION

Yale 8800 Series sectional and escutcheon trims feature thrubolted installation. Outside trim is held in place by threaded posts. For sectional trims, the posts fit through holes in the lock case and are secured by thrubolts from the inside trim. For escutcheon trims, the posts fit through the door and are secured by thrubolts from the inside trim. The posts fit through holes in the door, above and below the lock case, and are secured by thrubolts from the inside trim.

BEVEL FRONT

Yale 8800 series fronts are free-floating to adjust from flat to the standard bevel of 1/8" in 2".

DOOR THICKNESS

8800 Series Mortise Locks are supplied as standard for 1-3/4" thick doors. For other than standard, specify the door thickness on the order: (i.e. 2", 2-1/4", etc.)

LEAD SHIELDING

All Yale 8800 Series Mortise Locks are available with a lead shield for installation in lead-lined doors. To order, suffix the lockset model number with "lead-lined."

WARRANTY

Yale 8800 Series mechanical mortise locks are protected by a ten (10) year warranty and 8800 Series electrified mortise locks have a two (2) year warranty.

WINDSTORM

44

Certified (refer to local codes).



BHMA ADA

The 8800 meets accessibility guidelines of the Americans with Disabilities Act and the requirements of the Uniform Federal Accessibility standards and ANSI 117.1, all requiring ease of accessibility.

Knurled Designs

Where required by the local authority, trim can be knurled to be identifiable to the touch for blind persons. All knob designs except CA may be ordered knurled; all lever designs except designer trim and Reflections[®] trim (pages 10-12) may be ordered knurled.

Only the outside knob or lever will be knurled or abrasive coated unless specified otherwise. To order a complete lockset knurled or abrasive coated, suffix the lockset model number with "Knurled" or "Abrasive Coated," i.e. LF x CN8807 x "Knurled," LF x CN8817-2 x "Knurled Inside Only," AU x CN8828FL "Abrasive Coated."

UNDERWRITERS LABORATORIES (UL/cUL)

Yale 8800 Series Mortise Locks have been listed by Underwriters Laboratories Inc. for use on fire doors having a rating up to and including 3 hours and for use on 20 minute wood doors. This pertains to single swing doors not exceeding 4 feet in width and 8 feet in height and in doors mounted in pairs not exceeding 8 feet in either direction (unless otherwise noted in the individual listings.)

In general, single-point mortise locks or latches with 3/4" minimum latch throw are intended for the active leaf of doors mounted in pairs, with the inactive leaf provided with top and bottom flush or surface bolts of the manual, automatic, or selflatching type. The door Classification Marking specifies the minimum latch throw required for the individual door.

Yale 8800 Series Mortise Locks with 3/4" throw latchbolts may also be used on single swing doors rated 1-1/2 hours or less, up to 4 feet in width and 9 feet in height. This is in addition to the rating mentioned above. All Yale 8800 Series Mortise Locks with Lever Handle Trim are UL listed for fire door applications. Underwriters Laboratories does not list locks with rabbeted fronts, locks with deadbolt only, or locks with hold-back feature on the latchbolt.

Note: Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Yale Locks & Hardware 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.

ISO 9001

Designed and manufactured under a certified ISO 9001 quality system.

Copyright © 2004-2017, Yale Security, Inc., an ASSA ABLOY Group company. All right reserved. Reproduction in whole or in part without the express written permission of Yal Security, Inc. is prohibited. Patent pending and/or patent www.assabloydss.com/paten

Yale

Notes

Contact Us

The world's favorite lock



U.S.A. Yale Locks & Hardware

Address: 225 Episcopal Road Berlin, CT 06037-4004 Tel: 1-800-438-1951 Fax: 1-800-338-0965 yalelocks.com Canada: ASSA ABLOY Door Security Solutions Canada Address: 160 Four Valley Drive Vaughan, Ontario L4K 4T9 Tel: 1-800-461-3007

Fax: 1-800-461-8989

assaabloy.ca

International: ASSA ABLOY Americas International Tel: 1-905-821-7775 Fax: 1-905-821-1429 assaabloyai.com

Yale Locks & Hardware is a division of Yale Security Inc., an ASSA ABLOY Group company.

Copyright © 2004-2017, Yale Security, Inc., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Yale Security, Inc. is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

YALE, with its unique global reach and range of products, is the world's favorite lock.

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

42002-12/17R

