Yale®

YALE COMMERCIAL LOCKS & HARDWARE

CONDENSED CATALOG







INTRODUCTION

Yale Commercial Locks and Hardware is solely dedicated to the engineering, design, and manufacture of builders' hardware. Yale® offers a complete line of locksets and door control hardware designed for the needs of the architect and end user.

In addition to superior product quality, *Yale* offers a mix of product expertise that is unsurpassed in the hardware industry. A constant exchange of information among lock specialists, exit hardware professionals and floor closer experts ensures comprehensive door hardware capability. It is an important reservoir of knowledge that is available for every architectural specification you prepare.

Our Technical Product Specialists can provide answers to all your hardware applications questions, from a special high school exit device application to deep frame reveals or cylinder matching in a 1920 restoration project. And Yale's Customer Service Department provides answers on availability and order tracking quickly to ensure on-time delivery to the job site. A toll-free call can take care of all your concerns.

Yale's education programs, instructed by veteran hardware professionals, are considered the best in the industry. Hundreds of distributors, specifiers, locksmiths, and owners annually attend *Yale* Product Maintenance Schools, Architectural Hardware Schools and special traveling presentations on keying and other hardware subjects.

This catalog is a condensed version of the *Yale* library of catalogs. *Yale* provides complete catalogs on more than 2,000 door opening hardware items.

For further information contact your sales representative, call toll-free at 1-800-438-1951, or visit us at www.yalecommercial.com.

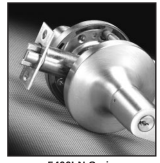
AMERICANS WITH DISABILITIES ACT (A.D.A.)

Title III of the Americans With Disabilities Act (A.D.A.), Public Law 101-336, became effective on January 28, 1992. The A.D.A. "prohibits discrimination on the basis of disability by private entities in places of public accommodation and that the commercial facilities be designed and constructed so as to be readily accessible to and usable by persons with disabilities..." (Federal Register, Vol. 56, No. 144/7-26-91/Rules and Regulations).

Yale locksets and door controls that comply with A.D.A. requirements are indicated as such by the accessibility symbol in this catalog.



8800 Series Mortise Locksets See Page 3



5400LN Series Key-In-Lever Locksets See Page 6



7100/7200 Series Exit Devices See Page 22



CONTENTS

Introduction2
Mortise Locksets
Mortise Lock Trim 4-5
Cylindrical Locksets 6-13
Monolocks
Auxiliary Locks
Lockset Functions16-21
Exit Devices22-24
Exit Device Trim25-26
Cylinders and Keying27
Door Controls28-30
Electrified Hardware31-35



eBoss® Series Keypad Locksets See Page 33



MORTISE LOCKSETS

8800 SERIES MORTISE LOCKSETS



The 8800 provides steadfast dependability and is the choice of architects and owners who require superior performance in even the toughest applications. As a longtime industry standard of quality, the Yale® steel case mortise lock continues to provide the highest level of security. This mortise lock brings versatility as well as uncompromising strength and durability. With quick lever handing and a patentpending, tamper-proof, quick-reversible latchbolt, lockset handing takes only seconds. Options, such as an occupancy indicator for privacy functions, provide flexibility and ease of use.



When it comes to strength, the Yale 8800 Series brings a new measure of security to the door. Its 1" throw stainless steel deadbolt extends further back into the

reinforced steel case when in the locked position, providing added stability and resistance to abuse. Solid trim packages also provide deterrence to vandalism, making the 8800 Series number one in the total opening package. See page 31 and 32 for electrified information.

FEATURES

ANSI/BHMA: A156.13, Series 1000 Grade 1 BHMA

UL: UL fire-rated up to 3 hours

Windstorm: Certified (refer to local codes)

Lock Case and Cover: Heavy-gauge wrought steel, zinc-plated, dichromated

Backset: 2-3/4" only

Deadbolt: Stainless steel, 1" throw, with 2 saw-resistant pins **Latchbolt:** 2 pc - stainless steel, mechanical anti-friction 3/4" throw Guardbolt: Non-handed. Deadlocks latchbolt when door is closed

Armor Front: 8" x 1-1/4"

Rabbeted Doors: Non-handed for 1/2" rabbet

Lead Shielding: Available to order

Cylinders: Brass, 6-pin, keyed-random cylinder with two keys furnished standard, 7-pin available

to order. For other cylinder and keying options see page 27.

Reversibility: Locksets are handed and offer quick field reversibility

Strikes: 1-1/4" Non-handed curved lip standard; other curved lip and flat available to order Finishes: Available in 17 finishes, including PVD lifetime finish options for 605, 606 and 613

Warranty: 7-year mechanical

SL8800 SERIES HEAVY-DUTY ESCUTCHEON TRIM &

The SL8800 security mortise lock features extra heavy-duty lever escutcheon trim. Available in all mortise lever trim designs, it is designed primarily for applications in schools and other institutions where excessive abuse and vandalism may occur.

The escutcheon for this lock is wider than and more than twice as thick as standard escutcheons. The SL trims feature through-bolted installation and all exposed screws are tamper-resistant Torx® security head to prevent removal.

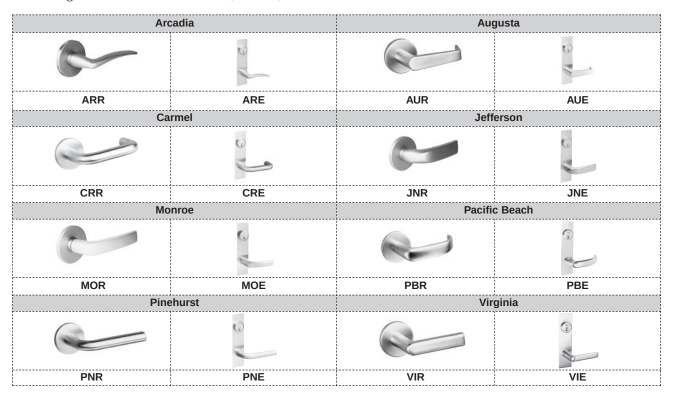
Offered with Augusta (AUSL), Jefferson (JNSL), Pacific Beach (PBSL), Monroe (MOSL), Carmel (CRSL), and Arcadia (ARSL) handle escutcheon trim. Virginia (VISL) and designer handle escutcheon trim available to special order.



MORTISE LOCK TRIM

8800FL SERIES LEVER TRIM 👃

All through-bolted. Available in brass, bronze, or stainless steel.



8800 SERIES KNOB TRIM

All through-bolted. Available in brass, bronze, or stainless steel except where noted.

Bran	dywine	Car	olina*	
	6			
BRR	BRE	CAR	CAE**	
Соре	nhagen	Litchfield		
COR	COE	LFR	LFE	

^{*}Not available in stainless steel.

Page 4 Condensed Catalog

^{**}Available only with "WG" escutcheon.



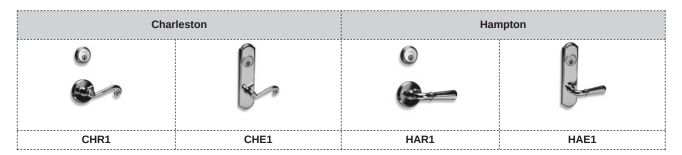
MORTISE LOCK TRIM

OPTIONAL ROSE AND ESCUTCHEONS

Mayfair	Easton	Lenoir
MF	CE	LN

Available with all lever and knob trim designs, except where noted on page 4.

8800FL DESIGNER TRIM 👃



Wellington				
6	6			
WER1	WEE1			

OPTIONAL DESIGNER ROSE AND ESCUTCHEON

R2	E2
0	6



5400LN SERIES CYLINDRICAL LEVER LOCKSETS



Designed for industrial, commercial and institutional use, Yale's 5400LN offers no compromise when it comes to reliability and performance. With construction features such as our patented (Patent No. 4,920,773) Free Wheeling lever mechanism, wear-resistant chassis plates, heavy-duty return springs and patented (Patent No. 6,131,970) door thickness adjustment, it's easy to see why it's a favorite among those who demand the highest standard of product quality. See page 31 and 32 for electrified information.



All 5400LN functions feature the patented Free Wheeling lever mechanism. When the outside lever is locked, it will rotate freely up and down while remaining securely locked.



FEATURES

ANSI/BHMA: A156.2, Series 4000 Grade 1

BHMA

UL: UL fire-rated up to 3 hoursorm: Certified (refer to local codes)

Windstorm: Certified (refer to local codes)

Mechanism: Heavy-gauge steel, zinc-plated, dichromated

Backset: 2-3/4" standard; 3-3/4" or 5" extension link available to order **Latchbolt:** 1/2" stainless steel throw standard; 3/4" throw available to order

Guardbolt: Deadlocks latchbolt when door is closed; standard on all locking functions

Door Thickness: Adjustable from 1-3/4" to 2-1/4"

Fronts: 2-1/4" x 1-1/8" beveled standard; flat fronts available to order

Rabbeted Doors: Latchbolt with 1/2" rabbet step available to order

Lead Shielding: Available to order

Cylinders: Brass, 6-pin, keyed-random cylinder with two keys furnished standard, 7-pin available to

order. For other cylinder and keying options, see page 27.

Reversibility: Non-handed

Strikes: 1-1/4" curved lip for 1-3/4" door standard; other lip lengths available to order; all reversible **Finishes:** Available in 12 finishes, including PVD lifetime finish options for 613. PVD is standard for

605 and 606

Warranty: 7-year mechanical

5400LN SERIES TRIM (E) Augusta AU Monroe MO Pacific Beach PB

Levers available to accept small format interchangeable cores; large format interchangeable cores from Corbin Russwin, Medeco[®], Sargent[®] and Schlage[®]; and fixed core cylinders from Corbin Russwin and Schlage[®].

Page 6 Condensed Catalog



5400 SERIES CYLINDRICAL KNOB LOCKSETS

Yale's highest-quality knob locksets offer the finest cylindrical lock mechanisms available. The 5400 series is assembled with superbly engineered components of high-grade materials for long-lasting reliability. Manufactured for the industrial, commercial and institutional markets, this lockset features security, dependability and versatility in attractive designs and finishes.



FEATURES

ANSI/BHMA: A156.2, Series 4000 Grade 1 BHMA

UL: UL fire-rated up to 3 hours

Mechanism: 5400 Series heavy-gauge steel, zinc-plated, dichromated

Backset: 2-3/4" standard; 3-3/4" or extension links thru 42" available to order **Latchbolt:** 1/2" stainless steel throw standard; 5/8" and 3/4" throw available to order **Guardbolt:** Deadlocks latchbolt when door is closed; standard on all locking functions

Door Thickness: Adjustable from 1-3/8" to 2" standard; 1-1/4" to 1-3/8" or 2" to 2-1/4" available to order

for most trim

Fronts: 2-1/4" x 1-1/8" beveled standard; flat fronts available to order

Rabbeted Doors: Latchbolts with a 1/2" rabbet step available to order

Lead Shielding: Available to order

Cylinders: Brass, 6-pin, keyed-random cylinder with two keys furnished standard, 7-pin available to

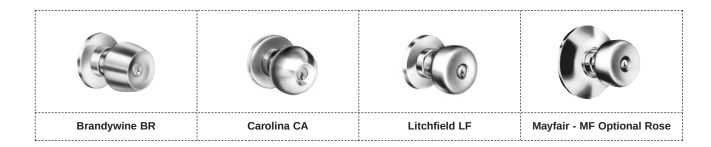
order. For other cylinder and keying options, see page 27.

Reversibility: Non-handed

Strikes: 1-1/4" curved lip for 1-3/4" door standard; other lip lengths available to order; all reversible

Finishes: Available in 14 finishes **Warranty:** 1-year mechanical

5400 SERIES TRIM





5300LN SERIES CYLINDRICAL LEVER LOCKSETS



This revolutionary lockset boasts patented features such as a vandal-resistant Free Wheeling lever mechanism (Patent No. 4,920,773) and an adjustable door thickness design (Patent No. 6,131,970) that makes installation a breeze. Through-bolting provides a secure fit that resists rattling and shaking. With three lever designs and twelve finishes, including three PVD lifetime finishes, you have the freedom and ability to match any decor.



All 5300LN functions feature the patented Free Wheeling lever mechanism. When the outside lever is locked, it will rotate freely up and down while remaining securely locked.



FEATURES

ANSI/BHMA: A156.2, Series 4000 Grade 2

BHMA

UL: UL fire-rated up to 3 hours **Windstorm:** Certified (refer to local codes)

Mechanism: Heavy-gauge steel, zinc-plated, dichromated

Backset: 2-3/4" standard; 2-3/8", 3-3/4" or 5" extension links available to order

Latchbolt: 1/2" stainless steel throw

Guardbolt: Deadlocks latchbolt when door is closed; standard on all locking functions

Door Thickness: Preassembled for 1-3/8" and 1-3/4" doors. Available for 2" or 2-1/4" doors to order

Fronts: Universal for both flat and beveled door edges

Rabbeted Doors: Latchbolt with 1/2" rabbet step available to order **Lead Shielding:** Not available

Cylinders: Brass, 6-pin, keyed-random cylinder with two keys furnished standard, 7-pin not

available. For other cylinder and keying options see page 27.

Reversibility: Non-handed

Strikes: 1-1/4" curved lip for 1-3/4" door standard; other lip lengths available to order; all

reversible

Finishes: Available in 12 finishes, including PVD lifetime finish options for 613. PVD is standard

for 605 and 606

Warranty: 5-year mechanical

5300LN SERIES TRIM 👃









Monroe MO



Pacific Beach PB

Levers available to accept small format interchangeable cores, large format interchangeable cores from Corbin Russwin, Medeco[®], Sargent[®] and Schlage[®]; as well as fixed core cylinders from Corbin Russwin and Schlage[®].

Page 8 Condensed Catalog



5300 SERIES CYLINDRICAL KNOB LOCKSETS

Yale's 5300 series offers a unique combination of positive security, trim array and quality construction. This knob lockset is designed for various commercial and residential applications and is available in a wide variety of functions.



FEATURES

ANSI/BHMA: A156.2, Series 4000 Grade 2 BHMA

UL: UL fire-rated up to 3 hours

Mechanism: Heavy-gauge steel, zinc-plated, dichromated

Backset: 2-3/8" standard; 2-3/4", 3-3/4" or extension links through 18" available to order

Latchbolt: 1/2" stainless steel throw

Guardbolt: Deadlocks latchbolt when door is closed; standard on all locking functions

Door Thickness: Adjustable from 1-3/8" to 2" standard; 2" to 2-1/4" available to order for most trim

Fronts: 2-1/4" x 1" rectangular flat front standard; beveled rectangular or round flat fronts

available to order

Rabbeted Doors: Latchbolts with a 1/2" rabbet step available to order

Lead Shielding: Not available

Cylinders: Brass, 6-pin, keyed-random cylinder with two keys furnished standard, 7-pin available

with restrictions. For other cylinder and keying options, see page 27.

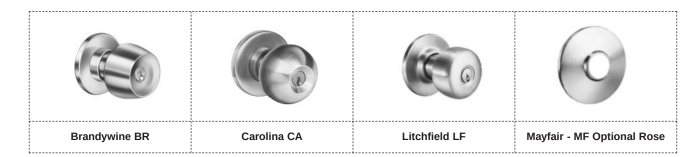
Reversibility: Locksets are field reversible

Strikes: 1-1/4" curved lip for 1-3/4" door standard; other lip lengths available to order; all

reversible

Finishes: Available in 14 finishes **Warranty:** 1-year mechanical

5300 SERIES TRIM





4800LN SERIES LEVER INTERCONNECTED LOCKSETS 🗟

The Yale® 4800LN Series Interconnected Locksets combine our key-in-lever locksets with the added safety and security of a deadbolt. From the inside, both the latchbolt and the deadbolt are retracted simultaneously in a single motion for a quick and easy egress. The 4800LN Series is ideal for multi-family dwellings, assisted living facilities, office and light-duty commercial use.



FEATURES

UL: UL fire-rated up to 1-1/2 hours **Windstorm:** Certified (refer to local codes)

Mechanism: Heavy-gauge steel, zinc-plated, dichromatedBackset: 2-3/4" standard; 2-3/8" available to orderDeadbolt: Face removable standard for quick re-keying

Latchbolt: 1/2" stainless steel throw

Guardbolt: Deadlocks latchbolt when door is closed; standard on all locking functions

Door Thickness: Adjustable from 1-3/8" to 2"

Fronts: Square corner front standard; round corner available to order

Cylinders: Brass, 6-pin, keyed-random cylinder with two keys furnished standard, 7-pin not available.

For other cylinder and keying options see page 27.

Reversibility: Non-handed

Strikes: 1-1/4" curved lip T-strike standard for lockset, 1-1/8" x 2-3/4" standard for deadbolt;

others available to order

Finishes: Available in 8 finishes **Warranty:** 4-year mechanical

4800LN SERIES TRIM





Page 10 Condensed Catalog



4300LN SERIES TUBULAR LEVER LOCKSETS

E

An economical, light/medium-duty lever lockset that provides an outstanding combination of value and performance. It is the ideal lever lockset for light commercial and heavy-duty residential applications, including multi-family housing units, nursing homes, retail complexes, restaurants and hotels.



FEATURES

ANSI/BHMA: A156.2, Series 4000 Grade 2

UL: UL fire-rated up to 1-1/2 hours

Mechanism: Heavy-gauge steel, zinc-plated, dichromated Backset: 2-3/4" standard; 2-3/8" available to order

Latchbolt: 1/2" stainless steel throw

Guardbolt: Deadlocks latchbolt when door is closed; standard on all functions

Door Thickness: Adjustable from 1-3/8" to 1-3/4"

Fronts: Square corner front standard; round corner available to order

Cylinders: Brass, 6-pin, keyed-random cylinder with two keys furnished standard, 7-pin not available.

For other cylinder and keying options, see page 27.

Reversibility: Non-handed

Strikes: 1-1/4" curved lip T-strike standard; ANSI and full lip strikes available to order

Finishes: Available in 8 finishes Warranty: 1-year mechanical

4300LN SERIES TRIM 💍







4300 SERIES TUBULAR KNOB LOCKSETS

An economical, light/medium-duty knob lockset that provides an outstanding combination of value and performance. It is the ideal knob lockset for light commercial and heavy-duty residential applications, including multi-family housing units, nursing homes, retail complexes, restaurants, and hotels.



FEATURES

ANSI/BHMA: A156.2, Series 4000 Grade 2

UL: UL fire-rated up to 1-1/2 hours

Mechanism: Heavy-gauge steel, zinc-plated, dichromated **Backset:** 2-3/4" standard; 2-3/8" available to order

Latchbolt: 1/2" stainles steel throw

Guardbolt: Deadlocks latchbolt when door is closed; standard on all functions

Door Thickness: Adjustable from 1-3/8" to 1-3/4"

Fronts: Square corner fronts standard; round corner available to order

Cylinders: Brass, 6-pin, keyed-random cylinder with two keys furnished standard, 7-pin not

available. For other cylinder and keying options, see page 27.

Reversibility: Non-handed

Strikes: 1-1/4" curved lip T-Strike standard; ANSI and full lip strikes available to order

Finishes: Available in 2 finishes **Warranty:** 1-year mechanical

4300 SERIES TRIM



Carolina CA

Page 12 Condensed Catalog



MIDDLETON™ SERIES CYLINDRICAL LEVER AND KNOB LOCKSETS

Yale's MiddletonTM Series cylindrical locksets are the ideal choice for light-duty commercial applications where consistent quality, ease of use and installation are required at an economical price. The *Middleton* Series is ANSI/BHMA certified to Grade 2 standards and is UL fire-listed for all functions ensuring reliability and peace of mind.



FEATURES

ANSI/BHMA: A156.2, Series 4000 Grade 2

UL: UL fire-rated up to 3 hours

Mechanism: Heavy-gauge steel, zinc-plated, dichromated **Backset:** 2-3/4" standard or 2-3/8" available to order

Latchbolt: 1/2" stainless steel throw

Guardbolt: Deadlocks when door is closed; standard on all locking functions

Door Thickness: Adjustable from 1-3/8" to 1-3/4"

Fronts: Universal for both flat and beveled door edges

Cylinders: Brass, 6-pin keyed-random cylinder with two keys furnished standard, PARA keyway

only. 7-pin not available

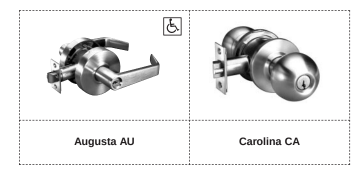
Reversibility: Non-handed

Strikes: ANSI strike supplied standard for lever. T-Strike standard for knob, full lip strike available

to order

Finishes: Available in 2 finishes **Warranty:** 1-year mechanical

MIDDLETON™ SERIES TRIM





MONOLOCKS

6400LN SERIES MONOLOCKS



Based on Yale's 5400LN Grade 1 cylindrical lockset, the 6400LN Monolock continues the tradition of quality and dependability as a preassembled lock series designed to retrofit existing Yale® Monolock as well as Corbin Russwin Unit Lock and Falcon® Retrofit Lock installations with 1-3/4" latch height.



All 6400LN functions feature the patented Free Wheeling lever mechanism. When the outside lever is locked, it will rotate freely up and down while remaining securely locked.



FEATURES

UL: UL fire-rated up to 1-1/2 hours

Mechanism: Heavy-gauge steel, zinc-plated, dichromated

Backset: 2-3/4"

Latchbolt: 1/2" stainless steel throw

Guardbolt: Deadlocks latchbolt when door is closed; standard on all locking functions

Door Thickness: 1-3/4" only **Lead Shielding:** Available to order

Cylinders: Brass, 6-pin, keyed-random cylinder with two keys furnished standard, 7-pin available to

order. For other cylinder and keying options, see page 27.

Reversibility: Handing must be specified for all functions and designs

Strikes: 1-1/4" lip ANSI strike supplied; other lip lengths and strikes available to order; all reversible **Finishes:** Available in 12 finishes, including PVD lifetime finish options for 613. PVD is standard for

605 and 606

Warranty: 7-year mechanical

Augusta AU Monroe MO Pacific Beach PB

Levers available to accept small format interchangeable cores; large format interchangeable cores from Corbin Russwin, Medeco[®], Sargent[®] and Schlage[®]; and fixed core cylinders from Corbin Russwin and Schlage[®].

Page 14 Condensed Catalog



AUXILIARY LOCKS

3500/3600/3700 SERIES AUXILIARY BORED DEADBOLTS

UL: UL fire-rated up to 3 hours when used with

Listed hardware

Backset: 2-3/4" or 2-3/8" available to order

Door Preparation: Can be installed on metal doors prepared to

ANSI A115.13 Specifications

Cross Bore Wood Doors: Standard - 2-1/8" diameter

Edge Bore: 1" diameter

Deadbolt: 1" throw, 5/8" wide x 3/4" high.

3500: extruded brass with 3/8" diameter hardened armor pin to resist sawing

3600/3700: stainless steel with 3/8" diameter hardened armor pin to resist sawing

Door Thickness: 1-3/4" to 2-1/4", must be specified

Cylinders: Brass, 6-pin, keyed-random cylinder with two keys furnished standard, 7-pin

available to order. 3500/3600: fixed core. 3700: interchangeable core. For other

cylinder and keying options, see page 27.

Reversibility: Non-handed

Strikes: #541 standard; #542 or 545 available to order

Finishes: Available in 7 finishes **Warranty:** 1-year mechanical

300 SERIES AUXILIARY MORTISE DEADLOCK

UL: UL fire-rated up to 3 hours when used with Listed hardware

Case: Heavy wrought steel, zinc-plated and dichromated

Backset: 2-3/4"

Deadbolt: 1" throw, 1-1/4" high x 1/2" thick. Two hardened steel free-

rotating pins make sawing through bolt virtually impossible.

Resists end pressure when thrown.

Door Thickness: 1-3/8" to 3" maximum, must be specified

Front: Universal for both flat and beveled door edges

Thumbturn: Brass, bronze or stainless steel. Thumbturn attaches directly to

lock case for added security.

Cylinder: Brass, 6-pin, keyed-random cylinder with two keys furnished standard, 7-pin available to

order. For other cylinder and keying options, see page 27.

Reversibility: Non-handed

Finishes: Available in 14 finishes **Warranty:** 1-year mechanical





Function/ Application	(ANSI) Model Nos.	Mortise Locksets	(ANSI) Model Nos.	Cylindrical Knob Locksets	(ANSI) Model Nos.	Cylindrical Lever Locksets/ Monolocks
Passage Latch	(F01) Knob 8801 Levers 8801FL SL8801FL		(F75) 5401 5301 4301 MCK201		(F75) 5401LN 5301LN 4301LN 6401LN MCL201	
Privacy Lock	(F19) Knob 8802 Levers 8802FL SL8802FL		5402 5302 4302 MCK202		(F76A&B) 5402LN 5302LN 4302LN 6402LN MCL202	
Patio or Privacy Lock	N/	/A		N/A	(F77) 5403LN 5303LN 6403LN	
Entry Lock	N/	/A		N/A	(F82A) 5404LN 5304LN 6404LN	
Storeroom or Closet Lock	(F07) Knob 8805 Levers 8805FL SL8805FL		(F86) 5405 5305 4305 MCK205		(F86) 5405LN 5305LN 4305LN 6405LN MCL205	
Service Station Lock	N/	/A	(F92) 5406 5306		(F92) 5406LN 5306LN 6406LN	
Entrance or Office	(F04) Knob 8807 Levers 8807FL SL8807FL		(F109) 5407 5307 4307 MCK207		(F109) 5407LN 5307LN 4307LN 6407LN MCL207	
Classroom Lock	(F05) Knob 8808 Levers 8808FL SL8808FL		(F84) 5408 5308 4308 MCK208		(F84) 5408LN 5308LN 4308LN 6408LN MCL208	
	Note: Shaded are lever or knob.	a denotes rigid	Note: Shaded ar	rea denotes rigid knob.	Note: Shaded area de lever.	notes Free Wheeling

Page 16 Condensed Catalog



Function/ Application	(ANSI) Model Nos.	Mortise Locksets	(ANSI) Model Nos.	Cylindrical Knob Locksets	(ANSI) Model Nos.	Cylindrical Lever Locksets/ Monolocks
Classroom Lock	Knob 8808-2 Levers 8808-2FL SL8808-2FL			N/A		N/A
Exit Latch	N/A	A		N/A	(F89) 5409LN 5309LN 6409LN	
Classroom Deadbolt	(F33) Knob 8811-2 Levers 8811-2FL SL8811-2FL			N/A		N/A
Classroom Security Lock	(F34) Knob 8812-2 Levers 8812-2FL SL8812-2FL			N/A		N/A
Closet Latch	N/.	A	5313			N/A
Classroom Deadlock	(F29) 8813ST			N/A		N/A
Classroom Deadlock	8813ST-2			N/A		N/A
Deadlock	(F18) 8814	-		N/A		N/A
Deadlock	(F16) 8814-2			N/A		N/A
	Note: Shaded area lever or knob.	denotes rigid	Note: Shaded	area denotes rigid knob.	Note: Shaded Wheeling leve	area denotes Free er.



Function/ Application	(ANSI) Model Nos.	Mortise Locksets	(ANSI) Model Nos.	Cylindrical Knob Locksets	(ANSI) Model Nos.	Cylindrical Lever Locksets/ Monolocks
Deadlock	(F17) 8815			N/A	ا	N/A
Apartment, Exit or Public Toilet Lock	(F09) Knob 8817-2 Levers 8817-2FL SL8817-2FL		(F88) 5417		(F88) 5417LN 6417LN	
Classroom Security Intruder Lock	Knob 8818-2 Levers 8818-2FL SL8818-2FL			N/A	(F110) 5418LN 6418LN	
Store Door Lock	N,	/A	(F91) 5419		ا	N/A
Hotel/Motel Lock	(F15) Knob 8820 Levers 8820FL SL8820FL			N/A		N/A
Communicating Lock	N,	/A	(F80) 5421		(F80) 5421LN 5321LN 6421LN	
Dormitory Lock	(F13) Knob 8822 Levers 8822FL SL8822FL		(F90) 5422 5322		(F90) 5422LN 5322LN 6422LN	
Storeroom Lock	Knob 8823 Levers 8823FL SL8823FL			N/A		N/A
	Note: Shaded are lever or knob.	ea denotes rigid	Note: Shaded are	ea denotes rigid knob.	Note: Shaded area de lever.	enotes Free Wheeling

Page 18 Condensed Catalog



Function/ Application	(ANSI) Model Nos.	Mortise Locksets	(ANSI) Model Nos.	Cylindrical Knob Locksets	(ANSI) Model Nos.	Cylindrical Lever Locksets/ Monolocks
Classroom Lock with Holdback	Knob 8824 Levers 8824FL SL8824FL			N/A		N/A
Privacy Lock		N/A	5425		5425LN 5325LN 6425LN	
Hotel/Motel Lock	Knob 8827 Levers 8827FL SL8827FL			N/A		N/A
Exit Latch	(F31) Knob 8828 Levers 8828FL SL8828FL		(F111) 5428 5328		(F111) 5428LN 5328LN 4328LN 6428LN	
Communicating or Closet Lock	Knob 8829 Levers 8829FL SL8829FL			N/A	(F113) 5429LN 5329LN 6429LN	
Asylum Lock	(F30) Knob 8830-2 Levers 8830-2FL SL8830-2FL		(F87) 5430		(F87) 5430LN 5330LN 6430LN	
Twin Communicating Lock		N/A	(F79) 5331			N/A
	Note: Shaded are knob.	a denotes rigid lever or	Note: Shaded	area denotes rigid knob.	Note: Shaded Wheeling leve	area denotes Free r.



Function/ Application	(ANSI) Model Nos.	Mortise Locksets
Detention Lock	Knob 8831 Lever SL8831FL	
Hotel/Motel Lock	Knob 8832 Levers 8832FL SL8832FL	
Exit Lock	Knob 8833 Lever 8833FL	
All Purpose Lock	8833-2	
All Purpose Lock	Knob 8834 Lever 8834FL	
All Purpose Lock	Knob 8834-2 Lever 8834-2FL	
	i	Note: Shaded area denotes rigid lever or knob.

Function/ Application	(ANSI) Model Nos.	Mortise Locksets
Entrance & Apartment Door Lock	(F20) Knob 8847 Levers 8847FL SL8847FL	
Entrance or Storeroom Lock	(F21) Knob 8860 Levers 8860FL SL8860FL	
Entrance or Storeroom Lock	(F14) Knob 8860-2 Levers 8860-2FL SL8860-2FL	
Dormitory or Storeroom Lock	Knob 8861 Levers 8861FL SL8861FL	
Bathroom Lock	Knob 8862 Levers 8862FL SL8862FL	
Entrance or Apartment Door Lock	(F12) Knob 8867 Levers 8867FL SL8867FL	
		Note: Shaded area denotes rigid lever or knob.

Function/ Application	(ANSI) Model Nos.	Cylindrical Interconnected Lever Locksets
Entrance, Single Locking	(F95) 4851LN	
Entrance, Double Locking	(F97) 4871LN	

Page 20 Condensed Catalog



Auxiliary Deadlock Function /(ANSI)/ Model No	s.	300 Series	3500/3600/ 3700 Series
Cylinder x Thumbturn Deadbolt operated by key outside, thumbturn inside. (E06071)	315 3511/3611/3711(A)(B) 3512/3612/3712 (A)(B)	Outside Inside	Outside Inside
Cylinder x Cylinder Deadbolt operated by key outside, key inside. (E06061)	314-1/4 3521/3621/3721 (A)(B) 3522/3622/3722 (A)(B)	Outside Inside	Outside Inside
Cylinder x Blank (Rose) Deadbolt operated by key outside only. (E06081)	314 3531/3631/3731 (A)(B) 3532/3632/3732 (A)(B)	Outside Inside	Outside Inside
Blank Plate x Thumbturn Deadbolt operated by thumbturn inside only.	3541/3641 - (A)(B) 3542/3642 - (A)(B)	N/A	Outside Inside
Blank Plate x Cylinder Deadbolt operated by key inside only.	3551/3651/3751 (A)(B) 3552/3652/3752 (A)(B)	N/A	Outside Inside
Cylinder x School Thumbturn Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt. (E06091)	313 ST 3561/3661/3761(A)(B) 3562/3662/3762 (A)(B)	Outside Outside	Outside Inside
Cylinder x Cylinder & Thumbturn Deadbolt by key outside and inside. Inside thumbturn will retract deadbolt but will not project it.	314-1/4 ST	Outside Inside	N/A

3500/3600/3700

- Third digit determines function
 Fourth digit determines backset: "1" 2-3/8" backset, "2" 2-3/4" backset
- Letter determines front plate size: "A" 2-1/4" x 1", "B" 2-1/4" x 1-1/8"



EXIT DEVICES

7000 SERIES ARCHITECTURAL EXIT DEVICES

Yale® 7000 Series exit devices deliver an unparalleled combination of durability, breadth of line, innovation and aesthetics. With an architecturally inspired design that features simple clean lines, both our wide and narrow stile devices are visually appealing and bring gracious totality to the entire line of Yale locks and hardware.

7100 SERIES EXIT DEVICES

A conventional exit device used for single swing doors or pairs of doors of metal, wood or composite construction.

TYPES

- Rim SquareBolt® Devices (type 28), Yale® exclusive feature covered by patent (Patent # 5,605,362)
- Rim Pullman Bolt Devices (type 1)
- Surface Vertical Rod Devices (type 2)
- Concealed Vertical Rod Devices (types 7 and 8)
- Mortise Devices (type 3)



FEATURES

- Certified ANSI/BHMA A156.3 Grade 1 exit hardware
- UL listed for fire labeled or panic exit doors
- Windstorm certified (refer to local codes)
- Outside trim fits stock 161 door preps, escutcheon outside fitting stock 86 door preps
- Surface and concealed vertical rod devices are available in Less Bottom Rod varieties
- Double cylinder devices are available for Rim SquareBolt, Rim Pullman and Mortise varieties
- Available with complete range of electrified options, including REX, electric dogging, outside trim monitoring, latch pullback, bolt status monitoring or delayed egress
- Available in 16 finishes
- Five-year mechanical warranty

7200/7200M SERIES EXIT DEVICES

A narrow stile exit device compatible with the aesthetics and function requirements of contemporary doors of aluminum or metal construction.

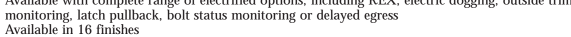
TYPES

- Rim SquareBolt Devices (type 28), Yale® exclusive feature covered by patent (Patent # 5,605,362)
- Rim Pullman Bolt Devices (type 4)
- Surface Vertical Rod Devices (type 5)
- Concealed Vertical Rod Devices (types 6 and 8)

FEATURES

- Certified ANSI/BHMA A156.3 Grade 1 exit hardware
- UL listed for fire labeled (7200M) or panic exit doors
- Windstorm certified (refer to local codes)
- Optional removable mullions, keyed removable mullions, raised molding clearance kits and custom specialties are all available
- Available with complete range of electrified options, including REX, electric dogging, outside trim monitoring, latch pullback, bolt status monitoring or delayed egress
- Five-year mechanical warranty











EXIT DEVICES

2100 SERIES EXIT DEVICES

It's no secret that the 2100 series Flatbar Exit Device has a reputation as the right choice for meeting the rigors of demanding industry segments.

The quality and certified ANSI/BHMA A156.3 Grade 1 performance of the 2100 Series are unmatched in the security industry. So it's no wonder that architects and specifiers request it for their toughest applications.

TYPES

- Rim SquareBolt® Devices (type 28), Yale® exclusive feature covered by patent (Patent # 5,605,362)
- Rim Pullman Bolt Devices (type 1)
- Surface Vertical Rod Devices (type 2)

FEATURES

- Certified ANSI/BHMA A156.3 Grade 1 exit hardware
- BHMA
- UL listed for fire labeled or panic exit doors
- Windstorm certified (refer to local codes)
- Available with self-contained, battery operated 2116 alarm kit to offer exit control
- Optional removable mullions, keyed removable mullions, Torx® security screws and custom specialties are all available
- Available in 5 finishes
- · Two-year mechanical warranty

1500 SERIES EXIT DEVICES

Traditional exit devices for compliance with the exit and access demands of today's codes, where it is important to maintain the architectural lines of yester year.

TYPES

- Rim Pullman Bolt Devices (type 1)
- Surface Vertical Rod Devices (type 2)
- Concealed Vertical Rod Devices (type 8)
- Mortise Devices (type 3)

FEATURES

- Certified ANSI/BHMA A156.3 Grade 1 exit hardware
- UL listed for fire labeled or panic exit doors
- Mortise devices available with fail safe or fail secure options
- Outside trim options available for most functions
- Optional removable mullions, keyed removable mullions, Torx® security screws and custom specialties are all available
- One-year mechanical warranty





EXIT DEVICE FUNCTIONS

Series		Application	Application Rim Pullman Bolt	: :	Surface Vertical Rod	Concealed Vertical Rod		Mortise
						Metal Doors	Wood Doors	
7100		Flush or	Panic: 7100 7100-2	Panic: 7150 7150-2 7150WS	Panic: 7110 7170* 7170WS	Panic: 7120 7160*	Panic: 7160*	Panic: 7130 7130-2
7100		Wide Stile Doors	Fire: 7100F 7100F-2	Fire: 7150F 7150F-2 7150FWS	Fire: 7110F 7170F90* 7170WS	Fire: 7120F 7160F90*	Fire: 7160F90*	Fire: 7130F 7130F-2
7200	-	Narrow Stile Doors	Panic: 7200	Panic: 7250	Panic: 7210	Panic: 7220	_	_
7200M	-	Flush or Wide Stile Doors	Panic: 7200M Fire: 7200MF	Panic: 7250M 7250MWS Fire: 7250MF 7250MFWS	Panic: 7210M Fire: 7210MF	Panic: 7220M Fire: 7220MF	_	_
2100		Flush or Wide Stile Doors	Panic: 2100 Fire: 2100F	Panic: 2150 2150WS Fire: 2150F 2150FWS	Panic: 2110 Fire: 2110F	_	_	_
1500	1	Flush or Wide Stile Doors	Panic: 1500 Fire: 1500F	_	Panic: 1510 Fire: 1510F	Panic: 1520 Fire: 1520F	_	Panic: 1530 Fire: 1530F

^{*}Less Bottom Rod (LBR) option available.

Page 24 Condensed Catalog



EXIT DEVICE TRIM

Entry functions, for doors equipped with Yale® exit devices, are provided by trim with mechanisms mortised into the doors, and exposed components in architectural finishes. *Yale* Keying systems, as well as other keying, are easily integrated.

Ġ

ADA compliance is maintained when Yale® exit devices are used with lever handle or pull trims.



Vandal-Resistant Free Wheeling lever action offers protection against forced entry, lockouts, and damage to the hardware.

Options include outside cylinder only and designer line lever handles.

Cylinders: Brass, 6-pin, keyed-random cylinder with two keys furnished standard, 7-pin available to order. For other cylinder and keying options, see page 27.

Warranty: 5-year mechanical for all 600 Series trims. 1-year mechanical for all others.

Trim	Series	Device Series	Trim Functions	Remarks
	500F Narrow Escutcheon	7200 7200M	F02, F03, F08, F09 F11, F12 Passage Blank Plate	ADA Lever Access Vandal-Resistant Lever Action
	510 Narrow Escutcheon With Pull	7200 7200M	F02, F03, F05, F06 F11, F12, F15, F16 Passage Blank Plate	ADA Pull Access
	620F (Rim, V.R.) 650F (Mortise)	7100 2100	F02, F03, F08, F09, F14	ADA Lever Access
	350F (Mortise) Full Escutcheon	1500	Passage Blank Plate	Vandal Resistan Lever Action (Rim V.R. Only)
	630F (Rim, V.R.) 660F/670F (Mortise) Full Escutcheon	7100 2100 1500	F02, F03, F05, F06, F15 Passage Blank Plate	ADA Pull Access
	540F 580F Rose	7100 2100	F02, F03, F08, F14 Passage	ADA Lever Access Vandal-Resistant Lever Action
	210F Plate/Finger Pull	2100	F02, F03	Baked Enamel Finishes
9	603F Full Escutcheon with Thumbturn	7100	F08, F09, F14 Passage	Rim, SVR, CVR for use with pull by others
	480F Narrow Escutcheon with Offset Pull	7200 7200M	F02, F03	占 ADA Pull Access
	680F Full Escutcheon with Offset Pull	7100 2100	F02, F03	ADA Pull Access



EXIT DEVICE TRIM

TRIM DESIGNS

~		ڪ	
Arcadia AR	Augusta AU	Carmel CR	Jefferson JN
Monroe MO	Pacific Beach PB	Pinehurst PN	Virginia VI
	•		
Brandywine BR	Copenhagen CO	Litchfield LF	

DESIGNER TRIM DESIGNS



Charleston CH



Hampton **HA**



Wellington $\ensuremath{\mathbf{WE}}$

Page 26 Condensed Catalog



CYLINDERS AND KEYING/SECURITY CYLINDERS

CYLINDERS AND KEYING

All Yale® locksets are available in a wide choice of cylinder and keying options:

Cylinder Types and Options:

- Fixed Core (standard)
- Large Format Interchangeable Core
- Conventional Keyways
- Patented Keyways
- Security Cylinders (Not UL437 Certified)
- High Security Cylinders (UL437 Certified)

Keying Options:

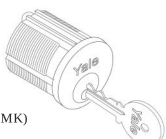
Keyed Different (KD) Keyed Alike (KA)

Master-Keyed (MK)

Grand Master-Keyed (GMK)

Great Grand Master-Keyed (GGMK)

Construction Keying (CMK)



INTERCHANGEABLE CORES

Yale® cylinders with interchangeable cores allow your master key systems to be flexible. With the special "Control" key any cylinder can have its core interchanged quickly. Any *Yale* core can be interchanged into any other *Yale* lock provided it has a interchangeable core. As a result, security for any given lock can be changed in a matter of minutes. *Yale* interchangeable core cylinders can be used throughout the entire master key system. They can be used selectively within the system along with *Yale* fixed core cylinders. There are two types of interchangeable cores that are offered by *Yale*.

- Large Format (LFIC) These cores are available in both standard Yale
 cylinders and also Yale® KeyMark® (see Patented Keyway) cylinders. Note
 that standard Yale cylinders and Yale KeyMark cylinders cannot be keyed to
 the same master key system.
- 2. Small Format (SFIC) These cores are only available master-keyed in Yale KeyMark cylinders.



PATENTED KEYWAY CYLINDERS

Yale's utility patented keyway cylinders are available by choosing Yale® KeyMark®. *Yale KeyMark* cylinders include mortise, rim, key-in-lever, key-in-knob, auxiliary, and interchangeable core. IC core is available in both large and small formats. All formats can be tied into one master key system.



SECURITY/HIGH SECURITY CYLINDERS

Yale's security/high-security cylinders contain two independent locking mechanisms. The first is a traditional 6 or 7-pin tumbler mechanism with spool drivers for increased picking resistance.



The second is a 5-tumbler rotating disc mechanism with sidebar engagement. The rotating discs are spring loaded and block the bottom of the keyway. Only a specially cut key will move the discs and allow entrance of the key. This key has a special side bitting and must align all five discs perfectly before the cylinder plug will rotate to open the lock.



DOOR CONTROLS

400/4400 SERIES

400/4400 Series Institutional Door Closers offer customers the ideal combination of superior performance, quality and strength.

FEATURES

- Non-handed
- Standard, separate and independent, latch, sweep and backcheck intensity valves
- 2-1/8" (54mm) projection
- · Staked valves
- All standard arm applications allow doors to swing 180°, conditions permitting



OPTIONAL FEATURES

- Metal cover
- Corrosion-resistant model (specify 4400S)
- · Delayed action
- Enhanced backcheck
- Heavy-duty arms available: Parallel Rigid, Holder/Stop, Holder/Stop Spring and UNI Stop™
- Slide track push or pull mounting

COMPLIANCE STANDARDS

• Certified ANSI/BHMA A156.4, Grade 1



- UL listed
- UL10C compliant for positive pressure
- ADA compliant (4400 Series)

	400	4400
Sized springs 2,3,4,5,6 with 50% additional adjustment	Х	
Adjustable spring sizes 1 through 6		X
Bi-pack standard (regular arm and top jamb mounting)	Х	
Tri-pack standard (regular arm, top jamb and parallel arm mounting)		Χ

Page 28 Condensed Catalog



DOOR CONTROLS

3000 SERIES

3000 Series Architectural Door Closers offer the perfect combination of reliability, appearance and durability in today's market.

FEATURES

- Non-handed
- · Staked valves
- Standard, separate and independent, latch, sweep and backcheck intensity valves
- 2-1/8" (54mm) projection (standard covers)
- All standard arm applications allow doors to swing 180°, conditions permitting
- 3300/3301 shipped with slim-line plastic covers
- 3500/3501 shipped with full cover



OPTIONAL FEATURES

- Metal, architectural plastic or architectural metal covers (3500 or 3501 only)
- Delayed action
- Heavy-duty arms available: Parallel Rigid, Holder/Stop, Holder/Stop Spring and UNI Stop™

COMPLIANCE STANDARDS

- Certified ANSI/BHMA A156.4, Grade 1

- UL listed
- UL10C compliant for positive pressure
- ADA compliant (3301 and 3501)

	3300	3500	3301	3501
Sized springs 2,3,4,5,6 with 50% additional adjustment	Х	Х		
Adjustable spring sizes 1 through 6			Х	Х
Bi-pack standard (regular arm and top jamb mounting)	Х	Х		
Tri-pack standard (regular arm, top jamb or parallel arm mounting)			Х	Х



DOOR CONTROLS

50BC/51 SERIES

50BC/51 Series Door Closers are ideal for use with aluminum store front doors and frames, yet they also complement wood or metal door installations.

FEATURES

- Non-handed
- · Staked valves
- Standard, separate and independent, latch, sweep and backcheck intensity valves
- 2-7/8" (73mm) projection



OPTIONAL FEATURES

- Delayed action (in lieu of backcheck)
- Corrosion-resistant model (specify 51S)
- · Molded plastic cover
- Heavy-duty arms available: Parallel Rigid, Holder/Stop, Holder/Stop Spring and UNI Stop™

COMPLIANCE STANDARDS

- Certified ANSI/BHMA A156.4, Grade 1

- UL listed
- UL10C compliant for positive pressure
- ADA compliant (51BF)

	50BC	51	51BF
Sized springs 2,3,4,5,6 with no power adjustment	Χ		
Adjustable spring sizes 3 through 6		Х	
Adjustable spring sizes 1 through 4			Х
Bi-pack standard (regular arm and top jamb mounting)	Χ		
Tri-pack standard (regular arm, top jamb or parallel arm mounting)		Х	Х

Page 30 **Condensed Catalog**



SECUREX™

In 2001, Yale® revolutionized the exit device market with its introduction of SecureX®, a delayed egress exit device. As a result of outstanding customer response and loyalty, *Yale* is proud to expand the *SecureX* name to include its entire line of electromechanical hardware.

Throughout the industry, the *SecureX* name is synonymous with security, strength, quality and durability. The 7100D series exit devices have evolved as premier products for retail, healthcare and assisted living applications, offering the ideal combination of security and life safety.

The expansion of the *SecureX* name is yet another example of Yale's ongoing commitment to meeting the needs of its customers. Under the *Yale SecureX* brand name, *Yale* customers can expect a range of new and exciting electromechanical products to meet a variety of applications, ensuring a distinct "*Yale* Advantage."

The Yale SecureX brand will include eBoss® standalone keypad access control, alarms and alarmed devices, and electrified mortise and cylindrical locking products.

SecureX products incorporate the highest level of security available with the added flexibility and security of remote electrical control. Electrified hardware is ideal for interfacing with access control, security and fire alarm systems.

ELECTROLYNXTM



What normally took an hour or more to connect now takes minutes. All Yale® electrified hardware is equipped with ElectroLynxTM 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 ElectoLynx[™] connectors require a compatible hinge.

MORTISE LOCKSETS

- Certified ANSI/BHMA A156.13 Series 1000, Grade 1
- UL10B Listed for 3-hour fire-rated openings
- Utilizes 8800 lockset
- · Continuous duty integral solenoid
- Available in 12 or 24VDC
- Fail Safe or Fail Secure Operation
- Request to Exit (REX), Latchbolt Monitoring (LBM) and Deadbolt Monitoring (DBM) options available



CYLINDRICAL LOCKSETS

- Certified ANSI/BHMA A156.2 Series 4000, Grade 1
- UL Listed
- Utilizes 5400LN lockset
- Patented Free Wheeling lever mechanism
- Available in 12 or 24V

- External rectifier accepts AC or DC voltage
- Mechanical cylinder override
- Fail Safe or Fail Secure Operation
- Request to Exit (REX) option available





MORTISE AND CYLINDRICAL FUNCTIONS

Fail Safe – Locked when power is on and unlocked when power is off.

Function Description	Mortise Model Number	Cylindrical Model Numbers
 Power on – outside lever locked Inside lever always free No key override 	8880	5480LN
Power on – both levers lockedNo key override	8884	N/A
Power on – outside lever lockedMechanical key override by outside	8890	5490LN
 Power on – both levers locked Mechanical key override by both sides 	8894-2	N/A
 Power on – outside lever locked Deadbolt by key outside, thumbturn inside Mechanical key override by outside 	8896	N/A
 Power on – outside lever locked Deadbolt by key both sides Mechanical key override by both sides 	8896-2	N/A
 Power on – both levers locked Deadbolt by key outside, thumbturn inside Mechanical key override by outside 	8898	N/A
 Power on – both levers locked Deadbolt by key both sides Mechanical key override by both sides 	8898-2	N/A

Fail Secure - Unlocked when power is on and locked when power is off.

Function Description	Mortise Model Number	Cylindrical Model Numbers
 Power off – outside lever locked Inside lever always free No key override 	8881	5481LN
Power off – both levers locked No key override	8885	N/A
 Power off – outside lever locked Mechanical key override by outside 	8891	5491LN
Power off – both levers lockedMechanical key override by both sides	8895-2	N/A
 Power off – outside lever locked Deadbolt by key outside, thumbturn inside Mechanical key override by outside 	8897	N/A
 Power off – outside lever locked Deadbolt by key both sides Mechanical key override by both sides 	8897-2	N/A
 Power off – both levers locked Deadbolt by key outside, thumbturn inside Mechanical key override by outside 	8899	N/A
 Power off – both levers locked Deadbolt by key both sides Mechanical key override by both sides 	8899-2	N/A

Page 32 Condensed Catalog



E8800FL AND E5400LN SERIES EBOSS® KEYPAD LOCKSETS

Yale's Electronic Battery-Operated Security Solution is available in mortise and cylindrical versions. These battery operated stand-alone keypad locksets are designed to provide the industrial, commercial, residential and hospitality marketplace with reliable, competitively priced, keyless entry with or without mechanical key override for interior or exterior environments.

FEATURES

• Certified ANSI/BHMA, Grade 1 (cylindrical)



- Windstorm certified (refer to local codes)
- Battery-operated (hard wire options available)
- Modern modular design (patent pending) with all metal escutcheon and pushbuttons
- · Keypad blinders (patent pending)
- LED function indicators
- Weather resistant, ADA compliant 12-button stainless steel keypad
- 94-user capacity plus Master, Emergency, Supervisor, Lockout and Passage codes
- Deadbolt for mortise version retracted only by use of Emergency and/or Supervisor codes





FUNCTIONS

Function Description	Mortise Model Numbers	Cylindrical Model Numbers
No Cylinder Override	E8850FL	E5486LN
No Cylinder Override with Deadbolt	E8852FL	N/A
Single Cylinder Override	E8851FL	E5496LN
Single Cylinder Override with Deadbolt	E8853FL	N/A



EXIT DEVICES/ALARMS

The Yale 7000 Series exit device offers a complete range of electrical options:

- · Latch Retraction
- Electric Dogging
- Mortise Device Trim Control
- Touchbar Monitor or Signaling
- · Outside Trim Monitor or Signaling
- Bolt Position Monitor or Signaling
- Delayed Egress
- Electric Trim Control
- Alarm*



Continuity in appearance, security and functions with the 7000 Series mechanical exit device is maintained. Electrified exit devices may be integrated into the monitoring security and alarm systems of most buildings.

*Also available for 2100 series exit devices.

ELECTRIFIED HARDWARE OPTION DESCRIPTIONS

Α	Alarm Option
В	Touchbar Monitor
D	Delayed Egress
G	Electric Dogging
H*	Security Package (DPS)
0	Trim Monitor

Р	Latch Retraction
S	Bolt Monitor
SAFE	Fail Safe Operation (Mortise)
SECURE	Fail Secure Operation (Mortise)
690F	Fail Safe Electrified Trim
691F	Fail Secure Electrified Trim

Note: Any combination of the following options cannot be ordered together:

1) P, G, or D 2) B or A 3) D, B or A *Only available for rim and SquareBolt® Devices when used with Delayed Egress option.

ELECTRIFIED OPTIONS CHART

Model #	Exit Device Description	Α	В	D	G	Н	0	Р	S	SAFE	SECURE	690F	691F
7100(F)	Rim Exit Device (Wide)	Х	Х	Х	Х	Х	Х	х	Х			Х	Х
7110(F)	Surface Vertical Rod (Wide)	Х	Х	Х	Х		Х	х				Х	Х
7120(F)	Concealed Vertical Rod (Wide)	Х	Х	Х	Х		Х	х	Х			Х	Х
7130(F)	Mortise Exit Device (Wide)	Х	Х	Х	Х		Х	Х	Х	Х	Х		
7150(F)	Rim SquareBolt® Device (Wide)	Х	Х	Х	Х	Х	Х	х	Х			Х	Х
7150(F)WS	Rim SquareBolt Windstorm (Wide)	Х	Х	Х			Х	х	х			Х	Х
7160(F90)	Concealed Vertical Rod (Wide)	Х	Х	Х	Х		Х	х	Х			Х	Х
7170(F90)	Surface Vertical Rod (Wide)	Х	Х	Х	Х		Х	х	[Х	Х
7170(F90)WS	Surface Vertical Rod Windstorm (Wide)	Х	Х	Х]	Х	х	[[Х	Х
7200(M)(F)	Rim Exit Device (Narrow)	Х	Х	Х	Х]		х	Х		[
7210(M)(F)	Surface Vertical Rod (Narrow)	Х	Х	Х	Х			Х					
7220(M)(F)	Concealed Vertical Rod (Narrow)	Х	Х	Х	Х		1	х	Х		 		
7250(M)(F)	Rim SquareBolt® Device (Narrow)	Х	Х	Х	Х			Х	Х				

STAND-ALONE DOOR ALARM

The SDA16 stand-alone battery operated door alarm is designed to continually monitor the status of a door. When the door is opened without authorization, an alarm is triggered to alert the security violation. This alarm features a Peizo horn which blasts a deafening 105+ decibels to alert the violation.

This unit is ideal for emergency doors as well as stairwell doors and rear exit doors in retail environments. The unit, which can also be hardwired, easily complements existing hardware, making any opening alarmed. The SDA16 door alarm is typically mounted on the interior of the door frame or door and is paired with a magnet mounted on the opposing side of the door gap.





ELECTRIFIED CLOSERS

4200 SERIES MULTI-POINT ELECTROMECHANICAL CLOSER/HOLDER RELEASING DEVICE

Combines electromechanical door holder with 400 Series door closer.

- U.L. listed: 4200MPD listed for application on labeled fire/smoke doors.
 4200MP, MPS, and MPD listed for application with any compatibly labeled or listed fire and smoke detection equipment
- Fail Safe: Solenoid will de-energize. Closer/Holder will operate as a normal door closer
- · Wiring Options: Accommodate either surface or concealed wiring
- Handed
- 2-year warranty

Units with Integral Smoke Detectors Feature:

- · Dual chamber ionization sensing
- Alarm (relay) contacts
- Trouble (relay) contacts
- 4290 Series Multi-Point overhead concealed without integral smoke detection
- Available with Radio Frequency Release (RFI)
- Operating voltage 120VAC or 24VAC/VDC



- Incorporates solenoid-actuated cam that locks arm slide in track at selected Hold Open point. Power holds door at the selected single Hold Open point. Interruption releases arm slide and door closes. Release manually by pushing toward closed direction.
- Closer mounted on door. *Power Track* mounted on frame face or frame soffit and is non-handed for most applications. Single Hold Open selectable by adjusting telescoping arm. Hold Open range is 85° 110°. 2-year warranty.

Units with Integral Smoke Detectors Feature:

- · Dual chamber ionization sensor
- · Red LED "Alarm"
- Green LED "Power-On"
- Operating voltage 120VAC or 24VAC/VDC





online literature and templates

For the latest information on Yale Commercial Lock and Hardware products, visit our website at www.yalecommercial.com.

Click on the "Literature" button to find:

- Catalogs
- Parts manuals
- **■** Templates
- **■** Specifications
- **■** Installation instructions

Yale® customers can click on the ebusiness symbol on the website to register for an ebusiness account to:

- Check the status of orders
- Check availability of Quick-Ship items
- Track your order and confirm delivery
- Receive email notification of template changes

And More...

www.yalecommercial.com



Yale Commercial Locks and Hardware

Address: 100 Yale Avenue, Lenoir City, TN 37771-3226 USA

Tel: 1-800-438-1951 • Fax: 1-800-338-0965 • www.yalecommercial.com

ASSA ABLOY Door Security Solutions - Canada

Address: 6940 Edwards Boulevard, Mississauga, Ontario, Canada L5T 2W2 Tel: 1-800-461-3007 • Fax: 1-800-461-8989 • www.assaabloycanadadss.ca

ASSA ABLOY NA International

www.aanai.com

Yale®, SecureX®, PowerTrack® and eBoss® are registered trademarks of the respective ASSA ABLOY Group company. Uni Stop™, Electrolynx™, Middleton™ and SecureX™ are trademarks of the respective ASSA ABLOY Group company. Other products' brand names may be trademarks or registered trademarks of their respective owners and are mentioned for reference purposes only. These materials are protected under U.S. copyright laws. All contents current at time of publication. The ASSA ABLOY Group companies reserve the right to change availability of any item in this catalog, its design, construction, and/or its materials. Copyright © 2001, 2007, ASSA ABLOY Group companies. All rights reserved.

ASSA ABLOY is the world's leading manufacturer and supplier of locking solutions, meeting tough end-user demands for safety, security and user friendliness.

42027-3/07R