

never compromise

The value of any product is equal to the quality of the labor and materials put into making it. And the Yale® 8800 series mortise lock is a perfect example that true quality doesn't just happen. Meticulous design and engineering have gone into manufacturing a mortise lock that brings you versatility as well as uncompromising strength and durability.

With quick lever handing and a quick reversible latchbolt, lockset handing takes only seconds. Add a standard non-handed curved lip strike, and you have a no-hassle mortise lock that's quick and easy to install.

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 a prime player in your total opening security package.

For over 160 years, Yale Locks and Hardware has built a reputation on manufacturing products that exceed expectations of quality and reliability. The Yale 8800 series mortise lock is no exception, and to demonstrate that quality proves itself, we back it with a 10-year mechanical warranty.

We won't compromise, and neither should you.

8800

The *Yale* 8800 series mortise lock is an industry standard product. Suitable for installation on doors 1-3/4" to 3-1/4" thick with standard trims, these products have a 1" throw stainless steel deadbolt. The anti-friction one-piece latchbolt is stainless steel and has a 3/4" throw.

finishes

The *Yale* 8800 series mortise lock is available in the trim finishes as listed. 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.

camden escutcheon -

8800 series locks with escutcheon trim are provided standard with the Camden (CN) escutcheon. This zinc die cast escutcheon features onepiece casting for superior strength. Locks with this escutcheon are ANSI/ BHMA certified operational and security Grade 1 and will retrofit to existing *Yale* escutcheon preps. The aesthetics of the CN escutcheon provide a design continuum with *Yale* exit device trim for a consistent look throughout the facility.

windstorm

Certified (refer to local codes).



warranty

Yale 8800 series mechanical mortise locks carry a ten (10) year warranty and 8800 series electrified mortise locks carry a two (2) year warranty.

contents

0011101110
Introduction
Finishes
Features
SL8800
Facts and Figures 5
Standard Lever Trim Installation 5
Standard Lever Trim
8800RL Reflections® Trim 10-11
Knob Trim
Lockset Functions
SecureX [®] Electrified
SecureX® Electrified Accessories 27
Cylinders
Cylinder Collars
Strikes
Miscellaneous 39
Occupancy Indicators 40
How to Order 41
Handing
0

ANSI/ BHMA Code	Finish Description						
605	Bright Brass, Clear Coated						
606	Satin Brass, Clear Coated						
609	Satin Brass, Blackened, Satin Relieved, Clear Coated						
611	Bright Bronze, Clear Coated						
612	Satin Bronze, Clear Coated						
613	Dark Oxidized Satin Bronze, Oil Rubbed ¹						
613E	Dark Oxidized Satin Bronze - equivalent						
616	Satin Bronze, Blackened, and Satin Relieved, Clear Coated						
618	Bright Nickel Plated, Clear Coated						
619	Satin Nickel Plated, Clear Coated						
620	Satin Nickel Plated, Blackened, Satin Relieved, Clear Coated						
625	Bright Chrome Plated						
626	Satin Chrome Plated						
629	Bright Stainless Steel						
630	Satin Stainless Steel						
693	Black Painted						
722	Black Oxidized Bronze, Oil Rubbed ²						

1. New May 1, 2010

2. Formerly 613 prior to May 1, 2010

Finish available with MicroShield[®] antimicrobial coating, additional finishes by special application. Consult factory for availability.



features

A.D.A.

The 8800FL 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 for the handicapped.

ANSI/BHMA

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

bevel front

Yale 8800 series fronts are freefloating 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.)

installations

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.

microshield®

8800 series locks are available with MicroShield® antimicrobial coating. *MicroShield* is a revolutionary hardware finish coating, using a silver ion based technology, which inhibits the growth of bacteria, algae, yeast, fungus, mold and mildew. *MicroShield* is non-toxic and lasts for the lifetime of the finish to which it is applied. To order, suffix option code "YMS".

Note: *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 product must still be cleaned to insure the surfaces will be free of destructive microbes. Yale Locks & Hardware makes no representations or warranties, express or implied, as to the efficacy of the *MicroShield* antimicrobial.

ISO 9001 -

Designed and manufactured under a certified ISO 9001 quality system.

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 9 & 11) 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."

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."

quick reversibility

Yale mortise locks with the same trim on both sides (knob x knob or lever x lever) are field reversible. These locks can be converted to accommodate the hand of the door. However, to reduce installation costs, it is recommended that the hand of the door be specified for each lockset ordered. If the hand of the door is not specified, RH will be furnished.

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 self-latching 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.



securex® electrified mortise lockset -

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.

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.					
DBM	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®



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.



securex[®] functions and descriptions

fail safe

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

Function	# of Cyls	Description	Armor Front Part Number	Cylinders*		Cam(s)	Esc Plate Spacing Number		Spindles	
				Outside	Inside	Carri(5)	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.