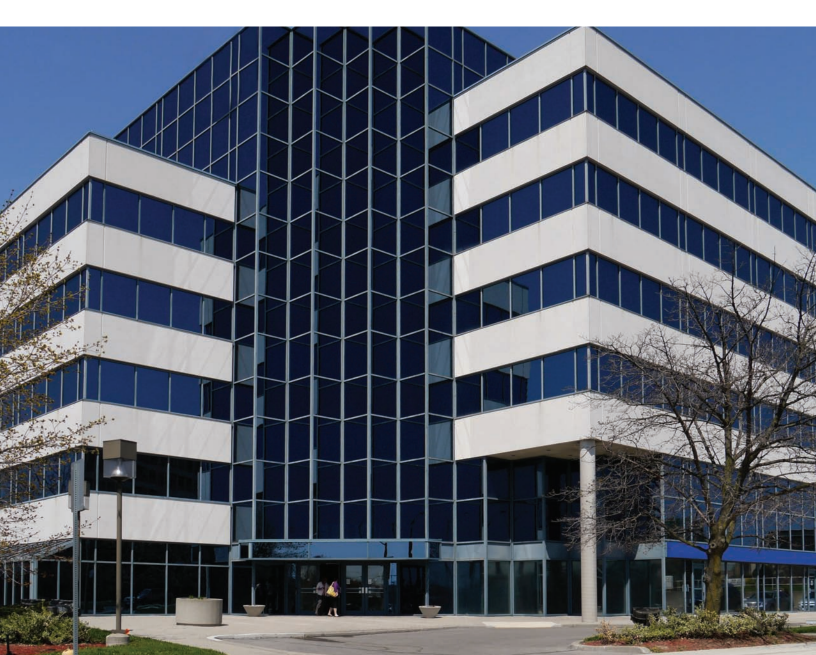


5400LN Series Grade 1 Cylindrical Lever Locks





Benefits & Features

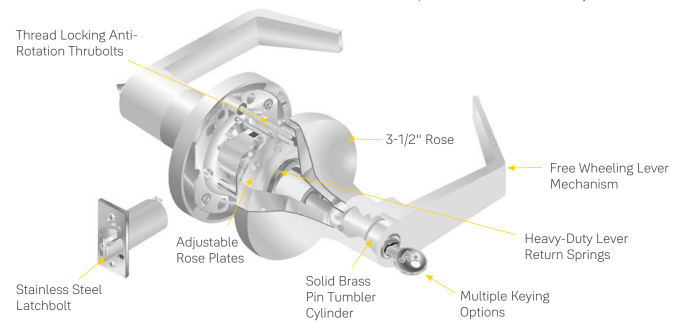


Benefits

- **Heavy-Duty:** Rugged Grade 1 construction offers greater reliability and resists wear-and-tear
- Secure: Innovative features protect against damage and vandalism
- Versatile: Range of functions and options offer an ideal solution for a variety of commercial applications
- Easy installation: Adjustable rose allows for easy adjustment on different door thicknesses
- Strong & Reliable: ANSI/BHMA Grade 1 certification for long-life and durability

Features

- Heavy duty construction features wear-resistant chassis plates, longer thread-locking thrubolts, lifetime warrantied lever return springs and stainless steel latchbolt for exceptional strength and durability
- Free Wheeling lever mechanism prevents vandalism and reduces maintenance
- Adjustable rose support plates
- Available in 3 lever designs, 24 functions (including electrified) and 12 standard finishes
- ANSI/BHMA Certified Grade 1
- ADA compliant for ease of accessibility



Specifications

Backset	2-3/4" standard, 3-3/4" optional
Door Thickness	Adjustable for doors 1-3/4" to 2"
Handing	Non-handed, field reversible
Latchbolt	2-3/4" backset, 1/2" throw. See page 14 for additional options.
Strike	ANSI strike 4-7/8" x 1-1/4" x 1-1/4" lip to center. See page 15 for additional options.
ANSI/BHMA	Certified Grade 1, ANSI/BHMA A156.2
UL/cUL	Listed for 3 hour fire doors
Windstorm	Certified, check local codes.
Warranty	7 years







Finishes



		ANSI/BHMA Code Finish Description		
605 Bright Brass, Clear Coated	606 Satin Brass, Clear Coated	609 Satin Brass, Blackened, Satin Relieved, Clear Coated	612 Satin Bronze, Clear Coated	613E Dark Oxidized Satin Bronze - equivalent
616 Satin Bronze, Blackened, and Satin Relieved, 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
693 Black Painted	BSP Black Suede Powder Coat	WSP White Suede Powder Coat		
	Powder Coat	Powder Coat		

613 and 722 finishes available by Special Product Request only. Please contact Customer Service for additional information.

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.

 $^{{\}tt *Finish \ available \ with \ MicroShield" \ antimicrobial \ coating, \ additional \ finishes \ by \ special \ application. \ Consult \ factory \ for \ availability.}$

Lever Trim



Augusta AU

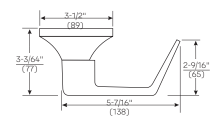
Lever: Cast Zinc **Rose:** Wrought Brass











Monroe MO

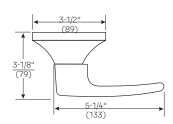
Lever: Cast Zinc **Rose:** Wrought Brass











Pacific Beach PB

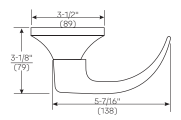
Lever: Cast Zinc **Rose:** Wrought Brass











Available with large and small format interchangeable core. See page 12-13 for details. Dimensions shown are in inches/mm.

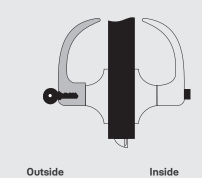
Functions

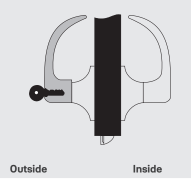


5401LN (F75) 5402LN (F76A) 5403LN (F77A) **Passage or Closet Latch** Privacy, Bedroom or Bath Lock Patio or Privacy Lock • For doors that do not require locking. • For lavatory or other privacy doors. For exit doors with limited entry. • Either lever operates latchbolt at all times. Either lever operates latchbolt unless Deadlocking latchbolt. outside lever is locked by pushbutton Either lever operates latchbolt unless outside lever is locked by pushbutton • Button automatically releases when inside inside.* lever is turned or door is closed. Button automatically releases when inside Emergency release in outside lever. lever is turned or door is closed. Emergency key supplied. Inside lever always active. (PN 14-5302-1053-048) Inside lever always active. **Outside Outside** Inside **Outside** Inside Inside 5404LN (F82A) 5405LN (F86) 5406LN (F92) **Entry Lock** Storeroom or Closet Lock **Service Station Lock** • For entrance or office doors. • For use on storeroom, utility, and exit doors. · Deadlocking latchbolt. · Deadlocking latchbolt. • Deadlocking latchbolt. Either lever operates latchbolt. • Either lever operates latchbolt (except when • Latchbolt operated by lever inside, key in Pushbutton in inside lever locks outside outside lever is locked from inside).* outside lever. lever. (Automatically releases when inside • Pushing button in inside lever locks outside • Outside lever always locked.* lever is turned, door is closed or key is lever. (Automatically releases when inside • Inside lever always active.

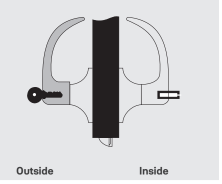
lever is turned or key is rotated in locked outside lever.) · Latchbolt is operated by key in outside lever

or by rotating inside lever. Inside lever always active.





- rotated in outside lever, except when slotted pushbutton is rotated 90° clockwise to retain outside lever in locked position.)*
- Latchbolt operated by key in outside lever, inside lever always active.



7

^{*}Lever handles are Free Wheeling in locked position. Shaded area denotes Free Wheeling lever.

Functions

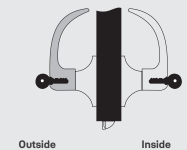


5407LN (F109) 5408LN (F84) 5409LN (F89) **Entry Lock** Classroom Lock **Exit Latch** • For entrance, general home or office doors. For classroom or utility room doors. For exit doors with no-entry desired. Deadlocking latchbolt. Deadlocking latchbolt. Deadlocking latchbolt. Either lever operates latchbolt (except when Either lever operates latchbolt (except when Outside lever always locked.* outside lever is locked from inside).* outside lever is locked by key).* Inside lever always active. Pushing turn button in inside lever locks Inside lever always active. outside lever, and automatically releases Outside lever locked* or unlocked only by when inside lever is turned or key is rotated in locked outside lever. • Outside lever may be retained in locked position by pushing and rotating turn button 90° clockwise to a horizontal position; not released until turn button is manually returned to the vertical position. Latchbolt is operated by key in outside lever or by rotating inside lever. Inside lever always active. **Outside** Inside **Outside** Inside **Outside** Inside 5417LN (F88) 5418LN (F110) 5421LN (F80)

Apartment, Exit or Public Toilet Lock

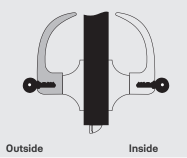
- For office or apartment building entrance doors or lavatory doors.
- Deadlocking latchbolt.
- Either lever operates latchbolt (except when outside lever is locked by key from inside).*
- Key in outside lever operates latchbolt.
- Inside lever always active.

NOTE: Inside handle requires 1802S standard 6-pin cylinder.



Intruder Classroom Lock

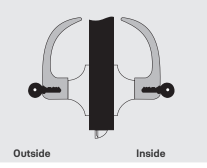
- For classroom doors.
- Deadlocking latchbolt
- Either lever operates latchbolt (except when outside lever is locked by key from either side).
- Outside lever remains locked upon egress.
- Inside lever always active.



Communicating Lock

- For communicating or store entrance doors.
- Deadlocking latchbolt.
- Either lever operates latchbolt (except when key in either lever locks or unlocks the lever independently of the other).*
- Should be used only in offices or rooms with multiple entries.

NOTE: Not available with IC core cylinders.



^{*}Lever handles are Free Wheeling in locked position. Shaded area denotes Free Wheeling lever.

Functions



5422LN (F90)	5425LN	5428LN (F111)	5429LN (F113)	
Corridor Lock Deadlocking latchbolt. Either lever operates latchbolt (except when outside lever is locked by inside pushbutton or key in outside lever).* Inside lever always active. When locked by button, the button automatically releases when inside lever is turned or door is closed. When locked by key, the automatic release is made inoperative and must be manually unlocked by the key.*	Privacy Lock For lavatory or other privacy doors. Either lever operates latchbolt (except when outside lever is locked by inside pushbutton).* Button automatically releases by turning inside lever or closing door. Door can be unlocked, when necessary, by operating outside turnbutton. No emergency key required. Optional flush turnbutton Communicating Passage Lock For twin communicating or exit doors where one side operation is required. Use where space is limited. Deadlocking latchbolt. One lever operation. Blank rose. Should be used only where rooms have more than one entrance.		 For twin communicating or exit doors where one side operation is required. Use where space is limited. Deadlocking latchbolt. Deallocking latchbolt. Blank rose. Should be used only where rooms have more than one For twin communicating or closet doors where one side operation or space between doors is limited. Deadlocking latchbolt. Blank rose. Inside lever operates latchbolt except when lever is locked by key.* Should be used only where 	
Outside Inside	Outside Inside	Outside Inside	Outside Inside	
E/ 701 N/ (E07)				
5430LN (F87)	5439LN (F112)	455LN	455LN-D	
Utility, Asylum or Institutional Lock Deadlocking latchbolt. Latchbolt operated by key in lever from either side. Both levers always locked.* Note: Not available with IC core cylinders.	Communicating Storeroom Lock For twin communicating or closet doors where one side operation is required or space between doors is limited. Deadlocking latchbolt. Latchbolt operated by key only in inside lever. Inside lever always locked.* Blank rose. Should be used only where rooms have more than one entrance. (Note: Not available with I.C. core cylinders)	Dummy Trim For non-operational lever used for decorative trim.	A55LN-D Double Dummy Trim • For non-operational lever used for decorative trim.	

^{*}Lever handles are Free Wheeling in locked position. Shaded area denotes Free Wheeling lever.

Outside

Inside

Outside

Inside

Outside

Inside

Inside

Outside

Electrified Options



Operation

Electric locks provide the ability to electrically lock or unlock the outside trim from a remote location. Fail Safe locks are commonly used in stair towers to release upon fire alarm activation. Fail Secure locks are used on perimeter doors or security doors to allow ingress using access control technologies (proximity cards, keypads, etc.)

Features

- Free Wheeling lever mechanism.
- Self-contained, continuous-duty integral solenoid (allows installation in standard cylindrical prep).
- Available Fail Safe or Fail Secure.
- Available in 12 or 24 volts DC.
- 8 position ElectroLynx plug connector
- External rectifier available upon request for AC operation.
- Mechanical cylinder override.
- All 5400LN cylinder options.
- Certified ANSI/BHMA Grade 1.





Request to Exit (REX) Option

Operating inside lever handle triggers REX switch which can be used to shunt an alarm, monitor egress or release

a magnetic lock, etc.



Electrical Specifications

- Continuous duty solenoid 150 mA @ 24VDC 300 mA @ 12VDC
- REX (SPDT) Contact Rating: 3A @ 125 VAC 2A @ 24 VDC

Electrolynx®

Yale® electrified 5400LN 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 ElectroLvnx connectors requires a compatible number of lead wires attached to the door hinge.



Functions

Outside Inside	Function	Function Description
	5490LN	Power on locks outside lever. Inside lever always active. Latchbolt retracted by key when locked electrically. Free Wheeling lever when locked electrically.
	5491LN	Fail Secure Power on unlocks outside lever. Inside lever always active. Latchbolt retracted by key when power is off. Free Wheeling lever when power is off (locked).

Outside Inside	Function	Function Description
	5480LN	Fail Safe Power on locks outside lever. Inside lever always active. Latchbolt retracted either side except when outside lever is locked electrically. Free Wheeling lever when locked electrically.
	5481LN	Paul Secure Power on unlocks outside lever. Inside lever always active. Latchboth retracted either side when power is off. Free Wheeling lever when power is off (locked).

Electrified 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 cylindrical locks
- Fail Secure cylindrical locks

Ordering

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

Model	Input	Output	Application
BPS-24-1	120 VAC	1 Amp @ 24 VDC	2-5400LN
BPS-24-2	120 VAC	2 Amp @ 24 VDC	5-5400LN
BPS-24-4	120 VAC	4 Amp @ 24 VDC	11-5400LN
BPS-12-1	120 VAC	1 Amp @ 12 VDC	1-5400LN
BPS-12-3	120 VAC	3 Amp @ 12 VDC	3-5400LN

Consult factory for additional power supply applications.

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

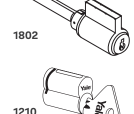
Cylinders



Cylinder Options

The following selection guide indicates the correct cylinder for each locking segment.

Lockset Series: 5400LN		Types of Cylinder Mechanisms					
LOCK	set selles. Stocki	Conve	ntional	Protected	l Keyway	Sec	urity
	Fixed Core	6-pin	7-pin	6-pin	7-pin	6-pin	7-pin
Types	Key-In-Lever	1802	1802A	K402	K402	5802	5802A
derT	Interchangeable Cor	e					
Cylinder	LFIC	1210	1220	K800	K800	5210	5220
	SFIC	A600	A600	K600	K600	N/A	N/A



Refer to Yale* KeyMark* and/or Cylinders and Keys Catalog sections for all details and how to order examples.

Yale® KeyMark®

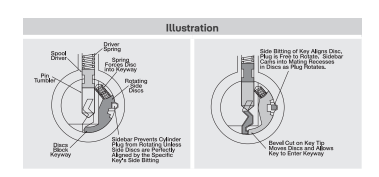
For those applications requiring protected key control, Yale® KeyMark® cylinders guard against unauthorized key duplication. The Yale KeyMark Security Leg® keyway feature increases resistance against picking and impressioning and can easily retrofit into existing systems. For further details and availability,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



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.

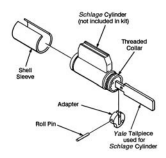


Cylinders



107S Schlage® Cylinder Adapter Kit

Used to modify Schlage cylinder for fit in the 5400LN. P/N 14-5407-0300-048



Other Manufacturer Keyway Cylinders

Illustration	Description	Model Number	Number of Pins
E.	Best* Keyway Cylinder. Available keyed random, master keyed or uncombinated. Specify keyway A, B, C, D, E, F, G, H, J, K, L or M.	A600	6 or 7
	Corbin Russwin "L4", Corbin "60", Russwin "D1", Sargent* "LA" or Schlage* "E" Keyway. Specify keyway. Available keyed random.	3804*	6
	Schlage* "C" Keyway. Available 0-bitted or keyed random.	2802	6

^{*3804} cylinders require the 107S cylinder adapter kit to fit the 5400LN locksets. These cylinders are not ANSI/BHMA certified.

Levers Accepting SFIC And Other Manufacturers' Large Format Interchangeable Cores

Illustration	Description	Prefix	Number of Pins
	SFIC (Accepts all Small Format Interchangeable Cores)	B (i.e. B-AU, B-MO, B-PB)	6 or 7
	Medeco°, ASSA° (LFIC)	M* (i.e. M-AU)	6
	Schlage® (LFIC)	SI (i.e. SI-AU, SI-PB, SI-MO)	6

^{*}Medeco*, ASSA* option available only with AU lever. (Note: For Medeco 32 series cores.)

LFIC = Large Format Interchangeable Core

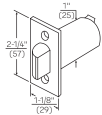
SFIC = Small Format Interchangeable Core

Latchbolts



Plain Latchbolts

Model No. 693 supplied standard with all 5400LN series locksets without locking function. Standard plain latchbolt has a 2-1/4" (57mm) x 1-1/8" (29mm) beveled front with a 2-3/4" (70mm) backset and a 1/2" (13mm) bolt throw. Optional latchbolts with a greater backset/throw available to special order.



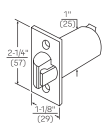
(25)	Model No.	Front	Backset	Throw	Width	Diameter
<u>/4"</u>	693	Beveled	2-3/4" (70mm)	1/2" (13mm)	1-1/8" (29mm)	1" (25mm)
	F693	Flat	2-3/4" (70mm)	1/2" (13mm)	1-1/8" (29mm)	1" (25mm)
1-1/8" (29)	3693	Beveled	3-3/4" (95mm)	1/2" (13mm)	1-1/8" (29mm)	1" (25mm)

Note: for 3/4" throw applications, only deadlocking latchbolts available.

Deadlocking Latchbolts

Deadlocking latchbolt Model No. 694 supplied standard with all 5400LN series locksets with locking function. Standard deadlocking latchbolt has a 2-1/4" (57mm) x 1-1/8" (29mm) beveled front

2-3/4" (70mm) backset and a 1/2" (13mm) bolt throw. Optional latchbolts with a greater backset/throw available to special order.



Latch Front Model No. **Backset** Throw Front Width Diameter 2-3/4" 1/2" 1-1/8" 694 Beveled (25mm) (70mm) (13mm) (29mm) 2-3/4" 1/2" 1-1/8" F694 (25mm) (29mm) (70mm) (13mm) 3-3/4" 1/2" 1-1/8" 3694 Beveled (95mm) (13mm) (29mm) (25mm) 2-3/4" 3/4" 1-1/8" 480B Beveled (70mm) (19mm) (29mm) (25mm) 2-3/4" 3/4" 1-1/8" 1" F480B Flat (70mm) (19mm) (29mm) (25mm) 3-3/4" 3/4" 1-1/8" 3480B **Beveled** (95mm) (19mm) (29mm) (25mm)

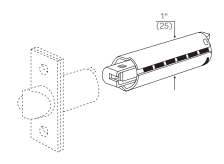
Note: for 2-3/8" backset, contact Customer Support.

Backset Extension Links

All 5400LN Series locksets are supplied with standard latchbolts of 2-3/4" (70mm) backset; optional latchbolts with a 3-3/4" (95mm) backset are available to special order. Extension links are also available for attachment to 2-3/4" (70mm) or 3-3/4" (95mm) backset latchbolts to extend the backset to the desired length.

Desired Backset	Latchbolt Backset	Order Extension List No.
5" (127mm)	2-3/4" (70mm)	481DL
6" (152mm)	3-3/4" (95mm)	481
7" (178mm)	2-3/4" (70mm)	482
8" (203mm)	3-3/4" (95mm)	482
18" (46cm)	2-3/4" (70mm)	484
19" (48cm)	3-3/4" (95mm)	484

Other extension links up to 42" (1.06m) backset are available to special order.



Attaching Screws

(Not regularly supplied when latchbolts ordered

Se Poratilyatchbolts

 $\#8-8-32 \times 3/4$ " (19mm) Phillips flat head combination wood and machine screws

Brass - P/N 81-2022-0416* Bronze - P/N 81-2032-0416*

*Specify finish required.

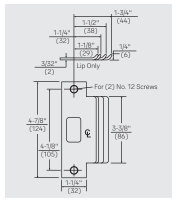
Hollow Metal Doors

#8 - 32 x 1" (25mm) Phillips flat head machine screw Brass - P/N 81-0022-0420* Bronze - P/N 81-0032-0420*

Strikes

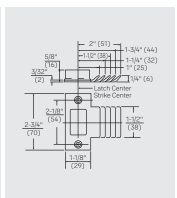


Yale® 5400LN locks are available with a variety of strike options. All strikes are located on the same vertical and horizontal center lines as the latchbolt. Some strikes are available in special lip lengths to accommodate varying thickness of doors and frames. To determine the proper length of the lip, measure from the center line of the strike to the edge of the jamb, accounting for any interfering trim (i.e. wood molding) and then add 1/4" (6mm) for curved lip. All strikes are reversible. Strikes are fabricated of either brass, bronze or stainless steel, depending on the lockset trim finish. When ordering strikes separately, specify the finish required.

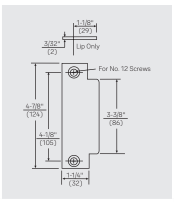


Model No. 497 ANSI Strike (Standard)

1-1/4" supplied standard. 1-1/8", 1-1/2", and 1-3/4" lip lengths available by special order. For door and frames with ANSI/BHMA A156.115 preparations.

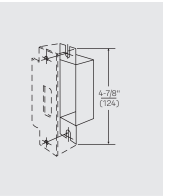


Model No. 371 T-Strike (Optional) 1-1/4" curved lip supplied standard. 1", 1-1/2", 1-3/4", and 2" curved lip lengths available by special order. Wrought strike box supplied.



Model No. 497B Blank ANSI Strike (Optional)

Available to special order. Installed in frame with standard ANSI/BHMA A156.115 preparation to replace the strike when the lockset has been removed from the door.



Model No. 202 Strike Box for ANSI Strike (Optional) Specify 497 x 202

Attaching Screws

(Not regularly supplied when strikes ordered separately).

For Model No. 371 strike

 $\#8-8-32 \times 3/4$ " (19mm) Phillips flat head combination wood and machine screw P/N-81-2012-0416.

For Model No. 497 strike and 497B plate

 $#12-12-24 \times 1"$ (25mm) Phillips flat head combination wood and machine screw P/N-81-2012-0620.

Note: When ordering strike plates or attaching screws individually, specify the finish required; i.e. $497 \times 202 \times 612$; $#81-2012-0620 \times 612$.

Technical Specifications and Listings



ADA



ISO 9001

The 5400LN 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.

Designed and manufactured under a certified ISO 9001 quality system.

ANSI/BHMA





Knurled Designs

Where required by the local authority, 5400LN trim can be knurled to be identifiable to the touch for blind persons. All lever designs in all finishes may be ordered knurled. Only the outside lever will be knurled unless specified otherwise.

Door Thickness

Adjustable rose support plates allow the 5400LN to easily adjust to doors from 1-3/4" to 2" thick. It can also be used on 1-3/8" thick doors by adding two spacer plates P/N 14-5401-6644. For 2-1/4" thick doors, please specify door thickness on order.

Warranty

The 5400LN Series cylindrical lever lock carries a seven-year warranty. The 5400LN carries a lifetime warranty against lever sag and lever spring breakage.

Fire Listings



UL/cUL Listed for all fire door functions up to 3 hours.

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 firerated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

Windstorm





Tornado

Installation

5400LN Series Cylindrical 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.

Certified (refer to local codes). 5400LN Series can be provided to meet FEMA 320 standards. See page 4 for How to Order.