

Yale Accentra Multi-Family Housing Brochure











Easy. Convenient. Secure.

Modernize your multi-family property with solutions from Yale.

With the Yale Multi-Family Solution, you're able to easily manage access for every opening in your multi-resident property.

One cloud-based software system. One credential. One manufacturer: Yale, a name trusted every day in residential and commercial door hardware.



Yale Assure™ dataon-credential digital deadbolts and interconnected locks For resident doors



nexTouch® with data-on-credentialFor common areas, offices, storage

areas, stairwells or exterior doors







Credential updaters
For electrified openings, such as main entrances or parking garages



Yale Accentra™ software For remote management of access rights



Credentials

Card, fob, and mobile access options to enter every opening



A Multi-Family Access Management Solution that Works for You.

Multi-Family Access Control is as easy as 1, 2, 3.

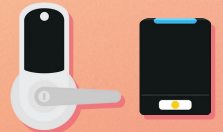
 Manage access rights from any internet enabled device from anywhere with Yale Accentra cloud-based multi-family software.

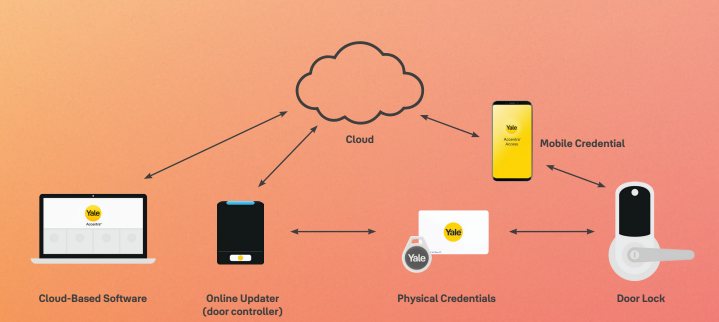


2. Access permissions are enabled instantly.



3. Residents, visitors, and staff access authorized openings.

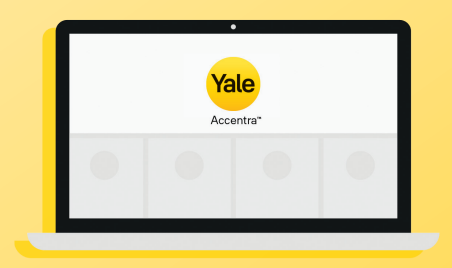




Manage Access Rights for Residents, Visitors, and Staff



Yale Accentra™ Cloud-Based Software



- Cloud-based access management software designed specifically for multi-family
- Manage resident, visitor, and staff access for multiple properties anytime, anywhere, from any Internet-enabled device
- Intuitive user interface designed for typical management activities such as issuing leases and visitor access
- Issue emergency access through one-time PINs for lost cards or fobs or instantly apply new mobile credential rights

Dedicated web-based interface accessible from any Internet-connected device (Mac, PC, smart phone, or tablet)
Responsive design accommodates any device (Mac, PC, smart phone, or tablet)
Automatic updates
Certified to ISO/IEC 27001
Browser: Firefox, Chrome, or similar

Continuously Updated Access Rights



Credential Updater Based on Secure HID® Technologies



- Grants access to authorized physical and mobile credentials.
- Activates new physical credentials for residents, visitors, and staff
- Transmits access permissions to physical credentials at the time of entry
- Ensures physical credentials are continuously updated through typical daily use
- Scheduled and remote unlock capabilities for the online updater are managed through the Yale Accentra Cloud Interface

Sizes	Available in two sizes, with either pig tail or terminal strip wiring options: - Mini-mullion for applications requiring a smaller form factor (1.9" x 4.1" x 0.9") - Wall switch for mounting in standard single gang switch boxes (3.3" x 4.8" x 1.0")	
Security	Secured end-to-end with industry standard encryption and authentication, uses digital certificates to secure all transactions with the cloud service	
UL/cUL	Functions are UL - cUL Fire Listed for use on fire doors having a rating up to and including 3-hours	
Warranty	Limited lifetime warranty	
Environmental Specifications	Operating temperature: -31°F to +150°F (-35°C to +65°C) Storage temperature: -67°F to +185°F (-55°C to +85°C) Operating humidity: 5% to 95% relative humidity non-condensing Environmental rating: Indoor/outdoor IP55; IP65 if installed with optional gasket	
Power Source Can be powered by PoE or 24VDC		
Credentials	Seos™ cards, fobs, and Yale Accentra mobile credentials	

Yale Multi-Family Solution Credentials



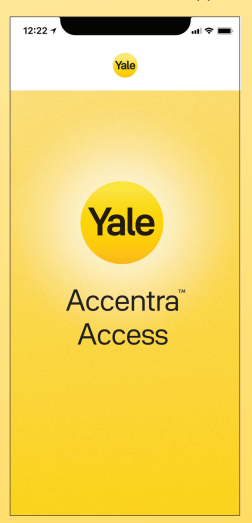


- Card, fob, and mobile credential options
- Credentials carry access permissions to access both offline and online openings
- Physical credentials can be reused an unlimited number of times
- Physical credentials are updated at the online updater
- Mobile credential access updates are instantly applied
- Mobile credentials are included as part of the annual subscription fee

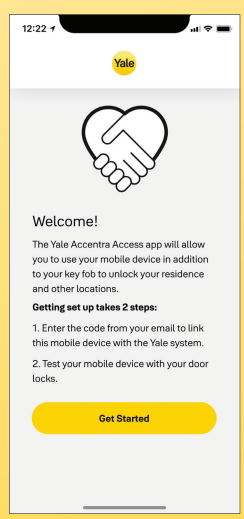
	Yale Access Access	Yale	Yale	SpaceCube Contraction	Yale See State to 16
	Mobile credentials	Key fob with Seos®	Key card with Seos®	Key card with Seos® and custom graphics	Key card with Seos® and Prox
Part Number		NTX600-YALFOB-8K	NTX600-YALCRD-8K	NTX600-CUSCRD-8K	NTX600-YALPRX-8K
Technology					
Seos Offline	X	X	X	X	X
Seos Online PACS		X	X	X	Χ
Prox					Χ
Dimensions		1.25" x 1.56" x .24" (3.175 x 3.96 x .6 cm)	2.127" x 3.375'	' x 0.033" max (5.40 x 8.	57 x 0.084 cm)

The Yale Accentra Mobile Access Experience

Mobile access capabilities are available for all residents, visitors, and staff through the Yale Accentra Access App



Users download the Yale Accentra Access App, link their mobile device, and can immediately begin accessing authorized doors; cell service or WiFi is not required when using the mobile credential



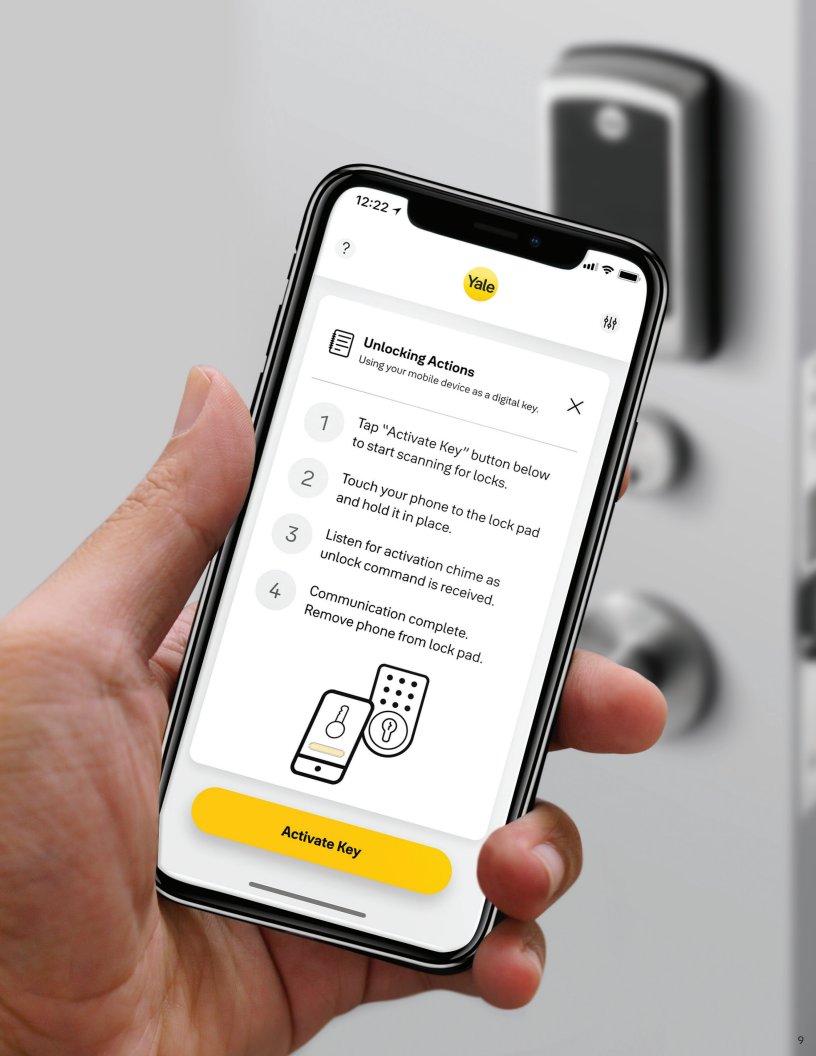
Dynamic step-by-step instructions make the app easy and quick



Note: screenshots are from an iPhone.







Control Access to Common Areas and Exterior Doors

nexTouch™ Cylindrical Lock



Levers



Finishes

ANSI/BHMA Code		Finish Description
605 (US3)		Bright Brass, Clear Coated
613E (US10BE)		Dark Oxidized Satin Bronze - equivalent
626 (US26D)		Satin Chrome Plated
BSP		Black Suede Powder Coat

Door Specifications	Fits into the standard ANSI/BHMA A156.115 cylindrical lock with lever door prep with one additional 3/4" hole and 7 screws including latchbolt and strike	
Backset 2-3/4" (70mm) standard backset		
Door Thickness	ness 1-3/4" (44mm) door thickness standard; thin door kit required for 1-3/8" thick doors	
Handing	Non-handed	
Latchbolt	1/2" (13mm) throw deadlocking latchbolt supplied standard	
Strike	ANSI strike 4-7/8" x 1-1/4" x 1-1/4" (124 mm x 32 mm x 32 mm) lip to center supplied standard	
Cylinder	Accepts Yale® fixed core component cylinders; also available to accept small format interchangeable core (SFIC)	
Keying	Capable of accepting Yale® 6-pin standard, small and large format interchangeable core, security and protected keyway cylinders with master keying capabilities	
Packing	Each box includes a paper door marker, combination wood and machine screws and easy-to-follow installation and programming instructions; cylinder functions supplied with two keys	
ANSI/BHMA	Certified ANSI/BHMA A156.2, Series 4000 Grade 1	
UL/cUL	Functions are UL - cUL Fire Listed for use on fire doors having a rating up to and including 3-hours	
Warranty	1-year electrical warranty; 3-year mechanical and finish warranty	
Environmental Specifications	Operating temperature: -40°F to +140°F (-40°C to +60°C) at 95% relative humidity when used with an external power supply	
Power Source	Four AA alkaline batteries (included) with optional hardwire input for 9VDC external power; 9V battery power backup	
Credentials	Seos™ cards, fobs, and Yale Accentra mobile credentials	
Interface	Capacitive touchscreen or pushbutton	
Firmware Upgradeability	Locks support on-premise wireless configuration and firmware upgrades	



Control Access to Common Areas, Exterior Doors, and Resident Doors

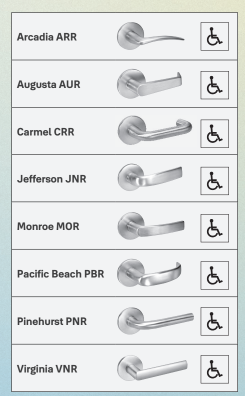
nexTouch™ Sectional Mortise Lock



Finishes

ANSI/BHMA	Code	Finish Description
605 (US3)		Bright Brass, Clear Coated
613E (US10BE)		Dark Oxidized Satin Bronze - equivalent
626 (US26D)		Satin Chrome Plated
BSP		Black Suede Powder Coat

Levers



Toolin leat opcome at one		
Door Specifications	Fits into the standard mortise door prep	
Backset	2-3/4" (70mm) standard backset	
Door Thickness	1-3/4" (44mm) door thickness standard; please specify for other door thicknesses	
Handing	Field reversible	
Latchbolt	3/4" spring latchbolt standard, 1" throw deadlocking latchbolt optional	
Strike	Curved lip strike with 1-1/4" (32 mm) lip length standard	
Cylinder	Accepts conventional, interchangeable core, security and high security cylinders, and other manufacturers' keyway cylinders	
ANSI/BHMA	Certified ANSI/BHMA Grade 1	
UL/cUL	Functions are UL - cUL Fire Listed for use on fire doors having a rating up to and including 3-hours	
Warranty	1-year electrical warranty; 3-year mechanical and finish warranty	
Environmental Specifications	Operating temperature: -40°F to +140°F (-40°C to +60°C) at 95% relative humidity when used with an external power supply	
Power Source	Four AA alkaline batteries (included) with optional hardwire input f or 9VDC external power; 9V battery power backup on keypad	
Credentials	Seos™ cards, fobs, and Yale Accentra mobile credentials	
Interface	Capacitive touchscreen or pushbutton keypad	
Firmware Upgradeability	Locks support on-premise wireless configuration and firmware upgrades	



Control Exterior Door and Stairwell Access

nexTouch™ Keypad Exit Trim



Levers



Finishes

ANSI/BHMA	Code	Finish Description
605 (US3)		Bright Brass, Clear Coated
613E (US10BE)		Dark Oxidized Satin Bronze - equivalent
626 (US26D)		Satin Chrome Plated
BSP		Black Suede Powder Coat

recriment openi	nodione	
Door Specifications	Retrofits onto many exit device models, see chart above	
Door Thickness	1-3/4" (44mm) door thickness standard, 2-1/4" also available	
Handing	Field reversible	
Cylinder	Accepts conventional, interchangeable core, security and high security cylinders, and other manufacturers' keyway cylinders	
Keying	Capable of accepting Yale 6-pin standard, small and large format interchangeable core, security and protected keyway cylinders with master keying capabilities	
ANSI/BHMA	Certified ANSI/BHMA A156.3, Grade 1	
UL/cUL	Functions are UL - cUL Fire Listed for use on fire doors having a rating up to and including 3-hours	
Warranty	3-year electronic and mechanical warranty, 1-year finish warranty	
Environmental Specifications	Operating temperature: -40°F to +140°F (-40°C to +60°C) at 95% relative humidity when used with an external power supply	
Power Source	Four AA alkaline batteries (included) with optional hardwire input for 9VDC external power; 9V battery power backup	
Credentials	Seos™ cards, fobs, and Yale Accentra mobile credentials	
Interface	Capacitive touchscreen or pushbutton	
Firmware Upgradeability	Locks support on-premise wireless configuration and firmware upgrades	





Privacy Button

Control Access to Resident Doors

Yale Assure[™] Interconnected Lock



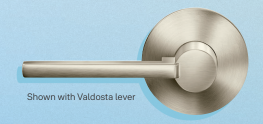
Finishes

ANSI/BHMA Code	Finish Description
619 (US15)	Satin Nickel Plated, Clear Coated
OBP (US10BP)	Oil Rubbed Bronze - Permanent
BSP	Black Suede Powder Coat

*Split finish available



Academy AC	Ġ
Augusta AU	Ġ
Delaware DW	Ġ
Marina MA	Ġ
McClure MC	Ġ
Milan MN	Ġ
Monroe MO	Ġ
Norwood NW	Ġ
Pacific Beach PB	Ġ
Woodland WL	Ġ
Valdosta VL	Ġ
Virgo VG	Ġ



recriment opening		
Door Specifications	2-1/8" Face Bore, 1" Edge Bore, 4" or 5-1/2" Center to Center	
Backset	2-3/8" (60mm) or 2-3/4" (70mm)	
Door Thickness	I-3/8" (35mm) to 1-3/4" (44mm)	
Handing	Field reversible	
Latch Faceplate	1" (25mm) W x 2-1/4" (57mm) H; round corner standard, square corner available to order	
Strike	2-1/4" (57 mm) full lip; round corner standard, other strikes available to order	
Cylinder	KW-1 compatible standard, other cylinders/keyways available to order	
Keying	KD (Keyed Different) standard, master keying available to order	
Packing	Box pack	
ANSI/BHMA	Certified ANSI/BHMA A156.12, Grade 2	
UL/cUL	Listed for 90 minute fire doors	
Warranty	1-year electrical and finish warranty; 3-year mechanical warranty	
Environmental Specifications	Outside temperature range: -22°F to +140°F (-30°C to +60°C) Inside temperature range: 5°F to +158°F (-15°C to +70°C) Battery temperature range: -14°F to +131°F (-10°C to +55°C) Storage temperature range: -40°F to +85°F (-40°C to +85°C)	
Power Source	Four AA alkaline batteries, included	
Credentials	Seos™ cards, fobs, and Yale Accentra mobile credentials	
Firmware Upgradeability	Locks support on-premise wireless configuration and firmware upgrades	



Control Access to Resident Doors

Yale Assure[™] Digital Deadbolt



Finishes

ANSI/BHMA Code		Finish Description
619 (US15)		Satin Nickel Plated, Clear Coated
OBP (US10BP)		Oil Rubbed Bronze - Permanent
BSP		Black Suede Powder Coat

Door Specifications	2-1/8" face bore, 1" edge bore	
Backset	2-3/8" or 2-3/4" backset	
DoorThickness	1-3/8"* to 2-1/4" * Thin door kit required for 1-3/8" thick doors	
Handing	Auto handing after installation	
Latch	2-3/8" to 2-3/4" adjustable	
Latch Faceplate	1" x 2-1/4" RC (round corner)	
Strike	1-1/8" x 2-3/4" RC (round corner)	
Cylinder	KW-1 compatible standard, other cylinders/keyways available to order	
Keying	KD (Keyed Different) standard, master keying available to order	
Packing	Box pack	
ANSI/BHMA	Certified ANSI/BHMA A156.36, Grade 2	
UL/cUL	Functions are UL - cUL Fire Listed for use on fire doors having a rating up to and including 90 minutes	
Warranty	1-year electrical and finish warranty; 3-year mechanical warranty	
Environmental Specifications	Outside temperature range: -22°F to +140°F (-30°C to +60°C) Inside temperature range: 5°F to +158°F (-15°C to +70°C) Battery temperature range: -14°F to +131°F (-10°C to +55°C) Storage temperature range: -40°F to +85°F (-40°C to +85°C)	
Power Source	Four AA alkaline batteries, included	
Credentials	Seos™ cards, fobs, and Yale Accentra mobile credentials	
Firmware Upgradeability	Locks support on-premise wireless configuration and firmware upgrades	



Voice Assisted Programming Touchscreen shown Yale 2 3 5 6 8 9 0 O

deadbolt with anti-cut

Emergency key override

Privacy Button -Prevents unwanted access from the outside at the touch of a button

Lockout Indicator



Note: Mechanical locks, including levers, are sold separately.



Trusted every day

Contact Us

U.S.A.

Yale Locks & Hardware Address: 225 Episcopal Road

Berlin, CT 06037-4004 Tel: 1-800-438-1951 Fax: 1-800-338-0965 us.yalehome.com yalecommercial.com

Canada:

ASSA ABLOY Door Security Solutions Canada

Address: 160 Four Valley Drive Vaughan, Ontario L4K 4T9 Tel: 1-800-461-3007 Fax: 1-800-461-8989 assaabloydss.ca

International:

ASSA ABLOY Americas International

Tel: 1-905-821-7775 Fax: 1-905-821-1429 assaabloyai.com **THE YALE BRAND**, with its unparalleled global reach and range of products, reassures more people in more countries than any other consumer locking solution.

THE ASSA ABLOY GROUP is the world's leading manufacturer and supplier of locking solutions, dedicated to satisfying end-user needs for security, safety and convenience.

Yale Commercial is a business associated with ASSA ABLOY Access and Egress Hardware Group, Inc., an ASSA ABLOY Group company. Copyright © 2016-2022, ASSA ABLOY Access and Egress Hardware Group, Inc. All rights reserved. Reproduction in whole or in part without the express written permission of ASSA ABLOY Access and Egress Hardware Group, Inc. is prohibited. Patent pending and/or patent www.assaabloydss.com/patents.

Part of ASSA ABLOY 42910N-7/22