

Heavy-Duty Grade 1 Cylindrical

LC1200 SERIES



Performance • Complies with ANSI A156.2, Series 4000,

• Grade 1, 800,000 cycles,

• UL listed for up to 3-hour fire door

• American Disabilities Act (ADA), ANSI A117.1

Chassis • Cylindrical

Steel — corrosion resistant

· Freewheeling clutch for added security

· Vandal-proof

Independent spring cages

Lever • Solid cast non-handed

Latch • 2 ¾" Backset

½" Stainless steel throw

• 1" Housing diameter

• 11/8" x 21/4" faceplate

Rose • 3 ½" diameter

Thru-bolts • Non-removable thru-bolts standard

Strike • ASA Strike 1 1/4" x 4 7/8"

• Optional T-Strike 11/8" x 2 3/4"

Optional F-Strike (full lip)

Cylinder • C keyway (SCC)

• 6-pin solid brass

· Keyed different (KD)

Keys • Two nickel silver per lock cylinder

Door Thickness • 1%" - 2"

Door Preparation • 2 1/8" diameter for lever

• 1" diameter for latchbolt

• Fits standard 161 door prep with thru-bolting

Warranty • Limited lifetime

LC1200 SERIES

OPTIONS							
KEYING	6-pin cylinders, can be pinned to 5-pin.						
Cylinders		ow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin Russwin L4 (CL4), Options Kwikset (KW1), Rus rgent LA (SAL), Schlage E (SCE), Schlage F (SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)					
Tell Cylinder		icted Tell keyway cylinder can key both the cylinder and interchangeable core in one lock. The cylinders and IC cores nterchangeable. Tell keyway cylinder is available only keyed to 6-pin. Tell IC cylinder can be keyed to 6-pin or 7-pin changeable core (IC)					
IC Keyway Cylinders (Available 6- or 7-Pin)			E), Best F (BF), Best G (BG), Best H (BH), Best J (BJ), Best K (BK), instruction core (BLK), Less core (00), Not specified (XX)				
Keying Options	Grand Master Key (GMK), Construction Master Key (CMK), Master Key (MK), Keyed Different (KD), Keyed Alike Interchangeable Core uncombinated (IC), 0-bitted (0BIT)						
AVAILABLE FUNCTIONS	Entry 81 Classroom 84 Storeroom 86 Communicating 91 Hotel 93	Privacy Bed/Bath 76 Passage 75 Exit Latch 80 Intruder 110 Single Dummy 01					
LEVER STYLES	Cortland	Buckingham	Sturdee				
TELL FINISHES		32D US3 nless Steel Polished Brass	US10B Oil Rubbed Bronze				

LC1200 SERIES

ACCESSORIES

LATCHES



CL100181 -

2 34" Guarded, US32D

CL100531 -

2 34" Guarded, US3

Cl100182 -

2 3/4" Guarded with kickoff, US32D

UL/ULC listed guarded latchbolt with deadlatching function. $\frac{1}{2}$ " throw. 2 $\frac{3}{4}$ " backset. Fits 161 door prep (2 $\frac{1}{6}$ " hole, 1" latch hole).



CL100906 -

2 3/4" Unguarded, US32D

CL100907 —

2 ¾" Unguarded with kickoff, US32D

UL/ULC listed unguarded latchbolt with non-deadlatching function. ½" throw. 2 ¾" backset. Fits 161 door prep (2 ½" hole, 1" latch hole).

STRIKES



CL100186 -

ASA Strike, US32D

CL100187 -

ASA Strike, US3

CL100415 -

ASA Strike, US10B

For metal frames. $(1 \frac{1}{4}$ " x 4 $\frac{1}{8}$ " x $\frac{3}{32}$ ").



CL100191 -

T Strike, US32D

CL100189 -

T Strike, US3

CL100420 —

T Strike, US10B For wood frames. (1 1/8" x 2 3/4" x 3/32").



CL100190 -

F Strike, US32D

CL100192 -

F Strike, US3

CL100581 -

F Strike, US10B

For wood residential applications. (1 5%" x 2 1/4" x 3/32").

NON-RESTRICTED KEYWAY



CL100219 -

Cylinder, Schlage C, US26D

CL100584 -

Cylinder, Schlage C, US4

Standard brass 6-pin cylinder SCC keyway, optional keyways available, (see price list).



CL100268 -

IC Core Best A 6 Pin, US26D

CL100270 -

IC Core Best A 7 Pin, US26D

CL100269 -

IC Core Best A 6 Pin, US4

CL100271 —

IC Core Best A 7 Pin, US4

Small format interchangeable core brass cylinder 6-pin standard, 7-pin available. Best "A" keyway standard.



TELL RESTRICTED KEYWAY



Tell Cylinders:

CL101503 -

6-pin Tell cylinder, US26D CL101504 —

6-pin Tell cylinder, US4



Tell Interchangeable Cores:

CL101499 -

6-pin Tell IC core, US26D

CL101500 -

6-pin Tell IC core, US4

CL101501 -

7-pin Tell IC core, US26D

CL101502 —

7-pin Tell IC core, US4

FINISHES: US32D=Satin Stainless Steel, US3=Bright Brass, US26D=Satin Chrome, US4=Satin Brass, US10B=Oil Rubbed Bronze

LC1200 SERIES

FUNCTION CHART

OUTSIDE INSIDE	FUNCTION	FEATURES	ANSI
	Entry 81	Latchbolt operated by lever from either side Outside lever locks by push button from inside Unlocks by key from outside or rotating inside lever When outside lever locked by push and turn button from inside, key from outside or rotating inside lever retracts latch, does not unlock outside lever	F81
	Office 82	Deadlocking latch bolt operated by lever from either side except when outside lever is locked by push button or other locking device on inside. When outside lever is locked, operating key in outside lever or operating inside lever unlocks push button or other locking device and retracts latch bolt. Gosing door does not release push button or other locking device.	F82
	Classroom 84	Latchbolt operated by lever from each side Outside lever locked or unlocked by key from outside Inside lever always operates latch	F84
	Storeroom 86	Latch operated by rotating inside lever or key in outside lever Outside lever always fixed	F86

OUTSIDE INSIDE	FUNCTION	CTION FEATURES			
	Double Cylinder Storeroom 91	Deadlocking latchbolt operated by either lever Key in either lever locks or unlocks both levers	F80		
	Privacy Bed/Bath 76	Latchbolt operated by lever from either side Outside lever locked by push button on inside Unlocked by emergency release on outside, rotating inside lever, or closing door	F76		
	Passage Hall/Closet 75	Latchbolt operated by lever from either side at all times	F75		
	Exit Latch 80	Latchbolt operated by knob from one side at all times	_		
	Single Dummy 01	Pull knob one side No mechanical operation	_		

HOW TO ORDER (see product page for complete lists of options)

RIM	TYPE	GRADE	PRODUCT FAMILY	FUNCTION	LEVER STYLE	FINISH	BACKSET	STRIKE	KEYWAY CYLINDER	IC KEYWAY CYLINDER	KEYING	
										XX	- Not Specified	
				01	– Single Dummy					00	- Less Core	
				84	- Classroom*					BLK	- Construction	Core - Black
				76	– Privacy	US10B	- Oil Rubbed Bronze			BC	- Best C	
				75	- Passage	US3	- Bright Brass	A	- ASA	BB	- Best B	
				86	- Storeroom*	US26D	- Satin Chrome	F	- Full Lip	BA	- Best A	
L	- Lever	1	2	81	– Entry*	US32D	- Satin Stainless Steel	T	- T	TELL IC	- Tell IC	
L	С	1	2	81	CTL	US32D	234	T	TELL [†]	TELL IC†	GMK	
	С	- Cylindrical			CTL	- Cortland	234	- 2 3/4"	TELL	- Tell	OBIT	- 0-Bitted
					BUC	- Buckingham	238	- 2 %"	SCC	- C Keyway (SCC) 6-Pin	KA	- Keyed Alike
					STR	- Sturdee			ARA	- Arrow A	KD	- Keyed Different
									C059A1	- Corbin 59A1	MK	- Master Key
TES	;								CL4	- Corbin Russwin L4	CMK	- Construction Ma Key
		ed different (k	(D) unless specifi	ed.					KW1	- Kwikset KW1	GMK	- Grand Master Ke
cks wit	h keyed fur	nctions furnis	hed with C Keyw	ay (SCC) standard.					WRE	- Weiser E		

- Other keyways are available for an additional charge: Arrow AR1, Corbin 60/L4, Falcon/Weiser, Kwikset, Russwin D1, Sargent LA/RA, Yale 8.
- Locks furnished with a T strike. Substitute ASA or F strikes at no additional charge.
- Locks furnished with 2 3/4" latchbolt. Substitute 2 3/6" at no additional charge.
- Other finishes available, consult factory.
- · Special order keyways available, allow 4-6 weeks for delivery!

- * IC Cylinders available, come in Satin Chrome (26D) only. † Choose one keyway format: either non-IC Keyway cylinder or IC Keyway cylinder.

Most cylinders come keyed 6-pin, can be keyed 5-pin on request; Tell Restricted Keyway cylinder is only keyed to 6-pin. IC cylinders can be keyed 6- or 7-pin.

COMMERCIAL DOORS & HARDWARE | 800.433.4047 | tellmfg.com

