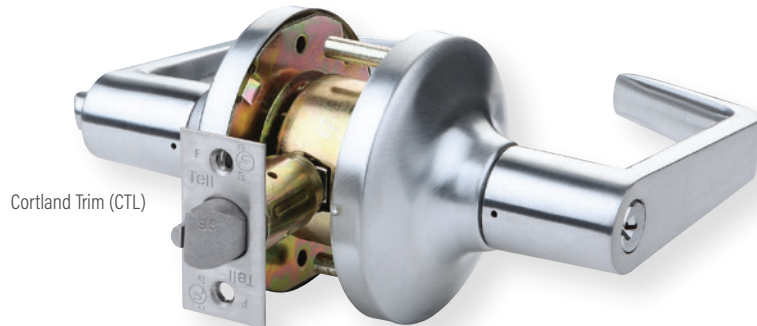


Heavy-Duty Grade 1 Cylindrical
LC1200 SERIES



FEATURES

- 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

Performance

- Cylindrical
- Steel – corrosion resistant
- Freewheeling clutch for added security
- Vandal-proof
- Independent spring cages

Lever

- Solid cast non-handed

Lever Styles



Latch

- 2 3/4" Backset
- 1/2" Stainless steel throw
- 1" Housing diameter
- 1 1/8" x 2 1/4" faceplate

Rose ▪ 3 1/2" diameter

Thru-bolts ▪ Non-removable thru-bolts standard

Strike

- ASA Strike 1 1/4" x 4 1/8"
- Optional T-Strike 1 1/8" x 2 3/4"
- Optional F-Strike (full lip)

Door Thickness ▪ 1 3/8" - 2"

Door Preparation

- 2 3/8" diameter for lever
- 1" diameter for Latch
- Fits standard 161 door prep with thru-bolting

Tell Finishes



US3 US10B US26D

Cylinder

- C keyway (SCC)
- 6-pin solid brass
- Keyed different (KD)

Keys ▪ Two nickel silver per lock cylinder

Warranty ▪ Lifetime limited

ADDITIONAL OPTIONS

Keying Options Grand Master Key (GMK), Construction Master Key (CMK), Master Key (MK), Keyed Different (KD), Keyed Alike (KA), Interchangeable Core uncombined (IC), 0-bitted (0BIT)

Cylinders

Arrow A (ARA), Corbin 59A1 (C059A1), Corbin 60 (C06), Corbin Russwin L4 (CL4), Options Kwikset (KW1), Russwin D1 (RD1), Sargent LA (SAL), Schlage E (SCE), Schlage F (SCF), Weiser E (WRE), Yale 8 (YA8), Yale GA (YGA)

Tell Cylinder

Restricted Tell keyway cylinder can key both the cylinder and interchangeable core in one lock. The cylinders and IC cores are interchangeable. Tell keyway cylinder is available only keyed to 6-pin. Tell IC cylinder can be keyed to 6-pin or 7-pin interchangeable core (IC)

IC Keyway Cylinders

(Available 6 or 7-Pin) Best A (BA), Best B (BB), Best C (BC), Best D (BD), Best E (BE), Best F (BF), Best G (BG), Best H (BH), Best J (BJ), Best K (BK), Best L (BL), Best M (BM), Best Q (BQ), Best U (BU), Black construction core (BLK), Less core (00), Not specified (XX)

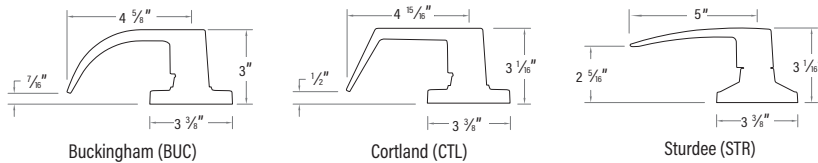
Available Functions

Entry (81), Office (82), Classroom (84), Storeroom (86), Double Cylinder Storeroom (91), Privacy Bed/Bath (76), Passage Hall/Closet (75), Exit Latch (80), Intruder (110), Single Dummy (01)

Heavy-Duty Grade 1 Cylindrical

LC1200 SERIES

LEVER STYLES



FUNCTIONS

OUTSIDE INSIDE	FUNCTION	FEATURES	ANSI	OUTSIDE INSIDE	FUNCTION	FEATURES	ANSI
	Entry 81	<ul style="list-style-type: none"> Latch operated by handle from either side Outside handle locks by push button from inside Unlocks by key from outside or rotating inside handle When outside handle locked by push and turn button from inside, key from outside or rotating inside handle retracts latch, does not unlock outside handle 	F81		Privacy Bed/Bath 76	<ul style="list-style-type: none"> Latch operated by handle from either side Outside handle locked by push button on inside Unlocked by emergency release on outside, rotating inside handle, or closing door 	F76
	Office 82	<ul style="list-style-type: none"> Deadlocking latch bolt operated by handle from either side except when outside handle is locked by push button or other locking device on inside. When outside handle is locked, operating key in outside handle or operating inside handle unlocks push button or other locking device and retracts latch bolt. Closing door does not release push button or other locking device. 	F82		Passage Hall/Closet 75	<ul style="list-style-type: none"> Latch operated by handle from either side at all times 	F75
	Classroom 84	<ul style="list-style-type: none"> Latch operated by handle from each side Outside handle locked or unlocked by key from outside Inside handle always operates latch to allow free egress 	F84		Exit Latch 80	<ul style="list-style-type: none"> Latch operated by handle from one side at all times 	—
	Storeroom 86	<ul style="list-style-type: none"> Latch operated by rotating inside handle or key in outside handle Outside handle always locked 	F86		Intruder 110	<ul style="list-style-type: none"> For classroom/workplace doors Deadlatching Latch Either lever operates Latch (except when outside handle is locked by key from either side) Outside handle remains locked upon egress Inside lever always active 	F110
	Double Cylinder Storeroom 91	<ul style="list-style-type: none"> Deadlocking Latch operated by either lever Key in either lever locks or unlocks both levers 	F91		Single Dummy 01	<ul style="list-style-type: none"> Pull knob one side No mechanical operation 	—

HOW TO ORDER

TRIM	TYPE	GRADE	PRODUCT FAMILY	FUNCTION	LEVER STYLE	FINISH	BACKSET	STRIKE	KEYWAY CYLINDER [†]		KEYING
									STANDARD	IC*	
L	— Lever			01	— Single Dummy				XX	— Not Specified	
				84	— Classroom*				00	— Less Core	
				76	— Privacy	US10B	— Oil Rubbed Bronze		BLK	— Construction Core - Black	
				75	— Passage	US3	— Bright Brass	A	BC	— Best C	
				86	— Storeroom*	US26D	— Satin Chrome	F	BB	— Best B	
						US32D	— Satin Stainless Steel	T	BA	— Best A	
				81	— Entry*				TELIC	— Tell IC [†]	
L	C	1	2	81	CTL	US32D	234	T	TELL	GMK	
	C	— Cylindrical			CTL	— Cortland	234	— 2 3/4"	TEL	OBIT	— 0-Bitted
					BUC	— Buckingham	238	— 2 3/4"	SCC	KA	— Keyed Alike
					STR	— Sturdee			ARA	KD	— Keyed Different
									C059A1	MK	— Master Key
									CL4	CMK	— Construction Master Key
									KWI	WRE	— Weiser E

[†] Choose one Keyway format; either Standard Keyway Cylinder or IC Keyway Cylinder.

* IC Cylinders available, come in Satin Chrome (26D) only.

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