

C1000 Series

Grade 1 cylindrical locks



Specifications

- Grade 1, UL listed 3-hour
- 1 3/8" to 2" door range standard
- All functions include 1 1/8" x 2 1/4" square-corner beveled latch with 2 3/4" backset and ANSI 1 1/4" x 4 7/8" curved lip strike
- Accommodates Schlage conventional 6-pin (keyed 6) cylinders in Schlage C keyway, keyed different
- Accommodates SFIC to accept 6-pin/7-pin

How to order

Product number		Trim		Keying
1 Series	2 Function	3 Design	4 Finish	5 Cylinder
C1000	- PASS	- C	- 626	-
C1000	- CLRM	- R	- 613	- SFIC

Grade 1 cylindrical locks		Trim		Keying
Series	Function and lever features	Designs	Finishes	Cylinders
C1000	PASS F75 Passage (non-clutching)	R = Regular	613	N/A
	PRIV F76 Privacy (non-clutching)	C = Curved	626	
	ENTR F109 Entry/office (clutching)			
	NC-ENTR F109 Entry/office (non-clutching)	R = Regular	613	KDC = Conventional 6-pin, Schlage C, KD
	CLRM F84 Classroom (clutching)	C = Curved	626	
	CSEC Classroom security			
	STRM Storeroom (clutching)			
	NC-STRM Storeroom (non-clutching)	R = Regular	613	SFIC = Less SFIC
	ASYL Asylum (clutching)	C = Curved	626	

Designs



Regular lever



Curved lever

Finishes



613



626

C1000 Series
Grade 1 cylindrical locks

Accessories

Latches: All latches are square corner with $1\frac{1}{8}$ " x $2\frac{1}{4}$ " faceplate. Grade 1 latches are square corner with $2\frac{3}{8}$ " and $2\frac{3}{4}$ " backsets available. Products with "234" in the description represent a $2\frac{3}{4}$ " backset.

Product description	Function	Backset	Latch type	Finish
C1000-SL-630	Passage, privacy	$2\frac{3}{8}$ "	Springlatch	630
C1000-SL-234-630	Passage, privacy	$2\frac{3}{4}$ "	Springlatch	630
C1000-DL-630	Entry/office, classroom, classroom security, storeroom	$2\frac{3}{8}$ "	Deadlatch	630
C1000-DL-234-630	Entry/office, classroom, classroom security, storeroom	$2\frac{3}{4}$ "	Deadlatch	630

Strikes: Radius corner, full lip strike. $1\frac{3}{4}$ " x $2\frac{1}{4}$ ".

Product description	Function	Finish
C1000-RCFLS-626	Radius corner, full lip strike	630