

### C Series – Lever

#### General Specifications

- Construction—Tubular chassis.
- Backset—Universal latch is standard. Adjustable for both 2-3/8" or 2-3/4".
- Latch—Brass front. Supplied standard with 1" x 2-1/4" square corner, 1" x 2-1/4" radius corner and 1-1/8" x 2-1/4" square corner latch fronts. Available with drive-in latches.
- Strike—1-5/8" x 2-1/4" full lip strike standard. Available with 1-1/8" x 2-3/4" "T" strike, or 1-1/4" x 4-7/8" ANSI strike.
- Door Thickness—Fits 1-3/8" to 1-3/4" doors standard.
- Exposed Trim—Knobs are wrought brass. Levers are zinc based and are plated to match finish requirements.
- Mounting—Knobsets are supplied with exposed screws on inside rose. Leversets are supplied with concealed screws on inside rose.
- Cylinder—Solid brass, 6 pin tumbler, pinned 5. "A" keyway standard. Available in a variety of competitive manufacturers keyways. Supplied with 2 brass keys.
- Warranty—5 year mechanical, 5 year finish.

#### C Series Lever Designs

Matching trim available to complement other series of cylindrical locks, B Series Mortise locks, exit devices and alarms.

#### Finishes

US3, US5A, US26, US26D

#### Certification & Compliance

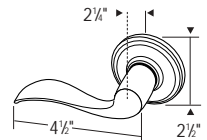


- The C Series has been designed to meet the requirements of ANSI, A156.2, Series 4000, Grade 2.

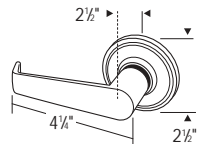


#### Lever Designs

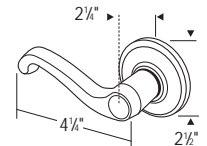
**Lunar LC**  
**Lever:** Cast  
**Rose:** Wrought



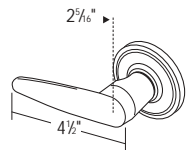
**Solar SC**  
**Lever:** Cast  
**Rose:** Wrought



**Orion OC**  
**Lever:** Cast  
**Rose:** Wrought



**Virgo VC**  
**Lever:** Cast  
**Rose:** Wrought

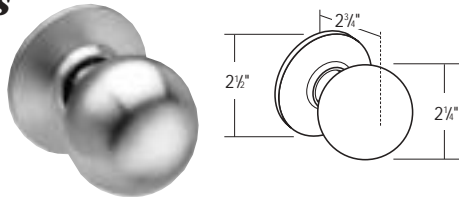


# ARROW ARCHITECTURAL HARDWARE

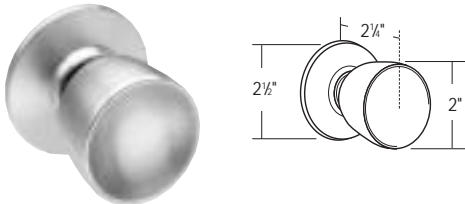
## C Series - Grade 2 Tubular Lock

### Knob Designs

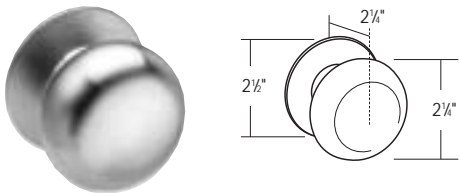
**Ball BE**  
**Knob:** Wrought  
**Rose:** Wrought



**Darrin DE**  
**Knob:** Wrought  
**Rose:** Wrought



**Tudor TE**  
**Knob:** Wrought  
**Rose:** Wrought



### C Series Cylinders:

Solid brass pin tumbler 6 chambers.  
 Pinned 5 for Grade 2 Locksets.  
 "A" keyway standard. Arrow sectional keyways available.  
 Competitive keyways available.  
 US4, US26D finish.



Cylinder Part #10C  
 (Packed less tailpiece)

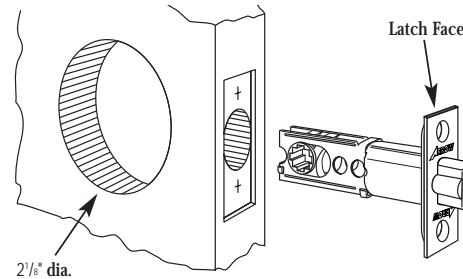
### Tailpieces

**PART# DESIGNS**

10CB-44 For Ball knob  
 10CL-44 For Tudor & Darrin knobs  
 and all levers.

### Installation

Standard 2-1/8" door prep.



### Functions - C Series Grade 2 Tubular Lock

ARROW STANDARD	FUNCTION	DESCRIPTION
C01	Passage 	Latchbolt operated by knob/lever either side.
C02	Privacy 	Latchbolt operated by knob/lever either side except when inside turnbutton locks outside. Unlocked by rotating button or by using tool outside.
C04	Patio 	Both knob/levers locked by inside button. Deadlocking latch standard.
C08	1/2 Dummy Trim 	Rigid trim for one side of door only. Used as pull or to match active trim.
C11	Entrance 	Latchbolt operated by knob/lever either side except when outside knob/lever is locked by turnbutton inside. When outside knob/lever is locked, latchbolt operated by key outside or turning inside knob/lever. Inside button must be manually released.
C12	Storeroom 	Outside knob/lever always rigid. Latchbolt operated by key in outside knob/lever, or by turning inside knob/lever.

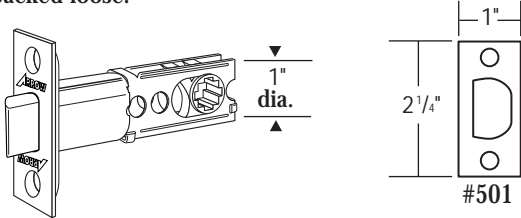
Indicates knob/lever rigid at all times.

### Latches

#### Springlatch

2-3/8" - 2-3/4" Adjustable Backset

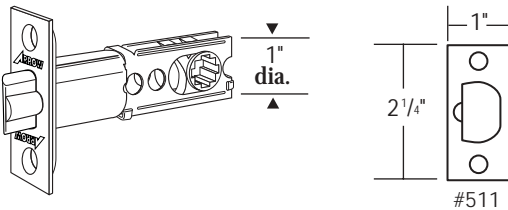
Supplied with 1" x 2-1/4" square faceplate attached, others packed loose.



#### Deadlatch

2-3/8" - 2-3/4" Adjustable Backset

Supplied with 1" x 2-1/4" square faceplate attached, others packed loose.



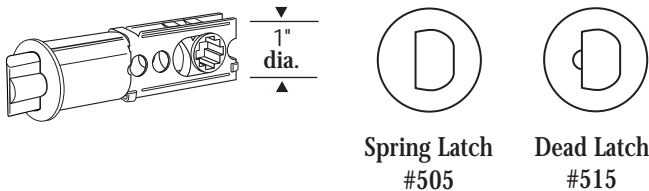
#### Faceplate only

- Part #500-28 1" x 2-1/4" square corner\*
- Part #500-29 1" x 2-1/4" radius corner
- Part #500-30 1-1/8" x 2-1/4" square corner

*Note: Standard latch provided with these three faceplates.  
\*1" x 2-1/4" square corner standard faceplate. Faceplate easily removed by using a screwdriver to lift from latch body.*

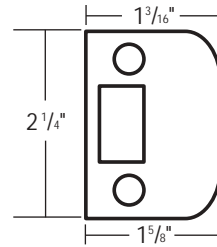
#### Drive-in Latch

2-3/8" - 2-3/4" Adjustable Backset

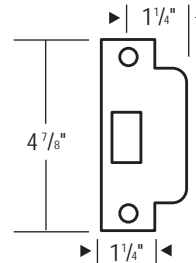


### Strikes

#### #502-Standard



#### #506-Optional ASA/ANSI 115.2



#### #500-Optional T/ANSI 115.3

