

#### **CL2 Series**

Grade-2 cylindrical lever locks



# Specifications

Chassis Steel, zinc dichromated for corrosion resistance

Trim 5" solid zinc die-cast levers, 3-3/8" wrought brass roses

Lever Return Anti-sag mechanism with independent lever return springs to prevent lever sag

Handing Non-handed, completely reversible Backset 2-3/4" standard, 2-3/8" optional

Latch Stainless steel, 1/2" throw spring latch or deadlatch, 1-1/8" x 2-1/4" face standard Strike 4-7/8" x 1-1/4" ASA/ANSI strike with curved lip, optional t-strike or full lip strike Cylinder Options 6-pin conventional, C keyway, keyed different, with 2 keys or Prepared for (SFIC)

small format interchangeable core (less core)

Thru-bolts Removable thru bolts, can be installed without thru-bolts

Fasteners Combination screws for wood or metal doors & frames

Door Prep ANSI A115.2 - 2-1/8" crossbore with (2) 3/8" thru-bolt holes

Door Thickness Factory set for 1-3/4" - can be adjusted to fit 1-3/8" up to 2" thick doors

Finishes US26D/626 satin chrome, 622 matte black

Warranty Limited lifetime warranty

## Code compliance

ANSI/BHMA Meets & exceeds ANSI/BHMA A156.2, Series 4000, Grade 2 standards

UL/cUL UL listed for "A" label 3 hour fire-rated doors
ADA Meets ADA and ANSI A117.1 accessibility codes

CA Fire Meets California code for 1/2" lever return to door face









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## Non-keyed functions



CL2-75 ANSI F75

Both levers always unlocked and always free for immediate egress.



CL2-SD

Single Dummy Trim

Surface mounted rigid lever. Use as door pull or matching inactive trim. No latch.



CL2-76 ANSI F76 Privacy

Inside lever locked by push button and unlocked by emergency release outside, rotating inside lever or closing door. Inside lever always free for immediate egress.



CL2-111
ANSI F111
Communicating
Passage/Exit Latch

Latch bolt operated by inside lever. Non-removable blank plate outside. Inside lever always free for immediate egress.

## **Keyed functions**



CL2-82 CL2-82-SFIC \$ ANSI F109

Entry / Office

Turn / push button locking: Pushing and turning inside button locks outside lever, requiring use of key until button is manually unlocked. Pushing button locks outside lever until unlocked with key or inside lever is turned. Inside lever always free for immediate egress.



CL2-84
CL2-84-SFIC \$
ANSI F84

Classroom

Outside lever is locked and unlocked by key. Inside lever is always unlocked and always free for immediate egress.



CL2-86 CL2-86-SFIC \$ ANSI F86

Storeroom

Outside lever is always locked. Entrance by key only. Inside lever is always unlocked and always free for immediate egress.



Prepped for (SFIC) Small Format Interchangeable Core (less core).