

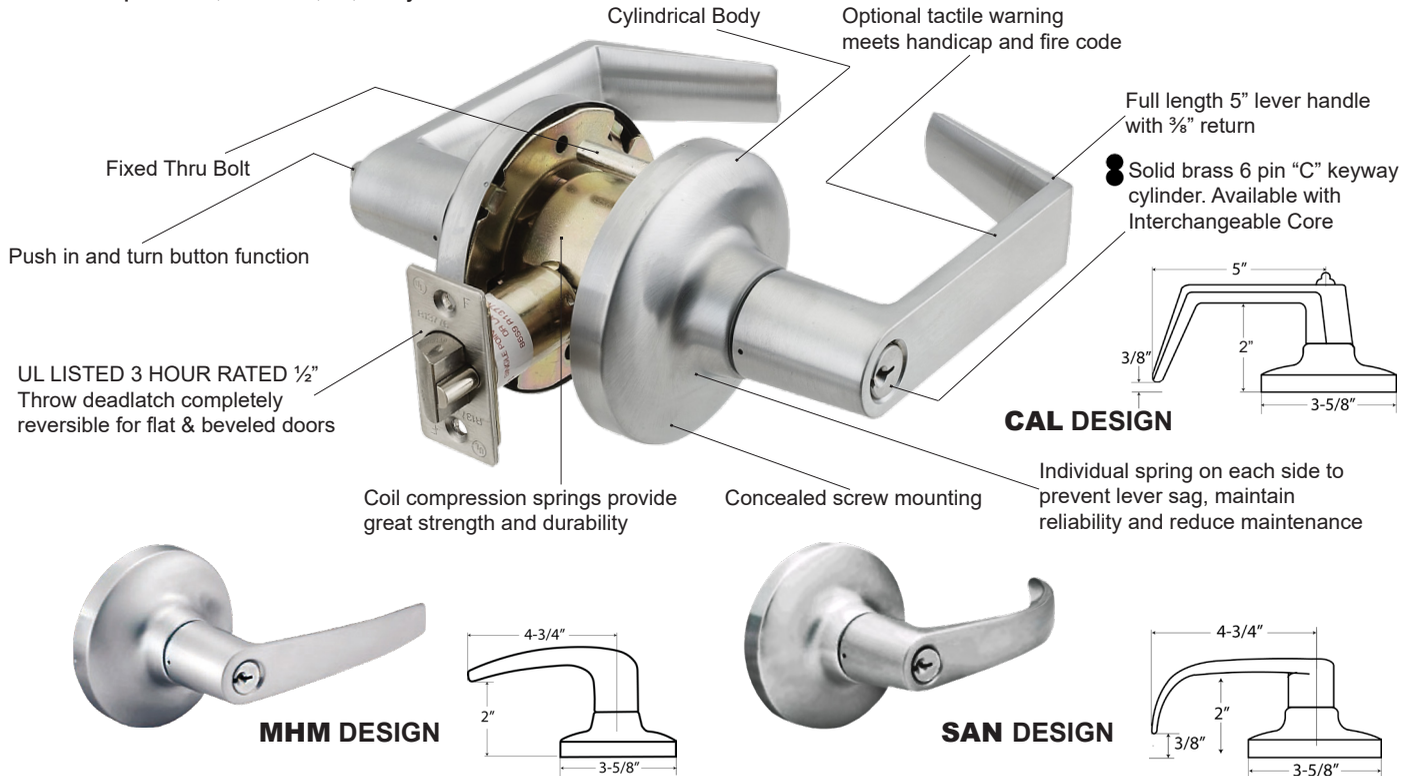
# CALYPSO

## CLUTCH MECHANISM FIXED THRU BOLT INSTALLATION

 Meets ADA requirements  
Specially designed for Barrier Free Application  
Conforms with ANSI / BHMA A156.2, Series 4000,  
Grade 1 Requirements, Exceeds 1,000,000 Cycles



**MEETS**  
*The Buy American Act*



### SPECIFICATIONS

**APPLICATIONS**  
For offices, schools, hospitals, apartments, hotel / motel, residential, commercial and public buildings.

**DOOR RANGES**  
1 3/8" to 2" thickness doors.

**BACKSET**  
2 3/4" Standard, 2 3/8", 3 3/4", 5" and 2 3/4" anti-friction latch with 3/4" throw for pair of fire doors optional.

**LATCH BOLT**  
1/2" Throw solid brass, reversible for RH or LH applications. UL Listed.

**LATCH FACEPLATE**  
2 1/4" x 1 1/8", adjustable for flat or beveled doors 1/8" in 2", for 2 3/4" backset.  
Optional 2 1/4" x 1 1/8" for 2 3/8" backset.

**STRIKES**  
ASA strike standard, "T" and full lip strike available on request.

**EXPOSED TRIM**  
Wrought brass, bronze or stainless steel, levers are zinc casting, plated to match trim finish.

**CYLINDER & KEYWAYS**  
6 pin solid brass "C" keyway standard. Schlage E, Schlage C-K, Russwin D1-2-3-4, Corbin 59 / 60, Corbin-Russwin L4, Sargent LA-LB-LC, Falcon / Weiser E, Arrow A, Yale 8, Yale GA and Kwikset. Can also accept Medeco, Assa, Kaba and Cal-Royal (HSK) High Security Cylinders.

**INTERCHANGEABLE CORE**  
Interchangeable Core locks will accept compatible 6 or 7 pin cores with BEST, FALCON and ARROW. Prefix "IC" before part number. Available combined or uncombined. Temporary construction cores available. Factory keying with control key and master key available.

**ANSI STANDARDS**  
Meets or exceeds requirements of ANSI / BHMA A156.2 Series 4000, Grade 1

**TACTILE & LEAD LINING** available upon request.

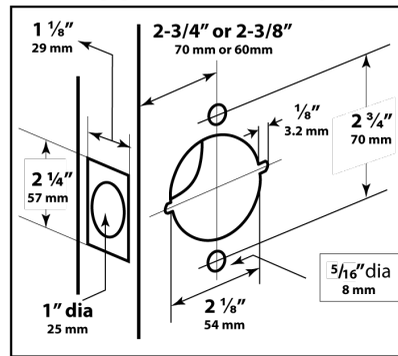
# CALYPSO CAL SERIES FINISHES AND FUNCTIONS



| FINISHES AVAILABLE |         |                   |
|--------------------|---------|-------------------|
| BHMA SYMBOL        | US CODE | DESCRIPTION       |
| 605                | US3     | Polished Brass    |
| 606                | US4     | Satin Brass       |
| 609                | US5     | Antique Brass     |
| 612                | US10    | Satin Bronze      |
| 613                | US10B   | Oil Rubbed Bronze |
| 619                | US15    | Satin Nickel      |
| 625                | US26    | Polished Chrome   |
| 626                | US26D   | Satin Chrome      |

Refer to price list for stock finishes and functions

## DOOR PREPARATION



**LIFETIME WARRANTY**

**UL US**  
3 HOUR FIRE RATED  
UL10C, UBC7-2-1997

**CAL00**  
**ICCAL00**  
ANSI: F109  
FED#161A

**ENTRANCE / OFFICE LOCK**  
Turn / Push button locking. Pushing and turning 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.

**CAL07**  
**ICCAL07**  
ANSI: F110

**CLASSROOM INTRUDER**  
Latch bolt is operated by rotating the inside lever, or rotating the outside lever only when not locked from the inside or outside key. Outside lever is locked and unlocked by turning the key inside or outside lever. Inside lever cannot be locked.

**CAL02**  
**ICCAL02**  
ANSI: F91  
FED#161G

**STORELOCK**  
Dead locking latch bolt operated by lever from either side, except when both levers are locked by key in lever from either side.

**CAL09**  
**ICCAL09**  
ANSI: F87  
FED#161W

**INSTITUTION**  
Dead locking latch bolt operated by key in lever from either side. Both lever always fixed.

**CAL03**  
**ICCAL03**  
ANSI: F84  
FED#161R

**CLASSROOM**  
Dead locking latch bolt operated by lever from either side except when outside lever is locked from outside by key. When outside lever is locked, latch bolt is operated by turning inside lever.

**CAL101**  
**ICCAL101**  
ANSI: F90  
FED#161T

**DORMITORY**  
Dead locking latch bolt operated by lever from either side except when outside lever is locked by key or by push button on inside lever. Key in outside lever locks or unlocks outside lever. Outside key releases push button when locked from inside. Rotating inside lever or closing the door releases push button.

**CAL04**  
**ICCAL04**  
ANSI: F80  
FED#161S

**COMMUNICATING**  
Dead locking latch bolt operated by lever from either side. Turning key in either lever locks or unlocks its own lever independently.

**CAL20**  
**ANSI: F76**  
**FED#161L**

**PRIVACY LOCK**  
Latch bolt operated by lever from either side. Outside lever is locked by push button inside and unlocked by emergency release outside. Turning inside lever or closing door releases push button.

**CAL05**  
**ICCAL05**  
ANSI: F86  
FED#161D

**STOREROOM**  
Dead locking latch bolt operated by key in outside lever or by rotating inside lever. Outside lever is always fixed.

**CAL30**  
**ANSI: F75**  
**FED#161N**

**PASSAGE SET**  
Latch bolt operated by lever from either side at all times.

**CAL06**  
**ICCAL06**  
ANSI: F88  
FED#161C

**VESTIBULE**  
Dead locking latch bolt operated by lever from either side except when outside lever is locked by key from inside. Latch bolt may be retracted by key in outside lever or by rotating inside lever.

**CAL40**

**DUMMY LEVER**  
Single dummy trim for one side of door. Pull only.

● "IC" Indicates function available with BEST, FALCON & ARROW Interchangeable Core.

**HOW TO ORDER:** For "SPA" or "MHM" designs, replace design name.  
Example: CAL00 Entrance in "SAN" is SAN00.

OTHER FUNCTIONS NOT LISTED AVAILABLE UPON REQUEST