Trim Selection

RIGID LEVER ESCUTCHEON

CONSTRUCTION

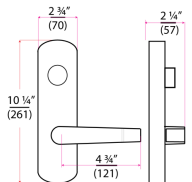
- Rigid, Non-Clutch Mechanism
- Double heavy duty spring support to prevent sagging and enhance operation
- Grade 1, thru-bolted design. Non-handed design.
- Hardened steel heavy duty tailpiece. Available for fire and non-fire rated rim and vertical rod exit devices
- Standard 6-Pin Schlage "C" Mortise Cylinder included

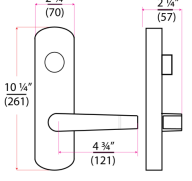
DOOR THICKNESS

Standard 1 3/4". For 2 1/4" thick door use additional Part # TAIL3

ESCUTCHEON DIMENSIONS

2 3/4" width x 10 1/4" length. Lever length: 4 3/4". Fits and covers 2 1/8" 161 cutout





Anti-Microbial Coating available in US26D Only. Use part # "ANTB-TRIM" when ordering.

ESC7700 or **ENTRANCE**

ICESC7700 or Rigid Entrance, key locks or unlocks escutcheon trim ICSCESC7700 ANSI Function (08) Operates as classroom function

ESC7705 or **STOREROOM**

2 ICESC7705 or Rigid Storeroom, key unlocks lever, lever retracts

latch bolt, otherwise always locked & ICSCESC7705

ANSI Function (09)

ESC7730 PASSAGE

Trim always operable and free

ANSI Function (14)

ESC7740 DUMMY

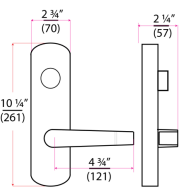
Dummy Escutcheon trim ANSI Function (02)

TO ORDER other lever design insert "AT", "RL", "TUB", "LON", or "TAC" before "ESC": e.g. ATESC7700 for ESC7700 with AT design.

KEYWAY: 6-Pin solid brass "C" keyway Mortise Cylinder standard. Optional: Schlage E. Schlage C-K, Russwin D1-2-3-4, Corbin 59/60, 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.

FOR ELECTRIFIED TRIM OPTIONS SEE PAGE 12

- **2** (IC) INTERCHANGEABLE CORE: Interchangeable Core locks will accept compatible 6 or 7-Pin cores with BEST, FALCON and ARROW
- (ICSC) INTERCHANGEABLE CORE: Indicates function available with Schlage Full Size Format Interchangeable Core. Corbin, Sargent and Yale format also available.





CAL-ROYA

ESC

AT

RL

Lever Trim

Designs









Trim Selection

HEAVY DUTY STAINLESS STEEL CLUTCH LEVER

ESCUTCHEON (High Frequency Abusive Situation such as Schools, Hospitals, Industrial / Institutional)



- Clutch mechanism
- Double heavy duty spring support to prevent sagging and enhance operation
- Grade 1, thru-bolted design. Non-handed design.
- All Stainless Steel heavy duty tailpiece. Available for fire and non-fire rated rim and vertical rod exit devices
- Standard 6-Pin Schlage "C" Mortise Cylinder included

DOOR THICKNESS

Standard 1 3/4" to 2".

For 2" or 2 1/2" thick door use additional Part # TAIL9

ESCUTCHEON DIMENSIONS

2 5/8" width x 10 5/8" length. Lever length: 4 5/8". Fits and covers 2 1/8" 161 cutout

HDESC-00 or **2** ICHDESC-00 LICSCHDESC-00

HDTSESC-00

2 ICHDTSESC-00

▲ ICSCHDTSESC-00

ENTRANCE

STOREROOM

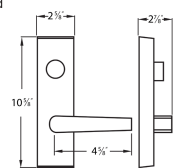
Clutch Entrance, key locks or unlocks escutcheon trim. ANSI Function (08)

Operates as classroom function

Clutch Storeroom, key unlocks lever,

lever retracts latch bolt, otherwise always locked. ANSI Function (09)

Trim always operable and free



HDESC-05 or

ICHDESC-05 & ICSCHDESC-05

HDTSESC-05

\$ ICHDTSESC-05

ICSCHDTSESC-05

HDESC-30 **PASSAGE**

HDTSESC-30

ANSI Function (14) **DUMMY** HDESC-40

HDTSESC-40 ANSI Function (02)

Dummy Escutcheon trim

add "RL" after "HD" when

e.g. HDRLESC-00 for HDESC-00 with RL design.

KEYWAY: 6-Pin solid brass "C" keyway Mortise Cylinder standard. Optional: Schlage E, Schlage C-K, Russwin D1-2-3-4, Corbin 59/60, 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.

- ¶ (IC) INTERCHANGEABLE CORE: Interchangeable Core locks will accept compatible 6 or 7-Pin

 ¶ cores with BEST, FALCON and ARROW
- ▲ (ICSC) INTERCHANGEABLE CORE: Indicates function available with Schlage Full Size Format Interchangeable Core. Corbin, Sargent and Yale format also available.

TO ORDER RL lever design, ordering.

> Anti-Microbial Coating available in US32D Only. Use part # "ANTB-TRIM" when ordering.

Lever Trim Designs

HDESC

TS

RI

FOR ELECTRIFICATION OPTION: SPECIFY ITEM # UPON ORDERING

TO ORDER "RL" OR "TS" LEVER DESIGN, REPLACE "HD" WITH "RL" OR "TS".

ITEM#	DESCRIPTION
FS12HD	FAIL-SAFE (FS) OPTION 12V AC / DC
FS24HD	FAIL-SAFE (FS) OPTION 24V AC / DC
FSE12HD	FAIL-SECURE (FSE) OPTION 12V AC / DC
FSE24HD	FAIL-SECURE (FSE) OPTION 24V AC / DC





