# 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. Easily field reversible
- 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

# 1. $\frac{2\sqrt[3]{4}}{(70)}$ $\frac{2\sqrt[3]{4}}{(57)}$ $\frac{10\sqrt[3]{4}}{(261)}$ $\frac{4\sqrt[3]{4}}{(121)}$

# Lever Trim Designs



**NESC** 



**ATESC** 



**RLESC** 



**TUBESC** 

## **DOOR THICKNESS**

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

### **ESCUTCHEON DIMENSIONS**

2 ¾" width X 10 ¼" length. Lever length: 4 ¾". Fits and covers 2 ½" 161 cutout

ESC7700 or	<b>ENTRANCE</b>
------------	-----------------

**\$ ICESC7700** or Rigid Entrance, key locks or unlocks escutcheon trim ANSI FUNCTION (63) Operates as classroom function

ESC7705 or STOREROOM

**& ICSCESC7705** latch bolt, otherwise always locked

ANSI FUNCTION (04)

ESC7730 PASSAGE

Trim always operable and free

ANSI Function (62)

ESC7740 DUMMY

Dummy Escutcheon trim ANSI FUNCTION (10)

**TO ORDER** other lever design insert "**AT**" or "**RL**" before "**ESC**": e.g. **AT**ESC7700 for ESC7700 with AT design or **RL**ESC7700 for ESC7700

**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

- **\$ (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.



