

FIRELANDS HARDWARE, INC. 18 Fort Monroe Parkway Monroeville, OH 44847 Phone: 888-321-7550 Fax: 419-465-3332 www.FirelandsHardwareInc.com



# DETAILED LOCKSET INFORMATION

## **SPECIFICATIONS:**

#### Housing

Cold rolled steel and zinc dichromate finish for rust resistance. 2 1/8" bore required

#### Latch

2 3/4" standard backset with 1/2" throw
2 3/8" backset also available
Housing is steel-zinc dichromate finish for rust resistance 7/8" diameter bore required

#### Latch Front

Solid Brass/Stainless Steel 2 1/4" x 1 1/8" 2 1/4" x 1" also available Drive-in latches also available

### Strikes

- UL Listed ANSI 1 1/4" x 4 7/8" strike standard with 1 1/4" lip to center dimension
- 1 1/4" x 2 3/4" T-strikes available with 1 1/4" lip to center dimension

### Non-Handed

Door Thickness Range 1 3/8" to 2"

### Cylinder

Solid brass 6 pin, Schlage C compatible keyway Pinned 6 with two 6 pin keys standard

### Interchangeable Core (IC)

Small format core compatible with Best Falcon, Arrow, Oak Security

#### Trim

Grade 1 - fixed throughbolts Grade 2 - removable throughbolts

# **AVAILABLE FUNCTIONS:**

Passage Latch Both levers are always unlocked

#### Bath/Bedroom Privacy Lock

Push button inside, locking outside.

Can be opened from outside with small screwdriver. Turning inside lever or closing door releases button

### Entrance Lock

Turn/push button locking: Pushing and turning button locks outside lever requiring use of key until button is manually unlocked

Push button locking: Pushing button locks outside lever until unlocked by key or by turning inside lever

### Classroom Lock

Outside lever locked and unlocked by key Inside lever always unlocked

#### Storeroom Lock

Outside lever fixed. Entrance by key only Inside lever always unlocked

### **Clutch Function**

Whether locked or not, the lever turns freely without retracting the latch to deter breaking of the mechanism. All key functions have this added function

Meets ANSI 156.2 Grade 1 & 2 requirements