

2553 Entry Lock Series Lever

Grade 2 Cylindrical Lever

Applications:

- Standard duty commercial
- Standard door prep 2-1/8" (54mm) diameter (cross bore)
- Latch hole 1" (25mm) diameter (edge bore)

Notes:

- Interchangeable Cores are sold separately
- No exposed mounting screws
- Non-handed
- Standard cylinder or Small Format Interchangeable Core housing available

Function:

- Entry (ANSI F109)

PRODUCT SPECIFICATIONS

CERTIFICATIONS:

- ADA Compliant ANSI A117.1 Accessibility Code
- UL/cUL Listed for all functions up to 3 hours "A" label single doors
- UL10C Positive Pressure Rated
- UL10B Neutral Pressure Rated - Meets BHMA A156.2 test standards

EXPOSED TRIM:

- Wrought brass, bronze, and stainless steel
- Lever is zinc based, plated to match BHMA symbols

LOCK CHASSIS:

- Heavy gauge steel, zinc dichromated for corrosion resistance
- Removable thru-bolts
- Failure to install thru-bolts and removable screw posts voids BHMA certification, UL rating, and warranty
- Non-Clutching levers on keyed side only

ROSE DIAMETER:

- 3-11/32" (85 mm)

KEYS:

- Two operating keys supplied per lock

CYLINDERS/CORES:

- Brass 6-pin Keyed Different Schlage C Keyway standard
- Cylinder drilled 6 pin, Keyed 5 pin standard
- Other keying options, including keyed 6 pin, available from factory
- Zero bit cylinders will be 6 pin keyed standard
- SFIC uncombinated or combinated, brass 6 pin or 7 pin cores sold separately

DOOR THICKNESS:

- 1-3/8" - 2" (35 mm - 51 mm)

BACKSET:

- 2-3/4" (70 mm) standard
- 2-3/8" (60 mm) optional







LATCHBOLT:

- 1/2" (13 mm) throw, stainless steel
- 1-1/8" x 2-1/4" (29 mm x 57 mm) faceplate for 2-3/4" (70 mm) backset
- 1" x 2-1/4" (25 mm x 57 mm) faceplate for 2-3/8" backset Deadlocking latchbolt prevents manipulation when door is closed
 - .

STRIKES:

- ANSI 4-7/8" x 1-1/4" (32 mm x 124 mm) strike standard
- Optional strikes available

FINISHES:

- US3, US10B, US26D

FUNCTIONS:

- 53 - Entry

WARRANTY:

- Five-year

LEVER OPTIONS: - Archer, Withnell levers

OPTIONS:

- Lead lined
- Tactile warning