I SERIES INTERCONNECTED LEVER LEVER LOCK











Specification

ANSI: Meets ANSI - A156.12, Series 4000, Grade 2 Standards

UL Listings: UL Listed for "A" Label 3 Hour Fire Doors

ADA Compliance: Meets ADA and ANSI A117.1 accessibility codes

Inside Linkage Plate: Inside lever retracts both deadbolt and latch bolt simultaneously

Chassis: Steel, Zinc dichromated for Corrosion Resistance

Lever Trim: 5" solid zinc diecast levers & 3" wrought brass rose outside

Inside Escutcheon: $3'' \times 8''$ Wrought brass escutcheon inside with 1/2'' projection

Deadbolt Trim: Free spinning cylinder collar resists wrenching and prying

Lever Return: Anti-sag mechanism with independent lever return springs to prevent lever sag

Handing: Non-Handed - Completely reversible

Backset & Latchface: $2 \frac{3}{4}$ " backset std. with $1\frac{1}{8}$ " x $2\frac{1}{4}$ " latchface, $2 \frac{3}{8}$ " backset is available with 1" x

2 1/4" latchface both with self adjusting front for square or beveled edge doors

Lever Lock Latchbolt: Stainless Steel with 1/2" projection, Deadlocking on double locking functions

Deadbolt Latchbolt: Grade 1 Solid Brass with 1" Throw & Anti-Saw Hardened Steel Pin Insert

Cylinder Options: 6 Pin C Keyway or Prepared for Small format IC core (less core)

Strikes: 23/4" T strike & Full lip strike w/ 1/4" R.C. x Standard Deadbolt strike

Door Preparation: (2) ANSI A115.2 - 2 1/8" crossbore@ 4" CTC

Door Thickness: Factory Set for 13/4", can be adjusted to fit 13/8" to 2" thick doors

Lever Design: Flat

Standard Finishes: US26D, US10B

Fasteners: Combination screws for wood or metal doors & frames

Warranty: Limited Lifetime Warranty





