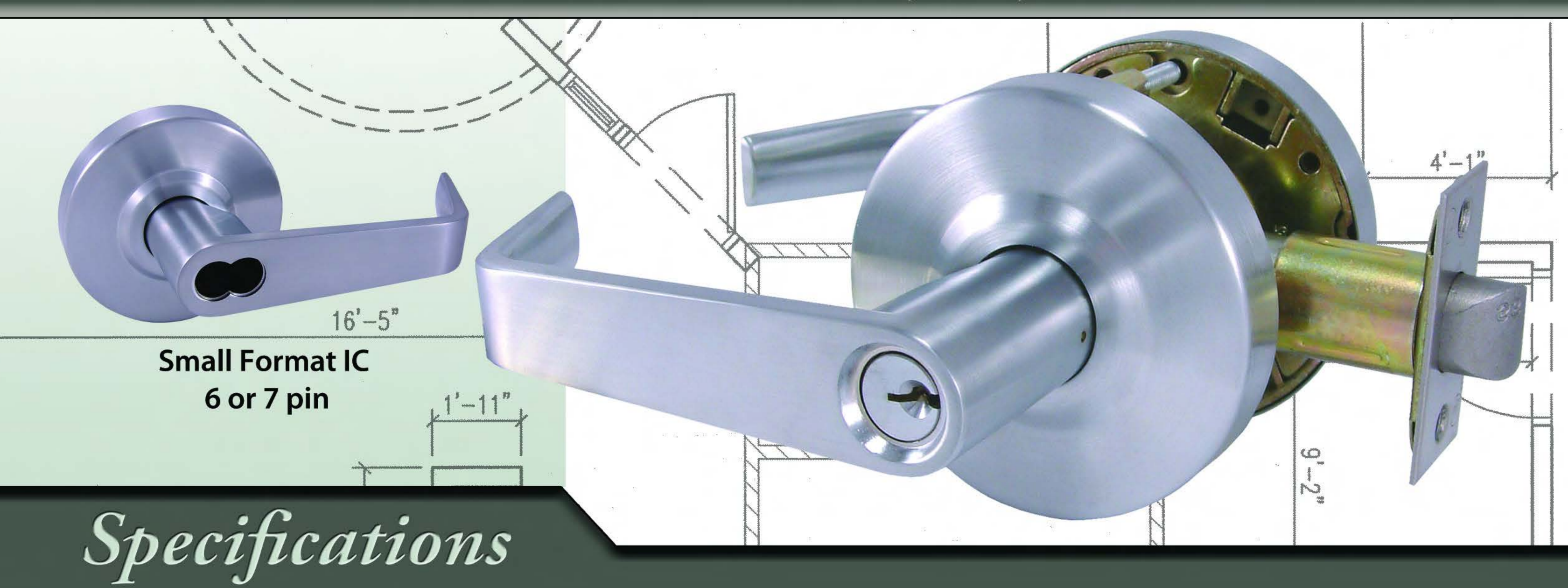
XSeries

Standard Duty Grade 1 / Heavy Duty Grade 2 Lever Lock



ANSI: Meets & Exceeds ANSI - A156.2, Series 4000, Grade 1 Standards

Meets & Exceeds ANSI - A156.2, Series 4000, Grade 2 Standards

Applications: Grade 1 Standard Duty - Requires the use of Thru Bolts

Grade 2 Heavy Duty - Can be used with or without Thru Bolts

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

ADA Compliance: Meets ADA and ANSI A117.1 accessibility codes Lock Chassis: Steel, Zinc dichromated for Corrosion Resistance

Clutching: Clutching levers standard for Vandal resistance on locking functions

Trim: 5" Solid zinc diecast levers, 3 3/8" wrought brass roses

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

Handing: Non-Handed - Completely reversible (S-A & S-B lever styles are handed)

Backset & Latchface: 2 3/4" backset std. with 1 1/8" x 2 1/4" latchface, 2 3/8" backset is available with

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

Latchbolt: Stainless Steel with 1/2" projection, Deadlocking on keyed functions & exit latch

Cylinder Options: 6 Pin Brass, C Kwy, with 2 Keys std, Prepared for Small format IC core (less core)

Optional Keyways: 11 popular competitor keyways available with replacement cylinders (extra charge applies)

Note: Replacement cylinders are supplied loose and not installed in locksets

Strikes: 47/8" x 1 1/4" ASA standard - T strike & Full lip strikes available

Door Preparation: ANSI A115.2 - 2 1/8" crossbore with (2) 3/8" Thru bolt holes

Optional Thru Bolts: Removable Thru Bolts (Note: Thru bolts required for Grade 1 rating)

Door Thickness: Factory Set for 1 3/4" - 1 3/8" require shims, can be adjusted to fit up to 2" thick

Lever Designs: Flat (standard, shown above), Curved, Half Curved, S-A & S-B

Standard Finishes: US3 PVD*, US4, US10B, US15, US26 PVD*, US26D (PVD = Lifetime Finish)

Fasteners: Combination screws for wood or metal doors & frames

Warranty: Limited Lifetime Warranty



