

D Series Cylindrical Deadbolts

Yale® D Series deadbolts are the ideal choice for a wide variety of commercial applications where consistent quality, ease of use and installation are required.



TECHNICAL INFORMATION

ANSI/BHMA	D100: Certified ANSI/BHMA A156.36 Grade 1. D200: Certified ANSI/BHMA A156.36 Grade 2.
Fire Listings	D series deadbolts, when used in conjunction with the primary latching device, are UL - cUL listed for use with Classified steel covered composite or hollow metal doors rated up to and including 3 hours; wood and plastic covered composite doors rated up to and including 1-1/2 hours; and wood core doors rated for 20 minutes. Note: Any retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Yale Locks & Hardware makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.
Deadbolt	1" (25mm) throw, solid steel deadbolt with hardened, free spinning, steel pin insert.
Fronts	2-1/4" x 1" (57mm x 25mm) front and 1-1/8" (29mm) latch front filler supplied standard with each D series deadbolt.
Strikes	2-3/4" x 1-1/8" (70mm x 29mm) metal and wood door strikes with strike reinforcement supplied standard.
Handing	Functions are non-handed and easily field reversible.
Backset	2-3/4" (70mm) or 2-3/8" (60mm) backset.
Door Thickness	Standard for 1-3/8" (35mm) to 1-3/4" (44mm) thick doors.
Installation	Can be installed on doors prepared to ANSI/BHMA A156.115 specifications using a simple bored-hole installation for square or beveled doors, opening in or out.
Finishes	605, 606, 612, 613, 613E, 619, 625, 626, BSP, WSP. See page 4 for more information. Cylinders provided in 626 or 606 finish only.
Warranty	1 year mechanical

OPTIONS

- Available with visual occupancy indicator options, displaying "In Use" or "Vacant" depending on the status of the deadbolt
- Several SFIC functions feature concealed interior screws that only the control key may access. See page 7 for available functions.





Occupancy indicator options as shown when deadbolt retracted and thrown





