



D800
DB600



Grade 1 Heavy-Duty and Grade 2 Dead Bolts



D800 Series Grade 1 Deadbolt
D871 – Turn × Occupancy Indicator Shown

DB600 Series Grade 2 Deadbolt
DB60 – Cylinder × Turn Shown

CONTENTS

D800 Grade 1 Heavy-Duty Dead Bolts	Features and Technical Details	3
How to Order	D800 Series	4
	Keyways	8
Functions		4
Lock Options		5
<hr/>		
DB600 Grade 2 Dead Bolts	Features and Technical Details	6
How to Order	DB600 Series	7
	Keyways	8
Functions		7
Lock Options		8

DORMA USA quality and environmental management systems in Reamstown, PA and Steeleville, IL are certified to ISO 9001:2008 and ISO 14001:2004.



Intertek



Intertek

D800 – GRADE 1 HEAVY-DUTY DEAD BOLTS

Providing increased security, reliability, and durability.

DORMA offers a choice of rugged dead bolts to provide an added level of protection. The D800 Series are Grade 1 dead bolts available in both 2-3/8" and 2-3/4" (standard) backsets. The large dead bolt is made from stainless steel for strength and corrosion resistance. A Heavy-Duty brass cylinder in a hardened steel housing surrounded by a heavy steel spin ring complete the security package in the door. This is coupled with a solid steel strike for use in a hollow metal frame and an additional reinforcing plate with 3" screws for wood jamb installations. All of these features provide an exceptionally strong and secure dead bolt. All steel parts are zinc dichromate plated.

Recommended Applications

- Schools and Universities
- Hotels
- Apartments
- Hospitals and Nursing Homes
- Churches
- Municipal Buildings
- Airports
- Retail Complexes
- Offices
- Warehouses

Technical Details

- Hardened steel housing for superior protection against blunt force attack.
- Large steel spin ring for protection against attack by wrenching and prying.
- (2) 1/4-28 high strength steel mounting screws for protection against prying.
- Available in all DORMA SKC keyways in both Small Format Interchangeable Core (SFIC) and standard cylinders. Also available in many Best keyways as well as Schlage C and E, Sargent LA, and many others. Consult factory for additional keyways.
- Strike reinforcement with 3" wood screws for wooden jambs provides increased resistance to kick-in attack.

Certification

Certified to the requirements of ANSI/BHMA A156.36 Grade 1.



UL/CUL – UL 10C Positive Pressure
Listed 3 hour fire rated.



Cylinders and Keying

- Unless otherwise specified, cylinders will be provided in Schlage C keyway with two (2) nickel silver keys.
- Optional patented key system available.
- Refer to **DORMA Price List** for full details and options such as master keying, retrofit cylinders and keyways, and small format interchangeable cores.

Warranty

For details, refer to **DORMA Limited Warranty** on our website at go.dorma.com/terms.

Finishes

Brass: 605 (Bright) or 606 (Satin).
Bronze: 612 (Satin) or 613 (Dark Oxidized Satin).
Nickel: 619 (Satin)
Chrome: 625 (Bright) or 626 (Satin).

Antimicrobial Protected Coating

Specify **AM**.

Special Finish Notes

ANSI/BHMA A156.18 standards describe 613 Dark Oxidized Satin Bronze finish as a category B finish. B category finishes, "do not match from one alloy or form of material to the next and from one manufacturer to the next." The 613 finish may vary between manufacturers' products and models.

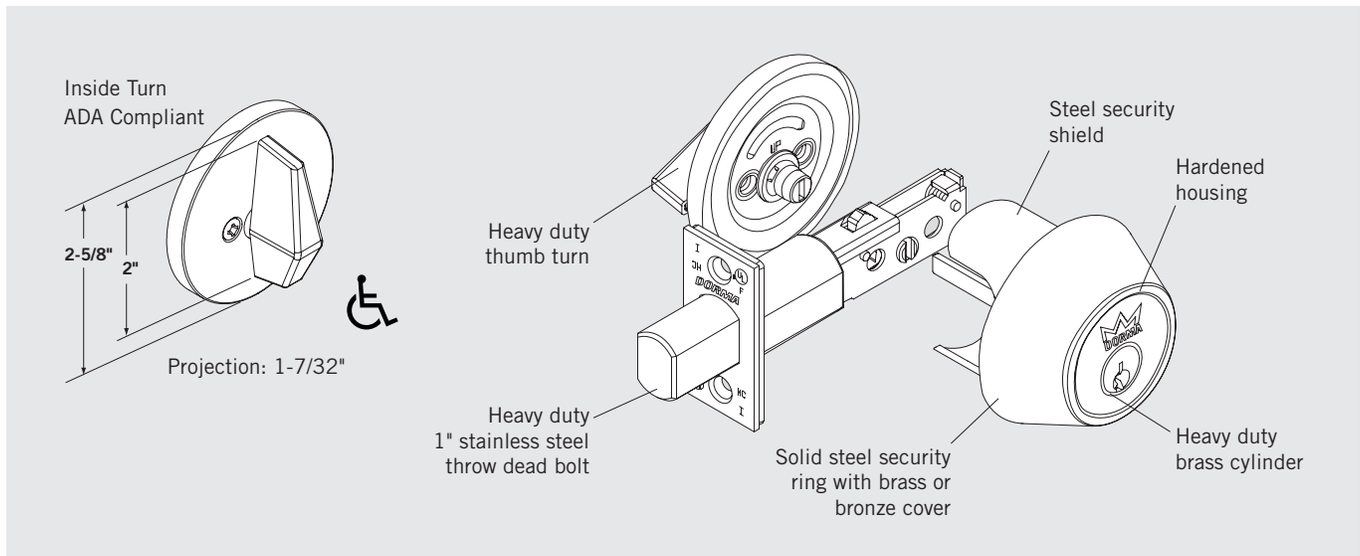
In some instances, for customer convenience, the most appropriate BHMA finish symbols are used to indicate similarity of appearance, regardless of base metal or finishing process. Finishes of latches, strikes, cylinders/cores, and visible mounting screws, though similar in appearance, may differ from the finish of the trim. Finish designations in the 600 numbers are the BHMA (Builders Hardware Manufacturers Association) industry standard.

Door Preparation

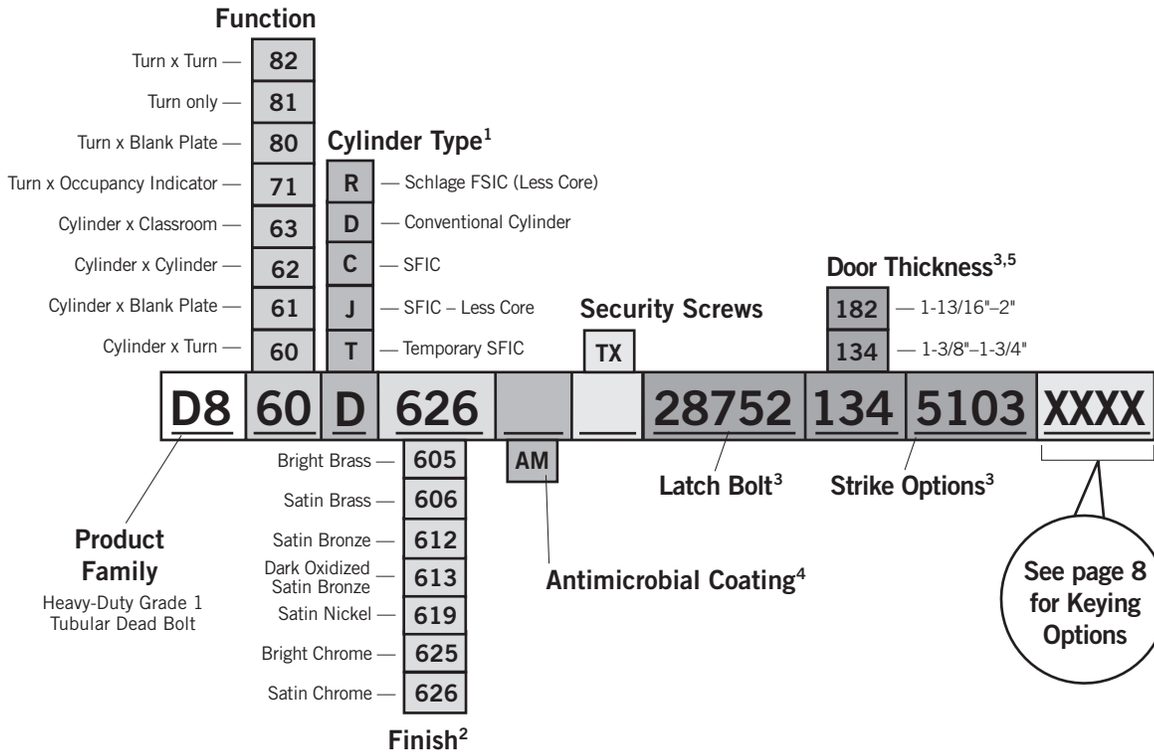
2-1/8" or 1-1/2" diameter mounting hole.

Security Screws

Torx® tamper-resistant screws are available for all exposed screws. Specify **TX**.

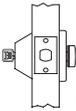
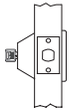
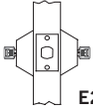


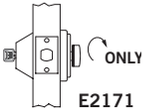
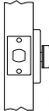
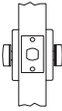
HOW TO ORDER D800 SERIES



1. The Less Conventional Cylinder option is not available for the D800 Series.
2. For split finishes, consult factory. Specify hand.
3. Example shows default values. Refer to Lock Options on next page for full details.
4. Available on 626 finish only. Consult factory for other finishes.
5. Door range – 1-3/8"–1-3/4" default (1-13/16"–2" optional). Consult factory for applications over 2".

D800 – FUNCTIONS

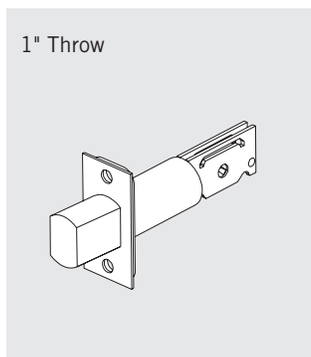
Function	Series	Outside/Inside	Description
Cylinder x Turn	D860	 E2151	<ul style="list-style-type: none"> ▪ Dead bolt operated by key outside or by turn inside. ▪ Bolt automatically deadlocks when fully thrown.
Cylinder x Blank Plate	D861	 E2161	<ul style="list-style-type: none"> ▪ Dead bolt operated by key one side. Blank plate on other side. ▪ Bolt automatically deadlocks when fully thrown.
Cylinder x Cylinder*	D862	 E2141	<ul style="list-style-type: none"> ▪ Dead bolt operated by key either side. ▪ Bolt automatically deadlocks when fully thrown.

Function	Series	Outside/Inside	Description
Cylinder × Classroom	D863		<ul style="list-style-type: none"> ▪ Dead bolt operated by key outside. ▪ Turn retracts dead bolt but does not project it. ▪ Bolt automatically deadlocks when fully thrown.
Turn × Occupancy Indicator	D871		<ul style="list-style-type: none"> ▪ Dead bolt operated by turn inside. ▪ Occupancy indicator on outside reads either VACANT or OCCUPIED in color coding. ▪ Coin turn for emergency access on outside. ▪ Bolt automatically deadlocks when fully thrown.
Turn × Blank Plate	D880		<ul style="list-style-type: none"> ▪ Dead bolt operated by turn inside. Blank plate on other side. ▪ Bolt automatically deadlocks when fully thrown.
Turn Only	D881		<ul style="list-style-type: none"> ▪ Dead bolt operated by turn inside. No trim on outside. ▪ Bolt automatically deadlocks when fully thrown.
Turn × Turn (Windstorm)	D882		<ul style="list-style-type: none"> ▪ Dead bolt operated by turn either side. ▪ Bolt automatically deadlocks when fully thrown.

* **CAUTION:** Double cylinder locks used on residences and any door in a structure which is used on residences, and any door in a structure which is used for egress are a life safety hazard in times of emergency; their use is not recommended. Installation should be in accordance with existing codes only.

D800 – LOCK OPTIONS

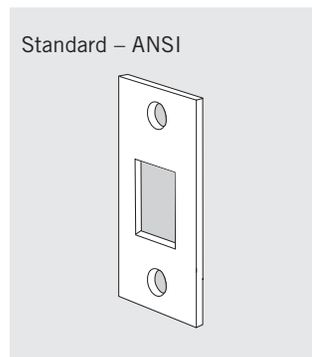
Latch Bolt



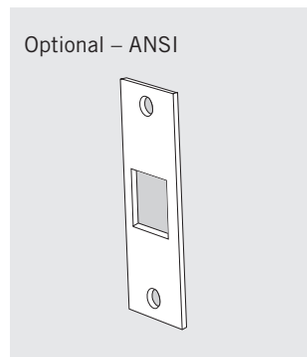
28752 — 1-1/8" × 2-1/4" 1" throw dead bolt with 2-3/4" backset. Standard for D800 Series.

28652 — 1-1/8" × 2-1/4" 1" throw dead bolt with 2-3/8" backset. Optional for D800 Series.

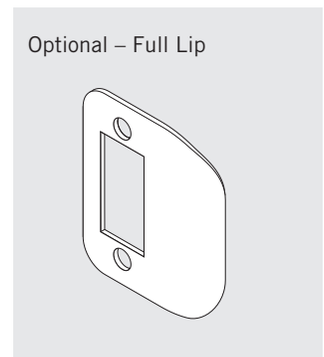
Strikes



5103 — 1-1/8" × 2-3/4" strike. No lip. Standard for D800 Series.



5004 — 1-1/4" × 4-7/8" ANSI strike with dead bolt cutout. No lip. Optional for D800 Series.



5203 — 1-5/8" × 2-1/4" full lip strike with dead bolt cutout. 1-1/8" lip length. Optional for D800 Series.

DB600 – GRADE 2 DEAD BOLTS

Providing increased security, reliability, and durability.

DORMA offers a choice of rugged dead bolts to provide an added sense of protection. The DB600 Series are Grade 2 dead bolts with an adjustable 2-3/8"–2-3/4" backset. The 1" throw dead bolt includes a hardened steel roller to prevent sawing through the bolt. The Heavy-Duty cylinders are through-bolted, with reinforced cylinder rings to protect against physical attack. Brass 6-pin cylinders are provided for security and durability. The solid steel strike plate reinforcement with 2" screws protects the door jamb against a kick-in attack.

Recommended Applications

- Apartments
- Municipal Buildings
- Retail Complexes
- Warehouses

Technical Details

- Hardened steel housing for superior protection against blunt force attack.
- Large steel spin ring for protection against attack by wrenching and prying.
- (2) 1/4-28 high strength steel mounting screws for protection against prying.
- Available in all DORMA SKC keyways in both Small Format Interchangeable Core (SFIC) and standard cylinders. Also available in many Best keyways as well as Schlage C and E, Sargent LA, and many others. Consult factory for additional keyways.
- Strike reinforcement with 3" wood screws for wooden jambs provides increased resistance to kick-in attack.

Certifications

Certified to the requirements of ANSI/BHMA A156.36 Grade 2.



UL/CUL – UL 10C Positive Pressure

Listed 3 hour fire rated.



Cylinders and Keying

- Unless otherwise specified, cylinders will be provided in DORMA standard keyway with two (2) nickel silver keys.
- Optional patented key system available.
- Refer to **DORMA Price List** for full details and options such as master keying, retrofit cylinders and keyways, and small format interchangeable cores.

Warranty

For details, refer to **DORMA Limited Warranty** on our website at go.dorma.com/terms.

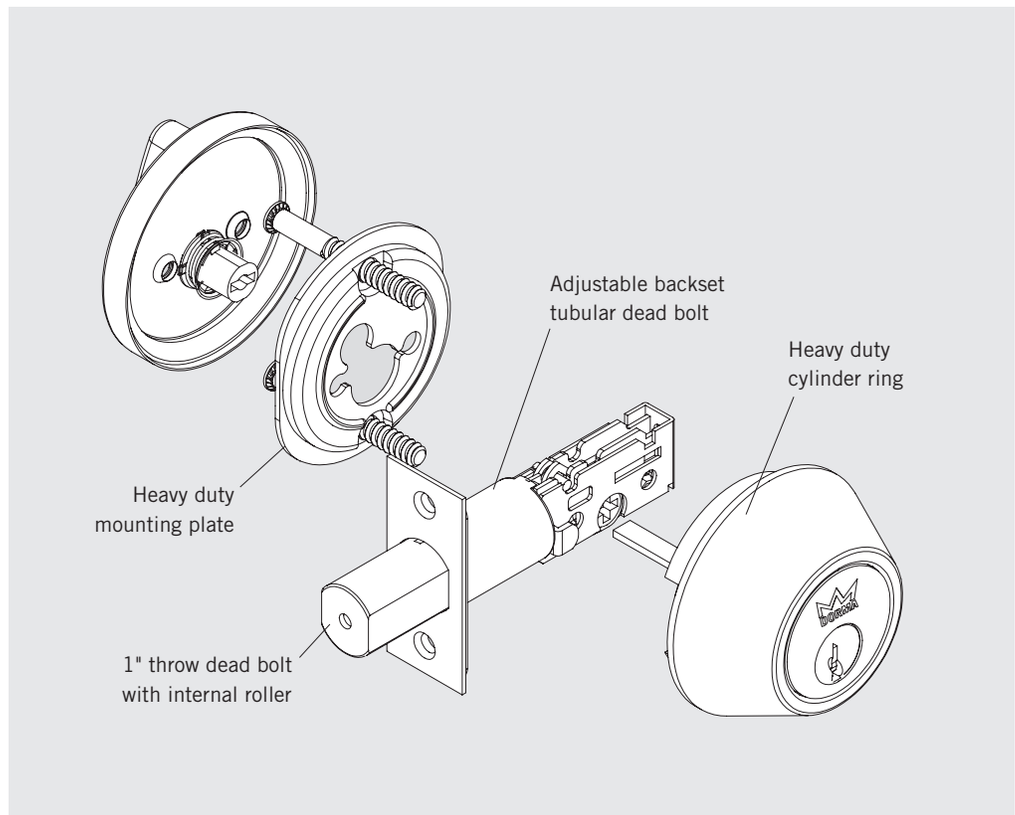
Finishes

Brass: 605 (Bright).
Bronze: 613 (Dark Oxidized Satin).
Nickel: 619 (Satin).
Chrome: 626 (Satin).
Stainless Steel: 630 (Satin).

Special Finish Notes

ANSI/BHMA A156.18 standards describe 613 Dark Oxidized Satin Bronze finish as a category B finish. B category finishes, "do not match from one alloy or form of material to the next and from one manufacturer to the next." The 613 finish may vary between manufacturers' products and models.

In some instances, for customer convenience, the most appropriate BHMA finish symbols are used to indicate similarity of appearance, regardless of base metal or finishing process. Finishes of latches, strikes, cylinders/cores, and visible mounting screws, though similar in appearance, may differ from the finish of the trim. Finish designations in the 600 numbers are the BHMA (Builders Hardware Manufacturers Association) industry standard.



HOW TO ORDER DB600 SERIES

Cylinder Type¹

D	Conventional Cylinder
C	SFIC
J	SFIC – Less Core
T	Temporary SFIC

Function

Cylinder x Cylinder —	62
Cylinder x Turn —	60

Product Family
Grade 2 Tubular Dead Bolt

Finish²

Bright Brass —	605
Dark Oxidized	613
Satin Bronze	619
Satin Nickel ⁴	619
Satin Chrome —	626
Satin Stainless —	630

Latch Bolt³ **Strike Options³**

Door Thickness

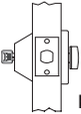
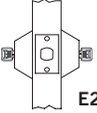
134 — 1-3/8"–1-3/4"

See page 8 for Keying Options

Ordering Example: DB6 60 D 630 26170 134 5103 XXXX

1. The Less Conventional Cylinder option is not available for the DB600 Series.
2. For split finishes, consult factory. Specify Hand.
3. Example shows default values. Refer to Lock Options below for full details.
4. 619 finish available for DB660 only.

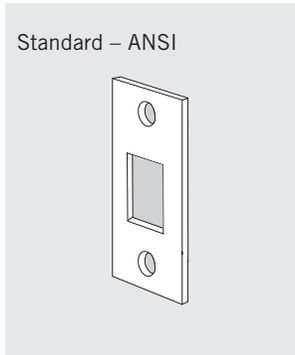
DB600 – FUNCTIONS

Function	Series	Outside/Inside	Description
Cylinder x Turn	DB660	 E2152	<ul style="list-style-type: none"> ▪ Dead bolt operated by key outside or by turn inside.
Cylinder x Cylinder	DB662	 E2142	<ul style="list-style-type: none"> ▪ Dead bolt operated by key either side.

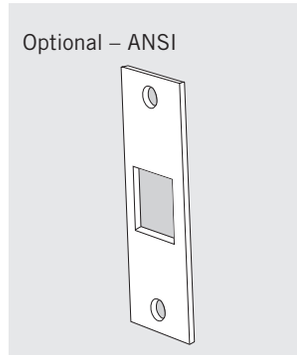


DB600 – LOCK OPTIONS

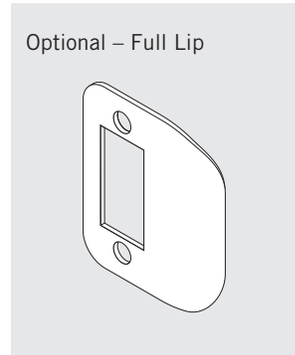
Strikes



5103 — 1-1/8" × 2-3/4" strike. No lip. Standard for DB600 Series.

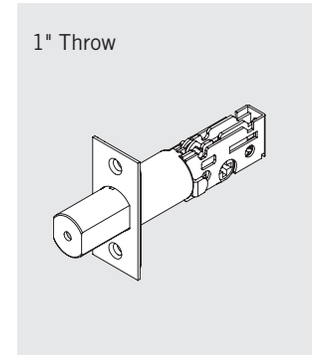


5004 — 1-1/4" × 4-7/8" ANSI strike with dead bolt cutout. No lip. Optional for DB600 Series.



5203 — 1-5/8" × 2-1/4" full lip strike with dead bolt cutout. 1-1/8" lip length. Optional for DB600 Series.

Latch Bolt



26170 — 1-1/8" × 2-1/4" front, 1" diameter, 1" throw dead bolt with 2-3/8"–2-3/4" adjustable backset. Square corner. Standard for DB600 Series.

26171 — 1-1/8" × 2-1/4" front, 1" diameter, 1" throw dead bolt with 2-3/8"–2-3/4" adjustable backset. 1/4" radiused corner. Optional for DB600 Series.

26173 — 1" diameter, 1" throw dead bolt with 2-3/8"–2-3/4" adjustable backset. Drive in. Optional for DB600 Series.

HOW TO ORDER KEYWAYS

Standard Keyways

Keying

- OBIT** — 0-Bitted
- CMK** — Construction Master Keyed
- MKD** — Master Keyed
- NSK** — Non-Stock Keyed
- KA4** — Keyed Alike, Sets of 4
- KA2** — Keyed Alike, Sets of 2
- KD** — Keyed Different

SC KD

- SC** — Schlage C
- SE** — Schlage E
- D100** — DORMA SKC

- CA** — Corbin 60
- CD** — Corbin 59A1
- CE** — CorbinRusswin L4
- RA** — Russwin 981
- RB** — Russwin D1
- GA** — Sargent LA
- SF** — Schlage F
- WA** — Weiser E
- YA** — Yale 8
- YG** — Yale GA

Keyway

IC Keyways

Keying

- TMP** — Temporary Construction Core
- MKD** — Combined (Master Keyed)

BA MKD

- BA** — Best A
- BB** — Best B
- BC** — Best C
- BD** — Best D
- BE** — Best E
- BF** — Best F
- BG** — Best G
- BH** — Best H
- BJ** — Best J
- BK** — Best K
- BL** — Best L
- BM** — Best M
- BQ** — Best Q
- D100** — DORMA SKC (7-pin Core only)

- BLK** — Black Construction Core
- BLU** — Blue Construction Core
- GRN** — Green Construction Core

Keyway

Retrofit Keyways Available 0-Bitted Only

Specify Color If Required to Match Existing Project

www.dorma.com



DORMA USA, Inc.
Dorma Drive, Drawer AC
Reamstown, PA 17567
Tel: 800 523 8483
Fax: 800 274 9724
archdw@dorma-usa.com

DORMA Canada
1680 Courtney Park Drive, Unit 13
Mississauga, Ontario L5T 1R4
Tel: 800 387 4938
Fax: 905 670 5850
sales@dormacanada.com

DORMA Mexico
Calle Sur 110 no. 63, Col. Toltuca
01150 México, D.F.
Tel: 5255 5272 6937
Fax: 5255 5272 6948
operacion@dorma.com.mx