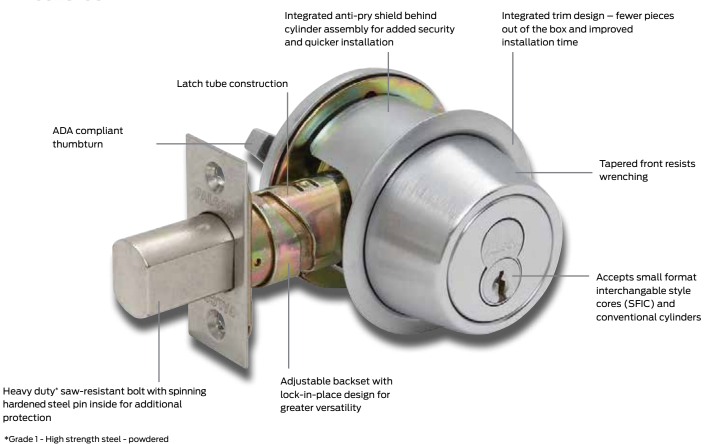


Deadbolt locks provide an extra measure of protection against break-in when used as a supplement to an existing lockset. In applications ranging from military and government projects to multi-family housing, retail and restaurants, Falcon deadbolts deliver superior performance and the flexibility of multiple keying systems. Our full line of Grade 1 and 2 auxiliary locks feature interchangeable cores that are compatible with SFIC products from other manufacturers. Plus they're backed by Allegion, the best name in the business.

#### Features



Grade 2 - Zinc

## D100 Series

Grade 1, heavy-duty deadbolts

#### **Features**

**Door thickness:** 13/8" to 13/4" Up to 21/4" door thickness also available.

Backsets: 23/8" - 23/4" adjustable deadbolt.

Attachment: Locks are solidly attached to the door by 1/4" heat-treated steel bolts. These bolts pass through a steel plate (D111, D121 and D141) or the inner cylinder housing (D131) and thread directly into the back of the outer cylinder housing.

A permanent cap is inserted over the inside cylinder (D131) making the bolts nearly impossible to remove.

Handing: Non-handed. May be used on right hand or left hand doors swinging in or out.

Cylinders: Furnished with solid brass plug and housing, drilled with 6-pin chambers, pinned in 5 unless otherwise specified. Also available with 7-pin cylinders. Available with 6 or 7-pin interchangeable cores. Furnished with two (2) nickel silver keys standard.

Keyways: "G" keyway standard on conventional cylinders. "A" keyway standard on I/C core cylinders. Also available with some optional keyways.

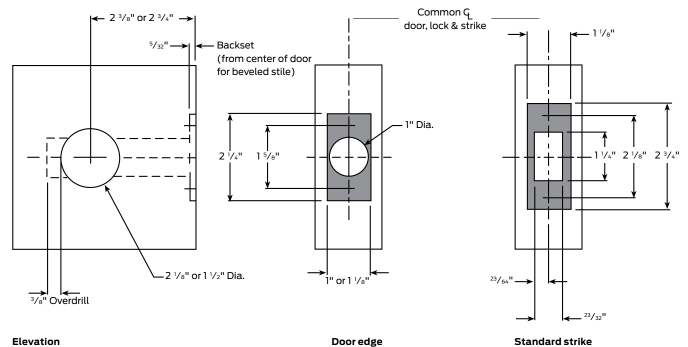
**Exposed trim:** Wrought brass or bronze reinforced with steel insert.

Deadbolts: Deadbolt locks are furnished with deadbolts which have a full 1" projection. Housed within the deadbolt is a free-turning, 1/4" thick, hardened steel, saw-resistant roller. Furnished standard with 2 3/8" - 2 3/4" adjustable backset and 1 1/8" x 2 1/4" faceplate. Optional 1" x 2 1/4" faceplate. Consult Options and Accessories section for other optional faceplates. D100 bolt is high strength steel.

Strikes: 2 3/4" x 1 1/8" lipless strike standard. ANSI 4 7/8" x 1  $\frac{1}{4}$ " lipless, 2  $\frac{1}{4}$ " full lip strikes, a 2  $\frac{3}{4}$ " x 1  $\frac{1}{8}$ " T-strike or a security strike are available. Consult options and accessories section.

Screws: Furnished with wood/machine screws for use on wood or metal doors or frames.

ANSI/BHMA Standard: A156.5, 2001, Grade 1.



## D100 Series styles

### Classroom deadbolt (schoolhouse safety)

Deadbolt thrown or retracted by key from outside. Inside turn will only retract bolt. Bolt automatically deadlocks when fully thrown.

ANSI/BHMA E0171



#### Single cylinder deadbolt

Deadbolt thrown or retracted by key only. Blank plate inside. Bolt automatically deadlocks when fully thrown. ANSI/BHMA E0161



#### Double cylinder deadbolt

Deadbolt thrown or retracted by key from either side. Bolt automatically deadlocks when fully thrown.

ANSI/BHMA E0141



#### Trim finishes chart

Description	ANSI No.	Available on
Bright brass	605	All trim
Satin brass	606	All trim
Oil rubbed bronze	613	All trim
Bright chrome	625	All trim
Satin chrome	626	All trim

#### Single cylinder deadbolt with turn

Deadbolt thrown or retracted by key or by turn. Bolt automatically deadlocks when fully thrown.

ANSI/BHMA E0151



## D200 Series

Grade 2, medium-duty deadbolts

#### **Features**

Door thickness: 13/8" to 17/8". For thicker doors, available up to  $2^{1}/_{4}$ ".

Backsets: 23/8"-23/4" adjustable deadbolt.

Attachment: Locks are solidly attached to the door by 1/4" heat-treated steel bolts. These bolts pass through a steel plate (D211, D221 and D241) or the inner cylinder housing (D231) and thread directly into the back of the outer cylinder housing.

Handing: Non-handed. May be used in right hand or left hand doors swinging in or out.

Cylinders: Furnished with solid brass plug and housing, drilled with 6-pin chambers, pinned in 5 unless otherwise specified. Available with 6 or 7-pin interchangeable cores. Furnished with two (2) nickel silver keys standard.

Keyways: "G" keyway standard on conventional cylinders. "A" keyway standard on I/C core cylinders. Also available with some optional keyways.

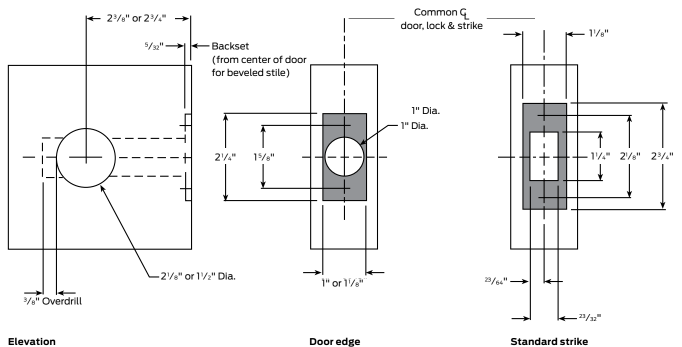
**Exposed trim:** Wrought brass or bronze reinforced with steel insert.

Deadbolts: Deadbolt locks are furnished with deadbolts which have a full 1" projection. Housed within the deadbolt is a free-turning, 1/4" thick, hardened steel, saw-resistant roller. Furnished standard with 23/8"-23/4" adjustable backset and 11/8" x 21/4" faceplate. Optional 1" x 21/4" faceplate. Consult Options and Accessories section for other optional faceplates. D200 bolt is cast zinc.

**Strikes:**  $2^{3}/_{4}$ " x  $1^{1}/_{8}$ " lipless standard. ANSI  $4^{7}/_{8}$ " x  $1^{1}/_{4}$ " lipless,  $2^{1}/_{4}$ " full lip strikes, a  $2^{3}/_{4}$ " x  $1^{1}/_{8}$ " T-strike or a security strike are available. Consult Options and Accessories section.

Screws: Furnished with wood/machine screws for use on wood or metal doors or frames.

ANSI/BHMA Standard: A156.5, 2001, Grade 2.



## D200 Series styles

#### Classroom deadbolt

(schoolhouse safety)

Deadbolt thrown or retracted by key from outside. Inside turn will only retract bolt. Bolt automatically deadlocks when fully thrown.

ANSI/BHMA E0172



### Single cylinder deadbolt

Deadbolt thrown or retracted by key only. Blank plate inside. Bolt automatically deadlocks when fully thrown. ANSI/BHMA E016



#### Double cylinder deadbolt

Deadbolt thrown or retracted by key from either side. Bolt automatically deadlocks when fully thrown.

ANSI/BHMA E0142

# D231 Inside

#### Trim finishes chart

Description	ANSI No.	Available on
Bright brass	605	All trim
Satin brass	606	All trim
Oil rubbed bronze	613	All trim
Bright chrome	625	All trim
Satin chrome	626	All trim

#### Single cylinder deadbolt with turn

Deadbolt thrown or retracted by key or by turn. Bolt automatically deadlocks when fully thrown.

ANSI/BHMA E0152



# Glossary and finish chart

## D200 Series lock features

## Thumbturn (Inside only)

Deadbolt thrown or retracted by turn unit only. No outside trim. Bolt automatically deadlocks when fully thrown.

ANSI/BHMA E0192



## Thumbturn (Inside with occupancy indicator)

Deadbolt thrown or retracted by turn unit only. Occupancy indicator on outside (reads either in use or vacant with color coding). Bolt automatically deadlocks when fully thrown.

Emergency key supplied.



## Thumbturn (Inside with blank rose)

Deadbolt thrown or retracted by turn unit only. Outside blank rose. Bolt automatically deadlocks when fully thrown.

ANSI/BHMA E01112



# Glossary and finish chart

## Corion

## Function cross-reference

#### D100 Series - Grade 1

ANSI	Function	Falcon	Stanley	Corbin/ Russwin	Sargent	Yale	Hager
E0171	Schoolhouse safety	DIII	QDB186/187	DL3217	487	D161/162	E0141- 3114
E0161	Cylinder X blank	D121	-	DL3211	486	D131/132	E0151-3115
E0141	Double cylinder	D131	QDB182/183	DL3212	484	D121/122	E0171- 3118
E0151	Cylinder X turn	D141	QDB186/187	DL3213	485	D111/112	-

#### D200 Series - Grade 2

ANSI	Function	Falcon	Stanley	Russwin	Sargent	Yale	Hager
E0172	Schoolhouse safety	D211	QDB286/287	DL2217	-	D261/262	E0142-3214
E0162	Cylinder X blank	D221	-	DL2211	-	D231/232	E0152-3215
E0142	Double cylinder	D231	QDB282/283	DL2212	474	D221/222	E0192-3220
E0152	Cylinder X turn	D241	QDB288	DL2213	475	D211/212	Thumbturn x occupancy - 3216
E0192	Turn inside only	D261	-	DL2260	479	D241/242	-

#### Metric conversion table

<sup>1</sup> / <sub>32</sub> " = .79 mm	<sup>3</sup> / <sub>16</sub> " = 4.76 mm	<sup>1</sup> / <sub>2</sub> " = 12.70 mm	<sup>15</sup> / <sub>16</sub> " = 23.81 mm
1/ <sub>16</sub> " = 1.58 mm	1/4" = 6.35 mm	9/ <sub>16</sub> " = 14.28 mm	1" = 25.40 mm
<sup>3</sup> / <sub>32</sub> " = 2.38 mm	5/16 <b>" = 7.93 mm</b>	5/8" = 15.87 mm	2 <sup>3</sup> / <sub>8</sub> " = 60 mm
<sup>1</sup> / <sub>8</sub> " = 3.17 mm	11/ <sub>32</sub> " = 8.73 mm	3/4" = 19.05 mm	2 <sup>3</sup> / <sub>4</sub> " = 70 mm
<sup>5</sup> / <sub>32</sub> " = 3.96 mm	<sup>3</sup> / <sub>8</sub> " = 9.52 mm	<sup>7</sup> / <sub>8</sub> " = 22.22 mm	5" = 127 mm

## Function cross-reference

#### **Mounting screws**

Part number	Specify finish	Description		Application	Application		
		Size	Туре	Use	Door thickness		
Keyed, single co	onventional cylinder						
B600-100		1/4"-28 x 115/16"	POH mach.	Mounting	13/8" - 13/4"		
B600-101		1/4"-28 x 115/16"	POH mach.	Mounting	13/8" - 21/4"		
B600-066		6-32 x <sup>1</sup> / <sub>4</sub> "	PH mach.	Turn	-		
B520-298		10-32 x <sup>3</sup> / <sub>8</sub> "	PH mach.	Anti-pry shield	-		
Keyed, single S	FIC cylinder						
B600-100		1/4"-28 x 115/16"	POH mach.	Mounting	13/8" - 21/4"		
B600-066	3600-066		PH mach.	Turn	-		
Keyed, double o	conventional cylinde	r					
B600-047		<sup>1</sup> / <sub>4</sub> "-28 x 3 <sup>13</sup> / <sub>16</sub> "	PH mach.	Mounting	13/8" - 13/4"		
B600-078		1/4"-28 x 1 <sup>29</sup> / <sub>64</sub> "	PH mach.	Mounting	13/8" - 21/4"		
B520-298		10-32 x <sup>3</sup> / <sub>8</sub> "	PH mach.	Anti-pry shield	-		
Keyed, double S	SFIC cylinder						
B600-053		1/4"-28 x 3 <sup>61</sup> / <sub>64</sub> "	PH mach.	Mounting	13/8" - 21/4"		
B520-298		10-32 x <sup>3</sup> / <sub>8</sub> "	PH mach.	Anti-pry shield	-		
Keyless, D261							
B600-066		6-32 x <sup>1</sup> / <sub>4</sub> "	PH mach.	Turn	-		
B600-048		10-32 x <sup>1</sup> / <sub>2</sub> "	PH mach.	Mounting plate	-		
F506-359		#8 x <sup>3</sup> / <sub>4</sub> "	RH wood	Mounting plate			
Keyless, D261M	1, D271						
B520-662		10-32 x 1 <sup>3</sup> / <sub>4</sub> "	POH mach.	Mounting	-		
B520-663		10-32 x 1 <sup>3</sup> / <sub>4</sub> "	POH mach.	Mounting	-		
B600-066		6-32 x <sup>1</sup> / <sub>4</sub> "	PH mach.	Turn			
All functions							
C603-897		#8 x <sup>3</sup> / <sub>4</sub> "	PFH combo.	Deadbolt & strike	-		
J520-028		#8 x 2"	PFH wood	2" strike screw	-		
R525-256		#12 x 3"	PFH wood	3" metal dust box	-		
	-		· · · · · · · · · · · · · · · · · · ·				

Glossary and finish chart

i i

**RU Series** 

T Series

Series X Se

## How to order

For correct ordering, and to ensure no delays in processing of your order, the following descriptive data should be listed in the sequence shown. Necessary information can be found in other parts of this catalog. The example below shows an order for 20 each D deadbolts in the 141 Entry function, in a 626 (satin chrome) finish, to accommodate doors 1 <sup>3</sup>/<sub>4</sub>" thick with AA1- AA20 keying.

- Quantity: Indicate the quantity required.
- Catalog number: Select function number.
- Cylinder type: P = conventional cylinder, L=prepped for conventional cylinder, but less cylinder, B=prepped for SFIC, but less cylinder, BB=with Best style capped core, BDC=with disposable construction core, G=with Falcon slide cap core, H=with keyed construction core.
- Bolt type: D for deadbolt.
- **Finish:** When the finish is the same for the outside and inside trim, it is shown once (626). Outside finish always precedes inside finish on split finishes (605 x 625).
- Latches: 2 <sup>3</sup>/<sub>4</sub>" backset is standard. 2 <sup>3</sup>/<sub>8</sub>" backset available. All latches are UL listed 3-hour A label.
- Strikes: 4 7/8" x 1 1/4" ANSI standard.
- Cylinder type: 6-pin.
- Latch: 2 <sup>3</sup>/<sub>8</sub>" 2 <sup>3</sup>/<sub>4</sub>" universal backset standard.
- Strike: 2<sup>3</sup>/<sub>4</sub>" x 1<sup>1</sup>/<sub>8</sub>" lipless standard. Optional ANSI,
  T-strike, full lip strikes or security strike available.

- Cylinder type: For 6-pin, add 6-pin. For 7-pin, add 7-pin. 7-pin conventional cylinder is not available on the H Series.
- Door hand: Not required. All other locks are fully reversible.
- Keying detail: We suggest using the standard terms developed by the A.H.C. (Architectural Hardware Consultants).
  - Example: AA1 Grand Master keyed, Master keyed, change key 1.
- Interchangeable core: Specify for 6 or 7 pin if ordering prepped for interchangeable core (SFIC). BD6 or BD7, GD6 or GD7, BB6 or BB7.
- **Keyways:** "G" is standard on regular cylinders. "A" is standard on interchangeable cores. Other keyways available. Please consult factory.
- Additional keys: Note the total number of keys required.
- Large bow keys: Add—"with large bow keys" under additional details.

#### How to order example

Qty.	Catalog number	Trim design	Finish	Latch	Strike	Cylinder	Detail
20	D141PD	_	626	STD	STD	6-pin	AA1-AA20 1 3/4" DR