Auxiliary Deadbolts Product Data

Specifications

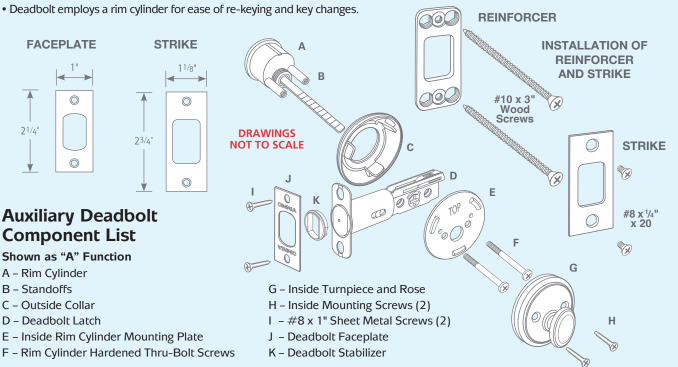
- Available in 23/8" or 23/4" backsets. Please specify backset at time of order.
- Available for 13/8" or 13/4" thick doors. Please specify door thickness at time of order. For doors 2" thick or thicker, please call OMNIA for additional charges that may apply.
- Suitable for most pre-existing bores for cylindrical locks.
- Supplied with Schlage® "C" keyway as a standard. Available on special order with a variety of other keyways and key combinations.

Lock Functions

- A Activated by key outside and turnpiece inside.
- AC Activated by key only from either side. (For stainless steel auxiliary deadbolts only.)

Supplied With:

- $2^{3}/_{4}$ " x $1^{1}/_{8}$ " x $3^{1}/_{16}$ " armored strike reinforcement.
- All parts shown in schematics below.



FINISH CODES

FINISH	DESCRIPTION	CODE
US3	Polished Brass, Lacquered	3
US3A	Polished Brass, Unlacquered	3A
US4	Satin Brass, Lacquered	4
US5	Antique Brass, Lacquered	5
US5A	Antique Bronze, Unlacquered	5A
US10B	Black, Oil-Rubbed, Lacquered	10B
US14	Polished, Nickel Plated, Lacquered	14
US15	Satin, Nickel Plated, Lacquered	15
US26	Polished Chrome Plated	26
US26D	Satin Chrome Plated	26D
US32D	Satin Stainless Steel	32D

FINISH	DESCRIPTION	CODE
SB	Shaded Bronze, Lacquered	SB
ТВ	Tuscan Bronze, Lacquered	TB
BAS	Siena Brass, Lacquered	BAS
BPS	Venetian Nickel, Lacquered	BPS
D	Florentine Brass, Lacquered	D
ETR	Etruscan Bronze, Lacquered	ETR
PBL	PVD Black	PBL
PDB	PVD Dark Bronze	PDB
PSG	PVD Satin Gold	PSG
PTT	PVD Titanium	PTT

How to Order Auxiliary Deadbolts EXAMPLE: Door Thickness Backset Design **Function** Finish MODDB 34 38 26 A = Key Outside x Turnpiece Inside $38 = 1\frac{3}{8}$ " Thick $38 = 2^{3}/8$ " Backset See Finish Codes (Above) $34 = 1^{3}/4$ " Thick $34 = 2^{3}/4$ " Backset AC = Key Both Sides (for Stainless Steel Aúxiliary Deadbolt only) Product order number would be MODDBA34.38.26