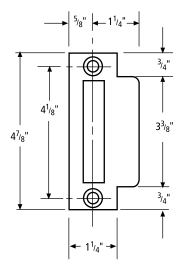


PRODUCT DATA

11/2" and 2" Narrow Backset Mortise Locks

Available with two backset options -- $1^{1}/_{2}^{"}$ or $2^{"}$. Please specify when ordering. Available for levers only. Specify right hand or left hand. Not reversible.

Same strike supplied with both 11/2" & 2" b.s. locks.



Extended lip strikes are available.

Backset: Available with two backset options 1½" and 2". Please specify backset on order.

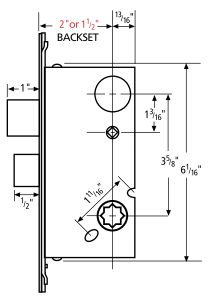
Case: Heavy gauge plated steel.

1½" b.s.: 6½6" x 2¾6" x ¾4"

2" b.s.: 6½6" x 2¾6" x ¾4"

Accommodates thru-bolted roses.

Front: Adjustable armored steel front, with 8" x 1\%" solid brass faceplate for both bodies. Finished to match trim.



DRAWINGS NOT TO SCALE

Solid Brass Backplates

60000 Series 11½6" x 1¾4" x ¼4" proj. 63000 Series 10⅓8" x 1¾4" x ¾8" proj. 64000 Series 8¼4" x 2" x ¼4" proj. 65000 Series 9½" x 1¾16" x ¾8" proj.

Made in U.S.A.

Latchbolt: Solid brass with ½" x 1" x ½" throw.

Deadbolt: Solid brass with ½" x ¾" x 1" throw.

Strike: Solid brass curved lip strike. 4%" x 1¼" x lip 1¼" to center. Finished to match trim. Dust box supplied as standard. Extended lip strikes are available. Cylinder: Solid brass from bar stock.
Made in USA. Schlage "C" keyway
supplied as a standard, with two Omnia
brass keys. When applicable, cylinder collars
are supplied with compression spring.
Available on special order in a variety of
other keyways and key combinations.

Keyway: Specify Keyed Alike (KA) when needed. Master / Grand / Construction Keying available at additional cost.

ENTRY — B

Shipped Standard

Latchbolt by lever either side. Deadbolt by key outside and turnpiece inside. No locking rocker switch; hubs always operable.



SINGLE CYLINDER — A

Latchbolt by lever either side except when outside lever is locked by the rocker switch in the front; then by key outside, lever inside. Deadbolt by key outside and turnpiece inside.



PRIVACY — L:

Latchbolt by lever either side. Deadbolt by turnpiece inside and emergency key outside.



ENTRY DOUBLE CYLINDER — BAC

Latchbolt by lever either side. Deadbolt by key either side. No locking rocker switch; hubs always operable.



DOUBLE CYLINDER — AC

Latchbolt by lever either side except when the outside lever is locked by the rocker switch in the front; then by key outside, lever inside. Deadbolt by key either side.



PASSAGE - N

Latchbolt by lever either side.

