OmniaIndustries.com / ph: 973.239.7272

Handlesets Product Data



Specifications: 2 ¹/₂" or 2 ³/₄" b.s. Mortise Locksets.

For Doors: with $3^{7/8}$ " minimum stile for $2^{1/2}$ " b.s. lock. $4^{1/2}$ " minimum stile for $2^{3/4}$ " b.s. lock. $1^{3/4}$ " thick as a standard. For doors over $1^{3/4}$ " thick, please specify door thickness and if extended lip strike is required.

Case: $2^{1}/2^{\circ}$ b.s.: $3^{5}/8^{\circ}$ x $6^{1}/16^{\circ}$ x $1^{5}/16^{\circ}$. $2^{3}/4^{\circ}$ b.s.: $3^{15}/16^{\circ}$ x $6^{1}/16^{\circ}$ x $1^{5}/16^{\circ}$. Heavy wrought steel with zinc dichromate finish for corrosion resistance.

Backset: 2¹/2" or 2³/4". (2¹/2" b.s. shipped standard.)

Front: Armored steel front, adjustable for beveled conditions. With 8" x 1 ½" solid brass faceplate. Finished to match trim.

Latchbolt: $1 \text{ " } x \text{ }^{5}/8 \text{ " } x \text{ }^{3}/4 \text{ " full throw. Solid brass with anti-friction design.}$

Deadbolt: 1³/16" x ⁹/16" x 1" full throw. Solid brass, one-piece component with saw-proof insert.

Springs: High carbon steel.

Strike: Solid brass curved lip strike. $4^{7}/8^{\circ} \times 1^{1}/4^{\circ} \times 1$

Hand: Fully reversible. When ordering specify right hand or left hand, and if reverse bevel is needed.

Cylinder: Solid brass from bar stock.
Made in USA. Supplied with Schlage "C"
keyway as a standard and two nickel
silver keys. Ship standard Keyed Different
(KD). Specify Keyed Alike (KA) when
needed. Special keying available
upon request.

CAUTION:

Door and Frame Manufacturers

When door gasketing or silencers are used, proper allowances must be made for strike location to maintain a common centerline with lock and door so that the bolt will freely enter strike.

BACKPLATE DIMENSIONS:

AMAGANSETT

Exterior: 21" x 2⁷/8" x ³/8"
Interior: 13⁷/8" x 2⁷/8" x ³/8"

GEORGICA

Exterior: 22¹/8" x 3" x ³/8"

Interior: 14" x 3" x ³/8"

FUNCTIONS

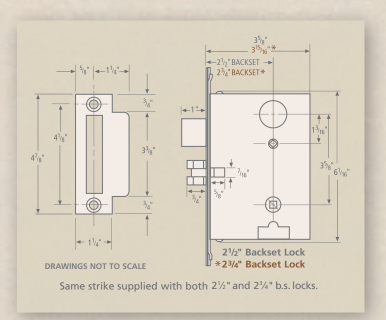
STANDARD — A

DOUBLE CYLINDER — AC

PANIC-PROOF — F

Other functions available on request.

Dummy applications not recommended for commercial use.



Conforms to requirements of ANSI / BHMA A156.13 Series 1000

