

Omnia Entrance Handlesets

An Unparalleled Collection Crafted with Uncompromising Quality

The refined and skillfully crafted exterior entrance handlesets offered by OMNIA are shown with both knob and lever options selected for design compatibility. Wherever used, these elegant handlesets make for a grand entrance. Equally important, the mortise lock options assure security. At OMNIA, design and safety are *not* exclusive from each other.

A variety of finishes — brass, chrome, brushed chrome, shaded bronze, satin nickel and Vintage — are available. Some of the exterior handlesets are also available with OMNIA's

unique Max•Brass® and Max•Steel™ finishes, providing excellent protection from the effects of time and weather. Max•Brass® creates a smooth, crystal-clear permanent brass sheen, while Max•Steel™ offers the sleek, contemporary look of stainless steel. Both finishes are manufactured using a vacuum deposition process (PVD) which guarantees resistance to tarnish and pitting.

Whether contemporary, traditional or ornate in style, we do not compromise quality. Each and every OMNIA entrance handleset is beautifully designed and superbly constructed of the finest materials.

NOTE — The standard sets shown in this catalog come complete with: exterior trim as shown; a standard interior knob or lever trim as selected; and an extremely well-constructed mortise lock.

Entrance Handlesets Finish Options Finish Codes **Description** US3 Polished and Lacquered Brass **US26** Polished Chrome Plated US26D Satin Chrome Plated Shaded Bronze Plated SB US10B Oil Rubbed Bronze, Lacquered **US15** Satin Nickel Plated and Lacquered **VB** Vintage Brass VC Vintage Copper Vintage Iron MAX•BRASS Max•Brass® **MAX•STEEL** Max•Steel™





Amagansett*

US3 SB US15 MAX•BRASS

Available in
The Max • Brass* Finish
No tarnish...guaranteed!

Maximum door thickness is $2\frac{1}{4}$ " and is available at an extra charge.





21" Overall 2⁷/₈" Projection



*Trademark Pending





US3 SB US10B **US15** MAX•BRASS



215/8" Overall 31/8" Projection



*Trademark Pending



Maximum door thickness is 21/4" and is available at an extra charge.





East Hampton*

US3 SB MAX•BRASS

Available in
The Max•Brass® Finish
No tarnish...guaranteed!

23" Overall3" Projection



Maximum door thickness is $2\frac{1}{4}$ " and is available at an extra charge.



*Trademark Pending

Southampton*

US3 SB MAX•BRASS



Maximum door thickness is $2\frac{1}{4}$ " and is available at an extra charge.





19³/₄" Overall 3" Projection





Westhampton*

US3 SB **US15 MAX•BRASS**

Available in The Max•Brass® Finish No tarnish...guaranteed!

19" Overall 3" Projection







Bridgehampton*



SB **MAX•BRASS**

Available in The Max•Brass® Finish No tarnish...guaranteed!

> 18³/₄" Overall 3" Projection





*Trademark Pending



Chateau

US3 SB MAX•BRASS







17³/₄" Overall 2¹/₄" Projection





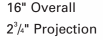
Estate

US3 SB

MAX•BRASS

Available in
The Max•Brass® Finish
No tarnish...guaranteed!















US3 SB

MAX•BRASS MAX•STEEL

VB VC

VΙ

Available in The Max•Brass® Finish

No tarnish...guaranteed!

16" Overall 2³/₄" Projection







Waldorf

US3 US26 US26D

17³/₄" Overall 2⁷/₈" Projection





†23/8" diameter knob



Regal

US3 US26 US26D MAX•BRASS

Available in
The Max•Brass® Finish
No tarnish...guaranteed!

17¹/₂" Overall 2⁵/₈" Projection





†23/8" diameter knob

Palazzo

US3 SB

17½" Overall 2½" Projection











US3 SB US15 VB VC VI MAX•BRASS

17½" Overall 2½" Projection







PRODUCT DATA

SPECIFICATIONS: 21/2" or 23/4" b.s. Mortise Lock Sets

For Doors: with $3^7/8$ " minimum stile for $2^1/2$ " b.s. lock. $4^3/8$ " minimum stile for $2^3/4^{"}$ b.s. lock. $1^3/4^{"}$ thick as a standard. For doors over 1³/₄" thick, specify door thickness.

Case: $2^{1}/_{2}$ " b.s.: $3^{5}/_{8}$ " x $6^{1}/_{16}$ " x $7/_{8}$ ". $2^{3}/_{4}$ " b.s.: $3^{7}/_{8}$ " x $6^{1}/_{16}$ " x $7/_{8}$ ". Heavy wrought steel with zinc dichromate finish for corrosion resistance.

Backset: $2^{1}/_{2}$ " or $2^{3}/_{4}$ ". ($2^{1}/_{2}$ " b.s. shipped standard).

Front: Armored steel front, adjustable for beveled conditions. With 8 x 1¹/₄" solid brass faceplate. Finished to match trim.

Latchbolt: 1 x 5/8" x 3/4" full throw. Solid brass with antifriction design. US4 finish only.

Deadbolt: 1³/₁₆" x ⁹/₁₆" x 1" full throw. Solid brass, one-piece component with saw-proof insert. US4 finish only.

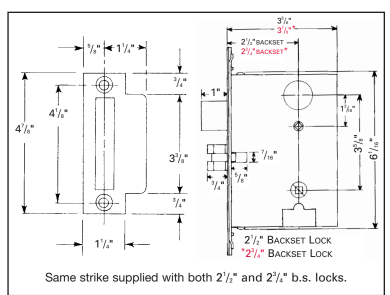
Springs: High carbon steel.

Strike: Solid brass curved lip strike. $4^{7}/_{8}$ " x $1^{1}/_{4}$ " x lip $1^{1}/_{4}$ " to center. Finished to match trim. Dust box shipped with set.

Hand: Fully reversible. When ordering specify right, left or reverse bevel.

Cylinder: Solid brass from bar stock. Made in USA. Supplied with 11/8" Schlage "C" keyway as a standard, with cloverleaf cam and two brass keys. When applicable, cylinder collars are supplied with compression spring. Special keying available upon request.

Hubsize: .290" (7mm or 3/8") hub. Broached on the square position. Hub is on one side of the lock only.



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







LOCK OPTIONS:

Standard — A: Latchbolt operates by knob or lever inside, thumbpiece outside except when outside trim is locked by rocker switch; then opens by key outside, by knob or lever inside. Deadbolt activated by key outside and turnpiece inside.

Double Cylinder — AC: Latchbolt operates by knob or lever inside, thumbpiece outside except when outside trim is locked by rocker switch; then opens by key outside, by knob or lever inside. Deadbolt activated only by key from either side.

Panic Proof — F: Latchbolt operates by knob or lever inside, thumbpiece outside, except when outside trim is locked by rocker switch. Deadbolt activated by key outside and turnpiece inside. Turning of inside knob or lever will retract both deadbolt and latchbolt at the same time.

Other functions available on request.

Dummy applications not recommended for commercial use.

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"

EAST HAMPTON

Exterior: 23" x 25/16" x 3/8" Interior: 15¹/₈" x 2⁵/₁₆" x ³/₈"

SOUTHAMPTON

Exterior (Top Plate) and Interior: $13\frac{3}{4}$ x $2\frac{5}{16}$ x $\frac{3}{8}$

Exterior: Bottom Plate — 31/8" x 17/8" x 3/8"

WESTHAMPTON

Exterior: 19" x 25/16" x 3/8" Interior: $11^{1}/_{4}$ " x $2^{5}/_{16}$ " x $3^{3}/_{8}$ "

BRIDGEHAMPTON

Exterior (Top Plate) and Interior: $11\frac{1}{4}$ " x $2\frac{5}{16}$ " x $\frac{3}{8}$ "

Exterior: Bottom Plate — 33/8" x 2" x 3/8"

CHATEAU

Exterior: 173/4" x 25/16" x 1/8" Interior: 13" x $2^{3}/_{8}$ " x $^{7}/_{16}$

FSTATE

Exterior: Cylinder Rose & Bottom Plate — 31/16" x 13/4" x 5/16" Top Plate — $4^9/_{16}$ " x $2^{13}/_{16}$ " x $5^9/_{16}$ " Interior: $10^{5}/_{16}$ " x $2^{3}/_{4}$ " x $5^9/_{16}$ "

Exterior (Top Plate) and Interior: 105/16" x 23/4" x 5/16" Exterior: Bottom Plate — $3^{1}/_{16}$ " x $1^{3}/_{4}$ " x $5^{5}/_{16}$ "

WALDORF & REGAL

Exterior (Top Plate) and Interior: $10^9/_{16}$ " x $2^3/_8$ " x $5^4/_{16}$ "

Exterior: Bottom Plate — 13/4" Dia. x 1/4"

ΡΔΙ Δ770

Exterior (Top Plate) and Interior: $10^{5}/8$ " x $2^{3}/8$ " x $5^{5}/16$ "

Exterior: Bottom Plate — 2" Dia. x 1/4

Exterior (Top Plate) and Interior: $10^{5}/8$ " x $2^{3}/8$ " x $5^{4}/8$ " x $5^{4}/$

Exterior: Bottom Plate — $2^{1}/_{16}$ " x $1^{5}/_{8}$ " x $1^{4}/_{4}$ "

973-239-7272 • FAX: 973-239-5960

