Since 1964, OMNIA has supplied the industry with architectural hardware that is uniquely and stylishly designed, yet exceptionally functional. Today, OMNIA continues to provide aesthetically pleasing and useful designs.

This catalog is a showcase of our exquisite collection of knob and lever latchsets, mortise and deadbolt locksets, and narrow backset locksets. It is fully enhanced with technical specifications, including diagrams that are exploded to show generous details.

We are proud of the attention given to every element, from quality to innovation, from service to marketing. A blending of traditions of excellence, coupled with a strong commitment to modern technologies, makes OMNIA the sound choice for any residential or commercial application. That is why for over five decades OMNIA has been opening and closing millions of doors all around the world.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>US3</td>
<td>POLISHED BRASS, LACQUERED</td>
<td>US26D</td>
<td>SATIN CHROME PLATED</td>
</tr>
<tr>
<td>US3A</td>
<td>POLISHED BRASS, UNLACQUERED</td>
<td>US32</td>
<td>POLISHED STAINLESS STEEL</td>
</tr>
<tr>
<td>US4</td>
<td>SATIN BRASS, LACQUERED</td>
<td>US32D</td>
<td>SATIN STAINLESS STEEL</td>
</tr>
<tr>
<td>US4A</td>
<td>SATIN BRASS, UNLACQUERED</td>
<td>SB</td>
<td>SHADED BRONZE, LACQUERED</td>
</tr>
<tr>
<td>US5A</td>
<td>ANTIQUE BRONZE, UNLACQUERED</td>
<td>TB</td>
<td>TUSCAN BRONZE, LACQUERED</td>
</tr>
<tr>
<td>US10B</td>
<td>OIL-RUBBED BRONZE, LACQUERED</td>
<td>BAS</td>
<td>SIENA BRASS, LACQUERED</td>
</tr>
<tr>
<td>US14</td>
<td>POLISHED NICKEL PLATED, LACQUERED</td>
<td>BPS</td>
<td>VENETIAN NICKEL, LACQUERED</td>
</tr>
<tr>
<td>US15</td>
<td>SATIN NICKEL PLATED, LACQUERED</td>
<td>D</td>
<td>FLORENTINE BRASS, LACQUERED</td>
</tr>
<tr>
<td>US26</td>
<td>POLISHED CHROME PLATED</td>
<td>ETR</td>
<td>ETRUSCAN BRONZE, LACQUERED</td>
</tr>
</tbody>
</table>
LATCHSETS WITH SOLID BRASS OR STAINLESS STEEL TRIM

OMNIA’s latchsets in this program are packaged complete with knobs or levers, specified roses, tubular latch, a metal spring loaded sub-rose, spindle, and all mounting hardware. An installation template is included. Lever latchsets are supplied with extra heavy duty latches.

Functions are passage, privacy, pair dummy and single dummy. These latchsets are designed both for new installations and for replacement hardware on doors with standard bore up to 2½". Backsets of 2¼” and 2¾” are available.

The designs range from traditional to contemporary to ornate in a selection of finishes to complement any design motif.
**PRODUCT DATA**

**Knob and Lever Latchsets**

- Will fit 2 1/8” bore.
- For residential and commercial use. Consult with OMNIA for commercial applications.
- 2 1/4” and 2 3/4” backsets available.
- Supplied for 2 1/4” backset and 1 3/4” door thickness unless otherwise specified.
- All lever latchsets are ADA approved.

**About our Tubular Latch**

- All dimensions are standard to fit existing bores for replacement installations.
- Tough, non-rusting materials used throughout. Face covers and strikes are solid brass. No. 013 “T” strike supplied as a standard or No. 014 “Full Lip” strike as an option. Specify when ordering.
- Critical interior parts are made of solid brass.
- For over five decades OMNIA’s latches have been opening and closing millions of doors all around the world.
- 28° rotation to retract latch.

**Concealed Screw Roses:**

- Modern 2 3/8” dia. x 3/8” proj.
- Traditional 2 3/4” dia. x 3/8” proj.
- Square 2 5/8” sq. x 7/16” proj.
- Beaded 2 3/8” dia. x 7/16” proj.
- Roped 2 3/8” dia. x 7/16” proj.
- Reed & Ribbon 2 3/8” dia. x 5/8” proj.
- Ornate 2 3/8” dia. x 5/8” proj.

Concealed screw roses have been specifically designed for use with the knobs and levers with which they are shown in this catalog. Each set consists of solid brass knobs or levers, concealed screw finished roses, metal thru-bolting rose cassette, latch, strike, dust box, faceplate, spindle, all necessary mounting screws, installation template and instructions.

**Knob Latches** (7 mm hub)

- 105KPA38: 2 1/4” backset, passage knob latch
- 105KPA34: 2 1/4” backset, passage knob latch
- 106KPR38: 2 1/4” backset, privacy knob latch
- 106KPR34: 2 1/4” backset, privacy knob latch

**Lever Latches** (7 mm hub)

- 105LPA38: 2 1/4” backset, passage lever latch
- 105LPA34: 2 1/4” backset, passage lever latch
- 106LPR38: 2 1/4” backset, privacy lever latch
- 106LPR34: 2 1/4” backset, privacy lever latch

The above part numbers should be used when ordering latch only.

---

**DRAWINGS NOT TO SCALE**

**FACEPLATE**

- **7mm Hub**
  - Privacy Latch Shown
  - Specify 2 3/8” or 2 3/4” backset.

**LATCH**

- 28° rotation to retract latch.
**PRODUCT DATA**

**Sub-Rose Cassette Features**

Metal sub-roses feature self-aligning thru-bolts. Spring-assisted outside and inside. Three spring tensions are available: Knob Strength, Lever Strength and Heavy Duty Lever Strength.

- **#982/K Sub-Rose Cassette**: Knob Strength Spring
- **#982 Sub-Rose Cassette**: Lever Strength Spring
- **#982/HD Sub-Rose Cassette**: Heavy Duty Lever Strength Spring
- **#982/PD Sub-Rose Cassette**: Pair Dummy

Component parts Ea & Eb as shown below.

**Latchset — Exploded To Show Detail**

A) Door Knob/Lever (2)  
B) Set Screw (2)  
C) Nylon Threaded Washer (2)  
D) Finished Rose (2)  
Ea) Metal Spring Assist Sub-Rose  
Eb) Metal Spring Assist Sub-Rose  
F) Spindle (Teardrop groove positioned towards set screw)  
G) Tubular Latch  
H) Privacy Locking Block  
   Machine Screw  
I) Privacy Locking Block  
   Locking Stopper  
J) Privacy Locking Block  
K) Tubular Latch Faceplate  
L) Tubular Latch Strike Plate  
M) Tubular Latch Dust Box  
N) Thru-Bolt Machine Screws  
   With Locking Washer (2)  
O) Washer Installation Tool  
P) Emergency Release Key

Applies to:  

For **Prolog** & **OMNIA** Stainless Steel  
see applicable catalogs
FUNCTIONS

**Passage:** Latch operates by lever (or knob) from either side of door. Uses 7mm solid spindle.

**Privacy:** Latch operates by lever from either side of door. Push button on interior rose engages privacy; emergency release hole is on exterior rose. Turning inside lever will release privacy and retract latchbolt. For bathroom or bedroom. Uses 7mm split spindle.

**Pair Dummy:** Trim on both sides of door. Lever with thru-bolted, concealed screw rose set.

**Single Dummy:** Lever trim on one side of the door only. Available for surface mounting or thru-bolting.

Dummy applications not recommended for commercial use.

SINGLE OR PAIR DUMMY ROSES

**Single Dummy Rose**

1. **Surface Mounted Concealed Screws**
   No screws are exposed. Shipped unassembled.

**Pair Dummy Rose Options**

1. **Surface Mounted Concealed Screws**
   No screws are exposed. Shipped unassembled.

2. **Dummy for 2 1/8” bore.**

APPLIES TO:
OMNIA MODERN
OMNIA PROJECTIONS
CLASSICO Series

For Prodigy & OMNIA Stainless Steel
see applicable catalogs
MODERN

36

36S

42

171

171S

220

225

226

Lever Profile
MODERN

914

915
US26, US26D, US15

914S

943

198/60

415/60
US26, US26D
NOTE: All lever sets available with 52mm rose as shown here. To accomplish privacy function, use separate #6000, #6001 or #6001S bolt.
43 US32D

45 US32D

47 US32D

Reference our Stainless Steel Catalog for product information
TRADITIONS


Shown with “00” rose


Shown with “00” rose


Shown with “00” rose


Shown with “00” rose


Shown with “00” rose


Shown with “00” rose


Shown with “00” rose


Shown with “00” rose
TRADITIONS

904

918

944

946

201

430

432

441

Shown with “RT” rose

Shown with “00” rose

Shown with “45” rose

Shown with “55” rose

Shown with “00” rose

Shown with “00” rose

Shown with “00” rose
LATCHSETS


Shown with “00” rose


Shown with “00” rose


Shown with “00” rose


Shown with “45” rose


Shown with “55” rose

Reference our Traditions Catalog for product information
Ornate

- **229** US3, SB, US15
- **233** US3, SB
- **251** US3, SB, US14*, US15*
- **252** US3, SB
- **59** US3, SB
- **260** US3, SB, US14, US15
- **231** US3, SB
- **235** US3, SB
- **232** US3, SB, US15
- **294** US3, SB

*US14 and US15 not available with ornate rose shown. Traditional rose will be substituted.
Reference our *Classico Catalog* for product information


Reference our Prodigy Catalog for product information
STAINLESS STEEL PRIVACY BOLTS

6000 Privacy Bolt Set
6000/238: 2 3⁄8” backset
6000/234: 2 3⁄4” backset
Projection: 1 1⁄2”
Rose: 2” dia.

6001 Privacy Bolt Set
6001/238: 2 3⁄8” backset
6001/234: 2 3⁄4” backset
Projection: 1 1⁄2”
Rose: 2” dia.

6001S Privacy Bolt Set
6001S/238: 2 3⁄8” backset
6001S/234: 2 3⁄4” backset
Projection: 1 1⁄2”
Rose: 2” square

BRASS PRIVACY BOLTS

103 Privacy Bolt Set
103/238: 2 3⁄8” backset
103/234: 2 3⁄4” backset
Projection: 1 1⁄8”
Rose: 2” dia.

065 Privacy Bolt Set
065/238: 2 3⁄8” backset
065/234: 2 3⁄4” backset
Projection: 1 1⁄4”
Rose: 2 1⁄8” x 1 1⁄4”

068 Privacy Bolt Set
068/238: 2 3⁄8” backset
068/234: 2 3⁄4” backset
Projection: 1”
Rose: 1 1⁄4” dia.

102 Privacy Bolt Set
102/238: 2 3⁄8” backset
102/234: 2 3⁄4” backset
Projection: 1 1⁄4”
Rose: 1 1⁄4” dia.
BRASS PRIVACY BOLTS (CONT.)

102S Privacy Bolt Set
102S/238: 2⅛" backset
102S/234: 2¾" backset

103 Privacy Bolt Set
103/238: 2⅛" backset
103/234: 2¾" backset

104 Privacy Bolt Set
104/238: 2⅛" backset
104/234: 2¾" backset

105 Privacy Bolt Set
105/238: 2⅛" backset
105/234: 2¾" backset

9163 Privacy Bolt Set
9163/238: 2⅛" backset
9163/234: 2¾" backset

104CL Privacy Bolt Set
104CL/238: 2⅛" backset
104CL/234: 2¾" backset

MORTISE DEADLOCK

041 Privacy Bolt Set

Backset: Available with 2⅛" backset only.

Doors: 1⅛" thick with 4½" minimum stile as standard. For doors over 1⅛" thick, please specify door thickness.

Case: Heavy wrought steel with zinc dichromate finish for corrosion resistance. 4"w x 3"h

Front: Adjustable armored steel front, with 1⅛"w x 4½"h solid brass or stainless steel faceplate for all lock bodies.

Deadbolt: 1" proj. x ⅝" thick x 1¾"h full throw stainless steel.

Springs: High carbon steel.

Strike: Solid brass or stainless steel strike plate. 1⅛"w x 3½"h

Cylinder: Solid brass from bar stock. Made in USA. Schlage "C" keyway supplied as standard, with two OMNIA nickel silver keys. When applicable, cylinder collars are supplied with compression spring. Available on special orders with a variety of other keyways & key combinations.

Keying: Specify Keyed Alike (KA) when needed. Master/Grand/Construction keying available at additional cost.
NON-PRE-BORE ROSES

592/45  1¼" dia.  ¼" projection

592/55  2¾⁄₁₆" dia.  ⁵⁄₁₆" projection

592B/45  1¾" dia.  ½" projection

592B/55  2¾⁄₁₆" dia.  ⁵⁄₁₆" projection

836  2" h x 1¾" w  ¼" projection

597  1¾" dia.  ⁵⁄₁₆" projection

Surface Mounted Roses: Rose designs include traditional, beaded, modern or rectangular. These roses are intended for use on doors that do not have existing 2½" holes.

THRU-BOLTED ROSES FOR MORTISE OR TUBULAR

M54/54  2¼" dia.  ⁷⁄₁₆" projection
OMNIA’s line of tubular latchsets continues with its collection of narrow plate designs. Each set employs a solid brass knob or lever, partnered with an elegant, slender plate.

Functions are: passage, privacy, pair dummy and single dummy. The privacy set uses a privacy mortise bolt constructed of a metal case and featuring a solid brass bolt.

Narrow plate latchsets include two knobs or levers, thru-bolt assembly backplates, tubular latch, spindle and all mounting hardware. An installation template is included. Lever latchsets are supplied with extra heavy duty latches.
PRODUCT DATA

Narrow Plate Latchsets

- Features our tubular latch used worldwide.
- For residential and commercial use. Consult with OMNIA for commercial applications.
- 2¾” and 2¾” backsets available.
- Supplied for 2¾” backset and 1¾” door thickness unless otherwise specified.
- All levers are ADA approved.

Functions

Passage: Latch operates by knob or lever from either side.

Privacy: Latch operates by knob or lever from either side. Locks by privacy bolt with turnpiece on inside; emergency release hole on outside plate. For bathroom or bedroom.

Pair Dummy: Trim only. Available for surface mounting or with thru-bolt assembly. Dummy lever application not recommended for commercial use.

Single Dummy: Trim, one side only. Surface mounted. Dummy lever application not recommended for commercial use.

Solid Brass Backplates

<table>
<thead>
<tr>
<th>Series</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>13000</td>
<td>9⅜” x 1⅜” x ⅛” proj.</td>
</tr>
<tr>
<td>16000</td>
<td>9⅜” x 1⅜” x ⅛” proj.</td>
</tr>
<tr>
<td>17000</td>
<td>8⅞” x 1⅜” x ⅛” proj.</td>
</tr>
<tr>
<td>18000</td>
<td>9⅛” x 1⅜” x ⅛” proj.</td>
</tr>
<tr>
<td>19000</td>
<td>9⅛” x 1 ⅛” x ¼” proj.</td>
</tr>
<tr>
<td>21000</td>
<td>10⅝” x 1⅜” x ¼” proj.</td>
</tr>
<tr>
<td>22000</td>
<td>11⅝” x 1⅜” x ¼” proj.</td>
</tr>
</tbody>
</table>

Finishes

US3  
US26  
US26D  
SB

Available in 2¾” and 2¾” backsets.

Faceplate: 2⅛” x 1”
Strike: 2⅝” x 1⅛”
Bolt: ⅝” throw

Available in 2½” and 2¾” backsets.

Faceplate: 2⅞” x 1”
Strike: 2⅛” x 1¾”
Bolt: ⅜” throw

All OMNIA lever latchsets meet ADA accessibility requirements.
NARROW PLATE LATCHSETS

18042
US3, US26, US26D

18362
US26

19432
US3, US26, SB

21252
US3, SB

22251
US3, SB
MORTISE AND DEADBOLT LOCKSETS WITH SOLID BRASS OR STAINLESS STEEL TRIM

OMNIA’s locksets with solid brass or stainless steel trim are the locks of choice when optimum security and stunning design are the objective. An extensive range of knob and lever styles in traditional, ornate and contemporary motifs are available with either mortise or tubular deadbolt lock options.

Built to withstand heavy use, our commercial grade, UL listed, fire rated, mortise locks combine precision engineering for security and durability with attractive designs. Available with two backset options (2 1/4” and 2 3/4”), all of our mortise locks are designed for use with heavyweight knobs or levers, with special springing provided on lever sets. A special rose assembly is bolted through the locks, and backplates feature a unique inside-to-outside mounting. Outside roses or backplates are always screwless.

OMNIA’s line of deadbolt locksets provide the ease of installation, while maintaining the stylish look of a mortise lockset. Unique to all OMNIA deadbolt locksets is the sleek, distinctive, flush-mount cylinder design which not only enhances their appearance, but provides excellent protection against tampering with the cylinder mechanism.

To truly set off an entry in the grand style, while providing unmatched security, only OMNIA mortise or deadbolt locksets will do.
Mortise & Deadbolt Solid Brass Backplates

1000 Series — Traditional Roses —
2¼“ diameter x ¾“.
2000 Series — Modern Roses —
2¾“ diameter x ¾“.
2000S Series — Square Roses —
2¾“ square x ¾“.
3000 Series — Traditional Backplates —
10¼“ x 2¼“ x ½“.
4000 Series — Modern Backplates —
8¾“ x 2“ x ½“.
11000 Series — Traditional Backplates —
10¾“ x 2¾“ x ½“.

12000 Series — Modern Backplates —
10¼“ x 2¼“ x ½“.
24000 Series — Roped Backplates —
10¼“ x 2¾“ x ½“.
25000 Series — Beaded Backplates —
10¼“ x 2¼“ x ½“.
26000 Series — Traditional Backplates —
10½“ x 2¾“ x ½“.
53000 Series — Ornate Backplates —
13¾“ x 2½“ x ½“.
57000 Series — Ornate Backplates —
14“ x 3“ x ½“.

Mortise Locksets
Available with two backset options—2½“ or 2¾“. Please specify when ordering.

Backset: Available with two backset options: 2½“ or 2¾“. Please specify backset on order.

For Doors: 1¾“ thick as standard. For doors over 1¾“ thick, please specify door thickness.
- 2½“ b.s.: with 3¾“ minimum stile
- 2¾“ b.s.: with 4½“ minimum stile

Case: Heavy wrought steel with zinc dichromate finish for corrosion resistance.
- 2½“ b.s.: 3½“ x 6¼“ x ¾“
- 2¾“ b.s.: 3¾“ x 6¾“ x ¾“

Front: Adjustable armored steel front, with 8“ x 1½“ solid brass faceplate for all lock bodies. Finished to match trim.

Latchbolt: Two-piece anti-friction design made from solid brass. Both lock bodies with 1“ x ¾“ x ¾“ full throw.

Deadbolt:
- 2½“ b.s.: 1¾“ x ¾“ x 1“ full throw solid brass with sawproof insert.
- 2¾“ b.s.: 1½“ x ½“ x 1“ full throw stainless steel.

Springs: High carbon steel.

Strike: Solid brass curved lip strike.
4½“ x 1¼“ x lip 1¼“ to center. Finished to match trim. Dust box supplied as standard. Extended lip strikes available.

Hand: When ordering specify right or left hand, and reverse bevel if applicable. Reversing instructions available.

Cylinder: Solid brass from bar stock. Made in USA. Schlage “C” keyway supplied as a standard, with two OMNIA nickel silver keys. When applicable, cylinder collars are supplied with compression spring. Available on special order with a variety of other keyways & key combinations.

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

Safety Standards: 2½“ and 2¾“b.s.: UL Listed 3 Hour (R13846). Grade 1 certified to ANSI/BHMA A156.13.2005 standard - exceeding 5 million cycles at independent third party test facility.

Made In U.S.A.

1000 Series — Traditional Roses —
2½“ Backset Lock

12000 Series — Modern Backplates —
2¾“ Backset Lock

11000 Series — Traditional Backplates —
Extended lip strikes available.

2½“ Backset Lock

2¾“ Backset Lock

DRAWINGS NOT TO SCALE
**Mortise Locksets**

Available with two backset options—2⅝” or 2¾”. Please specify when ordering.

All lever entry sets provide a lever outside and a lever inside with matching rose or backplate. If the outside trim is a lever with plate, the inside trim will match. If the outside trim is a lever with rose, the inside trim will be a lever with rose. The same is true for sets employing knobs. For additional trim options, see our Latchsets section.

<table>
<thead>
<tr>
<th>Standard Entry — A ANSI# F08</th>
<th>Double Cylinder Entry — AC</th>
<th>Panic-Proof Entry — F ANSI# F12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latchbolt operates by knob or lever from either side except when outside trim is locked by stop button; then opens by key outside, by knob or lever inside. Deadbolt activated by key outside and by turnpiece inside.</td>
<td>Latchbolt operates by knob or lever from either side except when outside trim is locked by stop button; then opens by key outside, by knob or lever inside. Deadbolt activated only by key from either side.</td>
<td>Latchbolt operates by knob or lever from either side except when outside trim is locked by stop button. Deadbolt activated by key outside and turnpiece inside. Turning of inside knob or lever will retract both deadbolt and latchbolt at the same time.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sectional Trim Mortise Locksets</th>
</tr>
</thead>
<tbody>
<tr>
<td>When ordering mortise locksets with sectional trim, please note: Locks in the 1000 Series, will be supplied with the rose as shown with that specific model knob or lever in the Latchset section of this catalog (traditional, beaded, ornate or roped). Locks in the 2000 Series, will be supplied with the modern rose as shown with that specific knob or lever in the Latchset section of this catalog. Locks in the 2000S Series will be supplied with the square rose as shown below.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mortise and Deadbolt Locksets</th>
</tr>
</thead>
<tbody>
<tr>
<td>All OMNIA lever locksets meet ADA accessibility requirements.</td>
</tr>
</tbody>
</table>

Commercial Installations: Please specify when ordering locksets for commercial use. Dummy applications are not recommended for commercial use.
Deadbolt Locksets

**Standard — A**
Latchbolt operates by knob or lever from either side. Deadbolt activated by key outside and turnpiece inside.

**Double Cylinder — AC**
Latchbolt operates by knob or lever from either side. Deadbolt activated only by key from either side.

---

**Tubular Deadbolt with Mortise Cylinder**
- Available with backset of 2 3/8” or 2 3/4”.
- Supplied for 2 3/8” backset and 1 3/4” door thickness unless otherwise specified.
- Fits narrow stiles of less than 4”.
- For 2 3/8” backset, stile width can be as narrow as 3 3/8”.
- For 2 3/4” backset, stile width can be as narrow as 4”.
- Suitable for most pre-existing bores for cylindrical locks.
- Full 1” throw deadbolt.
- Supplied with Schlage “C” keyway as a standard.
- Available on special order with a variety of other keyways and key combinations.
- Deadbolt employs standard mortise cylinder for ease of re-keying and key changes.

---

**Tubular Latch Specifications**
- All dimensions are standard for most replacement installations.
- Tough, non-rusting materials used throughout.
- Face covers and strikes are solid brass.
- Critical interior parts are made of solid brass.
- For over five decades these latches have been opening and closing millions of doors all around the world.

Specify either 2 3/8” or 2 3/4” backset.

---

**Auxiliary deadbolt kits (with collar) are also available. See pages 52-55.**
<table>
<thead>
<tr>
<th>Model</th>
<th>Style</th>
<th>Finish Options</th>
<th>Overall Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>4036</td>
<td>Mortise with Plates</td>
<td>US3*, US26, US26D</td>
<td>8 1⁄4”</td>
</tr>
<tr>
<td>2036</td>
<td>Mortise with Roses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2036S</td>
<td>Mortise with Square Roses</td>
<td>*Not available with Square Rose</td>
<td></td>
</tr>
<tr>
<td>4368</td>
<td>Mortise with Plates</td>
<td>US3*, US26, US26D</td>
<td>8 1⁄4”</td>
</tr>
<tr>
<td>2368</td>
<td>Mortise with Roses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2368S</td>
<td>Mortise with Square Roses</td>
<td>*Not available with Square Rose</td>
<td></td>
</tr>
<tr>
<td>2762</td>
<td>Mortise with Roses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2036</td>
<td>Mortise with Roses</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2036S</td>
<td>Mortise with Square Roses</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
MORTISE AND DEADBOLT LOCKSETS

Mortise With Plates
Mortise With Roses
Deadbolt With Plates

10\(\frac{3}{16}\)” Overall


12042 2042 D12042

Mortise With Plates
Mortise With Roses
Deadbolt With Plates

10\(\frac{3}{16}\)” Overall


12198 2198 D12198

Mortise With Plates
Mortise With Roses
Mortise With Square Roses
Deadbolt With Plates

10\(\frac{3}{16}\)” Overall


12362 2362 D12362

Mortise With Plates
Mortise With Roses
Deadbolt With Plates

10\(\frac{3}{16}\)” Overall

US26, US26D

12368 2368 2368S D12368

Mortise With Plates
Mortise With Roses
Mortise With Square Roses
Deadbolt With Plates

10\(\frac{3}{16}\)” Overall


12368 2368 2368S D12368
Mortise and Deadbolt Locksets

**Mortise With Plates**
- 12415
- 2415
- D12415
- 10\(\frac{3}{16}\)” Overall
- 2\(\frac{3}{8}\)” Dia. Knob
- US26, US26D

**Mortise With Roses**
- 12762
- 2762
- D12762
- 10\(\frac{3}{16}\)” Overall

**Deadbolt With Plates**
- 12012
- 2012
- D12012
- 10\(\frac{3}{16}\)” Overall
- US32D

- 12023
- 2023
- D12023
- 10\(\frac{3}{16}\)” Overall
- US32D
MORTISE AND DEADBOLT LOCKSETS

12043  Mortise With Plates
2043  Mortise With Roses
D12043  Deadbolt With Plates

10\(\frac{3}{16}\)” Overall
US32D

3432  Mortise With Plates
1432  Mortise With Roses
D3432  Deadbolt With Plates

10\(\frac{3}{16}\)” Overall
US3, US26, US26D, SB

3752  Mortise With Plates
1752  Mortise With Roses
D3752  Deadbolt With Plates

10\(\frac{3}{16}\)” Overall
US3, US26, SB

11055  Mortise With Plates
1055  Mortise With Roses
D11055  Deadbolt With Plates

10\(\frac{3}{8}\)” Overall
US3, US26, SB
MORTISE AND DEADBOLT LOCKSETS

Mortise With Plates
Mortise With Roses
Deadbolt With Plates

11432 1432 D11432

10\frac{5}{8}” Overall
US3, US26, US26D, SB

11442 1442 D11442

10\frac{5}{8}” Overall

11752 1752 D11752

10\frac{5}{8}” Overall

11895 1895 D11895

10\frac{5}{8}” Overall
MORTISE AND DEADBOLT LOCKSETS

11904  Mortise With Plates
1904   Mortise With Roses
D11904 Deadbolt With Plates

10 5/8” Overall
US3, US26, US15

24441  Mortise With Plates
1441   Mortise With Roses
D24441 Deadbolt With Plates

10 5/8” Overall

24570  Mortise With Plates
1570   Mortise With Roses
D24570 Deadbolt With Plates

10 5/8” Overall

25430  Mortise With Plates
1430   Mortise With Roses
D25430 Deadbolt With Plates

10 5/8” Overall
US3, US26, SB
MORTISE AND DEADBOLT LOCKSETS

26895 1895 57251
Mortise With Plates Mortise With Plates Mortise With Plates
D26895 137⁄8" Overall 105⁄16" Overall
US3, US26, SB, US15

26434 1434 57251
Mortise With Plates Mortise With Plates Mortise With Plates
D26434 105⁄16" Overall 105⁄16" Overall
US3, US26, SB, US15

53059
Mortise With Plates
13½” Overall
BAS, BPS, D, ETR

57251
Mortise With Plates
14" Overall
BAS, BPS, D, ETR
MNIA’s narrow backset mortise locksets are ideal for use wherever a slim, elegant look is desired. In addition to enhancing any setting where they are employed, these slender designs provide superlative security with a standard mortise cylinder lock. This lock can also be used with OMNIA’s standard thru-bolted roses. A perfect blending of classic style in a range of finishes, combined with American made reliability.
PRODUCT DATA

1 1/2” and 2” Narrow Backset Mortise Locks
Available with two backset options -- 1 1/2” or 2”. Other backset options available. Please specify when ordering.
Available for levers only. Specify right hand or left hand. Not reversible.

Backset: Available with two backset options 1 1/2” and 2”. Please specify backset on order.

Case: Heavy gauge plated steel.
- 1 1/2” b.s.: 6 1/16” x 2 3/16” x 3/4”
- 2” b.s.: 6 1/16” x 2 3/8” x 3/4”
Accommodates thru-bolted roses.

Front: Adjustable armored steel front, with 8” x 1 1/2” solid brass faceplate for both bodies. Finished to match trim.

Latchbolt: Solid brass with 1/2” x 1” x 1/4” throw.

Deadbolt: Solid brass with 3/4” x 3/4” x 1” throw.

Strike: Solid brass curved lip strike. 4 3/4” x 1 1/4” x lip 1 1/4” 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.

Keying: 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.

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.

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

PASSAGE — N
Latchbolt by lever either side.

OMNIA

Made in U.S.A.

Same strike supplied with both 1 1/2” & 2” b.s. locks.

Extended lip strikes are available.

Solid Brass Backplates

<table>
<thead>
<tr>
<th>Series</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>60000</td>
<td>11 1/8” x 1 3/4” x 1/4” proj.</td>
</tr>
<tr>
<td>63000</td>
<td>10 1/2” x 1 3/4” x 3/8” proj.</td>
</tr>
<tr>
<td>64000</td>
<td>8 3/4” x 2” x 1/4” proj.</td>
</tr>
<tr>
<td>65000</td>
<td>9 3/8” x 1 3/8” x 3/8” proj.</td>
</tr>
</tbody>
</table>

Made in U.S.A.
NARROW BACKSET LOCKSETS

60231
US3, SB
11⅛” Overall

60251
US3, SB
11⅛” Overall

63904
US3, US26, US15
10²⁄₃” Overall

64036
US3, US26, US26D
8¼” Overall

65752
US3, US26, SB, US15
9½” Overall

65895
US3, US26, SB, US15
9½” Overall

All shown trim can also be used with 2½” and 2¾” backset mortise locks.
OMNIA’s multipoint trim offers a high-end alternative to the basic trim that comes standard on swinging patio doors. Manufactured using the highest quality brass and stainless steel, the design options complement any aesthetic, be it traditional, modern or ornate. All of OMNIA’s multipoint trim is available in multiple lock configurations: American Cylinder Above (ACA), American Cylinder Below (ACB) and European Cylinder Below (ECB). This line allows for the opportunity to match OMNIA trim on a wider array of interior and exterior doors throughout residential projects.
**PRODUCT DATA**

**AMERICAN CYLINDER ABOVE (ACA)**
- **Solid Brass Designs**
  - 71000ACA
  - 72000ACA
  - 73000ACA
- **Stainless Steel**
  - Position of cylinder is 3½" (92 mm) center-to-center from lever hole.
  - 73000 plate is 9½"

**AMERICAN CYLINDER BELOW (ACB)**
- **Solid Brass Designs**
  - 71000ACB
  - 72000ACB
  - 73000ACB
- **Stainless Steel**
  - Position of cylinder is 3½" (92 mm) center-to-center from lever hole.
  - 73000 plate is 9½"

**EUROPEAN CYLINDER BELOW (ECB)**
- **Solid Brass Designs**
  - 71000ECB
  - 72000ECB
  - 73000ECB
- **Stainless Steel**
  - Position of cylinder is 3½" (92 mm) center-to-center from lever hole.
  - 73000 plate is 9½"

**TURNPIECE & CYLINDER COMPONENTS**

**AMERICAN CYLINDER ABOVE (ACA) & AMERICAN CYLINDER BELOW (ACB)**
- **No. 103**
  - Ships standard with 71000 plate for American Cylinder.
- **No. 102**
  - Ships standard with 72000 plate for American Cylinder.
- **No. 6000**
  - Ships standard with 73000 plate for American Cylinder.
- **No. 1599**
  - American Cylinder
  - American Cylinder Collar
  - MPCH/RA (Rect.)
  - MPCH/OA (Oval)

**EUROPEAN CYLINDER BELOW (ECB)**
- **No. 805/41**
  - European Cylinder
  - Turnpiece only for patio function
- **No. 805/82**
  - European Cylinder
  - Turnpiece cylinder by key for entrance
- **European Cylinder Collar**
  - MPCH/RP (Rect.)
  - MPCH/OP (Oval)
FUNCTIONS

ACA or ACB

**Entry Function – ACA or ACB with American Cylinder**
Set includes:
- 2 – Backplates
- 1 – Cylinder Collar mounted 3¾” (92 mm) c.c. above or below the lever handles
- 2 – Levers with spindles
- 1 – American Cylinder with a lazy tailpiece
- 1 – Turnpiece
- 2 – Thru-bolt screws

Active levers both sides. Key outside, by turnpiece inside.

**Patio Function (PAT) – ACA or ACB**
- 2 – Backplates
- 2 – Levers with spindles
- 1 – Turnpiece
- 2 – Thru-bolt screws

Active levers both sides. Turnpiece inside.

ECB

**Entry Function – ECB with a European (Profile) Cylinder**
Set includes:
- 2 – Backplates
- 2 – Cylinder Collars mounted 3¾” (92 mm) c.c. below the lever handles
- 2 – Levers with spindles
- 1 – European Profile Cylinder with key outside, turnpiece inside
- 2 – Thru-bolt screws

Active levers both sides. Key outside, by turnpiece inside.

**Patio Function (PAT) – ECB**
- 2 – Backplates
- 2 – Levers with spindles
- 1 – Turnpiece Cylinder
- 2 – Thru-bolt screws

Active levers both sides. Turnpiece inside.

**Pair Dummy Active (PDA) – ACA, ACB or ECB**
- 2 – Backplates
- 2 – Levers with spindles
- 2 – Thru-bolt screws

Active lever inside, by inactive lever outside.

**Pair Dummy (PD) – ACA, ACB or ECB**
- 2 – Backplates
- 2 – Levers with spindles
- 2 – Thru-bolt screws

Inactive levers both sides.

* Drawing shows ACA only. Also available as ACB or ECB.

Thru-Bolting Mounting Screws are in a fixed location and cannot be modified. In some cases, new thru-bolting holes are required to be drilled at 8½” (216 mm) c.c. 9½” (242 mm) c.c. for 73000 plate). In most cases, our backplates will cover any existing thru-bolting holes. Our trim is intended to replace standard trim shipped by most door manufacturers.

**BACKPLATE DIMENSIONS:**

<table>
<thead>
<tr>
<th>71000 SERIES</th>
<th>72000 SERIES</th>
<th>73000 SERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>9¼” (244 mm) Long</td>
<td>9¾” (250 mm) Long</td>
<td>11” (280 mm) Long</td>
</tr>
<tr>
<td>1½” (44 mm) Wide</td>
<td>2” (50 mm) Wide</td>
<td>1¾” (40 mm) Wide</td>
</tr>
<tr>
<td>¼” (12.5 mm) Projection</td>
<td>½” (12.5 mm) Projection</td>
<td>¾” (10 mm) Projection</td>
</tr>
<tr>
<td>8½” (216 mm) c.c. Thru-Bolting</td>
<td>8½” (216 mm) c.c. Thru-Bolting</td>
<td>9½” (242 mm) c.c. Thru-Bolting</td>
</tr>
</tbody>
</table>
All trim available as ACA, ACB, or ECB. Not all styles shown. Additional designs available.
OMNIA Entrance Handlesets, an unparalleled collection crafted with uncompromising quality, make for a grand entrance. The mortise lock offers the best security features to be had, and is available in several locking functions, with 2 ½" or 2 ¾" backsets. The tubular deadbolt handlesets are for use on doors with 5 ½" center-to-center holes, at 2 ¼" backset and 2 ¾" backset.

Whether contemporary, traditional or ornate in style, each and every OMNIA Entrance Handleset is beautifully designed and constructed of the finest materials. At OMNIA, design and safety are not exclusive from each other.
Solid Brass Mortise Lock Handlesets

For Doors: with 3/4" minimum stile for 2 1/2" b.s. lock. 4 1/4" minimum stile for 2 3/4" b.s. lock. 1 1/4" thick as a standard.
For doors over 1 1/4" thick, specify door thickness.

Case: 2 1/2" b.s.: 3 7/8" x 6 1/8" x 11/16". 2 3/4" b.s.: 3 1/16" x 6 1/8" x 11/16".
Heavy wrought steel with zinc dichromate finish for corrosion resistance.

Backset: 2 1/4" or 2 1/2" (2 1/2" b.s. shipped standard.)

Front: Armored steel front, adjustable for beveled conditions. With 8" x 1 1/4" solid brass faceplate. Finished to match trim.

Latchbolt: 1" x 3/8" x 1 1/4" full throw. Solid brass with anti-friction design. US4 finish only.

Deadbolt: 1 1/16" x 1/2" 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 1/4" 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 hand or left hand, and if reverse bevel is needed.


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.

BACKPLATE DIMENSIONS:

AMAGANSETT
Exterior: 21" x 2 1/2" x 1/4"
Interior: 13 1/16" x 2 1/2" x 1/8"

GEORGICA
Exterior: 22 1/8" x 3" x 1/8"
Interior: 14" x 3" x 1/8"

ESTATE
Exterior: Cylinder Rose & Bottom Plate — 3 1/16" x 1 1/4" x 1/16"
Top Plate — 4 7/16" x 2 1/16" x 1/16"
Interior: 10 9/16" x 2 1/4" x 1/16"

TUDOR
Exterior (Top Plate) and Interior: 10 9/16" x 2 1/4" x 1/16"
Exterior: Bottom Plate — 3 1/16" x 1 1/4" x 1/16"

WALDORF
Exterior (Top Plate) and Interior: 10 9/16" x 2 1/4" x 1/16"
Exterior: Bottom Plate — 1 1/4" Dia. x 1/16"

MANOR
Exterior (Top Plate) and Interior: 10 9/16" x 2 1/4" x 1/16"
Exterior: Bottom Plate — 2 1/8" x 1 1/8" x 1/16"

Other functions available on request.

Unlock handles not recommended for commercial use.
ESTATE
US3, SB

TUDOR
US3, SB

WALDORF
US3, US26, US26D

MANOR
US3, SB

AMAGANSETT
US3, US15, BAS, BPS, D, ETR, SB

GEORGICA

Interior Trim With 432 Knob
Interior Trim With 752 Lever

Interior Trim With 432 Knob
Interior Trim With 752 Lever

Interior Trim With 198 Knob
Interior Trim With 042 Lever

Interior Trim With 432 Knob
Interior Trim With 752 Lever

Interior Trim With 232 Knob

Interior Trim With 294 Knob

Interior Trim With 251 Lever

Interior Trim With 233 Lever
Stainless Steel Metro and Urban Tubular Deadbolt Handlesets

Available with two backset options – 2¼" or 2½" (2¼" backset shipped standard). Please specify when ordering.

Lockset Options: A, F, PD, SDE, SDI (see box below)

**Metro Dimensions**
- 5½" center to center
- Exterior (Top Plate) and Interior: 10⅞" x 2⅞" x ⅜"
- Exterior (Bottom Rose): 2⅛" diameter

**Urban Dimensions**
- 5½" center to center
- Exterior (Top Plate) and Interior: 10½" x 2⅝" x ⅜"
- Exterior (Bottom Rose): 2" square

**Overall:**
- Exterior: Length 16⅞" x 3½" projection
- Interior: Length 10⅝" x 2⅜" projection

**Lock Options**
- Single Cylinder – A
- Panic Proof Entry – F
- Pair Dummy – PD
- Single Dummy Exterior – SDE
- Single Dummy Interior – SDI

**METRO**
US32D
Tubular Deadbolt Lockset
5-1/2" Center to Center

**OMETRO**
US32D
Tubular Deadbolt Lockset
5-1/2" Center to Center

**INTERIOR TRIM**
- With 12 Lever
- With 11 Lever
- With 43 Lever
OMNIA’s line of auxiliary deadbolt kits has many features which ensure a product of high security and style. The designs range from traditional to contemporary to ornate in a selection of finishes to coordinate with other OMNIA hardware offerings. Both the 1” deadbolt throw with sawproof inserts and the armored strike reinforcement with 3” wood screws provide optimal security.
**SPECIFICATIONS**
- Available in 2¾" or 2¼" backsets. Please specify backset and door thickness at time of order.
- 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.
- Deadbolt employs a rim cylinder for ease of re-keying and key changes.

**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:**
- 2¾” x 1¼” finished strike.
- 2¾” x 1¼” x ¾” armored strike reinforcement.
- Two #10 x 3” wood screws to reach door frame studs, two #8 x ¾” combo wood/metal screws, two #8 x ¾” sheet metal screws, and dust box.

**FACEPLATE**

**STRIKE**

**INSTALLATION OF REINFORCER AND STRIKE**

**AUXILIARY DEADBOLT — Exploded View**

*Shown as “A” Function*

A — Rim Cylinder  
B — Standoffs  
C — Outside Collar  
D — Deadbolt Latch  
E — Inside Rim Cylinder Mounting Plate  
F — Rim Cylinder Hardened Thru-Bolt Screws  
G — Inside Turnpiece and Rose  
H — Inside Mounting Screws (2)  
I — #8 x 1” Sheet Metal Screws (2)  
J — Deadbolt Faceplate  
K — Deadbolt Stabilizer

**DRAWINGS NOT TO SCALE**
BRASS AUXILIARY DEADBOLTS

- **COLDB**

- **RECTDB**

- **MODDB**

- **SQRDB**

- **FLORDB**
  - BAS, BPS, D, ETR

- **REEEDDB**
  - BAS, BPS, D, ETR

- **TRADDB**

- **ARCHDB**
STAINLESS STEEL AUXILIARY DEADBOLTS

D9000  US32D

D9000S  US32D

D9002  US32D
In addition to the selection of latchsets and locksets shown in this catalog, OMNIA also offers beautifully crafted decorative cabinet hardware, trim hardware and hinges. For a comprehensive view of all of our lines, please visit our website at:

www.OmniaIndustries.com