

OMNIA TRADITIONS

since

19  
64





## OMNIA TRADITIONS

For over forty-five years, OMNIA has been recognized in the industry for manufacturing architectural hardware of incomparable design and superior quality. While we have expanded the scope of our product line over the years to accommodate market demands, we have always retained a focus on classic, traditional designs. With the introduction of OMNIA *Traditions*, we present new and existing knob and lever designs that can be seamlessly integrated into residential or commercial projects requiring a more timeless style.

All of the knob and lever designs in the *Traditions* line are available in all seven finishes with multiple rose options. Rose designs include traditional round, beaded round, rectangular and octagonal. In addition to our 2<sup>5</sup>/<sub>8</sub>" thru-bolted roses, which cover a pre-drilled 2<sup>1</sup>/<sub>8</sub>" hole, the availability of a 1<sup>3</sup>/<sub>4</sub>" or 2<sup>3</sup>/<sub>16</sub>" rose allows for a more compact hardware statement with a simpler aesthetic. When using a 1<sup>3</sup>/<sub>4</sub>" or 2<sup>3</sup>/<sub>16</sub>" rose, all knobs and levers are available as passage tubular latchsets, which can be paired with a privacy bolt. Locksets are available in tubular deadbolt or mortise functions. All OMNIA *Traditions* are also available as multipoint trim.

With such an array of style and finish options, OMNIA *Traditions* is sure to satisfy your need for high quality, classic door hardware designs.

since

19  
64





## FINISH INDEX

### STANDARD STOCK

To enhance the beauty of these classic designs, OMNIA offers a selection of seven finishes from which to choose. All nineteen styles of knobs and levers are stocked in each finish, making it easy to create an individual look in every installation.

Description

Code

1. UNLACQUERED BRASS

US3A\*



2. LACQUERED BRASS

US3



3. POLISHED CHROME

US26



4. OIL-RUBBED BRONZE,  
LACQUERED

US10B



5. POLISHED NICKEL,  
LACQUERED

US14



6. SATIN NICKEL,  
LACQUERED

US15



7. ANTIQUE BRONZE,  
UNLACQUERED

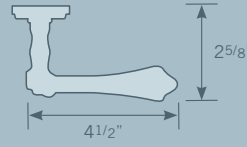
US5A\*



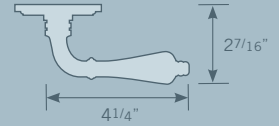
\*The finishing process used to create the US3A & US5A finishes on solid brass can lead to differences in color from one lot to another. These finishes are unlacquered and their appearance will change over time. Hardware ordered in these finishes may not match the hardware on the displays which may have aged due to exposure to the air and handling.

# LEVERS

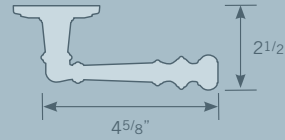
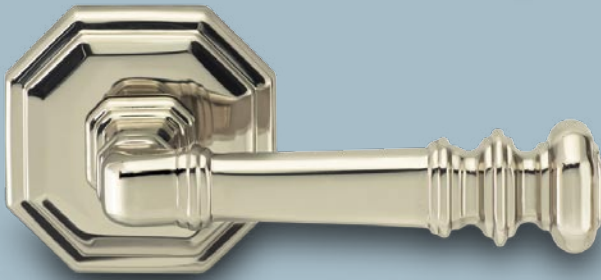
NO. 55



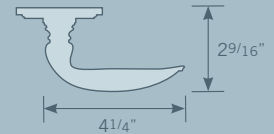
NO. 99



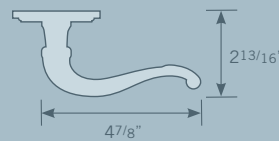
NO. 101



NO. 192



NO. 193

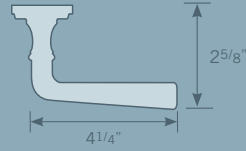


www.OmniaIndustries.com | ph: 973.239.7272 | fax: 973.239.5960

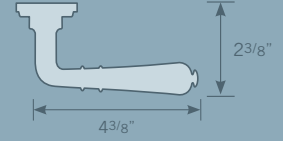
SMALL ROSES WILL NOT FIT 2 1/8" BORE. Roses for pre-drilled doors are available.

FINISHES: All designs available in the 7 finishes as shown on page 3.

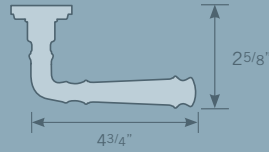
NO. 706



NO. 752

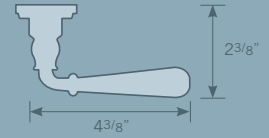


NO. 904

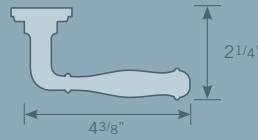


Shown as 904/RT  
(904 lever with rectangular rose)

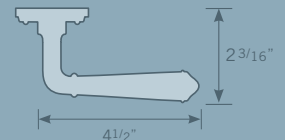
NO. 918



NO. 944



NO. 946

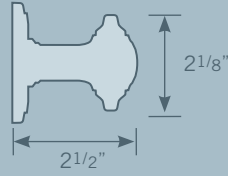


Shown as 946/55 (946 lever with 2 3/16", 55 mm beaded rose)

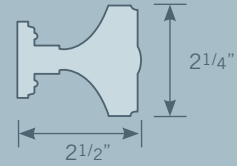
All of our lever latchsets and locksets meet ADA accessibility requirements.

# KNOBS

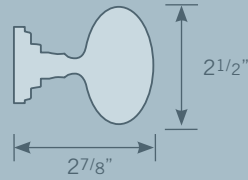
NO. 201



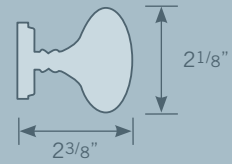
NO. 430



NO. 432



NO. 442

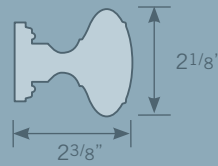


SMALL ROSES WILL NOT FIT 2 1/8" BORE. Roses for pre-drilled doors are available.

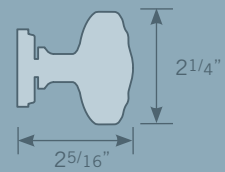
FINISHES: All designs available in the 7 finishes as shown on page 3.



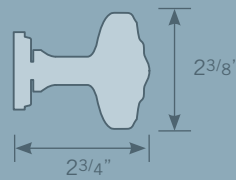
NO. 443



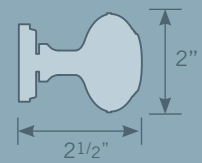
NO. 472



NO. 473



NO. 970



SMALL ROSES WILL NOT FIT 2 1/8" BORE. Roses for pre-drilled doors are available.

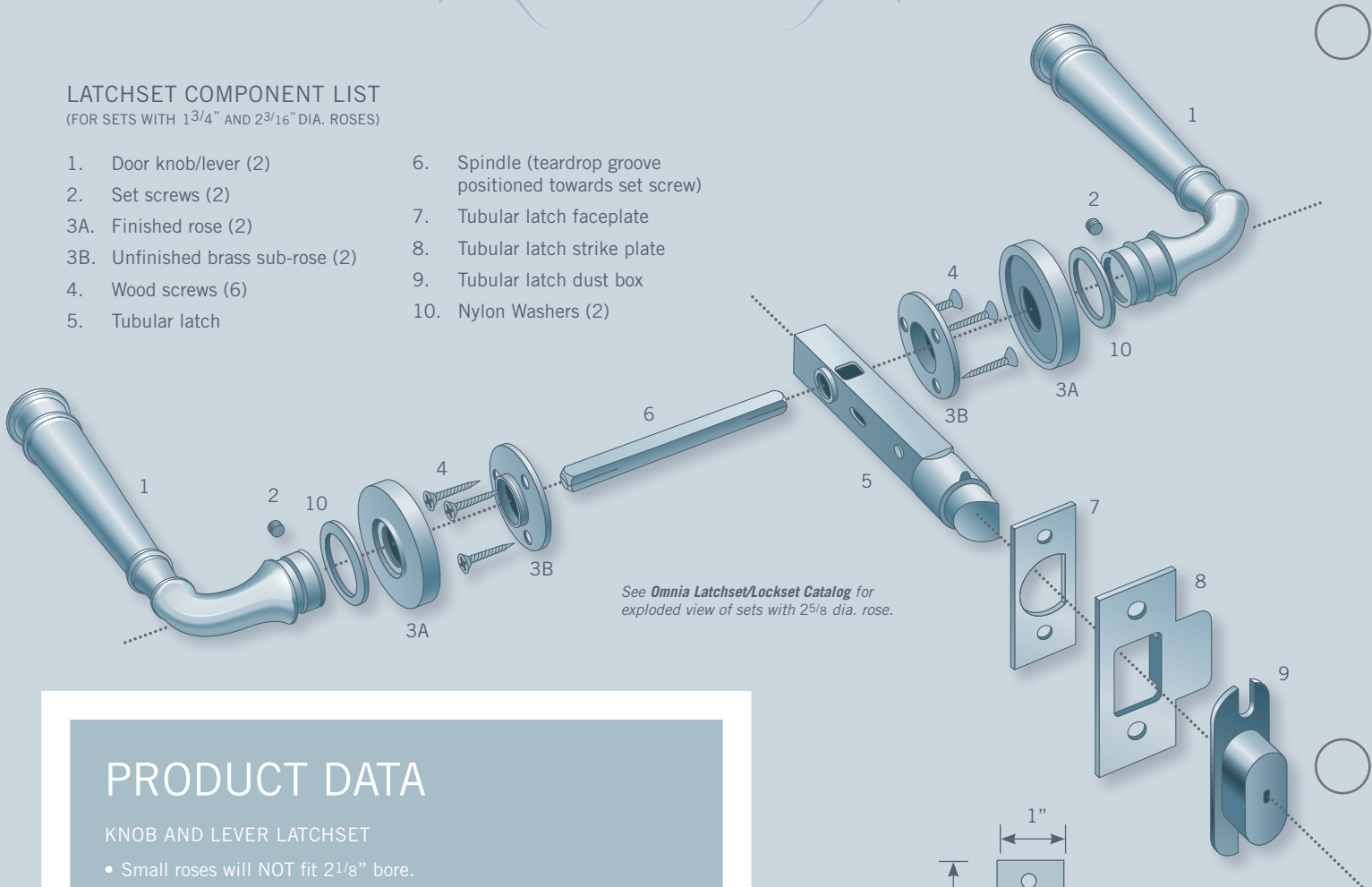
FINISHES: All designs available in the 7 finishes as shown on page 3.

# LATCHSETS

## LATCHSET COMPONENT LIST

(FOR SETS WITH 1<sup>3</sup>/<sub>4</sub>" AND 2<sup>3</sup>/<sub>16</sub>" DIA. ROSES)


- |                                   |   |
|-----------------------------------|---|
| 1. Door knob/lever (2)            | 6. Spindle (teardrop groove positioned towards set screw) |
| 2. Set screws (2)                 | 7. Tubular latch faceplate                                |
| 3A. Finished rose (2)             | 8. Tubular latch strike plate                             |
| 3B. Unfinished brass sub-rose (2) | 9. Tubular latch dust box                                 |
| 4. Wood screws (6)                | 10. Nylon Washers (2)                                     |
| 5. Tubular latch                  |   |



See *Omnia Latchset/Lockset Catalog* for exploded view of sets with 2<sup>5</sup>/<sub>8</sub> dia. rose.

## PRODUCT DATA

### KNOB AND LEVER LATCHSET

- Small roses will NOT fit 2<sup>1</sup>/<sub>8</sub>" bore.
- For residential use. Not recommended for commercial use.
- 2<sup>3</sup>/<sub>8</sub>" (standard) and 2<sup>3</sup>/<sub>4</sub>" backsets available.
- Supplied for 2<sup>3</sup>/<sub>8</sub>" backset and 1<sup>3</sup>/<sub>8</sub>" door thickness unless otherwise specified.
- All lever latchsets meet ADA accessibility requirements. 

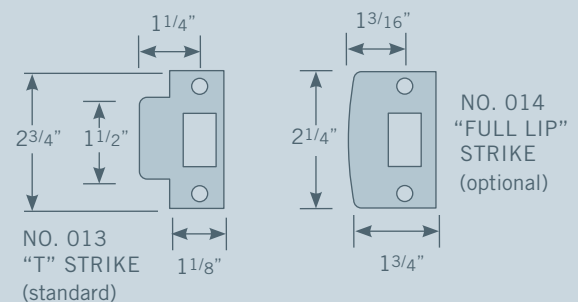
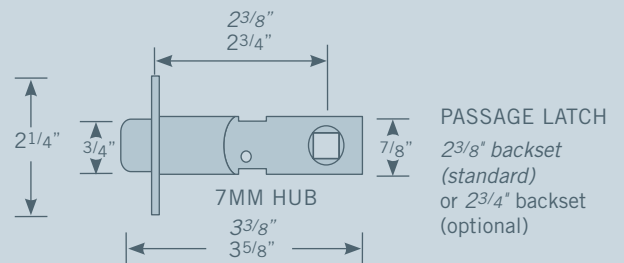
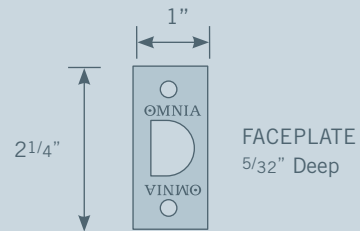
Each set consists of solid brass knobs or levers, surface mounted roses, latch, strike, dust box, faceplate, spindle, all necessary mounting screws, installation template and instructions.

### ABOUT OUR TUBULAR LATCH

- 28° rotation to retract latch.
- 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.
- For almost five decades, OMNIA's latches have been opening and closing hundreds of thousands of doors all around the world.

### FUNCTIONS

- **Passage:** Latch operates by knob or lever from either side of door.
- **Privacy:** For sets with 1<sup>3</sup>/<sub>4</sub>" and 2<sup>3</sup>/<sub>16</sub>" dia. roses, a separate mortise privacy bolt must be ordered. Locks by privacy bolt with turnpiece on inside; emergency release on outside privacy rose.
- **Single dummy:** Trim on one side of door only. Available for surface mounting. Knob or lever with rose.







## AUXILIARY DEADBOLT



The auxiliary deadbolt is intended for use with a door that needs to be locked with a key. This locking function can be used where security is required.

There are two available options for locking functions. The first is a keyed cylinder on the exterior and a turnpiece on the interior side of the door. The second option is to have a keyed cylinder on both sides of the door.

All of the OMNIA deadbolts are compatible with 2 1/8" pre-drilled doors. The backset options for deadbolts are 2 3/8" (standard) and 2 3/4". The auxiliary deadbolt is available for doors that are 1 3/8" to 2 1/4" thick.

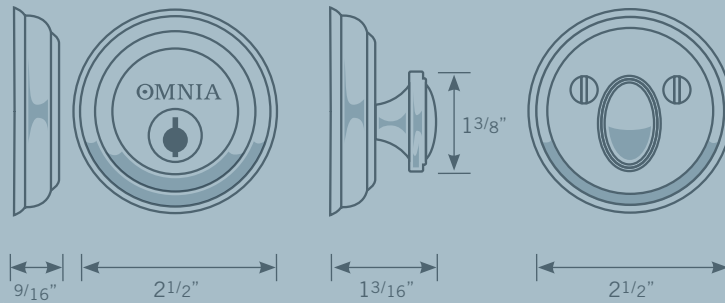
### D0806T

#### TRADITIONAL

2 1/2" Diameter

9/16" Exterior Projection

1 3/16" Interior Turnpiece Projection



#### Finishes

US3A

US3

US26

US10B

US14

US15

US5A

Also available in other finishes



## MORTISE PRIVACY BOLT



No. 9163  
Traditional Turnpiece



No. 065  
Beaded Turnpiece



No. 455  
Privacy Bolt

The mortise privacy bolt is available for applications requiring privacy, such as bedrooms or bathrooms. This bolt is not meant for security purposes. In case of an emergency, the bolt can be retracted from the exterior side through the emergency release rose.

Two options of trim are available for the privacy bolt. The traditional turnpiece is meant to be paired with our traditional lever and knob sets. The beaded turnpiece complements our beaded lever and knob sets.

The auxiliary deadbolt is available for doors that are 1 3/8" to 2 1/4" thick.

### 9163/238 or 9163/234

#### MORTISE PRIVACY BOLT SET WITH TRADITIONAL TURNPIECE

- Available in 2 3/8" (standard) and 2 3/4" backsets
- Supplied with an outside rose for emergency release
- Inside rose and turnpiece: 1 9/16" h x 1 1/16" w x 1 1/16" d
- Exterior emergency release rose: 1 9/16" h x 1 1/16" w x 3/8" d
- Faceplate: 2 1/4" x 1"; Strike: 2 3/4" x 1 1/8"
- Bolt: 9/16" throw solid brass bolt

#### Finishes

US3A

US3

US26

US10B

US14

US15

US5A

Also available in other finishes

### 065/238 or 065/234

#### MORTISE PRIVACY BOLT SET WITH BEADED TURNPIECE

- Available in 2 3/8" (standard) and 2 3/4" backsets
- Supplied with an outside rose for emergency release
- Inside rose and turnpiece: 2 1/4" h x 1 3/8" w x 1 1/16" d
- Exterior emergency release rose: 2 1/4" h x 1 3/8" w x 3/16" d
- Faceplate: 2 1/4" x 1"; Strike: 2 3/4" x 1 1/8"
- Bolt: 9/16" throw solid brass bolt

# LOCK & PRIVACY OPTIONS



NO. D11752  
Deadbolt  
Lockset



NO. 13904  
Narrow Plate  
Latchset



NO. 71944  
Multipoint  
Trim



NO. 25430  
Mortise  
Lockset

# HINGES



NO. 985BB/4



NO. 985/35

## Finial Options



# ROSES

## SURFACE MOUNTED ROSES



NO. 592/45

1 3/4" dia.



NO. 592B/45

1 3/4" dia.



NO. 592/55

2 3/16" dia.



NO. 592B/55

2 3/16" dia.



NO. 836/00

2" h x 1 5/8" w

**Surface Mounted Roses:** Rose designs include traditional, beaded or rectangular. These roses are intended for use on doors that do not have existing 2 1/8" holes.

## THRU-BOLTED ROSES FOR PRE-DRILLED 2 1/8" HOLE



NO. 037

2 5/8" dia.



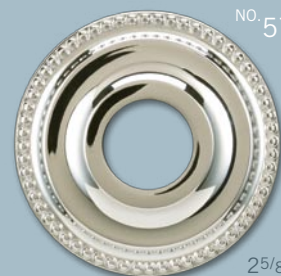
NO. 101

2 5/8" dia.  
(2 7/8" diagonal)



NO. 671

2 5/8" dia.



NO. 577

2 5/8" dia.

**Thru-bolted Roses:** Rose designs include traditional, octagonal or beaded. These roses are intended for use with 2 1/8" pre-drilled doors. All designs available in the 7 finishes as shown on page 3.



OMNIA...adorning your classic interiors with hardware  
of elegant design and superior craftsmanship.

since

19  
64





## OMNIA TRADITIONS

Since 1964, the name OMNIA has been synonymous with architectural hardware that is uniquely and stylishly designed, yet exceptionally functional. 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.



Box 330, Cedar Grove, NJ 07009  
[www.OmniaIndustries.com](http://www.OmniaIndustries.com)  
ph: 973.239.7272 | fax: 973.239.5960



© Copyright 2011, Omnia Industries, Inc.



No. OT0611