



#### MANUFACTURERS OF FINE LOCKSETS & ARCHITECTURAL HARDWARE

# The story of **ONIA**

Over 55 years ago, our company's founder, Alberto R. Comini came to this country with a vision to introduce beautifully designed and crafted Italian architectural hardware to the U.S. market. To this day, OMNIA has steadfast ties to Italy, and while now helmed by the next generation of Comini family members, we continue to stay true to our founding principle of forging our own path.

It is all the people behind our products that make up the OMNIA family, including our fiercely loyal employees, and our customers and vendors with whom we have fostered longstanding relationships. As our business grows, so does our family tree and new opportunities are greeted with Italian hospitality and warmth.

Over the course of our history, OMNIA has built a legacy upon developing products innovative in both design and technological advancement. Our focus is always on what lies ahead, and we constantly challenge ourselves to stay in the forefront of our industry.

OMNIA products are meticulously fabricated from the finest brass materials and premium-grade stainless steel to meet exceptional standards and a finished project of your dreams. Choose hardware that is expressly YOU, and come to know the look and feel of OMNIA.

This catalog showcases our current product offerings, shown with suggested retail prices that are subject to change at any time.



#### **Products Overview**

| FINISHES                                   | 3                                     |
|--|---------------------------------------|
| LATCHSETS                                  | 4-37                                  |
| Modern Latchsets<br>Stainless Steel Late   |                                       |
| PVD Stainless Stee<br>Traditions Latchse   |                                       |
| ARC Latchsets<br>Prodigy Latchsets         | 21-23<br>24-27                        |
| Classico Latchsets<br>Privacy Bolts        | 28-30<br>31-33                        |
| Interior Mortise Lo<br>Mortise Deadlocks   | cks 34-36<br>37                       |
| AUXILIARY<br>DEADBOLTS                     | 38-41                                 |
| Brass Auxiliary Dea<br>Stainless Steel Aux | adbolts 39-40<br>xiliary Deadbolts 41 |
| MORTISE &<br>DEADBOLT<br>LOCKSETS          | 42-63                                 |
| Lockset Options                            | 43                                    |
| Modern Locksets                            | 44-50                                 |
| Stainless Steel Loc                        | ksets 51-53                           |
| Traditions Lockset                         | s 54-57                               |
| ARC Locksets                               | 58-59                                 |
| Prodigy Locksets                           | 60-62                                 |
| Classico Locksets                          | 63                                    |
|  | 64-67                                 |
| NARROW<br>BACKSET<br>LOCKSETS              | 68-71                                 |
| POCKET<br>DOOR<br>HARDWARE                 | 72-75                                 |
| MULTIPOINT<br>TRIM                         | 76-80                                 |

| ENTRANCE<br>HANDLESETS  | 82-85   |
|---|---------|
| HINGES  | 86-88   |
| CREMONE<br>BOLTS  | 89      |
| PRODUCT<br>DATA   | 90-116  |
| Modern Latchsets Product Data   | 91-93   |
| Stainless Steel/PVD Latchsets<br>Product Data   | 94-95   |
| Traditions Latchsets Product Data   | 96      |
| ARC Latchsets Product Data  | 97      |
| Prodigy Latchsets Product Data  | 98-99   |
| Classico Latchsets Product Data   | 100     |
| Interior Mortise Locks Product Data   | 101     |
| Mortise Deadlocks Product Data  | 102     |
| Auxiliary Deadbolts Product Data  | 103     |
| Mortise Locksets Product Data   | 104-106 |
| Deadbolt Locksets Product Data  | 107     |
| OMNIA <b>+ 🗖 level</b> Product Data   | 108     |
| Narrow Backset Locksets Product Data  | 109     |
| Pocket Door Hardware Product Data   | 110     |
| Multipoint Trim Product Data  | 111-112 |
| Entrance Handlesets Product Data  | 113-114 |
| Deadbolt Handlesets Product Data  | 115     |
| Hinges Product Data   | 116     |
| COMPONENT<br>PARTS  | 117-119 |
| OMNIA TERMS<br>& CONDITIONS   | 120     |
| +D OMN<br>Look for this red symbol t<br>this catalog to find our ne<br>lock products powered by | w smart |



## **•MNIA** Finishes



# LATCHSETS

#### Stainless Steel or Solid Brass Trim

OMNIA's latchsets in this program are packaged complete



| SUDUCT D  |  |            |   |                          | LATC                                    | HSETS                                    |
|-----------|--|------------|---|--------------------------|---|--|
| PAGE PAGE |  | MODERN     |   | <b>-</b>                 | 1100 11000                              |  |
| 36        | 2 <sup>1</sup> / <sub>2</sub> "  | 0          | <b>36M</b><br>2 <sup>9</sup> / <sub>16</sub> " dia. rose<br>(covers 21/ <sub>8</sub> " hole)                          | Function*<br>PA/PR<br>SD | US3 US26<br>US26D<br><b>\$220</b><br>77 | US10B US14<br>US15<br><b>\$255</b><br>99 |
| 5-        |  | •          | <b>36S</b> <i>Shown</i><br>2 <sup>9</sup> / <sub>16</sub> " sq. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD              | \$247<br>90                             | \$294<br>109                             |
|           |  | 0          | <b>36M50**</b><br>2" dia. rose  | PA/PR<br>SD              | \$220<br>77                             | \$255<br>99                              |
|           |  | •          | <b>36\$50**</b><br>2" sq. rose  | PA/PR<br>SD              | \$247<br>90                             | \$294<br>109                             |
| 42        |  |            |   | Function*                | US3 US26<br>US26D                       | US10B US14<br>US15                       |
|           | $\begin{array}{c} 2^{3}_{\prime 4}^{"} \\ \bot \\ \hline \\ \end{array} \qquad \qquad$ | $\bigcirc$ | <b>42M</b> Shown<br>2 <sup>9</sup> / <sub>16</sub> " dia. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole)       | PA/PR<br>SD              | \$225<br>80                             | \$260<br>102                             |
| 0         | Specify RH or LH.  | •          | <b>42S</b><br>2 <sup>9</sup> / <sub>16</sub> " sq. rose<br>(covers 21/8" hole)  | PA/PR<br>SD              | \$252<br>94                             | \$306<br>123                             |
|           |  | <b>b</b>   | <b>42M50**</b><br>2" dia. rose  | PA/PR<br>SD              | \$225<br>80                             | \$260<br>102                             |
|           |  | 0          | <b>42\$50**</b><br>2 " sq. rose   | PA/PR<br>SD              | \$252<br>94                             | \$306<br>123                             |
| 171       |  |            |   | Function*                | US26<br>US26D                           | US10B US14<br>US15                       |
|           | $\begin{array}{c} 2^{1}/2^{"} \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ $  | $\bigcirc$ | <b>171M</b> Shown<br>2 <sup>9</sup> /16" dia. rose<br>(covers 21/8" hole)   | PA/PR<br>SD              | \$222<br>78                             | \$257<br>100                             |
| 0         |  | •          | <b>171S</b><br>2%16" sq. rose<br>(covers 2%" hole)  | PA/PR<br>SD              | \$249<br>92                             | \$296<br>110                             |
|           |  | 0          | <b>171M50**</b><br>2" dia. rose   | PA/PR<br>SD              | \$222<br>78                             | \$257<br>100                             |
|           |  | •          | <b>171\$50**</b><br>2" sq. rose   | PA/PR<br>SD              | \$249<br>92                             | \$296<br>110                             |
| 198/60    |  |            |   | Function*                | US26<br>US26D                           | US10B US14<br>US15                       |
| 156/60    | $ \begin{bmatrix} 2^{3}/8^{"} \\ 3^{1}/4^{"} \end{bmatrix} $   | $\bigcirc$ | <b>198/60M</b> <i>Shown</i> 2 <sup>9</sup> / <sub>16</sub> " dia. rose (covers 2 <sup>1</sup> / <sub>8</sub> " hole)  | PA/PR<br>SD              | \$253<br>96                             | \$288<br>114                             |
| AN COL    |  | •          | <b>198/60S</b><br>2 <sup>9</sup> / <sub>16</sub> " sq. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole)          | PA/PR<br>SD              | \$280<br>110                            | \$334<br>135                             |
|           | )  | 0          | <b>198/60M50**</b><br>2" dia. rose  | PA/PR<br>SD              | \$253<br>96                             | \$288<br>114                             |
|           |  | 0          | <b>198/60\$50**</b><br>2 " sq. rose   | PA/PR<br>SD              | \$280<br>110                            | \$334<br>135                             |

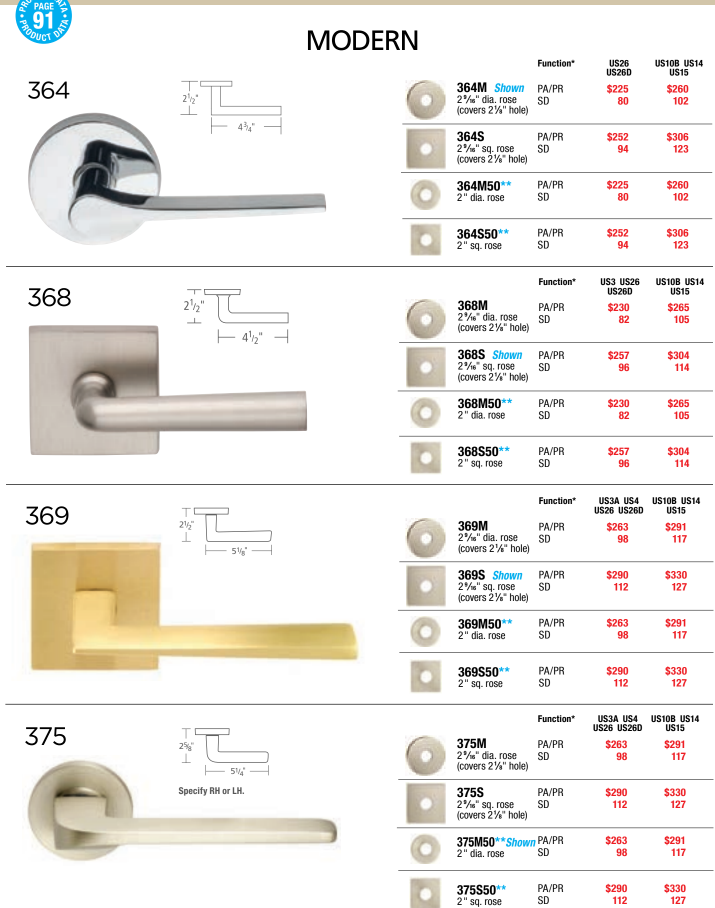
\***PA** = Passage  $\mathbf{PR}$  = Privacy  $\mathbf{SD}$  = Single Dummy

\*\*This rose will not cover 21/8" hole.



|     | MODER   | N |   |             |                     | THOULT DE           |
|-----|---|---|---|-------------|---------------------|---------------------|
|     |   |   |   | Function*   | US26<br>US26D       | US10B<br>US15       |
| 226 |   | 0 | 226M Shown<br>2%16" dia. rose<br>(covers 21/8" hole)  | PA/PR<br>SD | \$309<br>122        | \$353<br>150        |
|     | Lever Profile<br>Specify RH or LH.  |   | <b>226S</b><br>2 <sup>9</sup> /16" sq. rose<br>(covers 21/8" hole)  | PA/PR<br>SD | \$336<br>142        | \$392<br>166        |
| -   |   | 0 | <b>226M50**</b><br>2" dia. rose   | PA/PR<br>SD | \$309<br>122        | \$353<br>150        |
|     |   | • | <b>226\$50**</b><br>2" sq. rose   | PA/PR<br>SD | \$336<br>142        | \$392<br>166        |
| 227 |   |   | 227M  | Function*   | US26<br>US26D       | US10B<br>US15       |
|     | $\begin{array}{c c} 2^{2}/8'' \\ \downarrow \\ & \downarrow \\$ | 0 | 2 <sup>9</sup> / <sub>16</sub> " dia. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole)               | PA/PR<br>SD | \$281<br>108        | \$328<br>137        |
|     | Specify RH or LH.   | ٠ | <b>227S</b> <i>Shown</i><br>2 <sup>9</sup> /16" sq. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD | \$307<br>128        | \$367<br>153        |
|     |   | 0 | <b>227M50**</b><br>2" dia. rose   | PA/PR<br>SD | \$281<br>108        | \$328<br>137        |
|     |   | • | <b>227\$50**</b><br>2" sq. rose   | PA/PR<br>SD | \$307<br>128        | \$367<br>153        |
| 237 |   |   |   | Function*   | US26<br>US26D       | US10B<br>US14 US15  |
| 257 |   | 0 | 237M Shown<br>2 <sup>9</sup> /16" dia. rose<br>(covers 21/8" hole)  | PA/PR<br>SD | \$237<br>86         | \$282<br>89         |
|     |   | • | <b>237S</b><br>2 <sup>9</sup> / <sub>16</sub> " sq. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD | <b>\$262</b><br>105 | \$321<br>123        |
|     |   | 0 | <b>237M50**</b><br>2 " dia. rose  | PA/PR<br>SD | \$237<br>86         | \$282<br>89         |
|     |   | • | <b>237\$50**</b><br>2" sq. rose   | PA/PR<br>SD | \$262<br>105        | \$321<br>123        |
| 281 | I   |   |   | Function*   | US26<br>US26D       | US10B<br>US14 US15  |
|     |   | 0 | 281M Shown<br>2 <sup>9</sup> /16" dia. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole)              | PA/PR<br>SD | \$216<br>76         | \$261<br>103        |
| 0   |   |   | <b>281S</b><br>2 <sup>9</sup> / <sub>16</sub> " sq. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD | \$243<br>90         | \$307<br>124        |
| -   |   | 0 | <b>281M50**</b><br>2" dia. rose   | PA/PR<br>SD | \$216<br>76         | <b>\$261</b><br>103 |
|     |   |   | <b>281\$50**</b><br>2" sq. rose   | PA/PR<br>SD | \$243<br>90         | \$307<br>124        |

\*\*This rose will not cover 21/8" hole.



\*\*This rose will not cover 21/8" hole.



|                               | MODE   | RN         |   |             |                        | BODUCT DA          |
|-------------------------------|--|------------|---|-------------|------------------------|--------------------|
|                               |  |            | 00414   | Function*   | US3A US4<br>US26 US26D | US10B US14<br>US15 |
| 381                           |  | 0          | <b>381M</b><br>2 <sup>9</sup> /16" dia. rose<br>(covers 2 <sup>1</sup> /8" hole)  | PA/PR<br>SD | \$263<br>98            | \$291<br>117       |
| -                             | 5 <sup>3</sup> / <sub>8</sub> "  | •          | <b>381S</b><br>2 <sup>9</sup> / <sub>16</sub> " sq. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole)               | PA/PR<br>SD | \$290<br>113           | \$330<br>128       |
| 1                             |  | 0          | <b>381M50**</b><br>2" dia. rose   | PA/PR<br>SD | \$263<br>98            | \$291<br>117       |
|                               |  | •          | <b>381\$50** <i>Showr</i></b> 2 " sq. rose  | PA/PR<br>SD | \$290<br>113           | \$330<br>128       |
| 762                           | 2 <sup>1</sup> /4"   |            |   | Function*   | US3 US26<br>US26D      | US10B US14<br>US15 |
|                               | $\begin{array}{c} 2^{1}/_{4} \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ $                     | 0          | <b>762M</b> Shown<br>2 <sup>9</sup> / <sub>16</sub> " dia. rose<br>(covers 21/ <sub>8</sub> " hole)                     | PA/PR<br>SD | \$235<br>85            | \$270<br>108       |
| 6                             |  |            | <b>762S</b><br>2 <sup>9</sup> / <sub>16</sub> " sq. rose<br>(covers 21/ <sub>8</sub> " hole)                            | PA/PR<br>SD | \$262<br>99            | \$316<br>129       |
|                               |  | 0          | <b>762M50**</b><br>2" dia. rose   | PA/PR<br>SD | \$235<br>85            | \$270<br>108       |
|                               |  | •          | <b>762\$50**</b><br>2" sq. rose   | PA/PR<br>SD | \$262<br>99            | \$316<br>129       |
| 890                           |  |            |   | Function*   | US3 US26<br>US26D      | US10B US14<br>US15 |
|                               | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$  | 0          | <b>890M</b> <i>Shown</i><br>2%16" dia. rose<br>(covers 21/8" hole)  | PA/PR<br>SD | \$199<br>67            | \$207<br>90        |
|                               | Specify RH or LH.  |            | <b>890S</b><br>2 <sup>9</sup> / <sub>16</sub> " sq. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole)               | PA/PR<br>SD | <b>\$226</b><br>81     | \$253<br>111       |
| $\langle \mathcal{O} \rangle$ |  | 0          | <b>890M50**</b><br>2 " dia. rose  | PA/PR<br>SD | \$199<br>67            | \$207<br>90        |
|                               |  | •          | <b>890\$50**</b><br>2" sq. rose   | PA/PR<br>SD | \$226<br>81            | \$253<br>111       |
| 892                           |  |            |   | Function*   | US3 US26<br>US26D      | US10B US14<br>US15 |
| 0.52                          | $\begin{array}{c} 2^{1} l_{2}^{"} \\ \bot \\ \hline \\ + 4^{1} l_{2}^{"} \end{array} \rightarrow $ | $\bigcirc$ | <b>892M</b> <i>Shown</i><br>2 <sup>9</sup> / <sub>16</sub> " dia. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD | \$204<br>69            | \$240<br>93        |
|                               |  | •          | <b>892S</b><br>2 <sup>9</sup> / <sub>16</sub> " sq. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole)               | PA/PR<br>SD | \$231<br>83            | \$286<br>114       |
|                               |  | 0          | <b>892M50**</b><br>2" dia. rose   | PA/PR<br>SD | \$204<br>69            | \$240<br>93        |
|                               |  |            | <b>892\$50**</b><br>2" sq. rose   | PA/PR<br>SD | \$231<br>83            | \$286<br>114       |

\*\*This rose will not cover 21/8" hole.

| SO PAGE RA                                |   |                 |  |                | LAT                    | CHSETS                    |
|---|---|-----------------|--|----------------|------------------------|---------------------------|
| 91 Standard                               | MODE  | RN              |  |                |                        |                           |
|   |   |                 |  | Function*      | US26<br>US26D          | US15                      |
| 905                                       |   | 0               | <b>905M</b> Shown<br>2 <sup>9</sup> / <sub>16</sub> " dia. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole)       | PA/PR<br>SD    | \$242<br>88            | \$253<br>93               |
|   | <b>5</b> 7/4  | •               | <b>905S</b><br>2 <sup>9</sup> /16" sq. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole)                           | PA/PR<br>SD    | \$269<br>102           | \$299<br>114              |
| C   |   | 0               | <b>905M50**</b><br>2" dia. rose  | PA/PR<br>SD    | \$242<br>88            | \$253<br>93               |
|   |   |                 | <b>905\$50**</b><br>2" sq. rose  | PA/PR<br>SD    | \$269<br>102           | \$299<br>114              |
| 914                                       |   |                 |  | Function*      | US26<br>US26D          | US10B US14<br>US15        |
|   | $2^{1}l_{2}^{"}$ 4 $3_{l_{4}}^{"}$  | 0               | <b>914M</b><br>2 <sup>9</sup> /16" dia. rose<br>(covers 2 1/8" hole)   | PA/PR<br>SD    | \$285<br>110           | \$328<br>136              |
| 0   |   | •               | <b>914S</b> <i>Shown</i><br>2 <sup>9</sup> / <sub>16</sub> " sq. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD    | \$311<br>123           | \$367<br>145              |
|   |   | 0               | <b>914M50**</b><br>2" dia. rose  | PA/PR<br>SD    | \$285<br>110           | \$328<br>136              |
|   |   | •               | <b>914S50**</b><br>2" sq. rose   | PA/PR<br>SD    | \$311<br>123           | \$367<br>145              |
| 915                                       | T   |                 |  | Function*      | US26<br>US26D          | US15                      |
|   |   | 0               | <b>915M</b> Shown<br>2%16" dia. rose<br>(covers 21%" hole)   | PA/PR<br>SD    | \$273<br>104           | \$290<br>111              |
|   |   | •               | <b>915S</b><br>2 <sup>9</sup> /16" sq. rose<br>(covers 2 <sup>1</sup> /16" hole)                                       | PA/PR<br>SD    | \$300<br>118           | \$336<br>132              |
|   |   | 0               | <b>915M50**</b><br>2" dia. rose  | PA/PR<br>SD    | <b>\$273</b><br>104    | \$290<br>111              |
|   |   |                 | <b>915\$50**</b><br>2" sq. rose  | PA/PR<br>SD    | \$300<br>118           | \$336<br>132              |
| 923                                       |   |                 |  | Function*      | US3A US4<br>US26 US26D | US10B US15<br>14-BN 4-10B |
|   | 2 <sup>1</sup> / <sub>2</sub> "   | 0               | 923M Shown<br>2 <sup>9</sup> /16" dia. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole)                           | PA/PR<br>SD    | \$324<br>127           | \$368<br>153              |
| 57  |   | •               | <b>923S</b><br>2 <sup>9</sup> / <sub>16</sub> " sq. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole)              | PA/PR<br>SD    | <b>\$350</b><br>143    | \$406<br>166              |
|   |   | 0               | <b>923M50**</b><br>2 " dia. rose   | PA/PR<br>SD    | \$324<br>127           | \$368<br>153              |
|   | 923 is also available<br>in these split finishes,<br>where BN and 10B are<br>the barrel finish colors.<br>14-BN 4-10B | •               | <b>923\$50**</b><br>2" sq. rose  | PA/PR<br>SD    | \$350<br>143           | \$406<br>166              |
| * <b>PA</b> = Passage <b>PR</b> = Privacy |   | t cover 21⁄8" I | nole. Sugg   | ested retail µ | orices effective       | February 1, 2023.         |



#### **MODERN**

| 943 | 2 <sup>5</sup> /8" |            |  | Function*   | US3 US4<br>US26 US26D | US10B US14<br>US15 |
|-----|--------------------|------------|--|-------------|-----------------------|--------------------|
|     | $4^{7}_{8}$        | $\bigcirc$ | 943M<br>2 <sup>°</sup> / <sub>16</sub> " dia. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole)                    | PA/PR<br>SD | \$237<br>84           | \$269<br>107       |
|     |                    | •          | <b>943S</b> <i>Shown</i><br>2 <sup>°</sup> / <sub>16</sub> " sq. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD | \$260<br>98           | \$315<br>128       |
|     |                    | 0          | <b>943M50**</b><br>2" dia. rose  | PA/PR<br>SD | \$237<br>84           | \$269<br>107       |
|     |                    | •          | <b>943\$50**</b><br>2" sq. rose  | PA/PR<br>SD | \$260<br>98           | \$315<br>128       |

#### **MODERN** Rose Options in Detail

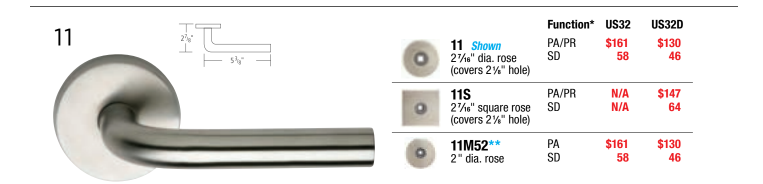
All roses are concealed screw mounted and interlock onto a cassette.



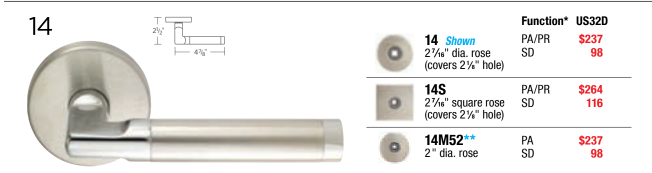
10 OMNIA 2023 DOOR HARDWARE



|   |   | Function*   | US32D       | PBL PDB<br>PSG PTT | PVD<br>Finishes<br>Available: |
|---|---|-------------|-------------|--------------------|-------------------------------|
| 0 | <b>10</b> <i>Shown</i><br>2 <sup>7</sup> / <sub>16</sub> " dia. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD | \$130<br>46 | \$179<br>64        | PBL                           |
| 0 | <b>10S</b><br>2 <sup>7</sup> / <sub>16</sub> " square rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole)           | PA/PR<br>SD | \$147<br>64 | \$202<br>79        | PDB<br>PSG                    |
| 0 | 10M52**<br>2" dia. rose   | PA<br>SD    | \$130<br>46 | N/A<br>N/A         | РТТ                           |



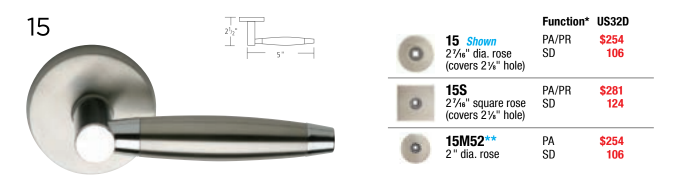
|   |   | Function*   | US32        | US32D       | PBL<br>PDB<br>PSG<br>PTT | PVD<br>Finishes<br>Available: |
|---|---|-------------|-------------|-------------|--------------------------|-------------------------------|
| 0 | <b>12</b><br>2 <sup>7</sup> / <sub>16</sub> " dia. rose<br>(covers 21/ <sub>8</sub> " hole)                       | PA/PR<br>SD | \$163<br>62 | \$130<br>46 | \$179<br>64              | PBL<br>PDB                    |
| 0 | <b>12S</b> Shown<br>2 <sup>7</sup> / <sub>16</sub> " square rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD | n/a<br>N/a  | \$147<br>64 | \$202<br>79              | PSG                           |
| 0 | <b>12M52**</b><br>2" dia. rose  | PA<br>SD    | \$163<br>62 | \$130<br>46 | n/a<br>N/a               | PTT                           |

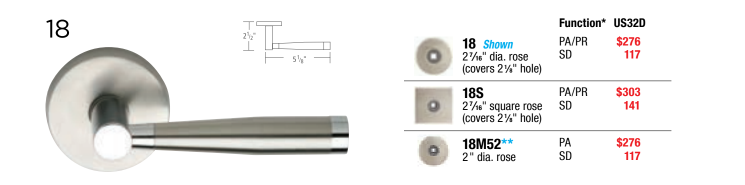


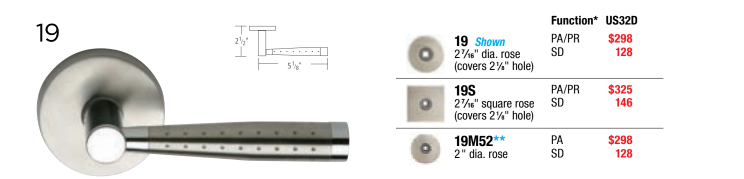
\*\*This rose will not cover 21/8" hole. To accomplish privacy function, use separate #6000, #6001, or #60001S bolt. See page 31.

\***PA** = Passage **PR** = Privacy **SD** = Single Dummy







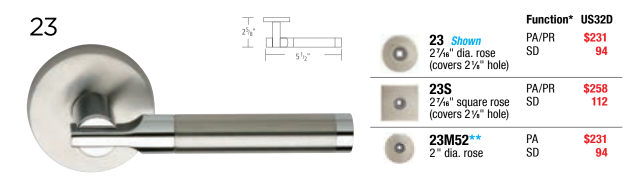


| 22                    | 27/8"      |   |  | Function*   | US32D       | PBL PDB<br>PSG PTT | PVD<br>Finishes<br>Available: |
|-----------------------|------------|---|--|-------------|-------------|--------------------|-------------------------------|
| and the second second | ⊥ <u> </u> | 0 | <b>22</b><br>2 <sup>7</sup> /16" dia. rose<br>(covers 21%" hole)   | PA/PR<br>SD | \$167<br>62 | \$219<br>81        | PBL                           |
|                       |            | 0 | <b>22S</b> <i>Shown</i><br>2 <sup>7</sup> / <sub>16</sub> " square rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD | \$194<br>80 | \$236<br>96        | PDB<br>PSG                    |
|                       |            | 0 | <b>22M52**</b><br>2" dia. rose   | PA<br>SD    | \$167<br>62 | N/A<br>N/A         | PTT                           |

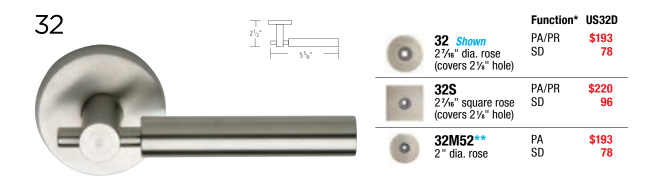
\*\*This rose will not cover 21/8" hole. To accomplish privacy function, use separate #6000, #6001, or #60001S bolt. See page 31.

\***PA** = Passage **PR** = Privacy **SD** = Single Dummy





| 25 | 2 <sup>5</sup> / <sub>8</sub> " |   |   | Function*   | US32                | US32D        | PBL<br>PDB<br>PSG<br>PTT | PVD<br>Finishes<br>Available: |
|----|---------------------------------|---|---|-------------|---------------------|--------------|--------------------------|-------------------------------|
|    | 1 - 0 1                         | 0 | <b>25</b><br>21⁄16" dia. rose<br>(covers 21⁄8" hole)  | PA/PR<br>SD | <b>\$261</b><br>113 | \$218<br>90  | \$277<br>106             | PBL<br>PDB                    |
|    |                                 | 0 | <b>25S</b><br>2 <sup>7</sup> / <sub>16</sub> " square rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD | n/a<br>N/a          | \$247<br>107 | \$309<br>122             | PSG                           |
|    |                                 | 0 | <b>25M52**</b> <i>Shown</i><br>2" dia. rose   | PA<br>SD    | <b>\$261</b><br>113 | \$218<br>90  | n/a<br>N/a               | PTT                           |



| 33 | <sup>−</sup><br>2 <sup>1</sup> / <sub>2</sub> "<br>− 5 <sup>5</sup> / <sub>8</sub> " −−− | 0 | <b>33</b> <i>Shown</i><br>2 <sup>1</sup> ⁄ <sub>16</sub> " dia. rose<br>(covers 2 <sup>1</sup> ⁄ <sub>8</sub> " hole) | <b>Function*</b><br>PA/PR<br>SD | US32D<br>\$195<br>79 |
|----|--|---|---|---------------------------------|----------------------|
|    |  | 0 | <b>33S</b><br>2 <sup>7</sup> / <sub>16</sub> " square rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole)           | PA/PR<br>SD                     | <b>\$222</b><br>103  |
|    |  | 0 | <b>33M52**</b><br>2" dia. rose  | PA<br>SD                        | \$195<br>79          |

\*\*This rose will not cover 21/8" hole. To accomplish privacy function, use separate #6000, #6001, or #60001S bolt. See page 31.

\***PA** = Passage **PR** = Privacy **SD** = Single Dummy



| 43              | 2 <sup>5</sup> /8" |   |  | Function*   | US32D        | PBL PDB<br>PSG PTT | PVD<br>Finishes<br>Available: |
|-----------------|--------------------|---|--|-------------|--------------|--------------------|-------------------------------|
|                 | 4 <sup>7</sup> °   | 0 | <b>43</b><br>2 <sup>7</sup> /16" dia. rose<br>(covers 21/8" hole)  | PA/PR<br>SD | \$225<br>92  | \$271<br>106       | PBL                           |
| 0               |                    | 0 | <b>43S</b> <i>Shown</i><br>2 <sup>7</sup> / <sub>16</sub> " square rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD | \$252<br>109 | \$301<br>122       | PDB<br>PSG                    |
| A CONTRACTOR OF |                    | 0 | <b>43M52**</b><br>2" dia. rose   | PA<br>SD    | \$225<br>92  | N/A<br>N/A         | PTT                           |

| 45 | 0 | <b>45</b> <i>Shown</i><br>2 <sup>7</sup> / <sub>16</sub> " dia. rose<br>(covers 2 <sup>1</sup> / <sub>6</sub> " hole) | Function*<br>PA/PR<br>SD | US32D<br>\$130<br>46 |
|----|---|---|--------------------------|----------------------|
|    | 0 | <b>45S</b><br>2 <sup>7</sup> / <sub>16</sub> " square rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole)           | PA/PR<br>SD              | \$157<br>64          |
|    | • | <b>45M52**</b><br>2" dia. rose  | PA<br>SD                 | \$130<br>46          |

| 47 | 3"<br>5 <sup>1</sup> /2" | 0 | <b>47</b> <i>Shown</i><br>2 <sup>7</sup> / <sub>16</sub> " dia. rose<br>(covers 21/ <sub>8</sub> " hole)    | <b>Function*</b><br>PA/PR<br>SD | US32D<br>\$130<br>46 |
|----|--------------------------|---|---|---------------------------------|----------------------|
|    |                          | 0 | <b>47S</b><br>2 <sup>7</sup> / <sub>16</sub> " square rose<br>(covers 2 <sup>1</sup> / <sub>6</sub> " hole) | PA/PR<br>SD                     | \$157<br>64          |
|    |                          | • | <b>47M52**</b><br>2" dia. rose  | PA<br>SD                        | \$130<br>46          |

\*\*This rose will not cover 21/8" hole. To accomplish privacy function, use separate #6000, #6001, or #60001S bolt. See page 31.

#### **STAINLESS STEEL Rose Options in Detail**

21/8" Bore Larger roses Small rose 15/8" Bore are concealed is surface screw mounted mounted and will not and interlock cover 21/8" onto a cassette hole. (see item #982 on page 10). 401 (PA) 402 (PR) 401S(PA) 402S(PR) 099 **S** Square Modern M52 Modern 52 2<sup>7</sup>/<sub>16</sub>" Square • <sup>3</sup>/<sub>8</sub>" Projection 2<sup>7</sup>/16" Diameter • <sup>3</sup>/8" Projection 2" Diameter • 3/8" Projection Suggested retail prices effective February 1, 2023.

\***PA** = Passage **PR** = Privacy **SD** = Single Dummy

| SOUCT DALE |                          |                        |   | L                               | ATCHSETS                        |
|------------|--------------------------|------------------------|---|---------------------------------|---------------------------------|
| 94 A       | PVD STAINLE              | SS SI                  | NEEL  | PBL                             | PDB PSG PTT                     |
| 10         | 2 <sup>7</sup> /8"       | 0                      | <b>10 <i>Shown</i></b><br>2 %e" dia. rose                               | <b>Function*</b><br>PA/PR<br>SD | PBL PDB PSG PTT<br>\$179<br>64  |
| e          |                          | 0                      | <b>10S</b><br>2 %6" square rose   | PA/PR<br>SD                     | \$202<br>79                     |
| 12         | 3"<br>                   | 0                      | <b>12 <i>Shown</i></b><br>2 7⁄16" dia. rose                             | <b>Function*</b><br>PA/PR<br>SD | PBL PDB PSG PTT<br>\$179<br>64  |
| 2          |                          | 0                      | <b>12S</b><br>2 ¾6" square rose   | PA/PR<br>SD                     | \$202<br>79                     |
| 22         | $2^{7}/8$ " $3^{7}/4$ "  | 0                      | <b>22</b><br>2 %₅" dia. rose  | <b>Function*</b><br>PA/PR<br>SD | PBL PDB PSG PTT<br>\$219<br>81  |
| 1          | Г — Эч4 — Т              | 0                      | <b>22S</b> <i>Shown</i><br>2 <sup>7</sup> / <sub>16</sub> " square rose | PA/PR<br>SD                     | \$236<br>96                     |
| 25         | 25 <sub>8</sub> "        | 0                      | <b>25 <i>Shown</i></b><br>2 ¾6" dia. rose                               | <b>Function*</b><br>PA/PR<br>SD | PBL PDB PSG PTT<br>\$277<br>106 |
|            |                          | 0                      | <b>25S</b><br>2 <sup>7</sup> / <sub>16</sub> " square rose              | PA/PR<br>SD                     | \$309<br>122                    |
| 43         |                          | 0                      | <b>43</b><br>2 ¾" dia. rose   | <b>Function*</b><br>PA/PR<br>SD | PBL PDB PSG PTT<br>\$271<br>106 |
|            |                          | 0                      | <b>43S</b> <i>Shown</i><br>2 7/16" square rose                          | PA/PR<br>SD                     | \$301<br>122                    |
|            | All roses will cover a 2 | <sup>1</sup> ⁄8" hole. |   |                                 |                                 |

## ASOUCT OF PAGE PAPE

#### TRADITIONS



| 101 | $\frac{1}{2^{1}/2^{n}}$   |   | Function*   | US3 US3A<br>US26 | US5A US10B<br>US14 US15 |
|-----|---|---|-------------|------------------|-------------------------|
|     | $ \begin{array}{c} 12 \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ $ | <b>101/00</b> Shown<br>w/101<br>2 <sup>5</sup> / <sub>8</sub> " dia.<br>octagonal rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD | \$346<br>146     | \$358<br>153            |
|     |   | <b>101/55**</b><br>2 <sup>3</sup> / <sub>46</sub> " (55 mm)<br>dia. <b>round</b> rose   | PA<br>SD    | \$284<br>126     | \$296<br>132            |

| 201  | ŢŢ_1/8"  |     |  | Function*   | US3 US3A<br>US26 | US5A US10B<br>US14 US15 |
|------|--|-----|--|-------------|------------------|-------------------------|
| 1200 | $ \begin{array}{c} \begin{array}{c} & & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ & & \\ \end{array} \end{array} $ | (A) | 201/00 Shown<br>w/101<br>2 <sup>5</sup> /s" dia.<br>octagonal rose<br>(covers 2 <sup>1</sup> /s" hole) | PA/PR<br>SD | \$420<br>181     | \$452<br>199            |
|      |  | 6   | <b>201/55**</b><br>2³⁄₁6" (55 mm)<br>dia. <b>round</b> rose  | PA<br>SD    | \$354<br>161     | \$385<br>177            |

| 430 | 2 <sup>1</sup> / <sub>4</sub> " |   |  | Function*   | US3 US3A<br>US26 | US5A US10B<br>US14 US15 SB |
|-----|---------------------------------|---|--|-------------|------------------|----------------------------|
| -   | └╴<br>└ 2 <sup>3</sup> /4" ┥    | 6 | <b>430/00</b> <i>Shown</i><br>2 <sup>5</sup> / <sub>8</sub> " dia. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD | \$219<br>78      | \$258<br>97                |
|     |                                 | 0 | <b>430/45**</b><br>1¾" (45 mm)<br>dia. rose  | PA<br>SD    | \$198<br>83      | \$217<br>92                |
|     |                                 | 6 | <b>430/55**</b><br>2 <sup>3</sup> / <sub>16</sub> " (55 mm)<br>dia. rose   | PA<br>SD    | \$198<br>83      | \$217<br>92                |

\*\*This rose will not cover 21/8" hole. To accomplish privacy function, use separate privacy bolt. See pages 32-33.

**\*PA** = Passage **PR** = Privacy **SD** = Single Dummy



#### TRADITIONS

| 432  | 2 <sup>1</sup> / <sub>2</sub> "   |   |  | Function*   | US3 US3A<br>US26 US26D |              |
|------|-----------------------------------|---|--|-------------|------------------------|--------------|
| (and | 2 <sup>7</sup> / <sub>8</sub> " - | 0 | <b>432/00</b> <i>Shown</i><br>2⁵⁄₃" dia. rose<br>(covers 2½" hole) | PA/PR<br>SD | \$244<br>90            | \$282<br>113 |
|      |                                   | 1 | <b>432/45**</b><br>1³⁄4" (45 mm)<br>dia. rose                      | PA<br>SD    | \$220<br>94            | \$240<br>104 |
|      |                                   | • | <b>432/55**</b><br>2³⁄ъ" (55 mm)<br>dia. rose                      | PA<br>SD    | \$220<br>94            | \$240<br>104 |

| 442 | 2 <sup>1</sup> /8"   |   | - |  | Function*   | US3 US3A<br>US26 US26D | US5A US10B<br>US14 US15 SB |
|-----|--|---|---|--|-------------|------------------------|----------------------------|
|     | $ \begin{array}{c} \begin{array}{c} & 2^{-1}/3 \\ - & 2^{-1}/2 \end{array} \end{array} $ |   | 0 | <b>442/00</b> <i>Shown</i> 2 <sup>5</sup> / <sub>8</sub> " dia. rose (covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD | \$224<br>81            | \$263<br>103               |
|     |  | _ | 0 | <b>442/45**</b><br>1³⁄4" (45 mm)<br>dia. rose  | PA<br>SD    | <b>\$201</b><br>84     | \$221<br>94                |
|     |  | _ | 0 | <b>442/55**</b><br>2 <sup>3</sup> / <sub>16</sub> " (55 mm)<br>dia. rose   | PA<br>SD    | \$201<br>84            | \$221<br>94                |

| 443   | 0 |  | Function*   | US3 US3A<br>US26 | US5A US10B<br>US14 US15 |
|---|---|--|-------------|------------------|-------------------------|
| $\begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} $ | 6 | <b>443/00</b> <i>Shown</i><br>2⁵⁄₃" dia. rose<br>(covers 2½" hole)       | PA/PR<br>SD | \$238<br>88      | \$278<br>107            |
|   | 0 | <b>443/45**</b><br>1 <sup>3</sup> ⁄4" (45 mm)<br>dia. rose               | PA<br>SD    | \$218<br>93      | \$237<br>102            |
|   | 0 | <b>443/55**</b><br>2 <sup>3</sup> / <sub>16</sub> " (55 mm)<br>dia. rose | PA<br>SD    | \$218<br>93      | \$237<br>102            |

| 472   | ~ |  | Function*   | US3 US3A<br>US26 | US5A US10B<br>US14 US15 |
|---|---|--|-------------|------------------|-------------------------|
| $ \begin{bmatrix} 1 \\ 1 \\ 1 \end{bmatrix} \begin{bmatrix} 2^{3} \\ 1 \\ 1 \end{bmatrix} \begin{bmatrix} 2^{3} \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix} 2^{3} \\ 1 \end{bmatrix} \begin{bmatrix} 1 \\ 1 \end{bmatrix} \begin{bmatrix}$ | 6 | <b>472/00</b> <i>Shown</i><br>2 <sup>5</sup> / <sub>8</sub> " dia. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD | \$233<br>93      | \$285<br>117            |
|   | 6 | <b>472/45**</b><br>1³⁄4" (45 mm)<br>dia. rose  | PA<br>SD    | \$225<br>97      | \$247<br>107            |
|   | 0 | <b>472/55**</b><br>2 <sup>3</sup> / <sub>16</sub> " (55 mm)<br>dia. rose   | PA<br>SD    | \$225<br>97      | \$247<br>107            |

\*\*This rose will not cover 21/8" hole. To accomplish privacy function, use separate privacy bolt. See pages 32-33.

**\*PA** = Passage **PR** = Privacy **SD** = Single Dummy

#### PAGE TA PAGE TA PAGE TA PAGE TA

#### TRADITIONS





| 706 |  |          |  | Function*   | US3 US3A<br>US26 | US5A US10B<br>US14 US15 SB |
|-----|--|----------|--|-------------|------------------|----------------------------|
|     | $2^{5}{}_{8}^{"} \qquad \qquad$ | 2_       | <b>706/00</b> <i>Shown</i> 2 <sup>5</sup> / <sub>8</sub> " dia. rose (covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD | \$235<br>85      | \$271<br>108               |
|     |  | <u>e</u> | <b>706/45**</b><br>1 <sup>3</sup> ⁄4" (45 mm)<br>dia. rose   | PA<br>SD    | \$208<br>88      | \$229<br>98                |
|     |  |          | <b>706/55**</b><br>2 <sup>3</sup> /16" (55 mm)<br>dia. rose  | PA<br>SD    | \$208<br>88      | \$229<br>98                |
|     |  | (a)      | 706/RT**<br>with rectangular<br>rose   | PA<br>SD    | \$221<br>95      | \$247<br>108               |

| 752 | 2 <sup>5</sup> /8" |            |  | Function*   | US3 US3A<br>US26 | US5A US10B<br>US14 US15 SB |
|-----|--------------------|------------|--|-------------|------------------|----------------------------|
|     | $-4^{3}/8"$        | <u></u>    | <b>752/00</b> <i>Shown</i><br>2 <sup>5</sup> / <sup>8</sup> " dia. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD | \$205<br>70      | \$241<br>92                |
|     |                    | <b>e</b> , | <b>752/45**</b><br>1 <sup>3</sup> ⁄4" (45 mm)<br>dia. rose   | PA<br>SD    | \$178<br>73      | \$198<br>83                |
|     |                    |            | <b>752/55**</b><br>2 ³∕₁₅" (55 mm)<br>dia. rose  | PA<br>SD    | \$178<br>73      | \$198<br>83                |

\*\*This rose will not cover 2<sup>1</sup>/<sub>8</sub>" hole. To accomplish privacy function, use separate privacy bolt. See pages 32-33.

\***PA** = Passage **PR** = Privacy **SD** = Single Dummy



#### TRADITIONS





| 944 | 2 <sup>1</sup> / <sub>4</sub> "  |          |   | Function*   | US3 US3A<br>US26 | US5A US10B<br>US14 US15 |
|-----|--|----------|---|-------------|------------------|-------------------------|
|     | $ \begin{array}{c} 2^{3}/_{4} \\ \bot \\ \hline \\ 4^{3}/_{8}" \end{array} $ | <u>e</u> | <b>944/00</b><br>2⁵⁄₃" dia. rose<br>(covers 2¹⁄₃" hole)     | PA/PR<br>SD | \$264<br>99      | \$301<br>123            |
|     | 1100   |          | <b>944/45**<i>Shown</i></b><br>1³⁄4" (45 mm)<br>dia. rose   | PA<br>SD    | \$237<br>103     | \$259<br>113            |
|     |  | <u></u>  | <b>944/55**</b><br>2 <sup>3</sup> /16" (55 mm)<br>dia. rose | PA<br>SD    | \$237<br>103     | \$259<br>113            |

| 946                                    | $\top \sim \sim$                             |          |  | Function*   | US3 US3A<br>US26 | US5A US10B<br>US14 US15 |
|--|---|----------|--|-------------|------------------|-------------------------|
| 10000000000000000000000000000000000000 | $\begin{array}{c c} 2^{3}_{16}^{"} & & \\ \bot & & \\ \hline & & & \\ \hline & & & \\ \hline & & & 4^{1}_{2}^{"} & - \end{array}$ | <u>e</u> | <b>946/00</b> <i>Shown</i> 2 <sup>5</sup> / <sub>8</sub> " dia. rose (covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD | \$270<br>102     | \$306<br>121            |
| (2)                                    |   | @        | <b>946/45**</b><br>1³⁄4" (45 mm)<br>dia. rose  | PA<br>SD    | \$245<br>110     | \$265<br>116            |
|  |   | @        | <b>946/55**</b><br>2³⁄ı₅" (55 mm)<br>dia. rose   | PA<br>SD    | \$245<br>110     | \$265<br>116            |

\*\*This rose will not cover 21/x" hole. To accomplish privacy function, use separate privacy bolt. See pages 32-33.

**\*PA** = Passage **PR** = Privacy **SD** = Single Dummy

#### TRADITIONS





#### **TRADITIONS** Rose Options in Detail

#### Surface Mounted Roses

Smaller roses are surface mounted and will NOT cover  $2^{1}/_{8}$ " bore.



**592/45** Traditional 1<sup>3</sup>/4" Diameter <sup>3</sup>/8" Projection



592B/45 Beaded 1<sup>3</sup>/4" Diameter <sup>3</sup>/8" Projection



**592/55** Traditional 2<sup>3</sup>/16" Diameter <sup>5</sup>/16" Projection



592B/55 Beaded 2<sup>3</sup>/16" Diameter <sup>5</sup>/16" Projection



**836/00** Rectangular 2" h x 1<sup>5</sup>/8" w <sup>5</sup>/16" Projection

#### **Traditions Rose Covers**

(For pre-drilled 2 1/8" hole)

Rose covers are concealed screw mounted and interlock onto a cassette (see item #982 on page 10).

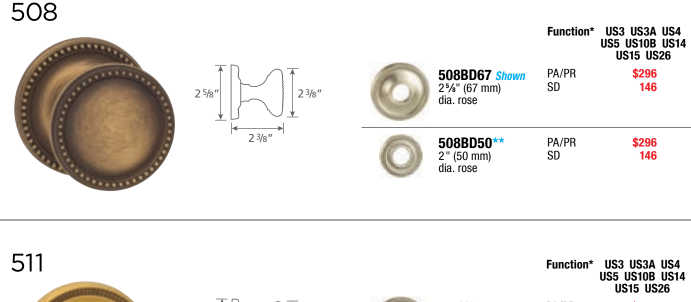


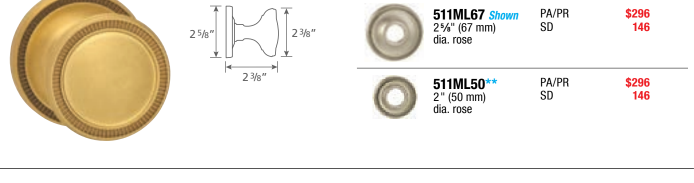
\*\*This rose will not cover 21/8" hole. To accomplish privacy function, use separate privacy bolt. See pages 32-33.

\***PA** = Passage **PR** = Privacy **SD** = Single Dummy

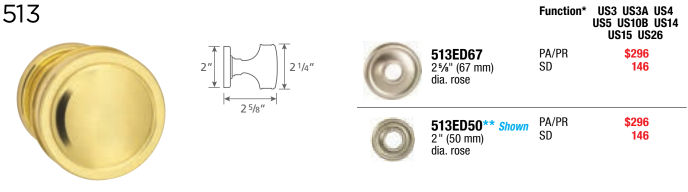


ARC





513



\***PA** = Passage **PR** = Privacy **SD** = Single Dummy

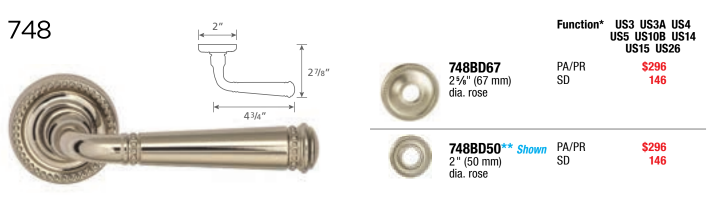
\*\*This rose will not cover 21/8" hole.

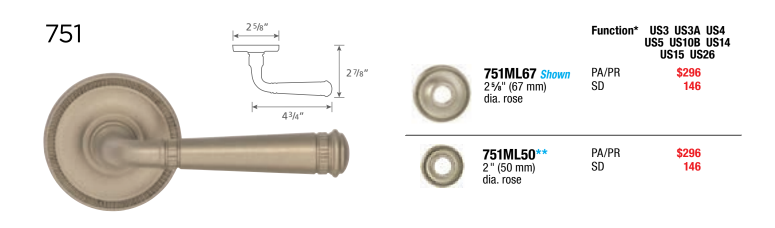
Suggested retail prices effective February 1, 2023.

Function\*











\*\*This rose will not cover 21/8" hole.



#### ARC

#### **ARC** Rose Options in Detail

Rose covers are concealed screw mounted and interlock onto a cassette (see items #981 and #982 on page 10).



Traditions roses shown on page 20 can also be used with ARC levers and knobs.





|     |  |    |                              | $\sim$                       | 28°         |  |
|-----|--|----|------------------------------|------------------------------|-------------|--|
|     |  | -  | <b>RT</b> = Rectangular Rose |                              |             |  |
|     | <u> </u>   |    | <b>AR</b> = Arched Rose      | 28° Latch<br>(Standard)      | SD          | 90   |
|     | $2^{1}/2^{"}$                                      | 6  | MD = Modern Rose             | 785                          | PA/PR       | US26 TB<br>\$184   |
| 785 |  | 0  | <b>TD</b> = Traditional Rose |                              | Function    | * US3 US4 US10B<br>US14 US15   |
|     | Shown with "TD" Rose in US26                       | 6  | <b>SQ</b> = Square Rose      |                              |             |  |
|     |  | 6  | <b>RT</b> = Rectangular Rose | 565<br>28° Latch<br>(Option) | PA/PR<br>SD | \$204<br>90  |
|     |  | 6  | <b>AR</b> = Arched Rose      | (Standard)                   |             |  |
|     | $\downarrow^{p}$ $\downarrow^{r}$ $\downarrow^{r}$ | 0  | <b>MD</b> = Modern Rose      | 565<br>55° Latch             | PA/PR<br>SD | \$184<br>90  |
| 565 | 2 <sup>3</sup> / <sub>8</sub> "                    | 6  | <b>TD</b> = Traditional Rose |                              | Function*   | <sup>7</sup> US3 US3A <sup>↑</sup> US4<br>US10B US14 US15<br>US26 TB |
|     | Shown with "TD" Rose in US14                       | C  | <b>SQ</b> = Square Rose      |                              |             |  |
|     |  | C  | <b>RT</b> = Rectangular Rose | 458<br>28° Latch<br>(Option) | PA/PR<br>SD | \$204<br>90  |
|     |  | C  | <b>AR</b> = Arched Rose      | (Standard)                   | 00          |  |
|     | $\downarrow 2^{1}/2^{"} \rightarrow$               | 0  | <b>MD</b> = Modern Rose      | 458<br>55° Latch             | PA/PR<br>SD | US26 TB<br>\$184<br>90   |
| 458 | ↓<br>2"  | 0  | <b>TD</b> = Traditional Rose |                              | Function*   | US3 US3A <sup>†</sup> US4<br>US10B US14 US15                         |
|     | Shown with "TD" Rose in US3                        | 3  | <b>SQ</b> = Square Rose      |                              |             |  |
|     |  |    | <b>RT</b> = Rectangular Rose | 434<br>28° Latch<br>(Option) | PA/PR<br>SD | \$204<br>90  |
|     |  | 10 | <b>AR</b> = Arched Rose      | (Standard)                   |             | <u>*004</u>  |
| (a) | □ · · · · · · · · · · · · · · · · · · ·            | 6  | <b>MD</b> = Modern Rose      | 434<br>55° Latch             | PA/PR<br>SD | \$184<br>90  |
| 434 | ↓<br>2 <sup>1</sup> /2"                            | 5  | <b>TD</b> = Traditional Rose |                              | Function*   | US3 US3A <sup>†</sup> US4<br>US10B US14 US15<br>US26 TB              |
|     |  |    |                              |                              |             |  |

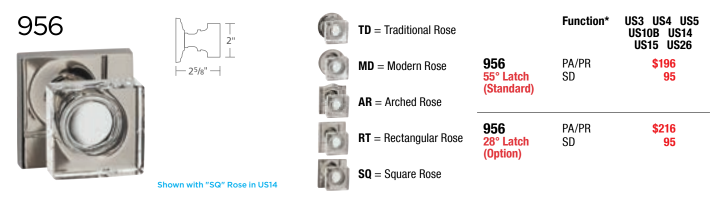


| SOUCT D               |  |                                  |                                | L           | ATCHSETS  |
|-----------------------|--|----------------------------------|--------------------------------|-------------|---|
| 98 5<br>Duct of       |  | Prodigy                          |                                |             |   |
| 895                   | <sup>−</sup><br>2 <sup>3</sup> / <sub>4</sub> <sup>"</sup> } | <b>TD</b> = Traditional Rose     |                                | Function*   | US3 US4 US10B<br>US14 US15                      |
|                       | ⊥ <sup>2</sup> → <sup>3</sup> / <sub>8</sub> " →             | MD = Modern Rose                 | 895<br>28° Latch               | PA/PR<br>SD | US26 TB<br>\$184<br>90                          |
|                       | Specify RH or LH.  | <b>AR</b> = Arched Rose          | (Standard)                     | -           |   |
|                       |  | RT = Rectangular Rose            |                                | 28°         |   |
| TIER 2                | Shown with "RT" Rose in TB                                   | <b>SQ</b> = Square Rose          |                                | d'          |   |
| 566                   |  | <b>TD</b> = Traditional Rose     |                                | Function*   | US3 US4 US5<br>US10B US14<br>US15 US26          |
| F                     | ∫  | MD = Modern Rose                 | 566<br>55° Latch<br>(Standard) | PA/PR<br>SD | \$196<br>95                                     |
| 1 ACC                 |  | <b>AR</b> = Arched Rose          |                                |             |   |
|                       |  | <b>RT</b> = Rectangular Rose     | 566<br>28° Latch<br>(Option)   | PA/PR<br>SD | \$216<br>95                                     |
|                       | Shown with "TD" Rose in US4                                  | <b>SQ</b> = Square Rose          |                                |             |   |
| 936                   | 2 <sup>1/4</sup> "   | <b>TD</b> = Traditional Rose     |                                | Function*   | US3 US4 US5<br>US10B US14<br>US15 US26          |
|                       | / └─ ⊥<br> ─ 2 <sup>5</sup> /8" ─                            | MD = Modern Rose                 | 936<br>55° Latch<br>(Standard) | PA/PR<br>SD | \$196<br>95                                     |
|                       |  | <b>AR</b> = Arched Rose          |                                |             |   |
|                       | <i>y</i>   | <b>RT</b> = Rectangular Rose     | 936<br>28° Latch<br>(Option)   | PA/PR<br>SD | \$216<br>95                                     |
|                       | Shown with "MD" Rose in US15                                 | <b>SQ</b> = Square Rose          |                                |             |   |
| 955                   | ↓<br>2 <sup>1</sup> /8"                                      | <b>TD</b> = Traditional Rose     |                                | Function*   | US3 US3A† US4<br>US5 US10B US14<br>US15 US26 TB |
|                       | ∫ U ∪ ⊥<br>  3"  | MD = Modern Rose                 | 955<br>55° Latch<br>(Standard) | PA/PR<br>SD | \$196<br>95                                     |
|                       |  | <b>AR</b> = Arched Rose          | 055                            |             | ¢040  |
|                       |  | <b>RT</b> = Rectangular Rose     | 955<br>28° Latch<br>(Option)   | PA/PR<br>SD | \$216<br>95                                     |
|                       | Shown with "AR" Rose in US3                                  | <b>SQ</b> = Square Rose          |                                |             |   |
| *DA Dessert DD Det st |  | tus24 only available for TD reco | <b>.</b>                       | , , ,, ,    |   |

**†US3A** only available for TD rose.

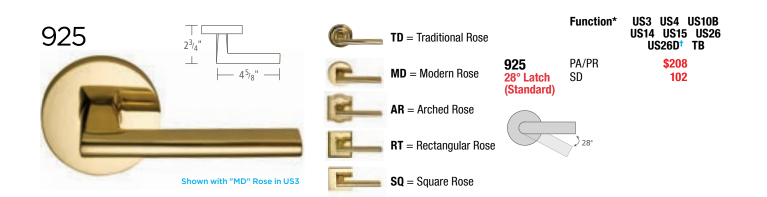






TIER 3

| 912 | 3"                           |          | <b>TD</b> = Traditional Rose |                                | Function*   | US3 US4 US10B<br>US14 US15 US26<br>US26D† TB |
|-----|------------------------------|----------|------------------------------|--------------------------------|-------------|--|
|     | <u> </u>                     | <u>e</u> | <b>MD</b> = Modern Rose      | 912<br>28° Latch<br>(Standard) | PA/PR<br>SD | \$208<br>102                                 |
|     |                              | <u>P</u> | <b>AR</b> = Arched Rose      |                                |             |  |
|     |                              | <u>r</u> | <b>RT</b> = Rectangular Rose | (S                             | 28°         |  |
|     | Shown with "MD" Rose in US26 | P        | <b>SQ</b> = Square Rose      |                                |             |  |



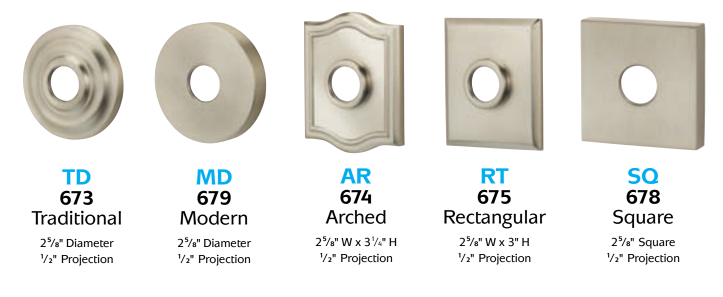
\***PA** = Passage **PR** = Privacy **SD** = Single Dummy

<sup>†</sup>US26D only available for MD, RT & SQ roses.



## odigy Rose Options in Detail

Rose covers are concealed screw mounted and interlock onto a cassette (see item #982 on page 10).



\***PA** = Passage **PR** = Privacy **SD** = Single Dummy

†US26D only available for MD, RT & SQ roses.



#### CLASSICO

| 59FL |
|------|
|      |

260FL

305RE

| $\mathbb{X}$         | ⊤<br>2 <sup>15</sup> / <sub>16</sub> "<br>⊥ |
|----------------------|---|
| -2 <sup>1</sup> /8"- |   |

<u></u>−2<sup>7</sup>/8"−

2<sup>5</sup>/8

4<sup>3</sup>/<sub>4</sub>"

|   | Function*   | BAS<br>D<br>ETR | BPS          |
|---|-------------|-----------------|--------------|
| <b>59FL</b><br>2 <sup>9</sup> ⁄16" dia. rose<br>(covers 21⁄8" hole) | PA/PR<br>SD | \$379<br>169    | \$360<br>160 |



|   |             | D<br>ETR     |              |
|---|-------------|--------------|--------------|
| 251FL<br>2%16" dia. rose<br>(covers 21/8" hole) | PA/PR<br>SD | \$377<br>168 | \$407<br>184 |

Function\* BAS BPS

|   | Function*   | BAS<br>D<br>ETR | BPS          |
|---|-------------|-----------------|--------------|
| <b>260FL</b><br>2 <sup>9</sup> / <sub>16</sub> " dia. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD | \$505<br>233    | \$547<br>254 |

|  | Function*   | BAS<br>D<br>ETR | BPS          |
|--|-------------|-----------------|--------------|
| <b>305RE</b><br>2 <sup>7</sup> / <sub>8</sub> " dia. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD | \$438<br>198    | \$470<br>215 |

BAS = Siena Brass, Lacquered BPS = Venetian Nickel, Lacquered D = Florentine Brass, Lacquered ETR = Etruscan Bronze, Lacquered

**\*PA** = Passage **PR** = Privacy **SD** = Single Dummy

natelenatelet



#### CLASSICO

43/4

5<sup>1</sup>/4

| 2 /8                            |
|---------------------------------|
| 2 <sup>5</sup> / <sub>8</sub> " |
|                                 |

|  | Function*   | BAS<br>D<br>ETR | BPS          |
|--|-------------|-----------------|--------------|
| <b>309RE</b><br>2 <sup>7</sup> / <sub>8</sub> " dia. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD | \$387<br>173    | \$420<br>198 |



Available for mortise lock only. Contact OMNIA for pricing.

| 332RE | 2 <sup>1</sup> / <sub>2</sub> " |
|-------|---------------------------------|
|       | 4 <sup>3</sup> /4"              |

|  | Function*   | BAS<br>D<br>ETR | BPS          |
|--|-------------|-----------------|--------------|
| <b>332RE</b><br>2 <sup>7</sup> / <sub>8</sub> " dia. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD | \$434<br>196    | \$493<br>227 |

|  | Function*   | BAS<br>D<br>ETR | BPS          |
|--|-------------|-----------------|--------------|
| <b>340RE</b><br>2 <sup>7</sup> / <sub>8</sub> " dia. rose<br>(covers 2 <sup>1</sup> / <sub>8</sub> " hole) | PA/PR<br>SD | \$406<br>183    | \$437<br>198 |

BAS = Siena Brass, Lacquered BPS = Venetian Nickel, Lacquered D = Florentine Brass, Lacquered ETR = Etruscan Bronze, Lacquered

**\*PA** = Passage **PR** = Privacy **SD** = Single Dummy

340RE



#### CLASSICO



|  | Function*   | BAS<br>D<br>Etrd | BPS          |
|--|-------------|------------------|--------------|
| <b>425FL</b> 2% <sup>6</sup> " dia. rose (covers 2%" hole) | PA/PR<br>SD | \$379<br>169     | \$411<br>185 |
|  |             |                  |              |

**BAS** = Siena Brass, Lacquered **BPS** = Venetian Nickel, Lacquered **D** = Florentine Brass, Lacquered **ETR** = Etruscan Bronze, Lacquered

#### **CLASSICO** Rose Options in Detail

Rose covers are concealed screw mounted and interlock onto a cassette (see item #982 on page 10).





2<sup>9</sup>/<sub>16</sub>" Diameter <sup>1</sup>/<sub>2</sub>" Projection





 $2^{7}/8$ " Diameter 1/2" Projection

US32D \$137

\$137

US32D \$137

\$137

US32D

#### Stainless Steel Privacy Bolts

| 6000  |  | Privacy Bolt Set<br><b>6000/238</b><br>2 % backset<br>Projection: 1½"<br>Rose: 2 " dia.<br><b>6000/234</b><br>2 ¾ backset<br>Projection: 1½"<br>Rose: 2 " dia. |
|-------|--|--|
| 6001  |  | Privacy Bolt Set<br>6001/238<br>2%" backset<br>Projection: 1½"<br>Rose: 2 " dia.<br>6001/234<br>2¾" backset<br>Projection: 1½"<br>Rose: 2 " dia.               |
| 6001S |  | Privacy Bolt Set   |



ANY TURNPIECE SHOWN UNDER PRIVACY BOLTS CAN ALSO BE USED AS THE TURNPIECE FOR MORTISE LOCKSET SECTIONAL TRIM.

#### **Brass Privacy Bolts**

| 103  |      | 2%" b<br>Projec  | Privacy Bolt Set<br>103/238<br>2%" backset<br>Projection: 1%"<br>Rose: 1¾" dia.  | US3A US3<br>US26 US26D<br>\$128 | US5A US10B<br>US14 US15 SB<br>\$131 |
|------|------|------------------|--|---------------------------------|-------------------------------------|
|      | C    | œ                | <b>103/234</b><br>2 <sup>3</sup> ⁄4" backset<br>Projection: 1 <sup>3</sup> ⁄ <sub>8</sub> "<br>Rose: 1 <sup>3</sup> ⁄4" dia. | \$128                           | \$131                               |
| 065  |      |                  | Privacy Bolt Set   | US3A US3<br>US26                | US5A US10B<br>US14 US15 SB          |
| Co   | ON C | $( \mathbf{e} )$ | <b>065/238</b><br>2 1/8" backset<br>Projection: 11/8"<br>Rose: 2 1/16" x 1 1/8"  | <b>\$103</b>                    | \$108                               |
| 6    | C    |                  | <b>065/234</b><br>2¾" backset<br>Projection: 1½"<br>Rose: 2¾6" x 1¾"   | <b>\$103</b>                    | \$108                               |
| 068  |      |                  | Privacy Bolt Set<br>068/238  | US3<br><b>\$89</b>              | US10B US15 SB<br><mark>\$101</mark> |
|      | ON P | 0                | 2¾" backset<br>Projection: 1"<br>Rose: 1¾" dia.  |                                 |                                     |
| C.G. | C    | e                | <b>068/234</b><br>2¾" backset<br>Projection: 1"<br>Rose: 1¾" dia.  | \$89                            | \$101                               |
| 102  |      |                  | Privacy Bolt Set   | US3<br>US26 US26D               | US10B US14<br>US15                  |
|      |      | •                | <b>102/238</b><br>2 %" backset<br>Projection: 11/%"<br>Rose: 13/4" dia.  | \$128                           | \$131                               |
| N.   | C    | æ                | <b>102/234</b><br>2¾" backset<br>Projection: 1¼"<br>Rose: 1¾" dia.   | \$128                           | \$131                               |
| 102S |      |                  | Privacy Bolt Set   | US26<br>US26D                   | US10B<br>US14 US15                  |
|      | C N  | ° O              | <b>102S/238</b><br>2%" backset<br>Projection: 1%"<br>Rose: 1%" square  | \$141                           | \$145                               |
|      | C    | 0                | <b>102S/234</b><br>2¾" backset<br>Projection: 11/6"<br>Rose: 17/16" square   | \$141                           | \$145                               |

ANY TURNPIECE SHOWN UNDER PRIVACY BOLTS CAN ALSO BE USED AS THE TURNPIECE FOR MORTISE LOCKSET SECTIONAL TRIM.

#### **Brass Privacy Bolts**

| 104<br>())) |         | @<br>0<br>@   | Privacy Bolt Set<br>104/238<br>2 <sup>3</sup> / <sub>8</sub> " backset<br>Projection: 1 <sup>1</sup> / <sub>8</sub> "<br>Rose: 1 <sup>3</sup> / <sub>4</sub> " dia.<br>104/234<br>2 <sup>3</sup> / <sub>4</sub> " backset<br>Projection: 1 <sup>1</sup> / <sub>8</sub> "<br>Rose: 1 <sup>3</sup> / <sub>4</sub> " dia.                          | US3<br>\$145<br>\$145              | US15 SB<br>\$159<br>\$159                 |
|-------------|---------|---|---|------------------------------------|---|
| 104CL C     | LASSICO |   | Privacy Bolt Set<br>104CL/238<br>2 <sup>3</sup> / <sub>6</sub> " backset<br>Projection: 1 <sup>1</sup> / <sub>8</sub> "<br>Rose: 2" dia.<br>104CL/234<br>2 <sup>3</sup> / <sub>4</sub> " backset<br>Projection: 1 <sup>1</sup> / <sub>8</sub> "<br>Rose: 2" dia.  | BAS BPS<br>D ETR<br>\$181<br>\$181 | <b>.</b>                                  |
| 105         | C       | ()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>()<br>( | Privacy Bolt Set<br>105/238<br>2 <sup>3</sup> / <sub>8</sub> " backset<br>Projection: 1 <sup>1</sup> / <sub>8</sub> "<br>Rose: 1 <sup>3</sup> / <sub>4</sub> " dia.<br>105/234<br>2 <sup>3</sup> / <sub>4</sub> " backset<br>Projection: 1 <sup>1</sup> / <sub>8</sub> "<br>Rose: 1 <sup>3</sup> / <sub>4</sub> " dia.                          | US3<br>\$145<br>\$145              | SB<br>\$149<br>\$149                      |
| 9163        |         |   | <b>Privacy Bolt Set</b><br><b>9163/238</b><br>2 <sup>3</sup> / <sub>8</sub> " backset<br>Projection: 1"<br>Rose: 1 <sup>9</sup> / <sub>16</sub> " x 1 <sup>1</sup> / <sub>8</sub> "<br><b>9163/234</b><br>2 <sup>3</sup> / <sub>4</sub> " backset<br>Projection: 1"<br>Rose: 1 <sup>9</sup> / <sub>16</sub> " x 1 <sup>1</sup> / <sub>8</sub> " | US3 US3A<br>US26<br>\$118<br>\$118 | US5A US10B<br>US14 US15<br>\$125<br>\$125 |

ANY TURNPIECE SHOWN UNDER PRIVACY BOLTS CAN ALSO BE USED AS THE TURNPIECE FOR MORTISE LOCKSET SECTIONAL TRIM.

### INTERIOR MORTISE LOCKS

Solid Brass



۲



# Interior Mortise Locks



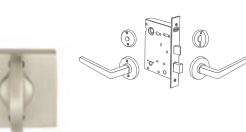
|             | Function          | US3<br>US26<br>US26D | US10B<br>US14<br>US15 |
|-------------|-------------------|----------------------|-----------------------|
| <b>4036</b> | Passage (PA)      | \$490                | \$520                 |
| Lever       | Privacy (PR)      | 660                  | 685                   |
| with Plates | Single Dummy (SD) | 153                  | 178                   |



|  | Function  | US3 US3A<br>US5A<br>US26 | US10B<br>US14<br>US15 |
|--|---|--------------------------|-----------------------|
| <b>904ED50</b><br>Sectional<br>Roses<br>with Lever | Passage (PA)<br>Privacy (PR)<br>Single Dummy (SD) | \$422<br>492<br>98       | \$457<br>527<br>121   |



914S50



|                                     | Function  | US26<br>US26D       | US10B<br>US14<br>US15 |
|-------------------------------------|---|---------------------|-----------------------|
| <b>914S50</b><br>Sectional<br>Roses | Passage (PA)<br>Privacy (PR)<br>Single Dummy (SD) | \$471<br>571<br>123 | \$527<br>627<br>145   |
| with Lever                          |   | 120                 | 140                   |





# Interior Mortise Locks

| 381S50  | Exterior with lever high shown | <b>381S50</b><br>Sectional<br>Roses<br>with Lever | Function<br>Passage (PA)<br>Privacy (PR)<br>Single Dummy (SD)        | US3A<br>US4<br>US26<br>US26D<br>\$450<br>550<br>113 | US10B<br>US14<br>US15<br>\$490<br>590<br>125 |
|---------|--------------------------------|---|--|---|--|
| 943M    | Interior with lever low shown  | <b>943M</b><br>Sectional<br>Roses<br>with Lever   | <b>Function</b><br>Passage (PA)<br>Privacy (PR)<br>Single Dummy (SD) | US26<br>US26D<br>\$393<br>463<br>84                 | US10B<br>US14<br>US15<br>\$429<br>499<br>107 |
| 513ED50 | Exterior with knob high shown  | <b>513ED50</b><br>Sectional<br>Roses<br>with Knob | <b>Function</b><br>Passage (PA)<br>Privacy (PR)<br>Single Dummy (SD) | US3 US3A<br>US4 US5<br>US26<br>\$456<br>526<br>146  | US10B<br>US14<br>US15<br>\$456<br>526<br>146 |





### Mortise Deadlocks

# O41DescriptionUS3<br/>US26DUS10B<br/>US26D041/N Standard Cyl. x T/P<br/>041/NAC Double Cylinder\$317<br/>344\$326<br/>350

| 041M | Description  | US3<br>US26<br>US26D | US10B<br>US14<br>US15 |
|------|--|----------------------|-----------------------|
|      | 041M/N Standard Cyl. x T/P<br>041M/NAC Double Cylinder | \$317<br>344         | US32D<br>\$326<br>350 |

| 041MS | Description                 | US26<br>US26D | US10B<br>US14 |
|-------|-----------------------------|---------------|---------------|
|       |                             |               | US15<br>US32D |
|       | 041MS/N Standard Cyl. x T/P | <b>\$352</b>  | \$364         |
|       | 041MS/NAC Double Cylinder   | 380           | 399           |

# AUXILIARY DEADBOLTS

#### Solid Brass or Stainless Steel Trim



The OMNIA COLDB, MODDB, TRADDB and D9000 Auxiliary **Deadbolts are** available as OMNIA + level smart locks. See page 65 for details.

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.



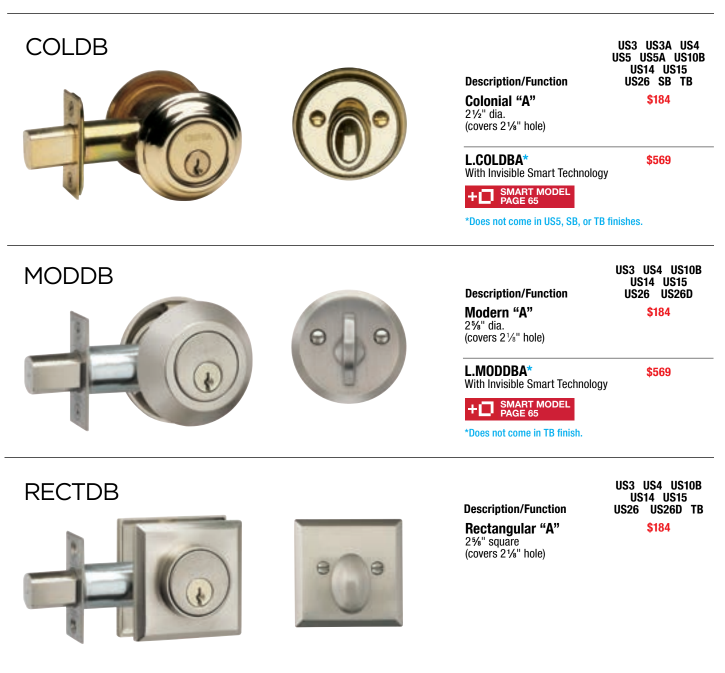
# Brass Auxiliary Deadbolts

ARCHDB





US3 US4 US10B US14 US15 US26 TB \$184



(973) 239-7272 • www.OMNIAindustries.com 20

#### Brass Auxiliary Deadbolts



#### SQRDB





**Description/Function** 

**Square "A"** 2<sup>5</sup>/<sub>8</sub>" square (covers 2<sup>1</sup>/<sub>8</sub>" hole) US3 US4 US10B US14 US15 US26 US26D \$184

US3 US4 US10B US14 US15 US26 TB \$184

\$569

**FLORDB** 

TRADDB



**Description/Function Traditional "A"** 2<sup>5</sup>/<sub>8</sub>" dia. (covers 2<sup>1</sup>/<sub>8</sub>" hole)

L.TRADDBA\* With Invisible Smart Technology

+ C SMART MODEL PAGE 65

\*Does not come in TB finish.

Description/Function Floral "A" 2<sup>11</sup>/<sub>16</sub>" dia. (covers 2<sup>1</sup>/<sub>8</sub>" hole) BAS BPS D ETR \$355 \$368

LASSICO



**Description/Function Reeded "A"**  $2^{11}/_{16}$ " dia. (covers  $2^{1}/_{8}$ " hole) BAS BPS D ETR \$355 \$368

LASSICO



# Stainless Steel Auxiliary Deadbolts

#### D9000



| Description/Function   | US32D | PBL PDB                       |  |  |
|--|-------|-------------------------------|--|--|
| <b>D9000A</b><br>2½" dia.<br>(covers 2½" hole)<br>"A"- Cylinder x Thumbturn    | \$251 | PSG PTT<br><mark>\$339</mark> |  |  |
| <b>D9000AC</b><br>2½" dia.<br>(covers 21⁄%" hole)<br>"AC"- Cylinder x Cylinder | \$258 |                               |  |  |
| <b>L.D9000A</b><br>With Invisible<br>Smart Technology                          | \$651 | \$781                         |  |  |
| PBL PDB PSG  | PTT   |                               |  |  |

| D9000S |   | Description/Function<br>D90000SA<br>2 <sup>5</sup> /16" square<br>(covers 2 <sup>1</sup> / <sub>6</sub> " hole)<br>"A"- Cylinder x Thumbturn | US32D<br>\$310              | PBL PDB<br>PSG PTT<br>\$406 |
|--------|---|--|-----------------------------|-----------------------------|
|        |   | D9000SAC<br>2 <sup>5</sup> /16" square<br>(covers 2 <sup>1</sup> / <sub>6</sub> " hole)<br>"AC"- Cylinder x Cylinder<br>PBL PDB PSG          | \$317                       |                             |
| D9002  |   | Description/Function<br>D9002A<br>2" dia.<br>(will NOT cover 21/6" hole)<br>"A"- Cylinder x Thumbturn  | US32D<br><mark>\$251</mark> |                             |
|        | E | <b>D9002AC</b><br>2" dia.<br>(will NOT cover 21/8" hole)<br>"AC"- Cylinder x Cylinder  | \$258                       |                             |

# MORTISE & DEADBOLT LOCKSETS

#### Solid Brass or Stainless Steel Trim

OMNIA's locksets with solid brass or stainless steel trim are the locks of choice for optimal security and stunning design. An extensive range of knob and lever styles are available with either mortise or tubular deadbolt lock options.

Built to withstand heavy use, our commercial grade, UL listed, fire rated, mortise locks are precision engineered for security and durability. Available with two backset options (2<sup>1</sup>/<sub>2</sub>" and 2<sup>3</sup>/<sub>4</sub>"), all of our mortise locks are designed for use with heavyweight knobs or levers, with special springing provided on lever sets.

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, flush-mounted cylinder design which not only enhances their appearance but provides excellent protection against tampering with the cylinder mechanism. Available with two backset options (2<sup>3</sup>/<sub>8</sub>" and 2<sup>3</sup>/<sub>4</sub>").



All OMNIA Deadbolt Locksets are available as OMNIA + level smart locks, except for items D24570, D25430, D25508 and D25748. See page 66.

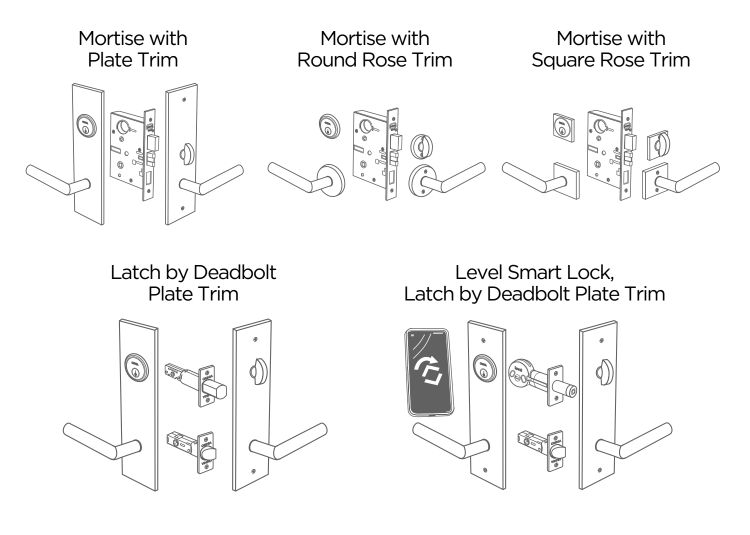


â

.



# Lockset Options



## Additional Mortise Rose Options

M53/53

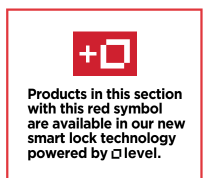


2<sup>1</sup>/<sub>4</sub>" Diameter <sup>5</sup>/<sub>16</sub>" Projection

M54/54



2<sup>1</sup>/<sub>4</sub>" Diameter <sup>5</sup>/<sub>16</sub>" Projection





| 4036<br>8¼" Overall Length<br>2" Width<br>2½" Projection | <b>4036</b><br>Mortise<br>Lockset<br>Lever with<br>Plates                   | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US3 US26 US26D<br>\$694<br>694<br>694<br>593<br>632<br>305               | US10B US14 US15<br>\$750<br>750<br>750<br>750<br>643<br>689<br>355 |
|--|---|---|--|--|
|  | 2036<br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Round)<br>with Lever   | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US3 US26 US26D<br>\$629<br>629<br>629<br>629<br>629<br>629<br>558<br>172 | US10B US14 US15<br>\$674<br>674<br>674<br>674<br>509<br>601<br>178 |
|  | 2036S<br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Square)<br>with Lever | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US3 US26 US26D<br>\$669<br>669<br>669<br>522<br>601<br>210               | US10B US14 US15<br>\$719<br>719<br>719<br>719<br>560<br>646<br>246 |
|  |   |   |  |  |
| 4368<br>8¼" Overall Length<br>2" Width<br>2½" Projection | <b>4368</b><br>Mortise<br>Lockset<br>Lever with<br>Plates                   | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US3 US26 US26D<br>\$694<br>694<br>694<br>694<br>593<br>632<br>305        | US10B US14 US15<br>\$750<br>750<br>750<br>750<br>643<br>689<br>355 |
| 8¼" Overall Length<br>2" Width                           | Mortise<br>Lockset<br>Lever with  | Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)                                | \$694<br>694<br>694<br>593<br>632  | \$750<br>750<br>750<br>750<br>643<br>689                           |

#### MODERN



## MODERN

| ( | 12036<br>10 $\frac{9}{16}$ " Overall Len<br>2 $\frac{3}{6}$ " Width<br>2 $\frac{1}{2}$ " Projection | ngth | <b>12036</b><br>Mortise<br>Lockset<br>Lever with<br>Plates  | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)                                   | US3 US26 US26D<br>\$694<br>694<br>694<br>593<br>632<br>305                   | US10B US14 US15<br>\$750<br>750<br>750<br>750<br>643<br>689<br>355        |
|---|---|------|---|---|--|---|
|   |   |      | 2036<br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Round)<br>with Lever                               | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)                                   | US3 US26 US26D<br>\$629<br>629<br>629<br>629<br>629<br>490<br>558<br>172     | US10B US14 US15<br>\$674<br>674<br>674<br>674<br>674<br>509<br>601<br>178 |
| - |   |      | 2036S<br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Square)<br>with Lever                             | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)                                   | US3 US26 US26D<br>\$669<br>669<br>669<br>669<br>522<br>601<br>210            | US10B US14 US15<br>\$719<br>719<br>719<br>719<br>719<br>560<br>646<br>246 |
|   |   |      | <b>D12036</b><br>Deadbolt<br>Lockset<br>Lever<br>with Plates<br>5 <sup>1</sup> / <sub>2</sub> " center  | Function<br>Standard (A)<br>Pair Dummy (PD)<br>+ C SEE SMART MODEL<br>PRICING PAGE 66<br>to center  | US3 US26 US26D<br>\$482<br>305   | US10B US14 US15<br>\$528<br>355   |
| 0 | 12042<br>10%16" Overall Ler<br>2% Width<br>2¾ Projection  | ngth | <b>12042</b><br>Mortise<br>Lockset<br>Lever with<br>Plates  | <b>Function</b><br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)                            | US3 US26 US26D<br>\$694<br>694<br>694<br>694<br>593<br>632<br>305            | US10B US14 US15<br>\$750<br>750<br>750<br>643<br>689<br>355               |
|   |   |      | <b>2042</b><br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Round)<br>with Lever                        | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)<br>For Lever with Square Rose, ad | US3 US26 US26D<br>\$629<br>629<br>629<br>629<br>490<br>558<br>172<br>d \$45. | US10B US14 US15<br>\$674<br>674<br>674<br>674<br>509<br>601<br>178        |
| 2 |   |      | <b>D12042</b><br>Deadbolt<br>Lockset<br>Lever<br>with Plates<br>51 <sup>1</sup> / <sub>2</sub> " center | Function<br>Standard (A)<br>Pair Dummy (PD)<br>+ RESMART MODEL<br>PRICING PAGE 66   | US3 US26 US26D<br>\$482<br>305   | US10B US14 US15<br>\$528<br>355   |



| MODERN |   |  |  | Robuct   | OFF  |  |      |
|--------|---|--|--|--|--|--|------|
|        | 12171<br>10 <sup>9</sup> /16" Overall Length<br>2 <sup>3</sup> / <sub>6</sub> " Width<br>2 <sup>1</sup> / <sub>2</sub> " Projection                   |  | <b>12171</b><br>Mortise<br>Lockset<br>Lever with<br>Plates                       | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)                                    | US26 US26D<br>\$694<br>694<br>694<br>593<br>632<br>305                 | US10B US14<br>\$750<br>750<br>750<br>750<br>643<br>689<br>355        |      |
|        |   |  | <b>2171</b><br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Round)<br>with Lever | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)<br>For Lever with Square Rose, add | US26 US26D<br>\$629<br>629<br>629<br>629<br>490<br>558<br>172<br>\$45. | US10B US14<br>\$674<br>674<br>674<br>674<br>509<br>601<br>178        |      |
|        |   |  | <b>D12171</b><br>Deadbolt<br>Lockset<br>Lever<br>with Plates<br>51⁄2" center     | Function<br>Standard (A)<br>Pair Dummy (PD)<br>+  SEE SMART MODEL<br>PRICING PAGE 66<br>to center  | US26 US26D<br>\$482<br>305   | US10B US14<br>\$528<br>355   | US15 |
|        | 12198<br>10 <sup>9</sup> /16" Overall Length<br>2 <sup>3</sup> /8" Width<br>3 <sup>1</sup> /4" Projection<br>2 <sup>3</sup> /4" (60 mm)<br>dis length |  | <b>12198</b><br>Mortise<br>Lockset<br>Knob with<br>Plates                        | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)                                    | US26 US26D<br>\$726<br>726<br>726<br>726<br>625<br>667<br>337          | US10B US14<br>\$780<br>780<br>780<br>780<br>780<br>673<br>719<br>385 |      |
|        | dia. knob   |  | <b>2198</b><br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Round)<br>with Knob  | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)<br>For Knob with Square Rose, add  | US26 US26D<br>\$661<br>661<br>661<br>522<br>590<br>192<br>\$45.        | US10B US14<br>\$704<br>704<br>704<br>555<br>604<br>228               |      |
| 2      |   |  | D12198<br>Deadbolt<br>Lockset<br>Knob<br>with Plates                             | Function<br>Standard (A)<br>Pair Dummy (PD)<br>+ SEE SMART MODEL<br>PRICING PAGE 66  | US26 US26D<br>\$514<br>351   | US10B US14<br>\$574<br>398   |      |

51/2" center to center



#### MODERN

|   | 12237<br>10%'6" Overall Leng<br>2%" Width<br>21/2" Projection | pth | <b>12237</b><br>Mortise<br>Lockset<br>Lever with<br>Plates   | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)                                    | US26 US26D<br>\$694<br>694<br>694<br>593<br>632<br>305               | US10B US14 US15<br>\$750<br>750<br>750<br>643<br>689<br>355               |
|---|---|-----|--|--|--|---|
|   |   |     | <b>2237</b><br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Round)<br>with Lever                       | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)                                    | US26 US26D<br>\$629<br>629<br>629<br>629<br>629<br>490<br>558<br>172 | US10B US14 US15<br>\$674<br>674<br>674<br>674<br>674<br>509<br>601<br>178 |
| - |   |     | <b>2237S</b><br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Square)<br>with Lever                     | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)                                    | US26 US26D<br>\$669<br>669<br>669<br>522<br>601<br>210               | US10B US14 US15<br>\$719<br>719<br>719<br>719<br>719<br>560<br>646<br>246 |
|   |   |     | <b>D12237</b><br>Deadbolt<br>Lockset<br>Lever<br>with Plates<br>5 <sup>1</sup> / <sub>2</sub> " center | Function<br>Standard (A)<br>Pair Dummy (PD)<br>+ SEE SMART MODEL<br>PRICING PAGE 66<br>to center   | US26 US26D<br>\$482<br>305   | US10B US14 US15<br>\$528<br>355   |
|   | 12364<br>10%" Overall Leng<br>2%" Width<br>21/2" Projection   | oth | <b>12364</b><br>Mortise<br>Lockset<br>Lever with<br>Plates   | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)                                    | US26 US26D<br>\$694<br>694<br>694<br>593<br>632<br>305               | US10B US14 US15<br>\$750<br>750<br>750<br>750<br>643<br>689<br>355        |
|   |   |     | 2364<br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Round)<br>with Lever                              | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)<br>For Lever with Square Rose, add | US26 US26D<br>\$629<br>629<br>629<br>490<br>558<br>172<br>4 \$45.    | US10B US14 US15<br>\$674<br>674<br>674<br>674<br>509<br>601<br>178        |
|   |   |     | <b>D12364</b><br>Deadbolt<br>Lockset<br>Lever<br>with Plates   | Function<br>Standard (A)<br>Pair Dummy (PD)<br>+  SEE SMART MODEL<br>PRICING PAGE 66   | US26 US26D<br>\$482<br>305   | US10B US14 US15<br>\$528<br>355   |



| MODERN   |  |   |  |   |
|--|--|---|--|---|
| 12368<br>10 %/6" Overall Length<br>2 %/6" Width<br>2 1/2" Projection | <b>12368</b><br>Mortise<br>Lockset<br>Lever with<br>Plates                       | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)                                   | US3 US26 US26D<br>\$694<br>694<br>694<br>593<br>632<br>305                           | US10B US14 US15<br>\$750<br>750<br>750<br>643<br>689<br>355           |
|  | 2368<br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Round)<br>with Lever        | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)                                   | US3 US26 US26D<br>\$629<br>629<br>629<br>629<br>490<br>558<br>172                    | US10B US14 US15<br>\$674<br>674<br>674<br>674<br>509<br>601<br>178    |
|  | 2368S<br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Square)<br>with Lever      | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)                                   | US3 US26 US26D<br>\$669<br>669<br>669<br>669<br>522<br>601<br>210                    | US10B US14 US15<br>\$719<br>719<br>719<br>719<br>560<br>646<br>246    |
|  | <b>D12368</b><br>Deadbolt<br>Lockset<br>Lever<br>with Plates<br>51½" center      | Standard (A)<br>Pair Dummy (PD)<br>+ D SEE SMART MODEL<br>PRICING PAGE 66   | US3 US26 US26D<br>\$482<br>305   | US10B US14 US15<br>\$528<br>355                                       |
| 12369<br>10 % 6" Overall Length<br>2 % Width<br>2 1/2" Projection    | <b>12369</b><br>Mortise<br>Lockset<br>Lever with<br>Plates                       | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)                                   | US3A US4<br>US26 US26D<br>\$720<br>720<br>720<br>720<br>619<br>661<br>331            | US10B US14<br>US15<br>\$780<br>780<br>780<br>780<br>673<br>719<br>385 |
|  | <b>2369</b><br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Round)<br>with Lever | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)<br>For Lever with Square Rose, ad | US3A US4<br>US26 US26D<br>\$715<br>715<br>715<br>715<br>548<br>627<br>196<br>d \$45. | US10B US14<br>US15<br>\$749<br>749<br>749<br>749<br>590<br>676<br>234 |
|  | <b>D12369</b><br>Deadbolt<br>Lockset<br>Lever<br>with Plates<br>51½" center      | Function<br>Standard (A)<br>Pair Dummy (PD)<br>+ D SEE SMART MODEL<br>PRICING PAGE 66<br>to center  | US3A US4<br>US26 US26D<br>\$508<br>345   | US10B US14<br>US15<br>\$574<br>398                                    |



## MODERN

|  | 12914<br>10%6" Overall Leng<br>2% Width<br>2½" Projection | th  | <b>12914</b><br>Mortise<br>Lockset<br>Lever with<br>Plates                       | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US26 US26D<br>\$752<br>752<br>752<br>752<br>651<br>693<br>363 | US10B US14 US15<br>\$816<br>816<br>816<br>816<br>709<br>755<br>421 |
|--|---|-----|--|---|---|--|
|  |   |     | <b>2914</b><br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Round)<br>with Lever | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US26 US26D<br>\$687<br>687<br>687<br>687<br>548<br>616<br>220 | US10B US14 US15<br>\$740<br>740<br>740<br>740<br>591<br>667<br>272 |
|  |   |     | 2914S<br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Square)<br>with Lever      | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US26 US26D<br>\$727<br>727<br>727<br>727<br>580<br>683<br>246 | US10B US14 US15<br>\$785<br>785<br>785<br>785<br>626<br>712<br>290 |
| 1220   |   |     | D12914<br>Deadbolt<br>Lockset<br>Lever<br>with Plates<br>51/2" center            | Function<br>Standard (A)<br>Pair Dummy (PD)<br>+ D SEE SMART MODEL<br>PRICING PAGE 66<br>to center  | US26 US26D<br>540<br>377                                      | US10B US14 US15<br>\$610<br>434                                    |
|  | 10007   |     |  | Function  | US3A US4<br>US26 US26D  | US10B US15<br>14-BN 4-10B  |
|  | 12923<br>10%6" Overall Leng<br>2% Width<br>2½" Projection | th  | <b>12923</b><br>Mortise<br>Lockset<br>Lever with<br>Plates                       | Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)             | \$798<br>798<br>798<br>697<br>739<br>409                      | \$838<br>838<br>838<br>838<br>731<br>777<br>443                    |
| $\bigcirc$   |   |     |  | Function  | US3A US4<br>US26 US26D  | US10B US15<br>14-BN 4-10B  |
|  |   |     | <b>2923</b><br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Round)<br>with Lever | Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)             | \$733<br>733<br>733<br>733<br>733<br>597<br>662<br>254        | \$762<br>762<br>762<br>762<br>613<br>689<br>306                    |
|  |   | -   |  | Function  | US3A US4<br>US26 US26D  | US10B US15<br>14-BN 4-10B  |
|  |   |     | 2923S<br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Square)<br>with Lever      | Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)             | \$773<br>773<br>773<br>773<br>626<br>705<br>286               | \$807<br>807<br>807<br>807<br>648<br>734<br>332                    |
|  |   | e - | Diana  | Function  | US3A US4<br>US26 US26D  | US10B US15<br>14-BN 4-10B  |
| 12923 is also availabl<br>in these split finishes,<br>where BN and 10B are<br>the barrel finish colors |   |     | D12923<br>Deadbolt<br>Lockset<br>Lever<br>with Plates<br>51/2" center            | Standard (A)<br>Pair Dummy (PD)<br>+ PRICING PAGE 66  | \$586<br>423  | \$632<br>456   |

# MODERN

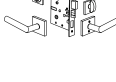


| $\bigcirc$ | 12943<br>10%6" Overall Length<br>2%" Width<br>2%" Projection | <b>12943</b><br>Mortise<br>Lockset<br>Lever with<br>Plates                         | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US3 US4<br>US26 US26D<br>\$698<br>698<br>698<br>698<br>597<br>639<br>309        | US10B<br>US14 US15<br>\$758<br>758<br>758<br>758<br>651<br>697<br>363         |
|------------|--|--|---|---|---|
|            |  | <b>2943</b><br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Round)<br>with Lever   | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US3 US4<br>US26 US26D<br>\$633<br>633<br>633<br>633<br>633<br>494<br>562<br>168 | US10B<br>US14 US155<br>\$682<br>682<br>682<br>682<br>682<br>533<br>609<br>219 |
|            |  | <b>2943S</b><br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Square)<br>with Lever | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US3 US4<br>US26 US26D<br>\$673<br>673<br>673<br>673<br>526<br>605<br>196        | US10B<br>US14 US155<br>\$727<br>727<br>727<br>727<br>568<br>654<br>256        |
|            |  | D12943<br>Deadbolt<br>Lockset<br>Lever<br>with Plates<br>51⁄2" center              | Function<br>Standard (A)<br>Pair Dummy (PD)<br>+ SEE SMART<br>MODEL PAGE 66<br>to center  | US3 US4<br>US26 US26D<br>\$486<br>323   | US10B<br>US14 US155<br>\$552<br>376   |



#### STAINLESS STEEL

| 12012<br>10%6" Overall Length<br>21/2" Width<br>3" Projection | 12012<br>Mortise<br>Lockset<br>Lever with<br>Plates<br>2012  | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)<br>Function<br>Standard (A)  | US32D<br>\$619<br>619<br>619<br>498<br>531<br>203<br>US32D<br>\$590   | PBL PDB<br>PSG PTT<br>\$836<br>836<br>836<br>836<br>762<br>795<br>297 |
|---|--|--|---|---|
|   | Mortise<br>Lockset<br>Sectional<br>Roses<br>(Round)<br>with Lever  | Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)<br>For Lever with Square Rose, add   | 590<br>590<br>590<br>411<br>533<br>90   |   |
|   | <b>D12012</b><br>Deadbolt<br>Lockset<br>Lever<br>with Plates<br>5 1/2" center  | Function<br>Standard (A)<br>Pair Dummy (PD)<br>+ C SEE SMART<br>MODEL PAGE 66  | US32D<br>\$421<br>203   |   |
|   |  |  |   |   |
|   | <br>   | Function   | US32D   | PBL PDB<br>PSG PTT  |
| 12022   | 12022  |  |   | PSG PTT   |
| 12022   | <b>12022</b><br>Mortise  | Standard (A)   | \$649   | PSG PTT<br>\$876  |
|   | Mortise  |  |   | PSG PTT   |
| 10%6" Overall Length  | Mortise<br>Lockset   | Standard (A)<br>Double Cylinder (AC)   | \$649<br>649  | PSG PTT<br>\$876<br>876   |
| 10%6" Overall Length<br>21⁄2" Width                           | Mortise  | Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)  | \$649<br>649<br>649<br>649<br>528   | PSG PTT<br>\$876<br>876<br>876<br>876<br>792                          |
| 10%6" Overall Length  | Mortise<br>Lockset<br>Lever with   | Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)   | \$649<br>649<br>649<br>649<br>528<br>561  | PSG PTT<br>\$876<br>876<br>876<br>876<br>792<br>825                   |
| 10%6" Overall Length<br>21⁄2" Width                           | Mortise<br>Lockset<br>Lever with   | Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)  | \$649<br>649<br>649<br>528<br>561<br>229  | PSG PTT<br>\$876<br>876<br>876<br>876<br>792                          |
| 10%6" Overall Length<br>21⁄2" Width                           | Mortise<br>Lockset<br>Lever with<br>Plates   | Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)<br><b>Function</b>   | \$649<br>649<br>649<br>528<br>561<br>229<br>US32D   | PSG PTT<br>\$876<br>876<br>876<br>876<br>792<br>825                   |
| 10%6" Overall Length<br>21⁄2" Width                           | Mortise<br>Lockset<br>Lever with<br>Plates<br>2022   | Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)<br><b>Function</b><br>Standard (A)   | \$649<br>649<br>649<br>528<br>561<br>229<br>US32D<br>\$621  | PSG PTT<br>\$876<br>876<br>876<br>876<br>792<br>825                   |
| 10%6" Overall Length<br>21⁄2" Width                           | Mortise<br>Lockset<br>Lever with<br>Plates<br>2022<br>Mortise  | Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)<br><b>Function</b>   | \$649<br>649<br>649<br>528<br>561<br>229<br>US32D   | PSG PTT<br>\$876<br>876<br>876<br>876<br>792<br>825                   |
| 10%6" Overall Length<br>21⁄2" Width                           | Mortise<br>Lockset<br>Lever with<br>Plates<br>2022<br>Mortise<br>Lockset   | Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)<br><b>Function</b><br>Standard (A)<br>Double Cylinder (AC)   | \$649<br>649<br>649<br>528<br>561<br>229<br>US32D<br>\$621<br>621   | PSG PTT<br>\$876<br>876<br>876<br>876<br>792<br>825                   |
| 10%6" Overall Length<br>21⁄2" Width                           | Mortise<br>Lockset<br>Lever with<br>Plates<br>2022<br>Mortise<br>Lockset<br>Sectional  | Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)<br><b>Function</b><br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)  | \$649<br>649<br>649<br>528<br>561<br>229<br>US32D<br>\$621<br>621<br>621                                      | PSG PTT<br>\$876<br>876<br>876<br>876<br>792<br>825                   |
| 10%6" Overall Length<br>21⁄2" Width                           | Mortise<br>Lockset<br>Lever with<br>Plates<br><b>2022</b><br>Mortise<br>Lockset<br>Sectional<br>Roses                          | Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)<br><b>Function</b><br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)                                       | \$649<br>649<br>649<br>528<br>561<br>229<br>US32D<br>\$621<br>621<br>621<br>621<br>442<br>564                 | PSG PTT<br>\$876<br>876<br>876<br>876<br>792<br>825                   |
| 10%6" Overall Length<br>21⁄2" Width                           | Mortise<br>Lockset<br>Lever with<br>Plates<br>2022<br>Mortise<br>Lockset<br>Sectional  | Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)<br><b>Function</b><br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)  | \$649<br>649<br>649<br>528<br>561<br>229<br>US32D<br>\$621<br>621<br>621<br>621<br>442                        | PSG PTT<br>\$876<br>876<br>876<br>876<br>792<br>825                   |
| 10%6" Overall Length<br>21⁄2" Width                           | Mortise<br>Lockset<br>Lever with<br>Plates<br><b>2022</b><br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Round)               | Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)<br><b>Function</b><br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)                                       | \$649<br>649<br>649<br>528<br>561<br>229<br>US32D<br>\$621<br>621<br>621<br>621<br>442<br>564                 | PSG PTT<br>\$876<br>876<br>876<br>876<br>792<br>825                   |
| 10%6" Overall Length<br>21⁄2" Width                           | Mortise<br>Lockset<br>Lever with<br>Plates<br><b>2022</b><br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Round)<br>with Lever | Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)<br><b>Function</b><br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)                    | \$649<br>649<br>649<br>528<br>561<br>229<br>US32D<br>\$621<br>621<br>621<br>621<br>442<br>564<br>126          | PSG PTT<br>\$876<br>876<br>876<br>876<br>792<br>825                   |
| 10%6" Overall Length<br>21⁄2" Width                           | Mortise<br>Lockset<br>Lever with<br>Plates<br><b>2022</b><br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Round)               | Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)<br><b>Function</b><br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)<br><b>Function</b> | \$649<br>649<br>649<br>528<br>561<br>229<br>US32D<br>\$621<br>621<br>621<br>621<br>442<br>564<br>126<br>US32D | PSG PTT<br>\$876<br>876<br>876<br>876<br>792<br>825                   |





D12022 Deadbolt Lockset Lever

Lockset

Roses

Sectional

(Square)

with Lever

Standard (A) Pair Dummy (PD) ÷ with Plates

Panic – Proof (F)

Pair Dummy (PD)

Passage (N)

Privacy (L)

Function

Storeroom (EW) or Classroom (J)

51/2" center to center

Suggested retail prices effective February 1, 2023.

649

649

461

582

159

US32D

\$451

228

PTT

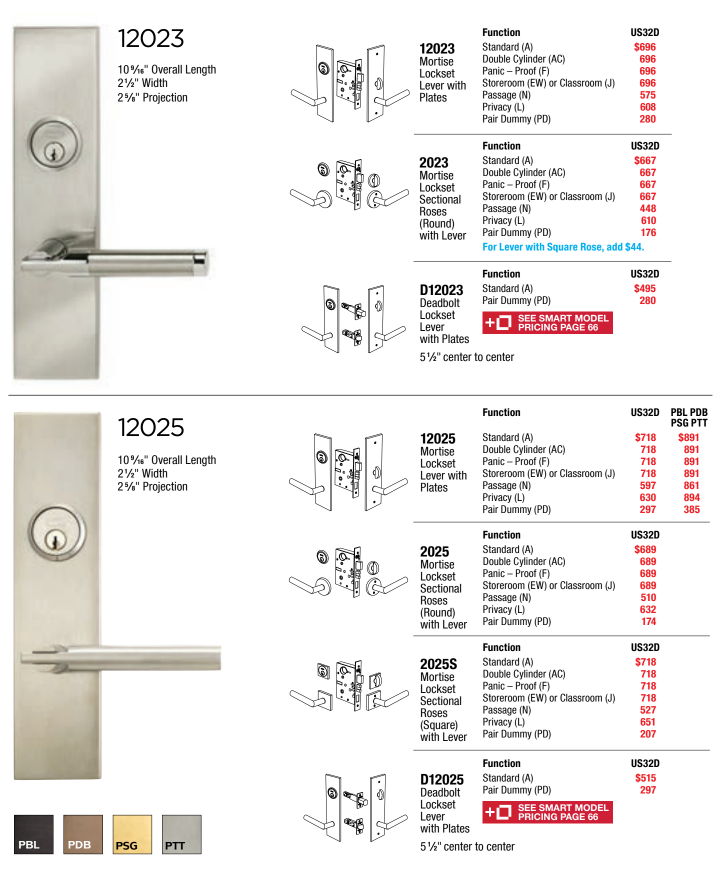
PBL

PDB

PSG

SEE SMART MODEL PRICING PAGE 66

#### STAINLESS STEEL





# STAINLESS STEEL

| 0 | 12032<br>10% " Overall Length<br>2½" Width<br>2½" Projection | <b>12032</b><br>Mortise<br>Lockset<br>Lever with<br>Plates  | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)                                    | US32D<br>\$689<br>689<br>689<br>689<br>568<br>601<br>269        |   |
|---|--|---|--|---|---|
|   |  | <b>2032</b><br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Round)<br>with Lever                          | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)<br>For Lever with Square Rose, add | US32D<br>\$660<br>660<br>660<br>481<br>603<br>152<br>\$44.      |   |
|   |  | <b>D12032</b><br>Deadbolt<br>Lockset<br>Lever<br>with Plates<br>51 <sup>1</sup> / <sub>2</sub> " center t | Function<br>Standard (A)<br>Pair Dummy (PD)<br>+ C SEE SMART MODEL<br>PRICING PAGE 66  | US32D<br>\$487<br>269   | _   |
| 6 | 12043<br>10%" Overall Length<br>2½" Width<br>25%" Projection | <b>12043</b><br>Mortise<br>Lockset<br>Lever with<br>Plates  | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)                                    | US32D<br>\$718<br>718<br>718<br>718<br>718<br>597<br>630<br>297 | PBL PDB<br>PSG PTT<br>\$891<br>891<br>891<br>891<br>861<br>894<br>385 |
|   |  | <b>2043</b><br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Round)<br>with Lever                          | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)<br>For Lever with Square Rose, add | US32D<br>\$689<br>689<br>689<br>689<br>510<br>632<br>180        |   |
|   | 1  | D12043<br>Deadbolt<br>Lockset<br>Lever<br>with Plates<br>51/2" center to                                  | Function<br>Standard (A)<br>Pair Dummy (PD)<br>+ SEE SMART<br>MODEL PAGE 66<br>0 center  | US32D<br>\$515<br>297   |   |

PTT

PSG

PBL

PDB



|   | 11055<br>105%" Overall Length<br>23%" Width<br>21/2" Projection | <b>11055</b><br>Mortise<br>Lockset<br>Lever with<br>Plates                             | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US3 US3A US5A<br>US26 SB<br>\$754<br>754<br>754<br>754<br>653<br>695<br>365 | US10B<br>US14 US15<br>\$808<br>808<br>808<br>808<br>701<br>747<br>413 |
|---|---|--|---|---|---|
|   |   | <b>1055</b><br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Traditional)<br>with Lever | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US3 US3A US5A<br>US26 SB<br>\$689<br>689<br>689<br>550<br>618<br>224        | US10B<br>US14 US15<br>\$732<br>732<br>732<br>732<br>583<br>659<br>270 |
|   |   | <b>D11055</b><br>Deadbolt<br>Lockset<br>Lever<br>with Plates<br>51½" center 1          | Function<br>Standard (A)<br>Pair Dummy (PD)<br>+  SEE SMART MODEL<br>PRICING PAGE 66<br>to center   | US3 US3A US5A<br>US26 SB<br>\$542<br>379                                    | US10B<br>US14 US15<br>\$602<br>426                                    |
|   | 11432<br>10%" Overall Length<br>2%" Width<br>2%" Projection     | <b>11432</b><br>Mortise<br>Lockset   | Function<br>Standard (A)<br>Double Cylinder (AC)  | US3 US3A US5A<br>US26 SB<br>\$706<br>706                                    | US10B<br>US14 US15<br>\$760   |
| 0 |   | Knob with<br>Plates  | Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD)   | 706   | 760<br>760<br>760<br>653<br>699<br>365                                |
| • |   | Knob with  | Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)   | 706<br>706<br>605<br>647  | 760<br>760<br>653<br>699  |



| 11442<br>105%" Overall Length<br>23%" Width<br>21/2" Projection | <b>11442</b><br>Mortise<br>Lockset<br>Knob with   | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US3 US3A US5A<br>US26 US26D SB<br>\$692<br>692<br>692<br>692<br>591<br>633<br>303        | US10B<br>US14 US15<br>\$740<br>740<br>740<br>633<br>679<br>345               |
|---|---|---|--|--|
|   | <b>1442</b><br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Traditional)<br>with Knob                   | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US3 US3A US5A<br>US26 US26D SB<br>\$627<br>627<br>627<br>627<br>627<br>488<br>556<br>162 | US10B<br>US14 US15<br>\$664<br>664<br>664<br>664<br>515<br>591<br>206        |
|   | <b>D111442</b><br>Deadbolt<br>Lockset<br>Knob<br>with Plates<br>51 <sup>1</sup> / <sub>2</sub> " center | Function<br>Standard (A)<br>Pair Dummy (PD)<br>+  SEE SMART MODEL<br>PRICING PAGE 66<br>to center   | US3 US3A US5A<br>US26 US26D SB<br>\$480<br>317   | US10B<br>US14 US15<br>\$534<br>358   |
| 11752<br>105%" Overall Length<br>23%" Width<br>25%" Projection  | <b>11752</b><br>Mortise<br>Lockset<br>Lever with<br>Plates  | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US3 US3A US5A<br>US26 SB<br>\$668<br>668<br>668<br>668<br>567<br>609<br>279              | US10B<br>US14 US15<br>\$718<br>718<br>718<br>718<br>611<br>657<br>323        |
|   | <b>1752</b><br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Traditional)<br>with Lever                  | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US3 US3A US5A<br>US26 SB<br>\$603<br>603<br>603<br>603<br>464<br>532<br>140              | US10B<br>US14 US15<br>\$642<br>642<br>642<br>642<br>642<br>493<br>542<br>184 |
|   | <b>D11752</b><br>Deadbolt<br>Lockset<br>Lever<br>with Plates<br>51/2" center t                          | Standard (A)<br>Pair Dummy (PD)<br>+ SEE SMART<br>MODEL PAGE 66   | US3 US3A US5A<br>US26 SB<br>\$456<br>293   | US10B<br>US14 US15<br>\$512<br>336   |



| 11904<br>10 <sup>5</sup> / <sup>6</sup> " Overall Length<br>2 <sup>3</sup> / <sub>6</sub> " Width<br>2 <sup>5</sup> / <sub>8</sub> " Projection | <b>11904</b><br>Mortise<br>Lockset<br>Lever with<br>Plates   | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US3 US3A<br>US5A US26<br>\$720<br>720<br>720<br>720<br>619<br>661<br>331    | US10B<br>US14 US15<br>\$778<br>778<br>778<br>778<br>671<br>717<br>383 |
|---|--|---|---|---|
|   | <b>1904</b><br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Traditional)<br>with Lever                   | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US3 US3A<br>US5A US26<br>\$655<br>655<br>655<br>655<br>516<br>584<br>196    | US10B<br>US14 US15<br>\$702<br>702<br>702<br>702<br>553<br>629<br>304 |
|   | <b>D11904</b><br>Deadbolt<br>Lockset<br>Lever<br>with Plates<br>5 <sup>1</sup> / <sub>2</sub> " center t | Function<br>Standard (A)<br>Pair Dummy (PD)<br>+  SEE SMART MODEL<br>PRICING PAGE 66<br>o center  | US3 US3A<br>US5A US26<br>\$508<br>345                                       | US10B<br>US14 US15<br>\$572<br>396                                    |
| 24570<br>10 <sup>5</sup> /s" Overall Length<br>2 <sup>7</sup> /16" Width<br>2 <sup>1</sup> /2" Projection                                       | <b>24570</b><br>Mortise<br>Lockset<br>Lever with<br>Plates   | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US3 US3A<br>US5A US26 SB<br>\$783<br>783<br>783<br>783<br>667<br>688<br>343 | US10B<br>US14 US15<br>\$798<br>798<br>798<br>798<br>683<br>704<br>391 |
|   | <b>1570</b><br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Traditional)<br>with Lever                   | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US3 US3A<br>US5A US26 SB<br>672<br>672<br>672<br>672<br>520<br>588<br>190   | US10B<br>US14 US15<br>\$710<br>710<br>710<br>710<br>542<br>637<br>240 |
|   | <b>D24570</b><br>Deadbolt<br>Lockset<br>Lever<br>with Plates   | <b>Function</b><br>Standard (A)<br>Pair Dummy (PD)  | US3 US3A<br>US5A US26 SB<br>\$573<br>357                                    | US10B<br>US14 US15<br>\$580<br>\$404                                  |



| 25430<br>105%" Overall Length<br>23%" Width<br>234" Projection | <b>25430</b><br>Mortise<br>Lockset<br>Knob with<br>Plates  | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US3 US3A<br>US26 SB<br>\$704<br>704<br>704<br>704<br>588<br>599<br>305 | US10B<br>US14 US15<br>\$742<br>742<br>742<br>742<br>635<br>681<br>347 |
|--|--|---|--|---|
|  | <b>1430</b><br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Traditional)<br>with Knob  | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US3 US3A<br>US26 SB<br>651<br>651<br>651<br>651<br>494<br>578<br>200   | US10B<br>US14 US15<br>\$666<br>666<br>666<br>517<br>593<br>232        |
|  | D25430<br>Deadbolt<br>Lockset<br>Knob<br>with Plates<br>Only availabl<br>with 3 <sup>5</sup> / <sub>4</sub> " ce<br>to center. |   | US3 US3A<br>US26 SB<br>\$499<br>305                                    | US10B<br>US14 US15<br>\$536<br>360                                    |







# ARC

| 25508<br>105%" Overall Length<br>23%" Width<br>23%" Projection | <b>25508</b><br>Mortise<br>Lockset<br>Knob with<br>Plates  | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US3 US3A<br>US26<br>\$764<br>764<br>764<br>663<br>705<br>375        | US10B<br>US14 US15<br>\$820<br>820<br>820<br>820<br>713<br>759<br>425 |
|--|--|---|---|---|
|  | <b>1508</b><br>Mortise<br>Lockset<br>Sectional<br>Roses<br>(Traditional)<br>with Knob  | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US3 US3A<br>US26<br>\$699<br>699<br>699<br>560<br>628<br>292        | US10B<br>US14 US15<br>\$744<br>744<br>744<br>595<br>671<br>292        |
|  | D25508<br>Deadbolt<br>Lockset<br>Knob<br>with Plates<br>Only available<br>with 3 <sup>5</sup> / <sub>8</sub> " cer<br>to center. | Function<br>Standard (A)<br>Pair Dummy (PD)<br>e<br>nter  | US3 US3A<br>US26<br>\$552<br>389                                    | US10B<br>US14 US15<br>\$614<br>438                                    |
|  |  |   |   |   |
| 25748<br>105%" Overall Length<br>23%" Width<br>27%" Projection | <b>25748</b><br>Mortise<br>Lockset<br>Lever with<br>Plates   | Function<br>Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | US3 US3A<br>US26<br>\$738<br>738<br>738<br>738<br>637<br>679<br>349 | US10B<br>US14 US15<br>\$784<br>784<br>784<br>784<br>677<br>723<br>389 |
| 10%" Overall Length<br>2%" Width                               | Mortise<br>Lockset<br>Lever with   | Standard (A)<br>Double Cylinder (AC)<br>Panic – Proof (F)<br>Storeroom (EW) or Classroom (J)<br>Passage (N)<br>Privacy (L)                                | US26<br>\$738<br>738<br>738<br>738<br>738<br>637<br>679             | US14 US15<br>\$784<br>784<br>784<br>784<br>677<br>723                 |





Passage (N)

Pair Dummy (PD)

Pair Dummy (PD)

SEE SMART MODEL PRICING PAGE 66

Privacy (L)

Function

+

Standard (A)

Roses

(Square)

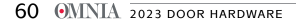
with Lever

D12912

Deadbolt Lockset

51/2" center to center

Lever with Plates



Suggested retail prices effective February 1, 2023.

516

595

204

US3 US4 US26 US26D

\$476

313

538

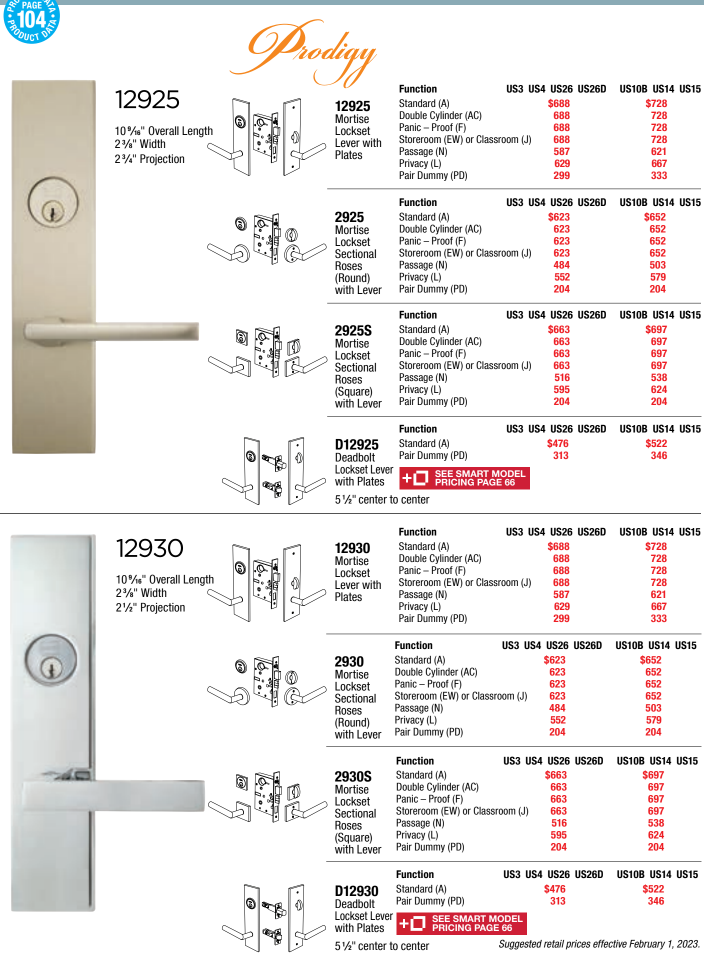
624

204

**US10B US14 US15** 

\$522

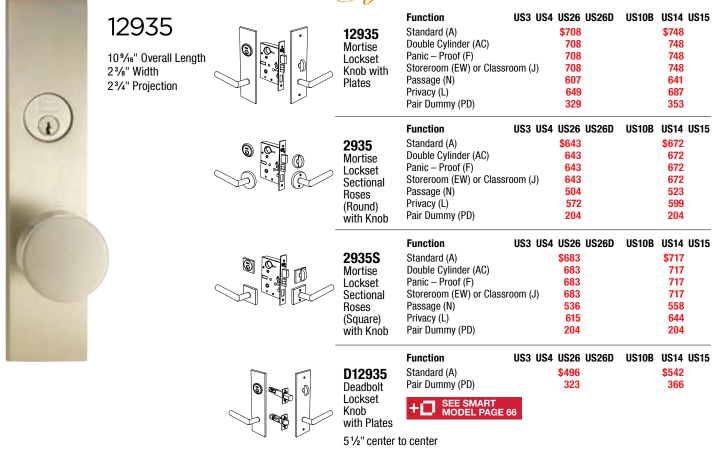
346



#### **MORTISE & DEADBOLT LOCKSETS**







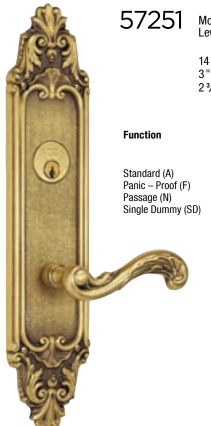


### CLASSICO



| 53059    | Mortise Lockset<br>Knob with Plates                 |
|----------|---|
|          | 13%" Overall Length<br>2%" Width<br>21%" Projection |
| Function | BAS BPS   |

| 1 anouon          | 0/10    | 5.0     |
|-------------------|---------|---------|
|                   | D       |         |
|                   | ETR     |         |
| Standard (A)      | \$1,155 | \$1,207 |
| Panic – Proof (F) | 1,155   | 1,207   |
| Passage (N)       | 994     | 1,042   |
| Single Dummy (SD) | 369     | 393     |
|                   |         |         |



Mortise Lockset Lever with Plates

14" Overall Length 3" Width 2 3/8" Projection

|      | Function  | BAS<br>D<br>ETR                | BPS                              |
|------|---|--------------------------------|----------------------------------|
| •    | Standard (A)<br>Panic – Proof (F)<br>Passage (N)<br>Single Dummy (SD) | \$1,155<br>1,155<br>994<br>369 | \$1,207<br>1,207<br>1,042<br>393 |
|      |   |                                |                                  |
| one. |   |                                |                                  |

 $\begin{array}{l} \textbf{BAS} = \text{Siena Brass, Lacquered} \\ \textbf{BPS} = \text{Venetian Nickel, Lacquered} \\ \textbf{D} = \text{Florentine Brass, Lacquered} \\ \textbf{ETR} = \text{Etruscan Bronze, Lacquered} \end{array}$ 

# OMNIA + level

#### The Beauty of OMNIA with Invisible Smart Technology

#### Powered by Dievel



In an industry first, OMNIA+level locks bring together iconic designs with the latest smart conveniences. You can now find the perfect lock for any home – without compromising style for smarts. Powered by the Bolt invisible smart lock, the OMNIA+level line brings all-new possibilities to some of our best selling locks.









#### OMNIA + D level

#### Smart Auxiliary Deadbolts

Auxiliary deadbolts have an adjustable backset, only for 13/4" thick doors or thicker. All sets provided with US32D faceplate.

#### L.COLDBA



#### L.MODDBA



#### L.TRADDBA



#### L.D9000A



**Description/Function** 

L.COLDBA 21⁄2" dia. (covers 21/8" hole)

US3 US3A US4 US5A US10B US14 US15 US26

\$569

**Description/Function** L.MODDBA 2%" dia. (covers 21/8" hole)

US3 US4 US10B US14 US15 US26 US26D

\$569

**Description/Function** L.TRADDBA

US3 US4 US10B US14 US15 US26

2⁵⁄₃" dia. (covers 21/8" hole) \$569

US32D PBL PDB **Description/Function PSG PTT** L.D9000A \$651 \$781 21⁄2" dia. (covers 21/8" hole)



#### OMNIA + D level

#### Smart Deadbolt Locksets with Plates

All sets provided with US32D faceplate.



 US3
 US5A
 US10B

 Description
 US15
 US26

 L.D11752
 \$847
 \$1/2"

 51/2" Center to Center
 105%" Length x 23/8" Width x 25%" Projection



 Description
 US32D

 L.D12012
 \$847

 5½" Center to Center
 10 %16" Length x 2½" Width x 3" Projection

L.D12043



 Description
 US32D

 L.D12043
 \$847

 5½" Center to Center
 10 %/16" Length x 2½" Width x 25%" Projection

#### L.D12935



| Description       | US3 US4 US10B US14<br>US15 US26 US26D  |
|-------------------|--|
| L.D12935          | \$847  |
| 51/2" Center to C | enter  |
| 10 %16" Length x  | 2 <sup>3</sup> / <sub>8</sub> " Width x 2 <sup>3</sup> / <sub>4</sub> " Projection |

L.D12943





#### OMNIA + D level

#### **Smart Entrance Handlesets**

Only for  $1^{3}/4^{"}$  thick doors or thicker. All sets provided with US32D faceplate.



# NARROW BACKSET LOCKSETS

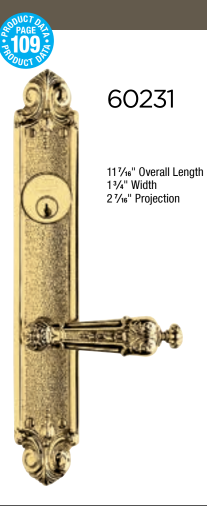
#### Solid Brass Trim





OMNIA'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.

#### NARROW BACKSET LOCKSETS



| Function                             | US3        | SB      |
|--------------------------------------|------------|---------|
| Standard (A) with rocker             | \$1,139    | \$1,183 |
| Entry (B) without rocker             | 1,139      | 1,183   |
| Double Cylinder (AC) with rocker     | 1,159      | 1,203   |
| Double Cylinder (BAC) without rocker | 1,159      | 1,203   |
| Passage (N)                          | 891        | 928     |
| Privacy (L)                          | 1,030      | 1,070   |
| Pair Dummy (PD)                      | <b>456</b> | 470     |



117/16" Overall Length 13/4" Width 23/8" Projection

| Function                             | US3     | SB      |
|--------------------------------------|---------|---------|
| Standard (A) with rocker             | \$1,179 | \$1,228 |
| Entry (B) without rocker             | 1,179   | 1,228   |
| Double Cylinder (AC) with rocker     | 1,197   | 1,246   |
| Double Cylinder (BAC) without rocker | 1,197   | 1,246   |
| Passage (N)                          | 932     | 971     |
| Privacy (L)                          | 1,072   | 1,114   |
| Pair Dummy (PD)                      | 498     | 522     |

12



| - | 64036  | Function  | US3   | US26<br>SB                                      | US10B<br>US15   |
|---|--|---|---|---|---|
|   | 81/4" Overall Length<br>2" Width<br>21/2" Projection | Standard (A) with rocker<br>Entry (B) without rocker<br>Double Cylinder (AC) with rocker<br>Double Cylinder (BAC) without rocker<br>Passage (N)<br>Privacy (L)<br>Pair Dummy (PD) | \$927<br>927<br>950<br>950<br>715<br>813<br>305 | \$952<br>952<br>975<br>975<br>729<br>832<br>305 | \$1,020<br>1,020<br>1,042<br>1,042<br>787<br>895<br>355 |
|   |  |   |   |   |   |



#### NARROW BACKSET LOCKSETS



| Function                             | US3   | US26<br>SB | US15         |
|--------------------------------------|-------|------------|--------------|
| Standard (A) with rocker             | \$927 | \$952      | <b>\$963</b> |
| Entry (B) without rocker             | 927   | 952        | 963          |
| Double Cylinder (AC) with rocker     | 950   | 975        | 986          |
| Double Cylinder (BAC) without rocker | 950   | 975        | 986          |
| Passage (N)                          | 715   | 729        | 743          |
| Privacy (L)                          | 813   | 832        | 841          |
| Pair Dummy (PD)                      | 216   | 227        | 242          |

All shown trim can also be used with  $2^{1}/2^{""}$  and  $2^{3}/4^{"}$  backset mortise locks.

# POCKET DOOR HARDWARE

Solid Brass or Stainless Steel Trim

CHORA

OMNIA's solid brass and stainless steel pocket door hardware is ideal for bedroom and bathroom installations. Modern and traditional trim designs complement any décor and either feature concealed mounting screws or are force fit.

The collection includes locking and nonlocking configurations featuring push button ejected mortise edge pulls with spring assistance. Privacy is achieved with either a butterfly deadbolt, or a hook bolt. Most trim styles are also available as flushcups for use on pocket, barn and sliding doors.



# Pocket Door Locks & Flushcups

### Lockbodies 1130 1230 1330

Lockbodies for pocket doors are available as part of the sets shown on pages 73-74.

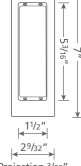
















Flushcup Only 7035/0 \$103



Flushcups (2) with 1230/N 7035/N \$412



Flushcups (2) with 1330/PD 7035/PD





Interior Turnpiece & **Exterior Emergency Release** 7035/L (with 1130/L) \$524



Interior Turnpiece & Exterior Keyed Entry 7035/A (with 1130/L) \$597

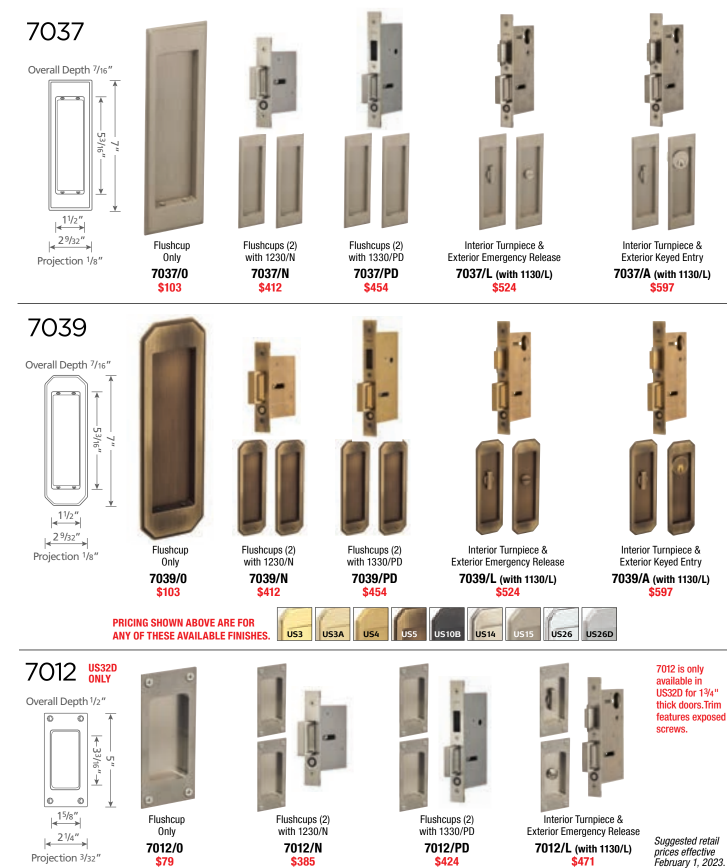


Suggested retail prices effective February 1, 2023.

\*/O = Flushcup Only /N = Passage Lockbody & 2 Flushcups /PD = Pair Dummy Lockbody & 2 Flushcups /L = Lockbody & Turnpiece w/ Emergency Release /A = Lockbody & Turnpiece w/ Keyed Entry

# Pocket Door Locks & Flushcups





\*/0 = Flushcup Only /N = Passage Lockbody & 2 Flushcups /PD = Pair Dummy Lockbody & 2 Flushcups /L = Lockbody & Turnpiece w/ Emergency Release /A = Lockbody & Turnpiece w/ Keyed Entry

# Stainless Steel Pocket Door Lock & Trim



# Solid Brass Pocket Door Lock & Trim

3911S



2<sup>3</sup>/16" Round or Square Trim US3, US26, SB, US10B, US14, ÚS15, \$258 Lockbody: 315/16" h x 25/8" w Faceplate: 61/4" h x 3/4" w Strike: 3 %16" h x 3/4" w Backset: 2"

Door Edge Pulls **7503/52** Flushcup 7504/52 3918 Flushcup **Finger Pull** 

Finger Edge Pull: 21/4" h x 1" w x 1/8" d



US32D

US32D

\$20

\$20

3919

**Finger Pull** 

\$51 US32D

\$16



\$16

7653 Edge Pull



Suggested retail prices effective February 1, 2023.

3917

**Finger Pull** 

US3

US10B

**US14** 

**US15** 

**US26** 

SB

\$20

# MULTIPOINT TRIM

# Solid Brass & Stainless Steel

.

•

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.





| 71000 | Sarias  |  |  | ECB ENT  |  | ECB PAT  |   |
|-------|---|--|--|--|--|--|---|
| /1000 | Jenes   | AL   | A ENT ACB ENT<br>ACA/ACB<br>Entrance                   | ECB<br>Entrance  | ACA PAT ACB PAT<br>ACA/ACB<br>Patio                    | ECB<br>Patio   | ACA/ACB/ECB<br>Pair Dummy Active<br>(Interior) or Inactive    |
|       | <b>71055</b><br>9 <sup>5</sup> ⁄3" Overall<br>Specify RH or LH. | US3<br>US3A<br>US5A<br>US10B<br>US14<br>US15<br>SB | \$428<br>428<br>493<br>493<br>493<br>493<br>493<br>493 | \$523<br>523<br>591<br>591<br>591<br>591<br>591        | \$337<br>337<br>393<br>393<br>393<br>393<br>393<br>393 | \$442<br>442<br>502<br>502<br>502<br>502<br>502<br>502 | \$313<br>313<br>363<br>363<br>363<br>363<br>363<br>363<br>363 |
|       | <b>71706</b><br>9⁵⁄₄" Overall                                   | US3<br>US3A<br>US5A<br>US10B<br>US14<br>US15       | \$373<br>373<br>438<br>438<br>438<br>438<br>438        | \$479<br>479<br>548<br>548<br>548<br>548<br>548        | \$302<br>302<br>358<br>358<br>358<br>358<br>358        | \$398<br>398<br>458<br>458<br>458<br>458<br>458        | \$265<br>265<br>321<br>321<br>321<br>321<br>321               |
| 0     | <b>71752</b><br>95⁄%" Overall                                   | US3<br>US3A<br>US5A<br>US10B<br>US14<br>US15<br>SB | \$373<br>373<br>438<br>438<br>438<br>438<br>438<br>438 | \$479<br>479<br>548<br>548<br>548<br>548<br>548<br>548 | \$302<br>302<br>358<br>358<br>358<br>358<br>358<br>358 | \$398<br>398<br>458<br>458<br>458<br>458<br>458<br>458 | \$265<br>265<br>321<br>321<br>321<br>321<br>321<br>321        |
| 2     | <b>71895</b><br>9⁵⁄4" Overall<br>Specify RH or LH.              | US3<br>US10B<br>US14<br>US15<br>SB                 | \$373<br>438<br>438<br>438<br>438<br>438               | \$479<br>548<br>548<br>548<br>548<br>548               | \$302<br>358<br>358<br>358<br>358<br>358               | \$398<br>458<br>458<br>458<br>458<br>458               | \$265<br>321<br>321<br>321<br>321<br>321                      |
| 2     | <b>71904</b><br>95⁄%" Overall                                   | US3<br>US3A<br>US5A<br>US10B<br>US14<br>US15       | \$399<br>399<br>465<br>465<br>465<br>465               | \$504<br>504<br>575<br>575<br>575<br>575               | \$327<br>327<br>384<br>384<br>384<br>384<br>384        | \$423<br>423<br>483<br>483<br>483<br>483<br>483        | \$267<br>267<br>314<br>314<br>314<br>314<br>314               |
|       | <b>71944</b><br>9⁵⁄s" Overall                                   | US3<br>US3A<br>US5A<br>US10B<br>US14<br>US15       | \$399<br>399<br>465<br>465<br>465<br>465               | \$504<br>504<br>575<br>575<br>575<br>575<br>575        | \$327<br>327<br>384<br>384<br>384<br>384<br>384        | \$423<br>423<br>483<br>483<br>483<br>483<br>483        | \$271<br>271<br>317<br>317<br>317<br>317<br>317               |

All trim available as ACA, ACB, or ECB. Additional lever designs are available for use with all plates.

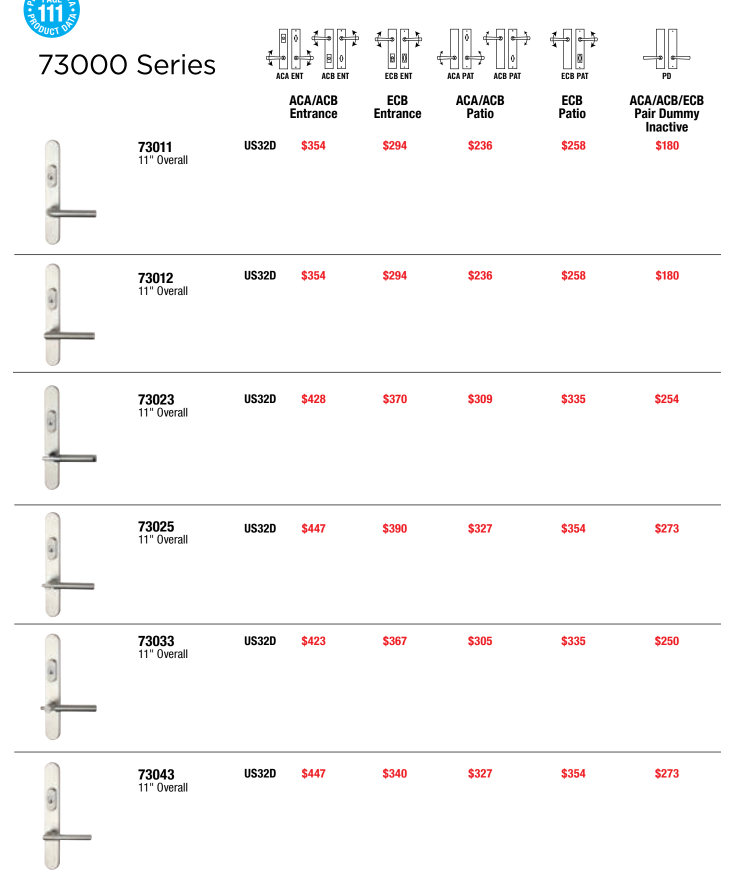
Suggested retail prices effective February 1, 2023.

\_

\_

| 72000 | Series   | م<br>بر<br>م<br>م              | A ENT ACB ENT<br>ACA/ACB<br>Entrance | ECB ENT<br>ECB<br>Entrance | ACA/ACB<br>Patio           | ECB PAT<br>ECB<br>Patio    | PDA PD<br>PDA PD<br>ACA/ACB/ECB<br>Pair Dummy Active<br>(Interior) or Inactive |
|-------|--|--------------------------------|--------------------------------------|----------------------------|----------------------------|----------------------------|--|
|       | <b>72036</b><br>9 <sup>13</sup> % <sup>®</sup> Overall                       | US26<br>US26D<br>US10B<br>US15 | \$372<br>372<br>423<br>423           | \$477<br>477<br>529<br>529 | \$303<br>303<br>349<br>349 | \$398<br>398<br>445<br>445 | \$270<br>270<br>310<br>310   |
|       | <b>72042</b><br>9 <sup>1</sup> % <sup>6</sup> " Overall<br>Specify RH or LH. | US26<br>US26D<br>US10B<br>US15 | \$372<br>372<br>423<br>423           | \$472<br>472<br>529<br>529 | \$303<br>303<br>349<br>349 | \$398<br>398<br>445<br>445 | \$270<br>270<br>310<br>310   |
|       | <b>72227</b><br>9 <sup>1</sup> %" Overall<br>Specify RH or LH.               | US26<br>US26D<br>US10B<br>US15 | \$434<br>434<br>493<br>493           | \$536<br>536<br>589<br>589 | \$330<br>330<br>366<br>366 | \$447<br>447<br>500<br>500 | \$330<br>330<br>380<br>380   |
|       | <b>72368</b><br>9 <sup>1</sup> %6" Overall                                   | US26<br>US26D<br>US10B<br>US15 | \$372<br>372<br>423<br>423           | \$472<br>472<br>529<br>529 | \$303<br>303<br>349<br>349 | \$398<br>398<br>445<br>445 | \$270<br>270<br>310<br>310   |
| 2     | <b>72914</b><br>9 <sup>13</sup> /16" Overall                                 | US26<br>US26D<br>US10B<br>US15 | \$438<br>438<br>497<br>497           | \$539<br>539<br>602<br>602 | \$368<br>368<br>421<br>421 | \$462<br>462<br>517<br>517 | \$334<br>334<br>383<br>383   |
| 9     | <b>72943</b><br>9 <sup>13</sup> ⁄16" Overall                                 | US26<br>US26D<br>US10B<br>US15 | \$387<br>387<br>438<br>438           | \$449<br>449<br>543<br>543 | \$317<br>317<br>362<br>362 | \$411<br>411<br>457<br>457 | \$283<br>283<br>323<br>323   |

All trim available as ACA, ACB, or ECB. Additional lever designs are available for use with all plates.



All trim available as ACA, ACB, or ECB. Additional lever designs are available for use with all plates.

| 74000 | Series                                     |  | A ENT ACB ENT                                   | ECB ENT   | ACA PAT   | ECB PAT   |  |
|-------|--|--|---|---|---|---|--|
|       |  |  | ACA/ACB<br>Entrance                             | ECB<br>Entrance                                 | ACA/ACB<br>Patio                                | ECB<br>Patio                                    | ACA/ACB/ECB<br>Pair Dummy Active<br>(Interior) or Inactive |
| -     | <b>74036</b><br>10 %" Overall              | US26<br>US26D<br>US4<br>US5<br>US10B<br>US15 | \$372<br>372<br>423<br>423<br>423<br>423<br>423 | \$472<br>472<br>529<br>529<br>529<br>529<br>529 | \$303<br>303<br>349<br>349<br>349<br>349<br>349 | \$398<br>398<br>445<br>445<br>445<br>445<br>445 | \$270<br>270<br>310<br>310<br>310<br>310<br>310            |
| -     | <b>74237</b><br>10 %" Overall              | US26<br>US26D<br>US4<br>US5<br>US10B<br>US15 | \$372<br>372<br>423<br>423<br>423<br>423<br>423 | \$472<br>472<br>529<br>529<br>529<br>529        | \$303<br>303<br>349<br>349<br>349<br>349<br>349 | \$398<br>398<br>445<br>445<br>445<br>445        | \$270<br>270<br>310<br>310<br>310<br>310                   |
| •     | <b>74368</b><br>10 %" Overall              | US26<br>US26D<br>US4<br>US5<br>US10B<br>US15 | \$372<br>372<br>423<br>423<br>423<br>423<br>423 | \$472<br>472<br>529<br>529<br>529<br>529<br>529 | \$303<br>303<br>349<br>349<br>349<br>349<br>349 | \$398<br>398<br>445<br>445<br>445<br>445<br>445 | \$270<br>270<br>310<br>310<br>310<br>310<br>310            |
| 3     | <b>74753</b><br>10 <sup>5</sup> %" Overall | US26<br>US26D<br>US4<br>US5<br>US10B<br>US15 | \$413<br>413<br>464<br>464<br>464<br>464        | \$475<br>475<br>569<br>569<br>569<br>569        | \$343<br>343<br>388<br>388<br>388<br>388<br>388 | \$437<br>437<br>483<br>483<br>483<br>483        | \$309<br>309<br>349<br>349<br>349<br>349<br>349            |
|       | <b>74914</b><br>10 %" Overall              | US26<br>US26D<br>US4<br>US5<br>US10B<br>US15 | \$438<br>438<br>497<br>497<br>497<br>497<br>497 | \$539<br>539<br>602<br>602<br>602<br>602        | \$368<br>368<br>421<br>421<br>421<br>421<br>421 | \$462<br>462<br>517<br>517<br>517<br>517<br>517 | \$334<br>334<br>383<br>383<br>383<br>383<br>383            |
| 7     | <b>74943</b><br>10 <sup>-</sup> %" Overall | US26<br>US26D<br>US4<br>US5<br>US10B<br>US15 | \$387<br>387<br>438<br>438<br>438<br>438<br>438 | \$449<br>449<br>543<br>543<br>543<br>543<br>543 | \$317<br>317<br>362<br>362<br>362<br>362<br>362 | \$411<br>411<br>457<br>457<br>457<br>457        | \$283<br>283<br>323<br>323<br>323<br>323<br>323            |

All trim available as ACA, ACB, or ECB. Additional lever designs are available for use with all plates.

| Notes |
|-------|
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |
|       |

# ENTRANCE HANDLESETS

Solid Brass or Stainless Steel Trim

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<sup>1</sup>/<sub>2</sub>" or 2<sup>3</sup>/<sub>4</sub>" backsets. The tubular deadbolt handlesets are for use on doors with 5<sup>1</sup>/<sub>2</sub>" centerto-center holes, at 2<sup>3</sup>/<sub>8</sub>" backset.

Whether modern, 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.

Certain models of OMNIA Metro and

Urban Entrance Handlesets are available as OMNIA + level smart locks. See page 67 for details.





# CLASSICO

| AMAG  | GANSE | ETT 🙉         | Function   | US3 SB           | US15             | BAS D<br>ETR     | BPS              |
|-------|-------|---------------|--|------------------|------------------|------------------|------------------|
| A de  | 340   | Interior      | Standard (A) or Panic - Proof (F)<br>Pair Dummy (PD) |                  |                  | \$1,731<br>1,191 | \$1,847<br>1,243 |
| 6     | 059   |               | Standard (A) or Panic - Proof (F)<br>Pair Dummy (PD) | \$1,588<br>1,183 |                  | \$1,731<br>1,191 | \$1,847<br>1,243 |
| E AND | 251   |               | Standard (A) or Panic - Proof (F)<br>Pair Dummy (PD) | \$1,599<br>1,194 | \$1,599<br>1,194 | \$1,731<br>1,191 | \$1,847<br>1,243 |
| a     | 260   | 6             | Standard (A) or Panic - Proof (F)<br>Pair Dummy (PD) | \$1,682<br>1,277 | \$1,682<br>1,277 | \$1,788<br>1,248 | \$1,910<br>1,306 |
|       | 305   | Silverous and | Standard (A) or Panic - Proof (F)<br>Pair Dummy (PD) |                  |                  | \$1,745<br>1,205 | \$1,861<br>1,257 |
|       | 309   |               | Standard (A) or Panic - Proof (F)<br>Pair Dummy (PD) |                  |                  | \$1,731<br>1,191 | \$1,847<br>1,243 |
|       | 331   |               | Standard (A) or Panic - Proof (F)<br>Pair Dummy (PD) |                  |                  | \$1,788<br>1,248 | \$1,910<br>1,306 |
| 124   | 332   |               | Standard (A) or Panic - Proof (F)<br>Pair Dummy (PD) |                  |                  | \$1,745<br>1,205 | \$1,861<br>1,257 |
| 1     | 425   |               | Standard (A) or Panic - Proof (F)<br>Pair Dummy (PD) |                  |                  | \$1,731<br>1,191 | \$1,847<br>1,243 |

| GEOR | GICA |          | Function   | US3 SB           | US15             | BAS D<br>ETR   | BPS              |
|------|------|----------|--|------------------|------------------|----------------|------------------|
| ab.  | 251  | Interior | Standard (A) or Panic - Proof (F)<br>Pair Dummy (PD) | \$1,382<br>1,009 | \$1,382<br>1,009 | \$1,522<br>938 | \$1,632<br>1,029 |
| 0    | 059  |          | Standard (A) or Panic - Proof (F)<br>Pair Dummy (PD) | \$1,371<br>998   |                  | \$1,522<br>938 | \$1,632<br>1,029 |
|      | 260  | 6        | Standard (A) or Panic - Proof (F)<br>Pair Dummy (PD) | \$1,465<br>1,092 | \$1,465<br>1,092 | \$1,579<br>995 | \$1,695<br>1,092 |
|      | 305  |          | Standard (A) or Panic - Proof (F)<br>Pair Dummy (PD) |                  |                  | \$1,536<br>952 | \$1,646<br>1,043 |
|      | 309  |          | Standard (A) or Panic - Proof (F)<br>Pair Dummy (PD) |                  |                  | \$1,522<br>938 | \$1,632<br>1,029 |
|      | 331  |          | Standard (A) or Panic - Proof (F)<br>Pair Dummy (PD) |                  |                  | \$1,579<br>995 | \$1,695<br>1,092 |
|      | 332  |          | Standard (A) or Panic - Proof (F)<br>Pair Dummy (PD) |                  |                  | \$1,536<br>952 | \$1,646<br>1,043 |
| . Al | 340  |          | Standard (A) or Panic - Proof (F)<br>Pair Dummy (PD) |                  |                  | \$1,522<br>938 | \$1,632<br>1,029 |
| 1    | 425  |          | Standard (A) or Panic - Proof (F)<br>Pair Dummy (PD) |                  |                  | \$1,536<br>952 | \$1,646<br>1,043 |

**URBAN** 



# Stainless Steel Urban Tubular Deadbolt Handleset



| Tubular Deac<br>5½" Center te  |                                    |                                    |  |  |  |
|--|------------------------------------|------------------------------------|--|--|--|
| Interior Trim with 12 Lever  |                                    |                                    |  |  |  |
|  | Function*<br>F<br>PD<br>SDE<br>SDI | US32D<br>\$603<br>297<br>216<br>88 |  |  |  |
| <b>+</b> SEE SMART MODEL PAGE 67<br>L.URBAN.F012 \$999<br>with Invisible<br>Smart Technology |                                    |                                    |  |  |  |
| Interior   | Trim with 43                       | Lever                              |  |  |  |



\*F = Panic-Proof PD = Pair Dummy SDE = Single Dummy Exterior SDI = Single Dummy Interior



# Stainless Steel Metro Tubular Deadbolt Handleset



#### **METRO**

Tubular Deadbolt Lockset 5½" Center to Center

#### Interior Trim with 11 Lever



#### Interior Trim with 12 Lever

| * | Function* | US32D |
|---|-----------|-------|
| 5 | F         | \$588 |
|   | PD        | 262   |
|   | SDE       | 188   |
|   | SDI       | 81    |
| - | _         |       |

#### Interior Trim with 43 Lever



\*F = Panic-Proof PD = Pair Dummy SDE = Single Dummy Exterior SDI = Single Dummy Interior

# HINGES Solid Brass



Designed for mediumweight doors, of average and low-frequency usage, these solid brass hinges are suitable for both light commercial and residential installations. Ideal for use on wood or hollow metal doors and their corresponding frames, our hinges feature a stainless steel, rust-proof pin which is knurled at the top to prevent rising, yet is "free-floating" within the barrel of the hinge. The pin can be easily removed by unthreading each finial and tapping the pin upward. Each hinge set is shipped with standard button tips. Other finial designs are available and are compatible with all hinges regardless of size.



# Solid Brass Hinges

| 985BB         |  |                           | SINGLE PIECE<br>Pricing  | Gauge of<br>Metal       | No. of<br>Screw Holes<br>Per Hinge | Hinges                      | US3 US3A US4 US5A<br>US10B US14 US15<br>US26 US26D SB |
|---------------|--|---------------------------|--|-------------------------|------------------------------------|-----------------------------|---|
| *<br>*        | 8                                      | * * * *<br>* * *<br>* * * | <b>985BB/4BTN</b><br>4" x 4" (open size)<br>ball bearing,  | .130<br>Please spe      | 8<br>ecify if machine              | 2                           | <b>\$67</b><br>are needed.                            |
| 8             |  | *                         | <b>985BB/45BTN</b><br>4 <sup>1</sup> / <sub>2</sub> " x 4 <sup>1</sup> / <sub>2</sub> " (open size)<br>ball bearing,<br>button tip hinge |                         | 8<br>ecify if machine              | 2<br>e screws               | \$74<br>are needed.                                   |
| <u> </u>      | ۲                                      | * [] *                    | Note: Doors equipped   | with close              | ers should al                      | ways hav                    | e ball bearing hinges.                                |
| 985           |  |                           | <u>SINGLE PIECE</u><br>Pricing   | Gauge of<br>Metal       | No. of<br>Screw Holes<br>Per Hinge | Hinges                      | US3 US3A US4 US5A<br>US10B US14 US15<br>US26 US26D SB |
| *<br>*        | *<br>*                                 |                           | <b>985/35BTN</b><br>3 <sup>1</sup> / <sub>2</sub> " x 3 <sup>1</sup> / <sub>2</sub> " (open size)<br>plain bearing,<br>button tip hinge  | .123<br>Please spe      | 6<br>ecify if machine              | 2<br>e screws a             | \$51<br>are needed.                                   |
| *<br>*        | ************************************** | * * * *                   | <b>985/4BTN</b><br>4" x 4" (open size)<br>plain bearing,<br>button tip hinge   | .130<br>Please spe      | 8<br>ecify if machine              | 2<br>e screws a             | \$60<br>are needed.                                   |
|               |  |                           | * <u>Not</u> available in US3A,  | Please spe<br>US5A, US1 |                                    | finishes.                   |   |
|               |  | 3611                      | Note: Doors equipped   | with clos               | ers should al                      | ways hav                    | ve ball bearing hinges.                               |
| 985R (5/8" ra | adius)                                 |                           | <u>SINGLE PIECE</u><br>Pricing   | Gauge of<br>Metal       | No. of<br>Screw Holes<br>Per Hinge | No. of<br>Hinges<br>Per Box | US3 US4 US5<br>US10B US14<br>US15 US26                |
|               | 0                                      |                           | <b>985R/35BTN</b><br>3½" x 3½" (open size)<br>5%" radius corner, plain<br>bearing, button tip hinge                                      | .093<br>9               | 6                                  | 2                           | \$51  |
| •             | 0                                      |                           | <b>985R/4BTN</b><br>4" x 4" (open size)<br>5⁄s" radius corner, plain<br>bearing, button tip hinge  | .093<br>e               | 8                                  | 2                           | \$60  |

Suggested retail prices effective February 1, 2023.

-

0

0 0



# Solid Brass Finial Options

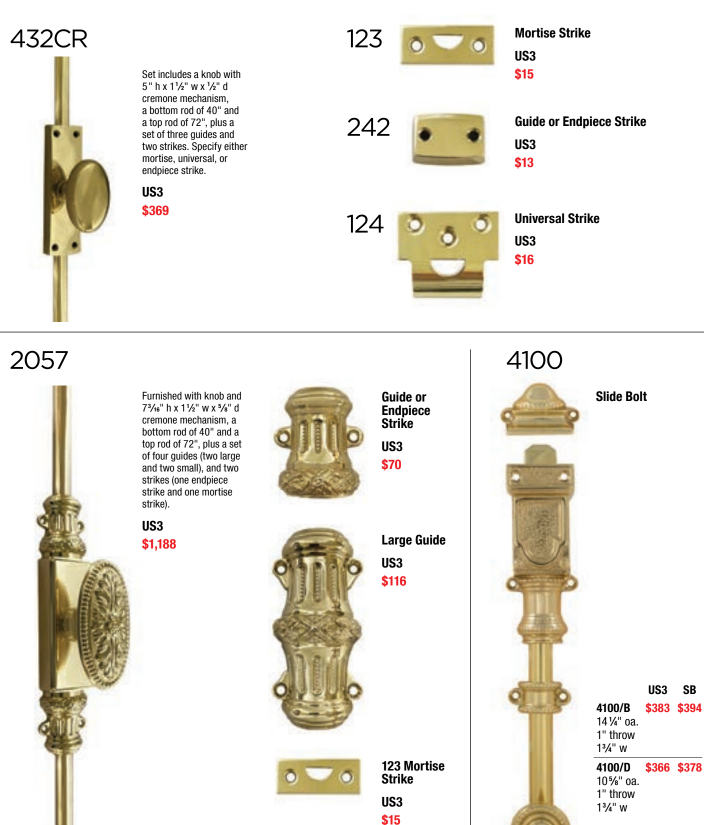


Steeple Crown Ball

Acorn Urn

|           | ( <u>PAIR</u> Pricin | ıg)                 | US3 US3A US4 US5A<br>US10B US14 US15 |
|-----------|----------------------|---------------------|--------------------------------------|
|           | Product #            | Description         | US26 US26D SB                        |
|           | 085/ACN2             | Acorn Finial Pair   | \$19                                 |
| -         | 085/BAL2             | Ball Finial Pair    | \$19                                 |
| E         | 085/CRN2             | Crown Finial Pair   | \$19                                 |
| 墨墨        | 085/STP2             | Steeple Finial Pair | \$19                                 |
| <b>小田</b> | 085/URN2             | Urn Finial Pair     | \$19                                 |

## Solid Brass Cremone Bolts



# PRODUCT DATA & HOW-TO-ORDER

# **MODERN** Latchsets Product Data

#### **Knob & Lever Latchsets**

- Will fit 2<sup>1</sup>/<sub>8</sub>" bore.
- For residential and commercial use. Consult with OMNIA for commercial applications.
- $2^{3}/8^{"}$  and  $2^{3}/4^{"}$  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, concealed screw finished roses, metal thru-bolting rose cassette, latch, strike, dust box, faceplate, spindle, all necessary mounting screws, installation template and instructions.

#### Concealed Screw Roses

| Modern    | 2 %16" dia. x 3/8" proj.                          |
|-----------|---|
| Square    | 2 <sup>9</sup> /16" sq. x <sup>7</sup> /16" proj. |
| Modern 50 | 2" dia. x 3/8" proj.                              |
| Square 50 | 2" sq. x 3/8" proj.                               |

#### **Tubular Latch Features**

- 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. No. 019 4<sup>7</sup>/<sub>8</sub>" ASA strike also available (add \$15 to cost of latchset). Specify when ordering.
- · Critical interior parts are made of solid brass.
- · For over fifty-five years OMNIA's latches have been opening and closing millions of doors all around the world.
- 28° rotation to retract latch.



| 105KPA38: | 2 <sup>3</sup> /8" backset, passage<br>knob latch | 105LP/ |
|-----------|---|--------|
| 105KPA34: | 2³/4" backset, passage<br>knob latch              | 105LP/ |
|           |   |        |

106KPR38: 2<sup>3</sup>/<sub>8</sub>" backset, privacy knob latch

Knob Latches

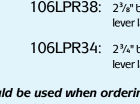
1

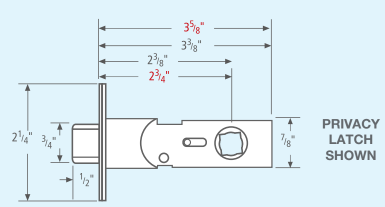
106KPR34: 2<sup>3</sup>/<sub>4</sub>" backset, privacy knob latch

| Lever Latches |                                       |  |
|---------------|---------------------------------------|--|
| 105LPA38:     | 2³⁄₃" backset, passage<br>lever latch |  |
| 105LPA34:     | 2³/₄" backset, passage<br>lever latch |  |
| 106LPR38:     | 2³/8" backset, privacy<br>lever latch |  |
| 106LPR34:     | 2³/4" backset, privacy<br>lever latch |  |

The above part numbers should be used when ordering latch only. Specify finish of faceplate.



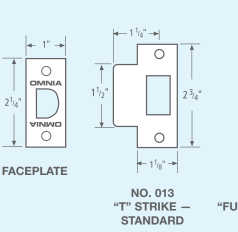


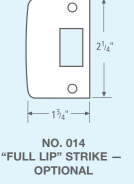


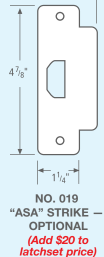
SPECIFY 23/8" OR 23/4" BACKSET.

#### **DRAWINGS NOT TO SCALE**

1<sup>3</sup>/<sub>16</sub>"-







**∢**−1<sup>1</sup>/<sub>4</sub>"⊣

# **MODERN** Latchsets Product Data

#### Functions

- PA Passage: Latch operates by lever (or knob) from either side of door.
- PR 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.
- SD Single Dummy: Lever trim on one side of the door only. Surface mounted. For pair dummy, order two single dummies.

#### (SEE PD & SD ILLUSTRATIONS ON PAGE 93)

## commercial use.

- B Set Screws (2)

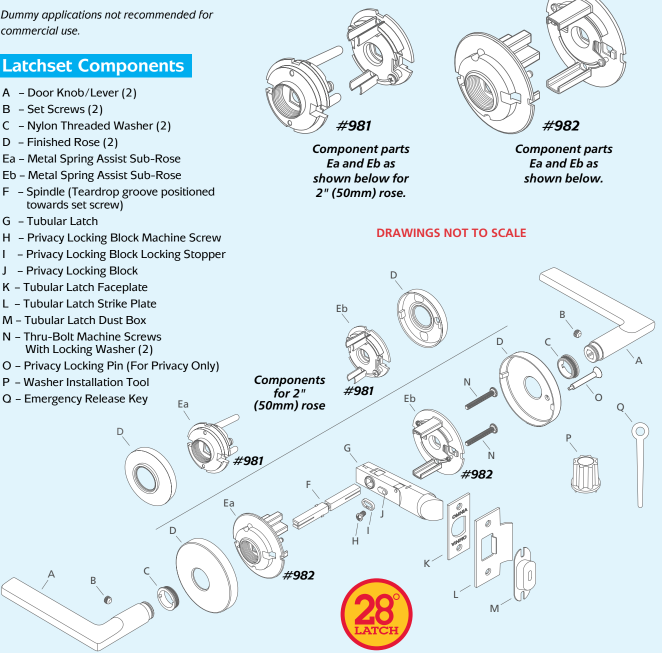
- F Spindle (Teardrop groove positioned towards set screw)

- I Privacy Locking Block Locking Stopper
- K Tubular Latch Faceplate
- L Tubular Latch Strike Plate
- M Tubular Latch Dust Box
- N Thru-Bolt Machine Screws With Locking Washer (2)
- O Privacy Locking Pin (For Privacy Only)

#### Sub-Rose Cassette Features

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

#981/K Sub-Rose Cassette: Knob Strength Spring **#981 Sub-Rose Cassette:** Lever Strength Spring #982/K Sub-Rose Cassette: Knob Strength Spring #982 Sub-Rose Cassette: Lever Strength Spring #982/PD Sub-Rose Cassette: Pair Dummy

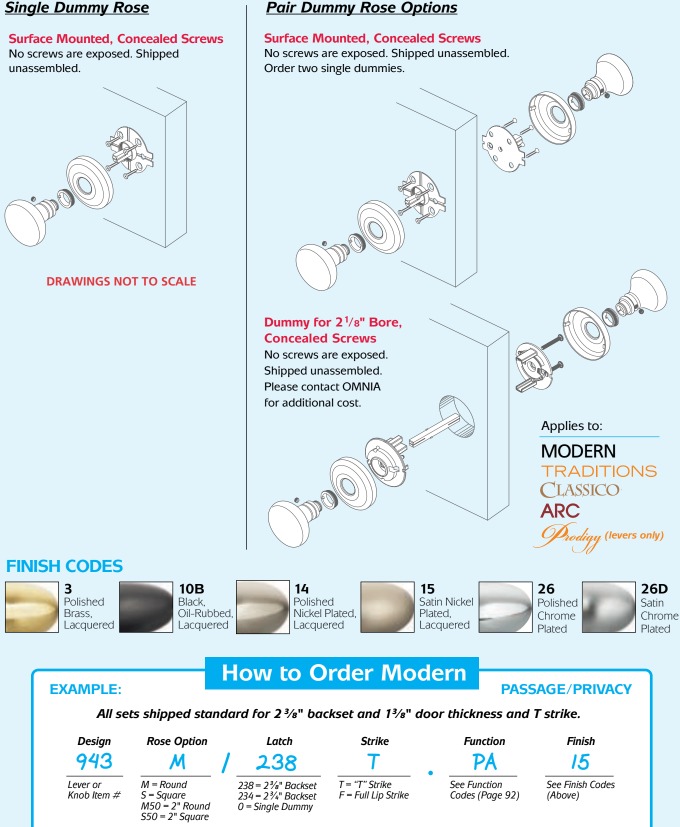


# **MODERN** Latchsets Product Data

**PRODUCT DATA** 

#### **Roses**

#### Single Dummy Rose



Product order number would be 943M/238T.PA15 or 943M/0.SD15 for a single dummy.

# STAINLESS STEEL & PVD Latchsets Product Data

#### Stainless Steel Latchsets

- Will fit 2<sup>1</sup>/<sub>8</sub>" bore.
- $2^{3}/_{8}$ " and  $2^{3}/_{4}$ " 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.

#### Latch Features

- 28° retraction.
- 8 mm hub.
- Adjustable faceplate/armor plate for beveled doors.
- Built-in privacy feature with automatic release by inside lever or depression of latch nose.
- All dimensions are standard to fit existing bores for replacement installations.
- No. 013 "T" strike supplied as a standard or No. 014 "Full Lip" strike as an option at no extra charge. No. 019 4<sup>7</sup>/<sub>8</sub>" ASA strike also available for an additional charge. Specify when ordering.

#### **Concealed Screw Roses**

Self-aligning, spring-assisted roses.

- 2<sup>7</sup>/<sub>16</sub>" dia. x <sup>3</sup>/<sub>8</sub>" proj. Shipped standard.
- 2<sup>7</sup>/<sub>16</sub>" square x <sup>3</sup>/<sub>8</sub>" proj. or 2" dia. x <sup>7</sup>/<sub>16</sub>" proj. optional. (To achieve a privacy function with a 2" dia. rose, a separate mortise privacy bolt must be ordered.)

#### **Functions**

- **PA Passage:** Latch operates by lever from either side of door. Uses 8 mm solid spindle.
- **PR Privacy:** Latch operates by lever from either side. 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 8 mm split spindle.
- **SD Single Dummy:** Trim on one side of door only. For pair dummy, order two single dummies.

#### Passage Latches (8 mm hub)

| 107LPA38:    | 2³/8" backset<br>Passage lever latch |  |  |
|--------------|--------------------------------------|--|--|
| 107LPA34:    | 2³/4" backset<br>Passage lever latch |  |  |
| Privacy Late | Privacy Latches (8 mm hub)           |  |  |

#### 108LPR38: 2<sup>3</sup>/<sub>8</sub>" backset Privacy lever latch

108LPR34: 2<sup>3</sup>/4" backset Privacy lever latch

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



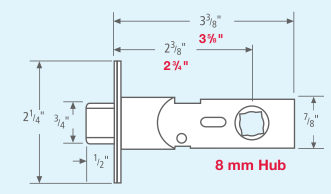
All OMNIA lever latchsets meet ADA accessibility requirements.

#### **Finish Options**

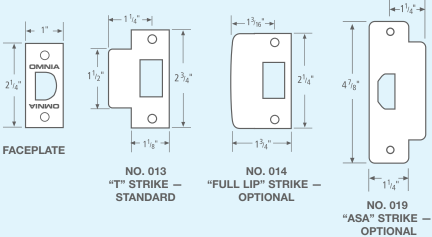
US32 Polished Stainless Steel US32D Satin Stainless Steel

#### **Care of Product**

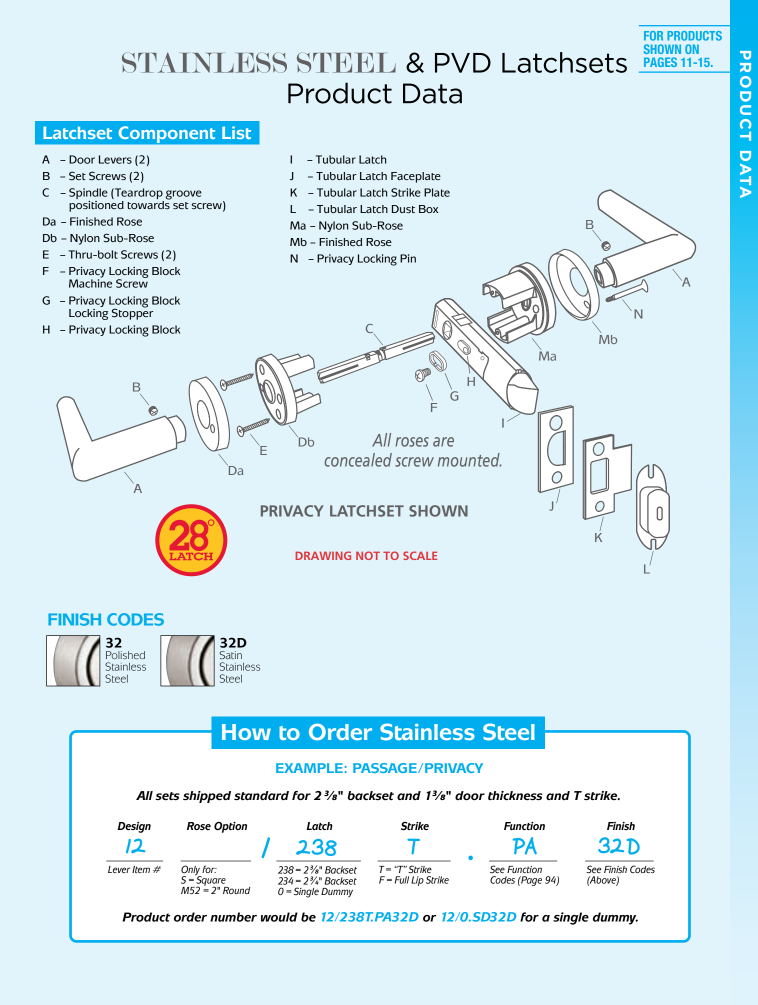
OMNIA's Stainless Steel requires minimal attention and will not tarnish or corrode under normal circumstances. However, exposure to certain chemical or environmental conditions may promote surface oxidation. Please be aware that this is not a defect in the stainless steel but a reaction on the surface of the finish to the chemical environment which can be removed with stainless steel polish, or an abrasive pad.



SPECIFY 2%" OR 2%" BACKSET.



#### **DRAWINGS NOT TO SCALE**



#### FOR PRODUCTS **TRADITIONS** Latchsets Product Data PAGES 16-20.

#### Knob & Lever Latchset Tubular Latch Features

- Small roses will NOT fit 2<sup>1</sup>/<sub>8</sub>" bore.
- For residential and commercial use. Consult with OMNIA for commercial applications.
- 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.

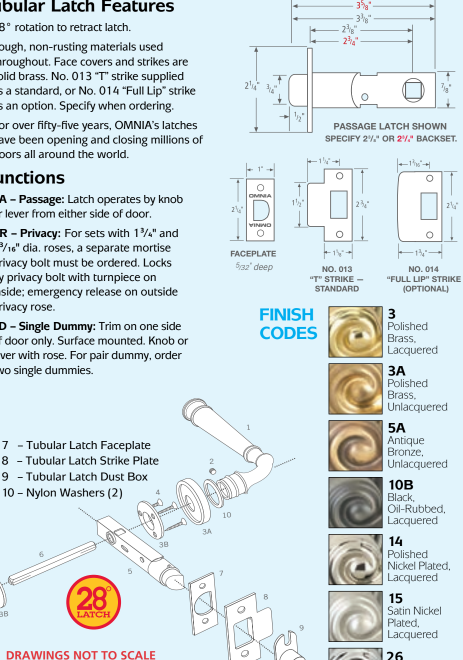


All OMNIA lever latchsets meet ADA accessibility requirements.

- 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 over fifty-five years, OMNIA's latches have been opening and closing millions of doors all around the world.

#### Functions

- PA Passage: Latch operates by knob or lever from either side of door.
- PR 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.
- SD Single Dummy: Trim on one side of door only. Surface mounted. Knob or lever with rose. For pair dummy, order two single dummies.



Latchset Component List

- (For sets with  $1^{3}/4^{\circ}$  and  $2^{3}/16^{\circ}$  dia. roses)
- 1 Door Knob/Lever (2)
- 2 Set Screws (2)
- 3a Finished Rose (2)
- 3b Unfinished Brass Sub-Rose (2)
- 4 Wood Screws (6)
- 5 Tubular Latch
- Spindle (teardrop groove 6 positioned towards set screw)

**EXAMPLE:** 



10 – Nylon Washers (2)



Nickel Plated,

7/8

0

0

- 1<sup>3</sup>/4" -----

2<sup>1</sup>/4"

Satin Nickel Plated. Lacquered





Door Thickness Strike\* Function Design Rose Option Handing Finish & Backset\* Only if using #55 Single Dummy 3A 752 F PA 00 R = Right 00 = Standard F = Full Lip Strike See Function See Finish Lever or  $A = 1\frac{3}{8} \times 2\frac{3}{4}$ Knob Item #  $45 = 1 \frac{3}{4}$ " Dia.  $55 = 2 \frac{3}{16}$ " Dia. Codes (Above) Codes (Above) L = Left= 1¾" x 2¾" (Insert only if В  $C = 1^{3}/4^{"} \times 2^{3}/4^{"}$ needed) RT = Rectangle \*If door is standard 13/8" x 23/8" then enter nothing for Door Thickness/Backset and Strike.

Product order number would be 752/00AF.PA3A or 752/00.SD3A for a single dummy.

SHOWN ON

# **ARC** Latchsets Product Data

#### Knob & Lever Latchset

- $2^{3}/8^{"}$  (standard) and  $2^{3}/4^{"}$  backsets available.
- Supplied for 1<sup>3</sup>/<sub>8</sub>" door thickness as standard. The minimum door thickness is  $1^{1}/4$ ; the maximum door thickness is  $2^{1/2}$ " (please specify).
- All lever latchsets meet ADA accessibility requirements.

Each set consists of solid brass knobs or levers. concealed screw finished roses, metal thrubolting spring-assisted rose cassette, latch, strike, dust box, faceplate, spindle, all necessary mounting screws, installation template and instructions.



Latchsets with any of the smaller roses are available with a push-button privacy function just like the larger roses.

#### Latchset Component List

- 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
- Privacy Locking Block Locking Stopper
- J Privacy Locking Block
- K Tubular Latch Faceplate
- L Tubular Latch Strike Plate
- M Tubular Latch Dust Box

#### Tubular Latch Features

- 28° rotation to retract latch.
- Tough, non-rusting materials used throughout. Face covers and strikes are solid brass. No.013 "T" strike supplied as standard or No.014 "Full Lip" strike as an option. (Please specify.)
- 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.

#### Functions

- PA Passage: Latch operates by knob or lever from either side of door.
- **PR Privacy:** Push pin provided for privacy inside room. Emergency release hole for outside room. Emergency release key also provided.
- SD Single Dummy: Trim on one side of door only. Concealed screw roses for surface mounting. Knob or lever with rose. For pair dummy, order two single dummies.

#982

Ø

М

- N Thru-Bolt Machine Screws With Locking Washer (2)
- O Washer Installation Tool
- P Privacy Locking Pin (Privacy ONLY)
- Q Emergency Release Key

Components

for 2"

698

(50mm) rose #981

#982

**DRAWING NOT TO SCALE** 





5 Antique Brass, Lacquered







Plated. Lacquered



#### SMALL ROSES WILL NOT FIT 2<sup>1</sup>/8" BORE.

ALL ROSES ARE CONCEALED SCREW MOUNTED.



All OMNIA lever latchsets meet ADA accessibility requirements.



3 Polished

Brass,

3A

4

Satin

Brass.

Lacquered

Lacquered

Polished

Unlacquered

Brass,

FINISH

CODES



# diau Latchsets Product Data

#### Knob & Lever Latchsets

- 2<sup>3</sup>/<sub>8</sub>" (standard) and 2<sup>3</sup>/<sub>4</sub>" backsets available.
- Supplied for both 13/8" and 13/4" door thickness as standard. The minimum door thickness is  $1^{1}/4^{"}$  and the maximum door thickness is 2<sup>1</sup>/<sub>2</sub>" (please specify).
- All lever latchsets meet ADA accessibility requirements.
- Each set consists of solid brass knobs or levers, thru-bolted rose mechanisms, finished rose covers, latch, strike, faceplate, spindle, all necessary mounting screws, installation template and instructions.

#### **Tubular Latch** Features

- 55° rotation to retract latch. (For knobs)
- 28° rotation to retract latch. (For levers)

#### Latchset Component List

- A Door Knob/Lever (2)
- B Set Screws (2)
- C Nylon Threaded Washers (2)
- D Finished Rose
- E Metal Spring Assist Sub-Rose
- F Tubular Latch
- G Tubular Latch Faceplate
- H Tubular Latch Strike Plate
- I Metal Spring Assist Sub-Rose
- J Privacy Locking Block Machine Screw (For Privacy ONLY)
- K Privacy Locking Block Locking Stopper (For Privacy ONLY)
- L Privacy Locking Block (For Privacy ONLY)
- M- Thru-Bolt Machine Screws with Locking Washer (2)
- N Finished Rose
- O Privacy Locking Pin (For Privacy ONLY)
- P Washer Installation Tool
- Q Emergency Release Key

- Tough, non-rusting materials used throughout. Face covers and strikes are solid brass. No.014 "Full Lip" strike supplied as standard or No. 013 "T" strike as an option. (Specify.)
- For over fifty-five years, OMNIA's latches have been opening and closing millions of doors all around the world.

#### Functions

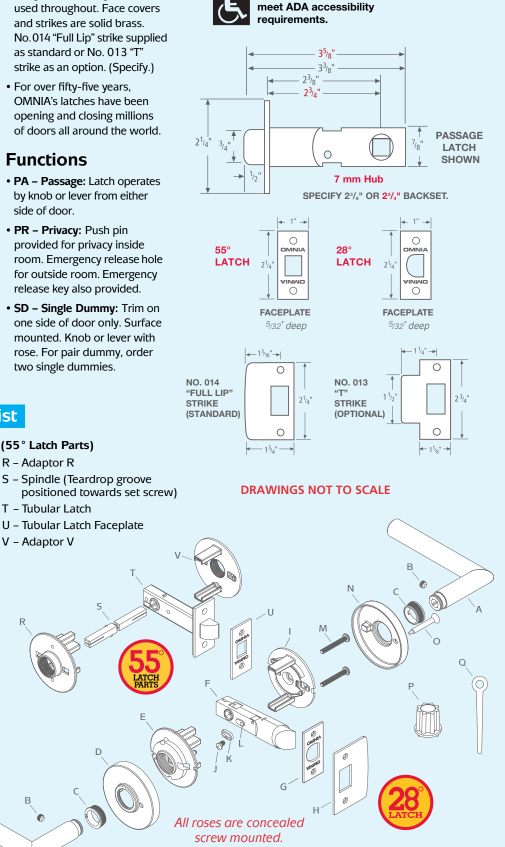
(55° Latch Parts)

T – Tubular Latch

V – Adaptor V

R - Adaptor R

- PA Passage: Latch operates by knob or lever from either side of door.
- PR Privacy: Push pin provided for privacy inside room. Emergency release hole for outside room. Emergency release key also provided.
- SD Single Dummy: Trim on one side of door only. Surface mounted. Knob or lever with rose. For pair dummy, order two single dummies.



All OMNIA lever latchsets



# **Prodigy** Latchsets Product Data

#### **FINISH CODES**



\*3A Only available for 434, 458, 565 & 955 with Traditional rose.

\*\***5** Only available for 566, 936, 955 and 956.

\*\*\* 26D Only available for 912, 925, 930 & 935 with Modern, Rectangular or Square rose.

#### How to Order Prodigy **EXAMPLE: PASSAGE/PRIVACY** All sets shipped standard for 2<sup>3</sup>/<sub>8</sub>" backset and 1<sup>3</sup>/<sub>8</sub>" door thickness and Full Lip strike. Latch Rose Option Strike Design Levers Function Finish Only\* 895 238 PÁ 15 AR X F See Function See Finish Lever TD = Traditional 238 = 2<sup>3</sup>/<sub>8</sub>" Backset F = Full Lip MD = Modern Strike or Knob Codes (Page 98) $234 = 2\frac{3}{4}$ " Backset Codes AR = Arched (Above) ltem# T = "T" Strike RT = Rectangular SQ = Square\*Also include an "X" when ordering knobs with a 28° latch. Product order number would be 895AR/X238F.PA15

or 895AR/R.SD15 for a single dummy.

# **CLASSICO** Latchsets Product Data

#### **Knob & Lever Latchsets**

- 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.
- Rose diameters:  $3265 \text{ (reeded)} = 2^{7}/_{8}$ " dia. 4320 (floral) =  $2^{9}/_{16}$ " dia.
- All lever latchsets meet ADA accessibility requirements.
- Each set consists of solid brass knobs or levers, thru-bolted rose mechanisms, finished rose covers, latch, strike, faceplate, spindle, all necessary mounting screws, installation template and instructions.

All OMNIA lever latchsets meet ADA accessibility requirements.

#### Latchset Component List

- A Door Knob/Lever (2)
- B Set Screws (2)
- Ca Finished Rose
- Cb Metal Spring Assist Sub-Rose
- D Thru-Bolt Machine Screws with Locking Washer (2)
- E Spindle (Teardrop groove positioned towards set screw)
- F Privacy Locking Block Machine Screw
- G Privacy Locking Block Locking Stopper
- H Privacy Locking Block

**EXAMPLE:** 

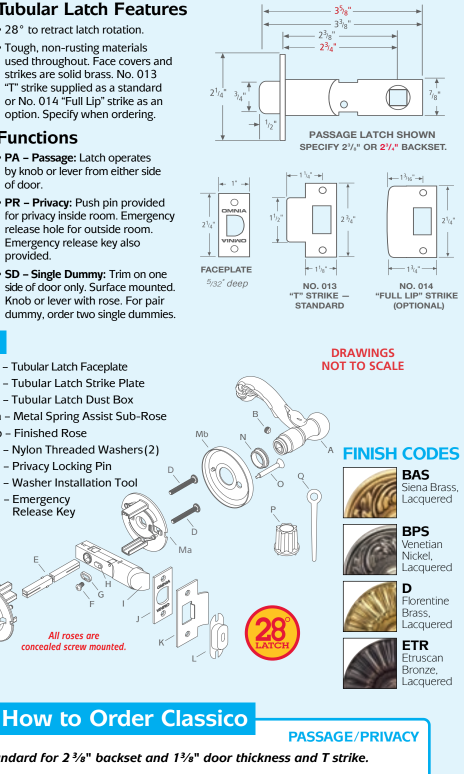
I – Tubular Latch

#### **Tubular Latch Features**

- 28° to retract latch rotation.
- 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.

#### Functions

- PA Passage: Latch operates by knob or lever from either side of door.
- PR Privacy: Push pin provided for privacy inside room. Emergency release hole for outside room. Emergency release key also provided.
- SD Single Dummy: Trim on one side of door only. Surface mounted. Knob or lever with rose. For pair dummy, order two single dummies.



All sets shipped standard for 2 3/8" backset and 13/8" door thickness and T strike. Latch Strike Thickness Design Rose Option Function Finish 38 251 38 PA ETR F Lever or FL = Floral 238 = 2<sup>3</sup>/<sub>8</sub>" Backset T = "T" Strike 38 = 13/8" See Function See Finish Knob Item # RF = Reeded F = Full Lip Strike Codes (Above) Codes (Above) 234 = 2 <sup>3</sup>/<sub>4</sub>" Backset  $34 = 1\frac{3}{4}$ Product order number would be 251FL/238T38.PA.ETR or 251FL/L.SD.ETR for a single dummy.

100 • MNIA 2023 DOOR HARDWARE



- Tubular Latch Strike Plate κ
  - Tubular Latch Dust Box
- Ma Metal Spring Assist Sub-Rose
- Mb Finished Rose

L.

- N Nylon Threaded Washers(2)
- O Privacy Locking Pin
- P Washer Installation Tool
- Emergency Ο Release Key

All roses are concealed screw mounted.

# Interior Mortise Locks Product Data

#### 3500/3600 Series Specifications

Lever locks come standard with HUB ADJUST feature, to keep levers level.

- Case: <sup>3</sup>/<sub>4</sub>" thick heavy gauge steel.
- Armor Front: Adjustable bevel. Made from brass, bronze or stainless steel.
- Latch Bolt: 7/16" throw. Brass or stainless steel for standard locks or magnetic latch locks.
- **Deadbolt:** <sup>1</sup>/<sub>2</sub>" throw. Brass or stainless steel.
- Thumbturn Hub: <sup>3</sup>/16" (5 mm) on the diamond.
- For interior doors.
- Passage and privacy functions available.
- 3500 (knob) and 3600 (lever) series with a vertical spacing of  $2^{7}/8^{"}$  between the lever and turnpiece.
- Standard lever high. Optional lever low (must specify).
- 2<sup>1</sup>/<sub>2</sub>" standard backset (for door stiles starting at 3"\*) Other backsets available upon request.

#### **Functions**

#### PA – Passage

#### PR – Privacy

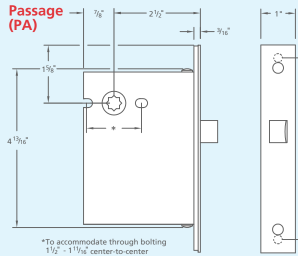
CODE

Latchbolt operates by lever, either side.

Latchbolt operates by knob or lever, either side. Deadbolt operates by turnpiece Π inside and optional emergency key 0 outside.

#### **FINISH CODES**

| FINISH | DESCRIPTION                           | CODE  |
|--------|---------------------------------------|-------|
| US3    | Polished Brass,<br>Lacquered          | 3     |
| US3A   | Polished Brass,<br>Unlacquered        | 3A    |
| US4    | Satin Brass,<br>Lacquered             | 4     |
| US5    | Antique Brass,<br>Lacquered           | 5     |
| US5A   | Antique Bronze,<br>Unlacquered        | 5A    |
| US10B  | Black, Oil-Rubbed,<br>Lacquered       | 10B   |
| US14   | Polished, Nickel<br>Plated, Lacquered | 14    |
| US15   | Satin, Nickel<br>Plated, Lacquered    | 15    |
| US26   | Polished<br>Chrome Plated             | 26    |
| US26D  | Satin Chrome Plated                   | 1 26D |

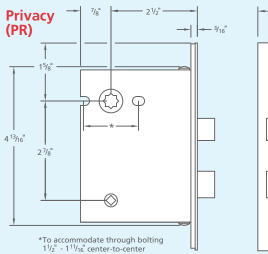


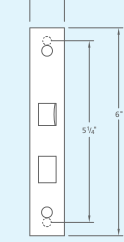
# 51/4"

SHOWN ON

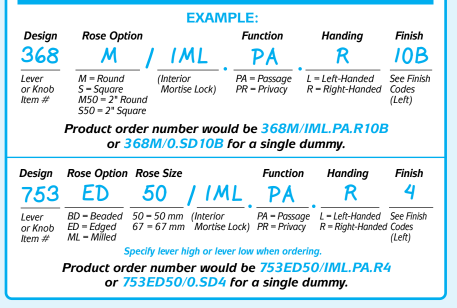
PAGES 35-36.

#### **DRAWINGS NOT TO SCALE**





#### How to Order Interior Mortise Locks



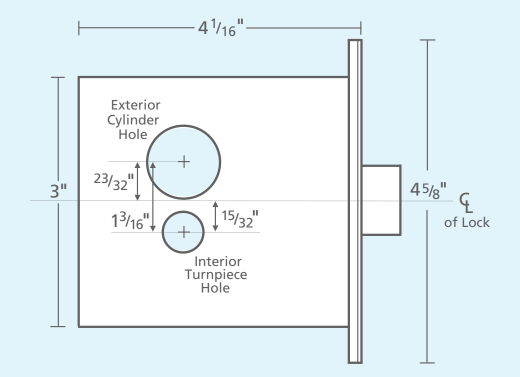
# Mortise Deadlocks Product Data

# PRODUCT DATA

#### Specifications

- **Backset:** Available with 2<sup>3</sup>/4" backset standard. 2<sup>1</sup>/<sub>2</sub>" backset special order only.
- **Doors:**  $1^{3}/_{4}$ " thick with  $4^{1}/_{2}$ " minimum stile as standard. For doors over  $1^{3}/_{4}$ " 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 1<sup>1</sup>/<sub>8</sub>" w x 4<sup>5</sup>/<sub>8</sub>" h solid brass or stainless steel faceplate for all lock bodies.

- **Deadbolt:** 1" proj. x <sup>5</sup>/<sub>8</sub>" thick x 1<sup>1</sup>/<sub>16</sub>" h full throw stainless steel.
- Springs: High carbon steel.
- **Strike:** Solid brass or stainless steel strike plate. 1<sup>1</sup>/<sub>8</sub>" w x 3<sup>1</sup>/<sub>2</sub>" h
- Cylinder: Solid brass from bar stock. Made in USA. Schlage<sup>®</sup> "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 and key combinations.
- Keying: Specify Keyed Alike (KA) when needed. Master/Grand/ Construction keying available at additional cost.



# Auxiliary Deadbolts Product Data

#### Specifications

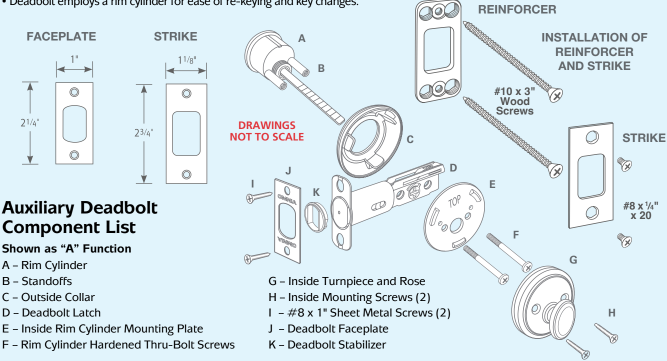
- Available in  $2^{3}/8^{"}$  or  $2^{3}/4^{"}$  backsets. Please specify backset at time of order.
- Available for 1<sup>3</sup>/<sub>8</sub>" or 1<sup>3</sup>/<sub>4</sub>" thick doors. Please specify door thickness at time of order. For doors 2" thick or thicker, please call OMNIA for additional charges that may apply.
- Suitable for most pre-existing bores for cylindrical locks.
- Supplied with Schlage<sup>®</sup> "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:**

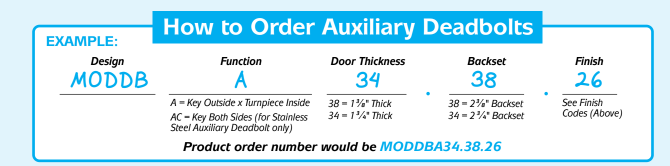
- 2<sup>3</sup>/<sub>4</sub>" x 1<sup>1</sup>/<sub>8</sub>" x <sup>3</sup>/<sub>16</sub>" armored strike reinforcement.
- All parts shown in schematics below.



#### **FINISH CODES**

| FINISH | DESCRIPTION                        | CODE |
|--------|------------------------------------|------|
| US3    | Polished Brass, Lacquered          | 3    |
| US3A   | Polished Brass, Unlacquered        | 3A   |
| US4    | Satin Brass, Lacquered             | 4    |
| US5    | Antique Brass, Lacquered           | 5    |
| US5A   | Antique Bronze, Unlacquered        | 5A   |
| US10B  | Black, Oil-Rubbed, Lacquered       | 10B  |
| US14   | Polished, Nickel Plated, Lacquered | 14   |
| US15   | Satin, Nickel Plated, Lacquered    | 15   |
| US26   | Polished Chrome Plated             | 26   |
| US26D  | Satin Chrome Plated                | 26D  |
| US32D  | Satin Stainless Steel              | 32D  |

| FINISH | DESCRIPTION                 | CODE |
|--------|-----------------------------|------|
| SB     | Shaded Bronze, Lacquered    | SB   |
| тв     | Tuscan Bronze, Lacquered    | ТВ   |
| BAS    | Siena Brass, Lacquered      | BAS  |
| BPS    | Venetian Nickel, Lacquered  | BPS  |
| D      | Florentine Brass, Lacquered | D    |
| ETR    | Etruscan Bronze, Lacquered  | ETR  |
| PBL    | PVD Black                   | PBL  |
| PDB    | PVD Dark Bronze             | PDB  |
| PSG    | PVD Satin Gold              | PSG  |
| PTT    | PVD Titanium                | PTT  |



FOR PRODUCTS SHOWN ON PAGES 39-41.

# Mortise Locksets Product Data

#### Mortise & Deadbolt Solid Brass Backplates (except where noted)

| 1000 Series  | Traditional Roses      |
|--------------|------------------------|
| 2000 Series  | Modern Roses           |
| 2000S Series | Square Roses           |
| 4000 Series  | Modern Backplates      |
| 11000 Series | Traditional Backplates |
| 12000 Series | Brass Backplates       |
|              |                        |

2<sup>5</sup>/<sub>8</sub>" diameter x <sup>9</sup>/<sub>16</sub>" 2<sup>9</sup>/<sub>16</sub>" diameter x <sup>3</sup>/<sub>8</sub>" 2<sup>9</sup>/<sub>16</sub>" square x <sup>7</sup>/<sub>16</sub>" 8<sup>1</sup>/<sub>4</sub>" x 2" x <sup>1</sup>/<sub>4</sub>" 10<sup>5</sup>/<sub>8</sub>" x 2<sup>3</sup>/<sub>8</sub>" x <sup>5</sup>/<sub>16</sub>" 10<sup>9</sup>/<sub>16</sub>" x 2<sup>3</sup>/<sub>8</sub>" x <sup>5</sup>/<sub>16</sub>" 12000 SeriesStainless Steel Backplates24000 SeriesRoped Backplates25000 SeriesBeaded Backplates53000 SeriesOrnate Backplates57000 SeriesOrnate Backplates

10<sup>9</sup>/16" x 2<sup>1</sup>/2" x <sup>5</sup>/16" 10<sup>5</sup>/8" x 2<sup>7</sup>/16" x <sup>3</sup>/8" 10<sup>5</sup>/8" x 2<sup>3</sup>/8" x <sup>5</sup>/16" 13<sup>7</sup>/8" x 2<sup>7</sup>/8" x <sup>3</sup>/8" 14" x 3" x <sup>3</sup>/8"

US

IISTED

#### **Mortise Locksets**

#### Available with two backset options $-2\frac{1}{2}$ " or $2\frac{3}{4}$ ". Please specify when ordering.

- **Backset:** Available with two backset options: 2<sup>1</sup>/<sub>2</sub>" or 2<sup>3</sup>/<sub>4</sub>". Please specify backset on order.
- For Doors: 1<sup>3</sup>/<sub>4</sub>" thick as standard. For doors over 1<sup>3</sup>/<sub>4</sub>" thick, please specify door thickness.
- $-2^{1}/_{2}$ " b.s.: with  $3^{7}/_{8}$ " minimum stile
- $-2^{3}/4^{"}$  b.s.: with  $4^{1}/_{2}^{"}$  minimum stile
- **Case:** Heavy wrought steel with zinc dichromate finish for corrosion resistance.

 $-2^{1}/2^{"}$  b.s.:  $3^{5}/8^{"}$  x  $6^{1}/16^{"}$  x  $1^{5}/16^{"}$  $-2^{3}/4^{"}$  b.s.:  $3^{15}/16^{"}$  x  $6^{1}/16^{"}$  x  $1^{5}/16^{"}$ 

• **Front:** Adjustable armored steel front, with 8" x 1<sup>1</sup>/<sub>4</sub>" solid brass faceplate for all lock bodies. Finished to match trim.

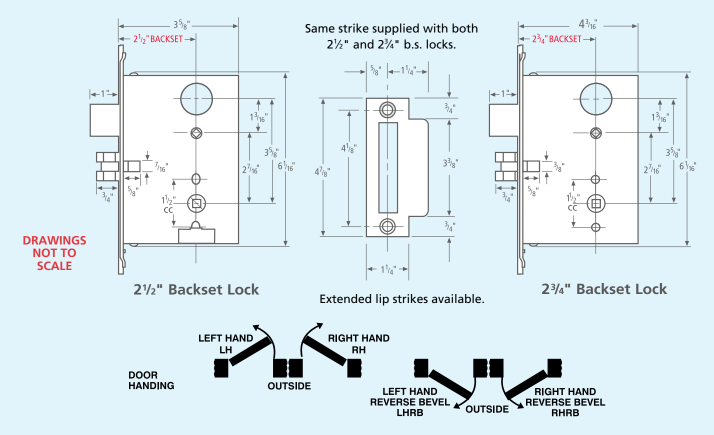
- **Latchbolt:** Two-piece anti-friction design made from solid brass. Both lock bodies with 1" x 5/8" x 3/4" full throw.
- Deadbolt:
- $2^{1}/2^{"}$  b.s.:  $1^{3}/16^{"}$  x  $9^{9}/16^{"}$  x 1" full throw solid brass with sawproof insert.
- $2^{3}/4$ " b.s.:  $1^{1}/8$ " x  $1^{2}$ " x 1" full throw stainless steel.
- Springs: High carbon steel.
- **Strike:** Solid brass curved lip strike. 4<sup>7</sup>/<sub>8</sub>" x 1<sup>1</sup>/<sub>4</sub>" x lip 1<sup>1</sup>/<sub>4</sub>" 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<sup>\*</sup> "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 and key combinations.

Made In

U.S.A.

- **Keying:** Specify Keyed Alike (KA) when needed. Master / Grand / Construction keying available at additional cost.
- Safety Standards: 2<sup>1</sup>/<sub>2</sub>" and 2<sup>3</sup>/<sub>4</sub>" 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.



FOR PRODUCTS SHOWN ON PAGES 43-63.

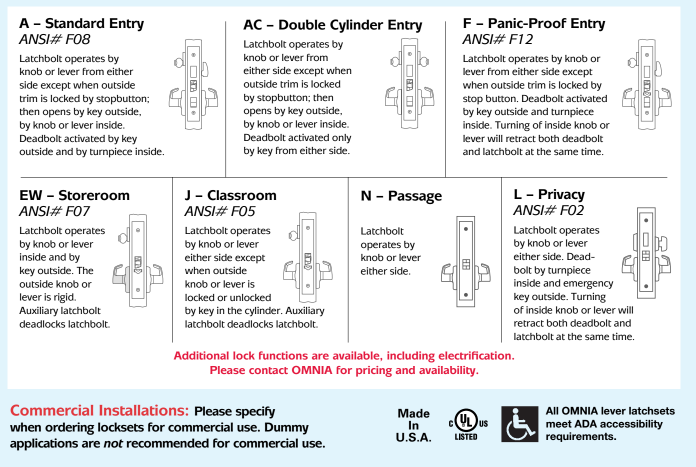
# Mortise Locksets Product Data

#### **Mortise Locksets**

#### Available with two backset options $-2^{1/2}$ " or $2^{3/4}$ ". 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.

#### Functions



#### **Sectional Trim Mortise Locksets**

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.



#### FOR PRODUCTS SHOWN ON PAGES 43-63.

# Mortise Locksets Product Data

#### FINISH CODES

| FINISH | DESCRIPTION                        | ORDERING CODE |
|--------|------------------------------------|---------------|
| US3    | Polished Brass, Lacquered          | 1             |
| US3A   | Polished Brass, Unlacquered        | 3A            |
| US4    | Satin Brass, Lacquered             | US4           |
| US5    | Antique Brass, Lacquered           | 5             |
| US5A   | Antique Bronze, Unlacquered        | 5A            |
| US10B  | Black, Oil-Rubbed, Lacquered       | 10B           |
| US14   | Polished, Nickel Plated, Lacquered | 14            |
| US15   | Satin, Nickel Plated, Lacquered    | 15            |
| US26   | Polished Chrome Plated             | 2             |
| US26D  | Satin Chrome Plated                | 3             |
| US32D  | Satin Stainless Steel              | 32D           |
| SB     | Shaded Bronze, Lacquered           | 4             |
| BAS    | Siena Brass, Lacquered             | BAS           |
| BPS    | Venetian Nickel, Lacquered         | BPS           |
| D      | Florentine Brass, Lacquered        | D             |
| ETR    | Etruscan Bronze, Lacquered         | ETR           |
| PBL    | PVD Black                          | PBL           |
| PDB    | PVD Dark Bronze                    | PDB           |
| PSG    | PVD Satin Gold                     | PSG           |
| PTT    | PVD Titanium                       | PTT           |
| (      |                                    |               |

# How to Order Mortise Locksets

#### **EXAMPLE: ACTIVE**

| Plate   | Design<br>055           | Function                            | Backset   | Handing                             | Finish                      |
|---|-------------------------|-------------------------------------|---|-------------------------------------|-----------------------------|
| Product<br>Series #<br>(example:<br>11000 = 11) | Lever or Knob<br>Item # | See Function<br>Codes<br>(Page 105) | $00 = 2^{3}/4^{"}$ Backset<br>0025 = 2 <sup>1</sup> /2 <sup>"</sup> Backset | L = Left-Handed<br>R = Right-Handed | See Finish<br>Codes (Above) |

Product order number would be 11055A00L15 or 11055SD00L15 for a single dummy.

For doors over 1<sup>3</sup>/<sub>4</sub>" thick, please specify door thickness. For doors 2" thick or thicker, please call OMNIA for additional charges that may apply.

# Deadbolt Locksets Product Data



PRODUCT DATA

# Tubular Deadbolt with Mortise Cylinder

- Available with backset of 2<sup>3</sup>/<sub>8</sub>" or 2<sup>3</sup>/<sub>4</sub>".
- Supplied for 2<sup>3</sup>/<sub>8</sub>" backset and 1<sup>3</sup>/<sub>4</sub>" door thickness unless otherwise specified.
- Fits narrow stiles of less than 4".
- For 2<sup>3</sup>/<sub>8</sub>" backset, stile width can be as narrow as 3<sup>5</sup>/<sub>8</sub>".
- For 2<sup>3</sup>/<sub>4</sub>" 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<sup>®</sup> "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.

## **Finish Codes**

Deadbolt locksets are available in the same finishes as our Mortise Locksets. See page 106 for Finish Codes grid.

## **Tubular Latch Features**

- 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 fifty-five years OMNIA's latches have been opening and closing millions of doors all around the world.

Specify either 2<sup>3</sup>/<sub>8</sub>" or 2<sup>3</sup>/<sub>4</sub>" backset.

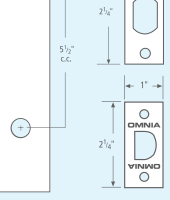
## Functions

- A Standard Deadbolt Locksets: Latchbolt operates by knob or lever from either side. Deadbolt activated by key outside and turnpiece inside.
- AC Double Cylinder Deadbolt Locksets: Latchbolt operates by knob or lever from either side. Deadbolt activated only by key from either side.

# Auxiliary deadbolt kits (with collar) are also available. See pages 39-41.

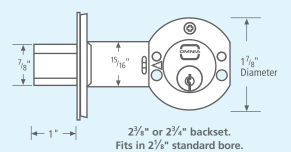
BACKPLATE

11000/12000 PLATES STANDARD WITH 5½" CC FOR DEADBOLTS FACEPLATE ← 1" →

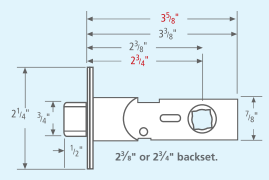


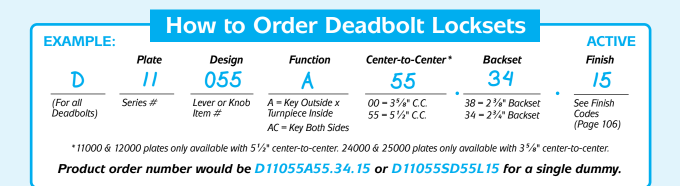
#### DRAWINGS NOT TO SCALE

### HIGH SECURITY DEADBOLT



## HEAVY DUTY TUBULAR LATCH





## OMNIA + **D level** Product Data

# Level Bolt Technical Specifications

- Sizes: 2<sup>3</sup>/<sub>4</sub>" or 2 <sup>3</sup>/<sub>8</sub>" backset (Level Bolt has an adjustable backset)
- **Power requirements:** 1 CR2 lithium 3-volt battery
- Battery life: 1 year (under typical conditions)
- Audio: multi-tone chimes
- Wireless: Bluetooth Low Energy
- Operating temperature: -20° to 60° C
- Weather resistance: IPX4 water resistance
- Testing: testing to ANSI grade 1/A standards
- Languages: English
- Requirements: iOS or Android device
- Remote connectivity: Apple HomeKit and Amazon Sidewalk

#### **Auxiliary Deadbolt**

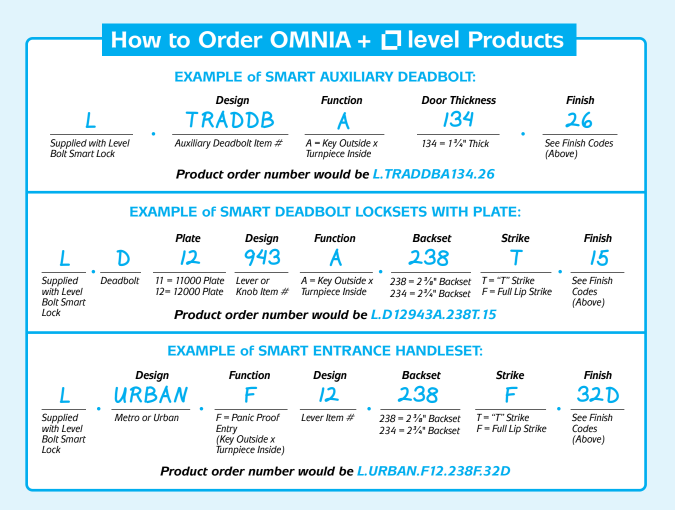
• Will work on  $1^{3}/4^{"}$  thick doors or thicker.

### **Deadbolt with Plate**

• Will work on  $1^{3}/8^{"}$  thick doors or thicker.

## **FINISH CODES**

| FINISH | DESCRIPTION                       | ORDERING CODE |
|--------|-----------------------------------|---------------|
| US3    | Polished Brass, Lacquered         | 3             |
| US3A   | Polished Brass, Unlacquered       | ЗA            |
| US4    | Satin Brass, Lacquered            | 4             |
| US5A   | Antique Bronze, Unlacquered       | 5A            |
| US10B  | Black, Oil-Rubbed, Lacquered      | 10B           |
| US14   | Polished Nickel Plated, Lacquerec | 1 14          |
| US15   | Satin Nickel Plated, Lacquered    | 15            |
| US26   | Polished Chrome Plated            | 26            |
| US26D  | Satin Chrome Plated               | 26D           |
| US32D  | Satin Stainless Steel             | 32D           |
| PBL    | PVD Black                         | PBL           |
| PDB    | PVD Dark Bronze                   | PDB           |
| PSG    | PVD Satin Gold                    | PSG           |
| PTT    | PVD Titanium                      | PTT           |



## Narrow Backset Locksets Product Data

## Narrow Backset Mortise Lock Specifications

• Backsets: Available with two backset options –  $1\frac{1}{2}$ " and 2". Other backset options available. Please specify when ordering. Available for levers only. Specify right hand or left hand. Not reversible.

#### Solid Brass Backplates

60000 Series 11<sup>7</sup>/<sub>16</sub>" x 1<sup>3</sup>/<sub>4</sub>" x <sup>1</sup>/<sub>4</sub>" proj. 64000 Series 8<sup>1</sup>/<sub>4</sub>" x 2" x <sup>1</sup>/<sub>4</sub>" proj. 65000 Series 9<sup>1</sup>/<sub>2</sub>" x 1<sup>9</sup>/<sub>16</sub>" x <sup>3</sup>/<sub>8</sub>" proj.

Case: Heavy gauge plated steel.

- 1<sup>1</sup>/<sub>2</sub>" b.s.: 6<sup>1</sup>/<sub>16</sub>" x 2<sup>5</sup>/<sub>16</sub>" x <sup>3</sup>/<sub>4</sub>" - 2" b.s.: 6<sup>1</sup>/16" x 2<sup>13</sup>/16" x <sup>3</sup>/4"

Accommodates thru-bolted roses.

- · Front: Adjustable armored steel front, with 8" x 1<sup>1</sup>/<sub>4</sub>" solid brass faceplate for both bodies. Finished to match trim.
- Latchbolt: Solid brass with 1/2" x 1" x <sup>1</sup>/<sub>2</sub>" throw.
- Deadbolt: Solid brass with 1/2" x <sup>3</sup>/<sub>4</sub>" x 1" throw.
- Strike: Solid brass curved lip strike. 4<sup>7</sup>/<sub>8</sub>" x 1<sup>1</sup>/<sub>4</sub>" x lip 1<sup>1</sup>/<sub>4</sub>" to center. Finished to match trim. Dust box

## Functions

#### B – Entry

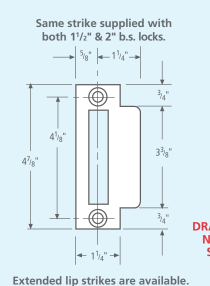
Shipped Standard

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

#### **BAC** – Entry **Double Cylinder**

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





supplied as standard. Extended lip

Cylinder: Solid brass from bar stock.

Made in USA. Schlage<sup>®</sup> "C" keyway

supplied with compression spring.

NIA nickel silver keys. When

applicable, cylinder collars are

supplied as a standard, with two OM-

2"or 11/2"-BACKSET **↓**1"- $3^{5}/_{8}$ 27/16 6<sup>1</sup>/16" DRAWINGS NOT TO **SCALE** Made in U.S.A.

> Available on special order in a variety of keyways and key combinations.

• Keving: Specify Keved Alike (KA) when needed. Master / Grand / Construction Keying available at additional cost.

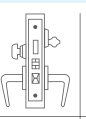
#### A - Single Cylinder

strikes available.

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.

#### AC – Double Cylinder

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.

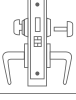


#### Latchbolt by lever either side. Deadbolt

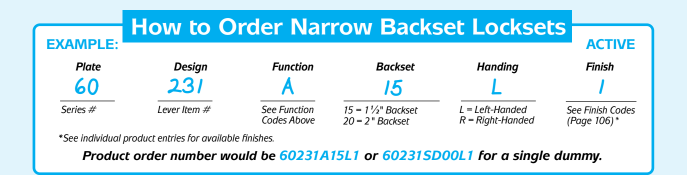
L – Privacy

by turnpiece inside and emergency key outside.

N – Passage Latchbolt by lever either side









Pocket Door Hardware Product Data

(For Items 7012, 7035, 7036, 7037 and 7039)

## **Pocket Door Lockset Specifications**

• Backset: 2<sup>1</sup>/<sub>2</sub>"

FOR PRODUCTS SHOWN ON PAGES 73-74.

- For Door Thickness: 1<sup>3</sup>/<sub>4</sub>" thick as a standard, adjustable for 1<sup>3</sup>/<sub>8</sub>" thick. For doors thicker than 2<sup>1</sup>/<sub>4</sub>", contact customer service for availability and additional cost. (7012 can only be used on 1<sup>3</sup>/<sub>4</sub>" thick doors.)
- **Case:** 1130/L (Privacy) and 1330/PD (Pair Dummy): 6<sup>3</sup>/<sub>4</sub>" high x 3<sup>9</sup>/<sub>16</sub>" deep. 1230/N (Passage): 3<sup>7</sup>/<sub>8</sub>" high x 3<sup>7</sup>/<sub>16</sub>" deep. Stamped from heavy wrought steel with zinc dichromate finish for corrosion resistance.
- **Front:** Armored steel front adjustable for beveled doors, with an 8" x 1" solid brass faceplate. (1230/N: 5<sup>1</sup>/<sub>2</sub>" x 1" solid brass faceplate.) Finished to match trim.
- **Deadbolt:** <sup>1</sup>/<sub>2</sub>" thick x 1<sup>1</sup>/<sub>4</sub>" high x 1" throw, stainless steel, finished with US32D or PVD US4.
- **Pull:** <sup>1</sup>/<sub>2</sub>" thick x 2" high x 1<sup>1</sup>/<sub>4</sub>" throw, stainless steel, finished with US32D or PVD US4. Push button ejected with spring assistance.
- **Strike:** Stainless steel for US32D or brass and plated finish to match trim. Black plastic dust box supplied as a standard.
- **Cylinder:** Solid brass from bar stock, Schlage<sup>\*</sup> "C" keyway with two OMNIA nickel silver keys.

ALL MOUNTING SCREWS ARE SUPPLIED WITH SETS.

## Functions

• L – Privacy: Flushcups (2) with emergency release outside x thumbturn inside, and includes lockbody

Note:

7653

is also

75.

Edge Pull

available.

See page

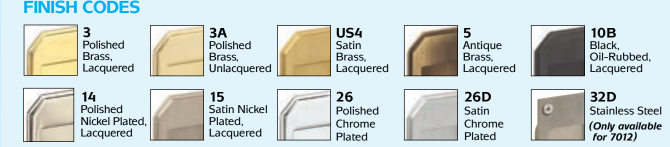
- A Entry: Flushcups (2) with cylinder outside x thumbturn inside, and includes lockbody. (1<sup>3</sup>/4" minimum door thickness)
- N Passage: Flushcups (2) blank, and includes lockbody
- **PD Pair Dummy:** Flushcups (2) blank, and includes lockbody
- 0 Flushcup Only: Flushcup (1) blank

## **Function Codes**

| = Flushcup only   |
|---|
| = Lockbody with two flushcups   |
| <ul> <li>Lockbody with turnpiece and<br/>emergency release</li> </ul> |
| <ul> <li>Lockbody with turnpiece<br/>and keyed entry</li> </ul>       |
|   |

**/PD** after style # = Lockbody with two flushcups

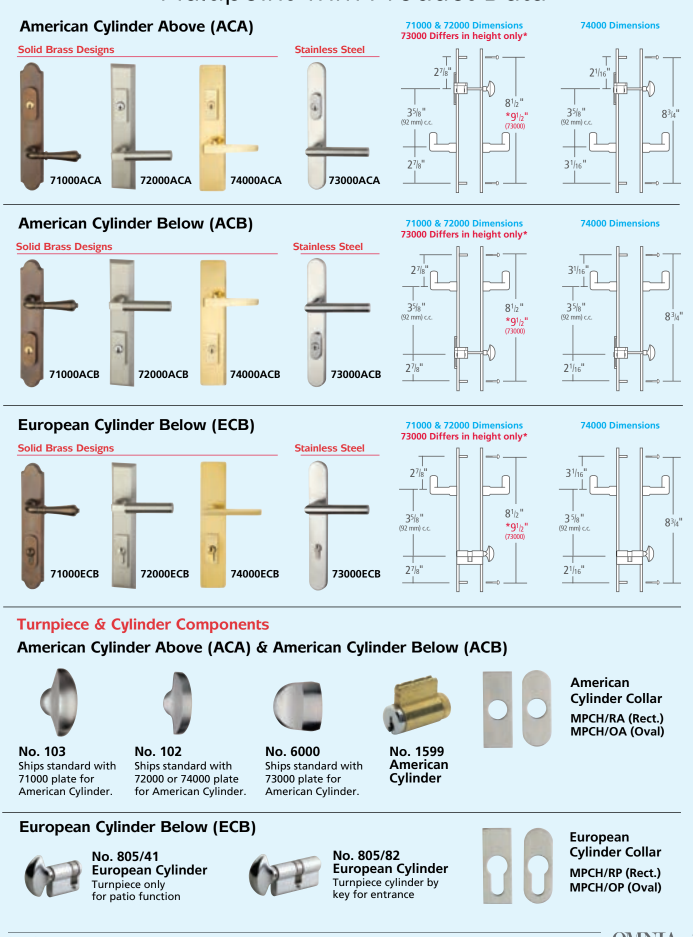
# See our website for all lockbody dimensions and schematics.



#### 7012 model is only available in US32D.

|   | How to                   | o Order Poc                                      | ket Door Ha                                 | rdware  |
|---|--------------------------|--|---|---|
| EXAMPLE:<br>( <u>Only for</u> :<br>7012, 7035,<br>7036, 7037<br>and 7039) | Design<br>7035<br>Item # | Function<br>/ L<br>See Function<br>Codes (Above) | Finish<br>26<br>See Finish<br>Codes (Above) | Product order<br>number would b<br><b>7035/L.26</b> |

# Multipoint Trim Product Data



FOR PRODUCTS SHOWN ON PAGES 77-80.

#### FOR PRODUCTS SHOWN ON PAGES 77-80. Multipoint Trim Product Data Functions ENTRY - ACA or ACB, with American Cylinder 0 ()Active levers Set includes: both sides. Key outside, by 0 (2) Backplates (1) American Cylinder ()2 turnpiece inside. with a lazy tailpiece (1) Cylinder Collar mounted 35/8" (1) Turnpiece ACB (92 mm) c.c. above ACA or below the lever handles (2) Thru-bolt screws (2) Levers with spindles 0 **Active levers** both sides. PAT – Patio Function for ACA or ACB Turnpiece inside. ()(2) Backplates (1) Turnpiece (2) Levers with spindles (2) Thru-bolt screws ACA PAT ACB PAT ENTRY – ECB, with European (Profile) Cylinder Set includes: Active levers both sides. Key outside, (1) European Profile Cylinder with (2) Backplates by turnpiece inside. (9 key outside, turnpièce inside (2) Cylinder Collars mounted 35/8" (2) Thru-bolt screws (92 mm) c.c. below ECB the lever handles (2) Levers with spindles Active levers both **PAT – Patio Function for ECB** sides. Turnpiece

- (2) Backplates
- (2) Levers with spindles
- (1) Turnpiece Cylinder
   (2) Thru-bolt screws
- PDA Pair Dummy Active for ACA, ACB or ECB Set includes:

(2) Backplates(2) Levers with spindles(2) Thru-bolt screws

| outsider  | Р | DA | × |
|---|---|----|---|
| Active lever<br>inside, by<br>nactive lever<br>outside. | Ð |    |   |

## \*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  $8^{1}/_{2}$ " (216 mm) c.c. ( $9^{1}/_{2}$ " (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**

### 71000 SERIES

9<sup>5</sup>/<sub>8</sub>" (244 mm) Long 1<sup>3</sup>/<sub>4</sub>" (44 mm) Wide 1<sup>/</sup><sub>2</sub>" (12.5 mm) Projection 8<sup>1</sup>/<sub>2</sub>" (216 mm) c.c. Thru-Bolting 
 72000 SERIES

 9<sup>13</sup>/16" (250 mm) Long

 2" (50 mm) Wide

 <sup>1</sup>/2" (12.5 mm) Projection

 8<sup>1</sup>/2" (216 mm) c.c. Thru-Bolting

#### 73000 SERIES

11" (280 mm) Long 1<sup>5</sup>/s" (40 mm) Wide <sup>7</sup>/16" (10 mm) Projection g 9<sup>1</sup>/2" (242 mm) c.c. Thru-Bolting <u>74000 SERIES</u> 10⁵⁄ଃ" (270 mm) Long 2¹⁄ଃ" (55 mm) Wide

Inactive levers

both sides.

ECB PAT

PD – Pair Dummy

(2) Levers with spindles

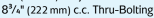
(2) Thru-bolt screws

Set includes:

(2) Backplates

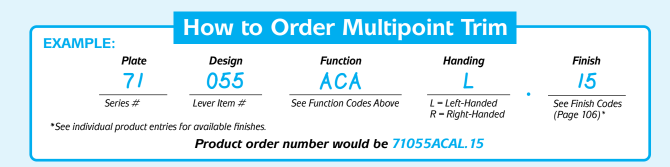
for ACA, ACB or ECB

<sup>3</sup>/<sub>8</sub>" (19 mm) Projection



inside.

PD\*



Entrance Handlesets Product Data (Brass)

### Solid Brass Mortise Lock Handleset Specifications

- **Backset:** 2<sup>1</sup>/<sub>2</sub>" or 2<sup>3</sup>/<sub>4</sub>". (2<sup>1</sup>/<sub>2</sub>" b.s. shipped standard.)
- **Doors:** 3<sup>7</sup>/<sub>8</sub>" minimum stile for 2<sup>1</sup>/<sub>2</sub>" b.s. lock. 4<sup>3</sup>/<sub>8</sub>" minimum stile for 2<sup>3</sup>/<sub>4</sub>" b.s. lock. 1<sup>3</sup>/<sub>4</sub>" thick as a standard. For doors over 1<sup>3</sup>/<sub>4</sub>" thick, specify door thickness.
- **Case:** 2<sup>1</sup>/<sub>2</sub>" b.s.: 3<sup>5</sup>/<sub>8</sub>" x 6<sup>1</sup>/<sub>16</sub>" x <sup>15</sup>/<sub>16</sub>" 2<sup>3</sup>/<sub>4</sub>" b.s.: 3<sup>15</sup>/<sub>16</sub>" x 6<sup>1</sup>/<sub>16</sub>" x <sup>15</sup>/<sub>16</sub>" Heavy wrought steel with zinc dichromate finish for corrosion resistance.
- Front: Armored steel front, adjustable for beveled conditions. With 8" x 1<sup>1</sup>/<sub>4</sub>" solid brass faceplate. Finished to match trim.
- Latchbolt: 1" x <sup>5</sup>/<sub>8</sub>" x <sup>3</sup>/<sub>4</sub>" full throw. Solid brass with anti-friction design. US4 finish only.
- **Deadbolt:** <sup>13</sup>/<sub>16</sub>" x <sup>9</sup>/<sub>16</sub>" 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<sup>7</sup>/<sub>8</sub>" x 1<sup>1</sup>/<sub>4</sub>" x lip 1<sup>1</sup>/<sub>4</sub>" to center. Finished to match trim. Dust box shipped with set.

## **Backplate Dimensions**

Amagansett

Exterior: 21" x 2<sup>7</sup>/<sub>8</sub>" x <sup>3</sup>/<sub>8</sub>" Interior: 13<sup>7</sup>/<sub>8</sub>" x 2<sup>7</sup>/<sub>8</sub>" x <sup>3</sup>/<sub>8</sub>"

Georgica

<u>Exterior</u>: 22<sup>1</sup>/<sub>8</sub>" x 3" x <sup>3</sup>/<sub>8</sub>" <u>Interior</u>: 14" x 3" x <sup>3</sup>/<sub>8</sub>"

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



- 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<sup>\*</sup> "C" keyway as a standard and two OMNIA nickel silver keys. Ship standard Keyed Different (KD). Specify Keyed Alike (KA) when needed. Special keying available upon request.
- **Hubsize:** .290" (7 mm or <sup>3</sup>/<sub>8</sub>") hub. Broached on the square position. Hub is on one side of the lock only.

## **Lock Function Options**

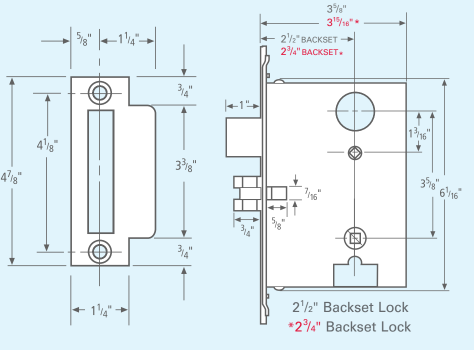
• A – Standard: Latchbolt operates by knob or lever inside, thumbpiece outside except when outside trim is locked by rocker switch; then opens by key outside, by knob or lever inside. Deadbolt activated by key outside and turnpiece inside.

- AC Double Cylinder: 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.
- F Panic Proof: 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 <u>not</u> recommended for commercial use.

### DRAWINGS NOT TO SCALE



Same strike supplied with both  $2^{1}/2^{"}$  and  $2^{3}/4^{"}$  b.s. locks.

FOR PRODUCTS SHOWN ON PAGES 83.

# Entrance Handlesets Product Data

(Brass)

## **FINISH CODES**

| FINISH | DESCRIPTION                    | ORDERING CODE |
|--------|--------------------------------|---------------|
| US3    | Polished Brass, Lacquered      | 1             |
| US15   | Satin Nickel Plated, Lacquered | 15            |
| SB     | Shaded Bronze, Lacquered       | 4             |
| BAS    | Siena Brass, Lacquered         | BAS           |
| BPS    | Venetian Nickel, Lacquered     | BPS           |
| D      | Florentine Brass, Lacquered    | D             |
| ETR    | Etruscan Bronze, Lacquered     | ETR           |



### **EXAMPLE: ACTIVE**

Interior Trim

Set Name GEORGICA Amagansett or Georgica



See Function Codes (Page 113) 059 See 3-Digit Interior Trim Option (Page 83) Handing R L = Left-Handed

L = Left-Handed R = Right-Handed



Finish

Codes (Above)

Product order number would be GEORGICA.A059RBAS or GEORGICA.PD059RBAS for a pair dummy.

2<sup>1</sup>/<sub>2</sub>" backset shipped standard. Specify 2<sup>3</sup>/<sub>4</sub>" backset when ordering.
For doors over 1<sup>3</sup>/<sub>4</sub>" thick, please specify door thickness.
For doors 2" thick or thicker, please call OMNIA for additional charges that may apply.

## Deadbolt Handlesets Product Data (Stainless Steel Metro & Urban Tubular Sets)

Available in two backsets –  $2^{3}/_{4}$ " or  $2^{3}/_{4}$ " ( $2^{3}/_{8}$ " backset shipped standard). Please specify when ordering.

#### Features

- Our stainless steel tubular deadbolt handlesets each consist of a set of exterior trim, lever interior trim as selected, extra heavy duty tubular latch designed for levers and spindle, deadbolt assembly, cylinder, all necessary mounting screws and template.
- **Backset:** Available with two backset options – 2<sup>3</sup>/<sub>8</sub>" or 2<sup>3</sup>/<sub>4</sub>" (2<sup>3</sup>/<sub>8</sub>" backset shipped standard). Please specify when ordering.

## Lock & Trim Functions

- F Panic Proof: 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.
- PD Pair Dummy: Dummy trim is non-operating and is mounted on the inside and outside of the door. Shipped pre-assembled.
- SDE Single Dummy Exterior: Dummy trim is non-operating and is mounted on the outside of the door. Thumbpiece is also nonoperating. Shipped pre-assembled.
- **SDI Single Dummy Interior:** Dummy trim is non-operating and is mounted on the inside of the door. Shipped pre-assembled.

## **FINISH CODES**

| FINISH | DESCRIPTION           | CODE |
|--------|-----------------------|------|
| US32D  | Satin Stainless Steel | 32D  |
| PBL*   | PVD Black             | PBL  |
| PDB*   | PVD Dark Bronze       | PDB  |
| PSG*   | PVD Satin Gold        | PSG  |
| PTT*   | PVD Titanium          | PTT  |

\*Only available for Urban

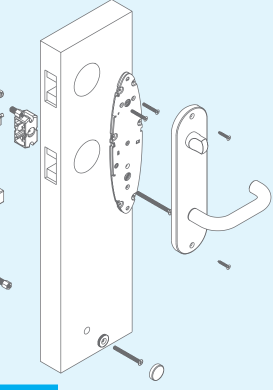
٥

## **Metro Dimensions**

 $5^{1}/_{2}$ " center to center <u>Exterior (Top Plate) & Interior</u>:  $10^{1}/_{4}$ " x  $2^{9}/_{16}$ " x  $^{7}/_{16}$ " <u>Exterior (Bottom Rose)</u>:  $2^{1}/_{16}$ " dia. <u>Overall Exterior</u>:  $16^{7}/_{8}$ " length x  $3^{5}/_{16}$ " proj. <u>Overall Interior</u>:  $10^{1}/_{4}$ " length x  $2^{7}/_{8}$ " proj.

## **Urban Dimensions**

 $5^{1}/_{2}$ " center to center <u>Exterior (Top Plate) & Interior</u>:  $10^{1}/_{2}$ " x  $2^{1}/_{2}$ " x  $7^{1}_{16}$ " <u>Exterior (Bottom Rose)</u>: 2" square <u>Overall Exterior</u>:  $16^{3}/_{4}$ " length x  $2^{3}/_{8}$ " proj. <u>Overall Interior</u>:  $10^{1}/_{2}$ " length x  $2^{5}/_{8}$ " proj.



#### How to Order Deadbolt Handlesets **EXAMPLE: ACTIVE** Design Function Interior Trim Backset Finish URBAN 32D 012 38 See Finish Urban or Metro See Function 3-Diait Interior $38 = 2\frac{3}{8}$ " Backset *Trim Option (See Pages 84-85)* Codes Above $34 = 2\frac{3}{4}$ " Backset Codes (Above)

Product order number would be URBAN.F012.38.32D or URBAN.PD012.32D for a pair dummy. For doors over 1<sup>3</sup>/<sub>4</sub>" thick, please specify door thickness.

For doors 2" thick or thicker, please call OMNIA for additional charges that may apply.

FOR PRODUCTS SHOWN ON PAGES 84-85.

# Hinges Product Data

(For Standard Weight Hinges)

Available in standard weight with either ball or plain bearings to satisfy most applications. The hinges are all manufactured from solid brass extrusions, providing higher degrees of strength and tolerance.

## **General Information**

FOR PRODUCTS SHOWN ON PAGES 87-88.

- All hinges are shipped assembled with pins installed.
- Standard weight hinges are available in **ball bearing or plain bearing**.
- Doors equipped with closers should always have ball bearing hinges.
- Mounting templates are available. Do not use the hinges to make cut outs on metal doors and frames.
- Hinges are supplied with wood screws standard. Machine screws are available upon request.

## Suggested Location of Hinges

- **Top Hinge:** 5" from jamb rabbet to top edge of hinge barrel.
- Bottom Hinge: 10" from bottom edge of hinge barrel to finished floor.
- Middle Hinge: Centered between the top and bottom hinges.

The above are U.S. standard procedures.

## How to Determine Proper Hinge Height

| Thickness<br><u>of Door</u>        | Width<br><u>of Door</u> | Height<br><u>of Hinges</u> |
|------------------------------------|-------------------------|----------------------------|
| 1 ³⁄8"                             | to 32"                  | 31/2"                      |
| 1 ³⁄8"                             | Over 32" to 37"         | 4"                         |
| 1 ³/4"                             | to 36"                  | 4" or 41/2"                |
| 1 ³/4"                             | Over 36" to 48"         | 4 <sup>1</sup> /2"         |
| 2"-2 <sup>1</sup> / <sub>2</sub> " | Over 42"                | 4 <sup>1</sup> /2" *       |

\*Minimum 4 hinges recommended.

## Number of Hinges Required on Doors

| # Hinges Required |
|-------------------|
| 2 Hinges          |
| 3 Hinges          |
| 4 Hinges          |
|                   |

## **Finial Options**

All finials, both top and bottom, screw in separately into the barrel. Hinges are shipped with button tips as standard on all orders. Pairs of acorn, ball, crown, steeple and urn finials are available at an additional cost. See page 88 for item numbers and prices.

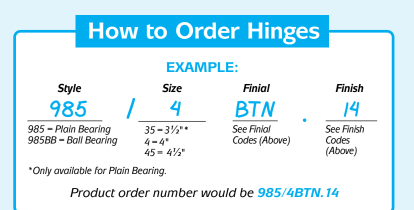
Use the abbreviations below to specify your finial choice.

| <u>STYLE</u> | FINIAL CODE |                  |  |
|--------------|-------------|------------------|--|
| Button       | BTN         | Shipped standard |  |
| Acorn        | ACN         |                  |  |
| Ball         | BAL         |                  |  |
| Crown        | CRN         |                  |  |
| Steeple      | STP         |                  |  |
| Urn          | URN         |                  |  |

## **FINISH CODES**

OMNIA hinges are available in all of our popular finishes. Use the symbols below to specify the finish.

| FINISH | DESCRIPTION                       | CODE |
|--------|-----------------------------------|------|
| US3    | Polished Brass, Lacquered         | 3    |
| US3A   | Polished Brass, Unlacquered       | 3A   |
| US4    | Satin Brass, Lacquered            | 4    |
| US5A   | Antique Bronze, Unlacquered       | 5A   |
| US10B  | Black, Oil-Rubbed, Lacquered      | 10B  |
| US14   | Polished Nickel Plated, Lacquered | 14   |
| US15   | Satin Nickel Plated, Lacquered    | 15   |
| US26   | Polished Chrome Plated            | 26   |
| US26D  | Satin Chrome Plated               | 26D  |
| SB     | Shaded Bronze, Lacquered          | SB   |



# Lock / Latch Components

## TUBULAR LATCHES (with Faceplates)

## Passage Sets

| <b>Product Code</b> | Description  | Hub Size | Price       |
|---------------------|--|----------|-------------|
| 105KPA38            | 2 <sup>3</sup> / <sub>8</sub> " b.s. Passage knob latch  | 7 mm hub | <b>\$50</b> |
| 105LPA38            | 2 <sup>3</sup> / <sub>8</sub> " b.s. Passage lever latch | 7 mm hub | <b>\$50</b> |
| 107LPA38            | 2 <sup>3</sup> / <sub>8</sub> " b.s. Passage lever latch | 8 mm hub | <b>\$50</b> |
| 105KPA34            | 2 <sup>3</sup> /4" b.s. Passage knob latch               | 7 mm hub | <b>\$50</b> |
| 105LPA34            | 2 <sup>3</sup> /4" b.s. Passage lever latch              | 7 mm hub | \$50        |
| 107LPA34            | 2 <sup>3</sup> / <sub>4</sub> " b.s. Passage lever latch | 8 mm hub | <b>\$50</b> |

## **Privacy Sets**

| Product Code | Description  | Hub Size | Price |
|--------------|--|----------|-------|
| 106KPR38     | 2 <sup>3</sup> / <sub>8</sub> " b.s. Privacy knob latch  | 7 mm hub | \$55  |
| 106LPR38     | 2 <sup>3</sup> / <sub>8</sub> " b.s. Privacy lever latch | 7 mm hub | \$55  |
| 108LPR38     | 2 <sup>3</sup> / <sub>8</sub> " b.s. Privacy lever latch | 8 mm hub | \$55  |
| 106KPR34     | 2 <sup>3</sup> /4" b.s. Privacy knob latch               | 7 mm hub | \$55  |
| 106LPR34     | 2 <sup>3</sup> /4" b.s. Privacy lever latch              | 7 mm hub | \$55  |
| 108LPR34     | 2 <sup>3</sup> / <sub>4</sub> " b.s. Privacy lever latch | 8 mm hub | \$55  |

## STRIKES & FACEPLATES (Specify Function)

| <b>Product Code</b> | Description  | Price |
|---------------------|--|-------|
| 009                 | Faceplate for tubular latch  | \$10  |
| 012                 | Faceplate for 21/2" & 23/4" b.s. mortise lock. Specify function    | \$30  |
| 013                 | "T" strike for tubular latch                                       | \$6   |
| 014                 | "Full Lip" strike for tubular latch                                | \$6   |
| 015                 | Strike for 21/2" & 23/4" b.s. mortise lock. Specify function       | \$35  |
| 015/A-EL            | Strike with 11/2" extended lip for 21/2" & 23/4" b.s. mortise lock | \$64  |
| 015/A-EL2           | Strike with 2" extended lip for 21/2" & 23/4" b.s. mortise lock    | \$64  |
| 019                 | Strike for tubular latch, 4 1/6" ASA                               | \$30  |

## SURFACE MOUNTED ROSES

| Product Code | Rose Type        | Description     | Price       |
|--------------|------------------|-----------------|-------------|
| 592/45       | Traditional rose | 1¾" dia.        | \$25        |
| 592/45D      | Traditional rose | 1¾" dia dummy   | \$36        |
| 592/55       | Traditional rose | 2¾16" dia.      | <b>\$28</b> |
| 592/55D      | Traditional rose | 2¾16" dia dummy | \$40        |
| 592B/45      | Beaded rose      | 1¾" dia.        | <b>\$26</b> |
| 592B/45D     | Beaded rose      | 1¾" dia dummy   | \$37        |
| 592B/55      | Beaded rose      | 2 ¾16" dia.     | <b>\$28</b> |
| 592B/55D     | Beaded rose      | 2¾16" dia dummy | \$40        |
| 597/45       | Modern rose      | 1¾" dia.        | <b>\$26</b> |
| 597/45D      | Modern rose      | 1¾" dia dummy   | \$41        |
| 836/00       | Rectangular rose | 2" h x 1%" w    | \$33        |

## **TURNPIECES WITH ROSES**

| Product Code | Description   | Price       |
|--------------|---|-------------|
| 065/00       | Beaded turnpiece 11/4" x 3/4"   | \$35        |
| 068/05       | Ornate turnpiece 17/16" x 13/16"  | \$36        |
| 102/04       | Modern turnpiece 11/2" x 1/4"   | \$42        |
| 102/624      | Modern turnpiece w/ Square rose 11/2" x 1/4"  | \$49        |
| 103/04       | Modern turnpiece 134" x 1/2"  | \$40        |
| 104/04       | Hamptons turnpiece <sup>15</sup> /16" x <sup>13</sup> /16"                              | <b>\$93</b> |
| 105/04       | Classico turnpiece 15/16" x 13/16"  | <b>\$93</b> |
| 9163/35TP    | Traditional turnpiece 1 <sup>3</sup> / <sub>8</sub> " x <sup>13</sup> / <sub>16</sub> " | \$48        |

## CASSETTES

| Product Code  | Description  | Price       |
|---------------|--|-------------|
| 401/PA62.32D  | Stainless Steel Cassette including rose cover (Passage)        | <b>\$26</b> |
| 401S/PA62.32D | Stainless Steel Cassette including square rose cover (Passage) | <b>\$52</b> |
| 402/PR62.32D  | Stainless Steel Cassette including rose cover (Privacy)        | <b>\$26</b> |
| 402S/PR62.32D | Stainless Steel Cassette including square rose cover (Privacy) | <b>\$52</b> |
| 981           | Small Cassette Adapter Levers 7 mm                             | \$27        |
| 981/8         | Small Cassette Adapter Levers 8 mm                             | \$27        |
| 982/LP        | Large Cassette Adapter Low Profile (Standard) Levers 7 mm      | \$27        |
| 982/LP-8      | Large Cassette Adapter Low Profile Levers 8 mm                 | \$27        |
| 982/LP-K      | Large Cassette Adapter Low Profile (Standard) Knobs 7 mm       | \$27        |

Suggested retail prices effective February 1, 2023.

## Lock / Latch Components

\$328

\$328

\$328 \$615 \$545 \$531 \$545 \$615 \$545 \$531 \$545

## MORTISE LOCK BODIES

(with Faceplate & Strike)

| $001500EW^*$ $21/2"$ b.s. handle set x knob"EW" function $001500F^*$ $21/2"$ b.s. handle set x knob"F" function $001500J^*$ $21/2"$ b.s. handle set x knob"J" function $001600A^*$ $21/2"$ b.s. handle set x lever"A" function $001600EW^*$ $21/2"$ b.s. handle set x lever"EW" function $001600F^*$ $21/2"$ b.s. handle set x lever"F" function $001600F^*$ $21/2"$ b.s. handle set x lever"F" function $001600J^*$ $21/2"$ b.s. handle set x lever"F" function $001600J^*$ $21/2"$ b.s. handle set x lever"J" function $001700A^*$ $21/2"$ b.s. knob x knob"A" function $001700EW^*$ $21/2"$ b.s. knob x knob"EW" function | Product Code<br>001500A* | <b>Description</b><br>21⁄2" b.s. handle set x knob | Function<br>"A" function |
|--|--------------------------|--|--------------------------|
| $001500J^*$ $21/2"$ b.s. handle set x knob"J" function $001600A^*$ $21/2"$ b.s. handle set x lever"A" function $001600EW^*$ $21/2"$ b.s. handle set x lever"EW" function $001600F^*$ $21/2"$ b.s. handle set x lever"F" function $001600J^*$ $21/2"$ b.s. handle set x lever"J" function $001600J^*$ $21/2"$ b.s. handle set x lever"J" function $001700A^*$ $21/2"$ b.s. knob x knob"A" function  | 001500EW*                | 21⁄2" b.s. handle set x knob                       | "EW" function            |
| $001600A^*$ $21/2"$ b.s. handle set x lever"A" function $001600EW^*$ $21/2"$ b.s. handle set x lever"EW" function $001600F^*$ $21/2"$ b.s. handle set x lever"F" function $001600J^*$ $21/2"$ b.s. handle set x lever"J" function $001700A^*$ $21/2"$ b.s. knob x knob"A" function   | 001500F*                 | $2\frac{1}{2}$ " b.s. handle set x knob            | "F" function             |
| $001600EW^*$ $21/2"$ b.s. handle set x lever"EW" function $001600F^*$ $21/2"$ b.s. handle set x lever"F" function $001600J^*$ $21/2"$ b.s. handle set x lever"J" function $001700A^*$ $21/2"$ b.s. knob x knob"A" function   | 001500J*                 | 21/2" b.s. handle set x knob                       | "J" function             |
| 001600F*         21/2" b.s. handle set x lever         "F" function           001600J*         21/2" b.s. handle set x lever         "J" function           001700A*         21/2" b.s. knob x knob         "A" function   | 001600A*                 | 21⁄2" b.s. handle set x lever                      | "A" function             |
| 001600J*         2½" b.s. handle set x lever         "J" function           001700A*         2½" b.s. knob x knob         "A" function   | 001600EW*                | 21⁄2" b.s. handle set x lever                      | "EW" function            |
| 001700A* 21⁄2" b.s. knob x knob "A" function   | 001600F*                 | 21/2" b.s. handle set x lever                      | "F" function             |
|  | 001600J*                 | 21/2" b.s. handle set x lever                      | "J" function             |
| 001700EW* 21/2" b.s. knob x knob "EW" function   | 001700A*                 | 2½" b.s. knob x knob                               | "A" function             |
|  | 001700EW*                | 21⁄2" b.s. knob x knob                             | "EW" function            |
| 001700F* 21/2" b.s. knob x knob "F" function   | 001700F*                 | 21⁄2" b.s. knob x knob                             | "F" function             |
| 001700J* 21/2" b.s. knob x knob "J" function   | 001700J*                 | 21⁄2" b.s. knob x knob                             | "J" function             |
| 001700L* 21/2" b.s. knob x knob "L" function   | 001700L*                 | 21⁄2" b.s. knob x knob                             | "L" function             |
| 001700N* 21/2" b.s. knob x knob "N" function   | 001700N*                 | 2½" b.s. knob x knob                               | "N" function             |
| 001800A* 21/2" b.s. lever x lever "A" function   | 001800A*                 | 21/2" b.s. lever x lever                           | "A" function             |
| 001800EW* 2 <sup>1</sup> / <sub>2</sub> " b.s. lever x lever "EW" function   | 001800EW*                | 21/2" b.s. lever x lever                           | "EW" function            |
| 001800F* 21/2" b.s. lever x lever "F" function   | 001800F*                 | 21/2" b.s. lever x lever                           | "F" function             |
| 001800J* 21/2" b.s. lever x lever "J" function   | 001800J*                 | 21/2" b.s. lever x lever                           | "J" function             |
| 001800L* 21/2" b.s. lever x lever "L" function   | 001800L*                 | 21/2" b.s. lever x lever                           | "L" function             |
| 001800N* 21/2" b.s. lever x lever "N" function   | 001800N*                 | 21/2" b.s. lever x lever                           | "N" function             |
| 002200A* 2 <sup>3</sup> / <sub>4</sub> " b.s. knob x knob "A" function   | 002200A*                 | 2¾" b.s. knob x knob                               | "A" function             |
| 002200EW* 2 <sup>3</sup> / <sub>4</sub> " b.s. knob x knob "EW" function   | 002200EW*                | 2¾" b.s. knob x knob                               | "EW" function            |
| 002200F* 2 <sup>3</sup> / <sub>4</sub> " b.s. knob x knob "F" function   | 002200F*                 | 2¾" b.s. knob x knob                               | "F" function             |
| 002200J* 2 <sup>3</sup> / <sub>4</sub> " b.s. knob x knob "J" function   | 002200J*                 | 2¾" b.s. knob x knob                               | "J" function             |
| 002200L* 2 <sup>3</sup> / <sub>4</sub> " b.s. knob x knob "L" function   | 002200L*                 | 2¾" b.s. knob x knob                               | "L" function             |
| 002200N* 2 <sup>3</sup> / <sub>4</sub> " b.s. lever x lever "N" function   | 002200N*                 | 2 <sup>3</sup> ⁄4" b.s. lever x lever              | "N" function             |
| 002300A* 2 <sup>3</sup> /4" b.s. lever x lever "A" function  | 002300A*                 | 2 <sup>3</sup> ⁄4" b.s. lever x lever              | "A" function             |
| 002300EW* 2 <sup>3</sup> / <sub>4</sub> " b.s. lever x lever "EW" function   | 002300EW*                | 2¾" b.s. lever x lever                             | "EW" function            |
| 002300F* 2 <sup>3</sup> / <sub>4</sub> " b.s. lever x lever "F" function   | 002300F*                 | 2¾" b.s. lever x lever                             | "F" function             |
| 002300J* 2 <sup>3</sup> / <sub>4</sub> " b.s. lever x lever "J" function   | 002300J*                 | 2¾" b.s. lever x lever                             | "J" function             |
| 002300L* 2 <sup>3</sup> /4" b.s. lever x lever "L" function  | 002300L*                 | 2¾" b.s. lever x lever                             | "L" function             |
| 002300N* 2 <sup>3</sup> / <sub>4</sub> " b.s. lever x lever "N" function   | 002300N*                 | 2 <sup>3</sup> ⁄4" b.s. lever x lever              | "N" function             |
| 008400A 11/2" b.s. lever x lever "A" function  | 008400A                  | 1½" b.s. lever x lever                             | "A" function             |
| 008400B 11/2" b.s. lever x lever "B" function  | 008400B                  | 1½" b.s. lever x lever                             | "B" function             |
| 008400N 11/2" b.s. lever x lever "N" function  | 008400N                  | 11/2" b.s. lever x lever                           |                          |
| 008400L 11/2" b.s. lever x lever "L" function  | 008400L                  | 11/2" b.s. lever x lever                           | "L" function             |
| 008500A 2" b.s. lever x lever "A" function   | 008500A                  | 2" b.s. lever x lever                              |                          |
| 008500B 2" b.s. lever x lever "B" function   | 008500B                  | 2" b.s. lever x lever                              | "B" function             |
| 008500N 2" b.s. lever x lever "N" function   | 008500N                  | 2" b.s. lever x lever                              | "N" function             |
| 008500L 2" b.s. lever x lever "L" function   | 008500L                  | 2" b.s. lever x lever                              | "L" function             |

## MORTISE CYLINDERS FOR 2<sup>1</sup>/<sub>2</sub>" & 2<sup>3</sup>/<sub>4</sub>" B.S. LOCKS<sup>+</sup>

| Size                            | Price   |
|---------------------------------|---|
| <sup>15</sup> / <sub>16</sub> " | \$55  |
| 1"                              | \$55  |
| 11⁄8"                           | \$55  |
| 11⁄4"                           | \$55  |
| 11⁄2"                           | \$51  |
| 13⁄4"                           | \$197   |
| 2"                              | \$214   |
|                                 | <sup>15</sup> / <sub>16</sub> "<br>1"<br>1½"<br>1¼"<br>1½"<br>1¾" |

+ Specify the following:

• Keyed Alike or Keyed Different

• Mortise or Deadbolt

• Function

**\*PLEASE SPECIFY HAND WHEN ORDERING** 

Suggested retail prices effective February 1, 2023.

## Spindle / Set Screws / Washers

## **SPINDLES**

| Product Code                  | Description  | Price      |
|-------------------------------|--|------------|
| DS129/7-1"                    | 7 mm dummy spindle for plates  | \$11       |
| DS129/8-1"                    | 8 mm dummy spindle for plates  | \$11       |
| DSP-1SM                       | 7 mm dummy subplate and spindle for small format roses                           | \$7        |
| 006HS/2.625"                  | 2 <sup>5</sup> / <sup>8</sup> " long mortise handle set spindle                  | \$11       |
| 007/3                         | 3" 7 mm square spindle for passage   | \$7        |
| 007/3-1/2                     | 31/2" 7 mm square spindle for passage  | \$7        |
| 007/4                         | 4" 7 mm square spindle for passage   | <b>\$6</b> |
| 007/4-1/2                     | 4 <sup>1</sup> / <sub>2</sub> " 7 mm square spindle for passage                  | <b>\$6</b> |
| 007/5                         | 5" 7 mm square spindle for passage   | \$7        |
| 007X8MS/50                    | 7 mm x 8 mm spindle for mortise or multi-point 7 mm lever                        | \$10       |
| 007X8MS/50 w/ conical spring  | 7 mm x 8 mm x 50 mm spindle w/ spring for mortise locks 7 mm lever to 8 mm hub   | \$10       |
| 007X8MS/635 w/ conical spring | 7 mm x 8 mm x 63.5 mm spindle w/ spring for mortise locks 7 mm lever to 8 mm hub | \$22       |
| 007X8MS/80 w/ conical spring  | 7 mm x 8 mm x 80 mm spindle w/ spring for mortise locks 7 mm lever to 8 mm hub   | \$25       |
| 007X8MS/110 w/ conical spring | 7 mm x 8 mm x 110 mm spindle w/ spring for mortise locks 7 mm lever to 8 mm hub  | \$27       |
| 007SW/3                       | 3" 7 mm swivel spindle for privacy   | \$8        |
| 007SW/3.25                    | 3¼" 7 mm swivel spindle for privacy  | \$8        |
| 007SW/3.5                     | 31/2" 7 mm swivel spindle for privacy  | \$8        |
| 007SW/3.75                    | 3¾" 7 mm swivel spindle for privacy  | \$8        |
| 007SW/4                       | 4" 7 mm swivel spindle for privacy   | \$7        |
| 007SW/4.25                    | 4¼" 7 mm swivel spindle for privacy  | \$7        |
| 007SW/4.5                     | 4½" 7 mm swivel spindle for privacy  | \$7        |
| 007SW/4.75                    | 4¾" 7 mm swivel spindle for privacy  | \$8        |
| 007SW/5                       | 5" 7 mm swivel spindle for privacy   | \$8        |
| 007SW/5.5                     | 5 <sup>1</sup> / <sub>2</sub> " 7 mm swivel spindle for privacy                  | \$8        |
| 008MS/49                      | 49 mm long x 8 mm sq. half spindle w/ conical spring for mortise 8 mm lever      | \$9        |
| 008MS/70                      | 70 mm long x 8 mm sq. half spindle w/ conical spring for mortise 8 mm lever      | \$13       |
| 008/3-1/2                     | 31/2" 8 mm solid spindle for passage   | \$7        |
| 008/4                         | 4" 8 mm solid spindle for passage  | \$7        |
| 008/4-1/2                     | 41/2" 8 mm solid spindle for passage   | \$7        |
| 008SW/3.5                     | 31/2" 8 mm solid spindle for privacy   | \$8        |
| 008SW/4                       | 4" 8 mm solid spindle for privacy  | \$8        |
| 008SW/4.5                     | 4 <sup>1</sup> / <sub>2</sub> " 8 mm solid spindle for privacy                   | \$8        |
| 008SW/5                       | 5" 8 mm solid spindle for privacy  | \$8        |

## SET SCREWS

| Product Code | Description  | Price |
|--------------|--|-------|
| 002.02.CP    | 1/4" long 1/4" - 20 stainless steel cone point set screw | \$2   |

## TOOLS

| Product Code | Description   | Price |
|--------------|---|-------|
| HX5/64       | <sup>5</sup> ∕ <sub>64</sub> " hex key wrench for deadbolts | \$2   |
| HX1/8        | 1/8" hex key wrench for door trim                           | \$2   |
| HX1/8TH      | 1/8" hex key wrench w/plastic "T" handle                    | \$35  |

## NYLON WASHERS FOR KNOBS & LEVERS

| For Inactive/Dummy Sets (00, 67, 50) |                               |              |  |  |
|--------------------------------------|-------------------------------|--------------|--|--|
| Product Code                         | Description                   | Price        |  |  |
| 027-GLD                              | Gold                          | \$4          |  |  |
| 027-SLVR                             | Silver                        | \$4          |  |  |
| 027-BLK                              | Black                         | \$4          |  |  |
| For Active Sets (00, 67, 50)         |                               |              |  |  |
| For Active Set                       | s (00, 67, 50)                |              |  |  |
| For Active Set<br>Product Code       | s (00, 67, 50)<br>Description | Price        |  |  |
|                                      |                               | Price<br>\$4 |  |  |
| Product Code                         | Description                   |              |  |  |

Suggested retail prices effective February 1, 2023.

#### WARRANTIES

#### **Limited Mechanical Warranty**

OMNIA Industries, Inc. ("OMNIA") offers to the original owner a Limited Warranty that all OMNIA products shall be free of mechanical abnormality for the duration that the original owner inhabits the residence in which the product was originally installed.

#### Exclusions

Any OMNIA product having an abnormality due to improper installation, forced entry, failure to exercise normal maintenance or against the consequences of uses for which our products were not designed is not covered by this warranty. Additionally, if an OMNIA product or component part is used with a product that is not ours or a component part (such as an OMNIA lock or latch with non-OMNIA knobs, levers, escutcheons and roses), any warranty shall be null and void. Warranty does not cover normal wear and tear.

#### FINISH WARRANTIES

(Includes General Maintenance)

#### Stainless Steel

OMNIA warrants its stainless steel finish shall be free from abnormalities in material and workmanship from tarnishing or rusting for either five (5) years from date of purchase for interior use or one (1) year from the date of purchase on exterior doors only for the duration that the original owner inhabits the residence in which the product was originally installed. Exposure to certain chemical or environmental conditions may promote surface oxidation. Please be aware that this is not an abnormality in the stainless steel but a reaction on the surface of the finish to the chemical environment which can be removed with a stainless steel polish or an abrasive pad. Surface oxidation is not considered an abnormality in the product.

#### **Stainless Steel PVD**

The OMNIA PVD finishes use an advanced finishing technology (Physical Vapor Deposition) to create a finish highly resistant to the effects of weather and normal use. For OMNIA products purchased with PVD finishes, OMNIA warrants the finish shall be free from abnormalities in materials and workmanship from tarnishing, flaking or pitting for the Lifetime of the applicable product for the duration that the original owner inhabits the residence in which the product was originally installed. Although the OMNIA PVD finishes are highly resistant to the effects of weather and normal use, they do require periodic maintenance. A build-up may occur if it is not performed, which may create a haze or darker look to the finish. This is neither tarnish nor an abnormality in the PVD finish. OMNIA PVD finishes can be maintained simply by wiping with a soft cloth and glass cleaner; or as an alternative, a non-abrasive metal polish which can be purchased at any hardware store. Rubbing alcohol may also be used to clean the surface of PVD finishes. DO NOT use metal polishes that contain abrasives.

#### **Remaining Finishes**

OMNIA warrants its finishes (excluding unlacquered finishes, stainless steel and

#### (as of February 1, 2023)

stainless steel PVD) shall be free from abnormalities in materials and workmanship from tarnishing, flaking or pitting for either five (5) years from date of purchase for interior use, or one (1) year from the date of purchase for use on exterior doors only for the duration that the original owner inhabits the residence in which the product was originally installed. Only use a damp cloth to clean surface of finish to remove dirt and grime. **DO NOT use household cleaners and/or chemicals.** 

#### **Exclusions**

Any OMNIA product having an abnormality due to neglect, misuse, abuse or unreasonable or extraordinary use or lack of normal maintenance is not covered by this warranty. In addition, any OMNIA product having an abnormality due to use of paints, solvents or other chemicals is not covered by this warranty. Discontinued products will not be covered by any warranty. Finishes will not be warranted for any OMNIA product installed on an exterior metal door.

FOR ALL WARRANTIES, PLEASE NOTE: OMNIA is not responsible for labor charges related to installation, repair or replacement of any product under this warranty. OMNIA's liability under this warranty shall not exceed the sale price of the product.

#### PRICES

Prices are subject to change without notice. Invoices will reflect prices in effect at the time of shipment. OMNIA is not responsible for errors and/or omissions which may appear in any printed material. Orders held by OMNIA because of credit status may be repriced to pricing in effect on date of order release by OMNIA Credit Department.

#### **RETURNED GOODS**

Products must be returned within 60 days of original invoice date. There is a minimum 25% restock fee, plus a freight charge, for all unused and undamaged items returned in original condition. All returns must be accompanied with a completed Return Goods Form (RGF). Any return which exceeds \$1,000 net requires prior authorization. If a factory defect is claimed, please contact OMNIA for replacement or authorization. Any credit due will be determined upon inspection. Reordered or replacement materials will be billed when shipped. Returns will be credited after inspection and approval. All returns must be shipped freight prepaid. COD returns will be refused. Special order or discontinued items will not be accepted for return.

#### **ORDERS & SPECIFICATIONS**

OMNIA has the right to not accept orders in part or whole if the quantity, finishes or prices requested are not suitable. Packing, weights, measurements and designs are subject to change without notice. All special factory orders are non-cancelable, non-returnable and non-refundable.

#### **ORDER CHANGES**

If there are items not readily available, OMNIA will ship and backorder. Items temporarily out of stock will be backordered and so indicated on invoice. Backorders must be canceled prior to shipment of product. Orders canceled after shipment from OMNIA will incur freight charges and a 25% restocking charge. Address changes after shipment will incur freight charges.

#### **DISCONTINUED ITEMS & D/O**

OMNIA may discontinue product or alter specifications at any time <u>without</u> prior notification or obligation. D/O designates a product which will continue to be available as long as inventory remains, after which the product will be discontinued. This program is intended to help our customers anticipate future needs and to avoid bidding or taking orders on parts which may not be available in sufficient quantities when needed.

#### **SHIPMENTS**

Smaller orders, shipments destined outside the US borders, and all specially quoted contract orders are shipped FOB Cedar Grove, NJ. Cremone bolt orders do not qualify for prepaid shipments. Freight charges will apply to contract orders. Please refer to job quote. There will be a handling fee in addition to freight charges. (Drop ship orders incur a higher handling fee.) In certain instances, a fee for insurance coverage may be added. OMNIA will select the quickest and best routes available. Consignee assumes risk of loss or damage after shipments have been delivered to carrier. Claims must be filed with the transportation company. We cannot accept consignee or third party billing for any shipment.

#### **OPEN ACCOUNTS**

Established accounts will be maintained on open account terms as long as payments are kept current. New accounts must submit proper trade and bank references.

#### **SAMPLE PROGRAM**

#### **Cabinet Hardware**

Samples of cabinet pulls up to 6" and cabinet knobs up to  $1\frac{1}{4}$ " dia. are available free of charge with a \$10 shipping fee for each item ordered. A maximum of 3 samples can be ordered. If ordering more than one sample, the additional samples must all be different part numbers.

#### **Door Hardware**

Single dummy samples of door knobs and levers with a list price value up to \$75 are available free of charge with a \$20 shipping fee for each item ordered. For single dummy samples with a list price value of \$76 and over, there is a \$30 shipping fee for each item ordered.

For each sample ordered, you will receive a discount coupon in the amount of the shipping fee. For each \$100 list purchase made through an authorized OMNIA dealer, you may apply one discount coupon. Since there is no charge for the product samples themselves, they cannot be returned to OMNIA for product credit.

If you are interested in a sample of a product other than cabinet hardware or single dummies, please contact OMNIA for shipping costs.

An Authorized OMNIA dealer may request a complete *Dealer Terms & Conditions* by emailing info@OMNIAindustries.com.



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

### www.OMNIAindustries.com







5 Cliffside Drive • Box 330 Cedar Grove, New Jersey 07009 Phone 973.239.7272 orders@OMNIAindustries.com www.OMNIAindustries.com





© Copyright 2023 OMNIA Industries, Inc.

No. DHC0223