



MANUFACTURERS OF FINE LOCKSETS & ARCHITECTURAL HARDWARE



Products Overview

SHES	5	ENTRANCE HANDLESETS 84
TCHSETS	6-39	HINGES 88
odern Latchsets	7-12	HINGES
tainless Steel Latchsets	13-16	CREMONE
VD Stainless Steel Latchsets	s 17	BOLTS
raditions Latchsets	18-22	PRODUCT
ARC Latchsets	23-25	DATA 92
Prodigy Latchsets	26-29	Modern Latchsets Product Data
Classico Latchsets	30-32	Stainless Steel/PVD Latchsets
Privacy Bolts	33-35	Product Data
nterior Mortise Locks	36-38	Traditions Latchsets Product Data
Mortise Deadlocks	39	ARC Latchsets Product Data
AUXILIARY		Prodigy Latchsets Product Data 10
DEADBOLTS	40-43	Classico Latchsets Product Data
Brass Auxiliary Deadbolts	41-42	Interior Mortise Locks Product Data
Stainless Steel Auxiliary Dead	dbolts 43	Mortise Deadlocks Product Data
MORTISE &		Auxiliary Deadbolts Product Data
DEADBOLT	44.65	Mortise Locksets Product Data 10
LOCKSETS	44-65	Deadbolt Locksets Product Data
_ockset Options	45	OMNIA + 🗖 level Product Data
Modern Locksets	46-52	Narrow Backset Locksets Product Data
Stainless Steel Locksets	53-55	Pocket Door Hardware Product Data
Traditions Locksets	56-59	Multipoint Trim Product Data 1
ARC Locksets	60-61	Entrance Handlesets Product Data
Prodigy Locksets	62-64	Deadbolt Handlesets Product Data
Classico Locksets	65	Hinges Product Data
OMNIA+ ☐ level	66-69	COMPONENT PARTS 119
NARROW BACKSET LOCKSETS	70-73	OMNIA TERMS & CONDITIONS
POCKET DOOR HARDWARE	74-77	+ OMNIA - Look for this red symbol through

78-82



MULTIPOINT

TRIM



OMNIA Finishes



US3 POLISHED BRASS, **LACQUERED**



US26 POLISHED CHROME PLATED



BAS SIENA BRASS, **LACQUERED**



US3A **POLISHED** BRASS, UNLACQUERED



US26D SATIN CHROME **PLATED**



BPS VENETIAN NICKEL, LACQUERED



US4 SATIN BRASS, LACQUERED



US32 POLISHED STAINLESS STEEL



FLORENTINE BRASS, LACQUERED



US5 ANTIQUE BRASS, LACQUERED



US32D SATIN **STAINLESS** STEEL



ETR ETRUSCAN BRONZE, LACQUERED



US5A ANTIQUE BRONZE. UNLACQUERED



SB **SHADED** BRONZE, LACQUERED



PBL PVD **BLACK**



US10B BLACK OIL-RUBBED, **LACQUERED**



TB TUSCAN BRONZE, **LACQUERED**



PDB PVD DARK BRONZE



US14 POLISHED NICKEL PLATED. LACQUERED



US15 SATIN NICKEL PLATED, **LACQUERED**





PSG PVD SATIN GOLD



PTT PVD **TITANIUM**

LATCHSETS

Stainless Steel or Solid Brass Trim



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

Functions are passage, privacy, and single dummy. These latchsets are designed both for new installations and for replacement hardware on doors with a standard $2^{1/8}$ " bore. Backsets of $2^{3/8}$ " and $2^{3/4}$ " are available.

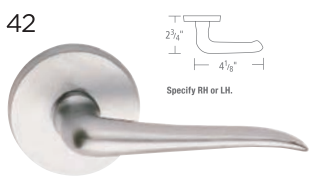
The designs range from traditional to contemporary to ornate in a selection of finishes to complement any design motif.



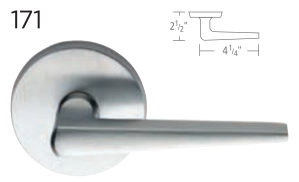




		Function*	US3 US26 US26D	US10B US14 US15
6	36M 2 ⁹ / ₁₆ " dia. rose (covers 2 ¹ / ₈ " hole)	PA/PR SD	\$220 77	\$255 99
0	36S <i>Shown</i> 2 %/16" sq. rose (covers 2 1/8" hole)	PA/PR SD	\$247 90	\$294 109
0	36M50** 2" dia. rose	PA/PR SD	\$220 77	\$255 99
0	36S50** 2" sq. rose	PA/PR SD	\$247 90	\$294 109



		Function*	US3 US26 US26D	US10B US14 US15
6	42M Shown 2 ⁹ / ₁₆ " dia. rose (covers 2 ¹ / ₈ " hole)	PA/PR SD	\$225 80	\$260 102
•	42S 2 ⁹ / ₁₆ " sq. rose (covers 2 ¹ / ₈ " hole)	PA/PR SD	\$252 94	\$306 123
0	42M50** 2" dia. rose	PA/PR SD	\$225 80	\$260 102
0	42S50** 2" sq. rose	PA/PR SD	\$252 94	\$306 123



		Function*	US26 US26D	US10B US14 US15
6	171M Shown 2 ⁹ / ₁₆ " dia. rose (covers 21/ ₈ " hole)	PA/PR SD	\$222 78	\$257 100
	171S 2 ⁹ / ₁₆ " sq. rose (covers 2 ¹ / ₈ " hole)	PA/PR SD	\$249 92	\$296 110
0	171M50** 2" dia. rose	PA/PR SD	\$222 78	\$257 100
0	171S50** 2" sq. rose	PA/PR SD	\$249 92	\$296 110



		Function*	US26 US26D	US10B US14 US15
6	198/60M <i>Shown</i> 2%/16" dia. rose (covers 21/8" hole)	PA/PR SD	\$253 96	\$288 114
•	198/60S 2 ⁹ / ₁₆ " sq. rose (covers 2 ¹ / ₈ " hole)	PA/PR SD	\$280 110	\$334 135
0	198/60M50** 2" dia. rose	PA/PR SD	\$253 96	\$288 114
0	198/60\$50** 2" sq. rose	PA/PR SD	\$280 110	\$334 135

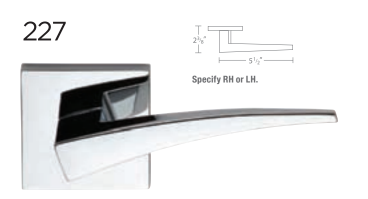
**This rose will not cover 21/8" hole.

^{*}PA = Passage PR = Privacy SD = Single Dummy

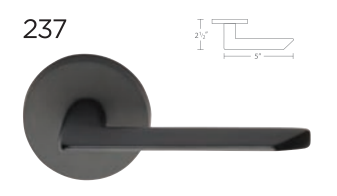




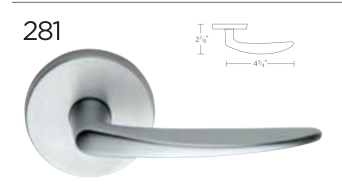
		Function*	US26 US26D	US10B US15
6	226M <i>Shown</i> 2% 16" dia. rose (covers 2% hole)	PA/PR SD	\$309 122	\$353 150
•	226S 2 ⁹ / ₁₆ " sq. rose (covers 2 ¹ / ₈ " hole)	PA/PR SD	\$336 142	\$392 166
0	226M50** 2" dia. rose	PA/PR SD	\$309 122	\$353 150
•	226S50** 2" sq. rose	PA/PR SD	\$336 142	\$392 166



		Function*	US26 US26D	US10B US15
0	227M 2 9/16" dia. rose (covers 2 1/8" hole)	PA/PR SD	\$281 108	\$328 137
•	227S <i>Shown</i> 2 ⁹ / ₁₆ " sq. rose (covers 2 ½" hole)	PA/PR SD	\$307 128	\$367 153
0	227M50** 2" dia. rose	PA/PR SD	\$281 108	\$328 137
0	227S50** 2" sq. rose	PA/PR SD	\$307 128	\$367 153



		Function*	US26 US26D	US10B US14 US15
0	237M <i>Shown</i> 2 %/16" dia. rose (covers 2 1/8" hole)	PA/PR SD	\$237 86	\$282 89
•	237\$ 2 %/16" sq. rose (covers 2 1/8" hole)	PA/PR SD	\$262 105	\$321 123
0	237M50** 2" dia. rose	PA/PR SD	\$237 86	\$282 89
•	237\$50** 2" sq. rose	PA/PR SD	\$262 105	\$321 123



		Function*	US26 US26D	US10B US14 US15
6	281M <i>Shown</i> 2 %/16" dia. rose (covers 2 1/8" hole)	PA/PR SD	\$216 76	\$261 103
•	281S 2 9/16" sq. rose (covers 21/8" hole)	PA/PR SD	\$243 90	\$307 124
	281M50** 2" dia. rose	PA/PR SD	\$216 76	\$261 103
•	281S50** 2" sq. rose	PA/PR SD	\$243 90	\$307 124

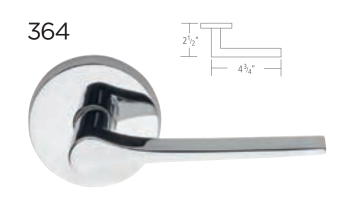
*PA = Passage PR = Privacy SD = Single Dummy

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

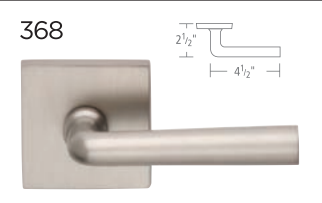
Suggested retail prices effective January 1, 2025.

8

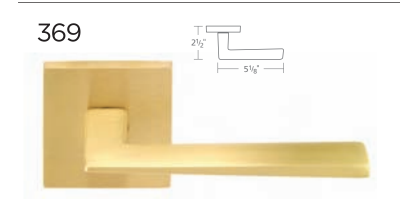




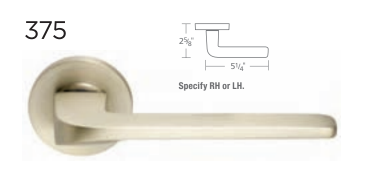
		Function*	US26 US26D	US10B US14 US15
6	364M Shown 2%6" dia. rose (covers 21/8" hole)	PA/PR SD	\$225 80	\$260 102
0	364S 2 ⁹ / ₁₆ " sq. rose (covers 2 ½" hole)	PA/PR SD	\$252 94	\$306 123
0	364M50** 2" dia. rose	PA/PR SD	\$225 80	\$260 102
0	364S50** 2" sq. rose	PA/PR SD	\$252 94	\$306 123



		Function*	US3 US26 US26D	US10B US14 US15
6	368M 2 %6" dia. rose (covers 21/8" hole)	PA/PR SD	\$230 82	\$265 105
•	368S <i>Shown</i> 2 ⁹ / ₁₆ " sq. rose (covers 2 ¹ / ₈ " hole)	PA/PR SD	\$257 96	\$304 114
0	368M50** 2" dia. rose	PA/PR SD	\$230 82	\$265 105
•	368\$50** 2" sq. rose	PA/PR SD	\$257 96	\$304 114



		Function*	US3A US4 US26 US26D	US10B US14 US15
6	369M 2 ⁹ / ₁₆ " dia. rose (covers 2 ¹ / ₈ " hole)	PA/PR SD	\$263 98	\$291 117
•	369S <i>Shown</i> 2 %/16" sq. rose (covers 2 1/8" hole)	PA/PR SD	\$290 112	\$330 127
0	369M50** 2" dia. rose	PA/PR SD	\$263 98	\$291 117
•	369S50** 2" sq. rose	PA/PR SD	\$290 112	\$330 127



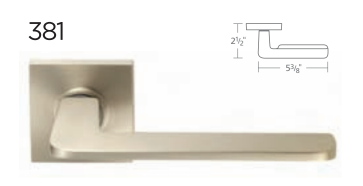
			Function*	US3A US4 US26 US26D	US10B US14 US15	
	6	375M 2 ⁹ / ₁₆ " dia. rose (covers 2 ¹ / ₈ " hole)	PA/PR SD	\$263 98	\$291 117	
	•	375S 2 ⁹ / ₁₆ " sq. rose (covers 2 ½" hole)	PA/PR SD	\$290 112	\$330 127	
-	0	375M50** <i>Shown</i> 2" dia. rose	PA/PR SD	\$263 98	\$291 117	
	0	375S50** 2" sq. rose	PA/PR SD	\$290 112	\$330 127	

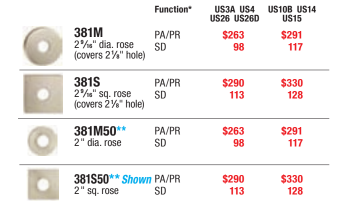
*PA = Passage PR = Privacy SD = Single Dummy

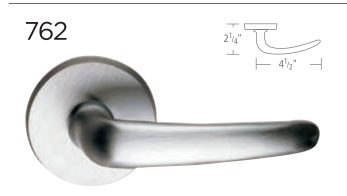
**This rose will not cover 21/8" hole.



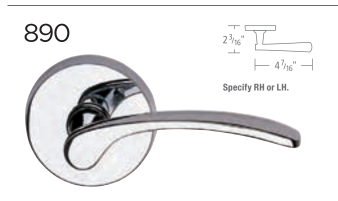




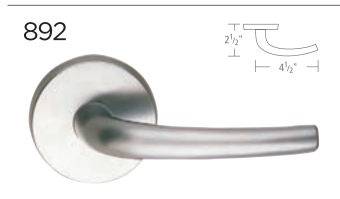




		Function*	US3 US26 US26D	US10B US14 US15
0	762M <i>Shown</i> 2 %/16" dia. rose (covers 2 1/8" hole)	PA/PR SD	\$235 85	\$270 108
•	762S 2 %16" sq. rose (covers 2 1/8" hole)	PA/PR SD	\$262 99	\$316 129
0	762M50** 2" dia. rose	PA/PR SD	\$235 85	\$270 108
0	762\$50** 2" sq. rose	PA/PR SD	\$262 99	\$316 129



		Function*	US3 US26 US26D	US10B US14 US15
0	890M Shown 2%16" dia. rose (covers 21/8" hole)	PA/PR SD	\$199 67	\$207 90
•	890S 2%16" sq. rose (covers 21/8" hole)	PA/PR SD	\$226 81	\$253 111
0	890M50** 2" dia. rose	PA/PR SD	\$199 67	\$207 90
•	890S50** 2" sq. rose	PA/PR SD	\$226 81	\$253 111

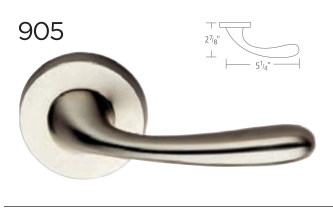


		Function*	US3 US26 US26D	US10B US14 US15
0	892M <i>Shown</i> 2 %/16" dia. rose (covers 2 1/8" hole)	PA/PR SD	\$204 69	\$240 93
0	892S 2 ⁹ / ₁₆ " sq. rose (covers 2 ½" hole)	PA/PR SD	\$231 83	\$286 114
0	892M50** 2" dia. rose	PA/PR SD	\$204 69	\$240 93
•	892S50** 2" sq. rose	PA/PR SD	\$231 83	\$286 114

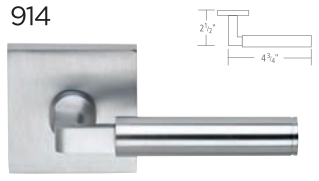
^{*}PA = Passage PR = Privacy SD = Single Dummy

^{**}This rose will not cover 21/8" hole.

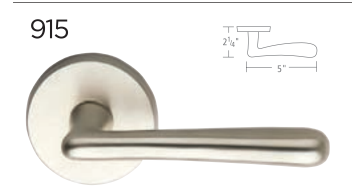




		Function*	US26 US26D	US15
6	905M Shown 2%6" dia. rose (covers 21/8" hole)	PA/PR SD	\$242 88	\$253 93
•	905S 2 ⁹ / ₁₆ " sq. rose (covers 2 ½" hole)	PA/PR SD	\$269 102	\$299 114
0	905M50** 2" dia. rose	PA/PR SD	\$242 88	\$253 93
0	905S50** 2" sq. rose	PA/PR SD	\$269 102	\$299 114



		Function*	US26 US26D	US10B US14 US15
0	914M 2 ⁹ / ₁₆ " dia. rose (covers 2½" hole)	PA/PR SD	\$285 110	\$328 136
•	914S <i>Shown</i> 2 ⁹ / ₁₆ " sq. rose (covers 2 ¹ / ₈ " hole)	PA/PR SD	\$311 123	\$367 145
0	914M50** 2" dia. rose	PA/PR SD	\$285 110	\$328 136
0	914S50** 2" sq. rose	PA/PR SD	\$311 123	\$367 145



		Function*	US26 US26D	US15
6	915M Shown 2º/16" dia. rose (covers 21/8" hole)	PA/PR SD	\$273 104	\$290 111
•	915S 2 ⁹ / ₁₆ " sq. rose (covers 2 ½" hole)	PA/PR SD	\$300 118	\$336 132
0	915M50** 2" dia. rose	PA/PR SD	\$273 104	\$290 111
•	915S50** 2" sq. rose	PA/PR SD	\$300 118	\$336 132



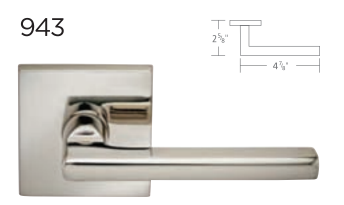
		Function*	US3A US4 US26 US26D	US10B US15 14-BN 4-10B
6	923M <i>Shown</i> 2% of dia. rose (covers 2% hole)	PA/PR SD	\$324 127	\$368 153
•	923S 2 ⁹ / ₁₆ " sq. rose (covers 2 ½" hole)	PA/PR SD	\$350 143	\$406 166
0	923M50** 2" dia. rose	PA/PR SD	\$324 127	\$368 153
	923S50** 2" sq. rose	PA/PR SD	\$350 143	\$406 166

*PA = Passage PR = Privacy SD = Single Dummy

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







		Function*	US26 US26D	US10B US14 US15
6	943M 2 ⁹ /16" dia. rose (covers 21/8" hole)	PA/PR SD	\$237 84	\$269 107
	943S <i>Shown</i> 2 %/16" sq. rose (covers 2 1/8" hole)	PA/PR SD	\$260 98	\$315 128
0	943M50** 2" dia. rose	PA/PR SD	\$237 84	\$269 107
0	943S50** 2" sq. rose	PA/PR SD	\$260 98	\$315 128

MODERN Rose Options in Detail

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

21/8" Bore



M 677 Modern

2⁹/₁₆" Diameter 3/8" Projection

622 Square

29/16" Square ⁷/₁₆" Projection

982 Cassette for Pre-Drilled Doors

for 21/8" Bore



15/8" Bore





M50 477 Modern 50

2" Diameter 3/8" Projection

S50 477S Square 50

2" Square 3/8" Projection

981 **Small Format Cassette**

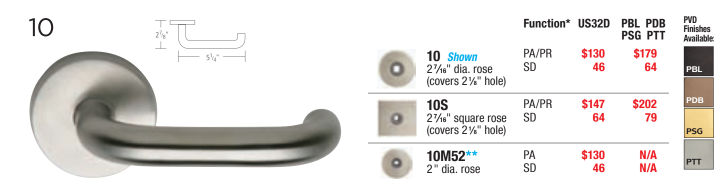
for 15/8" Bore

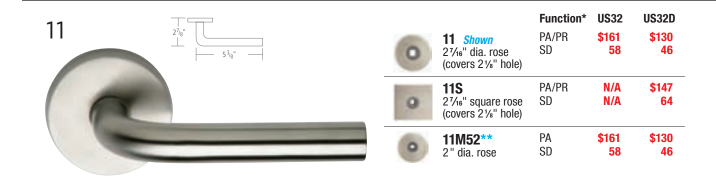


**This rose will not cover 21/8" hole.

^{*}PA = Passage PR = Privacy SD = Single Dummy









14 $2^{1}y_{2}^{*}$ 1 1 1 1 1 1 1 1	0	14 Shown 21/16" dia. rose (covers 21/6" hole)	Function* PA/PR SD	US32D \$237 98
	0	14S 2 ⁷ / ₁₆ " square rose (covers 2 ¹ / ₈ " hole)	PA/PR SD	\$264 116
	0	14M52** 2" dia. rose	PA SD	\$237 98

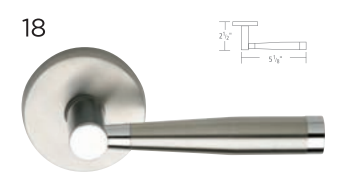
**This rose will not cover 21/8" hole. To accomplish privacy function, use separate #6000, #6001, or #60001S bolt. See page 33.

*PA = Passage PR = Privacy SD = Single Dummy





0	15 Shown	Function*	US32D
	21/16" dia. rose	PA/PR	\$254
	(covers 21/16" hole)	SD	106
0	15S 2 ⁷ / ₁₆ " square rose (covers 2½" hole)	PA/PR SD	\$281 124
0	15M52**	PA	\$254
	2" dia. rose	SD	106



0	18 Shown 21/16" dia. rose (covers 21/6" hole)	PA/PR SD	\$276 117
0	18S 2 ⁷ / ₁₆ " square rose (covers 2 ¹ / ₈ " hole)	PA/PR SD	\$303 141
0	18M52** 2" dia. rose	PA SD	\$276 117



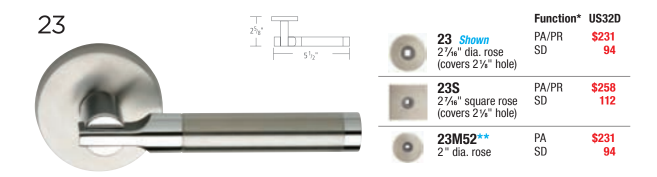
0	19 Shown	Function*	US32D
	27/16" dia. rose	PA/PR	\$298
	(covers 21/8" hole)	SD	128
0	19S 2½6" square rose (covers 2½" hole)	PA/PR SD	\$325 146
0	19M52**	PA	\$298
	2" dia. rose	SD	128

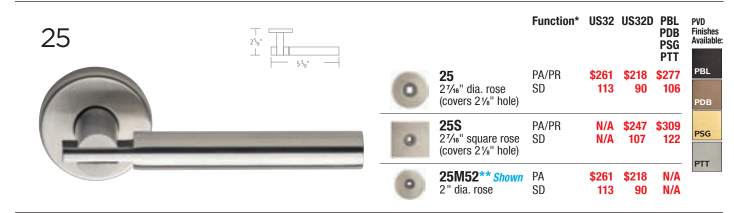
22	27/8"			Function*	US32D	PBL PDB PSG PTT	PVD Finishes Available:
	51/4" — 3/4"	0	22 2 ⁷ / ₁₆ " dia. rose (covers 2½" hole)	PA/PR SD	\$167 62	\$219 81	PBL
		0	22S Shown 27/16" square rose (covers 21/8" hole)	PA/PR SD	\$194 80	\$236 96	PDB PSG
		0	22M52** 2" dia. rose	PA SD	\$167 62	N/A N/A	PTT

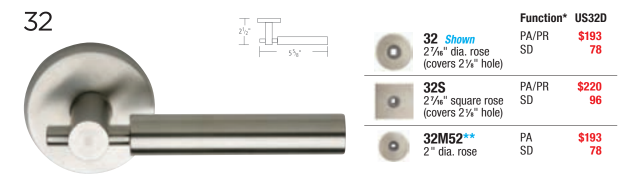
**This rose will not cover $2\frac{1}{8}$ " hole. To accomplish privacy function, use separate #6000, #6001, or #60001S bolt. See page 33.

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







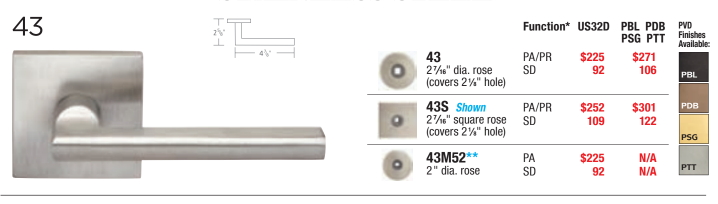


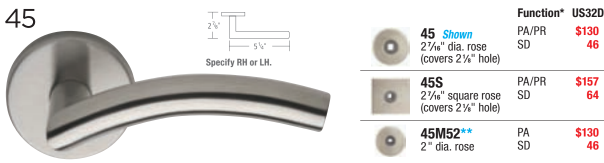
33	2 ¹ / ₂ "	0	33 Shown 2½6" dia. rose (covers 2½" hole)	Function* PA/PR SD	US32D \$195 79
		0	33S 2 ¹ / ₁₆ " square rose (covers 2 ¹ / ₈ " hole)	PA/PR SD	\$222 103
		0	33M52** 2" dia. rose	PA SD	\$195 79

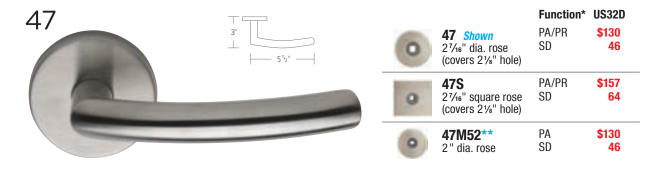
**This rose will not cover 21/8" hole. To accomplish privacy function, use separate #6000, #6001, or #60001S bolt. See page 33.

*PA = Passage PR = Privacy SD = Single Dummy



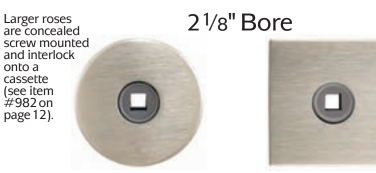






**This rose will not cover 21/8" hole. To accomplish privacy function, use separate #6000, #6001, or #60001S bolt. See page 33.

STAINLESS STEEL Rose Options in Detail



401 (PA) 402 (PR) Modern

2⁷/₁₆" Diameter • ³/₈" Projection



401S(PA) **402S**(PR) Square 2⁷/₁₆" Square • ³/₈" Projection

Roses thru bolt to each other at 11/2" spacing. Will not cover 21/8" hole.

099 M52 Modern 52

2" Diameter • 3/8" Projection

Suggested retail prices effective January 1, 2025.

*PA = Passage PR = Privacy SD = Single Dummy



PVD STAINLESS STEEL

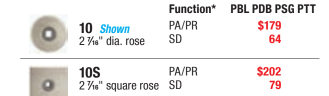


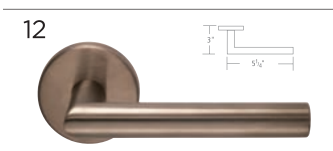




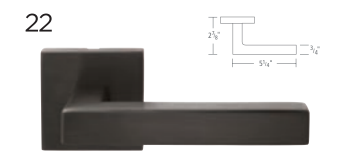


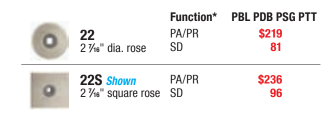


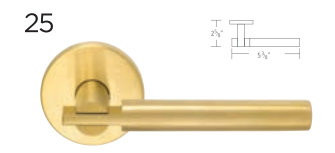




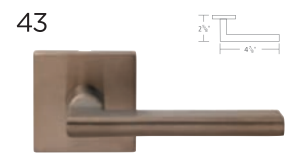
0	12 <i>Shown</i> 2 ½6" dia. rose	Function* PA/PR SD	PBL PDB PSG PTT \$179 64
0	12S 2 ½6" square rose	PA/PR SD	\$202 79







		Function*	PBL PDB PSG PTT
(m)	25 Shown	PA/PR	\$277
0	2 1/16" dia. rose	SD	106
1	25S	PA/PR	\$309
0	2 1/16" square rose	SD	122



0	43 2 1/16" dia. rose	Function* PA/PR SD	PBL PDB PSG PTT \$271 106
0	43\$ Shown	PA/PR	\$301
	2 1/16" square rose	SD	122

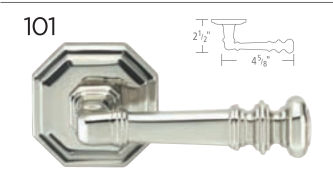
All roses will cover a 21/8" hole.

*PA = Passage PR = Privacy SD = Single Dummy





	Function*	US3 US3A US26	US5A US10B US14 US15 SB
55/00 <i>Shown</i> 25%" dia. rose (covers 21/8" hole)	PA/PR SD	\$280 112	\$325 135
55/45** 1 ³ ⁄ ₄ " (45 mm) dia. rose	PA SD	\$263 116	\$283 125
55/55** 2 ³ / ₁₆ " (55 mm) dia. rose	PA SD	\$263 116	\$283 125

















		Function*	US3 US3A US26	US5A US10B US14 US15 SB
	430/00 <i>Shown</i> 25/8" dia. rose (covers 21/8" hole)	PA/PR SD	\$219 78	\$258 97
6	430/45** 1 ³ ⁄ ₄ " (45 mm) dia. rose	PA SD	\$198 83	\$217 92
6	430/55** 2 ³ / ₁₆ " (55 mm) dia. rose	PA SD	\$198 83	\$217 92

**This rose will not cover 21/8" hole. To accomplish privacy function, use separate privacy bolt. See pages 34-35.

*PA = Passage PR = Privacy SD = Single Dummy



432



		Function*	US3 US3A US26 US26D	US5A US10B US14 US15 SB
0	432/00 <i>Shown</i> 2 ⁵ / ₈ " dia. rose (covers 2 ½" hole)	PA/PR SD	\$244 90	\$282 113
1	432/45** 1 ³ / ₄ " (45 mm) dia. rose	PA SD	\$220 94	\$240 104
•	432/55** 2³/ ₁₆ " (55 mm) dia. rose	PA SD	\$220 94	\$240 104





		Function*	US3 US3A US26 US26D	US5A US10B US14 US15 SB
0	442/00 <i>Shown</i> 25/8" dia. rose (covers 21/8" hole)	PA/PR SD	\$224 81	\$263 103
	442/45** 1 ³ ⁄ ₄ " (45 mm) dia. rose	PA SD	\$201 84	\$221 94
0	442/55** 2 ³ / ₁₆ " (55 mm) dia. rose	PA SD	\$201 84	\$221 94





0		Function*	US3 US3A US26	US5A US10B US14 US15
6	443/00 <i>Shown</i> 25% dia. rose (covers 21% hole)	PA/PR SD	\$238 88	\$278 107
0	443/45** 1 ³ ⁄ ₄ " (45 mm) dia. rose	PA SD	\$218 93	\$237 102
0	443/55** 2³/₁6" (55 mm) dia. rose	PA SD	\$218 93	\$237 102



		Function*	US3 US3A US26	US5A US10B US14 US15
6	472/00 <i>Shown</i> 2 ⁵ / ₈ " dia. rose (covers 2 ½" hole)	PA/PR SD	\$233 93	\$285 117
6	472/45** 1 ³ ⁄ ₄ " (45 mm) dia. rose	PA SD	\$225 97	\$247 107
0	472/55** 2³/₁6" (55 mm) dia. rose	PA SD	\$225 97	\$247 107

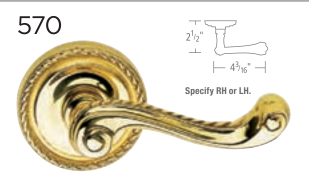
**This rose will not cover 21/8" hole. To accomplish privacy function, use separate privacy bolt. See pages 34-35.

*PA = Passage PR = Privacy SD = Single Dummy





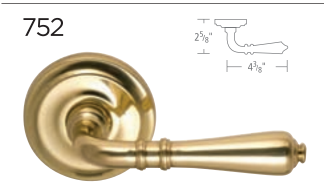








	Function*	US3 US3A US26	US5A US10B US14 US15 SB	
706/00 <i>Shown</i> 2 ⁵ / ₈ " dia. rose (covers 21/ ₈ " hole)	PA/PR SD	\$235 85	\$271 108	
706/45** 1 ³ ⁄ ₄ " (45 mm) dia. rose	PA SD	\$208 88	\$229 98	
706/55** 2 ³ / ₁₆ " (55 mm) dia. rose	PA SD	\$208 88	\$229 98	
706/RT** with rectangular rose	PA SD	\$221 95	\$247 108	



		Function*	US3 US3A US26	US5A US10B US14 US15 SB
	752/00 <i>Shown</i> 25/8" dia. rose (covers 21/8" hole)	PA/PR SD	\$205 70	\$241 92
0	752/45** 1 ³ ⁄ ₄ " (45 mm) dia. rose	PA SD	\$178 73	\$198 83
	752/55** 2³/₁6" (55 mm) dia. rose	PA SD	\$178 73	\$198 83

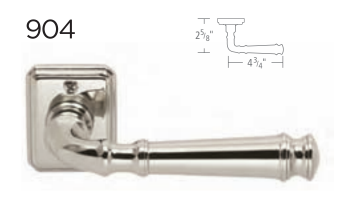
**This rose will not cover 21/8" hole. To accomplish privacy function, use separate privacy bolt. See pages 34-35.

*PA = Passage PR = Privacy SD = Single Dummy

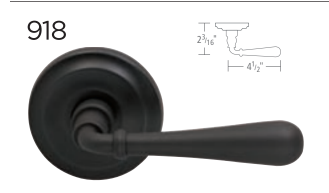
Function* US3 US3A US5A US10B



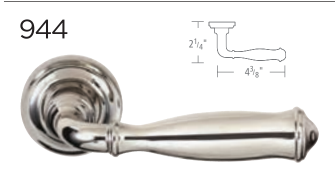
TRADITIONS



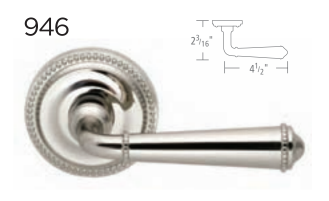
		i unction	US26	US14 US15
<u></u>	904/00 2 ⁵ / ₈ " dia. rose (covers 2 ¹ / ₈ " hole)	PA/PR SD	\$262 98	\$297 121
0	904/45** 1 ³ ⁄ ₄ " (45 mm) dia. rose	PA SD	\$234 101	\$255 111
	904/55** 2³/₁6" (55 mm) dia. rose	PA SD	\$234 101	\$255 111
B	904/RT**Shown with rectangular rose	PA SD	\$248 109	\$272 121



		Function*	US3 US3A US26	US5A US10B US14 US15
_	918/00 <i>Shown</i> 2 ⁵ / ₈ " dia. rose (covers 2 ¹ / ₈ " hole)	PA/PR SD	\$214 74	\$249 99
-	918/45** 1 ³ / ₄ " (45 mm) dia. rose	PA SD	\$187 81	\$207 87
-	918/55** 2³/₁₅" (55 mm) dia. rose	PA SD	\$187 81	\$207 87



		Function*	US3 US3A US26	US5A US10B US14 US15
(e)	944/00 2 ⁵ / ₈ " dia. rose (covers 2 ¹ / ₈ " hole)	PA/PR SD	\$264 99	\$301 123
ē	944/45** <i>Shown</i> 1 ³ / ₄ " (45 mm) dia. rose	PA SD	\$237 103	\$259 113
	944/55** 2 ³ / ₁₆ " (55 mm) dia. rose	PA SD	\$237 103	\$259 113



		Function*	US3 US3A US26	US5A US10B US14 US15
	946/00 <i>Shown</i> 2 ⁵ / ₈ " dia. rose (covers 2 ½" hole)	PA/PR SD	\$270 102	\$306 121
<u></u>	946/45** 1 ³ ⁄ ₄ " (45 mm) dia. rose	PA SD	\$245 110	\$265 116
©	946/55** 2³/₁6" (55 mm) dia. rose	PA SD	\$245 110	\$265 116

**This rose will not cover 21/8" hole. To accomplish privacy function, use separate privacy bolt. See pages 34-35.

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





		Function*	US3 US3A US26	US5A US10B US14 US15
6	970/00 2 ⁵ / ₈ " dia. rose (covers 2 ¹ / ₈ " hole)	PA/PR SD	\$224 89	\$263 104
0	970/45** 1 ³ ⁄ ₄ " (45 mm) dia. rose	PA SD	\$200 84	\$221 94
6	970/55** <i>Shown</i> 2 ³ / ₁₆ " (55 mm) dia. rose	PA SD	\$200 84	\$221 94

TRADITIONS Rose Options in Detail

Surface Mounted Roses

Smaller roses are surface mounted and will NOT cover 21/8" bore.



592/45 **Traditional** 13/4" Diameter 3/8" Projection



592B/45 Beaded 13/4" Diameter 3/8" Projection



592/55 **Traditional** 2³/₁₆" Diameter ⁵/₁₆" Projection



592B/55 Beaded 2³/₁₆" Diameter 5/16" Projection



836/00 Rectangular 2" h x 15/8" w 5/16" Projection

Traditions Rose Covers

(For pre-drilled 2 ½" hole)

Rose covers are concealed screw mounted and interlock onto a cassette (see item #982 on page 12).



037R Classical 2⁵/₈" Diameter 3/8" Projection



101R Octagonal 25/8" Diameter (27/8" Diagonal) 3/8" Projection



577 Beaded 25/8" Diameter 3/8" Projection



579 Roped 2⁵/₈" Diameter 1/2" Projection



671 **Traditional** 2⁵/₈" Diameter 3/8" Projection

ARC roses shown on page 25 can also be used with Traditions levers and knobs.

**This rose will not cover 21/8" hole. To accomplish privacy function, use separate privacy bolt. See pages 34-35.

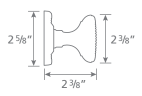
*PA = Passage PR = Privacy SD = Single Dummy



ARC

508







508BD67 Shown 25/8" (67 mm) dia. rose

PA/PR SD

US5 US10B US14 US15 US26 \$296 146

Function* US3 US3A US4

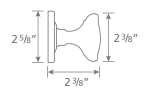
508BD50** 2" (50 mm) dia. rose

PA/PR SD

\$296 146

511







511ML67 *Shown* 25%" (67 mm) dia. rose

PA/PR SD

US15 US26 \$296 146

Function* US3 US3A US4 US5 US10B US14

511ML50** 2" (50 mm) dia. rose

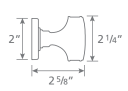
PA/PR SD

Function*

\$296 146

513







513ED67 25/8" (67 mm) dia. rose

PA/PR SD

US15 US26 \$296 146

US3 US3A US4 US5 US10B US14

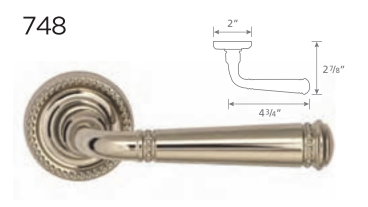
513ED50** *Shown* 2" (50 mm) dia. rose

PA/PR SD

\$296 146

ARC







PA/PR \$296 SD 146

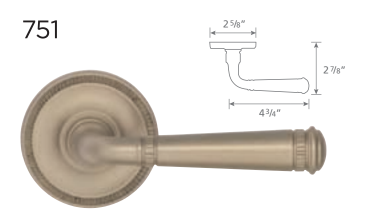


748BD67

25/8" (67 mm)

PA/PR 748BD50** Shown SD 2" (50 mm) dia. rose

\$296 146





751ML67 Shown 25/8" (67 mm) dia. rose

US5 US10B US14 US15 US26 PA/PR \$296 SD146

Function*

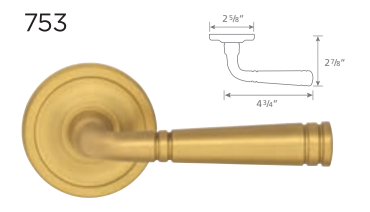


751ML50** 2" (50 mm) dia. rose

PA/PR SD

\$296 146

US3 US3A US4





753ED67 **Shown** 25/8" (67 mm) dia. rose

753ED50** 2" (50 mm) dia. rose

Function* US3 US3A US4 US5 US10B US14 US15 US26

\$296

146

PA/PR **\$296** SD 146

PA/PR SD

*PA = Passage PR = Privacy SD = Single Dummy

**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 12).

21/8" Bore



BD67 618 Beaded 25/8" Diameter 1/2" Projection



ML67 641 Milled 25/8" Diameter ¹/₂" Projection



ED67 643 Edged 25/8" Diameter 1/2" Projection



BD50 538 Beaded 2" Diameter 3/8" Projection



15/8" Bore

541 Milled 2" Diameter 3/8" Projection

ML50



ED50 543 Edged 2" Diameter 3/8" Projection

Traditions roses shown on page 22 can also be used with ARC levers and knobs.





TIER 1

434





TD = Traditional Rose

434

434 28° Latch

(Option)

(Option)

(Option)

55° Latch (Standard)



MD = Modern Rose



AR = Arched Rose



RT = Rectangular Rose



SQ = Square Rose

Function*	US3 US3AT US4 US10B US14 US15 US26 TB
PA/PR	\$184
SD	90
PA/PR	\$204
SD	90





Shown with "TD" Rose in US14



TD = Traditional Rose



MD = Modern Rose



AR = Arched Rose



RT = Rectangular Rose



SQ = Square Rose

	Function*	US3 US3A† US4 US10B US14 US15 US26 TB
158 55° Latch Standard)	PA/PR SD	\$184 90
158 28° Latch	PA/PR SD	\$204 90





TD = Traditional Rose



 $\mathbf{MD} = \mathbf{Modern} \ \mathbf{Rose}$



AR = Arched Rose



RT = Rectangular Rose



SQ = Square Rose

	Function*	US3 US3A† US4 US10B US14 US15 US26 TB
565 55° Latch (Standard)	PA/PR SD	\$184 90
565 28° Latch	PA/PR SD	\$204 90

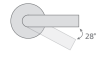
TD = Traditional Rose

US3 US4 US10B US14 US15 Function* US26 TB

785 28° Latch (Standard)

PA/PR \$184 SD

90





785

*PA = Passage PR = Privacy SD = Single Dummy



RT = Rectangular Rose

MD = Modern Rose

AR = Arched Rose

 $\mathbf{SQ} = \text{Square Rose}$



†US3A only available for TD rose.









TD = Traditional Rose

 $\mathbf{MD} = \mathbf{Modern} \ \mathbf{Rose}$





PA/PR

SD

Function*

US14 US15 US26 TB \$184

US3 US4 US10B

 $\mathbf{AR} = \mathsf{Arched} \; \mathsf{Rose}$

28° Latch (Standard) 90





TIER 2





TD = Traditional Rose



MD = Modern Rose



AR = Arched Rose



RT = Rectangular Rose



 $\mathbf{SQ} = \text{Square Rose}$

Function*	US3 US4 US10B US15 U	US14
DA /DD	¢10	G

566 PA/PR \$196 55° Latch (Standard) SD 95

566 28° Latch (Option)

PA/PR \$216 SD 95

936





TD = Traditional Rose



MD = Modern Rose



AR = Arched Rose



RT = Rectangular Rose



SQ = Square Rose

US3 US4 US5 Function* US10B US14 US15 US26

936 PA/PR \$196 55° Latch SD 95 (Standard)

936 PA/PR 28° Latch SD (Option)

955

955

28° Latch

(Option)

\$216 95

955





TD = Traditional Rose



MD = Modern Rose



AR = Arched Rose





 $\mathbf{SQ} = \text{Square Rose}$

US3 US3At US4 Function*

US5 US10B US14 **US15 US26 TB** \$196

95

95

PA/PR 55° Latch SD (Standard)

SD

PA/PR \$216









Suggested retail prices effective January 1, 2025.

*PA = Passage PR = Privacy SD = Single Dummy











Shown with "SQ" Rose in US14

- 4	é	а	b.	
- (I	۲	٩	ı.
٦	ų	ð.	ø	١.

TD = Traditional Rose



MD = Modern Rose

956

956

55° Latch (Standard)

28° Latch

(Option)



AR = Arched Rose



RT = Rectangular Rose

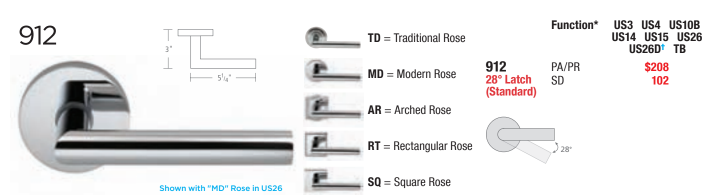


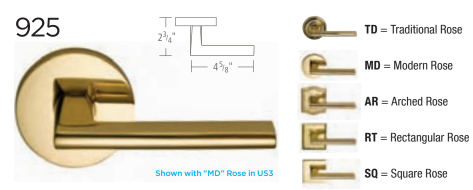
SQ = Square Rose

Function*	US3 US4 US5 US10B US14 US15 US26
PA/PR SD	\$196 95
DA /DR	\$216

PA/PR SD 95

TIER 3





US3 US4 US10B US14 US15 US26 Function* US26D[†] TB PA/PR \$208

102



SD

925

28° Latch

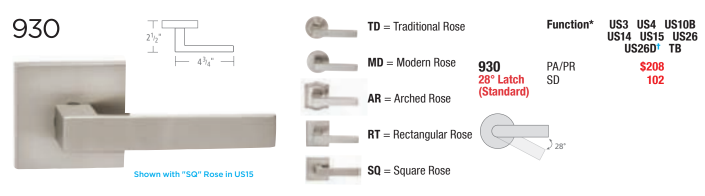
(Standard)

*PA = Passage PR = Privacy SD = Single Dummy

†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 12).



673 **Traditional**

25/8" Diameter 1/2" Projection



MD 679 Modern

25/8" Diameter 1/2" Projection



AR 674 **Arched**

25/8" W x 31/4" H 1/2" Projection



RT 675 Rectangular

25/8" W x 3" H 1/2" Projection



SQ 678 Square

25/8" Square 1/2" Projection

*PA = Passage PR = Privacy SD = Single Dummy

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



CLASSICO



59FL





	Function*	BAS D etr	BPS
59FL	PA/PR	\$379	\$411
2% dia. rose	SD	169	186

(covers 21/8" hole)

251FL

23/8"

-43/4"

Specify RH or LH.

Punction* BAS D BPS D ETR |

251FL PA/PR \$377 \$407 \$407 \$2%6" dia. rose (covers 21/6" hole) |

**Total Control of the Contr

260FL





	runction*	D ETR	RL2
260FL 2%6" dia. rose (covers 2%" hole)	PA/PR SD	\$505 233	\$547 254

305RE



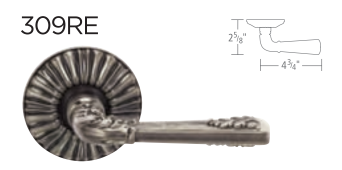
	Function*	BAS D etr	BPS
305RE 2 ⁷ / ₈ " dia. rose (covers 2 ½" hole)	PA/PR	\$438	\$470
	SD	198	215

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

*PA = Passage PR = Privacy SD = Single Dummy



CLASSICO



Function* BAS **BPS**

ETR

309RE 27/8" dia. rose (covers 21/8" hole) PA/PR \$387 \$420 SD 173 198



Available for mortise lock only. **Contact OMNIA for pricing.**



BAS BPS Function* D

ETR

332RE 27/8" dia. rose (covers 21/8" hole) PA/PR SD

\$434 \$493 196 227



Function* **BAS BPS** D **ETR**

\$437

198

340RE PA/PR \$406 2⁷/₈" dia. rose (covers 2¹/₈" hole) SD 183

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

*PA = Passage PR = Privacy SD = Single Dummy







Function*	BAS D ETRD	BPS
PA/PR	\$379	\$411
CD	400	405

425FL 2%16" dia. rose (covers 21/8" hole)

169

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 12).





29/16" Diameter 1/2" Projection



3265 Reeded

2⁷/₈" Diameter 1/2" Projection

Stainless Steel Privacy Bolts

6000







Privacy Bolt Set

US32D

6000/238

2 %" backset Projection: 1½" Rose: 2" dia.

\$137

6000/234

23/4" backset Projection: 1½" Rose: 2" dia. \$137

6001







Privacy Bolt Set

US32D

6001/238

2 %" backset Projection: 11/2" Rose: 2" dia.

\$137

6001/234 23/4" backset Projection: 1½" Rose: 2" dia. \$137

6001S







Privacy Bolt Set

US32D \$137

6001S/238 23/8" backset Projection: 11/2" Rose: 2" square

6001S/234 23/4" backset Projection: 1½" Rose: 2" square \$137

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

Brass Privacy Bolts

103







Privacy	Bolt	Se
----------------	------	----

US3A US3 **US26 US26D**

US5A US10B **US14 US15 SB**

103/238

23/8" backset Projection: 13/8" \$128

\$128

\$131

Rose: 13/4" dia.

103/234 23/4" backset

Projection: 13/8" Rose: 13/4" dia.

\$131

065







Privacy Bolt Set

065/238 23/8" backset Projection: 11/8"

Rose: 23/16" x 13/8"

US26 \$103

US3A US3

US5A US10B **US14 US15 SB**

\$108

065/234

2¾" backset Projection: 11/8" Rose: 23/16" x 13/8" \$103

\$108

068







Privacy Bolt Set 068/238

2 %" backset Projection: 1" Rose: 13/4" dia. \$89

\$89

US3 **US26 US26D**

\$128

\$128

US3

US10B US15 SB \$101

068/234 23/4" backset

Projection: 1" Rose: 13/4" dia. \$101

102







Privacy Bolt Set

102/238 23/8" backset Projection: 11/8" Rose: 13/4" dia.

US10B US14 US15 \$131

102/234

23/4" backset Projection: 11/8" Rose: 13/4" dia.

\$131

102S







Privacy Bolt Set

102S/238 23/8" backset Projection: 11/8"
Rose: 17/16" square US26D \$141

US26

US10B US14 US15 \$145

102S/234 23/4" backset

Projection: 11/8" 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







Privacy Bolt Set	US3	US15 SB
104/238 2 3/6" backset Projection: 11/6" Rose: 13/4" dia.	\$145	\$159
104/234 2¾" backset Projection: 11½"	\$145	\$159

104CL CLASSICO







BAS BPS D ETR **Privacy Bolt Set** \$181 104CL/238 23/8" backset Projection: 11/8" Rose: 2" dia. 104CL/234 \$181 2¾" backset Projection: 11/8"

Rose: 13/4" dia.

Rose: 2" dia.

105







Privacy Bolt Set	US3	SB
105/238 2¾" backset Projection: 1½" Rose: 1¾" dia.	\$145	\$149
105/234 2 ³ 4" backset Projection: 1 ¹ / ₈ " Rose: 1 ³ / ₄ " dia.	\$145	\$149

9163







Privacy Bolt Set	US3 US3A US26	US5A US10B US14 US15
9163/238 2 %" backset Projection: 1" Rose: 19/16" x 11/8"	\$118	\$125
9163/234 2¾" backset Projection: 1" Rose: 19/16" x 11/8"	\$118	\$125

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

INTERIOR MORTISE LOCKS

Solid Brass





Interior Mortise Locks

4036 Lever

914S50 Sectional Roses with Lever

4036



	Function	US3	US10I
		US26	US14
		US26D	US15
	Passage (PA)	\$490	\$520
	Privacy (PR)	660	685
S	Single Dummy (SD)	153	178



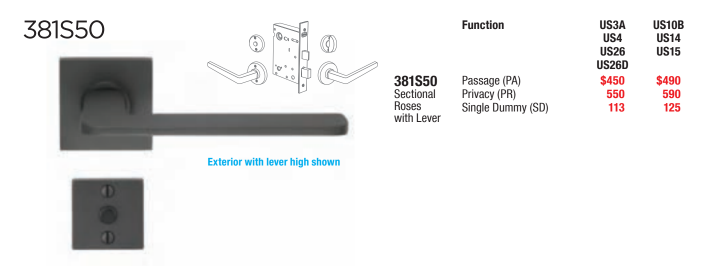
	Function	US3 US3A US5A US26	US10B US14 US15
904ED50	Passage (PA)	\$422	\$457
Sectional	Privacy (PR)	492	527
Roses with Lever	Single Dummy (SD)	98	121

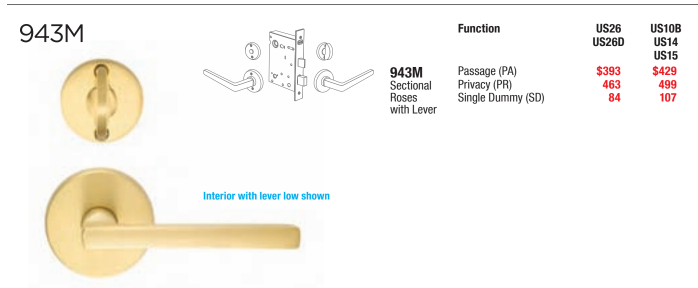


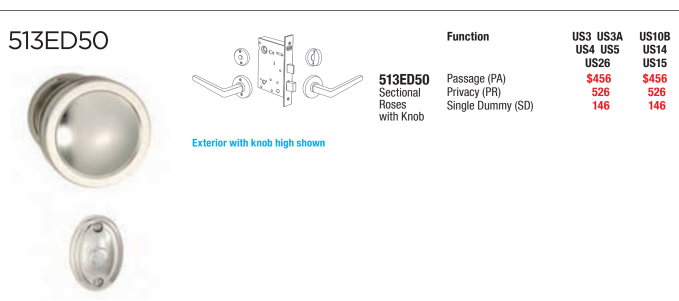
Function	US26 US26D	US10B US14 US15
Passage (PA)	\$471	\$527
Privacy (PR)	571	627
Single Dummy (SD)	123	145



Interior Mortise Locks









Mortise Deadlocks

041





Description	US3	US10B
•	US26	US15
	US26D	SB

041/N Standard Cyl. x T/P \$317 \$326 041/NAC Double Cylinder 344 350

041M





US10B US14 US15 US32D **Description** US26 US26D

041M/N Standard Cyl. x T/P \$317 \$326 041M/NAC Double Cylinder 344 350

041MS





Description	US26 US26D	US10B US14
		US15

041MS/N Standard Cyl. x T/P \$352 041MS/NAC Double Cylinder 380

Suggested retail prices effective January 1, 2025.

US32D

\$364

399

AUXILIARY DEADBOLTS

Solid Brass or Stainless Steel Trim



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.

The OMNIA COLDB, MODDB, TRADDB and D9000 Auxiliary Deadbolts are available as OMNIA + level smart locks. See page 67 for details.





Brass Auxiliary Deadbolts

ARCHDB





Description/Function Arched "A" 2³/₄" h x 2⁵/₈" w (covers 2¹/₈" hole)

US3 US4 US10B US14 US15 US26 TB \$184

COLDB





Description/Function Colonial "A"

21/2" dia. (covers 21/8" hole)

US3 US3A US4 US5 US5A US10B US14 US15 US26 SB TB

\$184

\$569

L.COLDBA*

With Invisible Smart Technology



*Does not come in US5, SB, or TB finishes.

MODDB





Description/Function Modern "A" 2%" dia.

(covers 21/8" hole)

US3 US4 US10B US14 US15 US26 US26D \$184

L.MODDBA* With Invisible Smart Technology \$569

*Does not come in TB finish.

RECTDB



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



Description/Function Rectangular "A" 2%" square (covers 21/8" hole)

US3 US4 US10B US14 US15 US26 US26D TB

\$184



Brass Auxiliary Deadbolts

SQRDB





Description/Function Square "A" 25/8" square (covers 21/8" hole)

US3 US4 US10B US14 US15 US26 US26D \$184

TRADDB





Description/Function Traditional "A" 25/8" dia. (covers 21/8" hole)

L.TRADDBA*

With Invisible Smart Technology

*Does not come in TB finish.

\$569

US3 US4 US10B US14 US15

US26 TB \$184

FLORDB





Description/Function Floral "A" 211/16" dia. (covers 21/8" hole)

LASSICO

BAS BPS

D **ETR**

\$355 \$368







Description/Function Reeded "A" 211/16" dia. (covers 21/8" hole)

BAS **BPS** D **ETR** \$355 \$368





Stainless Steel Auxiliary Deadbolts

D9000





Description/Function

US32D

PBL PDB **PSG PTT**

D9000A 21/2" dia.

\$251 \$339

(covers 21/8" hole) "A" - Cylinder x Thumbturn

D9000AC

21/2" dia.

\$258

(covers 21/8" hole) "AC"- Cylinder x Cylinder

L.D9000A

With Invisible Smart Technology \$651

\$781











D9000S





Description/Function

US32D

PBL PDB PSG PTT

D9000SA

25/16" square (covers 21/8" hole) "A"- Cylinder x Thumbturn

\$310 \$406

D9000SAC

25/16" square (covers 21/8" hole) "AC"- Cylinder x Ćylinder \$317









D9002





Description/Function

US32D

D9002A

\$251

2" dia. (will NOT cover 21/8" hole) "A" - Cylinder x Thumbturn

D9002AC

\$258

2" dia. (will NOT cover 21/8" hole) "AC" - Cylinder x Cylinder

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 (2½ and 2¾), 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 (23/8" and 23/4").



All OMNIA Deadbolt Locksets are available as OMNIA + level smart locks, except for items D24570, D25430, D25508 and D25748. See page 68.



Made in U.S.A.

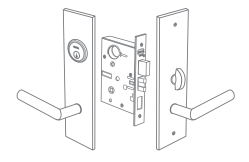


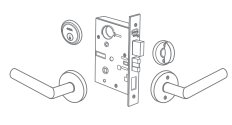
Lockset Options

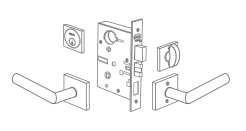




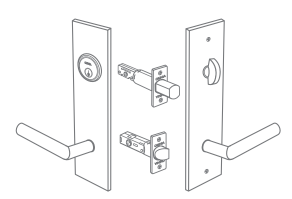
Mortise with Square Rose Trim



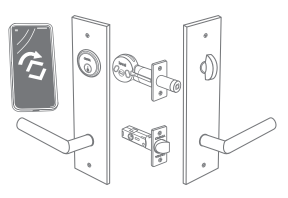




Latch by Deadbolt Plate Trim



Level Smart Lock, Latch by Deadbolt Plate Trim



Additional Mortise Rose Options

M53/53



21/4" Diameter 5/16" Projection

M54/54

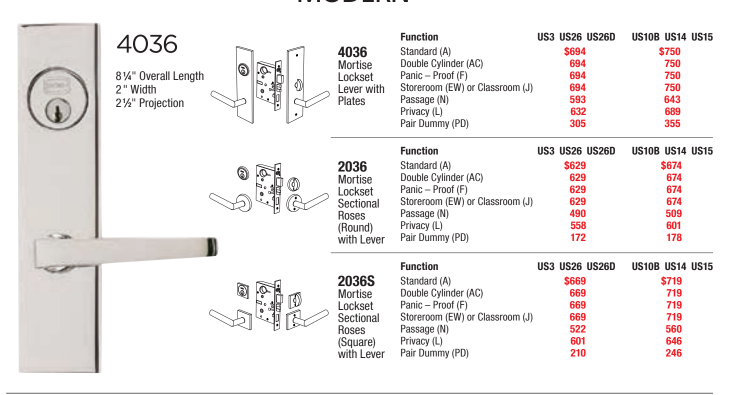


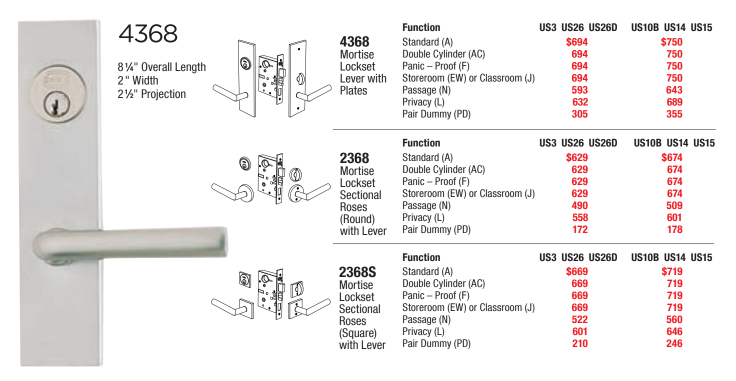
21/4" Diameter ⁵/16" Projection



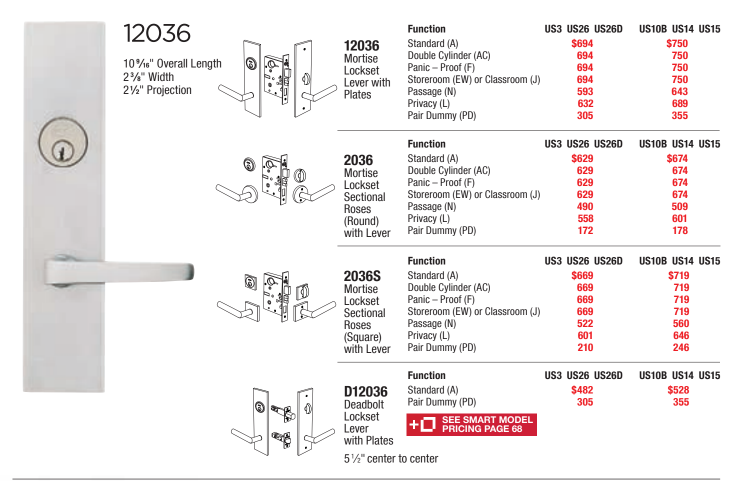
Products in this section with this red symbol are available in our new smart lock technology powered by □ level.

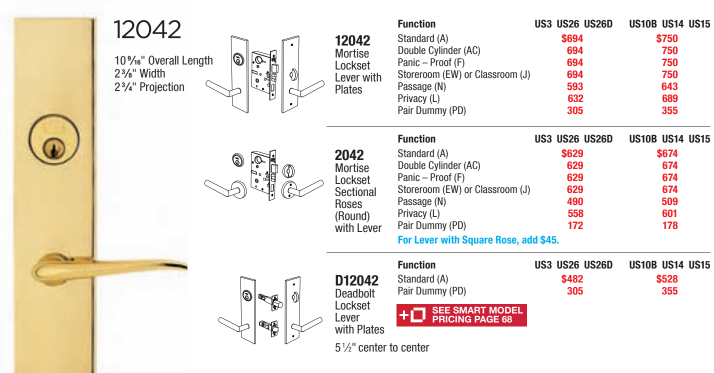




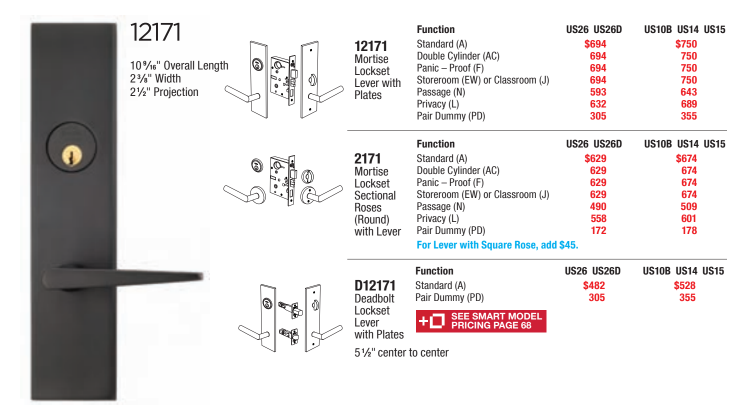


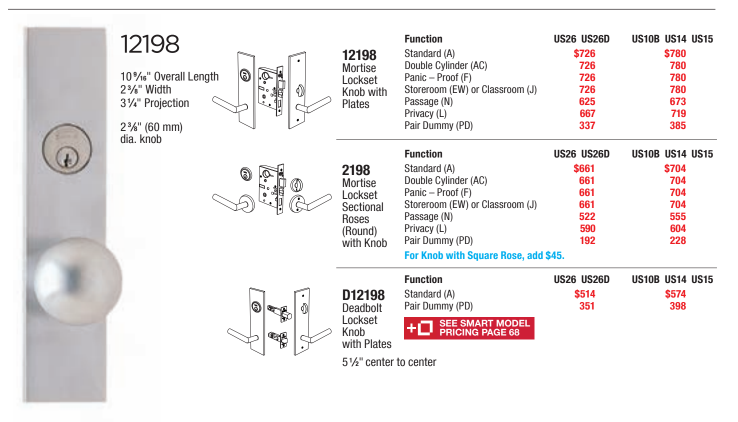




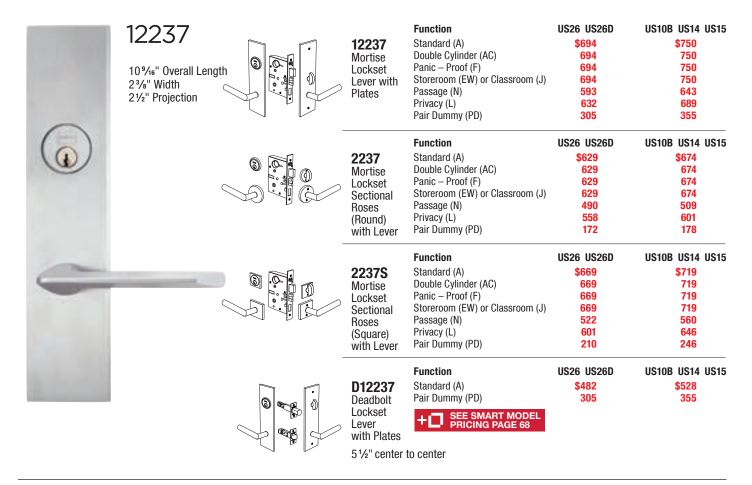


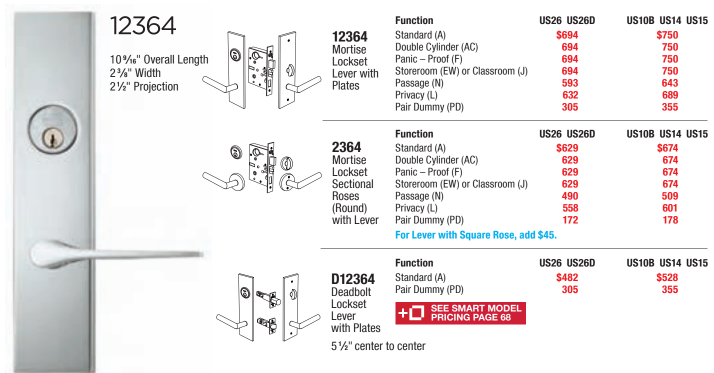




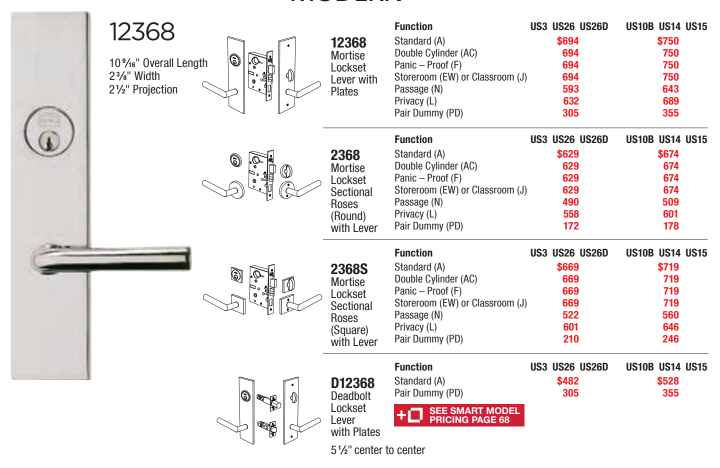


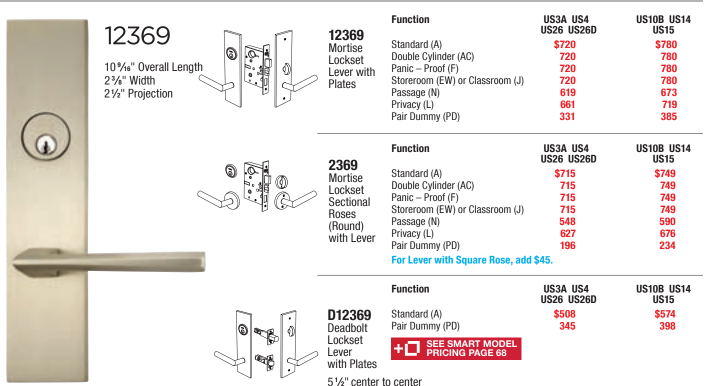




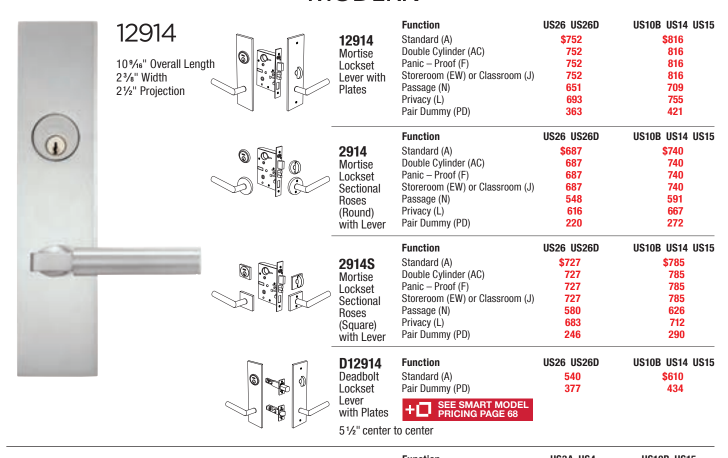


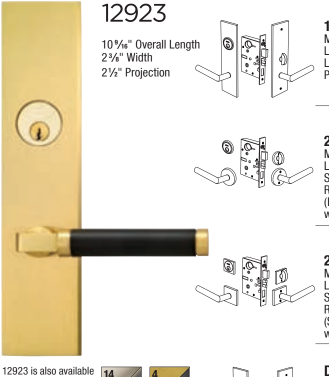












10B

4-10B

14-BN

in these split finishes, where BN and 10B are

the barrel finish colors.

		Function	US3A US4 US26 US26D	US10B US15 14-BN 4-10B
	12923	Standard (A)	\$798	\$838
	Mortise	Double Cylinder (AC)	798	838
	Lockset	Panic – Proof (F)	798	838
_	Lever with	Storeroom (EW) or Classroom (J)	798	838
)	Plates	Passage (N)	697	731
		Privacy (L)	739	777
		Pair Dummy (PD)	409	443
		Function	US3A US4 US26 US26D	US10B US15 14-BN 4-10B
	2923	Standard (A)	\$733	\$762
	Mortise	Double Cylinder (AC)	733	762
٦	Lockset	Panic – Proof (F)	733	762
	Sectional	Storeroom (EW) or Classroom (J)	733	762
	Roses	Passage (N)	597	613
	(Round)	Privacy (L)	662	689
	with Lever	Pair Dummy (PD)	254	306
		Function	US3A US4 US26 US26D	US10B US15 14-BN 4-10B
	2923S	Standard (A)	\$773	\$807
	Mortise	Double Cylinder (AC)	773	807
)	Lockset	Panic – Proof (F)	773	807
	Sectional	Storeroom (EW) or Classroom (J)	773	807
	Roses	Passage (N)	626	648
	(Square)	Privacy (L)	705	734
	with Lever	Pair Dummy (PD)	286	332
	D12923	Function	US3A US4 US26 US26D	US10B US15 14-BN 4-10B
	Dizaza	Standard (A)	\$586	\$632
	Lockset	Pair Dummy (PD)	423	456

Suggested retail prices effective January 1, 2025.

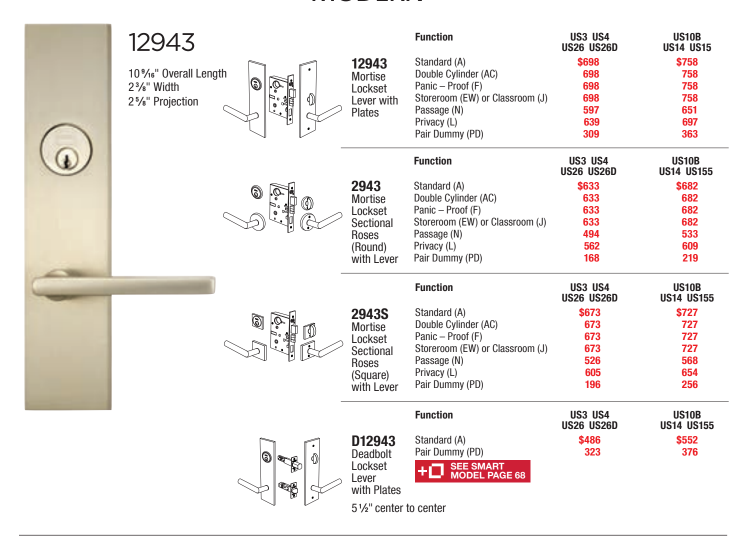
Lever

with Plates

51/2" center to center

SEE SMART MODEL PRICING PAGE 68





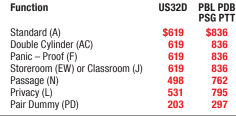


STAINLESS STEEL











2012 Mortise Lockset Sectional Roses (Round) with Lever

US32D **Function** Standard (A) \$590 Double Cylinder (AC) 590 Panic - Proof (F) **590** Storeroom (EW) or Classroom (J) **590** Passage (N) 411 Privacy (L) 533 Pair Dummy (PD) 90 For Lever with Square Rose, add \$44.



D12012 Deadbolt Lockset Lever

with Plates

US32D **Function** Standard (A) \$421 Pair Dummy (PD) 203



51/2" center to center













12022
Mortise
Lockset
Lever with
Plates

Function	US32D	PBL PDB PSG PTT
Standard (A)	\$649	\$876
Double Cylinder (AC)	649	876
Panic – Proof (F)	649	876
Storeroom (EW) or Classroom (J)	649	876
Passage (N)	528	792
Privacy (L)	561	825
Pair Dummy (PD)	229	319
Formation.	HOOOD	

2022
/lortise
ockset
Sectional
Roses
Round)
vith Lever

Function	US32D
Standard (A)	\$621
Double Cylinder (AC)	621
Panic – Proof (F)	621
Storeroom (EW) or Classroom (J)	621
Passage (N)	442
Privacy (L)	564
Pair Dummy (PD)	126

2022S
Mortise
Lockset
Sectional
Roses
(Square)
with Lever

Function	US32D
Standard (A)	\$649
Double Cylinder (AC)	649
Panic – Proof (F)	649
Storeroom (EW) or Classroom (J)	649
Passage (N)	461
Privacy (L)	582
Pair Dummy (PD)	159



Lever

with Plates

US32D **Function** Standard (A) \$451 Pair Dummy (PD) 228

SEE SMART MODEI PRICING PAGE 68

51/2" center to center

Suggested retail prices effective January 1, 2025.

PSG

PDB

PBL



STAINLESS STEEL

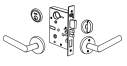








Function	US32D
Standard (A)	\$696
Double Cylinder (AC)	696
Panic – Proof (F)	696
Storeroom (EW) or Classroom (J)	696
Passage (N)	575
Privacy (L)	608
Pair Dummy (PD)	280



2023 Mortise Lockset Sectional Roses (Round) with Lever

US32D **Function** Standard (A) \$667 Double Cylinder (AC) 667 Panic - Proof (F) 667 Storeroom (EW) or Classroom (J) 667 Passage (N) 448 Privacy (L) 610 Pair Dummy (PD) 176 For Lever with Square Rose, add \$44.

US32D

US32D

\$718

718

718

718

597

630

297

US32D

\$718 718 718

> 718 **527** 651

> 207

US32D \$515

297

PBL PDB PSG PTT

\$891

891

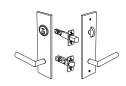
891

891

861

894

385



D12023

Deadbolt Lockset Lever with Plates

\$495 Standard (A) Pair Dummy (PD) 280

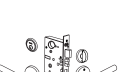


51/2" center to center



PSG











Function

Function

Function

Function Standard (A) Double Cylinder (AC) Panic – Proof (F) Storeroom (EW) or Classroom (J) Passage (N) Privacy (L)	US32D \$689 689 689 510 632
Privacy (L) Pair Dummy (PD)	632 174

2025S
Mortise
Lockset
Sectional
Roses
(Square)

with Lever

D12025

Deadbolt Lockset Lever with Plates

with Lever

)

Standard (A) Pair Dummy (PD)
+ SEE SMART MODEL PRICING PAGE 68



51/2" center to center



STAINLESS STEEL





12032 Mortise Lockset Lever with **Plates**

US32D **Function** Standard (A) \$689 Double Cylinder (AC) 689 Panic - Proof (F) 689 Storeroom (EW) or Classroom (J) 689 Passage (N) 568 Privacy (L) 601 Pair Dummy (PD) 269



2032 Mortise Lockset Sectional Roses (Round) with Lever

US32D **Function** Standard (A) \$660 Double Cylinder (AC) 660 Panic - Proof (F) 660 Storeroom (EW) or Classroom (J) 660 Passage (N) 481 Privacy (L) 603 Pair Dummy (PD) 152 For Lever with Square Rose, add \$44.

US32D

\$487

269

US32D

\$718

718

718

718

597

630

297

US32D

\$689

689

689

689

510

632

180

US32D

\$515

297

PBL PDB

PSG PTT

\$891

891

891

891

861

894

385



D12032 Deadbolt Lockset Lever with Plates Standard (A) Pair Dummy (PD)

SEE SMART MODE PRICING PAGE 68

51/2" center to center

Function

Function

Standard (A)

Passage (N)

Privacy (L)

Double Cylinder (AC)

Storeroom (EW) or Classroom (J)

Panic - Proof (F)











12043 Mortise Lockset Lever with

Plates 2043

Mortise Lockset Sectional Roses (Round) with Lever

D12043

Deadbolt Lockset Lever with Plates

Pair Dummy (PD) **Function**

Standard (A) Double Cylinder (AC) Panic - Proof (F) Storeroom (EW) or Classroom (J) Passage (N) Privacy (L) Pair Dummy (PD) For Lever with Square Rose, add \$44.

Function Standard (A) Pair Dummy (PD)

51/2" center to center



US10B US14 US15

\$602

426

RADITIONS





11055 Mortise Lockset Lever with **Plates**

US3 US3A US5A US10B **Function** US14 US15 US26 SB \$808 Standard (A) \$754 Double Cylinder (AC) 754 808 Panic - Proof (F) 754 808 Storeroom (EW) or Classroom (J) 754 808 Passage (N) 653 701 Privacy (L) 695 747 Pair Dummy (PD) 365 413



1055 Mortise Lockset Sectional Roses (Traditional) with Lever

Function US3 US3A US5A US10B US26 SB **US14 US15** Standard (A) \$689 \$732 Double Cylinder (AC) 689 732 Panic - Proof (F) 689 732 Storeroom (EW) or Classroom (J) 689 732 Passage (N) **550** 583 Privacy (L) 618 659 Pair Dummy (PD) 224 270

US3 US3A US5A

US26 SB

\$542

379



D11055 Deadbolt Lockset Lever with Plates

Standard (A) Pair Dummy (PD) SEE SMART MODEL PRICING PAGE 68

51/2" center to center

Function



11432

10 1/8" Overall Length 23/8" Width 21/8" Projection



11432 Mortise Lockset Knob with **Plates**

US3 US3A US5A US10B **Function US14 US15** US26 SB \$760 Standard (A) \$706 Double Cylinder (AC) 706 **760** Panic - Proof (F) 706 760 Storeroom (EW) or Classroom (J) 706 760 Passage (N) 605 653 Privacy (L) 647 699 Pair Dummy (PD) 317 365



1432 Mortise Lockset Sectional Roses (Traditional) with Knob

US3 US3A US5A US10B **Function** US26 SB US14 US15 Standard (A) \$641 \$684 Double Cylinder (AC) 641 684 Panic - Proof (F) 641 684 Storeroom (EW) or Classroom (J) 641 684 Passage (N) 502 535 611 Privacy (L) 570 Pair Dummy (PD) 180 226



D11432 Deadbolt Lockset Knob with Plates Standard (A) Pair Dummy (PD)

Function

51/2" center to center

Suggested retail prices effective January 1, 2025.

US3 US3A US5A

US26 SB

\$494

331

US10B

US14 US15

\$554

378



RADITIONS



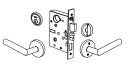
11442

10 1/8" Overall Length 23/8" Width 21/2" Projection



11442 Mortise Lockset Knob with **Plates**

Function	US3 US3A US5A US26 US26D SB	US10B US14 US15
Standard (A)	\$692	\$740
Double Cylinder (AC)	692	740
Panic – Proof (F)	692	740
Storeroom (EW) or Classroom (J)	692	740
Passage (N)	591	633
Privacy (L)	633	679
Pair Dummy (PD)	303	345



1442 Mortise Lockset Sectional Roses (Traditional) with Knob

US3 US3A US5A **Function** US10B US26 US26D SB US14 US15 \$664 Standard (A) \$627 Double Cylinder (AC) 627 664 Panic - Proof (F) 627 664 Storeroom (EW) or Classroom (J) 627 664 Passage (N) 488 515 Privacy (L) 556 591 Pair Dummy (PD) 162 206

US3 US3A US5A

US26 US26D SB

\$480

317

US10B

US14 US15

\$534

358

US10B

US14 US15

\$718

718

718

718

611

657

323

US10B

US14 US15

US10B

US14 US15

\$512

336



D11442 Deadbolt Lockset Knob with Plates Standard (A) Pair Dummy (PD)

Function

51/2" center to center





11752 Mortise Lockset Lever with **Plates**

Function

Function US3 US3A US5A US26 SB Standard (A) \$668 Double Cylinder (AC) 668 Panic - Proof (F) 668 Storeroom (EW) or Classroom (J) 668 Passage (N) **567** Privacy (L) 609 Pair Dummy (PD) 279



1752 Mortise Lockset Sectional Roses (Traditional) with Lever

Standard (A) Double Cylinder (AC) Panic - Proof (F) Storeroom (EW) or Classroom (J) Passage (N) Privacy (L) Pair Dummy (PD)

\$603	\$642
603	642
603	642
603	642
464	493
532	542
140	184

US3 US3A US5A

US26 SB

US3 US3A US5A

US26 SB

\$456

293



D11752 Deadbolt Lockset Lever with Plates Standard (A) Pair Dummy (PD)

Function

51/2" center to center



US10B

US14 US15

\$778

778

778

778

671

717

383

US10B

US14 US15

\$572

396

RADITIONS





11904 Mortise Lockset Lever with **Plates**

US3 US3A **Function** US5A US26 Standard (A) \$720 Double Cylinder (AC) 720 Panic - Proof (F) 720 Storeroom (EW) or Classroom (J) 720 Passage (N) 619 Privacy (L) 661 Pair Dummy (PD) 331



1904 Mortise Lockset Sectional Roses (Traditional) with Lever

Function US3 US3A US10B US5A US26 US14 US15 Standard (A) \$655 \$702 Double Cylinder (AC) 655 702 Panic - Proof (F) 655 702 Storeroom (EW) or Classroom (J) 655 702 Passage (N) 516 553 Privacy (L) 584 629 Pair Dummy (PD) 196 304

US3 US3A

US5A US26

\$508

345



D11904 Deadbolt Lockset Lever with Plates Standard (A) Pair Dummy (PD)

Function

SEE SMART MODEL PRICING PAGE 68

51/2" center to center





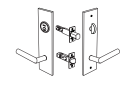
24570 Mortise Lockset Lever with **Plates**

Function US3 US3A US10B US5A US26 SB US14 US15 Standard (A) \$783 \$798 Double Cylinder (AC) 783 798 Panic - Proof (F) 783 798 Storeroom (EW) or Classroom (J) 783 798 Passage (N) 667 683 688 704 Privacy (L) Pair Dummy (PD) 343 391



1570 Mortise Lockset Sectional Roses (Traditional) with Lever

US3 US3A US10B **Function** US5A US26 SB **US14 US15** Standard (A) \$672 \$710 Double Cylinder (AC) 672 710 Panic - Proof (F) 672 710 Storeroom (EW) or Classroom (J) 672 710 Passage (N) **520** 542 Privacy (L) 588 637 Pair Dummy (PD) 190 240



D24570 Deadbolt Lockset Lever

to center.

with Plates Only available with 35/8" center

Function	US3 US3A US5A US26 SB	US10B US14 US15
Standard (A)	\$573	\$580
Pair Dummy (PD)	357	\$404



TRADITIONS



25430

10 5/8" Overall Length 23/8" Width 23/4" Projection



25430 Mortise Lockset Knob with **Plates**

Function US3 US3A US10B US14 US15 US26 SB Standard (A) \$704 \$742 Double Cylinder (AC) 704 742 Panic - Proof (F) 704 742 Storeroom (EW) or Classroom (J) Passage (N) 704 742 588 635 Privacy (L) 599 681 Pair Dummy (PD) 305 347



1430 Mortise Lockset Sectional Roses (Traditional) with Knob

US3 US3A **Function** US10B US14 US15 US26 SB Standard (A) \$651 \$666 Double Cylinder (AC) 651 666 Panic - Proof (F) 651 666 Storeroom (EW) or Classroom (J) 651 666 Passage (N) 494 517 Privacy (L) 578 **593** Pair Dummy (PD) 200 232



D25430 Deadbolt Lockset Knob with Plates

Only available with 35/8" center to center.

Function	US3 US3A US26 SB	US10B US14 US15
Standard (A)	\$499	\$536
Pair Dummy (PD)	305	360



US4 US10B US14 US15

\$614

438

ARC



11513

10 5%" Overall Length 2 3%" Width 25/8" Projection



11513
Mortise
Lockset
Knob with
Plates

Function	US3 US3A US26	US4 US10B US14 US15
Standard (A)	\$764	\$820
Double Cylinder (AC)	764	820
Panic – Proof (F)	764	820
Storeroom (EW) or Classroom (J)	764	820
Passage (N)	663	713
Privacy (L)	705	759
Pair Dummy (PD)	375	425



1513
Mortise
Lockset
Sectional
Roses
(Traditional)
with Knob (

	Function	US3 US3A US26	US4 US10B US14 US15
	Standard (A)	\$699	\$744
	Double Cylinder (AC)	699	744
	Panic – Proof (F)	699	744
	Storeroom (EW) or Classroom (J)	699	744
	Passage (N)	560	595
)	Privacy (L)	628	671
,	Pair Dummy (PD)	292	292

US3 US3A

US26 \$552

389



D11513 Deadbolt Standard (A) Lockset Knob with Plates



Function

51/2" center to center











Function	1
Panic – P	ylinder (AC) Proof (F) m (EW) or Classroom (J) (N) L)

US3 US3A US26	US4 US10B US14 US15
\$738	\$784
738	784
738	784
738	784
637	677
679	723
349	389



1753
Mortise
Lockset
Sectional
Roses
(Traditional)
with Lever

Standard (A) Double Cylinder (AC) Panic – Proof (F) Storeroom (EW) or Classroom (J) Passage (N) Privacy (L) Pair Dummy (PD)
Pair Dummy (PD)

Function

\$673	\$708	
673	708	
673	708	
673	708	
534	559	
602	635	
292	292	

US4 US10B

US14 US15

US4 US10B

US14 US15

\$578

402

US3 US3A

US26

US3 US3A

US26

\$526

363



D11753 Deadbolt Lockset Lever with Plates Standard (A) Pair Dummy (PD)

Function



51/2" center to center



ARC



25508

105/8" Overall Length 23/8" Width 23/8" Projection



25508 Mortise Lockset Knob with Plates

Function US3 US3A US10B **US26 US14 US15** Standard (A) \$764 \$820 Double Cylinder (AC) 764 820 Panic – Proof (F) 764 820 Storeroom (EW) or Classroom (J) 764 820 Passage (N) 663 713 Privacy (L) 705 **759** Pair Dummy (PD) 425 375



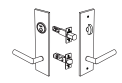
1508 Standard (A) Double Cylinder (AC) Mortise Lockset Panic - Proof (F) Storeroom (EW) or Classroom (Sectional Passage (N) Roses Privacy (L) (Traditional) Pair Dummy (PD) with Knob

Function

	US26	US14 US15
	\$699	\$744
	699	744
	699	744
(J)	699	744
	560	595
	628	671
	292	292

US10B

US3 US3A



D25508 Deadbolt Lockset

Only available with 35/8" center to center.

Knob with Plates

Function	US3 US3A US26	US10B US14 US15
Standard (A)	\$552	\$614
Pair Dummy (PD)	389	438





25748 Mortise Lockset Lever with **Plates**

Function	US3 US3A US26	US10B US14 US15
Standard (A)	\$738	\$784
Double Cylinder (AC)	738	784
Panic – Proof (F)	738	784
Storeroom (EW) or Classroom (J)	738	784
Passage (N)	637	677
Privacy (L)	679	723
Pair Dummy (PD)	349	389



1748 Mortise Lockset Sectional Roses (Traditional) with Lever

D25748 Deadbolt Lockset Lever

US3 US3A **Function US26** Standard (A) \$673 Double Cylinder (AC) 673 Panic – Proof (F) 673 Storeroom (EW) or Classroom (J) 673 Passage (N) 534 Privacy (L) 602 Pair Dummy (PD) 292

Function	US3 US3A US26	US10B US14 US15
Standard (A)	\$526	\$578
Pair Dummy (PD)	363	402



with Plates Only available with 35/8" center to center.

Suggested retail prices effective January 1, 2025.

US10B

US14 US15

\$708

708

708

708

559

635

292





11895 Mortise Lockset Lever with **Plates**

Function	US3 US4 US26	US10B US14 US15
Standard (A)	\$670	\$710
Double Cylinder (AC)	670	710
Panic – Proof (F)	670	710
Storeroom (EW) or Classroom (J)	670	710
Passage (N)	569	603
Privacy (L)	611	649
Pair Dummy (PD)	281	315

1895 Mortise Lockset Sectional Roses (Round) with Lever

US3 US4 US26 US10B US14 US15 Function Standard (A) \$605 \$634 Double Cylinder (AC) 605 634 605 Panic – Proof (F) 634 Storeroom (EW) or Classroom (J) 605 634 Passage (N) 466 485 Privacy (L) 534 561 Pair Dummy (PD) 180 180

D11895 Deadbolt Lockset Lever

with Plates

Function Standard (A) Pair Dummy (PD) US3 US4 US26 **US10B US14 US15** \$458 \$504 295 328

SEE SMART MODE PRICING PAGE 68

*	12912 10% Overall Length 2% Width 3" Projection
1	
£	

12912 Mortise Lockset Lever with **Plates**

Function US3 US4 US26 US26D **US10B US14 US15** Standard (A) \$728 \$688 Double Cylinder (AC) 688 728 Panic - Proof (F) 688 **728** Storeroom (EW) or Classroom (J) 688 728 Passage (N) 587 621 Privacy (L) 629 667 Pair Dummy (PD) 299 333

2912 Mortise Lockset Sectional Roses (Round) with Lever

US10B US14 US15 US3 US4 US26 US26D **Function** \$652 Standard (A) \$623 Double Cylinder (AC) 623 652 Panic - Proof (F) 623 652 Storeroom (EW) or Classroom (J) 623 652 484 503 Passage (N) Privacy (L) 552 579 Pair Dummy (PD) 204 204

2912S Mortise Lockset Sectional Roses (Square) with Lever **Function** US3 US4 US26 US26D **US10B US14 US15** Standard (A) \$663 \$697 Double Cylinder (AC) 663 697 Panic - Proof (F) 663 697 Storeroom (EW) or Classroom (J) 663 697 Passage (N) 516 538 Privacy (L) 595 624 Pair Dummy (PD) 204 204

D12912 Deadbolt

Lockset Lever with Plates

US10B US14 US15 US3 US4 US26 US26D **Function** Standard (A) \$476 \$522 Pair Dummy (PD) 346 313

SEE SMART MODEL PRICING PAGE 68

51/2" center to center

629

299

US10B US14 US15

\$728

728

728

728

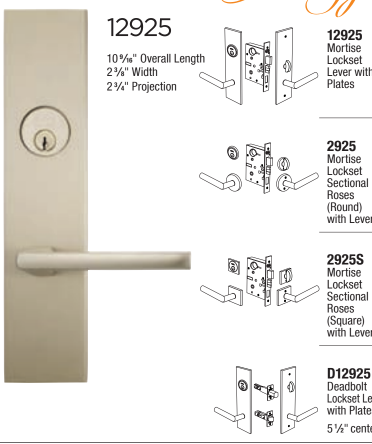
621

667

333







12925
Mortise
Lockset
Lever with
D

Function	US3 US4 US26 US26D
Standard (A)	\$688
Double Cylinder (AC)	688
Panic – Proof (F)	688
Storeroom (EW) or Class	room (J) 688
Passage (N)	587
Privacy (L)	629

Pair Dummy (PD)

	Function US	3 US4 US26 US26D	US10B US14 US15
	Standard (A)	\$623	\$652
	Double Cylinder (AC)	623	652
	Panic – Proof (F)	623	652
l	Storeroom (EW) or Classroom	(J) 623	652
	Passage (N)	484	503
	Privacy (L)	552	579
er.	Pair Dummy (PD)	204	204

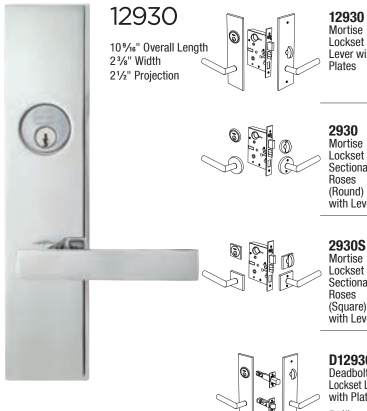
2925S
Mortise
Lockset
Sectional
Roses
(Square)
with Lever

US3 US4 US26 US26D **US10B US14 US15 Function** Standard (A) \$663 \$697 Double Cylinder (AC) 663 697 663 Panic - Proof (F) 697 Storeroom (EW) or Classroom (J) 663 697 Passage (N) 516 538 Privacy (L) 595 624 Pair Dummy (PD) 204 204



US3 US4 US26 US26D **US10B US14 US15 Function** Standard (A) \$476 \$522 Pair Dummy (PD) 313 346

51/2" center to center



	12930 Mortise
	Lockset
)	Lever with Plates

Function US3 US4 US26 US26D **US10B US14 US15** Standard (A) \$688 \$728 Double Cylinder (AC) 688 728 Panic - Proof (F) 688 728 Storeroom (EW) or Classroom (J) 688 728 Passage (N) 587 621 Privacy (L) 629 667 Pair Dummy (PD) 299 333

	Standard (A Double Cyli
	Panic - Pro
al	Storeroom
	Passage (N
	Privacy (L)
er/	Pair Dumm

Function

US3 US4 US26 US26D **US10B US14 US15 Function** \$623 \$652 623 652 inder (AC) 623 652 of (F) (EW) or Classroom (J) 623 652 484 503 552 579 ny (PD) 204 204

2930S
Mortise
Lockset
Sectional
Roses
(Square)
with Lever

Function US3 US4 US26 US26D **US10B US14 US15** Standard (A) \$663 \$697 Double Cylinder (AC) 663 697 Panic - Proof (F) 663 697 Storeroom (EW) or Classroom (J) 663 697 Passage (N) 516 **538** Privacy (L) 595 624 Pair Dummy (PD) 204 204

US3 US4 US26 US26D

\$476

313

D12930 Deadbolt

Standard (A) Pair Dummy (PD) Lockset Lever with Plates



51/2" center to center

Suggested retail prices effective January 1, 2025.

US10B US14 US15

\$522

346







12935

109/16" Overall Length 23/8" Width 23/4" Projection



12935 Mortise Lockset Knob with **Plates**

US3 US4 US26 US26D US10B US14 US15 **Function** Standard (A) \$708 \$748 Double Cylinder (AC) 708 748 Panic - Proof (F) 748 708 Storeroom (EW) or Classroom (J) 708 748 641 Passage (N) 607 Privacy (L) 649 687 Pair Dummy (PD) 329 353



Function US3 US4 US26 US26D US10B **US14 US15** Standard (A) \$643 \$672 2935 Double Cylinder (AC) 643 672 Mortise Panic - Proof (F) 643 672 Lockset Storeroom (EW) or Classroom (J) 643 672 Sectional Passage (N) 504 **523** Roses Privacy (L) 572 **599** (Round) Pair Dummy (PD) 204 204 with Knob



Function US3 US4 US26 US26D US10B US14 US15 2935S Standard (A) \$683 \$717 Double Cylinder (AC) 683 717 Mortise Lockset Panic – Proof (F) 683 717 Storeroom (EW) or Classroom (J) 683 717 Sectional Passage (N) Roses 536 558 (Square) Privacy (L) 615 644 Pair Dummy (PD) 204 204 with Knob



D12935 Deadbolt Lockset Knob with Plates

US3 US4 US26 US26D US10B US14 US15 **Function** \$496 \$542 Standard (A) Pair Dummy (PD) 323 366 SEE SMART MODEL PAGE 68

51/2" center to center



CLASSICO



53059 Mortise Lockset Knob with Plates

> 131/8" Overall Length 2 1/8" Width 2 1/8" Projection

Function	BAS	BPS
	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

57251 Mortise Lockset Lever with Plates 14" Overall Length 3" Width 2 3/8" Projection **Function** BAS **BPS** D **ETR** Standard (A) \$1,155 \$1,207 1,155 Panic – Proof (F) 1,207 Passage (N) 994 1,042 Single Dummy (SD) 369 393

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

OMNIA + level

The Beauty of OMNIA with Invisible Smart Technology

Powered by **D** level



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 + □ 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



Description/Function

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

US3 US3A US4 US5A US10B US14 US15 US26

\$569

L.MODDBA



Description/Function L.MODDBA

2%" dia. (covers 21/8" hole) US3 US4 US10B US14 US15 US26 US26D

\$569

L.TRADDBA



Description/Function L.TRADDBA

25/8" dia. (covers 21/8" hole)

US3 US4 US10B US14 US15 US26

\$569

L.D9000A



Description/Function

L.D9000A

21/2" dia. (covers 21/8" hole) US32D

PBL PDB **PSG PTT**

\$651

\$781



OMNIA + □ level

Smart Deadbolt Locksets with Plates

All sets provided with US32D faceplate.

L.D11752



Description

US15 US26 \$847

L.D11752 51/2" Center to Center

10 5/8" Length x 2 3/8" Width x 2 5/8" Projection

L.D12012



Description L.D12012

51/2" Center to Center 10 9/16" Length x 2 1/2" Width x 3 " Projection

US32D

\$847

L.D12043



Description L.D12043

US32D \$847

51/2" Center to Center 10 9/16" Length x 2 1/2" Width x 2 5/8" Projection

L.D12935



Description

US3 US4 US10B US14 US15 US26 US26D \$847

51/2" Center to Center

10 $^9/_{16}$ " Length x 2 $^3/_8$ " Width x 2 $^3/_4$ " Projection

L.D12943



Description

US26 US26D \$847

L.D12943 51/2" Center to Center

10 9/16" Length x 2 3/8" Width x 2 5/8" Projection



OMNIA + □ level

Smart Entrance Handlesets

Only for 13/4" thick doors or thicker. All sets provided with US32D faceplate.

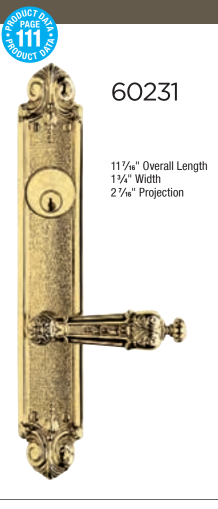




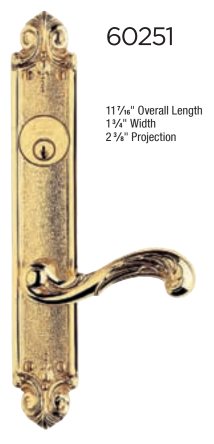
NARROW BACKSET LOCKSETS

Solid Brass Trim





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)	456	470



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





Function	US3	US26 SB	US10B US15
Standard (A) with rocker	\$927	\$952	\$1,020
Entry (B) without rocker	927	952	1,020
Double Cylinder (AC) with rocker	950	975	1,042
Double Cylinder (BAC) without rocker	950	975	1,042
Passage (N)	715	729	787
Privacy (L)	813	832	895
Pair Dummy (PD)	305	305	355



Function	US3	US26 SB	US15
Standard (A) with rocker	\$927	\$952	\$963
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





Function	US3	US26 SB	US15
Standard (A) with rocker	\$927	\$952	\$963
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 21/2" and 23/4" backset mortise locks.

POCKET DOOR HARDWARE

Solid Brass or Stainless Steel Trim

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 non-locking 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 75-76.

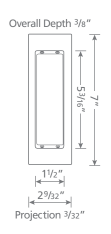
1130/L Privacy or Entry with **Faceplate** and Strike \$300













Flushcup Only 7035/0 \$103



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





Flushcups (2) with 1330/PD 7035/PD \$454

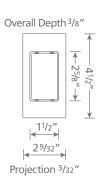


Interior Turnpiece & Exterior Emergency Release 7035/L (with 1130/L) \$524



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

7036





Flushcup Only 7036/0 **\$**79



Flushcups (2) with 1230/N 7036/N \$385



Flushcups (2) with 1330/PD 7036/PD \$424



Interior Turnpiece & **Exterior Emergency Release** 7036/L (with 1130/L)

PRICING SHOWN ABOVE ARE FOR ANY OF THESE AVAILABLE FINISHES.

















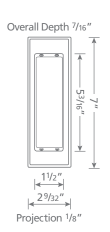
Suggested retail prices effective January 1, 2025.

*/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



Pocket Door Locks & Flushcups







Only

7037/0

\$103







Flushcups (2) with 1230/N 7037/N

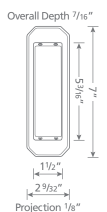
\$412

Flushcups (2) with 1330/PD 7037/PD \$454

Interior Turnpiece & Exterior Emergency Release 7037/L (with 1130/L) \$524

Exterior Keyed Entry 7037/A (with 1130/L) \$597









7039/N

\$412



Interior Turnpiece &



Exterior Emergency Release

7039/L (with 1130/L)

Interior Turnpiece & **Exterior Keyed Entry**

7039/A (with 1130/L) \$597

PRICING SHOWN ABOVE ARE FOR ANY OF THESE AVAILABLE FINISHES.

7039/0

\$103







7039/PD

\$454





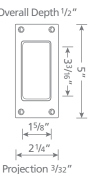














Only 7012/0



Flushcups (2) with 1230/N 7012/N \$385



Flushcups (2) with 1330/PD 7012/PD



Interior Turnpiece & Exterior Emergency Release

7012/L (with 1130/L)

7012 is only available in US32D for 13/4" thick doors.Trim features exposed screws.

^{*/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



Door Edge Pulls



US3 US10B **US14 US15 US26** SB \$20

3918 Finger Pull



US32D

3919 Finger Pull



US32D **\$20**

7503/52





US3, US10B, US14, US15, US26, SB

\$51

US32D \$16

7504/52





US3, US10B, US14, US15, US26, SB

\$51

US32D \$16

7653 Edge Pull



US3 US10B **US14 US15 US26** SB \$42



Solid Brass & Stainless Steel





71000	Corios	7					
71000	Series	AC	ACA/ACB Entrance	ECB ENT ECB Entrance	ACA/ACB Patio	ECB PAT ECB Patio	ACA/ACB/ECB Pair Dummy Active (Interior) or Inactive
	71055 9 ⁵ %" Overall Specify RH or LH.	US3 US3A US5A US10B US14 US15 SB	\$428 428 493 493 493 493 493	\$523 523 591 591 591 591 591	\$337 337 393 393 393 393 393	\$442 442 502 502 502 502 502	\$313 313 363 363 363 363 363 363
	71706 9⁵%" Overall	US3 US3A US5A US10B US14 US15	\$373 373 438 438 438 438	\$479 479 548 548 548 548	\$302 302 358 358 358 358	\$398 398 458 458 458 458	\$265 265 321 321 321 321
	71752 95%" Overall	US3 US3A US5A US10B US14 US15 SB	\$373 373 438 438 438 438 438	\$479 479 548 548 548 548 548	\$302 302 358 358 358 358 358	\$398 398 458 458 458 458 458	\$265 265 321 321 321 321 321
	71895 9 %" Overall Specify RH or LH.	US3 US10B US14 US15 SB	\$373 438 438 438 438 438	\$479 548 548 548 548	\$302 358 358 358 358	\$398 458 458 458 458	\$265 321 321 321 321
	71904 95%" Overall	US3 US3A US5A US10B US14 US15	\$399 399 465 465 465 465	\$504 504 575 575 575 575	\$327 327 384 384 384 384	\$423 423 483 483 483 483	\$267 267 314 314 314 314
	71944 95%" Overall	US3 US3A US5A US10B US14 US15	\$399 399 465 465 465 465	\$504 504 575 575 575 575	\$327 327 384 384 384 384	\$423 423 483 483 483 483	\$271 271 317 317 317 317

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

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

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



73000 Series

73011

73012 11" Overall

73023

73025

11" Overall

11" Overall

11" Overall



\$327

\$327

\$354

\$354

\$273

\$250

\$273



\$447

\$447

\$390

\$340

US32D

US32D

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

Suggested retail prices effective January 1, 2025.



73043 11" Overall

74000 Ser	4	O O O O O O O O O O O O O O O O O O O	ECB ENT	ACA PAT ACB PAT	ECB PAT	PDA PD
		ACA/ACB Entrance	ECB Entrance	ACA/ACB Patio	ECB Patio	ACA/ACB/ECB Pair Dummy Active (Interior) or Inactive
7403 10 %"	66 US26 Overall US26D US4 US5 US10B US15	423 423	\$472 472 529 529 529 529	\$303 303 349 349 349 349	\$398 398 445 445 445 445	\$270 270 310 310 310 310
7423 10 5%"	87 US26 Overall US26D US4 US5 US10B US15	423 423	\$472 472 529 529 529 529	\$303 303 349 349 349 349	\$398 398 445 445 445 445	\$270 270 310 310 310 310
7436 10 5%"	68 US26 Overall US26D US4 US5 US10B US15	423 423	\$472 472 529 529 529 529	\$303 303 349 349 349 349	\$398 398 445 445 445 445	\$270 270 310 310 310 310
7475 10 %"	Overall US26D US4 US5 US10B US15	464 464	\$475 475 569 569 569 569	\$343 343 388 388 388 388	\$437 437 483 483 483 483	\$309 309 349 349 349 349
7491 10 %"	4 US26 Overall US26D US4 US5 US10B US15	497 497	\$539 539 602 602 602 602	\$368 368 421 421 421 421	\$462 462 517 517 517 517	\$334 334 383 383 383 383
749 4 10 %"	US26 Overall US26D US4 US5 US10B US15	438 438	\$449 449 543 543 543 543	\$317 317 362 362 362 362 362	\$411 411 457 457 457 457	\$283 283 323 323 323 323

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 2½" or 2¾" backsets. The tubular deadbolt handlesets are for use on doors with 5½" centerto-center holes, at 2¾" backset and 2¾" 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 69 for details.





CLASSICO

	SANSE	ETT 🙈	Function	US3 SB	US15	BAS D ETR	BPS
A CONTRACTOR OF THE PARTY OF TH	340	Interior	Standard (A) or Panic - Proof (F) Pair Dummy (PD)			\$1,731 1,191	\$1,847 1,243
6	059		Standard (A) or Panic - Proof (F) Pair Dummy (PD)	\$1,588 1,183		\$1,731 1,191	\$1,847 1,243
A 100	251		Standard (A) or Panic - Proof (F) Pair Dummy (PD)	\$1,599 1,194	\$1,599 1,194	\$1,731 1,191	\$1,847 1,243
	260	6	Standard (A) or Panic - Proof (F) Pair Dummy (PD)	\$1,682 1,277	\$1,682 1,277	\$1,788 1,248	\$1,910 1,306
	305	- mentering	Standard (A) or Panic - Proof (F) Pair Dummy (PD)			\$1,745 1,205	\$1,861 1,257
	309		Standard (A) or Panic - Proof (F) Pair Dummy (PD)			\$1,731 1,191	\$1,847 1,243
	331		Standard (A) or Panic - Proof (F) Pair Dummy (PD)			\$1,788 1,248	\$1,910 1,306
	332		Standard (A) or Panic - Proof (F) Pair Dummy (PD)			\$1,745 1,205	\$1,861 1,257
	425		Standard (A) or Panic - Proof (F) Pair Dummy (PD)			\$1,731 1,191	\$1,847 1,243
GEOR	GICA	A	Function	US3 SB	US15	BAS D ETR	BPS
AL.	251	Interior	Standard (A) or Panic - Proof (F)	\$1,382	\$1,382		\$1,632
1190		9	Pair Dummy (PD)	1,009	1,009	\$1,522 938	1,029
	059						
6			Pair Dummy (PD) Standard (A) or Panic - Proof (F)	1,009 \$1,371		938 \$1,522	1,029 \$1,632
6	059		Pair Dummy (PD) Standard (A) or Panic - Proof (F) Pair Dummy (PD) Standard (A) or Panic - Proof (F)	1,009 \$1,371 998 \$1,465	1,009	\$1,522 938 \$1,579	\$1,632 1,029 \$1,695
0 3/6	059		Pair Dummy (PD) Standard (A) or Panic - Proof (F) Pair Dummy (PD) Standard (A) or Panic - Proof (F) Pair Dummy (PD) Standard (A) or Panic - Proof (F)	1,009 \$1,371 998 \$1,465	1,009	\$1,522 938 \$1,579 995 \$1,536	\$1,632 1,029 \$1,695 1,092 \$1,646
	059 260 305		Pair Dummy (PD) Standard (A) or Panic - Proof (F) Pair Dummy (PD) Standard (A) or Panic - Proof (F) Pair Dummy (PD) Standard (A) or Panic - Proof (F) Pair Dummy (PD) Standard (A) or Panic - Proof (F)	1,009 \$1,371 998 \$1,465	1,009	\$1,522 938 \$1,579 995 \$1,536 952 \$1,522	\$1,632 1,029 \$1,695 1,092 \$1,646 1,043 \$1,632
	059 260 305 309		Pair Dummy (PD) Standard (A) or Panic - Proof (F) Pair Dummy (PD) Standard (A) or Panic - Proof (F) Pair Dummy (PD) Standard (A) or Panic - Proof (F) Pair Dummy (PD) Standard (A) or Panic - Proof (F) Pair Dummy (PD) Standard (A) or Panic - Proof (F)	1,009 \$1,371 998 \$1,465	1,009	\$1,522 938 \$1,579 995 \$1,536 952 \$1,522 938 \$1,579	\$1,632 1,029 \$1,695 1,092 \$1,646 1,043 \$1,632 1,029 \$1,695
	059 260 305 309 331		Pair Dummy (PD) Standard (A) or Panic - Proof (F) Pair Dummy (PD) Standard (A) or Panic - Proof (F) Pair Dummy (PD) Standard (A) or Panic - Proof (F) Pair Dummy (PD) Standard (A) or Panic - Proof (F) Pair Dummy (PD) Standard (A) or Panic - Proof (F) Pair Dummy (PD) Standard (A) or Panic - Proof (F) Pair Dummy (PD)	1,009 \$1,371 998 \$1,465	1,009	\$1,522 938 \$1,579 995 \$1,536 952 \$1,522 938 \$1,579 995 \$1,536	\$1,632 1,029 \$1,695 1,092 \$1,646 1,043 \$1,632 1,029 \$1,695 1,092



Stainless Steel Urban **Tubular Deadbolt Handleset**



URBAN

Tubular Deadbolt Lockset 51/2" Center to Center

Interior Trim with 12 Lever

. 2	Function*	US32D
-	F	\$603
196	PD	297
	SDE	216
	SDI	88
400	_	
-		



\$999 L.URBAN.F012 with Invisible **Smart Technology**

Interior Trim with 43 Lever

	Function*	US32D
-	F	\$654
136.00	PD	349
	SDE	216
1.11	SDI	139
400	_	



URBAN PVD

Tubular Deadbolt Lockset 51/2" Center to Center

Interior Trim with 10 & 12 Lever



+ SEE SMART MODEL PAGE 69

L.URBAN.F012 with Invisible **Smart Technology** \$1,149

Interior Trim with 22 Lever



Interior Trim with 25 & 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 51/2" Center to Center

Interior Trim with 11 Lever

	Function*	US32D
1	F	\$588
300	PD	262
	SDE	188
	SDI	81
0	_	

Interior Trim with 12 Lever



Interior Trim with 43 Lever

(0)	Function*	US32D
8	F PD SDE SDI	\$635 309 188 128
0	_	



\$999

L.METRO.F043 with Invisible **Smart Technology**

*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.

\$74



Solid Brass Hinges





SINGLE PIECE Pricing

985BB/4BTN 4" x 4" (open size) ball bearing. button tip hinge

No. of US3 US3A US4 US5A Gauge of No. of **Metal Screw Holes Hinges** US10B US14 US15 Per Hinge Per Box US26 US26D SB .130 \$67

Please specify if machine screws are needed.



985BB/45BTN 41/2" x 41/2" (open size)

ball bearing, button tip hinge

Please specify if machine screws are needed.

Note: Doors equipped with closers should always have ball bearing hinges.

.134





985/35BTN 31/2" x 31/2" (open size) plain bearing, button tip hinge Please specify if machine screws are needed.

Gauge of No. of No. of US3 US3A US4 US5A **Metal Screw Holes Hinges** US10B US14 US15 Per Hinge Per Box US26 US26D SB 2 \$51 .123 6



985/4BTN 4" x 4" (open size) plain bearing, button tip hinge

2 .130 8 \$60

2

Please specify if machine screws are needed.



985/45BTN* 41/2" x 41/2" (open size)

plain bearing, button tip hinge

Please specify if machine screws are needed.

*Not available in US3A, US5A, US10B and US14 finishes.

.134

Note: Doors equipped with closers should always have ball bearing hinges.





SINGLE PIECE Pricing

985R/35BTN 31/2" x 31/2" (open size) 5/8" radius corner, plain bearing, button tip hinge

No. of **Metal Screw Holes Hinges** Per Hinge Per Box .093

8

US10B US14 US15 US26

\$51

US3 US4 US5

\$69



985R/4BTN

4" x 4" (open size) 5/8" radius corner, plain bearing, button tip hinge .093 2 \$60





Solid Brass Finial Options



Steeple Crown

		ng)	US3 US3A US4 US5A US10B US14 US15
	Product #	Description	US26 US26D SB
	085/ACN2	Acorn Finial Pair	\$19
9	085/BAL2	Ball Finial Pair	\$19
	085/CRN2	Crown Finial Pair	\$19
温室	085/STP2	Steeple Finial Pair	r \$19
A	085/URN2	Urn Finial Pair	\$19

Solid Brass Cremone Bolts

432CR



Set includes a knob with 5 " h x 1 $\frac{1}{2}$ " w x $\frac{1}{2}$ " d cremone mechanism, a bottom rod of 40" and a top rod of 72", plus a set of three guides and two strikes. Specify either mortise, universal, or endpiece strike.

US3

\$369

123



Mortise Strike

US3

\$15

242



Guide or Endpiece Strike

US3

\$13

124



Universal Strike

US3

\$16

2057



Furnished with knob and 73/16" h x 11/2" w x 5/8" d cremone mechanism, a bottom rod of 40" and a top rod of 72", plus a set of four guides (two large and two small), and two strikes (one endpiece strike and one mortise strike).

US3

\$1,188



Guide or Endpiece Strike US3

\$70



Large Guide

US3 \$116



123 Mortise Strike

US3

\$15

4100



US3

\$383 \$394

SB

141/4" oa. 1" throw 13/4" W

Slide Bolt

4100/D \$366 \$378 10 1 oa.

4100/B

1" throw

13/4" W



PRODUCT DATA & HOW-TO-ORDER

MODERN Latchsets Product Data

Knob & Lever Latchsets

- Will fit 21/8" bore.
- For residential and commercial use. Consult with OMNIA for commercial applications.
- 23/8" and 23/4" backsets available.
- Supplied for 23/8" backset and 13/8" 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 ⁹ / ₁₆ " dia. x ³ / ₈ " proj.
Square	2 ⁹ / ₁₆ " sq. x ⁷ / 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 47/8" ASA strike also available (add \$20 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.



Knob Latches

105KPA38:	2³/8" backset, passage knob latch	105LPA38:	$2^{3}/_{8}$ " backset, passage lever latch
105KPA34:	2³/₄" backset, passage knob latch	105LPA34:	2 ³ / ₄ " backset, passage lever latch
106KPR38:	2³/s" backset, privacy knob latch	106LPR38:	2 ³ / ₈ " backset, privacy lever latch
106KPR34:	2 ³ / ₄ " backset, privacy	106LPR34:	2³/₄" backset, privacy

Lever Latches

lever latch

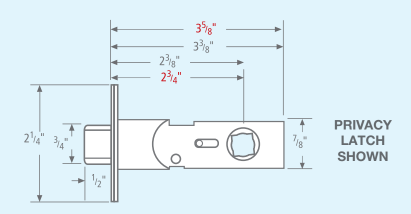
The above part numbers should be used when ordering latch only. Specify finish of faceplate.



All OMNIA lever latchsets meet ADA accessibility requirements.

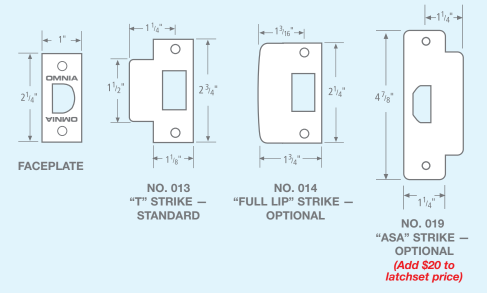
knob latch





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

DRAWINGS NOT TO SCALE



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 95)

Dummy applications not recommended for commercial use.

Latchset Components

- A Door Knob/Lever (2)
- B Set Screws (2)
- C Nylon Threaded Washer (2)
- D Finished Rose (2)
- Ea Metal Spring Assist Sub-Rose
- Eb Metal Spring Assist Sub-Rose
- F Spindle (Teardrop groove positioned towards set screw)
- G Tubular Latch
- H Privacy Locking Block Machine Screw
- I Privacy Locking Block Locking Stopper
- J Privacy Locking Block

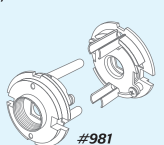
- With Locking Washer (2)



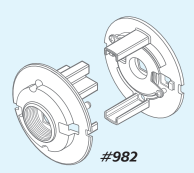
Sub-Rose Cassette Features

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

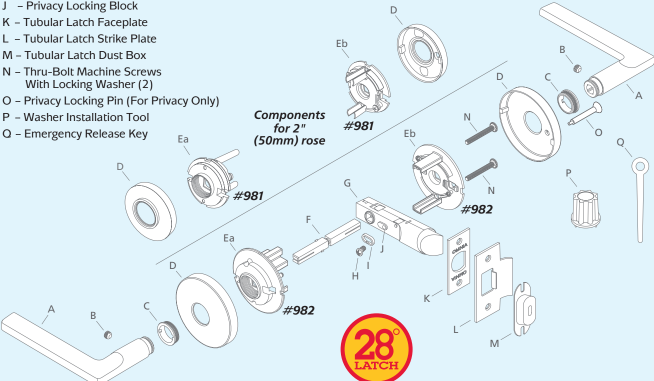


Component parts Ea and Eb as shown below for 2" (50mm) rose.



Component parts Ea and Eb as shown below.

DRAWINGS NOT TO SCALE



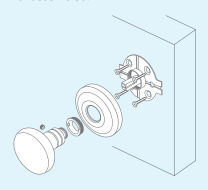
MODERN Latchsets Product Data

Roses

Single Dummy Rose

Surface Mounted, Concealed Screws

No screws are exposed. Shipped unassembled.

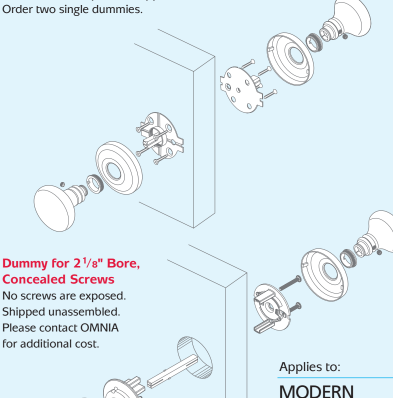


DRAWINGS NOT TO SCALE

Pair Dummy Rose Options

Surface Mounted, Concealed Screws

No screws are exposed. Shipped unassembled. Order two single dummies.



FINISH CODES



3 Polished Brass, Lacquered



10B Black, Oil-Rubbed, Lacquered



14 Polished Nickel Plated, Lacquered



15 Satin Nickel Plated, Lacquered



26 Polished Chrome Plated

PASSAGE/PRIVACY

ARC



(levers only)

TRADITIONS

CLASSICO

26D Satin Chrome Plated

How to Order Modern

EXAMPLE:

All sets shipped standard for 2 3/8" backset and 13/8" door thickness and T strike.

Design 943

Knob Item #

Lever or

M = Round

S = Square

M50 = 2" Round S50 = 2" Square

Rose Option

238

238 = 23/8" Backset 234 = 23/4" Backset 0 = Single Dummy

Latch

Strike

T = "T" StrikeF = Full Lip Strike **Function**

PΑ See Function Codes (Page 94) Finish

15 See Finish Codes (Above)

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 21/8" bore.
- 23/8" and 23/4" backsets available.
- Supplied for 23/8" backset and 13/8" 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 4⁷/₈" ASA strike also available for an additional charge. Specify when ordering.

Concealed Screw Roses

Self-aligning, spring-assisted roses.

- $2^{7}/_{16}$ " dia. x $^{3}/_{8}$ " proj. Shipped standard.
- 2⁷/₁₆" square x ³/₈" proj. or 2" dia. x ⁷/₁₆" 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

Passage lever latch

107LPA34: 23/4" backset

Passage lever latch

Privacy Latches (8 mm hub)

108LPR38: 23/8" backset

Privacy lever latch

108LPR34: 2³/₄" backset

Privacy lever latch

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

Finish Options

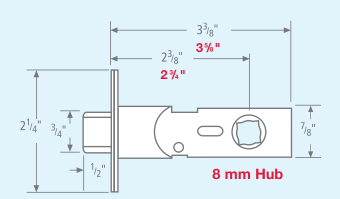
US32 Polished Stainless Steel **US32D** Satin Stainless Steel

Care of Product

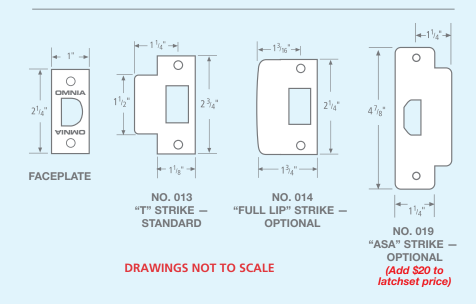
OMNIA's Stainless Steel requires minimal attention and will not tarnish or corrode under normal circumstances. However, exposure to certain chemical or environmental conditions may promote surface oxidation. Please be aware that this is not a defect in the stainless steel but a reaction on the surface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



All OMNIA lever latchsets meet ADA accessibility requirements.



SPECIFY 2%" OR 21/4" BACKSET.



Mb

STAINLESS STEEL & PVD Latchsets **Product Data**

Latchset Component List

- A Door Levers (2)
- B Set Screws (2)
- C Spindle (Teardrop groove positioned towards set screw)
- Da Finished Rose
- Db Nylon Sub-Rose
- E Thru-bolt Screws (2)
- F Privacy Locking Block Machine Screw
- G Privacy Locking Block Locking Stopper



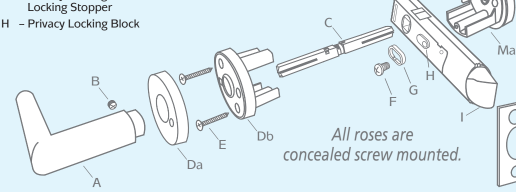
- Tubular Latch Faceplate

K - Tubular Latch Strike Plate

I – Tubular Latch Dust Box

Ma - Nylon Sub-Rose Mb - Finished Rose

N - Privacy Locking Pin





PRIVACY LATCHSET SHOWN

DRAWING NOT TO SCALE

FINISH CODES



32 Polished Stainless Steel



32D Satin Stainless Steel

How to Order Stainless Steel

EXAMPLE: PASSAGE/PRIVACY

All sets shipped standard for 2 3/8" backset and 13/8" door thickness and T strike.

Design 12 Lever Item #

Only for: S = Square

Rose Option

M52 = 2" Round

238 238 = 23/8" Backset 234 = 23/4" Backset

0 = Single Dummy

Latch

T = "T" StrikeF = Full Lip Strike

Strike

Function See Function

Codes (Page 96)

See Finish Codes (Above)

Finish

Product order number would be 12/238T.PA32D or 12/0.SD32D for a single dummy.

TRADITIONS Latchsets Product Data

Knob & Lever Latchset Tubular Latch Features

- Small roses will NOT fit 21/8" bore.
- For residential and commercial use. Consult with OMNIA for commercial applications.
- 23/8" (standard) and 23/4" backsets available.
- Supplied for 23/8" backset and 13/8" 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

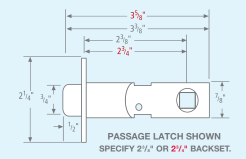
- PA Passage: Latch operates by knob or lever from either side of door.
- PR Privacy: For sets with 13/4" and 23/16" dia. roses, a separate mortise privacy bolt must be ordered. Locks by privacy bolt with turnpiece on inside; emergency release on outside privacy rose.
- SD Single Dummy: Trim on one side of door only. Surface mounted. Knob or lever with rose. For pair dummy, order two single dummies.

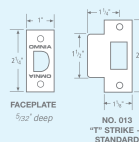
7 - Tubular Latch Faceplate

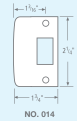
9 - Tubular Latch Dust Box

10 - Nylon Washers (2)

8 - Tubular Latch Strike Plate







"FULL LIP" STRIKE (OPTIONAL)

FINISH CODES



3 Polished Brass. Lacquered



3A Polished Brass. Unlacquered



5A Antique Bronze, Unlacquered



10B Black Oil-Rubbed, Lacquered



Polished Nickel Plated, Lacquered



15 Satin Nickel Plated. Lacquered

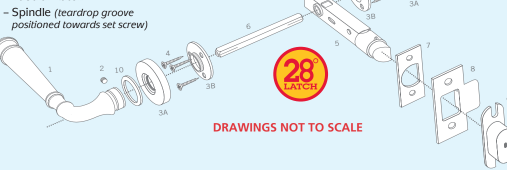


26 Polished Chrome Plated

Latchset Component List

(For sets with $1^3/4$ " and $2^3/16$ " 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



EXAMPLE:

How to Order Traditions

All sets shipped standard for 2 3/8" backset and 13/8" door thickness and T strike.

Design 752

Lever or Knob Item # Rose Option 00

00 = Standard $45 = 1 \frac{3}{4}$ " Dia. $55 = 2 \frac{3}{16}$ " Dia.

RT = Rectangle

Handing Only if using #55 Single Dummy

R = RightL = Left

Door Thickness & Backset*

> $A = 1 \frac{3}{8}$ " $\times 2 \frac{3}{4}$ " $B = 1\frac{3}{4}$ " $\times 2\frac{3}{8}$ " $C = 1\frac{3}{4}$ " $\times 2\frac{3}{4}$ "

Strike *

F = Full Lip Strike (Insert only if needed)

Function PÁ

See Function

Finish 3_A

See Finish Codes (Above) Codes (Above)

PASSAGE/PRIVACY

*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.

ARC Latchsets Product Data

FOR PRODUCTS SHOWN ON **PAGES 23-25.**

Knob & Lever Latchset

- 23/8" (standard) and 23/4" backsets available.
- Supplied for 13/8" door thickness as standard. The minimum door thickness is 1½"; 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.

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

O - Washer Installation Tool

Q - Emergency

Release Key

Components

for 2"

(50mm) rose #981

#982

DRAWING NOT TO SCALE

P - Privacy Locking Pin (Privacy ONLY)

- 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

N - Thru-Bolt Machine Screws With Locking Washer (2)

FINISH CODES



3 Polished Brass, Lacquered



3A Polished Brass, Unlacquered



4 Satin Brass. Lacquered



5 Antique Brass, Lacquered



10B Black. Oil-Rubbed Lacquered



14 Polished Nickel Plated, Lacquered



15 Satin Nickel Plated. Lacquered



26 Polished Chrome Plated

SMALL ROSES WILL NOT FIT 2 1/8" BORE.

ALL ROSES ARE CONCEALED SCREW MOUNTED.



All OMNIA lever latchsets meet ADA accessibility requirements.

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**

How to Order ARC

EXAMPLE:

All sets shipped standard for 2 3/8" backset and 13/8" door thickness and T strike.

Design 75 I Lever or

Knob Item#

ML

Rose Option

BD = Beaded FD = Fdaed ML = Milled

Rose Size

 $67 = 67 \, \text{mm}$

50 $50 = 50 \, \text{mm}$

238 = 23/8" Backset 234 = 2 3/4" Backset 0 = Single Dummy

Latch

Strike

T = "T" StrikeF = Full Lip Strike **Function** PA

See Function Codes (Above) 15

Finish

PASSAGE/PRIVACY

See Finish Codes (Above)

Product order number would be 751ML50/238F.PA15 or 751ML50/0.SD15 for a single dummy.

diau Latchsets Product Data

Knob & Lever Latchsets

- 23/8" (standard) and 23/4" backsets available.
- Supplied for both 13/8" and 13/4" door thickness as standard. The minimum door thickness is 11/4" and the maximum door thickness is 21/2" (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)

- 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

- 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.

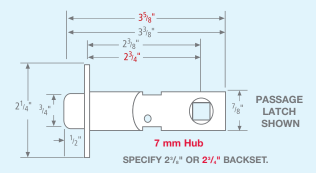
S - Spindle (Teardrop groove

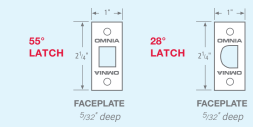
positioned towards set screw)

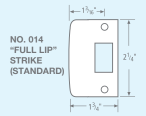
(55° Latch Parts)

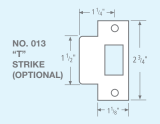
R - Adaptor R

All OMNIA lever latchsets meet ADA accessibility requirements.





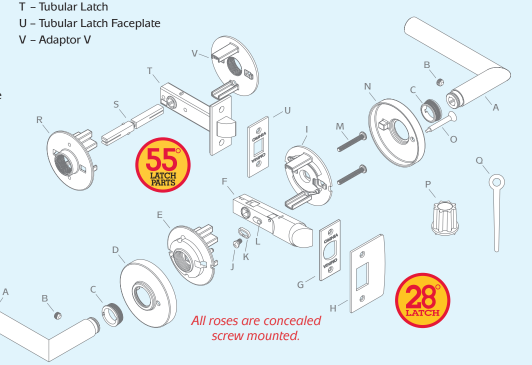




Latchset Component List

- 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

DRAWINGS NOT TO SCALE





Prodigy Latchsets Product Data

FINISH CODES



Polished Brass, Lacquered



3A Polished Brass, Unlacquered



US4 Satin Brass, Lacquered



Antique Brass, Lacquered*



10B Black, Oil-Rubbed, Lacquered



14 Polished Nickel Plated. Lacquered



15 Satin Nickel Plated. Lacquered



26 Polished Chrome Plated



26D Satin Chrome Plated***



TB Tuscan Bronze, Lacquered

How to Order Prodigy

EXAMPLE: PASSAGE/PRIVACY

All sets shipped standard for 2 3/8" backset and 13/8" door thickness and Full Lip strike.

Design

Rose Option

Levers Only*

Latch

Strike

Function

Finish

895

Lever or Knob Item#

TD = Traditional MD = Modern AR = ArchedRT = Rectangular X

238 = 23/8" Backset $234 = 2\frac{3}{4}$ " Backset F = Full LipStrike T = "T" Strike

PA See Function Codes (Page 100)

15 See Finish Codes

(Above)

*Also include an "X" when ordering knobs with a 28° latch.

SQ = Square

Product order number would be 895AR/X238F.PA15 or 895AR/R.SD15 for a single dummy.

^{*3}A 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.

CLASSICO Latchsets Product Data

Knob & Lever Latchsets

- 23/8" (standard) and 23/4" backsets available.
- Supplied for 2³/₈" backset and 13/8" door thickness unless otherwise specified.
- Rose diameters: $3265 \text{ (reeded)} = 2^{7}/8'' \text{ dia.}$ $4320 \text{ (floral)} = 2\%_{16}$ " 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.



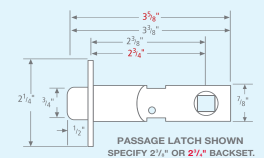
All OMNIA lever latchsets meet ADA accessibility requirements.

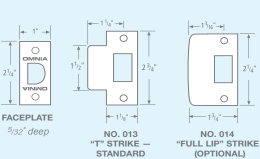
Tubular Latch Features

- 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.





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
- I Tubular Latch

- Tubular Latch Faceplate

K - Tubular Latch Strike Plate

- Tubular Latch Dust Box

Ma - Metal Spring Assist Sub-Rose

Mb - Finished Rose

N - Nylon Threaded Washers (2)

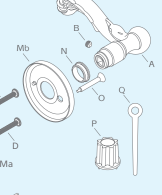
All roses are

concealed screw mounted.

O - Privacy Locking Pin

P - Washer Installation Tool

- Emergency Release Key









Siena Brass, Lacquered



BPS Venetian Nickel. Lacquered



Florentine Brass. Lacquered



ETR Etruscan Bronze, Lacquered

How to Order Classico

EXAMPLE:

All sets shipped standard for 2 3/8" backset and 13/8" door thickness and T strike.

Design 25 I Lever or Knob Item # Rose Option FL = Floral

Latch

38 $238 = 2\frac{3}{8}$ " Backset $234 = 2 \frac{3}{4}$ " Backset

Strike T = "T" StrikeF = Full Lip Strike

38 = 13/8" $34 = 1\frac{3}{4}$

Thickness

Function

See Function Codes (Above) Finish

PASSAGE/PRIVACY

See Finish Codes (Above)

Product order number would be 251FL/238T38.PA.ETR or 251FL/L.SD.ETR for a single dummy.

51/4"

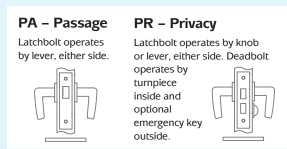
Interior Mortise Locks Product Data

3500/3600 Series Specifications

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

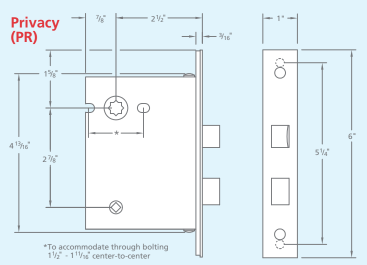
- Case: 3/4" thick heavy gauge steel.
- Armor Front: Adjustable bevel. Made from brass, bronze or stainless steel.
- Latch Bolt: 7/16" throw. Brass or stainless steel for standard locks or magnetic latch locks.
- **Deadbolt:** ¹/₂" throw. Brass or stainless steel.
- Thumbturn Hub: ³/₁₆" (5 mm) on the 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).
- 21/2" standard backset (for door stiles starting at 3"*) Other backsets available upon request.

Functions



Passage -7/8" 21/2" -(PA) 4 13/16" *To accommodate through bolting 11/2" - 1 11/16" center-to-center

DRAWINGS NOT TO SCALE



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	

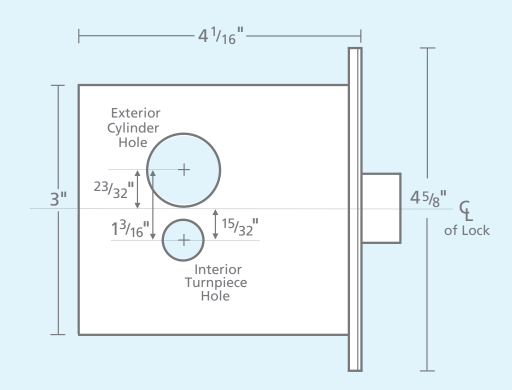
How to Order Interior Mortise Locks

EXAMPLE:						
Design	n Rose Option Fu			ınction	Handing	Finish
368	M	/ //	ML	PA	R	10B
Lever or Knob Item #	M = Round S = Square M50 = 2" Ro S50 = 2" Squ	und			L = Left-Handed R = Right-Handed	See Finish Codes (Left)
Product order number would be 368M/IML.PA.R10B or 368M/0.SD10B for a single dummy.						
Design Rose Option Rose Size Function			Handing	Finish		
753	ED	<i>5</i> 0	/ IML	PA	R	4
Lever or Knob Item #	BD = Beaded ED = Edged ML = Milled	50 = 50 mm 67 = 67 mm	(Interior Mortise Lock)	PA = Passag PR = Privacy		See Finish Codes (Left)
Specify lever high or lever low when ordering.						
Product order number would be 753ED50/IML.PA.R4 or 753ED50/0.SD4 for a single dummy.						

Specifications

- Backset: Available with 23/4" backset standard. 21/2" backset special order only.
- Doors: 13/4" thick with 41/2" minimum stile as standard. For doors over 13/4" 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 $1^{1}/8$ " w x $4^{5}/8$ " h solid brass or stainless steel faceplate for all lock bodies.

- Deadbolt: 1" proj. x 5/8" thick x $1^{1}/_{16}$ " h full throw stainless steel.
- Springs: High carbon steel.
- Strike: Solid brass or stainless steel strike plate. $1^{1}/_{8}$ " w x $3^{1}/_{2}$ " h
- Cylinder: Solid brass from bar stock. Made in USA. Schlage® "C" keyway supplied as standard, with two OMNIA nickel silver keys. When applicable, cylinder collars are supplied with compression spring. Available on special orders with a variety of other keyways and key combinations.
- **Keying:** Specify Keyed Alike (KA) when needed. Master/Grand/ Construction keying available at additional cost.



Auxiliary Deadbolts Product Data

Specifications

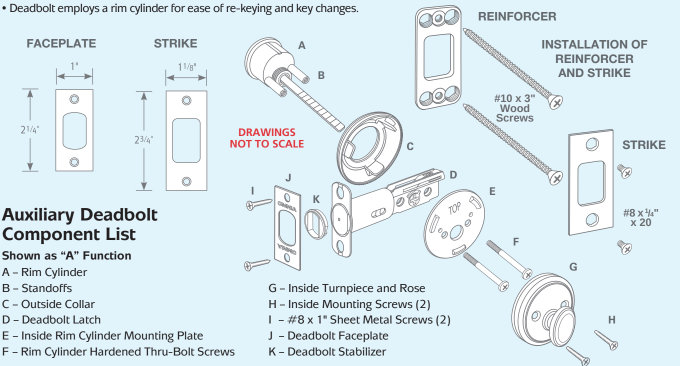
- Available in 23/8" or 23/4" backsets. Please specify backset at time of order.
- Available for 13/8" or 13/4" thick doors. Please specify door thickness at time of order. For doors 2" thick or thicker, please call OMNIA for additional charges that may apply.
- Suitable for most pre-existing bores for cylindrical locks.
- Supplied with Schlage® "C" keyway as a standard. Available on special order with a variety of other keyways and key combinations.

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:

- $2^{3}/_{4}$ " x $1^{1}/_{8}$ " x $3^{1}/_{16}$ " 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	TB
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 Auxiliary Deadbolts EXAMPLE: Door Thickness Backset Design **Function** Finish MODDB 34 38 26 A = Key Outside x Turnpiece Inside $38 = 1\frac{3}{8}$ " Thick $38 = 2^{3}/8$ " Backset See Finish Codes (Above) $34 = 1^{3}/4$ " Thick $34 = 2^{3}/4$ " Backset AC = Key Both Sides (for Stainless Steel Aúxiliary Deadbolt only) Product order number would be MODDBA34.38.26

Mortise Locksets Product Data

Mortise & Deadbolt Solid Brass Backplates (except where noted)

10 ⁹/₁₆" x 2³/₈" x ⁵/₁₆"

1000 Series	Traditional Roses	2 ⁵ / ₈ " diameter x ⁹ / ₁₆ "	12000 Series	Stainless Steel Backplates	10 ⁹ / ₁₆ " x 2 ¹ / ₂ " x ⁵ / ₁₆ "
2000 Series	Modern Roses	2 ⁹ / ₁₆ " diameter x ³ / ₈ "	24000 Series	Roped Backplates	10 ⁵ /8" x 2 ⁷ / ₁₆ " x ³ /8"
2000S Series	Square Roses	2 ⁹ / ₁₆ " square x ⁷ / ₁₆ "	25000 Series	Beaded Backplates	10 ⁵ /8" x 2 ³ /8" x ⁵ / ₁₆ "
4000 Series	Modern Backplates	8 ¹ / ₄ " x 2" x ¹ / ₄ "	53000 Series	Ornate Backplates	13 ⁷ /8" x 2 ⁷ /8" x ³ /8"
11000 Series	Traditional Backplates	10 ⁵ /8" x 2 ³ /8" x ⁵ /16"	57000 Series	Ornate Backplates	14" x 3" x ³ / ₈ "

Mortise Locksets

12000 Series Brass Backplates

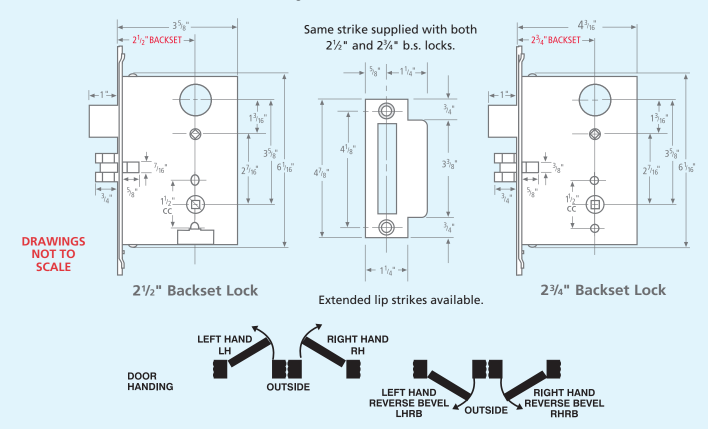
Available with two backset options $-2\frac{1}{2}$ " or $2\frac{3}{4}$ ". Please specify when ordering.

Made In U.S.A.

- Backset: Available with two backset options: 21/2" or 23/4". Please specify backset on order.
- For Doors: 1³/₄" thick as standard. For doors over 13/4" 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 $^{15/16}$ " $-2^{3}/_{4}$ " b.s.: $3^{15}/_{16}$ " x $6^{1}/_{16}$ " x $^{15}/_{16}$ "
- Front: Adjustable armored steel front, with 8" x 11/4" 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 $9^{1/16}$ " 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. $4^{7}/8$ " x $1^{1}/4$ " x lip $1^{1}/4$ " to center. Finished to match trim. Dust box supplied as standard. Extended lip strikes available.
- Hand: When ordering specify right or left hand, and reverse bevel if applicable. Reversing instructions available.

- Cylinder: Solid brass from bar stock. Made in USA. Schlage® "C" keyway supplied as a standard, with two OMNIA nickel silver keys. When applicable, cylinder collars are supplied with compression spring. Available on special order with a variety of other keyways and key combinations.
- Keying: Specify Keyed Alike (KA) when needed. Master / Grand / Construction keying available at additional cost.
- **Safety Standards:** $2^{1}/_{2}$ " and $2^{3}/_{4}$ " 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.



Mortise Locksets Product Data

Mortise Locksets

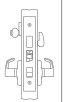
Available with two backset options $-2\frac{1}{2}$ " or $2\frac{3}{4}$ ". Please specify when ordering.

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

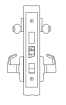
A - Standard Entry ANSI# F08

Latchbolt operates by knob or lever from either side except when outside trim is locked by stopbutton; then opens by key outside, by knob or lever inside. Deadbolt activated by key outside and by turnpiece inside.



AC - Double Cylinder Entry

Latchbolt operates by knob or lever from either side except when outside trim is locked by stopbutton; then opens by key outside, by knob or lever inside. Deadbolt activated only by key from either side.



F - Panic-Proof Entry ANSI# F12

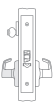
Latchbolt operates by knob or lever from either side except when outside trim is locked by stop button. Deadbolt activated by key outside and turnpiece inside. Turning of inside knob or lever will retract both deadbolt and latchbolt at the same time.



EW - Storeroom

ANSI# F07

Latchbolt operates by knob or lever inside and by key outside. The outside knob or lever is rigid. Auxiliary latchbolt deadlocks latchbolt.



J - Classroom ANSI# F05

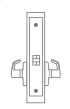
Latchbolt operates

by knob or lever either side except when outside knob or lever is locked or unlocked by key in the cylinder. Auxiliary latchbolt deadlocks latchbolt.



N - Passage

Latchbolt operates by knob or lever either side.



L - Privacy ANSI# F02

Latchbolt operates by knob or lever either side. Deadbolt by turnpiece inside and emergency key outside. Turning of inside knob or lever will retract both deadbolt and latchbolt at the same time



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

Made In U.S.A.





All OMNIA lever latchsets meet ADA accessibility requirements.

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 **20005 Series** will be supplied with the square rose as shown below.

1000 Series



2000 Series



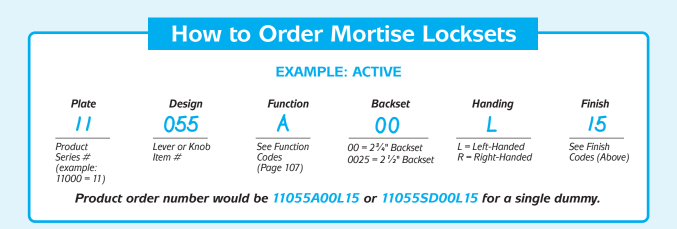
2000S Series



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



For doors over 1¾" thick, please specify door thickness. For doors 2" thick or thicker, please call OMNIA for additional charges that may apply.

Deadbolt Locksets Product Data

Tubular Deadbolt with Mortise Cylinder

- Available with backset of 2³/₈" or 23/4".
- Supplied for 2³/₈" backset and 13/4" door thickness unless otherwise specified.
- Fits narrow stiles of less than 4".
- For 23/8" backset, stile width can be as narrow as 35/8".
- For 23/4" backset, stile width can be as narrow as 4".
- Suitable for most pre-existing bores for cylindrical locks.
- Full 1" throw deadbolt.
- Supplied with Schlage® "C" keyway as a standard. Available on special order with a variety of other keyways and key combinations.
- Deadbolt employs standard mortise cylinder for ease of re-keying and key changes.

Finish Codes

Deadbolt locksets are available in the same finishes as our Mortise Locksets. See page 108 for Finish Codes grid.

Tubular Latch Features

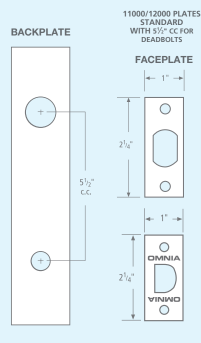
- · All dimensions are standard for most replacement installations.
- Tough, non-rusting materials used throughout. Face covers and strikes are solid brass.
- · Critical interior parts are made of solid brass.
- For over fifty-five years OMNIA's latches have been opening and closing millions of doors all around the world.

Specify either 2%" or 2¾" backset.

Functions

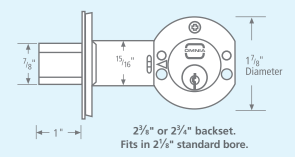
- A Standard Deadbolt Locksets: Latchbolt operates by knob or lever from either side. Deadbolt activated by key outside and turnpiece inside.
- AC Double Cylinder Deadbolt Locksets: Latchbolt operates by knob or lever from either side. Deadbolt activated only by key from either side.

Auxiliary deadbolt kits (with collar) are also available. See pages 41-43.

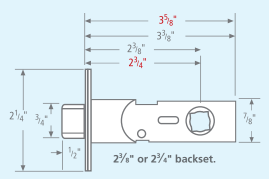


DRAWINGS NOT TO SCALE

HIGH SECURITY DEADBOLT



HEAVY DUTY TUBULAR LATCH



How to Order Deadbolt Locksets EXAMPLE: ACTIVE Plate Design Center-to-Center * Backset **Function** Finish 055 34 55 15 (For all Series # Lever or Knob A = Key Outside x $00 = 3^{5}/8$ " C.C. 38 = 2 3/8" Backset See Finish Deadbolts) Item # Turnpièce Inside $55 = 5\frac{1}{2}$ " C.C. $34 = 2^{3}/4$ " Backset Codes (Page 108) AC = Key Both Sides

*11000 & 12000 plates only available with 51/2" center-to-center. 24000 & 25000 plates only available with 35/8" center-to-center.

Product order number would be D11055A55.34.15 or D11055SD55L15 for a single dummy.

OMNIA + Dlevel Product Data

Level Bolt Technical Specifications

- Sizes: 2³/₄" or 2 ³/₈" 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 13/4" thick doors or thicker.

Deadbolt with Plate

• Will work on 13/8" thick doors or thicker.

FINISH CODES

FINISH	DESCRIPTION	ORDERING 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	l 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

How to Order OMNIA + ☐ level Products **EXAMPLE of SMART AUXILIARY DEADBOLT:** Door Thickness **Finish** Design **Function** TRADDB 134 26 Supplied with Level Auxiliary Deadbolt Item # A = Key Outside x $134 = 1\frac{3}{4}$ " Thick See Finish Codes Bolt Smart Lock Turnpièce Inside (Above) Product order number would be L.TRADDBA134.26 **EXAMPLE of SMART DEADBOLT LOCKSETS WITH PLATE:** Plate Design **Function** Backset Strike Finish 943 238 12 15 D 11 = 11000 Plate See Finish Supplied Deadbolt Lever or A = Key Outside x $238 = 2\frac{3}{8}$ " Backset with Level 12= 12000 Plate Knob Item # Turnpièce Inside F = Full Lip Strike $234 = 2^{3}/_{4}$ " Backset Codes Bolt Smart (Above) Lock Product order number would be L.D12943A.238T.15 **EXAMPLE of SMART ENTRANCE HANDLESET:** Design **Function** Design Backset Strike Finish URBAN 12 238 32D Supplied Metro or Urban F = Panic Proof Lever Item # T = "T" StrikeSee Finish 238 = 2 3/8" Backset with Level Entry (Key Outside x F = Full Lip Strike Codes $234 = 2^{3}/4$ " Backset **Bolt Smart** (Above) Turnpiece Inside) Lock Product order number would be L.URBAN.F12.238F.32D

Narrow Backset Locksets **Product Data**

Same strike supplied with

Narrow Backset Mortise **Lock Specifications**

• Backsets: Available with two backset options - 11/2" 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

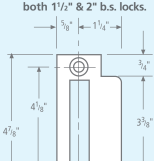
60000 Series 11⁷/₁₆" x 1³/₄" x ¹/₄" proj. 64000 Series 81/4" x 2" x 1/4" proj. 65000 Series 9¹/₂" x 1⁹/₁₆" x ³/₈" proj.

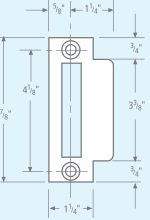
Case: Heavy gauge plated steel.

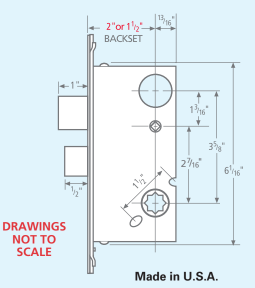
- $-1^{1}/_{2}$ " b.s.: $6^{1}/_{16}$ " x $2^{5}/_{16}$ " x $^{3}/_{4}$ "
- -2" b.s.: $6^{1}/_{16}$ " x $2^{13}/_{16}$ " x $3^{1}/_{4}$ "

Accommodates thru-bolted roses.

- Front: Adjustable armored steel front, with 8" x 1¹/₄" solid brass faceplate for both bodies. Finished to match trim.
- Latchbolt: Solid brass with 1/2" x $1'' \times \frac{1}{2}''$ throw.
- Deadbolt: Solid brass with 1/2" x 3/4" x 1" throw.
- Strike: Solid brass curved lip strike. $4^{7/8}$ " x $1^{1/4}$ " x lip $1^{1/4}$ " to center. Finished to match trim. Dust box







Extended lip strikes are available.

supplied as standard. Extended lip strikes available.

Cylinder: Solid brass from bar stock. Made in USA. Schlage® "C" keyway supplied as a standard, with two OMNIA nickel silver keys. When applicable, cylinder collars are supplied with compression spring.

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

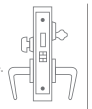
• **Keving:** Specify Keyed Alike (KA) when needed. Master / Grand / Construction Keying available at additional cost.

Functions

B - Entry

Shipped Standard

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



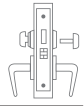
A - Single Cylinder

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.



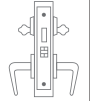
L - Privacy

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



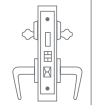
BAC - Entry Double Cylinder

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



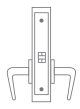
AC - Double Cylinder

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.



N - Passage

Latchbolt by lever either side



How to Order Narrow Backset Locksets

EXAMPLE: Plate

60 Series #

つス1 Lever Item #

Design

Function

See Function

Codes Above

Backset 15 15 = 1 ½" Backset

20 = 2 " Backset

Handing L = Left-Handed

R = Right-Handed

Finish See Finish Codes

(Page 108)*

ACTIVE

*See individual product entries for available finishes.

Product order number would be 60231A15L1 or 60231SD00L1 for a single dummy.

Pocket Door Hardware Product Data

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

Pocket Door Lockset Specifications

- Backset: 21/2"
- For Door Thickness: 13/4" thick as a standard, adjustable for 13/8" thick. For doors thicker than 21/4", contact customer service for availability and additional cost. (7012 can only be used on 13/4" thick doors.)
- Case: 1130/L (Privacy) and 1330/PD (Pair Dummy): 6³/₄" high x 3 ⁹/₁₆" deep. 1230/N (Passage): 3 ⁷/₈" high x 3 ⁷/₁₆" 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: 5½" x 1" solid brass faceplate.) Finished to match trim.
- Deadbolt: 1/2" thick x 11/4" high x 1" throw, stainless steel, finished with US32D or PVD US4.
- Pull: 1/2" thick x 2" high x 11/4" 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® "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
- A Entry: Flushcups (2) with cylinder outside x thumbturn inside, and includes lockbody. (13/4" 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

Note: **Edge Pull** 7653 is also available. See page **77**.

Function Codes

- **/0** after style # = Flushcup only
- /N after style # = Lockbody with two flushcups
- **/L** after style # = Lockbody with turnpiece and emergency release
- /A after style # = Lockbody with turnpiece and keyed entry
- = Lockbody with two flushcups **/PD** after style #

See our website for all lockbody dimensions and schematics.

FINISH CODES



Polished Brass, Lacquered



3A Polished Brass, Unlacquered



US4 Satin Brass, Lacquered



Antique Brass. Lacquered



10B Black, Oil-Rubbed, Lacquered



14 Polished Nickel Plated. Lacquered



Satin Nickel Plated, Lacquered



26 Polished Chrome Plated



26D Satin Chrome Plated



32D Stainless Steel (Only available

7012 model is only available in US32D.

How to Order Pocket Door Hardware

EXAMPLE:

(Only for: 7012, 7035, 7036, 7037 and 7039)

Design 7035 Item #

Function

See Function Codes (Above) **Finish**

26

See Finish Codes (Above) Product order number would be

7035/L.26

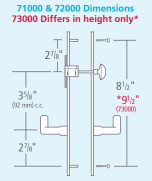
Multipoint Trim Product Data

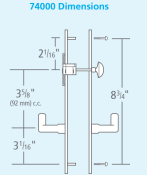
FOR PRODUCTS SHOWN ON PAGES 79-82.

American Cylinder Above (ACA)

Solid Brass Designs 71000ACA 72000ACA 74000ACA

Stainless Steel 73000ACA

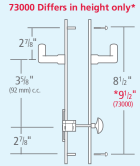




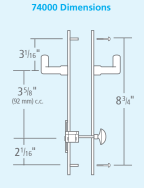
American Cylinder Below (ACB)







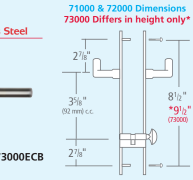
71000 & 72000 Dimensions

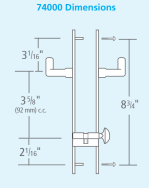


European Cylinder Below (ECB)









Turnpiece & Cylinder Components

American Cylinder Above (ACA) & American Cylinder Below (ACB)



No. 103 Ships standard with 71000 plate for American Cylinder.



No. 102 Ships standard with 72000 or 74000 plate for American Cylinder.



No. 6000 Ships standard with 73000 plate for American Cylinder.



No. 1599 American Cylinder



American Cylinder Collar MPCH/RA (Rect.) MPCH/OA (Oval)

European Cylinder Below (ECB)



No. 805/41 **European Cylinder** Turnpiece only for patio function



No. 805/82 **European Cylinder** Turnpiece cylinder by key for entrance



European Cylinder Collar MPCH/RP (Rect.) MPCH/OP (Oval)

Multipoint Trim Product Data

Functions

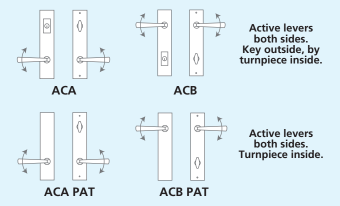
ENTRY - ACA or ACB, with American Cylinder

Set includes:

- (2) Backplates
- (1) Cylinder Collar mounted 35/8" (92 mm) c.c. above or below the lever handles
- (1) American Cylinder with a lazy tailpiece
- (1) Turnpiece
- (2) Thru-bolt screws
- (2) Levers with spindles

PAT – Patio Function for ACA or ACB

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



ENTRY - ECB, with European (Profile) Cylinder

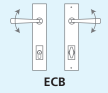
Set includes:

- (2) Backplates
- (2) Cylinder Collars mounted 35/8" (92 mm) c.c. below the lever handles
- (1) European Profile Cylinder with key outside, turnpiece inside
- (2) Thru-bolt screws



PAT - Patio Function for ECB

- (2) Backplates
- (1) Turnpiece Cylinder
- (2) Levers with spindles
- (2) Thru-bolt screws



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

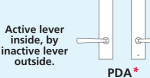


Active levers both sides. Turnpiece inside.

PDA - Pair Dummy Active for ACA, ACB or ECB

Set includes:

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



PD - Pair Dummy for ACA, ACB or ECB

Set includes:

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



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

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

Backplate Dimensions

71000 SERIES

95/8" (244 mm) Long 13/4" (44 mm) Wide

1/2" (12.5 mm) Projection $8^{1}/_{2}$ " (216 mm) c.c. Thru-Bolting

72000 SERIES

9¹³/₁₆" (250 mm) Long 2" (50 mm) Wide 1/2" (12.5 mm) Projection

 $8^{1}/_{2}$ " (216 mm) c.c. Thru-Bolting

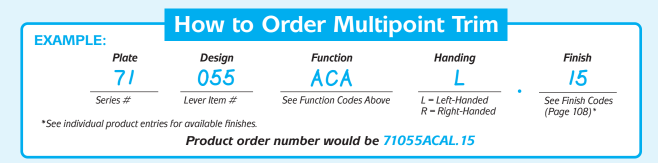
73000 SERIES

11" (280 mm) Long 15/8" (40 mm) Wide ⁷/₁₆" (10 mm) Projection

9¹/₂" (242 mm) c.c. Thru-Bolting

74000 SERIES

10⁵/₈" (270 mm) Long 21/8" (55 mm) Wide 3/8" (19 mm) Projection $8^3/4^{\circ}$ (222 mm) c.c. Thru-Bolting



Entrance Handlesets Product Data (Brass)

Solid Brass Mortise **Lock Handleset Specifications**

- Backset: 2¹/₂" or 2³/₄". (2¹/₂" b.s. shipped standard.)
- Doors: 3⁷/₈" minimum stile for $2^{1}/2$ " b.s. lock. $4^{3}/8$ " minimum stile for $2^{3}/_{4}$ " b.s. lock. $1^{3}/_{4}$ " thick as a standard. For doors over 13/4" thick, specify door thickness.
- Case: 2¹/₂" b.s.: 3⁵/₈" x 6¹/₁₆" x ¹⁵/₁₆" $2^{3}/_{4}$ " b.s.: $3^{15}/_{16}$ " x $6^{1}/_{16}$ " x $^{15}/_{16}$ " Heavy wrought steel with zinc dichromate finish for corrosion resistance.
- Front: Armored steel front, adjustable for beveled conditions. With $8" \times 1^{1/4}"$ solid brass faceplate. Finished to match trim.
- Latchbolt: 1" x 5/8" x 3/4" full throw. Solid brass with anti-friction design. US4 finish only.
- **Deadbolt:** 13/16" x 9/16" x 1" full throw. Solid brass, one-piece component with saw-proof insert. US4 finish only.
- · Springs: High carbon steel.
- Strike: Solid brass curved lip strike. $4^{7}/8$ " x $1^{1}/4$ " x lip $1^{1}/4$ " to center. Finished to match trim. Dust box shipped with set.
- **Backplate Dimensions**

Amagansett

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

Georgica

Exterior: 221/8" x 3" x 3/8" Interior: 14" x 3" x 3/8"

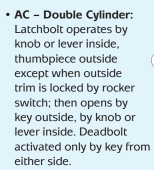
Conforms to requirements of ANSI / BHMA A156.13 Series 1000.

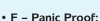


- Hand: Fully reversible. When ordering specify right hand or left hand, and if reverse bevel is needed.
- Cylinder: Solid brass from bar stock. Made in USA. Supplied with Schlage® "C" keyway as a standard and two OMNIA nickel silver keys. Ship standard Keyed Different (KD). Specify Keyed Alike (KA) when needed. Special keying available upon request.
- **Hubsize:** .290" (7 mm or ³/₈") 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.





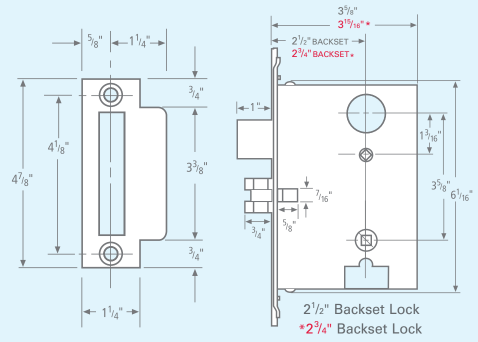
Latchbolt operates by knob or lever inside, thumbpiece outside, except when outside trim is locked by rocker switch. Deadbolt activated by key outside and turnpiece inside.

Turning of inside knob or lever will retract both deadbolt and latchbolt at the same time.



Dummy applications not recommended for commercial use.

DRAWINGS NOT TO SCALE



Same strike supplied with both 21/2" and 23/4" b.s. locks.

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

How to Order Brass Entrance Handlesets

EXAMPLE: ACTIVE

Set Name GEORGICA

Amagansett or Georgica

Function

See Function Codes (Page 115) Interior Trim 059

See 3-Digit Interior Trim Option (Page 85)

Handing R

L = Left-Handed R = Right-Handed

Finish BAS

See Finish Codes (Above)

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

2½" backset shipped standard. Specify 2¾" backset when ordering.

For doors over 13/4" 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 - 23/8" or 23/8" or 23/8" 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 - 23/8" or 23/4" (23/8" 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

Metro Dimensions

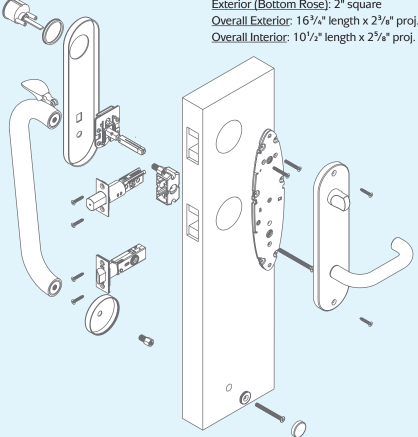
 $5^{1}/2^{1}$ center to center Exterior (Top Plate) & Interior: 10¹/₄" x 2⁹/₁₆" x ⁷/₁₆"

Exterior (Bottom Rose): 21/16" dia. Overall Exterior: $16^{7}/_{8}$ " length x $3^{5}/_{16}$ " proj. Overall Interior: 10¹/₄" length x 2⁷/₈" proj.

Urban Dimensions

5¹/₂" center to center Exterior (Top Plate) & Interior: $10^{1/2}$ " x $2^{1/2}$ " x $^{7/16}$ "

Exterior (Bottom Rose): 2" square Overall Exterior: 163/4" length x 23/8" proj.



How to Order Deadbolt Handlesets

EXAMPLE: ACTIVE Design **Function** Interior Trim **Backset** Finish URBAN 012 32D 38 See Finish Urban or Metro See Function 3-Diait Interior $38 = 2\frac{3}{8}$ " Backset Trim Option (See Pages 86-87) 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 13/4" 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 89-90.

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

- 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 of Door	Width <u>of Door</u>	Height <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 4 1/2"
1 3/4"	Over 36" to 48"	41/2"
2"-21/2"	Over 42"	41/2"*

^{*}Minimum 4 hinges recommended.

Number of Hinges Required on Doors

ed

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 90 for item numbers and prices.

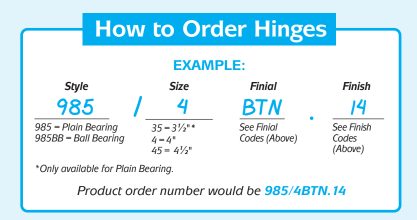
Use the abbreviations below to specify your finial choice.

STYLE	FINIA	AL 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

Privacy Sets

Product Code	Description	Hub Size	Price	Product Code	Description	Hub Size	Price
105KPA38	23/8" b.s. Passage knob latch	7 mm hub	\$50	106KPR38	23/8" b.s. Privacy knob latch	7 mm hub	\$55
105LPA38	23/8" b.s. Passage lever latch	7 mm hub	\$50	106LPR38	23/8" b.s. Privacy lever latch	7 mm hub	\$55
105KPA34	23/4" b.s. Passage knob latch	7 mm hub	\$50	106KPR34	2¾" b.s. Privacy knob latch	7 mm hub	\$55
105LPA34	23/4" b.s. Passage lever latch	7 mm hub	\$50	106LPR34	23/4" b.s. Privacy lever latch	7 mm hub	\$55
107LPA38	23/8" b.s. Passage lever latch	8 mm hub	\$50	108LPR38	23/8" b.s. Privacy lever latch	8 mm hub	\$55
107LPA34	23/4" b.s. Passage lever latch	8 mm hub	\$50	108LPR34	23/4" b.s. Privacy lever latch	8 mm hub	\$55

STRIKES & FACEPLATES (Specify Function)

Product Code	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 1½" extended lip for 2½" & 2¾" 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 1/8" 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	23/16" dia.	\$28
592/55D	Traditional rose	23/16" dia dummy	\$40
592B/45	Beaded rose	1¾" dia.	\$26
592B/45D	Beaded rose	1¾" dia dummy	\$37
592B/55	Beaded rose	23/16" dia.	\$28
592B/55D	Beaded rose	23/16" dia dummy	\$40
597/45	Modern rose	1¾" dia.	\$26
597/45D	Modern rose	1¾" dia dummy	\$41
836/00	Rectangular rose	2" h x 15/8" 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 13/4" x 1/2"	\$40
104/04	Hamptons turnpiece 15/16" x 13/16"	\$93
105/04	Classico turnpiece 15/16" x 13/16"	\$93
9163/35TP	Traditional turnpiece 13/8" x 13/16"	\$48

CASSETTES

Product Code	Description	Price
401/PA62.32D	Stainless Steel Cassette including rose cover (Passage)	\$26
401S/PA62.32D	Stainless Steel Cassette including square rose cover (Passage)	\$52
402/PR62.32D	Stainless Steel Cassette including rose cover (Privacy)	\$26
402S/PR62.32D	Stainless Steel Cassette including square rose cover (Privacy)	\$52
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 January 1, 2025.

Lock / Latch Components

MORTISE LOCK BODIES

(with Faceplate & Strike)

Product Code 001500A* 001500EW* 001500F* 001500J*	Description 2½" b.s. handle set x knob	Function "A" function "EW" function "F" function "J" function	Price \$328 \$328 \$328 \$328
001600A*	2½" b.s. handle set x lever	"A" function "EW" function "F" function "J" function	\$328
001600EW*	2½" b.s. handle set x lever		\$328
001600F*	2½" b.s. handle set x lever		\$328
001600J*	2½" b.s. handle set x lever		\$328
001700A* 001700EW* 001700F* 001700J* 001700L* 001700N*	2½" b.s. knob x knob 2½" b.s. knob x knob	"A" function "EW" function "F" function "J" function "L" function "N" function	\$328 \$328 \$328 \$328 \$328
001800A* 001800EW* 001800F* 001800J* 001800L*	2½" b.s. lever x lever 2½" b.s. lever x lever 2½" b.s. lever x lever 2½" b.s. lever x lever 2½" b.s. lever x lever	"A" function "EW" function "F" function "J" function "L" function	\$328 \$328 \$328 \$328 \$328 \$328
001800N* 002200A* 002200EW* 002200F* 002200J* 002200L*	2½" b.s. lever x lever 2¾" b.s. knob x knob	"A" function "A" function "EW" function "F" function "J" function "L" function	\$328 \$328 \$328 \$328 \$328 \$328
002200N*	2 ³ / ₄ " b.s. lever x lever	"N" function "A" function "EW" function "F" function "J" function	\$328
002300A*	2 ³ / ₄ " b.s. lever x lever		\$328
002300EW*	2 ³ / ₄ " b.s. lever x lever		\$328
002300F*	2 ³ / ₄ " b.s. lever x lever		\$328
002300J*	2 ³ / ₄ " b.s. lever x lever		\$328
002300L*	23/4" b.s. lever x lever	"L" function "N" function "A" function "B" function "N" function "L" function	\$328
002300N*	23/4" b.s. lever x lever		\$328
008400A	11/2" b.s. lever x lever		\$615
008400B	11/2" b.s. lever x lever		\$545
008400N	11/2" b.s. lever x lever		\$531
008400L	11/2" b.s. lever x lever		\$545
008500A	2" b.s. lever x lever	"A" function "B" function "N" function "L" function	\$615
008500B	2" b.s. lever x lever		\$545
008500N	2" b.s. lever x lever		\$531
008500L	2" b.s. lever x lever		\$545

MORTISE CYLINDERS FOR 21/2" & 23/4" B.S. LOCKS[†]

Product Code	Size	Price
801/00	¹⁵ / ₁₆ "	\$55
801/01	1"	\$55
801/02	11//8"	\$55
801/03	11/4"	\$55
801/04	11/2"	\$51
801/05	13/4"	\$197
801/06	2"	\$214

- †Specify the following:
- Keyed Alike or Keyed Different
- Mortise or Deadbolt
- Function

*PLEASE SPECIFY HAND WHEN ORDERING

Suggested retail prices effective January 1, 2025.

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"	25/8" 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	\$6
007/4-1/2	4½" 7 mm square spindle for passage	\$6
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	31/4" 7 mm swivel spindle for privacy	\$8
007SW/3.5	31/2" 7 mm swivel spindle for privacy	\$8
007SW/3.75	3 3/4" 7 mm swivel spindle for privacy	\$8
007SW/4	4" 7 mm swivel spindle for privacy	\$7
007SW/4.25	41/4" 7 mm swivel spindle for privacy	\$7
007SW/4.5	41/2" 7 mm swivel spindle for privacy	\$7
007SW/4.75	4 ³ / ₄ " 7 mm swivel spindle for privacy	\$8
007SW/5	5" 7 mm swivel spindle for privacy	\$8
007SW/5.5	51/2" 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	4½" 8 mm solid spindle for privacy	\$8
008SW/5	5" 8 mm solid spindle for privacy	\$8

Price

SET SCREWS

Description

Product Code

002.02.CP

TOOLS		
Product Code	Description	Price
HX5/64	5/64" 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

1/4" long 1/4" - 20 stainless steel cone point set screw

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)

Product Code	Description	Price
027L-GLD	Gold	\$4
027L-SLVR	Silver	\$4
027L-BLK	Black	\$4

Suggested retail prices effective January 1, 2025.

OMNIA TERMS & CONDITIONS OF SALE

(as of January 1, 2025)

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

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 without 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 11/4" 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

