MORTISE LOCKS – SPECIFICATIONS

BACKSET:
- **2.75”** – for doors 1.75” thick and over
  - STEEL CASE: .875” × 4” × 5.5” *(22 × 102 × 140mm)*
- **2.5”** – for doors 1.375” thick and over, 1.375” doors REQUIRE 1” FRONT
  - STEEL CASE: .75” × 3.5” × 5.5” *(19 × 89 × 140mm)*
- **1.5”** (38mm) and 2” (51mm) Narrow Backset – for doors 1.375” thick and over
  - STEEL CASE: 1.5” Backset: .75” × 1.5” × 5.5” *(19 × 64 × 140mm)*
  - 2.0” Backset: .75” × 3” × 5.5” *(19 × 76 × 140mm)*

LOCK SPECIFICATIONS:
- Standardized heavy steel case is smooth, easy to mortise, and assures snug and solid fit in door mortise.
- Vital interior working parts are made of solid hot forged brass or steel for a lifetime of trouble-free operation.
- All lock cases are constructed of heavy gauge steel (.093–2.4mm - material) and plated with a protective rust-resistant coating to retard oxidation.
- All locks and strikes are designed to fit standard preparation ANSI A115.1 (face cutouts are subject to variation).
- All KEYED lock functions illustrated within this section are furnished with a specially-designed security strike constructed of high grade steel for ultimate Strength and durability. The security strike is mortised into the wood jamb and anchored to the structural components of the opening with two 3” steel screws and covered with a finished strike to conceal the fasteners.
- Most lock functions are completely reversible in the field to facilitate installation.
- The bevel of front is adjustable from flat to standard bevel .125” on 2” (3mm on 51mm).
- Most metal door and frame manufacturers have provided reinforcements for Baldwin Mortise Locks.

FRONT:
- Hot forged brass: 218” × 1.25” × 8” *(6 × 32 × 203mm)*. Adjustable for beveled conditions.

SCALP:
- Wrought brass and bronze, available in standard finishes.

ANTI-FRICTION LATCH BOLT:
- Furnished with all 2.75” and 2.5” backset locks
  - 2.75” – .625” × .75” (16 × 19mm) throw.
  - 2.5” – .5” × .75” (13 × 19mm) throw
- Furnished in US4 and 26D finishes to match trim.

SOLID LATCH BOLT:
- All 1.5” (38mm) and 2” (51mm) backset locks are furnished standard with a solid latch bolt of .5” (13mm) throw and 1” (25mm) wide front. An optional 1.25” (32mm) wide front is available.

DEADBOLT:
- 2.5” and 2.75” backsets equipped with a 1” (25mm) throw deadbolt with two hardened steel inserts for maximum protection and security. All deadbolts are of forged brass construction.
- Locks designed with 1.5” (38mm) and 2” (51mm) backsets have a .5” (13mm) throw deadbolt.
- Furnished in US4 and 26D finishes to match trim.

HUB SIZE:
- 29” (77mm) with two-way rotation. Broached on the diamond. (One-way rotation on LS functions).

SPACING:
- Center to center of:
  - Knob Hub to cylinder: 3.437” *(87mm)*
  - Knob Hub to turn piece: 2.25” *(57mm)*

CYLINDER:
- Standard mortise type with 03 keyway and two nickel silver keys. Cylinder is not supplied with lock.

KEYING:
- All levels of Keying including Construction Keying are available. For additional information, refer to XXXXXXX.

STRIKE:
- Wrought brass and bronze finished to match. Supplied to ANSI standard A115.1. 1.25” (32mm) lip to center. Locks furnished standard with straight lip strike (Universal) and dust box. Curved lip and special length strikes available.
- All KEYED lock functions are furnished standard with a high grade steel security strike and two 3” steel screws.

TEMPLATE:
- Metal doors/frames to be prepared in accordance with ANSI A115.1 or A115.11.
- Face cutouts are subject to variation; always review trim requirements before door preparation.

WARNING: **1.5” AND 2.0” BACKSET LOCKS ARE** designed to be used with levers. If knobs are specified, customer should be advised that the knob will only turn in one direction and will have a stiff turning action: NOT RECOMMENDED.
All 2.5” and 2.75” Entrance Mortise Locks are U/L Listed

Baldwin UL-listed 2.5” and 2.75” mortise locks meet US standard UL-10C and Canadian standard CAN4 S104-M80 for survival of a 3-hour burn under positive pressure.

All Baldwin Estate Collection mortise entry trim and Estate Collection knob/lever trim may be used with Baldwin UL-listed mortise locks.
## Mortise Locks - Specifications

<table>
<thead>
<tr>
<th>TRIM SYMBOL</th>
<th>DESCRIPTION</th>
<th>2.75˝ BACKSET (Handle Sets, Knobs &amp; Levers)</th>
<th>2.5˝ BACKSET (Handle Sets, Knobs &amp; Levers)</th>
<th>2˝ BACKSET (Levers)</th>
<th>1.5˝ BACKSET (Levers)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENTR</td>
<td>ENTRANCE FUNCTION</td>
<td>6001, 6010, 6020, 6021, 6070, 6075, 6077, 6091</td>
<td>6301, 6310, 6320, 6321, 6375</td>
<td>6802, 6812, 6832</td>
<td>6800, 6810, 6830</td>
</tr>
<tr>
<td>SGLC</td>
<td>SINGLE CYLINDER FUNCTION</td>
<td>6051, 6053, 6060, 6065, 6066, 6130</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>EXTR</td>
<td>EXTERIOR PATIO FUNCTION</td>
<td>6055, 6100</td>
<td>6315</td>
<td>6847</td>
<td>6845</td>
</tr>
<tr>
<td>PRIV</td>
<td>PRIVACY FUNCTION</td>
<td>6055, 6100</td>
<td>6315</td>
<td>6847</td>
<td>6845</td>
</tr>
<tr>
<td>PASS</td>
<td>PASSAGE FUNCTION</td>
<td>6110</td>
<td>6318</td>
<td>6857</td>
<td>6855</td>
</tr>
<tr>
<td>DM</td>
<td>DUMMY TRIM - ONE SIDE OF DOOR</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>FD</td>
<td>FULL DUMMY TRIM</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>HOTL</td>
<td>HOTEL FUNCTION</td>
<td>6091</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>BB75</td>
<td>BACK TO BACK HANDLE SETS</td>
<td>6025, 6030</td>
<td>6325</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

**NOTE:** Entrance function locks may be used in either single cylinder or double cylinder applications.

**TO ORDER:** 2.75’’/2.5’’ backset locks for levers, specify LS (Lever Strength) after lock number (i.e. 6375.030.RLS LOCK - RH).

**NOTE:** 1.5’’ and 2.0’’ Backset Locks are designed to be used with levers. If knobs are specified, customer should be advised that the knob will only turn in one direction and will have a stiff turning action: NOT RECOMMENDED.

**CURVED LIP STRIKES:** Locks may be ordered with curved lip strikes. The hand of strike will match the hand of the door. Please specify hand of door when ordering. A left hand reverse door will use a right hand strike and a right hand reverse door will use a left hand strike.

*Optional 1’’ (25mm) front with .75’’ (19mm) solid latch bolt available for doors of 1.375’’ (35mm) in thickness. Furnished standard with a curved lip strike.*
1. All Mortise Locks have a handed Suffix (.R or .L)

2. All Mortise Locks are either Knob Strength (no addition to Suffix) or Lever Strength (LS added to the Suffix)

WARNING: DO NOT USE Lever Strength mortise locks with knobs. They only turn one way and have a stiff turning action suitable for levers.

3. Other Mortise Lock options:
   Reverse Bevel doors (RR or LR)
   Minus Strike (DT), when an Extended Lip Strike is needed (order Strike separately)
   Optional 1˝ Front (1) for 1.375˝ doors

ALWAYS REVIEW SUFFIX CHART!

### SUFFIX CHART

<table>
<thead>
<tr>
<th>Suffix*</th>
<th>Minus Strike*</th>
<th>With 1˝ Front*</th>
</tr>
</thead>
<tbody>
<tr>
<td>.R</td>
<td>.RDT</td>
<td>.R1DT</td>
</tr>
<tr>
<td>.L</td>
<td>.LDT</td>
<td>.L1DT</td>
</tr>
<tr>
<td>.RR</td>
<td>.RRDT</td>
<td>.RR1DT</td>
</tr>
<tr>
<td>.LR</td>
<td>.LRDT</td>
<td>.LR1DT</td>
</tr>
<tr>
<td>.RLS</td>
<td>.RLSDT</td>
<td>.RLS1DT</td>
</tr>
<tr>
<td>.LLS</td>
<td>.LLSDT</td>
<td>.LLS1DT</td>
</tr>
<tr>
<td>.RRLS</td>
<td>.RRLSDT</td>
<td>.RRLS1DT</td>
</tr>
<tr>
<td>.LRLS</td>
<td>.LRLSDT</td>
<td>.LRLS1DT</td>
</tr>
</tbody>
</table>

### 6897.xxx – RABBETED DOOR STRIKE

Used with all 1.5˝ (38mm), 2˝ (51mm), 2.5˝ (64mm) backset locks (6300, 6800 Series)

FEATURES: Rabbeted strikes and pieces are used on pairs of doors that have a meeting rail which is rabbeded or on single doors that have a rabbeded frame. The strike is designed to fit in a 1.25˝ (32mm) wide front. A separate rabbeded piece conforms to the face of the lock. This rabbeded assembly is available for locks with 1.25˝ (32mm) wide fronts only.

SIZES: Strike 1˝ × 5˝ (25 × 127mm) (Non-Handed); Rabbeted Piece: 1.5˝ × 8˝ (38 × 203mm)

IMPORTANT NOTES:
1. RABBETED STRIKE AND PIECE ARE ONLY AVAILABLE FOR 1.75˝ (44mm) DOORS.
2. When a rabbeded strike is ordered in conjunction with a keyed function lock, a steel security strike is NOT supplied.

PACKED: One complete set in a box with appropriate fasteners.

ORDERING INSTRUCTIONS: 6897 — Used with all 1.5˝ (38mm), 2˝ (51mm), 2.5˝ (64mm) backset locks (6300, 6800 Series). All locks which are furnished standard with a 1˝ (25mm) wide front must be ordered with a 1.25˝ (32mm) wide front.

NOT AVAILABLE FOR 2.75˝ BACKSET LOCKS
MORTISE LOCKS – ENTRANCE FUNCTIONS

**6001 – 2.75˝, 6301 – 2.5˝, 6800 – 1.5˝, 6802 – 2˝**

**ENTRANCE AND APARTMENT**
- Latch bolt by knob from either side, except when outside knob is locked by stop in front; then latch bolt by key outside and knob inside.
- Deadbolt by key outside and turn piece inside.
- Continuous turn of key outside retracts both latch and Deadbolt.
- 1” (25mm) throw Deadbolt with saw-proof inserts is standard equipment.
- When extended, Deadbolt deadlocks latch bolt.

**FEDERAL SPECIFICATION EQUIVALENTS (FSE)**
- ANSI Series: 1000-F08/F10

**NOTE**: For single and double cylinder applications.

**6025 – 2.75˝, 6325 – 2.5˝**

**BACK-TO-BACK ENTRANCE**
- Latch bolt by thumb piece from either side, except when outside thumb piece is locked by stop in front, then latch bolt by key either side and thumb piece inside.
- Deadbolt by key either side; continuous turn of key retracts both latch and Deadbolt.
- 1” (25mm) throw Deadbolt with saw-proof inserts is standard equipment.
- When extended, Deadbolt deadlocks latch bolt.

**NOTE**: To order and price complete trim sets, order two sets of exterior handle trim in “BBxx˝ configuration. Baldwin Turn Knob cylinder 844X.xxx may be used for interior.

**6020 – 2.75˝, 6320 – 2.5˝, 6830 – 1.5˝, 6832 – 2˝**

**RESIDENTIAL ENTRANCE**
- Latch bolt by thumb piece outside and knob inside, except when thumb piece is locked by stop in front; then latch bolt by key outside and turn piece inside.
- Deadbolt by key outside and turn piece inside.
- Continuous turn of key outside retracts both latch and Deadbolt.
- 1” (25mm) throw Deadbolt with saw-proof inserts is standard equipment.
- When extended, Deadbolt deadlocks latch bolt.

**FSE**: Government Type: 122A

**NOTE**: May be used in single and double cylinder applications.

**6030 – 2.75˝**

**PUBLIC ENTRANCE**
- Latch bolt by thumb piece either side. Deadbolt by key either side.
- 1” (25mm) throw Deadbolt with saw-proof inserts is standard equipment.
- When extended, Deadbolt deadlocks latch bolt.

**FSE**: ANSI Series: 1000-F25

**NOTE**: To order and price complete trim sets, order two sets of exterior handle trim.

**6066 – 2.75˝**

**ELECTRIC STRIKE ENTRANCE**
- Latch bolt by knob inside and key outside. Outside trim is always rigid.
- Auxiliary latch deadlocks latch bolt.
- Optional solid latch bolt is available with this lock.
- Caution should be used to ensure that the electric strike being used properly engages the latch mechanism while depressing the auxiliary latch.

**NOTE**: Not recommended for double cylinder applications.
Entrance, Emergency Egress

When the Deadbolt is extended.

> Auxiliary latch bolt deadlocks latch bolt, creating a DOUBLE DEADLOCKING FEATURE

When extended, Deadbolt deadlocks latch bolt.

Inside knob retracts latch and Deadbolt simultaneously but DOES NOT free outside knob.

When Deadbolt is thrown, stop is automatically activated making outside knob rigid.

60 – 2.˝

NOTE

FSE

1˝ (25mm) throw Deadbolt with saw-proof inserts is standard equipment.

> Furnished standard with a 1.25˝ (32mm) wide key bow and 6 pin cylinder.

Hotel key bow is available at an additional charge. Consult price list.

> Not recommended for double cylinder applications.

<table>
<thead>
<tr>
<th>Suffix*</th>
<th>Minus Strike*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right hand</td>
<td>R, RDTS</td>
</tr>
<tr>
<td>Left hand</td>
<td>L, LDTS</td>
</tr>
<tr>
<td>Right hand Reverse bevel</td>
<td>RR, RDT</td>
</tr>
<tr>
<td>Left hand Reverse bevel</td>
<td>LR, LRDTS</td>
</tr>
<tr>
<td>Right hand Lever Strength</td>
<td>RLS, RLSDT</td>
</tr>
<tr>
<td>Left hand Lever Strength</td>
<td>LL, LLSDT</td>
</tr>
<tr>
<td>Right hand Reverse bevel Lever Strength</td>
<td>RLRL, RRLSDT</td>
</tr>
<tr>
<td>Left hand Reverse bevel Lever Strength</td>
<td>LRL, LRLSDT</td>
</tr>
</tbody>
</table>

Straight Spindle

Swivel Spindle

Half Spindle

Spindle Key

6075 – 2.75˝, 6375 – 2.5˝

ENTRANCE, EMERGENCY EGRESS

> Latch bolt by knob from either side, except when outside knob is locked by stop in front; then latch bolt by key outside and knob inside. Deadbolt by key outside and turn piece inside.

When Deadbolt is thrown, stop is automatically activated making outside knob rigid. Inside knob retracts latch and Deadbolt simultaneously but DOES NOT free outside knob.

> 1˝ (25mm) throw Deadbolt with saw-proof inserts is standard equipment.

When extended, Deadbolt deadlocks latch bolt.

FSE ANSI Series: 1000-F12/F20

NOTE Not recommended for double cylinder applications.

6091 – 2.75˝

HOTEL

> Latch bolt by knob inside and key outside. Outside knob is always rigid.

Deadbolt by turn piece inside which shuts out all keys except emergency and display keys.

Inside knob retracts latch bolt and deadbolt simultaneously.

> Auxiliary latch deadlocks latch bolt.

> 1˝ (25mm) throw deadbolt with saw-proof inserts is standard equipment.

> Furnished standard with a 1.25˝ (32mm) wide key bow and 6 pin cylinder. Hotel key bow is available at an additional charge. Consult price list.

NOTE: NOT FIELD REVERSIBLE.

6310 – 2.5˝, 6812 – 2˝, 6810 – 1.5˝

ENTRANCE AND STOREROOM

> Latch bolt by knob either side. Deadbolt by key outside and turn piece inside.

> 1˝ (25mm) throw Deadbolt with saw-proof inserts is standard equipment.

When extended, Deadbolt deadlocks latch bolt.

FSE ANSI Series: 1000-F21

NOTE for single and double cylinder applications.
Mortise Locks – Grade 1, Light-Duty Commercial

Application:
Baldwin Architects/Designers and Dealer Network have requested the ability to utilize Baldwin Estate Trims in light-duty commercial projects (guest rooms, condominiums). The Baldwin G6000/G6300 line of Mortise Locks will provide this capability. All existing Baldwin lever by lever entrance and sectional set locks are adaptable.

Door Preparation: For use with metal doors and frames to be prepared in accordance with ANSI A115.11.

Specification:
Grade 1. Meets/exceeds operational, security and cycle test requirements U/L, ANSI/UL 10B Listed 3 Hour Fire Rated – UL File No. R13846
Backsets: 2 1/2 and 2 1/4 inch standard Other Sizes Available
Case: Heavy Gauge Plate Steel
Armor Front: Wrought Brass, Bronze or S/S. Adjustable Bevel Option
Latch Bolt: ¾” Throw. Brass – Anti-Friction Type
Dead Bolt: 1” Throw. Brass – with Harden Steel Inserts
Reversibility: Most functions are field reversible. Factory sets handling to order.
 Strikes: Flat standard, curved and long lip strikes available.

Other Specification:
3.437 in lever hub to cylinder center spacing note: designed to be used with existing Baldwin Estate Trim
7.2mm spindle on the diamond for use with Estate Levers

G6010 – 2.75”
G6310 – 2.5”
Dormitory Entrance or Storeroom
Latch bolt by handle either side.
Deadbolt by key outside and thumbturn inside. Use of inside handle retracts latch and deadbolt simultaneously automatically unlocking outside handle.

FEDERAL SPECIFICATION EQUIVALENTS (FSE): ANSI Series: 1000-F21

G6090 – 2.75”
G6390 – 2.5”
Storeroom
Latch bolt by handle inside and guest/master key outside. Outside handle remains rigid. Auxiliary latch deadlocks latch bolt.

FSE: ANSI Series: 1000-F14

G6060 – 2.75”
G6360 – 2.5”
Classroom, Entrance or Office
Latch bolt by key outside and handle either side unless outside handle is locked by key outside. Auxiliary latch deadlocks latch bolt.

FSE: ANSI Series: 1000-F04

G6065 – 2.75”
G6365 – 2.5”
Storeroom or Closet
Latch bolt by handle inside and key outside. Outside handle always rigid. Auxiliary latch deadlocks latch bolt.

FSE: ANSI Series: 1000-F07

G6075 – 2.75”
G6375 – 2.5”
Entrance or Apartment
Latch bolt by key outside and handle either side unless outside handle is locked by toggle-action stop. Deadbolt by key outside and thumbturn inside. Use of inside handle retracts latch and deadbolt simultaneously. Outside handle remains locked. Auxiliary latch deadlocks latch bolt.

FSE: ANSI Series: 1000-F12

G6080 – 2.75”
G6380 – 2.5”
Enterance or Public Restroom
Latch bolt by handle either side unless outside handle is locked by master key from inside. When outside handle is locked, latch bolt by key outside and handle inside. Auxiliary latch deadlocks latch bolt.

FSE: ANSI Series: 1000-F09

G6085 – 2.75”
G6385 – 2.5”
Enterance or Hotel or Motel
Latch bolt by handle inside and guest/master key outside. Outside handle always rigid. Deadbolt by thumbturn inside and service key only outside. Use of inside handle retracts latch and deadbolt simultaneously. Auxiliary latch deadlocks latch bolt.

FSE: ANSI Series: 1000-F15

Baldwin Architects/Designers and Dealer Network

Grade 1: Meets/exceeds operational, security and cycle test requirements
U/L, ANSI/UL 10B Listed 3 Hour Fire Rated – UL File No. R13846
Backsets: 2 1/2 and 2 1/4 inch standard Other Sizes Available
Case: Heavy Gauge Plate Steel
Armor Front: Wrought Brass, Bronze or S/S. Adjustable Bevel Option
Latch Bolt: ¾” Throw. Brass – Anti-Friction Type
Dead Bolt: 1” Throw. Brass – with Harden Steel Inserts
Reversibility: Most functions are field reversible. Factory sets handling to order.
 Strikes: Flat standard, curved and long lip strikes available.

3.437 in lever hub to cylinder center spacing note: designed to be used with existing Baldwin Estate Trim
7.2mm spindle on the diamond for use with Estate Levers

FEDERAL SPECIFICATION EQUIVALENTS (FSE): ANSI Series: 1000-F21

G6090 – 2.75”
G6390 – 2.5”
Storeroom
Latch bolt by handle inside and guest/master key outside. Outside handle remains rigid. Auxiliary latch deadlocks latch bolt.

FSE: ANSI Series: 1000-F14

G6060 – 2.75”
G6360 – 2.5”
Classroom, Entrance or Office
Latch bolt by key outside and handle either side unless outside handle is locked by key outside. Auxiliary latch deadlocks latch bolt.

FSE: ANSI Series: 1000-F04

G6065 – 2.75”
G6365 – 2.5”
Storeroom or Closet
Latch bolt by handle inside and key outside. Outside handle always rigid. Auxiliary latch deadlocks latch bolt.

FSE: ANSI Series: 1000-F07

G6075 – 2.75”
G6375 – 2.5”
Entrance or Apartment
Latch bolt by key outside and handle either side unless outside handle is locked by toggle-action stop. Deadbolt by key outside and thumbturn inside. Use of inside handle retracts latch and deadbolt simultaneously. Outside handle remains locked. Auxiliary latch deadlocks latch bolt.

FSE: ANSI Series: 1000-F12

G6080 – 2.75”
G6380 – 2.5”
Enterance or Public Restroom
Latch bolt by handle either side unless outside handle is locked by master key from inside. When outside handle is locked, latch bolt by key outside and handle inside. Auxiliary latch deadlocks latch bolt.

FSE: ANSI Series: 1000-F09

G6085 – 2.75”
G6385 – 2.5”
Enterance or Hotel or Motel
Latch bolt by handle inside and guest/master key outside. Outside handle always rigid. Deadbolt by thumbturn inside and service key only outside. Use of inside handle retracts latch and deadbolt simultaneously. Auxiliary latch deadlocks latch bolt.

FSE: ANSI Series: 1000-F15

Baldwin Architects/Designers and Dealer Network

Grade 1: Meets/exceeds operational, security and cycle test requirements
U/L, ANSI/UL 10B Listed 3 Hour Fire Rated – UL File No. R13846
Backsets: 2 1/2 and 2 1/4 inch standard Other Sizes Available
Case: Heavy Gauge Plate Steel
Armor Front: Wrought Brass, Bronze or S/S. Adjustable Bevel Option
Latch Bolt: ¾” Throw. Brass – Anti-Friction Type
Dead Bolt: 1” Throw. Brass – with Harden Steel Inserts
Reversibility: Most functions are field reversible. Factory sets handling to order.
 Strikes: Flat standard, curved and long lip strikes available.

3.437 in lever hub to cylinder center spacing note: designed to be used with existing Baldwin Estate Trim
7.2mm spindle on the diamond for use with Estate Levers

FEDERAL SPECIFICATION EQUIVALENTS (FSE): ANSI Series: 1000-F21
**Mortise Locks – Grade 1, Light-Duty Commercial**

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>ANSI</th>
<th>Backset</th>
</tr>
</thead>
<tbody>
<tr>
<td>G6010.xxx.Suffix*</td>
<td>Dormitory Entrance or Storeroom Lever x Lever</td>
<td>F21</td>
<td>2.75&quot;</td>
</tr>
<tr>
<td>G6055.xxx.Suffix*</td>
<td>Privacy, Bedroom or Bathroom Lever x Lever</td>
<td>F19</td>
<td>2.75&quot;</td>
</tr>
<tr>
<td>G6060.xxx.Suffix*</td>
<td>Classroom, Entrance or Office Lever x Lever</td>
<td>F04</td>
<td>2.75&quot;</td>
</tr>
<tr>
<td>G6065.xxx.Suffix*</td>
<td>Storeroom or Closet Lever x Lever</td>
<td>F07</td>
<td>2.75&quot;</td>
</tr>
<tr>
<td>G6075.xxx.Suffix*</td>
<td>Entrance or Apartment Lever x Lever</td>
<td>F12</td>
<td>2.75&quot;</td>
</tr>
<tr>
<td>G6077.xxx.Suffix*</td>
<td>Entrance or Apartment Lever x Lever</td>
<td>F20</td>
<td>2.75&quot;</td>
</tr>
<tr>
<td>G6085.xxx.Suffix*</td>
<td>Entrance or Public Restroom Lever x Lever</td>
<td>F09</td>
<td>2.75&quot;</td>
</tr>
<tr>
<td>G6090.xxx.Suffix*</td>
<td>Store Door Lever x Lever</td>
<td>F14</td>
<td>2.75&quot;</td>
</tr>
<tr>
<td>G6091.xxx.Suffix*</td>
<td>Hotel or Motel Lever x Lever</td>
<td>F15</td>
<td>2.75&quot;</td>
</tr>
<tr>
<td>G6100.xxx.Suffix*</td>
<td>Passage or Closet Lever x Lever</td>
<td>F07</td>
<td>2.75&quot;</td>
</tr>
<tr>
<td>G6130.xxx.Suffix*</td>
<td>Classroom Lever x Lever</td>
<td>F05</td>
<td>2.75&quot;</td>
</tr>
<tr>
<td>G6140.xxx.Suffix*</td>
<td>Key x Key Deadlock</td>
<td>F16</td>
<td>2.75&quot;</td>
</tr>
<tr>
<td>G6150.xxx.Suffix*</td>
<td>Single Key Deadlock</td>
<td>F18</td>
<td>2.75&quot;</td>
</tr>
<tr>
<td>G6160.xxx.Suffix*</td>
<td>Key x Turn Deadlock</td>
<td>F17</td>
<td>2.75&quot;</td>
</tr>
<tr>
<td>G6310.xxx.Suffix*</td>
<td>Dormitory Entrance or Storeroom Lever x Lever</td>
<td>F21</td>
<td>2.5&quot;</td>
</tr>
<tr>
<td>G6318.xxx.Suffix*</td>
<td>Passage or Closet Lever x Lever</td>
<td>F07</td>
<td>2.5&quot;</td>
</tr>
<tr>
<td>G6355.xxx.Suffix*</td>
<td>Privacy, Bedroom or Bathroom Lever x Lever</td>
<td>F19</td>
<td>2.5&quot;</td>
</tr>
<tr>
<td>G6360.xxx.Suffix*</td>
<td>Classroom, Entrance or Office Lever x Lever</td>
<td>F04</td>
<td>2.5&quot;</td>
</tr>
<tr>
<td>G6365.xxx.Suffix*</td>
<td>Storeroom or Closet Lever x Lever</td>
<td>F07</td>
<td>2.5&quot;</td>
</tr>
<tr>
<td>G6375.xxx.Suffix*</td>
<td>Entrance or Apartment Lever x Lever</td>
<td>F12</td>
<td>2.5&quot;</td>
</tr>
<tr>
<td>G6377.xxx.Suffix*</td>
<td>Entrance or Apartment Lever x Lever</td>
<td>F20</td>
<td>2.5&quot;</td>
</tr>
<tr>
<td>G6385.xxx.Suffix*</td>
<td>Entrance or Public Restroom Lever x Lever</td>
<td>F09</td>
<td>2.5&quot;</td>
</tr>
<tr>
<td>G6391.xxx.Suffix*</td>
<td>Hotel or Motel Lever x Lever</td>
<td>F15</td>
<td>2.5&quot;</td>
</tr>
<tr>
<td>G6330.xxx.Suffix*</td>
<td>Classroom Lever x Lever</td>
<td>F05</td>
<td>2.5&quot;</td>
</tr>
<tr>
<td>G6400.xxx.Suffix*</td>
<td>Key x Key Deadlock</td>
<td>F16</td>
<td>2.5&quot;</td>
</tr>
<tr>
<td>G6550.xxx.Suffix*</td>
<td>Single Key Deadlock</td>
<td>F18</td>
<td>2.5&quot;</td>
</tr>
<tr>
<td>G6610.xxx.Suffix*</td>
<td>Key x Turn Deadlock</td>
<td>F17</td>
<td>2.5&quot;</td>
</tr>
<tr>
<td>G6690.xxx.Suffix*</td>
<td>Store Door Lever x Lever</td>
<td>F14</td>
<td>2.5&quot;</td>
</tr>
</tbody>
</table>

Mortise Locks NOT available in Distressed finishes, non-distressed equalvelents 402=02, 412=112, 452=152

Mortise Locks with non-standard width "T" fronts available for a 10% additional charge – to order, add a "T" at the end of the Item #

**WARNING:** DO NOT USE lever Strength mortise locks with knobs.

They only turn one way and have a stiff turning action suitable for levers.

---

G6110 – 2.75” 
**Passage or Closet**

Latch bolt operated by handle either side at all times. Both handles always free.

FSE: ANSI Series: 1000-F01

G6130 – 2.75” 
**Classroom**

Latch bolt by key outside and handle either side unless outside handle is locked by key outside. Auxiliary latch deadlocks latch bolt.

FSE: ANSI Series: 1000-F05

G6140 – 2.75” 
**Key x Key Deadlock**

Deadbolt by key outside.

FSE: ANSI Series: 1000-F16

---

G6150 – 2.75” 
**Single Key Deadlock**

Deadbolt key outside. No inside operation.

FSE: ANSI Series: 1000-F18

G6160 – 2.75” 
**Key x Turn Deadlock**

Deadbolt by key outside and thumbturn inside.

FSE: ANSI Series: 1000-F17
**PRIVACY FUNCTION.** Latch bolt by knob either side.
Deadbolt by turn piece inside and Emergency Key 0417 outside.

**STEEL CASE.** .625˝ × 3.375˝ × 3.75˝ (16 × 86 × 95mm)

**FRONT.** .156˝ × 1˝ × 5.75˝ (4 × 25 × 133mm). Adjustable for beveled conditions; finished to match.

**LATCH BOLT.** .5˝ × .625˝ (13 × 16mm) × .5˝ (13mm) throw. Furnished in US4 and 26D finishes to match trim.

**DEAD BOLT.** .5˝ × .75˝ (13 × 19mm) × .5˝ (13mm) throw. Furnished in US4 and 26D finishes to match trim.

**HUB SIZE.** .29˝ (7mm). Broached on the diamond.

**BACKSET.** 2.5˝ (64mm)

**SPACING.** Knob hub to turn piece: 2.25˝ (57mm)

**STRIKE.** Specially-designed curved lip strike is fully reversible (non-handed); available in 1.25˝ (32mm) Lip to Center dimension only.

**DUST BOX.** Box is furnished unattached; conceals installation marks and cutouts. ( 8530-000)

**PACKED.** One in a box with a strike, dust box, and fasteners.

**ORDERING INSTRUCTIONS.** Locks are supplied as illustrated in left column. To install locks as illustrated in right column, specify the OPPOSITE HAND OF THE DOOR.

---

**Mortise Locks NOT available in Distressed finishes, non-distressed equivalents 402=02, 412=112, 452=1S2**

**Mortise Locks with non-standard width 1˝ fronts available for a 10% additional charge – to order, add a '1' at the end of the Item #**
Estate – Interior Mortise Locks, Heavy Duty

**Suffix** * Minus Strike

| Right hand | R | RDT |
| Left hand | L | LDT |
| Right hand Reverse bevel | RR | RRDT |
| Left hand Reverse bevel | LR | LRDT |
| Right hand Lever Strength | RLS | RLS DT |
| Left hand Lever Strength | LL | LLSDT |
| Right hand Reverse bevel Lever Strength | RRLS | RRLSDT |
| Left hand Reverse Lever Strength | LRLS | LRLSDT |

Straight Spindle
Swivel Spindle
Half Spindle
Spindle Key

**6010 – 2.75” Entrance and Storeroom**
Latch bolt by knob either side. Deadbolt by key outside and turn piece inside. 1” (25mm) throw Deadbolt with saw-proof inserts is standard equipment. When extended, Deadbolt deadlocks latch bolt.

FEDERAL SPECIFICATION EQUIVALENTS (FSE): ANSI Series: 1000-F21

**NOTE:** for single and double cylinder applications

**6055 – 2.75” Privacy**
Latch bolt by knob either side. Deadbolt by turn piece inside and emergency key 0417 outside. Inside knob retracts latch and Deadbolt simultaneously, automatically unlocking outside knob. 1” (25mm) throw Deadbolt with saw-proof inserts is standard equipment. When extended, Deadbolt deadlocks latch bolt.

FSE ANSI Series: 1000-F19

**6065 – 2.75” Emergency and Utility Room**
Auxiliary latch deadlocks latch bolt. “Suggested for use with electric strike. Caution should be used to ensure that the electric strike being used properly engages the latch mechanism while depressing the auxiliary latch. We recommend solid latch bolt with this lock when used with an electric strike.

FSE ANSI Series: 1000-F21

**NOTE:** For handle set applications, refer to Function 6066.

**6070 – 2.75” Dormitory and Exit**
Latch bolt by knob either side. Deadbolt by key outside and turn piece inside. When Deadbolt is projected, latch bolt is deadlocked and outside knob is rigid. Inside knob retracts latch and Deadbolt simultaneously, automatically unlocking outside knob. 1” (25mm) throw Deadbolt with saw-proof inserts is standard equipment. When extended, Deadbolt deadlocks latch bolt.

FSE ANSI Series: 1000-F13

**6100 – 2.75”, 6315 – 2.5” 6845 – 1.5”, 6847 – 2” Bathroom and Bedroom**
Latch bolt by knob either side. Deadbolt by turn piece inside and emergency key 0417 outside. 1” (25mm) throw Deadbolt with saw-proof inserts is standard equipment. When extended, Deadbolt deadlocks latch bolt.

FSE ANSI Series: 1000-F02

**6110 – 2.75”, 6318 – 2.5” 6855 – 1.5”, 6857 – 2” Passage**
Latch bolt by knob either side.

FSE ANSI Series: 1000-F01

**6130 – 2.75” Classroom**
Latch bolt by knob either side, except when outside knob is locked by key outside, then by key outside. Inside knob is always free. Auxiliary latch deadlocks latch bolt.

FSE ANSI Series: 1000-F05

**Mortise Locks NOT available in Distressed finishes, non-distressed equivalents 402=109, 412=112, 452=152**

Mortise Locks with non-standard width 1” fronts available for a 10% additional charge — to order, add a ‘1’ at the end of the Item #

> Specify handing with Suffix after finish designation (Suffix chart above left)
> Baldwin mortise locks are reversible in the field if needed

**WARNING:** DO NOT USE lever Strength mortise locks with knobs. They only turn one way and have a stiff turning action suitable for levers.

**Spindle Key**

6845.xxx Narrow Interior Mortise Lock – Bath/Bedroom Lever x Lever 1.5˝ xx
6847.xxx Narrow Interior Mortise Lock – Bath/Bedroom Lever x Lever 2˝ xx
6855.xxx Narrow Interior Mortise Lock – Passage Lever x Lever 1.5˝ xx
6857.xxx Narrow Interior Mortise Lock – Passage Lever x Lever 2˝ xx

All Mortise Locks shown above Minus Strike (DT) – must then order strike separately
SINGLE CYLINDERS
FUNCTION: Dead bolt by cylinder key one side only
INCLUDED: 8300 Cylinder Collar
NOTE: 6150 & 6650 may be used in double cylinder applications

DOUBLE CYLINDER
FUNCTION: Dead bolt by cylinder key from either side
INCLUDED: 8300 Cylinder Collar, 2 each

TURN PIECE/CYLINDER
FUNCTION: Dead bolt by cylinder key outside and turn piece inside
INCLUDED: 8300 Cylinder Collar & 6750 Turn Piece
NOTE: Other turn pieces and cylinder trim are available

Mortise Locks NOT available in Distressed finishes, non-distressed equalavents 402=182, 412=112, 452=152
BACKSET 2.75” Backset
STEEL CASE: .875” x 4” x 5.5” (22 x 102 x 140mm)
2.5” Backset
STEEL CASE: .625” x 3.375” x 3.75” (16 x 86 x 95mm)
FRONT: .156” x 1” x 5.75” (4 x 25 x 133mm), Adjustable for beveled conditions; finished to match
1.5” Backset
STEEL CASE: .75” x 2.5” x 5.5” (19 x 64 x 140mm)
FRONT: * .218” x 1” x 8” (6 x 25 x 203mm)
*Optional 1.25” (32mm) front available

> Heavy gauge steel case with solid forged brass working parts
> Completely reversible for all door conditions
DEADBOLT: 5” x 1.25” (13 x 32mm) x 1” (25mm) throw with two saw-proof inserts.
STRIKE: Heavy gauge brass finished to match. Furnished with two 3” steel screws and a dust box standard (8530.000).
CYLINDER: Standard mortise type not included – must be purchased separately
PACKED: One in a box. 8300 Cylinder Collar, 8530.00 Dust Box, and fasteners.

---

Item # Description Backset Wt.
6150.xxx Single Cylinder 2.0 2.75” $237 250
6160.xxx Turn Piece/Cylinder 2.3 2.75”
6860.xxx Turn Piece/Cylinder 2.3 1.5”
8550.xxx Single Cylinder 1.0 2.5” 145 152
8555.xxx Double Cylinder 1.0 2.5”
8660.xxx Turn Piece/Cylinder 1.0 2.5”

---

8550.xxx.STR – Strike
**Mortise Locks – Electrical**

### Electrical Specifications:
- **Rated Voltage**: 24V AC/24V DC – AC/DC Converter is built inside.
- **Operating Voltage Range**: 22-26V AC/DC
- **Test Voltage**: 18V AC/DC
- **Rated Current**: 0.35 Amperes (0.4 Amperes Maximum)
- **Duty**: Continuous
- **Solenoid Lead Wire Length**: 6˝ (153mm)

### Important Notes:
1. Each electrified lock should have its own 24 volt transformer. Two or more locks may be operated in parallel from a single transformer with the proper current rating. DO NOT connect locks in a series from a higher rated transformer.
2. We DO NOT recommend wiring electrified locks to a circuit containing electromagnetic devices as transient voltage can cause damage to the lock. Transient voltage must be suppressed at its source before connecting locks to the circuit.
3. A Varistor at 35 volts (peak-recurrent) may be used for transient voltage protection.

### Applications:
- Security Controlled Entrances
- Apartment Buildings
- Remote-controlled Security Doors
- Fire Safety Alarms

### Controlling/Regulating Devices:
- Toggle (Wall) Switch
- Master Control Consoles
- Automatic Time Devices
- Security Alarms

### Mortise Locks NOT available in Distressed finishes, non-distressed equivalents 402=102, 412=112, 452=152

### Mortise Locks with non-standard width 1” fronts available for a 10% additional charge – To order, add a ‘1’ at the end of the Item #

### Suffixes and Minus Strikes:
- **Suffix**
  - Right hand: R
  - Left hand: L
  - Right hand Reverse bevel: RR
  - Left hand Reverse bevel: LR
  - Right hand Lever Strength: ALS
  - Left hand Lever Strength: LLS
  - Right hand Reverse bevel Lever Strength: ARLS
  - Left hand Reverse bevel Lever Strength: LRLS
- **Minus Strike**
  - Standard (no suffix) - Half Spindle
  - Left or Right hand - Swivel Spindle
  - Inside or Outside - Straight Spindle
  - Inside or Outside - Half Spindle
  - Inside - Half Spindle

### Mortise Locks Table:

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Backset</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>6051.xxx</td>
<td>Fail Safe (power off unlocks outside knob) Knob x Knob/Lever x Lever</td>
<td>2.75˝</td>
<td>3.0</td>
</tr>
<tr>
<td>6053.xxx</td>
<td>Fail Secure (power off locks outside knob) Knob x Knob/Lever x Lever</td>
<td>2.75˝</td>
<td>3.0</td>
</tr>
</tbody>
</table>

### Important Feature:
To facilitate installation, Solenoid is constructed inside the lock case.

### Important Notes:
1. Specify handing with Suffix* after finish designation (Suffix chart above left)
2. Baldwin mortise locks are reversible in the field if needed.
3. WARNING: DO NOT USE lever strength mortise locks with knobs. They only turn one way and have a stiff turning action suitable for levers.

### Spindle Key:

![Spindle Key Diagram]
Specifications for all entrance strikes:

THICKNESS: .093˝ (2.3mm), brass material.

SCREWS: Furnished with 12 combination wood/machine screws, finished to match.

TEMPLATE: Designed to fit metal/wood frames prepared in accordance to ANSI A115.1/A115.11.

FEATURES: Furnished flat with rounded lip edges for universal use with left and right handed locks.

CURVED LIP: Available with a curved lip. Supplied standard with all locks incorporating a solid-type latch bolt. ALWAYS SPECIFY HAND OF DOOR: Example: 6340.xxx.R. Please see ordering instructions in this section.

6040.xxx, 6340.xxx — LATCH/DEADBOLT FUNCTION

> Supplied standard with all locks
> Anti-friction latch bolt
6040 — Use with locks incorporating a .625˝ (16mm) wide latch bolt (6000 Series)
6340 — Use with locks incorporating a .5˝ (13mm) wide latch bolt. (6300 Series and 6800 Series locks)

6041.xxx, 6341.xxx — LATCH BOLT FUNCTION

6041 — Use with locks incorporating .625˝ (16mm) wide latch bolt (6000 Series)
6341 — Use with locks incorporating .5˝ (13mm) wide latch bolt.

6043.xxx — LATCH/AUXILIARY LATCH/DEADBOLT FUNCTION

> Use with lock functions incorporating a latch, auxiliary latch, and deadbolt
> Available for 6000 Series locks only

6037, 6038, 6039, 6338, 6339.xxx — EXTENDED LIP STRIKES (HANDED)

> Use with locks installed on special door/frame conditions
> Supplied with a curved lip only
> ALWAYS SPECIFY HAND OF DOOR AND REQUIRED LENGTH
> Lip to Center lengths:
   - R158 or L158 = 1.625˝ (41mm)
   - R178 or L178 = 1.875˝ (48mm)
   - R214 or L214 = 2.25˝ (57mm)
   - R300 or L300 = 3˝ (76mm)

Lip to Center length determined by the following formula:
Door thickness ÷ 2 + .375˝ (10mm) = Lip to Center length
Round to closest size

6001.000 — DUST BOX

> Designed to conceal installation cut-outs and marks behind strikes. Box measures 1˝ (25mm) deep for use with all lock functions and strikes.
> Furnished standard with all mortise locks illustrated within this section.

ORDERING INSTRUCTIONS
To specifically order a strike with a Lip to Center dimension other than standard [1.25˝ (32mm)], use the following format:
Strike Number-Finish-Hand/Required Length.
EXAMPLES: 6040.030.R Strike - Right Hand
6040.030.L Strike - Left Hand
6040.030.R158 Strike x Right Hand x 1.625˝ L/C
6338.030.178 Strike x Left Hand x 1.875˝ L/C

*LNGTH: The following designations are used to describe the hand/length of the strike.
R - Right Hand
L - Left Hand
158 - 1.625˝ Lip to Center
178 - 1.875˝ Lip to Center
214 - 2.25˝ Lip to Center
300 - 3˝ Lip to Center
MORTISE LOCKS – STRIKES & ARMORED FRONTS

Armored Fronts

1.25" – standard for 2.5" & 2.75" backset mortise locks
1" – standard for 1.5" & 2" backset mortise locks

Removable armored fronts protect the lock against tampering of the cylinder yoke assembly.

Available in all matching finishes of mortise locks.

ORDERING INSTRUCTIONS: Specify part number indicated below and finish required.

6000 Series – ARMORED FRONT

> For use on 6000 Series Locks (2.5" backset only)
> 1.25" (32mm) wide front and .625" (16mm) wide latch bolt

1.25" (32mm)

6018.xxx.0004 Latch/Deadbolt
6021.xxx.0004 Latch/Deadbolt/Stops
6060.xxx.0004 Latch/Auxiliary Latch/Stops
6085.xxx.0004 Latch/Auxiliary Latch
6080.xxx.0004 Latch/Auxiliary Latch/Deadbolt/Stops
6091.xxx.0004 Latch/Auxiliary Latch/Deadbolt
6110.xxx.0004 Latch
6150.xxx.0004 Deadbolt

1.25"

6300 Series – ARMORED FRONT

> For use on 6300 Series Locks (2.5" backset only)
> 1.25" (32mm) wide front and .5" (13mm) wide latch bolt

1" (25mm)

6301.xxx.0004 Latch/Deadbolt/Stops
6310.xxx.0004 Latch/Deadbolt
6318.xxx.0004 Latch

1.25" (32mm)

6301.xxx.0004 Latch/Deadbolt/Stops
6310.xxx.0004 Latch/Deadbolt
6318.xxx.0004 Latch

6800 Series – ARMORED FRONT

> For use on 6800-6802 Series Locks (1.5" and 2" backset)
> 1.25" (32mm) wide front and .5" (13mm) wide latch bolt

1" (25mm)

6150.xxx.0004 Deadbolt
6800.xxx.0004 Latch/Deadbolt/Stops
6810.xxx.0004 Latch/Deadbolt
6855.xxx.0004 Latch

1.25" (32mm)

6150.xxx.0004 Deadbolt
6800.xxx.0004 Latch/Deadbolt/Stops
6810.xxx.0004 Latch/Dead Bolt
6855.xxx.0004 Latch

ASA Strikes – Straight Lip – 1.25" Lip-to-Center

<table>
<thead>
<tr>
<th>Item #</th>
<th>Function</th>
<th>Tier 1*</th>
<th>Tier 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>6040.xxx</td>
<td>2.75&quot; backset latch, deadbolt</td>
<td>$25</td>
<td>27</td>
</tr>
<tr>
<td>6041.xxx</td>
<td>2.75&quot; backset latch only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6043.xxx</td>
<td>2.75&quot; backset latch, deadbolt, aux latch</td>
<td>$25</td>
<td>27</td>
</tr>
<tr>
<td>6340.xxx</td>
<td>1.5&quot;, 2&quot;, 2.5&quot; backset latch, deadbolt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6341.xxx</td>
<td>1.5&quot;, 2&quot;, 2.5&quot; backset latch only</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

6001.000 Dust Box for use with mortise locks

ASA Strikes – Curved Lip – 1.25" Lip-to-Center

<table>
<thead>
<tr>
<th>Item #</th>
<th>Function</th>
<th>Tier 1*</th>
<th>Tier 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>6040.xxx.R (L)</td>
<td>2.75&quot; backset latch, deadbolt</td>
<td>$25</td>
<td>27</td>
</tr>
<tr>
<td>6041.xxx.R (L)</td>
<td>2.75&quot; backset latch only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6043.xxx.R (L)</td>
<td>2.75&quot; backset latch, deadbolt, aux latch</td>
<td>$25</td>
<td>27</td>
</tr>
</tbody>
</table>

ASA Strikes – Extended Lip

<table>
<thead>
<tr>
<th>Item #</th>
<th>Function</th>
<th>Tier 1*</th>
<th>Tier 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>6044.xxx.XXX</td>
<td>2.75&quot; backset latch, deadbolt, aux latch</td>
<td>$60</td>
<td>62</td>
</tr>
<tr>
<td>6039.xxx.XXX</td>
<td>1.5&quot;, 2&quot;, 2.5&quot; backset latch only</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

6897.xxx.XXX 1.5, 2, 2.5 backset, RABBETED strike

Not available for 2.75" backset.

See beginning of mortise section for detailed specs


Deadlock Strike

<table>
<thead>
<tr>
<th>Item #</th>
<th>Function</th>
<th>Tier 1*</th>
<th>Tier 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>6042.xxx</td>
<td>Deadlock function strike for 6000 &amp; 6800 only</td>
<td>$25</td>
<td>27</td>
</tr>
</tbody>
</table>

1.25" Armored Fronts – standard for 2.5" & 2.75" backset mortise locks

<table>
<thead>
<tr>
<th>Item #</th>
<th>Function</th>
<th>Tier 1*</th>
<th>Tier 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>6040.xxx</td>
<td>2.75&quot; backset latch</td>
<td>$25</td>
<td>27</td>
</tr>
<tr>
<td>6041.xxx</td>
<td>2.75&quot; backset latch only</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6043.xxx</td>
<td>2.75&quot; backset latch, deadbolt, aux latch</td>
<td>$25</td>
<td>27</td>
</tr>
</tbody>
</table>

6000 Series – Armored Front

> For use on 6000 Series Locks (2.5" backset only)
> 1.25" (32mm) wide front and .5" (13mm) wide latch bolt

1.25"

6018.xxx.0004 Latch/Deadbolt
6021.xxx.0004 Latch/Deadbolt/Stops
6060.xxx.0004 Latch/Auxiliary Latch/Stops
6085.xxx.0004 Latch/Auxiliary Latch
6080.xxx.0004 Latch/Auxiliary Latch/Deadbolt/Stops
6091.xxx.0004 Latch/Auxiliary Latch/Deadbolt
6110.xxx.0004 Latch
6150.xxx.0004 Deadbolt

6301.xxx.0004 Latch/Deadbolt
6310.xxx.0004 Latch/Deadbolt
6318.xxx.0004 Latch

6800 Series – Armored Front

> For use on 6800-6802 Series Locks (1.5" and 2" backset)
> 1.25" (32mm) wide front and .5" (13mm) wide latch bolt

1" (25mm)

6150.xxx.0004 Deadbolt
6800.xxx.0004 Latch/Deadbolt/Stops
6810.xxx.0004 Latch/Deadbolt
6855.xxx.0004 Latch

1.25" (32mm)

6150.xxx.0004 Deadbolt
6800.xxx.0004 Latch/Deadbolt/Stops
6810.xxx.0004 Latch/Dead Bolt
6855.xxx.0004 Latch

6000 series – Armored Front

> For use on 6000 Series Locks (2.5" backset only)
> 1.25" (32mm) wide front and .625" (16mm) wide latch bolt

1.25"

6018.xxx.0004 Latch/Deadbolt
6021.xxx.0004 Latch/Deadbolt/Stops
6060.xxx.0004 Latch/Auxiliary Latch/Stops
6085.xxx.0004 Latch/Auxiliary Latch
6080.xxx.0004 Latch/Auxiliary Latch/Deadbolt/Stops
6091.xxx.0004 Latch/Auxiliary Latch/Deadbolt
6110.xxx.0004 Latch
6150.xxx.0004 Deadbolt

6301.xxx.0004 Latch/Deadbolt
6310.xxx.0004 Latch/Deadbolt
6318.xxx.0004 Latch

6800 Series – Armored Front

> For use on 6800 Series Locks (2.5" backset only)
> 1.25" (32mm) wide front and .625" (16mm) wide latch bolt

1.25"

6150.xxx.0004 Deadbolt
6800.xxx.0004 Latch/Deadbolt/Stops
6810.xxx.0004 Latch/Deadbolt
6855.xxx.0004 Latch

6800 Series – Armored Front

> For use on 6800-6802 Series Locks (1.5" and 2" backset)
> 1.25" (32mm) wide front and .5" (13mm) wide latch bolt

1" (25mm)

6150.xxx.0004 Deadbolt
6800.xxx.0004 Latch/Deadbolt/Stops
6810.xxx.0004 Latch/Deadbolt
6855.xxx.0004 Latch

1.25" (32mm)

6150.xxx.0004 Deadbolt
6800.xxx.0004 Latch/Deadbolt/Stops
6810.xxx.0004 Latch/Dead Bolt
6855.xxx.0004 Latch

6800 Series – Armored Front

> For use on 6800-6802 Series Locks (1.5" and 2" backset)
> 1.25" (32mm) wide front and .5" (13mm) wide latch bolt

1" (25mm)

6150.xxx.0004 Deadbolt
6800.xxx.0004 Latch/Deadbolt/Stops
6810.xxx.0004 Latch/Deadbolt
6855.xxx.0004 Latch

1.25" (32mm)

6150.xxx.0004 Deadbolt
6800.xxx.0004 Latch/Deadbolt/Stops
6810.xxx.0004 Latch/Dead Bolt
6855.xxx.0004 Latch

6800 Series – Armored Front

> For use on 6800 Series Locks (2.5" backset only)
> 1.25" (32mm) wide front and .625" (16mm) wide latch bolt

1.25"