Pride in our American Heritage and renewed interest in its early history has greatly influenced U.S. architecture. With careful research and design, Baldwin has authentically reproduced a piece of that heritage – colonial rim locks.

- Constructed with solid forged brass parts for exceptional durability and smooth operation
- Trim designs secured to a broached spindle with an epoxy (resin) coated set screw – prohibits screw from loosening
- Interior rim locks use bit keys. Bit keys may be ordered fixed permanently into the lock by ordering as .RBIT or .LBIT configurations.

**NOTE:** Hand of door is always determined from outside

**IMPORTANT:** A dummy trim rim lock must be used on ALL pairs of reverse bevel doors
RIM LOCKS – PASSAGE, PRIVACY & ENTRANCE

**Full Dummy Rim Locks**
Hollow rim lock case (without any working mechanism)
**INCLUDED:**
- 5030 Knobs – pair
- 5002 Rose – half pair

**Passage Rim Locks**
Latch bolt by knob either side
**INCLUDED:**
- 5755 Bit key
  - Key can be permanently fitted at extra charge (RBIT, LBIT)
- 5030 Knobs – pair
- 5002 Rose – half pair

**Privacy Rim Locks**
Latch bolt by knob either side
Dead bolt by bit key either side
**INCLUDED:**
- 5755 Bit key
  - Key can be permanently fitted at extra charge (RBIT, LBIT)
- 0406 Cover Plate
- 5753 Emergency key – s/b stored in readily accessible place
- 5030 Knobs – pair
- 5002 Rose – half pair

**Entrance Rim Locks**
Latch bolt by knob either side
Dead bolt by key outside and slide bolt inside
**INCLUDED:**
- 8333 Cylinder
- 6755 Cylinder Cover Plate
- 5030 Knobs – pair
- 5002 Rose – half pair

**Outside Trim**
- 6755.xxx Cylinder Cover (Entrance only)
- 5030.xxx Knob
- 5002.xxx Rose

Full Dummy prepared as a strike for all function rim locks

**600, 602, 604.xxx – Small Vertical Rim Lock**
- CASE: 4.75” × 3.75” × .875”
- KEEPER: 4.75” × .875” × 1.625”
- BACKSET: 2.75”
  - Upright design well suited for narrow stile doors

**5600.xxx.R (L, RR, LL) – Small Vertical Rim Lock**
- Passage: 3.7” × 2.75”
- Wt: $636
- BACKSET: 2.65”

**5600.xxx.RFD (LFD) – Small Vertical Rim Lock**
- Full Dummy: 3.7” × 2.75”
- Wt: $335

**5602.xxx.R (L, RR, LL) – Small Vertical Rim Lock**
- Privacy: 4.0” × 2.75”
- Wt: $750

**5602.xxx.RFD (LFD) – Small Vertical Rim Lock**
- Full Dummy: 3.7” × 2.75”
- Wt: $375

**5604.xxx.R (L, RR, LL) – Small Vertical Rim Lock**
- Entrance: 4.6” × 2.75”
- Wt: $813

**5604.xxx.RFD (LFD) – Small Vertical Rim Lock**
- Entrance: 4.6” × 2.75”
- Wt: $407

**5630.xxx.R (L, RR, LL) – 7” Horizontal Rim Lock**
- Passage: 4.4” × 5.25”
- Wt: $698

**5630.xxx.RFD (LFD) – 7” Horizontal Rim Lock**
- Full Dummy: 4.4” × 5.25”
- Wt: $349

**5632.xxx.R (L, RR, LL) – 7” Horizontal Rim Lock**
- Privacy: 4.8” × 5.25”
- Wt: $778

**5634.xxx.R (L, RR, LL) – 7” Horizontal Rim Lock**
- Entrance: 5.5” × 5.25”
- Wt: $842

**5634.xxx.RFD (LFD) – 7” Horizontal Rim Lock**
- Entrance: 5.5” × 5.25”
- Wt: $421

**5701.xxx.R (L, RR, LL) – Small Horizontal Rim Lock**
- Passage: 3.8” × 3.5”
- Wt: $606

**5701.xxx.RFD (LFD) – Small Horizontal Rim Lock**
- Full Dummy: 3.8” × 3.5”
- Wt: $318

**5702.xxx.R (L, RR, LL) – Small Horizontal Rim Lock**
- Privacy: 4.2” × 3.5”
- Wt: $750

**5702.xxx.RFD (LFD) – Small Horizontal Rim Lock**
- Full Dummy: 3.7” × 3.5”
- Wt: $375

**5704.xxx.R (L, RR, LL) – Small Horizontal Rim Lock**
- Entrance: 4.6” × 3.5”
- Wt: $813

**5704.xxx.RFD (LFD) – Small Horizontal Rim Lock**
- Entrance: 4.6” × 3.5”
- Wt: $407

**5701.xxx.R (L, RR, LL) – Small Horizontal Rim Lock**
- Passage: 3.8” × 3.5”
- Wt: $606

**5701.xxx.RFD (LFD) – Small Horizontal Rim Lock**
- Full Dummy: 3.8” × 3.5”
- Wt: $318

**5702.xxx.R (L, RR, LL) – Small Horizontal Rim Lock**
- Privacy: 4.2” × 3.5”
- Wt: $750

**5702.xxx.RFD (LFD) – Small Horizontal Rim Lock**
- Full Dummy: 3.7” × 3.5”
- Wt: $375

**5704.xxx.R (L, RR, LL) – Small Horizontal Rim Lock**
- Entrance: 4.6” × 3.5”
- Wt: $813

**5704.xxx.RFD (LFD) – Small Horizontal Rim Lock**
- Entrance: 4.6” × 3.5”
- Wt: $407

RIM LOCKS ARE NOT REVERSIBLE – SPECIFY HAND OF DOORS

IMPORTANT: A dummy trim rim lock must be used on ALL pairs of reverse bevel doors
(add ‘BIT’ to end of suffix: eg. 5600.xxx.R becomes 5600.xxx.RBIT)

Bit Key can be permanently fitted at extra charge of $10
(add ‘BIT’ to end of suffix: eg. 5600.xxx.R becomes 5600.xxx.RBIT)

---

**5600.xxx.R – small Horizontal rim lock**
CASE: 3.75” × 4.75” × .875”
KEEPER: 4” × .875” × 1.625”
BACKSET: 5.25”
TO BIT KEY: 2.375”
### Rim Locks – Entrance, Special Function

**5636.xxx** – Bevelled Rim Lock

- **Case**: 5” × 7.25” × .875”
- **Keeper**: 5” × 1.375” × 1.625”
- **Backset**: 5.25”
- **To Bit Key**: 4”
- **Front to Cylinder Centerline**: 3”
- **Included**:
  - Cylinder
  - Cylinder Cover Plate
  - Bit key – used w/ privacy function
  - Knobs – pair
  - Rose – half pair

**5644.xxx** – Horizontal Cylinder Lock

- **Case**: 5.75” × 10” × .875”
- **Keeper**: 5.75” × .875” × 1.625”
- **Backset**: 8”
- **To Bit Key**: 6”
- **Front to Cylinder Centerline**: 5”
- **Included**:
  - Cylinder
  - Cylinder Cover Plate
  - Bit key – used w/ privacy function
  - Knobs – pair
  - Rose – half pair

**5639.xxx** – Hollow Metal Door Rim Lock

- **Case**: 4” × 6.75” × .875”
- **Keeper**: 4” × .875” × 1.625”
- **Lock Plate**: 4” × 6.25”
- **Backset**: 5.25”
- **To Bit Key**: 4”
- **Front to Cylinder Centerline**: 3”
- **Note**: For 1.75” thick doors only

**5720.xxx** – Entrance Door Rim Lock

- **Case**: 3.75” × 4.75” × .875”
- **Keeper**: 3.75” × .875” × 1.625”
- **Backset**: 3.5”
- **Front to Cylinder Centerline**: 2.75”
- **Note**: For 1.75” – 2” thick doors only

---

**Rim Locks Are Not Reversible – Specify Hand of Doors**

**Important**: A dummy trim rim lock must be used on all pairs of reverse bevel doors.

Bit key can be permanently fitted at an extra charge of $10 (add ‘BIT’ to end of suffix; e.g., 5600.xxx.R becomes 5600.xxx.RBIT).

---

**Inside Trim**

---

**Outside Trim – Pitcher Handle**

**Inside Trim – Rim Lock**

---

**Inside Trim – Half Pair**
### Rim Locks – Trim

#### Rim Lock Keepers ( Strikes)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Fits</th>
</tr>
</thead>
<tbody>
<tr>
<td>5601</td>
<td>Keeper (Standard Strike)</td>
<td>5600, 5602, 5604</td>
</tr>
<tr>
<td>5631</td>
<td>Keeper (Standard Strike)</td>
<td>5630, 5632, 5634, 5639</td>
</tr>
<tr>
<td>5641</td>
<td>Keeper (Standard Strike)</td>
<td>5644</td>
</tr>
<tr>
<td>5671</td>
<td>Keeper (Standard Strike)</td>
<td>5701, 5702, 5704, 5720</td>
</tr>
</tbody>
</table>

#### Reverse Bevel Keepers ( Strikes)

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Fits</th>
</tr>
</thead>
<tbody>
<tr>
<td>5603</td>
<td>Reverse Bevel Keeper (Strike)</td>
<td>5600, 5602, 5604</td>
</tr>
<tr>
<td>5628</td>
<td>Reverse Bevel Keeper (Strike)</td>
<td>5630, 5632, 5634, 5639</td>
</tr>
<tr>
<td>5642</td>
<td>Reverse Bevel Keeper (Strike)</td>
<td>5644</td>
</tr>
<tr>
<td>5672</td>
<td>Reverse Bevel Keeper (Strike)</td>
<td>5701, 5702, 5704, 5720</td>
</tr>
</tbody>
</table>

#### Scuff Plates

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Fits</th>
</tr>
</thead>
<tbody>
<tr>
<td>5606</td>
<td>Scuff Plate</td>
<td>5600, 5602, 5604</td>
</tr>
<tr>
<td>5633</td>
<td>Scuff Plate</td>
<td>5630, 5632, 5634, 5639</td>
</tr>
<tr>
<td>5643</td>
<td>Scuff Plate</td>
<td>5644</td>
</tr>
<tr>
<td>5673</td>
<td>Scuff Plate</td>
<td>5701, 5702, 5704, 5720</td>
</tr>
</tbody>
</table>

**Note:**
- Rim locks – trim 030, 031, 033 038, 040, 050 060, 102, 112 003 150, 151, 190 055 066
- Item # Description Fits 260, 264 5601.xxx Keeper (Standard Strike) 5600, 5602, 5604
- 5601.xxx Keeper (Standard Strike) 5600, 5602, 5604 5631.xxx Keeper (Standard Strike) 5630, 5632, 5634, 5639
- 5641.xxx Keeper (Standard Strike) 5644 5671.xxx Keeper (Standard Strike) 5701, 5702, 5704, 5720
- 5603.xxx Reverse Bevel Keeper (Strike) 5600, 5602, 5604 5628.xxx Reverse Bevel Keeper (Strike) 5630, 5632, 5634, 5639
- 5642.xxx Reverse Bevel Keeper (Strike) 5644 5672.xxx Reverse Bevel Keeper (Strike) 5701, 5702, 5704, 5720
- 5606.xxx Scuff Plate 5600, 5602, 5604 5633.xxx Scuff Plate 5630, 5632, 5634, 5639
- 5643.xxx Scuff Plate 5644 5673.xxx Scuff Plate 5701, 5702, 5704, 5720
- 5608.xxx Exterior Lock Plate 5604 5626.xxx Exterior Lock Plate 5634, 5636
- 5629.xxx Exterior Lock Plate 5639 5674.xxx Exterior Lock Plate 5704
- 608-64.xxx – Exterior only lock plate

<table>
<thead>
<tr>
<th>Item #</th>
<th>Door handing</th>
<th>Door Plate Prep</th>
<th>Size</th>
<th>Fits Rim Lock</th>
</tr>
</thead>
<tbody>
<tr>
<td>5608.xxx.RSKC (LSKC)*</td>
<td>R or L</td>
<td>S (Single)</td>
<td>KC</td>
<td>4.75˝ × 3.25˝</td>
</tr>
<tr>
<td>5626.xxx.RSKC (LSKC)**</td>
<td>R or L</td>
<td>S</td>
<td>KC</td>
<td>4˝ × 6.25˝</td>
</tr>
<tr>
<td>5629.xxx.RSKC (LSKC)</td>
<td>R or L</td>
<td>S</td>
<td>KC</td>
<td>4˝ × 6.25˝</td>
</tr>
<tr>
<td>5674.xxx.RSKC (LSKC)*</td>
<td>R or L</td>
<td>S</td>
<td>KC</td>
<td>3.75˝ × 4.25˝</td>
</tr>
</tbody>
</table>

*Does not include and cannot accommodate 6755 Swing Cover
**Beveled trim for 5626 lock plate is not available.

---

**Scuff Plates**

Recommended on reverse bevel doors. Prevents damage to doors and latch bolts. Provides smoother lock operation.

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>Fits</th>
</tr>
</thead>
<tbody>
<tr>
<td>5606</td>
<td>4.75˝ × 1.875˝</td>
<td>5600, 5602, 5604</td>
</tr>
<tr>
<td>5633</td>
<td>4˝ × 1.875˝</td>
<td>5630, 5632, 5634, 5639</td>
</tr>
<tr>
<td>5643</td>
<td>5.75˝ × 1.875˝</td>
<td>5644</td>
</tr>
<tr>
<td>5673</td>
<td>3.75˝ × 1.875˝</td>
<td>5701, 5702, 5704, 5720</td>
</tr>
</tbody>
</table>
0406.xxx – Colonial Emergency Release Trim & Key
SIZE: 2.312” × .687” (59 × 17mm).

5753.xxx – Emergency Release Key
SIZE: 4” (102mm) long.
Designed for use with Privacy Rim and Mortise Lock

5754.xxx – Key Plate
SIZE: 2” × 1.125” (51 × 29mm). Key Plate

5755.xxx – Bit Key
SIZE: 4” (102mm) long.
FEATURES: Fits all Baldwin rim locks. Can be permanently fitted with locks to prevent unauthorized removal.

5758.xxx – Solid Brass Spacer
Designed for use with knob trim during installation on rim lock case. Furnished standard with all rim lock sets.

6755.xxx – Cylinder Cover Plate
SIZE: 2.375” × 1.625” (60 × 41mm)
FEATURES: For use with all standard rim lock cylinders (except 5704 Rim Lock)

6755.xxx.001 – Blocking Rings
For 6755 Cylinder Cover Plate only

8314.xxx – Wrought Cylinder Collar for Rim Locks

---

<table>
<thead>
<tr>
<th>Item #</th>
<th>Description</th>
<th>030, 031, 033</th>
<th>036, 040, 050</th>
<th>060, 102, 112</th>
<th>080, 151, 190</th>
<th>093, 156, 264</th>
<th>095, 096</th>
</tr>
</thead>
<tbody>
<tr>
<td>0406.xxx</td>
<td>Colonial Emergency Release Trim &amp; Key</td>
<td>$33</td>
<td>36</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5753.xxx</td>
<td>Emergency Release Key</td>
<td>30</td>
<td>32</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5754.xxx</td>
<td>Key Plate</td>
<td>14</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5755.xxx</td>
<td>Bit Key</td>
<td>32</td>
<td>36</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5758.xxx</td>
<td>Solid Brass Spacer</td>
<td>10</td>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6755.xxx</td>
<td>Cylinder Lock Cover Plate</td>
<td>85</td>
<td>98</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6755.xxx.001</td>
<td>1/16” Blocking Ring – 6755 only</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6755.xxx.002</td>
<td>3/32” Blocking Ring – 6755 only</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6755.xxx.003</td>
<td>1/8” Blocking Ring – 6755 only</td>
<td>8</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8314.xxx</td>
<td>Wrought Cylinder Collar for Rim Locks</td>
<td>10</td>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>