The Rockwood Locking Pull System integrates a contemporary Post Mount or GeoMetek style door pull with deadbolt locking. Engineered for smooth operation, the locking pull is manufactured to ensure strength and durability with clean appealing lines.
Features

- Key operated from outside; turn piece on inside
- Cylinder options: Rim Cylinder, Small format interchangeable core housing: 7-pin (SFIC) less core and key (Standard), Small format interchangeable core housing w/ plastic construction core: 7-pin (SFIC), Customer Supplied Cylinder, Dummy Cylinder, or Privacy Function: keyless locking function
- Door types: 3/8” - 7/8” thick glass, 1 3/8” - 2 3/8” thick aluminum, hollow metal or wood doors
- Multiple locking options: floor, head or both
- Bolt location: 2" from face of door to centerline of bolt
- Bolt has 3/16” travel with fine adjustment
- Horizontal push/pull bar option
- Designed to Suite with Rockwood architectural door pulls and accessories
- Dummy versions available

Benefits

- Cylinder and thumbturn location eliminates physical strain when locking and unlocking
- Glass door applications secure the opening and allow for more natural light
- Bolt concealed inside pull provides a clean, streamlined look
- Simple door preparation allows for faster installation
- Suite with popular Rockwood door pulls, CORBIN RUSSWIN and SARGENT lever handles, McKinney hinges, creating a continuum of design
- Offers flexibility in custom sizes for a variety of applications
PostMount

LP3301 Series
PostMount - This basic post mounted pull is a clean and simple design. The simplicity adds contemporary beauty to standard entrance doors.

LP3401 Series
GripZone - This beautiful bright and brushed two-tone finish provides a “wear” area for gripping the pull. This minimizes the appearance of small scratches caused by rings and keys.

LP6061 Series
English Bridle Leather Wrapped - Authentic J & E Sedgwick & Co. Ltd. bridle leather imported from Walsall, England is hand sewn by a talented craftsman. Typically used for saddles and equestrian products, this smooth durable leather is suitable for both interior and exterior applications.

LP6161 Series
Upholstery Leather Wrapped - Supple yet durable leather makes a discriminating statement. Paired with the PostMount Locking Pull, this glove soft leather will add a level of sophistication to your interior.

GeoMetek

LP7901 Series
GeoMetek - This series offers a streamlined profile and crisp lines. The square pull complements the shape of the opening creating symmetrically balanced design.

LP6440 Series
Upholstery Leather Wrapped - Beautifully crafted, the GeoMetek and Upholstery Leather combination produces an elegant composition. The leather is tightly wrapped and neatly sewn on the back and is offered in a plethora of custom colors.
The Locking Pull System was designed to suite with Rockwood Architectural door pulls, and accessories. In addition, complementary hardware is available through Corbin Russwin, Pemko Products, McKinney Products, and SARGENT.

McKinney two knuckle hinge with flat tips

Leather wrapped lever from Corbin Russwin and Sargent

Rockwood coat hook (left) and door stop (right)

Rockwood leather cabinet pull

Rockwood leather door pull

McKinney square barrel hinge

Square lever and rose from Corbin Russwin and Sargent

Rockwood coat hook (left) and door stop (right)

Square lever with return and rose from Corbin Russwin and Sargent

Rockwood door pull

The Good Design Studio — your resource for beautiful doors, frames and hardware from ASSA ABLOY Group brands. Visit www.thegooddesignstudio.com to learn more.
**Model Options**

**Half Height Pull - Bolts Up**
DBU (Dead Bolt Up)

**Half Height Pull - Bolts Down**
DBD (Dead Bolt Down)

**Full Height Pull - Single and Dual Bolt Models**

- FHD (Full Height Down) - Bolts Down
- FHU (Full Height Up) - Bolts Up
- FHB (Full Height Both) - Bolts Up and Down

**Notes:**
1. Pulls are available in various sizes to fit job conditions. For ADA requirements, cylinder must be located 34" to 48" above finished floor.
2. Minimum clearance from pull to finished floor is 3/8", at factory settings.
Model Options

Clearance and Full Height Pull - Single and Dual Bolt Models (LP3305)
FHD (Full Height Down) - Bolts Down
FHU (Full Height Up) - Bolts Up
FHB (Full Height Both) - Bolts Up and Down

Clearance and Half Height Pull - Bolts Down (LP3305)
DBD (Dead Bolt Down)
Features

- Horizontal push/pull bar option for locking pull system
- PostMount or bent end design offered
- Available for half height DBD and DBU models only*
  - Bar options - single sided (thumbturn or cylinder side only) and double sided (bar on both sides)
- Offered on glass, aluminum, hollow metal or wood doors

Benefits

- Keeps glass clean and free of hand prints
- Provides greater push/pull area while maintaining clean aesthetic
- Contemporary design that suites with popular Rockwood door pulls

*Not offered on GeoMetek square style locking pull (LP7901 and LP6440)
Horizontal Push/Pull Bar

Single Sided (Thumbturn or Cylinder)

DBU (Dead Bolt Up)  
DBD (Dead Bolt Down)

Double Sided

DBU (Dead Bolt Up)  
DBD (Dead Bolt Down)
All glass door applications include a bushing and washer to insulate the glass from the pull. Sturdy fasteners securely attach the pull to the door making for a durable, trouble free installation. Simple glass prep requires two (or three) round holes.

**Bolt into Floor Models - Detail at Floor**
- DBD - Half Height Pull - Bolts Down
- FHD - Full Height Pull - Bolts Down
- FHB - Full Height Pull - Bolts Up and Down

**Bolt into Head Models - Detail at Head**
- DBU - Half Height Pull - Bolts Up
- FHU - Full Height Pull - Bolts Up
- FHB - Full Height Pull - Bolts Up and Down

**Location from Door**

Bolt location from face of door to centerline of bolt

2" 

**Bolt Adjustment**

Retracted

\[ \frac{1}{2} " \]

Travel

\[ \frac{1}{4} " \]

Extended

\[ 1 \frac{1}{2} " \]

Adjusts \( \frac{1}{4} " \) in and out from the shown factory settings.
Locking pulls are available for 1\(\frac{3}{8}\)" to 2\(\frac{1}{4}\)" thick aluminum, wood or hollow metal doors.

Adjusts \(\frac{1}{2}\)" in and out from the shown factory settings.

Locking pulls are available for 1\(\frac{3}{8}\)" to 2\(\frac{1}{4}\)" thick aluminum, wood or hollow metal doors.

Adjusts \(\frac{1}{2}\)" in and out from the shown factory settings.

Bolt into Floor Models - Detail at Floor
- DBD - Half Height Pull - Bolts Down
- FHD - Full Height Pull - Bolts Down
- FHB - Full Height Pull - Bolts Up and Down

Bolt into Head Models - Detail at Head
- DBU - Half Height Pull - Bolts Up
- FHU - Full Height Pull - Bolts Up
- FHB - Full Height Pull - Bolts Up and Down
Holes Sizes Required

Glass Door
- End Posts: $\frac{5}{16}$" ø for $\frac{1}{2}$" glass thickness
- Lock Housing: $1\frac{1}{16}$" ø

Glass Door
- End Posts: $\frac{5}{16}$" ø for $\frac{1}{2}$" glass thickness
- Lock Housing: $1\frac{1}{16}$" ø

Aluminum, Wood, Hollow Metal Doors:
- End Posts: $\frac{11}{32}$"
- Lock Housing: $1\frac{1}{16}$"

Minimum of 3" (or centered on style – but not too close to frame to cause pinching.)

Door Clearance Varies by door type & clearance

Lock housing hole for all door types

Cylinder must be located 34" to 48" above finished floor to meet ADA requirements

Door Clearance Varies by door type & clearance

Notes:
1. Only drill the holes required for the model you are installing.
2. Only full height locking pulls require all three holes.
APPLICATION DETAILS

Strike options

Top Strike Options
Custom Strikes Available

LPS01
- $\frac{3}{4}" \times 1\frac{1}{2}" \times 3"$

LPS02
- $\frac{3}{4}" \times 2\frac{1}{2}" \times 3"$
  - Rubber Stop

LPS03
- $\frac{1}{20}" \times 1\frac{1}{8}" \times 2\frac{1}{4}"

LPS04
- $1\frac{1}{4}" \text{ dia.} \times 4\frac{1}{2}" \text{ h}$

LPS05
- $1\frac{1}{4}" \text{ sq.} \times 4\frac{1}{2}" \text{ h}$

LPS06
- $2" \text{ dia}$

LPS07
- $2\frac{1}{2}"$

Bottom Strike Option

570

Dust Proof Strike

Face Plate: $1\frac{3}{8}" \times 2\frac{1}{8}"$
**Ordering Information**

<table>
<thead>
<tr>
<th>Series*</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LP3301</td>
<td>Plain PostMount</td>
</tr>
<tr>
<td>LP3305**</td>
<td>Plain PostMount Clearance</td>
</tr>
<tr>
<td>LP3401</td>
<td>PostMount GripZone</td>
</tr>
<tr>
<td>LP6061</td>
<td>PostMount English Bridle</td>
</tr>
<tr>
<td></td>
<td>Leather Wrapped</td>
</tr>
<tr>
<td>LP6161</td>
<td>PostMount Upholstery</td>
</tr>
<tr>
<td></td>
<td>Leather Wrapped</td>
</tr>
<tr>
<td>LP7901</td>
<td>Plain GeoMetek</td>
</tr>
<tr>
<td>LP6440</td>
<td>GeoMetek Upholstery</td>
</tr>
<tr>
<td></td>
<td>Leather Wrapped</td>
</tr>
</tbody>
</table>

* Specify “DP” in front of series number for dummy locking pull. Example: DP3301

**LP3305 is not available with DBU.**

<table>
<thead>
<tr>
<th>Options</th>
<th>Code*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Large Thumbturn</td>
<td>ADA</td>
</tr>
<tr>
<td>Thumbturn Only, No</td>
<td>TT</td>
</tr>
<tr>
<td>Cylinder</td>
<td></td>
</tr>
<tr>
<td>Custom Engraving</td>
<td>CE</td>
</tr>
</tbody>
</table>

*Specify code after suffix

<table>
<thead>
<tr>
<th>Cylinder Options</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rim Cylinder</td>
<td>01</td>
</tr>
<tr>
<td>Small format</td>
<td></td>
</tr>
<tr>
<td>interchangeable core</td>
<td></td>
</tr>
<tr>
<td>housing, 7-pin (SFIC)</td>
<td></td>
</tr>
<tr>
<td>Standard</td>
<td></td>
</tr>
<tr>
<td>Small format</td>
<td>02</td>
</tr>
<tr>
<td>interchangeable core</td>
<td></td>
</tr>
<tr>
<td>housing, w/ plastic</td>
<td></td>
</tr>
<tr>
<td>construction core, 7-pin</td>
<td></td>
</tr>
<tr>
<td>(SFIC)</td>
<td></td>
</tr>
<tr>
<td>Supplied cylinder</td>
<td>03</td>
</tr>
<tr>
<td>Dummy cylinder</td>
<td>07</td>
</tr>
<tr>
<td>7 Pin SFIC Housing with</td>
<td>09</td>
</tr>
<tr>
<td>Yale Core</td>
<td></td>
</tr>
</tbody>
</table>

*Available on DBD and DBU models only. Not offered with LP7901 or LP6440. Specify horizontal CTC and hand; sized to order.

<table>
<thead>
<tr>
<th>Push Bar Suffix*</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BEPT</td>
<td>Bent End Horizontal Bar - Thumbturn Side</td>
</tr>
<tr>
<td>BEPC</td>
<td>Bent End Horizontal Bar - Cylinder Side</td>
</tr>
<tr>
<td>BEPB</td>
<td>Bent End Horizontal Bar - Both Sides</td>
</tr>
<tr>
<td>PMPT</td>
<td>Post Mount Horizontal Bar - Thumbturn Side</td>
</tr>
<tr>
<td>PMPC</td>
<td>Post Mount Horizontal Bar - Cylinder Side</td>
</tr>
<tr>
<td>PMPB</td>
<td>Post Mount Horizontal Bar - Both Sides</td>
</tr>
</tbody>
</table>

| How to Order Example: |

For a quick and efficient ordering process, use the order forms on assaabloydooraccessories.us (Resource Library > Order Forms > Rockwood Products).

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Series</th>
<th>Suffix</th>
<th>Push Bar Suffix</th>
<th>Finish</th>
<th>Door Material</th>
<th>Door Thickness</th>
<th>Device Dimensions</th>
<th>Door Clearance</th>
<th>Strike</th>
<th>Cylinder</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>LP3301</td>
<td>DBD</td>
<td>BEPT</td>
<td>630</td>
<td>Glass</td>
<td>1/4”</td>
<td>831/2” at Bottom</td>
<td>None</td>
<td>01</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>LP7901</td>
<td>DBD</td>
<td>N/A</td>
<td>629</td>
<td>Wood</td>
<td>11/8”</td>
<td>931/2” at Top</td>
<td>LPS02</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Glass Door Thickness - 3/8” to 3/4”
Aluminum, Wood, Metal Door Thickness - 11/8” to 21/2”
## Ordering Information

### PostMount Finishes:

<table>
<thead>
<tr>
<th>Finish</th>
<th>Code</th>
<th>Color Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Polished Brass</td>
<td>605</td>
<td>US3</td>
</tr>
<tr>
<td>Satin Brass</td>
<td>606</td>
<td>US4</td>
</tr>
<tr>
<td>Satin Oxidized Clear Coated</td>
<td>614</td>
<td>US10BL</td>
</tr>
<tr>
<td>Dark Satin Bronze Equivalent</td>
<td>613E</td>
<td>US10BE</td>
</tr>
<tr>
<td>Polished Stainless Steel</td>
<td>629</td>
<td>US32</td>
</tr>
<tr>
<td>Satin Stainless Steel</td>
<td>630</td>
<td>US32D</td>
</tr>
<tr>
<td>Satin Stainless Steel with MicroShield®</td>
<td>613E</td>
<td>US10BE</td>
</tr>
<tr>
<td>Polished Stainless Steel with MicroShield®</td>
<td>629</td>
<td>US32</td>
</tr>
<tr>
<td>Black Suede Powder Coat</td>
<td>BSP</td>
<td></td>
</tr>
<tr>
<td>White Suede Powder Coat</td>
<td>WSP</td>
<td></td>
</tr>
<tr>
<td>Stock Powder Coats</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### GeoMetek Finishes:

<table>
<thead>
<tr>
<th>Finish</th>
<th>Code</th>
<th>Color Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dark Satin Bronze Equivalent</td>
<td>613E</td>
<td>US10BE</td>
</tr>
<tr>
<td>Polished Stainless Steel</td>
<td>629</td>
<td>US32</td>
</tr>
<tr>
<td>Satin Stainless Steel</td>
<td>630</td>
<td>US32D</td>
</tr>
<tr>
<td>Satin Stainless Steel with MicroShield®</td>
<td>613E</td>
<td>US10BE</td>
</tr>
<tr>
<td>Polished Stainless Steel with MicroShield®</td>
<td>629</td>
<td>US32</td>
</tr>
<tr>
<td>Black Suede Powder Coat</td>
<td>BSP</td>
<td></td>
</tr>
<tr>
<td>White Suede Powder Coat</td>
<td>WSP</td>
<td></td>
</tr>
<tr>
<td>Stock Powder Coats</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Leather Finish Standard Color Selections:

- **English Bridle Leather**
  - B-LBRN (Light Brown)
  - B-BUR (Burgundy)
  - B-MBRN (Medium Brown)
  - B-DBRN (Dark Brown)
  - B-BLK (Black)

- **Upholstery Leather**
  - U-DBRN (Dark Brown)
  - U-BLK (Black)

Custom colors available

### Accessories (Ordered separately)

- LP501 Top Strike
- LP502 Top Strike
- LP503 Top Strike
- LP504 Transom Strike
- LP505 Transom Strike
- LP506 Mortised Header Strike
- LP507 Top Strike
- 570 Dust Proof Bottom Strike
- RM580 Door Stop
- Custom Strikes for unique conditions
- ADA Thumbturn

### Thumbturns:

- **PostMount Thumbturn** (comes standard)
- **GeoMetek Thumbturn** (comes standard)
- **ADA Thumbturn** (PostMount only, ordered as a suffix)

Contact your local ASSA ABLOY Door Security Solutions team for more information on our Locking Door Pull systems or other Rockwood products.

---

The Agion antimicrobial is not intended as a substitute for good hygiene.

Coated products must still be cleaned to ensure the surfaces will be free of destructive microbes. ASSA ABLOY makes no representations or warranties, express or implied, as to the efficacy of the Agion antimicrobial. A copy of the Agion warranty is available upon request. Agion is a registered trademark of Agion Technologies, Inc., Wakefield, MA, USA.
The ASSA ABLOY Group is the global leader in access solutions. Every day, we help billions of people experience a more open world.

ASSA ABLOY Opening Solutions leads the development within door openings and products for access solutions in homes, businesses and institutions. Our offering includes doors, frames, door and window hardware, mechanical and smart locks, access control and service.