Precision Movement Solutions
For Wood Applications & Wood Cabinetry
Summer 2016
Accuride International Inc. began as a small tool and die shop in 1962 in South Gate, California, producing top-quality slides for tape drives and copy machines. In the late 1960s, Accuride developed ball bearing slides for metal office furniture. The company’s design engineers then took on the wood furniture market, developing features such as breathing tabs to absorb tolerances in wood products.

Today, still privately held, Accuride has nearly one million square feet of manufacturing space around the world and is the largest company in the world dedicated to the innovative design and manufacturing of ball bearing slides. Accuride slides are designed into a wide range of applications from fine furniture and appliances, to electronic enclosures, and automotive and industrial equipment.

Accuride built its reputation on quality and ensures strict standards are met by maintaining control over many manufacturing processes others routinely job-out. Progressive dies, roll forms, and plating lines are designed, built, and maintained in house, as are other key tools and machinery. The North American facilities feature the largest tooling operation in the industry. Globally, Accuride employs more than 100 tool and die makers, has 77 roll form machines and two in-house steel mills.

Accuride plates over 75,000,000 square feet of material per year and is the largest zinc plater in the world. Accuride was the first slide manufacturer to use the electrocoating process on ball bearing slides and has developed finishes that vigorously resist corrosion.

Accuride’s test laboratory is among the largest in the industry. Products are tested to meet or exceed standards established by ANSI and other testing agencies. Accuride was the first U.S. based slide manufacturer awarded ISO 9001 certification. Today, all our production facilities have quality management systems registered to ISO 9001:2008.

As a part of Accuride’s global commitment to adhering to local environmental laws (even exceeding the standards, whenever practical), using raw materials efficiently, and reducing waste, all slide finishes and components comply with the Restriction of Hazardous Substances (RoHS) Directive.
Slides for Wood Furniture & Wood Cabinetry

Technical Information ................................................. 2
  Slide Selection Criteria

Cross Section Guide ..................................................... 4-7

Slides at a Glance ......................................................... 8-9

Light-Duty Slides .......................................................... 10
  1029, 2632, 2132

Medium-Duty Slides ....................................................... 12
  3732, Eclipse Undermount, 3832 Family,
  3864, 7432/7434, 3017

Heavy-Duty Slides ......................................................... 18
  400 Series, 3634EC/3634, 3641, 3640A,
  3600, 3607, 3657, 7950, 7957,
  9301, 9307, 9308

Corrosion-Resistant Collection ............................... 25
  SS2028, SS0330, SS5322, SS5321,
  AL4140, AL4120

Flipper Door Slides® ..................................................... 29
  117, 1145, 1155, 123/1234,
  1321 Pro Pocket, 1332/1432

Specialty Slides ............................................................ 34
  Ascent, CB3620-258TV, 2006, 2109,
  Keyboard Tray Systems, 2019, 2002, 0363,
  322, 340, 301-2590, 3600-200, 3600-201,
  115RC, CB-Hand Locking Handle Kit
  AL4190 Tilt Track System

Limited Lifetime Warranty ........................................... Back
  Cover

Accuride
Always Moving Forward
TO THE READER:

This catalog is designed to assist you in making the proper slide selection for your application. The information listed in this section explains the pertinent factors to consider when selecting a slide. Products are categorized as follows:

- **Light-Duty Slides** — Load ratings up to 75 pounds. These slides are suitable for small box drawers in residential and commercial cabinetry.
- **Medium-Duty Slides** — Load ratings range from 90–100 pounds. This group is appropriate for residential cabinetry, casework, and commercial desk and credenza drawers.
- **Heavy-Duty Slides** — Load ratings from 100–500 pounds. Suitable for a wide range of applications such as wide lateral files, large storage drawers, file cabinets, and pantry pull-outs.
- **Corrosion-Resistant Collection** — Load ratings from 100–1,323 pounds. These products are made with stainless steel and aluminum to provide solutions for applications subjected to moisture.
- **Flipper Door Slides®** — Load ratings from 25–75 pounds. These slides carry doors for entertainment centers, overhead storage units, and armoires.
- **Specialty Slides** — Load ratings from 14.5–265 pounds. This group includes media hardware, slides for kitchen cutting boards, pencil drawers, pull-out and pass-through shelves, and keyboard trays.

For additional information, technical sheets, and specific design information, visit our web site at www.accuride.com.

DESIGN FACTORS

As with the selection of any system component, when choosing a slide for a specific application, you should consider the full range of features by comparing the project requirements to the key performance elements of the slide.

**Length** — Slide length is measured as the longest dimension of a fully closed slide. As a rule, always use the maximum length allowable in the application.

**Extension** — Or “travel”, refers to how far the drawer extends from the cabinet.

- **3/4 extension** — Drawer opens partially, about 3/4 of the total slide length.
- **Full extension** — Drawer opens the same amount as the slide length.
- **Over travel** — Drawer opens more than the length of the slide.

**Drawer Width** — In general, wider drawers require a slide with a higher load rating and a cross section designed to withstand lateral stress. All slide products carry a maximum recommended drawer width.

**Types of Movement** — There are generally two types of slide movement:

- **Telescoping** — Slide movement occurs in stages. The drawer member extends fully and then picks up the intermediate member, pulling it to the end of the travel.
- **Progressive** — Movement is a result of all slide members moving simultaneously. This type of movement provides extremely smooth, quiet movement.

**Disconnects** — Slides with a disconnect method allow for the removal of the drawer or drawer member. Four types of disconnects are commonly found on slides for commercial and residential applications:

- **Lever** — Disconnect is achieved by releasing an internal lever and pulling the drawer straight outward, away from the cabinet.
- **Rail** — A rail latch allows you to raise the drawer off the slide and away from the cabinet. This type of disconnect facilitates smooth movement and easy drawer removal.
- **Friction** — No levers or latches are required to remove the drawer. Disconnect is achieved by pulling the drawer firmly through the resistance of the ball retainer.
- **Push Latch** — A latch is pressed to release the drawer. Disconnect is achieved by pulling the drawer firmly through the resistance of the ball retainer.

Note: Disconnect instructions are available online at https://www.accuride.com/en-us/resources/videos/slide-terminology

**Slide Profiles** — More than one slide profile (or height) may be appropriate for a given application. Accuride provides several low-profile design options for applications in which a smaller profile would enhance the appearance of the completed unit.
LOAD FACTORS

Load Rating—Most Accuride slides are tested a minimum of 50,000 cycles in accordance with the guidelines of all applicable ANSI/BIFMA specifications, or as appropriate for some moderate use applications. See the product technical sheet for specific information regarding test criteria. Thorough testing means that you can count on Accuride slides to meet industry-accepted criteria.

Our slides are rated for the dynamic load that an 18” pair will carry without failure (load rating decreases proportionally beyond the 18” length). In all cases, the static (resting) load capacity of each model is at least twice the load rating, providing at minimum a 100% static safety factor, even when the slide is loaded to its maximum rating. Because slide performance may be affected by factors unique to a specific application, always test slides in the intended application.

Flat Mounting—For optimal slide performance, mount slides only as indicated in the catalog or on the technical sheet. Certain slides may be mounted flat under a drawer, but the resulting load rating will be at least 50% less than the load rating applicable to the same pair of slides mounted vertically on the side of the drawer. Please consult the product technical sheet for specific flat-mount load rating information.

Shock/Vibration—Subjecting slides to shock and vibration may adversely affect the performance. Applications that are subject to these conditions should be tested to evaluate the affect on slide performance. If conditions are severe, select a heavier-duty slide.

APPLICATION FACTORS

Unit Construction—When installed in a drawer or cabinet that is lightweight and flexible, drawer slides can contribute to the structural rigidity of the unit. To ensure that the slide is able to provide this support, select a model with a slightly higher load rating and larger cross section than you would ordinarily need for the application.

Installation—Most slides are designed to be mounted in pairs on the sides of drawers or moving unit. When installing slides, exercise care to ensure that they are mounted parallel to each other, in vertical and horizontal axes.

Before mounting slides other than as designed, carefully consider any potential adverse effects on the slide and, if necessary, consult the factory.

For example, mounting slides flat under the drawer, rather than on the side, will lower the load rating by at least 50%, but mounting a slide high on one side and low on the other side will have little adverse effect on load rating.

Be sure to evaluate the mounting scheme thoroughly and test as needed. Not all slide models can be used in flat-mount applications.

ENVIRONMENTAL FACTORS

Unless otherwise stated, Accuride slides are designed for indoor use and should be protected from excessive moisture, chemical fumes, dirt, and corrosion. The Accuride self-cleaning ball retainer protects slide raceways by removing foreign particles between ball bearings. The lubricant provided is sufficient for normal slide life. Use care when applying finishing agents because overspray may negatively affect slide movement. Should you need to clean the slides, you can re-lubricate them with a quality grease rated “EP” for extreme pressure.

Extreme temperatures can also affect the lubricant and plastic or rubber components. Commercial drawer slides are designed to be used for extended periods in temperatures between 0 and 180 degrees Fahrenheit. For service outside normal temperature and humidity ranges, consult the factory.

MATERIALS & FINISHES

Steel Slides—Slide members and ball retainers are made from cold-rolled steel; ball bearings are carburized steel.

Standard Finish (C): Clear zinc electroplate

Optional Finishes:
- CB - Black electroplate
- EW - White electrocoat
- CH - Weather resistant

Stainless Steel—Slide members, ball retainers, and ball bearings are stainless steel.

Aluminum—Slide members are aluminum, ball retainers and bearings are stainless steel.

TECHNICAL SUPPORT

Please visit the Technical Resources section on our web site at www.accuride.com for the most current technical information.

For further assistance, use the online Technical Support Request or send an e-mail to technical@accuride.com.
**CROSS SECTION GUIDE**

**LIGHT-DUTY**

1029  
35 lbs.  
Max. drawer width 16”

2632  
65 lbs./pr.  
Max. dwr. width 16”

2132  
75 lbs./pr.  
Max. dwr. width 16”

**MEDIUM-DUTY**

3732  
100 lbs./pr.  
Max. dwr. width 16”

ECLIPSE 3135EC  
100 lbs./pr.  
Max. dwr. width 30” wide

3832E/3834E  
90–100 lbs./pr.  
Max. dwr. width 16”

3864  
90 lbs./pr.  
Max. dwr. width 16”

7432/7434  
100 lbs./pr.  
Max. dwr. width 24”

3017  
100 lbs./pr.  
Max. dwr. width 24”

♣ BHMA Certified  
♣ WI Acknowledged
4032/33/34/35 • 100–150 lbs./pr.
Max. dwr. width: 18”–27”

3641• 180 lbs./pr.
Max. dwr. width: 42”

3640A• 200 lbs./pr.
Max. dwr. width: 24”

3600/3607/3657 • 200 lbs./pr.
Max. dwr. width: 42”

7950/7957• Side mount: 350 lbs./pr.
Flat mount: 150 lbs./pr.
Max. dwr. width: 42”

9301/9307/9308• 150–500 lbs./pr.
Dependent on usage

3634/3634EC • 150–200 lbs./pr.
Up to 42” dwr. width

SS2028 • 100 lbs./pr.
Max. drawer width: 18”

SS0330 • 143 lbs./pr.
Max. drawer width: 18”

SS5321 • 350 lbs./pr.
Max. drawer width: 18”

SS5322 • 265 lbs./pr.
Max. drawer width: 18”

AL4140 • Up to 1,323 lbs./pr.

AL4120 • Up to 1,212 lbs./pr.

SS5320
Max. drawer width: 18”

SS5321
Max. drawer width: 18”

SS5322
Max. drawer width: 18”

AL4140
Max. drawer width: 18”

AL4120
Max. drawer width: 18”

BHMA Certified
WI Acknowledged

CROSS SECTION GUIDE
HEAVY-DUTY

CORROSION RESISTANT
CROSS SECTION GUIDE

SPECIALITY SLIDE PRODUCTS

2002
50 lbs./pr.
Max. dwr. width 12''

340
110 lbs./pr.
Max. dwr. width 18''

0363
100 lbs./pr.
Max. dwr. width 18''

301-2590
155 lbs./pr.
Max. dwr. width 16''

3600-200
175 lbs./pr.
Max. dwr. width 20''

3600-201
175 lbs./pr.
Max. drawer width 20''

115RC
LINEAR MOTION TRACK SYSTEM
Up to 265 lbs. [120 kg]

CBERGO-TRAY200/300 *
Profile width 29.6''

322
100 lbs./pr.
Max. dwr. width 16''

CB-HAND - LOCKING HANDLE KITS
Max. dwr. width 60''
Adds lock-in and lockout to heavy-duty slides.

AL4190 - TILT TRACK SYSTEM
140 lbs./pr.
Max. dwr. width 40''

Phone: (562) 903-0200 • Fax: (562) 903-0208 • Email: info@accuride.com • www.accuride.com
<table>
<thead>
<tr>
<th>MODEL</th>
<th>LOAD RATING</th>
<th>TRAVEL</th>
<th>DRAWER WIDTH</th>
<th>DETENT</th>
<th>DISCONNECT</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1029</td>
<td>35 lbs. [16 kg]</td>
<td>3/4</td>
<td>16&quot; [406 mm]</td>
<td>—</td>
<td>Friction</td>
<td>13</td>
</tr>
<tr>
<td>2632</td>
<td>65 lbs. [30 kg]</td>
<td>Full</td>
<td>16&quot; [406 mm]</td>
<td>Hold-in</td>
<td>Rail</td>
<td>13</td>
</tr>
<tr>
<td>2132</td>
<td>75 lbs. [34 kg]</td>
<td>3/4</td>
<td>16&quot; [406 mm]</td>
<td>Hold-in</td>
<td>Lever</td>
<td>13</td>
</tr>
<tr>
<td>3732</td>
<td>100 lbs. [45 kg]</td>
<td>Full</td>
<td>16&quot; [406 mm]</td>
<td>Hold-in</td>
<td>Push Latch</td>
<td>15</td>
</tr>
<tr>
<td>3135EC</td>
<td>100 lbs. [45 kg]</td>
<td>Full</td>
<td>30&quot; [762 mm]</td>
<td>Hold-in</td>
<td>Lever</td>
<td>16</td>
</tr>
<tr>
<td>3832E</td>
<td>100 lbs. [45 kg]</td>
<td>Full</td>
<td>16&quot; [406 mm]</td>
<td>Hold-in</td>
<td>Lever</td>
<td>17</td>
</tr>
<tr>
<td>3864</td>
<td>90 lbs. [41 kg]</td>
<td>1&quot; Over</td>
<td>16&quot; [406 mm]</td>
<td>Hold-in</td>
<td>Lever</td>
<td>18</td>
</tr>
<tr>
<td>3834E</td>
<td>100 lbs. [45 kg]</td>
<td>1&quot; Over</td>
<td>16&quot; [406 mm]</td>
<td>Hold-in</td>
<td>Lever</td>
<td>18</td>
</tr>
<tr>
<td>7432</td>
<td>100 lbs. [45 kg]</td>
<td>Full</td>
<td>24&quot; [610 mm]</td>
<td>Hold-in</td>
<td>Rail</td>
<td>19</td>
</tr>
<tr>
<td>7434</td>
<td>100 lbs. [45 kg]</td>
<td>1&quot; Over</td>
<td>24&quot; [610 mm]</td>
<td>Hold-in</td>
<td>Rail</td>
<td>19</td>
</tr>
<tr>
<td>3017</td>
<td>100 lbs. [45 kg]</td>
<td>1&quot; Over</td>
<td>24&quot; [610 mm]</td>
<td>Hold-in</td>
<td>Rail</td>
<td>19</td>
</tr>
<tr>
<td>4032</td>
<td>150 lbs. [68 kg]</td>
<td>Full</td>
<td>27&quot; [686 mm]</td>
<td>Hold-in</td>
<td>Rail</td>
<td>21</td>
</tr>
<tr>
<td>4033</td>
<td>100 lbs. [45 kg]</td>
<td>Full</td>
<td>18&quot; [457 mm]</td>
<td>Hold-in</td>
<td>Rail</td>
<td>21</td>
</tr>
<tr>
<td>4034</td>
<td>150 lbs. [68 kg]</td>
<td>1.5&quot; Over</td>
<td>24&quot; [610 mm]</td>
<td>Hold-in</td>
<td>Rail</td>
<td>21</td>
</tr>
<tr>
<td>4035</td>
<td>100 lbs. [45 kg]</td>
<td>1.5&quot; Over</td>
<td>18&quot; [457 mm]</td>
<td>Hold-in</td>
<td>Rail</td>
<td>21</td>
</tr>
<tr>
<td>3634EC</td>
<td>150 lbs. [68 kg]</td>
<td>1&quot; Over</td>
<td>42&quot; [1067 mm]</td>
<td>Hold-in</td>
<td>Lever</td>
<td>22</td>
</tr>
<tr>
<td>3634</td>
<td>200 lbs. [91 kg]</td>
<td>1&quot; Over</td>
<td>42&quot; [1067 mm]</td>
<td>Hold-in</td>
<td>Lever</td>
<td>22</td>
</tr>
<tr>
<td>3641 Interlock</td>
<td>180 lbs. [82 kg]</td>
<td>1&quot; Over</td>
<td>42&quot; [1067 mm]</td>
<td>Hold-in</td>
<td>Rail</td>
<td>23</td>
</tr>
<tr>
<td>3640A</td>
<td>200 lbs. [91 kg]</td>
<td>Side Mount</td>
<td>42&quot; [1067 mm]</td>
<td>Hold-in</td>
<td>Rail</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>75 lbs. [34 kg]</td>
<td>Flat Mount</td>
<td>24&quot; [610 mm]</td>
<td>—</td>
<td>—</td>
<td>23</td>
</tr>
<tr>
<td>3600</td>
<td>200 lbs. [91 kg]</td>
<td>Full</td>
<td>42&quot; [1067 mm]</td>
<td>Hold-in</td>
<td>—</td>
<td>24</td>
</tr>
<tr>
<td>3607 Lock-out</td>
<td>200 lbs. [91 kg]</td>
<td>Full</td>
<td>42&quot; [1067 mm]</td>
<td>—</td>
<td>Lever</td>
<td>24</td>
</tr>
<tr>
<td>3657</td>
<td>200 lbs. [91 kg]</td>
<td>Full</td>
<td>42&quot; [1067 mm]</td>
<td>—</td>
<td>Lever</td>
<td>24</td>
</tr>
<tr>
<td>7950</td>
<td>350 lbs. [159 kg]</td>
<td>Full</td>
<td>42&quot; [1067 mm]</td>
<td>Hold-in</td>
<td>—</td>
<td>24</td>
</tr>
<tr>
<td>7957</td>
<td>350 lbs. [159 kg]</td>
<td>Full</td>
<td>42&quot; [1067 mm]</td>
<td>Hold-in</td>
<td>Lever</td>
<td>24</td>
</tr>
<tr>
<td>9301</td>
<td>150 - 500 lbs.</td>
<td>Full</td>
<td>Up to 42&quot; [1067 mm]</td>
<td>—</td>
<td>—</td>
<td>25</td>
</tr>
<tr>
<td>9307 Lock-out</td>
<td>150-500 lbs. [227 kg]</td>
<td>Full</td>
<td>Up to 42&quot; [1067 mm]</td>
<td>—</td>
<td>—</td>
<td>26</td>
</tr>
<tr>
<td>9308 lock-in/out</td>
<td>150-500 lbs. [227 kg]</td>
<td>Full</td>
<td>Up to 42&quot; [1067 mm]</td>
<td>—</td>
<td>—</td>
<td>26</td>
</tr>
</tbody>
</table>

**Note:** Super Heavy-Duty Models AL4120 and AL4140 may be found in the Corrosion-Resistant Collection on page 27.
<table>
<thead>
<tr>
<th>MODEL</th>
<th>LOAD RATING</th>
<th>TRAVEL</th>
<th>DRAWER WIDTH</th>
<th>DETENT</th>
<th>DISCONNECT</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS2028 Stainless Steel</td>
<td>100 lbs. [45 kg]</td>
<td>3/4</td>
<td>18&quot; [457 mm]</td>
<td>—</td>
<td>—</td>
<td>28</td>
</tr>
<tr>
<td>SS0330 Stainless Steel</td>
<td>143 lbs. [65 kg]</td>
<td>Full</td>
<td>18&quot; [457 mm]</td>
<td>Hold-in</td>
<td>—</td>
<td>28</td>
</tr>
<tr>
<td>SS322 Stainless Steel</td>
<td>265 lbs. [120 kg]</td>
<td>Over</td>
<td>18&quot; [457 mm]</td>
<td>Hold-in</td>
<td>Bracket</td>
<td>29</td>
</tr>
<tr>
<td>SS321 Stainless Steel</td>
<td>350 lbs. [159 kg]</td>
<td>Over</td>
<td>18&quot; [457 mm]</td>
<td>Hold-in</td>
<td>—</td>
<td>29</td>
</tr>
<tr>
<td>AL4120 Aluminium</td>
<td>1,212 lbs. [550 KG]</td>
<td>3/4</td>
<td>Load based on 24&quot;</td>
<td>Hold-in</td>
<td>—</td>
<td>30</td>
</tr>
<tr>
<td>AL4140 Aluminium</td>
<td>1,323 lbs. [600 kg]</td>
<td>Full</td>
<td>Load based on 24&quot;</td>
<td>Hold-in</td>
<td>—</td>
<td>30</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MAX. DOOR WEIGHT</th>
<th>MOUNTING</th>
<th>MAX. DOOR SIZE</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>117</td>
<td>25 lbs. [11 kg]</td>
<td>Horizontal or Vertical</td>
<td>24&quot; w x 36&quot;h [610 mm x 914 mm]</td>
<td>32</td>
</tr>
<tr>
<td>1145 Over-the-top</td>
<td>30 lbs. [14 kg]</td>
<td>Horizontal</td>
<td>Up to 36&quot; [914 mm] wide</td>
<td>32</td>
</tr>
<tr>
<td>1155 Easy-Down®</td>
<td>30 lbs. [14 kg]</td>
<td>Horizontal</td>
<td>Up to 48&quot; [1219 mm] wide</td>
<td>33</td>
</tr>
<tr>
<td>123/1234</td>
<td>30 lbs. [14 kg]</td>
<td>Horizontal or Vertical</td>
<td>24&quot; w x 42&quot; h [610 mm x 1067 mm]</td>
<td>33</td>
</tr>
<tr>
<td>1321 Pro Pocket</td>
<td>30 lbs. [14 kg]</td>
<td>Vertical</td>
<td>24&quot; w x 42&quot; h [610 mm x 1067 mm]</td>
<td>34</td>
</tr>
<tr>
<td>1332/1234 Anti-Rak cable</td>
<td>75 lbs. [34 kg]</td>
<td>Vertical</td>
<td>26&quot; w x 78&quot; h [660 mm x 1981 mm]</td>
<td>35</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MODEL</th>
<th>LOAD RATING</th>
<th>TRAVEL</th>
<th>DRAWER WIDTH</th>
<th>DETENT</th>
<th>DISCONNECT</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CB-LIFT0019 Ascent</td>
<td>14.5 lbs. [6.6 kg]</td>
<td>22&quot;</td>
<td>Push-to-operate mechanical lift for screens up to 17.5&quot; tall and 22&quot; diagonally.</td>
<td>—</td>
<td>—</td>
<td>37</td>
</tr>
<tr>
<td>CB3620-258TV – TV Swivel</td>
<td>22.5 lbs. [102 kg]</td>
<td>—</td>
<td>Accuride’s TV Swivel handles televisions up to 36&quot; diagonally.</td>
<td>—</td>
<td>—</td>
<td>37</td>
</tr>
<tr>
<td>2006 Pencil drawer slide</td>
<td>45 lb. [20 kg]</td>
<td>3/4</td>
<td>16&quot; [406 mm]</td>
<td>—</td>
<td>Friction</td>
<td>38</td>
</tr>
<tr>
<td>2109 Suspended drawer slide</td>
<td>75 lbs. [34 kg]</td>
<td>3/4</td>
<td>16&quot; [406 mm]</td>
<td>Hold-in &amp; Out</td>
<td>—</td>
<td>38</td>
</tr>
<tr>
<td>CBERGO-TRAY 200</td>
<td>—</td>
<td>3/4</td>
<td>16&quot; [406 mm]</td>
<td>Hold-in &amp; Out</td>
<td>—</td>
<td>39</td>
</tr>
<tr>
<td>CBERGO-TRAY 300 - Deluxe</td>
<td>—</td>
<td>Full</td>
<td>29.6&quot; [751 mm]</td>
<td>Hold-in, -out, &amp; intermediate</td>
<td>—</td>
<td>39</td>
</tr>
<tr>
<td>2019 Suspended shelf slide</td>
<td>75 lbs. [34 kg]</td>
<td>3/4</td>
<td>16&quot; [406 mm]</td>
<td>Hold-in</td>
<td>Lever</td>
<td>40</td>
</tr>
<tr>
<td>2002 Two-way travel slide</td>
<td>50 lbs. [23 kg]</td>
<td>3/4</td>
<td>12&quot; [305 mm]</td>
<td>Center</td>
<td>—</td>
<td>40</td>
</tr>
<tr>
<td>0363 Two-way travel slide</td>
<td>100 lbs. [45 kg]</td>
<td>Full</td>
<td>18&quot; [457 mm]</td>
<td>Center</td>
<td>—</td>
<td>41</td>
</tr>
<tr>
<td>322 - Pull-out shelf</td>
<td>100 lbs. [45 kg]</td>
<td>.88&quot; over [22 mm]</td>
<td>16&quot; [406 mm]</td>
<td>—</td>
<td>—</td>
<td>42</td>
</tr>
<tr>
<td>340 - Butcher block slide</td>
<td>110 lbs. [50 kg]</td>
<td>Full</td>
<td>18&quot; [457 mm]</td>
<td>—</td>
<td>Bracket</td>
<td>42</td>
</tr>
<tr>
<td>301-2590 Pull-out storage slide</td>
<td>155 lbs. [70 kg]</td>
<td>.83&quot; over [21 mm]</td>
<td>16&quot; [406 mm]</td>
<td>Hold-in</td>
<td>—</td>
<td>43</td>
</tr>
<tr>
<td>3600-200/3600-201 StowAway slides</td>
<td>175 lbs. [79 kg]</td>
<td>Full</td>
<td>20&quot; [508 mm]</td>
<td>—</td>
<td>Lever</td>
<td>43</td>
</tr>
<tr>
<td>115RC Linear Motion track system</td>
<td>265 lbs. [120 kg]</td>
<td>Unlimited</td>
<td>20&quot; [508 mm]</td>
<td>—</td>
<td>Lever</td>
<td>44</td>
</tr>
<tr>
<td>CB-HAND Locking Handle Kit</td>
<td>Dependent on slide</td>
<td>—</td>
<td>Up to 60&quot; [1.5 m]</td>
<td>—</td>
<td>—</td>
<td>45</td>
</tr>
<tr>
<td>AL4190 Tilt-Track system</td>
<td>140 lbs. [65 kg]</td>
<td>Extends &amp; tilts down</td>
<td>Up to 40&quot; [1016 mm]</td>
<td>—</td>
<td>—</td>
<td>46</td>
</tr>
</tbody>
</table>
Light-Duty Slides
35–75 Pounds
Up to 16 Inch Drawer Widths
**Specifications**
- 3/4 extension
- Drawers up to 16' [406 mm] wide
- Friction disconnect
- Steel ball bearings
- Lengths 13”–27” [330–685 mm]
- Clear zinc or black finish

**Special Features**
- Single slide center-mounted under drawer
- Eliminates side space requirements

**Adjustable rear mounting bracket:**
P/N 4010-0157-CE

**Reversed rear mounting bracket:**
P/N 4010-0353-CE

---

**Specifications**
- Full extension
- .50” [12.7 mm] side space
- Drawers up to 16’ [406 mm] wide
- Rail mount/disconnect
- Steel ball bearings
- Even lengths 8”–22” [203–559 mm]
- Clear zinc or black finish

**Special Features**
- Lowest profile rail mount
- Hold-in detent to prevent drawer roll-out and bounce-back
- Silenced in and out
- 32 mm and traditional hole pattern

**Specifications**
- 3/4 extension
- .50” [12.7 mm] side space
- Drawers up to 16’ [406 mm] wide
- Lever disconnect
- Steel ball bearings
- Lengths 10”–28” [250–700 mm]
- Clear zinc or black finish

**Special Features**
- Low profile
- Hold-in detent
- Cam Drawer Adjust
- 32 mm and traditional hole pattern

**Optional face frame bracket kit:**
P/N 4180-0321-XE

**Pilaster mounting kit:**
P/N 4180-0266-XE

---

**Specifications**
- 35-lb. [16 kg] load rating
- 1029

**Special Feature**
- A concealed undermount slide for small shallow drawers in light-duty applications.

---

**Specifications**
- 65-lb. [30 kg] load rating
- 2632

**Special Feature**
- Suitable for light-duty commercial or residential use: store fixtures, lab furniture, and kitchen box drawers.

---

**Specifications**
- 75-lb. [34 kg] load rating
- 2132

**Special Feature**
- Use in small shallow drawers intended for office supplies or kitchen utensils in commercial or residential applications.
Medium-Duty Slides
90–100 Pounds
16–30 Inch Drawer Widths
3732
100-lb. [45 kg] load rating

This low profile slide has a convenient face frame mounting hole at the front of the slide. Ideal for kitchen, bathroom, or institutional box drawers.

**Specifications**
- Full extension
- 0.50” [12.7 mm] side space
- Drawers up to 16” [406 mm] wide
- Unhanded push latch disconnect
- Ball bearings:
  - Zinc and black finish—steel
  - White finish—steel and polymer
- Even lengths 12”–28” [305–711 mm]
- Clear zinc, white, or black finish
- Available in Production Packaging (FP)

**Special Features**
- Lowest profile side mount slide
- Hold-in detent to prevent drawer roll-out and bounce-back
- Enhanced silencing in and out
- 32 mm and traditional hole pattern
- Front face frame mounting hole

**Optional rear face frame bracket mounting kit:**
P/N 4180-0431-XE

**Save time!**
Production packaging (FP)
Available for all lengths

Slides are shipped with the drawer members disconnected from the cabinet members. The two types of members are packaged separately within the same box, allowing the drawer members to be distributed to a different area of the shop for installation.
**3135EC Eclipse**

100-lb. [45 kg] load rating

The Eclipse undermount offers a durable concealed slide solution for both commercial and residential installations.

### Specifications
- Full extension
- Accommodates drawers up to 30" [762 mm] wide
- Front lever disconnect
- Steel and polymer ball bearings
- Even lengths 12"–28" [305–711 mm], 15" [381 mm] and 21" [533 mm]
- Clear zinc finish

### Special Features
- Easy-Close action brings drawers to a gentle close
- Face frame and frameless compatible
- 1/4-turn cam lock to secure drawer front position
- Vertical, horizontal and front-to-back drawer front adjustment
- Optional rear face frame bracket provides 2" of depth adjustment
- 32 mm and traditional hole pattern

### Optional Kits
- **Tool kit:**
  P/N 4180-0603-XE
- **Drill jig:**
  P/N 4180-0568-XE
- **Slotted rear face frame bracket kit:**
  P/N 4180-0656-XE
- **Bottom mount bracket kit:**
  P/N 4180-0569-XE
- **Inset face frame bracket kit:**
  P/N 4180-0604-XE
- **Bottom Inset face frame bracket kit:**
  P/N 4180-0605-XE
- **Standard horizontal & vertical lever disconnect:**
  P/N 4180-0747-XE
3832 Family
90–100-lb. [41–45 kg] load rating

This group of products offers a number of options including self-closing, detent out, weather-resistant, touch release, and easy-close.

Specifications
- Full extension
- .50" [12.7 mm] side space
- Drawers up to 16" [406 mm] wide**
- Lever disconnect
- Ball bearings:
  - Zinc and black finish–steel
  - White finish–steel and polymer
- Clear zinc, black, or white finish**

Special Features
- Hold-in detent to prevent drawer roll-out and bounce-back
- Cam Drawer Adjust
- Easy access to mounting holes
- Silenced in and out
- 32 mm and traditional hole pattern

** Vary by model.

Optional accessories for pilaster and face frame mounting:

Pilaster kit:
P/N 4180-0266-XE

Rear Face frame kit:
P/N 4180-0752-XE

3832TR/3832HDTTR
Face frame kit:
P/N 4180-0661-XE

3832EC
Rear face frame kit:
P/N 4180-0745-XE

Save time!
Production packaging (FP)
Model 3832
10"–28" LENGTHS
Model 3834
ALL LENGTHS

Slides are shipped with the drawer members disconnected from the cabinet members. The two types of members are packaged separately within the same box, allowing the drawer members to be distributed to a different area of the shop for installation.

CH3832 is ideal for environments subjected to indirect humidity.

3832TR eliminates the need for knobs or pulls.
A host of options to suit a variety of applications...

**Enhanced 3832–Classic**
- Drawers up to 24" [610 mm] wide
- Even lengths 6"–28" [148–700 mm]
- Lengths 10"–28" available in Production Packaging (FP)

**Enhanced 3834–Over Travel**
- 100 lb. [41 kg] load rating
- 1" [25.4 mm] over travel
- Even lengths 12"–28" [300–700 mm]
- Available in Production Packaging (FP)

**3832SC–Self-Closing**
- Self-closing device ensures drawer closure
- Even lengths 12"–28" [300–700 mm]

**3834SC–Self-Closing**
- 90 lb. [41 kg] load rating
- Self-closing device ensures drawer closure
- 1" [25.4 mm] over travel
- Even lengths 14"–28" [350–700 mm]

**3832HDSC–Heavy-Duty SC**
- Self-closing device has heavier spring for stronger hold-in action
- Even lengths 12"–28" [300–700 mm]

**3832DO–Detent Out**
- Special detent out to hold drawers or pull-out shelves in an open position
- Even lengths 10"–28" [199–700 mm]

**3832TR–Touch Release**
**3832HDTR–Heavy-Duty TR**
- These products hold drawers or roll-out shelves in a closed position until activated by touch
- Even lengths 12"–28" [300–700 mm]

**CH3832–Weather Resistant**
- Drawers up to 24" [610 mm] wide
- Special coating provides eight times more protection than standard zinc finish
- Stainless steel ball retainer, ball bearings, and rivets
- Even lengths 10"–28" [199–700 mm]

**3832EC–Easy-Close**
- Brings drawers to a gentle close
- Front face frame mounting hole
- Even lengths 14"–28" [350–700 mm]
- Not available in white finish

* Due to the self-closing feature, a stronger pull force is required to open drawers.

**3864–Mounting Tabs**
- Mounting tabs provide quick installation of drawer boxes, trays, or shelves.
- 90 lb. [41 kg] load rating
- 1" [25.4 mm] over travel
- Even lengths 12"–28" [305–711 mm]

- Models 3832, 3834, 3832SC, 3834SC, 3832DO, CH3832

- Models 3832, 3834, 3832SC, 3834SC, 3832DO, CH3832
7432/7434
100-lb. [45 kg] load rating

The top-quality choice for file, desk, and storage drawers in commercial or residential applications.

**Specifications**
- .50” [12.7 mm] side space
- Drawers up to 24” [610 mm] wide
- Rail mount/disconnect
- Steel ball bearings
- Even lengths 12”–28” [300–700 mm]
- Clear zinc or black finish

**Special Features**
- Progressive movement
- Hold-in detent to prevent drawer roll-out and bounce-back
- Cam Drawer Adjust
- 32 mm and traditional hole pattern

**7432**
- Full extension

**7434**
- 1” [25.4 mm] over travel

3017
100-lb. [45 kg] load rating

The rail/mount disconnect and polymer ball bearings provide smooth and quiet operation for wider desk and credenza drawers.

**Specifications**
- 1” [25.4 mm] over travel
- .50” [12.7 mm] side space
- Drawers up to 24” [610 mm] wide
- Rail mount/disconnect
- Polymer ball bearings
- Hold-in detent to prevent drawer roll-out and bounce-back
- Even lengths 12”–28” [305–711 mm]
- Clear zinc or black finish

**Special Features**
- Progressive movement
- Hold-in detent to prevent drawer roll-out and bounce-back
- Cam Drawer Adjust
Heavy-Duty Slides
100–500 Pounds
18–42 Inch Drawer Widths
400 series
100–150-lb. [45–68 kg] load rating

Special Features
• Progressive movement
• Hold-In detent to prevent drawer roll-out and bounce-back
• Cam Drawer Adjust
• Silenced in and out
• 32 mm and traditional hole pattern

Specifications
• .50" [12.7 mm] side space
• Rail mount/disconnect
• Even lengths 12"–28" [305–700 mm]
• Clear zinc or black finish

4032—For wider drawers
• Drawer widths up to 27" [686 mm]
• 150-lb. [68 kg] load rating
• Full extension
• Steel ball bearings

4033
• Drawer widths up to 18" [457 mm]
• 100-lb. [45 kg] load rating
• Full extension
• Polymer ball bearings
[Not recommended for lateral files]

4034—Over travel with a higher load
• Drawer widths up to 24" [610 mm]
• 150-lb. [68 kg] load rating
• 1.5" [38.1 mm] over travel
• Steel ball bearings

4035—Over travel
• Drawer widths up to 18" [457 mm]
• 100-lb. [45 kg] load rating
• 1.5" [38.1 mm] over travel
• Polymer ball bearings
[Not recommended for lateral files]
3634EC/3634
150-200-lbs. [68-91 kg] load rating

For wide drawers, trays and storage bins with heavy loads.

3634EC Easy-Close
- Brings drawers to a smooth, gentle close.
- 150-lbs. [68 kg] load rating
- Polymer out-stops for quiet operation
- Even lengths 14’-28’ [356-700 mm]

3634
- May be side or flat mounted
  - 200 lbs. [91 kg] side mount
  - 75 lbs. [34 kg] under/flat mount
- In-and-out stops silenced for quiet operation
- Even lengths 12’-28’ [305-711 mm]
  Note: The 14’ length is full extension only

Specifications
- 1’ [25.4 mm] over travel
- .78” [19.8 mm]
- Lever disconnect
- Drawers up to 42’ [1067 mm]
- Steel ball bearings
- Clear zinc (C) or electroplate black (CB)

Special Features
- Outer member hole pattern matches 3832E/3834E
- Unhanded slides
**3641**

180-lb. [82 kg] load rating

Suitable for commercial or residential filing cabinet drawers requiring interlock.

Can be side or flat mounted. Recommended for wider lateral file drawers.

**Model 3642 Companion Slide**

See technical sheet for details

**Specifications**

- 1” [25.4 mm] over travel
- .89” [22.6 mm] side space
- Drawers up to 42” [1067 mm] wide
- One piece rail-and-pocket mount/disconnect system
- Steel ball bearings
- Even lengths 14”–28” and 17” [353–709 and 429 mm]
- Clear zinc or black finish

**Special Features**

- Front location of interlock eliminates reaching during installation
- Interfaces with central locking system
- Cut-to-length aluminum connecting rods
- Hold-in detent to prevent drawer roll-out and bounce-back
- Silenced in and out
- 32 mm and traditional hole pattern

**Optional gang locking system:**
P/N 4180-0345-XE

---

**3640A**

200-lb. [91 kg] load rating

**Specifications**

- 1” [25.4 mm] over travel
- .89” [22.6 mm] side space
- Drawers up to 42” [1067 mm] wide
- One piece rail-and-pocket mount/disconnect system
- Steel ball bearings
- Even lengths 12”–28” and 17” [305–711 mm]
- Clear zinc or black finish

**Special Features**

- Dual mounting options:
  - 200 lb. [91 kg] side mount
  - drawer width 42” [1067 mm]
  - 75 lb. [34 kg] under/flat mount
  - drawer width 24” [610 mm]
- Hold-in detent to prevent drawer roll-out and bounce-back
- Silenced in and out
- 32 mm hole pattern
3600 Series
200-lb. [91 kg] load rating

* Load rating based on a pair of 18" slides on a 42" wide drawer, cycled 10,000 times.

7950/7957
350-lb. [159 kg] load rating*

An intermediate load-rating choice for wide drawers in kitchens, store fixtures, or institutional storage applications.

**COMMON FEATURES**
- Full extension
- .75" [19.1 mm] side space
- Drawers up to 42" [1067 mm] wide
- Even lengths 12"–28" [305–711 mm]
- Clear zinc finish

**3600**
- Non-disconnect
- Hold-in detent

**3607**
- Lever disconnect
- Lock-out holds drawers and trays open in a safe and stable position for access

**3657**
- Lever disconnect

**SPECIFICATIONS**
- Full extension
- .75" [19.1 mm] side space
- 7950: non-disconnect
  7957: handed lever disconnect
- Accommodates drawers up to 42" [1067 mm] wide
- Steel ball bearings
- Even lengths 12"–36" [305–914 mm]
- Clear zinc finish

**SPECIAL FEATURES**
- May be side or flat mounted:
  - Side mount load capacity up to 350 lbs. [159 kg].
  - Flat mount load capacity up to 150 lbs. [68 kg].
- Bridged ball retainer design prevents retainer migration.

Used for shelving units, bins, trays or wide storage drawers in commercial or residential settings.
9301
150–500-lb. [68–227 kg] load rating*

Well suited for large pantry pull-outs, vehicular storage, or other drawers with a heavier load.

LOAD RATINGS*

Flat mount: 150 lb. [68 kg]
Drawer widths up to 32” [813 mm]

Mobile applications: 300 lb. [136 kg]
Drawer widths up to 32” [813 mm]

Frequent usage: 400 lb. [181 kg]
Drawer widths up to 42” [1067 mm]

Moderate usage: 500 lb. [227 kg]
Drawer widths up to 18” [457 mm]

Bracket-mounted: 350 lb. [159 kg]
Drawer widths up to 42” [1067 mm]

Bracket-mounted: 500 lb. [227 kg]
Drawer widths up to 18” [457 mm]

ACCESSORY PLATFORM BRACKET KITS

- Provides six additional mounting configurations
- Available in lengths of 12”, 16”, 22”, and 28” [305, 406, 559, and 711 mm]
- Four bracket lengths have been designed to be used individually or in combination to accommodate all slide lengths.
- See technical sheet or www.accuride.com for bracket kit ordering information.
- Clear zinc finish

SPECIFICATIONS

- Full extension
- .75” [19.1 mm] side space
- Non-disconnect
- Silenced in and out
- Steel ball bearings
- Includes square carriage bolt holes
- Even lengths 10”–36”, 40”, 42”, 44”, 48”, and 60” [254–914, 1016, 1067, 1118, 1219, and 1524 mm]
- Clear zinc finish
**9307**

**Lock-out**

Heavy duty with a lock-out for applications where secure access to drawers and trays adds a measure of safety.

**9308**

**Lock-in & Lock-out**

Lock-in and lock-out features to ensure drawers stay securely closed during transit in applications such as utility vehicles.

**Load Ratings**

- Mobile applications:
  - 300 lbs. [136 kg]*
  - Drawer widths up to 32” [813 mm]
- Frequent usage:
  - 400 lbs. [181 kg]*
  - Drawer widths up to 42” [1067 mm]
- Moderate usage:
  - 500 lbs. [227 kg]*
  - Drawer widths up to 18” [457 mm]

* Load ratings based on 10,000 cycle test

**Common Features**

- Full extension
- .75” [19.1 mm] side space
- Non-disconnect
- Lock-in/Lock-out actuated with latch at front of slide
- Compatible with optional platform brackets (see Model 9301)
- For locking on one side only, order non-locking companion slide Model 9301
- Available in even lengths 12”–36”, 40”, 42”, 48”, 60” [305–914 mm, 1016 mm, 1066 mm, 1219 mm, 1524 mm]

**Note:** Special packaging is available which includes one standard 9301 and one right-hand 9308. Available lengths: 14”–32”, 36”, 40”, 48”, and 60”. The part number for this packaging is 9308-5.

* See product technical sheet for cycle testing data.

**Caution:** This slide must never be used as a pull-out step, platform or any other application supporting human weight, as injury may result.
Corrosion-Resistant Slides

100–1,323 Pounds
18–24 Inch Drawer Widths
SS2028
Stainless Steel Slide
100-lb. [45 kg] load rating*

With the narrowest side space of the group, this model provides an advantage in installations where space must be maximized.

** Specifications **
- 3/4 extension
- .38" [9.5 mm] side space
- Drawer widths up to 18" [457 mm]
- Non-disconnect
- Stainless steel ball bearings
- Lengths 12"–28" [300–700 mm]**
- Stainless steel

** Special Features **
- Hold-in detent
- Corrosion resistant

SS0330
Stainless Steel Slide
143-lb. [65 kg] load rating*

Providing a load capacity on the lighter side of the heavy-duty category, this slide is for heavier drawers or pull-out shelves in applications that require full extension.

** Specifications **
- Full extension
- .75" [19.1 mm] side space
- Drawer widths up to 18" [457 mm]
- Non-disconnect
- Stainless steel ball bearings
- Lengths 12"–24" [300–600 mm], plus 28" [700 mm]**
- Stainless steel

** Special Features **
- Hold-in detent
- Corrosion resistant

---

* Load rating based on 18" slides in 18" drawers cycled 80,000 times.
** The lengths indicated in inches are approximate conversions from the metric measurements. Please see technical sheet for exact dimensions.
SS5322
Stainless Steel Slide
265-lb. [120 kg] load rating*

The unique features on this model are over travel, for complete access to contents, and bracket mounting, which provides a disconnect method.

Specifications
- Over travel
- .81” [20.7 mm] side space
- Drawer widths up to 18” [457 mm]
- Bracket disconnect
- Stainless steel ball bearings
- Lengths 12”-24” [300-600 mm], plus 28” [700 mm] and 31” [790 mm]**
- Stainless steel

Special Features
- Hold-in detent
- Corrosion resistant
- Easy-mount brackets with locator pins to simplify disconnect.

SS5321
Stainless Steel Slide
350-lb. [159 kg] load rating*

The most heavy-duty performer of the group, this slide offers a slightly narrower profile, over travel, and the greatest load rating of the collection.

Specifications
- Over travel
- .75” [19.1 mm] side space
- Drawer widths up to 18” [457 mm]
- Non-disconnect
- Stainless steel ball bearings
- Lengths 12”-24” [300-600 mm], plus 28” [700 mm] and 31” [790 mm]**
- Stainless steel

Special Features
- Hold-in detent
- Corrosion resistant

* Load rating based on 18” slides in 18” drawers cycled 80,000 times.
** The lengths indicated in inches are approximate conversions from the metric measurements. Please see technical sheet for exact dimensions.
**AL4120**

*Super Heavy-Duty Aluminum Slide*

1,212-lb. [438 kg] load rating*

Super heavy duty, ¾ extension slide in lightweight aluminum that offers corrosion resistance.

**LOAD RATINGS**

- **Moderate Use:** Up to 966 lbs. [438 kg]
  Load rating based on a pair of slides spaced 24" apart and tested to 10,000 cycles.

- **Light Use:** Up to 1,212 lbs. [550 kg]
  Load rating based on a pair of slides spaced 24" apart and tested to 5,000 cycles.

**SPECIFICATIONS**

- ¾ extension
- 1.42" [36 mm] side space
- Non-disconnect
- Stainless steel ball bearings

**SPECIAL FEATURES**

- Manufactured with lightweight aluminum, with stainless steel ball bearings and ball retainers to provide corrosion resistance and strength without the additional weight of steel slides.

**AL4140**

*Super Heavy-Duty Aluminum Slide*

1,323-lb. [600 kg] load rating*

Super heavy duty, with full extension in lightweight aluminum that offers corrosion resistance.

**LOAD RATINGS**

- **Moderate Use:** Up to 882 lbs. [400 kg]
  Load rating based on a pair of slides spaced 24" apart and tested to 10,000 cycles.

- **Light Use:** Up to 1,323 lbs. [600 kg]
  Load rating based on a pair of slides spaced 24" apart and tested to 5,000 cycles.

**SPECIFICATIONS**

- Full extension
- 1.5" [38 mm] side space
- Non-disconnect
- Stainless steel ball bearings

**SPECIAL FEATURES**

- Manufactured with lightweight aluminum, with stainless steel ball bearings and ball retainers to provide corrosion resistance and strength without the additional weight of steel slides.

**Notes:** The lengths indicated in inches are approximate conversions from the metric measurements. Please see technical sheet for exact dimensions.
Flipper Door Slides
25–75 Pounds
FLIPPER DOOR SLIDES

117
25-lb. [11 kg] load rating

Suitable for entertainment cabinets and office storage doors.

Specifications
- Doors up to 24”w x 36”h [610 mm x 914 mm]
- Steel ball bearings
- Even lengths 12”–28” [305–711 mm]
- Clear zinc or black finish

Special Features
- Optional detent-out feature prevents door sag
- No partition required
- Silenced in and out

Horizontal mounting requires pivot roller kit:
P/N 4180-0302-XE

1145
30-lb. [14 kg] load rating

Medium duty for armoires, storage cabinets, and entertainment center doors.

Specifications
- 36” [914 mm] maximum door width
- Steel and polymer ball bearings
- Lengths 10”–24” [252–608 mm]
- Clear zinc or black finish

Special Features
- Minimum door racking
- Pin hinge included

Mounting bracket kit (zinc):
P/N 4180-0325-XE

Mounting bracket kit (black):
P/N 4180-0326-XE

1145
30-lb. [14 kg] load rating

Medium duty for armoires, storage cabinets, and entertainment center doors.

Specifications
- 36” [914 mm] maximum door width
- Steel and polymer ball bearings
- Lengths 10”–24” [252–608 mm]
- Clear zinc or black finish

Special Features
- Minimum door racking
- Pin hinge included

Mounting bracket kit (zinc):
P/N 4180-0325-XE

Mounting bracket kit (black):
P/N 4180-0326-XE

117
25-lb. [11 kg] load rating

Suitable for entertainment cabinets and office storage doors.

Specifications
- Doors up to 24”w x 36”h [610 mm x 914 mm]
- Steel ball bearings
- Even lengths 12”–28” [305–711 mm]
- Clear zinc or black finish

Special Features
- Optional detent-out feature prevents door sag
- No partition required
- Silenced in and out

Horizontal mounting requires pivot roller kit:
P/N 4180-0302-XE
**1155 Easy-Down®**

30-lb. [14 kg] load rating

The Easy-Down® has a motion control system to ensure overhead doors close safely.

**Specifications**
- Accommodates door widths up to 48" [1219 mm]
- Steel ball bearings
- Even lengths 12"–24" [303–608 mm]
- Clear zinc or black finish

**Special Features**
- Over-the-top design provides no loss of normal storage space
- Protects user from rapid drop of door
- Door closing speed remains similar on both light and heavy doors
- Easy installation—requires few or no cabinet modifications
- Cylinder cover cap provides a finished look (not shown)

**Mounting bracket kit (zinc):**
P/N 4180-0325-XE

**Mounting bracket kit (black):**
P/N 4180-0326-XE

The cylinder for the Easy-Down® is covered by a five year limited warranty.

---

**123/1234**

30-lb. [14 kg] load rating

Accommodates taller kitchen cabinet and entertainment center doors.

**Specifications**
- Doors up to 24" [610 mm] wide by 42" [1067 mm] tall
- Hold-out detent
- Steel ball bearings
- Even lengths 12"–28" [305–711 mm]

123 — 35 mm inset hinges included
Black zinc finish—slides and hinges
1234 — Hinges purchased separately
Black zinc finish—slides only

**Optional Hinge Kits**

35 mm hinge:
P/N 4180-0391-XE

Overlay (40 mm):
P/N 4180-0314-XE

Thick door (40 mm):
P/N 4180-0313-XE
1321 Pro Pocket
30-lb. [14 kg] load rating

The Pro Pocket is a full 3/4-inch overlay Flipper Door Slide® with special features that virtually eliminate door damage.

**Model 1321**
- Full 3/4” Overlay
- Flipper Door Slide®

**Specifications**
- Doors up to 42” [1067 mm] tall by 24” [610 mm] wide
- Steel ball bearings
- Even lengths 16”–28” [405–710 mm]
- Black electroplate finish

**Special Features**
- Attached brackets provide easy partition installation and removal
- Auto-open feature pushes cabinet doors open the last 1-1/4” [32 mm] of travel to ensure doors are fully extended
- Skid blocks with indexing marks ease installation, and protect door face, top, and bottom
- Cover caps provide aesthetic finish
1332/1432 Anti-Rak Cable System
75-lb. [34 kg] load rating

These slides are designed for taller, heavier doors used on armoires, or audio/visual and home entertainment cabinetry.

Specifications
- Door heights up to 78" [1981 mm]
- Door widths to 26" [660 mm]
- For doors 36'–78" [914–1981 mm] tall, additional hinges required—see below
- Lengths 12"–32" [303–813 mm]
- Hold-out detent
- Silenced in and out
- Steel ball bearings
- Standard black or optional clear zinc finish

Hinge Carrier Strip Kit: (required for doors 36'–78" tall [914–1981 mm])
P/N 4180-0408-XE P/N 4180-0410-XE
Black finish Zinc finish

Connector Clip Kit (to join carrier strips):
P/N 4180-0412-XE

Optional 40 mm hinge kits:
P/N 4180-0292-XE
7/16" overlay for doors up to 3/4" [19.1 mm]
P/N 4180-0394-XE
Thick doors up to 1-1/4" [31.8 mm]

Extra Hinge Kit (35 mm inset):
P/N 4180-0407-XE
Black finish
P/N 4180-0389-XE
Zinc finish

1332—35 mm inset hinges included
1432—Hinges purchased separately
Specialty Slides
14.5–265 Pounds
CBLift-0019 – Ascent
14.5-lb. [6.6 kg] load rating

The Ascent is a push-to-operate mechanical lift that provides access and conceals screens in desks and other cabinetry.

**Specifications**
- Accommodates screens from 5.5–14.5 pounds [2.5–6.6 kg], up to 17.5” tall, and 22” diagonally
- No power required; movement is controlled by counterbalancing weights
- Swivels ± 112.5° for expanded viewing access
- Black electroplate finish

**Special Features**
- Easy to install
- Unit raises 21 inches in less than 2 seconds

**Optional Kits**

- **Additional Weight Pack**
  P/N 2990-9774-BE

- **Weight Extension Plate Kit**
  P/N 2990-9775-BE

**Note:** Packaging includes wire management, cable control kit, and one weight pack.

CB3620-258TV
225-lb. [102 kg] load rating*

A smooth pull-out swivel that holds televisions up to 36° diagonally.

**Specifications**
- 14” [356 mm] extension
- Holds televisions up to 36° [914 mm] diagonally
- Steel ball bearings
- Black zinc plating

**Special Features**
- Hold-in detent to prevent roll-out and bounce-back
- Smooth, stable movement
- 360° swivel
- Silenced in and out

* Load rating based on 10,000 cycle test.
**2006**
45-lb. [20 kg] load rating

Known as the pencil drawer slide, this product is designed for suspended drawers beneath desks or tabletops.

**Specifications**
- 3/4 extension
- .44" [11.2 mm] side space
- Drawer widths up to 16" [406 mm]
- Friction disconnect
- Steel ball bearings
- Simple, fixed height bracket installation
- Lengths 12"–28" [305–711 mm]
- Clear zinc or black finish

**2109**
75-lb. [34 kg] load rating

Keyboard trays, pencil drawers, and suspended drawers requiring a detent in and out.

**Bracket mounts inboard or outboard**

**Specifications**
- 3/4 extension
- .50" [12.7 mm] side space (.66" [16.8 mm] with bracket)
- Drawer widths up to 16" [406 mm]
- Lever disconnect
- Steel ball bearings
- Even lengths 12"–28" [300–700 mm]
- Clear zinc or black finish

**Special Features**
- Hold-in and hold-out detent
- Variable height mounting brackets
- Flexibility of inboard or outboard bracket mounting

**Mounting bracket kit (zinc):**
P/N 4180-0400-XE

**Mounting bracket kit (black):**
P/N 4180-0401-XE
Keyboard Systems

Ergonomically designed for home and business office workstations.

Specifications

- Fully concealed slides ensure no rough or exposed edges
- Removable palm rest allows unit to accommodate virtually any size keyboard
- Extra-wide tray provides ample mousing surface
- Built-in cable management
- Removable mouse pad for left or right-handed mousing
- Typing surface held in place when in use or stored
- Mounting brackets feature seven adjustment heights and can be mounted inboard or outboard depending upon installation requirements
- Steel ball bearings

CBERGO-TRAY 200

- 3/4 extension slides
- Foam palm rest

Side view shared for both models

CBERGO-TRAY 300 - DELUXE

- Full extension slides
- Typing surface secures in partially or fully extended positions
- Gel palm rest
- Rear storage compartments
- Adjustable keyboard platform offers three typing positions for maximum user comfort
Known as the quick-install shelf slide, this product has bent-down tabs to allow for platform-style shelf mounting.

This slide offers two-way travel, which works well on pass-through shelves, kitchen islands, and medical carts.

**SPECIFICATIONS**
- 3/4 extension
- .38" [9.7 mm] side space
- Drawers up to 16" [406 mm] wide
- Lever disconnect
- Steel ball bearings
- Even lengths 12"–28" [305–711 mm]
- Clear zinc or black finish

**SPECIAL FEATURES**
- Hold-out detent
- Optional bracket kit mounts in-board or out and provides up to 1.31" [33.2 mm] of vertical adjustment.

Optional bracket kit, zinc:
P/N 4180-0255-XE

Optional bracket kit, black:
P/N 4180-0257-XE
0363
100-lb. [45 kg] load rating

Offering full extension and two-way travel, this slide is for use in kitchen islands, dining or entertainment bars, or other cabinetry or carts that benefit from two-sided access.

Specifications

- Full extension from center point in both directions
- .85" [21.6 mm] side space
- Drawers up to 18" [457 mm] wide
- Non-disconnect
- Steel ball bearings
- Tested to 80,000 cycles
- Available lengths: 16", 20", 24", and 28" [400, 500, 600, 700 mm]
- Clear zinc finish

Special Features

- Two-way travel provides access from both sides of installation
- Hold-in detent at center keeps conveyances in position until use
322
100-lb. [45 kg] load rating

This pull-out shelf slide is designed for entertainment center shelves, appliance drawers, and pan shelves.

Specifications
- Full extension + .88" [22.4 mm]
- .76" [19.3 mm] side space
- Drawers up to 16" [406 mm] wide
- Non-disconnect
- Tab mounting
- Steel ball bearings
- Even lengths 12"–28" [305–711 mm]
- Clear zinc or black finish

340
110-lb. [50 kg] load rating

Known as the butcher block slide, model 340 is ideal for cutting boards, printer, and work surface shelves.

Specifications
- Full extension
- .87" [22 mm] side space
- Drawers up to 18" [457 mm] wide
- Even lengths 16"–22" [406–559 mm]
- Steel ball bearings
- Clear zinc or black finish

Special Features
- Bracket mount/disconnect
- Easy disconnect for removal and work surface cleaning
- Lock-out secures slide in open position
301-2590
155-lb. [70 kg] load rating

Shelf or platform mounted pull-outs for pantries or entertainment centers.

**Specifications**
- .83" [21 mm] over travel
- 1.54" [39 mm] vertical space
- Drawers up to 16" [406 mm] wide
- Non-disconnect
- Steel ball bearings
- Even lengths 12"–28" [305–711 mm]
- Clear zinc or black finish

**Special Features**
- Mounts under shelves
- Hold-in detent to prevent drawer roll-out and bounce-back

3600-200/3600-201
StowAway
175-lb. [80 kg] load rating

Keep waste containers and utility bins in kitchens, laundry or hobby rooms neatly out of sight.

**Specifications**
- Full extension
- Drawers up to 20" [508 mm] wide
- Standard 22" length [559 mm]
- Steel ball bearings
- Clear zinc finish

**Special Features**
- Self-closing action begins within 2-1/2" [63.5 mm] from cabinet opening
- Handed lever disconnect
- Attached brackets permit side, top or bottom mounting

3600-200
- One fixed inboard bracket
- Outer member side-mounts directly onto cabinet wall

3600-201
- Inboard top bracket and outboard bottom bracket
- Slide may be mounted on top or bottom of the cabinet
115RC
Linear Motion Track System

A simple motion solution comprised of aluminum tracks and re-circulating ball carriages. Use for movement and positioning of screens, panels, partitions, or shelving units.

**Features**
- Load rating up to 265 lbs. [120 kg]
- Load capacity based on track orientation and the type of ball carriages
- Corrosion-resistant components

**Aluminum Track**
- Available in two lengths: 47” [1194 mm] and 94” [2388 mm] with and without drill holes
- Track may be cut down to the desired length or butted together to extend to greater lengths.
- Track may be side, flat, or vertically mounted.
- Flat-mounted track may be oriented with ball carriage facing up or down.
- Tracks have drilling marks for fixing holes and end stops.

**Ball Carriages**
- Re-circulating ball carriages in two options:
  - Stainless steel ball bearings
  - Polymer ball bearings
- Multiple carriages may be inserted into tracks. Carriages may be used separately to provide independent movement, combined as a unit, or both methods within one track.

**Optional Kits**
- DZ0115-DJIGRC Drill Jig (made to order)
- CB0115-ECRC Dampening Mechanism

**Load Ratings**

<table>
<thead>
<tr>
<th>115RC Linear Motion Track System</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIDE MOUNT</td>
</tr>
<tr>
<td>SS0115-CASSRC Stainless Steel Ball Carriage</td>
</tr>
<tr>
<td>x1 110 lbs.</td>
</tr>
<tr>
<td>x2 200 lbs.</td>
</tr>
<tr>
<td>x3 265 lbs.</td>
</tr>
<tr>
<td>CB0115-CASSRC Polymer Ball Carriage</td>
</tr>
<tr>
<td>x1 65 lbs.</td>
</tr>
<tr>
<td>x2 120 lbs.</td>
</tr>
<tr>
<td>x3 160 lbs.</td>
</tr>
</tbody>
</table>

**Flat Mount**

<table>
<thead>
<tr>
<th>115RC Linear Motion Track System</th>
</tr>
</thead>
<tbody>
<tr>
<td>(carriage up)</td>
</tr>
<tr>
<td>SS0115-CASSRC Stainless Steel Ball Carriage</td>
</tr>
<tr>
<td>x1 65 lbs.</td>
</tr>
<tr>
<td>x2 120 lbs.</td>
</tr>
<tr>
<td>x3 155 lbs.</td>
</tr>
<tr>
<td>CB0115-CASSRC Polymer Ball Carriage</td>
</tr>
<tr>
<td>x1 40 lbs.</td>
</tr>
<tr>
<td>x2 70 lbs.</td>
</tr>
<tr>
<td>x3 90 lbs.</td>
</tr>
</tbody>
</table>

**Flat Mount**

<table>
<thead>
<tr>
<th>115RC Linear Motion Track System</th>
</tr>
</thead>
<tbody>
<tr>
<td>(carriage down)</td>
</tr>
<tr>
<td>SS0115-CASSRC Stainless Steel Ball Carriage</td>
</tr>
<tr>
<td>x1 90 lbs.</td>
</tr>
<tr>
<td>x2 155 lbs.</td>
</tr>
<tr>
<td>x3 200 lbs.</td>
</tr>
<tr>
<td>CB0115-CASSRC Polymer Ball Carriage</td>
</tr>
<tr>
<td>x1 50 lbs.</td>
</tr>
<tr>
<td>x2 90 lbs.</td>
</tr>
<tr>
<td>x3 120 lbs.</td>
</tr>
</tbody>
</table>

Note: Due to the extensive variety of applications and possible orientations for this product, we recommend that customers first test this product in the intended application. This product is not recommended for high-torque applications.
**CB-Hand**

*Locking Handle Kit*

Adds lock-in and lock-out features to heavy-duty drawers or trays. Suitable for installations where the locking feature provides a measure of safety.

**Specifications**

- Compatible with models such as 3640A, 7950, 7957, 9301, and other slides with cross sections .75’ or greater [17.5 mm].
- Accommodates drawers up to 60’ [1524 mm] wide.
- One-hand operation: activates with a centrally located push-button.
- Two locking options:
  - Front mounted unit – lock-in only (CBHAND-2)
  - Rear mounted unit – lock-in and lock-out (CBHAN4-5)
- Connecting rod not included
- Lock-out not intended for use with over travel slides
- Cut-to-length stainless steel rods allow for varying drawer widths (ordered separately).

**Optional Kits**

**CBHAN4-5**
Lock-out conversion kit

**CBHAN3-0100-2**
2 ea. 19.7" [500 mm] Stainless Steel Rods

**CBHAN3-0150-2**
2 ea. 29.5" [750 mm] Stainless Steel Rods

**NOTE:** The addition of the lock-out kit requires an additional threaded bar (not included). See product technical sheet for details.

**Special Features**

- Lightweight and corrosion resistant components

---

**Mechanism**

**Lock Block**

**Rod Support Block**
**AL4190 Tilt Track System**

140-lb. [63.5 kg] load rating

A track system that extends and tilts drawers downward for easy viewing and access to contents. Use for supply and equipment storage in retail fixtures, commercial kitchens and restaurants, medical facilities, garages, and more.

**Specifications**

- Extends and tilts downwards
- Drawers up to 40” wide
- Aluminum track in two lengths
  - 24” [600 mm]
  - 40” [1000 mm]
- Roller wheel assemblies dampen and smooth out the movement
- Non-disconnect

**Special Features**

- Corrosion resistant
- Angle of tilts is preset by installer
- Track can be cut to length for custom fit
- Fully adjustable from the front and with the drawer in place
- Can be used with CBHand-2 Locking Handle Kit to add lock-in feature
LIMITED LIFETIME WARRANTY

Accuride International Inc. warrants its Accuride-branded drawer slides against defects in material and workmanship.* This warranty does not cover drawer slides which have been damaged due to abuse, improper installation, excessive loads, or any use contrary to the instructions accompanying the product. Accuride will send the purchaser a replacement of the same model or a comparable model at no cost. This warranty is for replacement only and does not cover the cost of removal, installation, or incidental charges.

To obtain a replacement slide under this warranty, contact Accuride Technical Support within 30 days of the discovery of the defect. Please let us know how the product was used and the type of defect or malfunction experienced. Contact us by e-mail or phone at:

Technical@accuride.com
or 562-903-0200, ext. 1436

The foregoing express limited warranty is in lieu of all other express warranties and excludes incidental or consequential damages. This warranty does not apply to products sold and used outside of the United States and Canada. All warranties implied by state law, including implied warranties of merchantability and fitness for a particular purpose, are expressly limited. Some states do not allow limitations on how long an implied warranty lasts or exclusion of incidental or consequential damages, so the foregoing limitation or exclusion may not apply to you. This Limited Lifetime Warranty gives you specific legal rights, and you may have other rights which vary from state to state.

* This warranty does not apply to the cylinder for the Easy-Down® Flipper Door Slide®, CBERGO-TRAY Keyboard Systems, or any other Accuride product for which the expressed warranty differs from the Limited Lifetime Warranty offered above. Call Accuride Technical Support for further information.