Spanning the Globe with Ball Bearing Slide Products

As one of the largest companies in the world dedicated exclusively to the design and manufacture of precision slide products, Accuride sets the industry benchmark for smoothness, silence, and strength.

Accuride’s production facilities and stocking distributors are located around the world, offering global access, reliable lead times, and flexible scheduling, whether in Helsinki or Los Angeles.

As further testimony to Accuride’s global commitment, all manufacturing facilities maintain a quality management system certified to ISO 9001:2008, and all product finishes, grease, and rubber and plastic components comply with the Restriction of Hazardous Substances (RoHS) Directive.

Design innovation, standardized methods, and stringent quality control are the cornerstones of Accuride’s philosophy, and the extensive range of specialty and full extension slides is backed by a Limited Lifetime Warranty.

When quality counts leading manufacturers count on Accuride.
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<th>Cross Section</th>
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<th>Lock</th>
<th>Disconnect</th>
<th>Page</th>
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<tr>
<td>2807</td>
<td>100 lbs. [45 kg]</td>
<td>2&quot; over [50.8 mm]</td>
<td>.38&quot; [9.6 mm]</td>
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<td>200 lbs. [91 kg]</td>
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<td>Latch</td>
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<td>.89&quot; [22.6 mm]</td>
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<td>Rail</td>
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<td>Rail</td>
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<td>Lever</td>
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<td>Out</td>
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<td>In and Out</td>
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<td>661 lbs. [300 kg]</td>
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<td>—</td>
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<td>1,212 lbs. [550 kg]</td>
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<td>AL4140</td>
<td>1,323 lbs. [600 kg]</td>
<td>Full</td>
<td>1.50&quot; [38 mm]</td>
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<td>FG115</td>
<td>900 lbs. [4000N]</td>
<td>Linear</td>
<td>.94&quot; [24 mm]</td>
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<td>CB-Hand</td>
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<td>—</td>
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<td>AL4190 Tilt-Track System</td>
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<td>—</td>
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<tr>
<td>115RC</td>
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<td>Linear</td>
<td>.48&quot; [12.3 mm]</td>
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<td>116RC</td>
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<td>CBList-0019 Ascent</td>
<td>14.5 lbs. [6.6 kg]</td>
<td>21&quot; [538 mm]</td>
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<td>Linear</td>
<td>.43&quot; [11.1 mm]</td>
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<tr>
<td>SS2028</td>
<td>100 lbs. [45 kg]</td>
<td>3/4</td>
<td>.38&quot; [9.6 mm]</td>
<td>Hold-in</td>
<td>—</td>
<td>—</td>
<td>35</td>
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<tr>
<td>SS5330</td>
<td>143 lbs. [65 kg]</td>
<td>Full</td>
<td>.75&quot; [19.1 mm]</td>
<td>Hold-in</td>
<td>—</td>
<td>—</td>
<td>36</td>
</tr>
<tr>
<td>SS5321</td>
<td>352 lbs. [160 kg]</td>
<td>Over</td>
<td>.75&quot; [19.1 mm]</td>
<td>Hold-in</td>
<td>—</td>
<td>—</td>
<td>36</td>
</tr>
<tr>
<td>2120</td>
<td>75 lbs. [34 kg]</td>
<td>3/4</td>
<td>.50&quot; [12.7 mm]</td>
<td>Hold-in</td>
<td>—</td>
<td>Lever</td>
<td>41</td>
</tr>
<tr>
<td>3820E</td>
<td>100 lbs. [45 kg]</td>
<td>Full</td>
<td>.50&quot; [12.7 mm]</td>
<td>Hold-in</td>
<td>—</td>
<td>Lever</td>
<td>41</td>
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<tr>
<td>3320</td>
<td>120 lbs. [55 kg]</td>
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<td>Hold-in</td>
<td>—</td>
<td>—</td>
<td>42</td>
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<tr>
<td>3620</td>
<td>200 lbs. [91 kg]</td>
<td>Over</td>
<td>.75&quot; [19.1 mm]</td>
<td>Hold-in</td>
<td>—</td>
<td>—</td>
<td>42</td>
</tr>
<tr>
<td>9328E</td>
<td>360 lbs. [163 kg]</td>
<td>Full</td>
<td>.75&quot; [19.1 mm]</td>
<td>—</td>
<td>In and Out</td>
<td>—</td>
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</tr>
<tr>
<td>9322E</td>
<td>360 lbs. [163 kg]</td>
<td>Full</td>
<td>.75&quot; [19.1 mm]</td>
<td>—</td>
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</table>
**To the design engineer:**

This catalog is designed to assist you in making the proper slide selection for your application. The information listed on this spread provides an overview of the slides available and pertinent information to consider when selecting a slide. The following pages provide a more detailed look at slides and mounting hardware. Additional information, technical sheets, and specific design criteria is available at www.accuride.com.

**Factors to consider when selecting a slide**

- Weight of chassis /drawer
- Side space available between chassis /drawer and rack/cabinet
- Height, width, and depth of chassis /drawer
- Depth of rack/cabinet
- Travel desired
- Application-specific requirements
- Disconnect of chassis /drawer needed
- Locks needed
- Mounting holes needed
- Optional mounting hardware for mounting in rack or enclosure

**Cross sections and load ratings**

Load rating range is based on slide length. For more information, see the slide tables in this catalog or download the technical sheets from accuride.com.

---

**Electronic Enclosures**

- **2807**
  - 100 lbs./pr. [45 kg]
- **2907**
  - 115 lbs./pr. [52 kg]
- **2907WB**
  - 120 lbs./pr. [55 kg]
- **3507**
  - 200 lbs./pr. [91 kg]

**Light-Duty**

- **2002**
  - 50 lbs./pr. [23 kg]
- **2601**
  - 75 lbs./pr. [34 kg]
- **3732**
  - 100 lbs./pr. [45 kg]
- **3832E Series**
  - 100 lbs./pr. [45 kg]
- **0363**
  - 100 lbs./pr. [45 kg]
- **201**
  - 108 lbs./pr. [49 kg]
**Cross Section Guide**

**Medium-Duty**

- **204A-LR**
  - 140 lbs./pr. [64 kg]
- **305A-LR**
  - 140 lbs./pr. [64 kg]
- **3301/3307/3308/3357**
  - 150 lbs./pr. [68 kg]
- **301-2590**
  - 155 lbs./pr. [70 kg]

**Heavy-Duty**

- **301**
  - 175 lbs./pr. [80 kg]
- **3601**
  - 255 lbs./pr. [116 kg]
- **3600/3607/3657**
  - 273 lbs./pr. [124 kg]
- **7950/7957**
  - 350 lbs./pr. [159 kg]

- **3641/3642**
  - 180 lbs./pr. [82 kg]

**Cross Section Guide**

- **9301E/9307E/9308E**
  - Up to 600 lbs./pr. [272 kg] *
  - * depending on usage
- **AL4160**
  - Up to 661 lbs./pr. [300 kg]
- **AL4120**
  - Up to 1,212 lbs./pr. [550 kg]
- **AL4140**
  - Up to 1,323 lbs./pr. [600]

Download a digital version of this catalog and other resources at bit.ly/IE_catalog
**Pocket & Bayonet**

**Specialty Slide Products**

**Cross Section Guide**

**115**
- Side Mount: 100 lbs./pr. [50 kg]
- Flat Mount: 132 lbs./pr. [60 kg]

**2120**
- Up to 75 lbs./pr. [50 kg]

**3820E**
- Up to 100 lbs./pr. [50 kg]

**3320**
- Up to 120 lbs./pr. [55 kg]

**3620**
- Up to 200 lbs./pr. [91 kg]

**9328/9322**
- Up to 360 lbs./pr. [163 kg] **depending on usage**

**115RC**
- Up to 265 lbs. [120 kg]

**116RC**
- Up to 793 lbs. [360 kg]

**SS2028**
- 100 lbs./pr. [50 kg]

**SS0330**
- 143 lbs./pr. [65 kg]

**SS5321**
- 352 lbs./pr. [160 kg]

**116RC**
- Up to 793 lbs. [360 kg]
Cross Section Guide

Specialty Slide Products

**Ascent CBLift-0019**  
Up to 14.5 lbs. [6.6 kg]

**AL4190**  
Tilt Track System  
Up to 140 lbs. [63.5 kg]

**CB-Hand Locking Handle Kits**  
Drawers up to 60” wide [1524 mm]
**Testing and Terminology**

**Side Space**

The side space is the amount of room required between the drawer side and the cabinet or the chassis and the rack. The side space dimension is critical for optimal smooth movement. For rack mount applications, special brackets are available for model 305A-LR. These brackets allow a portion of the slide to be mounted behind the vertical rail, reducing the necessary side space. See page 18 for an illustration.

**Travel or Extension**

- **3/4 Extension:** Drawer opens partially, approximately 3/4 of the total slide length.
- **Full Extension:** Drawer opens the same amount as the slide length.
- **Over Travel:** Drawer opens further than the length of the slide. This allows the drawer to pull completely out of the cabinet providing access to the entire drawer.

**Hardware/Fasteners**

Refer to individual product technical sheets for recommended hardware and/or fasteners.

**Packaging**

- **Standard Bulk Packaging:** Slides and mounting hardware packed separately, one part number per box.
- **Optional D-Packaging:** Package contains one pair of slides, mounting hardware, and installation instructions. To order, add a "D" to the end of the part number. Some D Packs may include brackets.

**Standard Material Specifications**

- **Steel Slides:** Slide members and-ball retainers: cold-rolled steel. Ball bearings: carburized steel.
- **Stainless Steel (SS):** Slide members, ball retainers, and ball bearings are stainless steel.
- **Aluminium (AL):** Slide members are aluminum, ball retainers and bearings are stainless steel.
- **Standard C Finish:** Clear zinc electroplate
- **Optional CB Finish:** Black electroplate
- **Optional EW Finish:** White electrocoat
- **Optional CH Finish:** Weather-resistant
- **Lubricants:** Hi-Lo temperature grease
  Food-Safe available by special order
- **Temperature Range:** 24.8°F (-4°C) to +180°F (+82.2°C)

---

**Standard Test Criteria and Basis for Load Rating**

1. Maximum permissible load for a pair of side-mounted slides.
2. Unless otherwise stated, the tested maximum load rating indicated is based on 18" long slides mounted on a 16" wide drawer. Refer to technical sheets for testing data.
3. The load’s center of gravity is centered between and at the midpoint of the chassis/drawer members.
4. Unless otherwise stated, load ratings are based on 10,000 cycle dynamic tests.
5. Testing includes 100% static safety factor.
6. Unless otherwise stated, load ratings are based on side mounting the slides.
7. Unless otherwise stated, under (or flat) mounting of the slides is not recommended and reduces load carrying capacity to about 1/4 of the side-mount capacity.

**Standard Test Criteria for Slides Designed for Electronic Enclosures**

8. Life cycle counts for most enclosure applications is 1,000 cycles. Testing is based on 2,000 cycle dynamic tests, with 100% static safety factor.
9. Proof test: Additional weight is added to a fully loaded chassis within two inches of chassis front, for one hour.
10. Salt spray tested, using 5% salt spray (fog) for 12 hours.
11. Vibration testing is available upon request. Customer to supply test standards.
12. Load rating is based on bracket mounting of slides to cabinet.

**Note:** Because the slide performance may be affected by factors unique to a specific application, always test slides in the intended application.

**Disconnect**

Allows the drawer or chassis to be removed from the case or rack. A lever or latch must be actuated before the drawer can be removed from the cabinet.

**Detent**

Holds the slide open or closed until extra force is applied to overcome the detent.

**Mounting Brackets**

Optional brackets are available to make it easier to mount slides in an electronics rack or enclosure. Please refer to the Rack Mounting Accessories Selection Guide at www.accuride.com.
Electronic Enclosures
2807
Low profile with a narrow side space designed for 1U to 2U chassis

- Load capacity up to 100 lbs. [45 kg]/pair
- 2" [50.8 mm] over travel
- .38" [9.6 mm] side space
- Lock-out
- Latch disconnect
- Attached rear bracket provides 2" [50.8 mm] of adjustment
- Even lengths 10"–30" [254–762 mm]

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<th>Slide Length</th>
<th>Slide Travel</th>
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<td>32.00</td>
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<tr>
<td>[762]</td>
<td>[813]</td>
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</tbody>
</table>

2907
Low profile with a narrow side space designed for 1U to 3U chassis.

- Load capacity up to 115 lbs. [52 kg]/pair
- 2" [50.8 mm] over travel
- .38" [9.6 mm] side space
- Lock-out
- Lever disconnect
- Adjustable brackets included in standard packaging
- Even lengths 12"–30" [305–762 mm]

<table>
<thead>
<tr>
<th>Slide Length</th>
<th>Slide Travel</th>
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<tbody>
<tr>
<td>12.00</td>
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<td>[762]</td>
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</tbody>
</table>
Industrial Applications

**Electronic Enclosures**

### 2907WB

Highly adaptable for 1U to 3U chassis in multiple rack configurations.

- 120-lb. [55 kg] load capacity / pair
- 2" [50.8 mm] over travel
- .38" [9.6 mm] side space
- Lock-out
- Lever disconnect
- Front and rear brackets (included) compatible with 5/8" and 1/2" pitch patterns, and dual 5/8" patterns
- Slide-to-chassis hole patterns accommodate screw or pin mounting
- Even lengths 22", 24", 26" [584–686 mm]

![Image of 2907WB](image)

Reversible brackets fit all pitch patterns and provide more options for chassis positioning.

### 3507

Designed for heavy-duty chassis 4U to 8U.

- Load capacity up to 200 lbs. [91 kg] / pair
- 2" [50.8 mm] over travel
- .50" [12.7 mm] side space
- Lock-out
- Latch disconnect
- One-Motion Insertion™ eases drawer insertion
- Even lengths 16"–30" [406–762 mm]
- Bracket mounting kit: P/N 4180-0480-XE

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Slide Length</th>
<th>Chassis Length</th>
<th>Slide Travel</th>
</tr>
</thead>
<tbody>
<tr>
<td>22WB</td>
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<td>26WB</td>
<td>27.00 [686]</td>
<td>25.95 [659]</td>
<td>28.00 [711]</td>
</tr>
</tbody>
</table>

![Image of 3507](image)
Cable Carriers

- Prevents sagging and tangling of cable when the chassis is moved.
- May be installed separately or as part of an Accuride chassis suspension system.
- Allows a minimum of 1" [25.4 mm] behind chassis when fully closed.

**CC9 (Standard)**
- 23" [584 mm] long when fully extended
- Use with round cable
- Quick disconnect chassis fasteners
- For 2U and larger chassis
- Contact Accuride for 1U installation information

**CC9-2 (Manufactured to order)**
- 29" [736 mm] long when fully extended
- Use with round cable
- For 2U and larger chassis
- Contact Accuride for 1U installation information

**CC11**
- 28.24" [717 mm] when fully extended
- Use with ribbon cable
- Wide arm
- Use customer-approved cable ties

Mounting Brackets & General Mounting Instructions

- Brackets simplify the installation of Accuride slides in electronic enclosures.
- Brackets fit over slides and mount to vertical rail.
- Use Rack Mounting Accessories Selection Guide located on Accuride’s web site to choose compatible brackets.
- For each pair of slides order:
  - 4 brackets (usually 2 front brackets and 2 rear brackets)
  - 4 bracket-to-slide mounting kits
  - 4 bar nuts
- Short brackets are usually used at the front of the chassis and long brackets are used at the rear for increased adjustability.

The mounting brackets shown on the following page are designed specifically for Accuride slides. Slides properly installed with the correct mounting brackets will provide lasting, maintenance-free service. The diagram at the left illustrates the correct orientation of the mounting screws when attaching the brackets to the slides.

Mounting Instructions

To ensure proper operation of the slide, make certain that all bracket mounting screw heads are inserted so the screw heads are inside the slides. The front bracket should first be positioned, then securely fastened in place. The rear bracket screws should be left sufficiently loose to allow adjustment while fitting to the vertical mounting rails.

During installation in the enclosure, matching the alignment of the left hand and right hand slides is accomplished by installing one slide, then aligning it to the vertical mounting rails and securing the mounting screws. Then the other slide is installed, however the mounting screws are left sufficiently loose to permit horizontal adjustment. Moving the chassis in and out a few times prior to tightening the mounting screws will ensure proper alignment of the slides to each other and to the cabinet. Any sign of binding indicates lateral stress or misalignment.
Industrial Applications
Electronic Enclosures

### Rack Mounting Brackets

<table>
<thead>
<tr>
<th>Model Numbers</th>
<th>A</th>
<th>A</th>
<th>B</th>
<th>B</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Short</td>
<td>Long</td>
<td>4 Hole</td>
<td>3 Hole</td>
<td>2 Hole</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

- See Rack Mounting Accessories Selection Guide at accuride.com for ordering part numbers.
- Brackets shown below are for Models 201/204A-LR/301 and are shown for representation only.

### Bar Nuts

- Bar nuts simplify the installation and adjustment of Accuride slides in electronic enclosures
- It is easier to install bar nuts than individual nuts when access to the slide mounting bracket is limited
- Order 4 bar nuts per pair of slides

The following dimensions apply to all bar nuts:
- Thickness of bar nut: .13 [3.2]
- Width of bar nut: .38 [9.6]
- Mounting holes: #10–32 thread
- Mounting holes/center to edge: .14 [3.6]
Industrial Applications

Light-Duty Slides
from 50 to 139 pounds
**Industrial Applications**

### Light-Duty Slides

#### 2002

*Works well on pass-through drawers in walls and machinery.*

- Load capacity up to 50 lbs. (22.5 kg)/pair
- 3/4 extension
- .38" [9.7 mm] side space
- Drawers up to 12" [305 mm] wide
- Non-disconnect
- Even lengths 8"–28" [200–711 mm]

#### 2601

*Ideal for use in tool boxes, laboratory furniture, and store fixtures.*

- Load capacity up to 75 lbs. (34 kg)/pair
- Full extension
- .50" [12.7 mm] side space
- Hold-in detent
- Non-disconnect
- Even lengths 8"–22" [200–550 mm]

#### 3732

*A low profile slide suitable for shallow drawers.*

- Load capacity up to 100 lbs. (45 kg)/pair
- Full extension
- .50" [12.7 mm] side space
- Hold-in detent
- Unhanded push latch disconnect
- Even lengths 12"–28" [300–700 mm]

---

**Slide Length** | **Front/Rear Travel**
--- | ---
12.00 [305] | 9.00 [229]
14.00 [356] | 11.00 [279]
16.00 [406] | 12.00 [305]
18.00 [457] | 13.00 [330]
20.00 [508] | 15.00 [381]
22.00 [559] | 16.00 [406]
24.00 [610] | 17.00 [432]
26.00 [660] | 19.00 [493]
28.00 [711] | 20.00 [508]

**Slide Length** | **Slide Travel**
--- | ---
7.87 [200] | 8.23 [209]
9.84 [250] | 10.20 [259]
11.81 [300] | 12.13 [308]
13.78 [350] | 14.06 [357]
15.75 [400] | 15.98 [406]
17.72 [450] | 17.95 [456]
19.69 [500] | 19.88 [505]
21.65 [550] | 21.81 [554]

**Slide Length** | **Slide Travel**
--- | ---
11.81 [300] | 11.50 [292]
13.78 [350] | 14.00 [355]
15.75 [400] | 16.00 [406]
17.72 [450] | 18.00 [456]
19.69 [500] | 20.00 [508]
21.65 [550] | 22.00 [554]
23.62 [600] | 24.00 [610]
25.59 [650] | 26.00 [660]
27.56 [700] | 28.00 [711]
## 3832E Series

These full extension slides offer a host of features well suited for drawers or pull-out trays in medical, industrial, or mobile storage projects.

### 3832E
- Hold-in detent
- Even lengths 6”–28” [148–700 mm]

### 3832ESC
**Self-Closing**
- 100-lb. [45 kg] load rating
- Unique self-closing device
- Full extension
- Even lengths 12”–26” [350–650 mm]

### 3832EHDSC
**Heavy-Duty Self-Closing**
- Stronger self-closing device
- Even lengths 12”–28” [300–700 mm]

### 3832ETR/EHDTR
**Standard & Heavy-Duty Touch Release**
- 3832TR: 11 pounds of force to activate
- 3832HDTR: 17–19 pounds of force to activate
- Hold-in feature keeps drawers closed
- Opening mechanism requires 1/16" travel inward to activate
- Propels drawers open approximately 2” from the closed position
- Even lengths 12”–28” [300–700 mm]

### CH3832
**Weather-Resistant**
- Special coating provides eight times more protection than standard zinc finish
- Stainless steel ball retainer, ball bearings, and rivets
- Even lengths 10”–28” [250–700 mm] 3832EC

### 3832EDO
**Detent-Out**
- Detent-out holds drawers in an open position
- Even lengths 10”–28” [250–700 mm]

### Slide Length & Slide Travel

<table>
<thead>
<tr>
<th>Slide Length</th>
<th>Slide Travel</th>
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</thead>
<tbody>
<tr>
<td>5.84 [148]</td>
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<td>18.00 [457]</td>
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<td>26.00 [660]</td>
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<tr>
<td>27.56 [700]</td>
<td>28.00 [711]</td>
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</tbody>
</table>

### Common Features
- Load capacity up to 100 lbs. [45 kg]/pair
- Full extension
- .50” [12.7 mm] side space
- Lever disconnect
Industrial Applications
Light-Duty Slides

**O363**

Full extension and two-way travel provide access for carts, drive-through window drawers, and more.

- Load capacity up to 100 lbs. [45 kg]/pair*
- Full extension from center point in both directions
- Hold-in detent at center
- .85" [21.6 mm] side space
- Non-disconnect
- Tested to 80,000 cycles
- Available lengths: 12", 14", 16", 18", 20", 22", 24", and 28" [300 mm, 350 mm, 400 mm, 450 mm, 500 mm, 550 mm, 600 mm and 700 mm]

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<thead>
<tr>
<th>Slide Length</th>
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<td>50.00 [1264]</td>
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<tr>
<td>27.55 [700]</td>
<td>58.00 [1464]</td>
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</tbody>
</table>

**201**

Good for POP displays, industrial workstations, or medical applications.

- Load capacity up to 108 lbs. [49 kg]/pair
- 3/4 extension
- .38" [9.6 mm] side space
- Non-disconnect
- Hold-in detent
- Even lengths 12"–28" [305–711 mm]
- Optional enclosure bracket mounting kit: P/N 4180-0222-XE

<table>
<thead>
<tr>
<th>Slide Length</th>
<th>Front/Rear Travel</th>
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<tr>
<td>12.00 [305]</td>
<td>9.00 [229]</td>
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<td>19.00 [483]</td>
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<tr>
<td>28.00 [711]</td>
<td>20.00 [508]</td>
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</tbody>
</table>
Industrial Applications

Medium-Duty Slides

from 140 to 169 pounds
204A-LR
A lock-out feature holds drawers in an open position for safe access.

- Load capacity up to 140 lbs. [64 kg]/pair
- 3/4 extension
- .38" [9.6 mm] side space
- Lock-out
- Latch disconnect
- Even lengths 12"–28" [305–711 mm]
- Optional enclosure bracket mounting kit: P/N 4180-0222-XE

305A-LR
Suitable for both industrial and enclosure applications. Lock-out and over travel offer secure and complete access.

- Load capacity up to 140 lbs. [64 kg]/pair
- .88" [22.4 mm] over travel
- .38" [9.6 mm] when mounted with optional brackets
- Latch disconnect
- Lock-out
- Rack mounting equipment:
  Special brackets allow Model 305A-LR to be partially mounted behind the vertical rails, requiring only .38" [9.6 mm] side space.
- Bracket kit: P/N 4180-0223-XE
- Even lengths 12"–28" [305–711 mm]
Industrial Applications
Medium-Duty Slides

Model 3307

3301•3307•3357•3308
Offers over travel for full access and mid-range load capacity in a narrower profile.

Common Features
- Load capacity up to 150 lbs. [68 kg]/pair
- 1” [25.4 mm] over travel
- .50” [12.7 mm] side space

3301
- Non-disconnect
- Even lengths 12”–28” [305–711 mm]

3307
- Latch disconnect
- Lock-out
- Even lengths 12”–30” [305–762 mm]

3308
- Lever disconnect
- Lock-in and lock-out
- Even lengths 12”–28” [305–711 mm]

3357
- Latch disconnect
- Even lengths 12”–30” [305–762 mm]
- Detent-in

Optional Bracket Mounting Kit
3301/3307/3308–for enclosure or rack mount applications: P/N 4180-0219-XE

3634EC
Overtravel with Easy-Close action for heavier and wider drawers up to 42”.

- Load capacity up to 150 lbs. [68 kg]/pair
- 1” [25.4 mm] over travel
- .78” [19.8 mm] side space
- Cabinet member hole pattern matches models 3832/3834
- Hold-in detent
- Lever disconnect
- Even lengths 14”–28” [355–711 mm]

NOTE: 14” length of this product is full extension

301-2590
Mounts to top or bottom of cases; suitable for storage trays or shelves for items such as batteries or generators.

- Load capacity up to 155 lbs. [70 kg]/pair
- .83” [21 mm] over travel
- .75” [19.1 mm] side space (not including mounting flanges)
- Undercarriage mount
- Hold-in detent
- Non-disconnect
- Even lengths 12”–28” [305–711 mm]

Slide Length | Slide Travel
---|---
14.00 [356] | 14.00 [356]
16.00 [406] | 17.00 [432]
18.00 [457] | 19.00 [483]
20.00 [508] | 21.00 [533]
22.00 [559] | 23.00 [584]
24.00 [610] | 25.00 [635]
26.00 [660] | 27.00 [686]
28.00 [711] | 29.00 [737]

Slide Length | Slide Travel
---|---
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14.00 [356] | 14.83 [376.7]
16.00 [406] | 16.83 [427.5]
18.00 [457] | 18.83 [478.3]
20.00 [508] | 20.83 [529.1]
22.00 [559] | 22.83 [579.9]
24.00 [610] | 24.83 [630.7]
26.00 [660] | 26.83 [681.5]
28.00 [711] | 28.83 [732.3]
Industrial Applications

Heavy-Duty Slides

from 170 to 1,323 pounds
Industrial Applications
Heavy-Duty Slides

301
Low profile and over travel provide access in electronic enclosures, medical equipment and electromechanical devices.

- Load capacity up to 175 lbs. [80 kg]/pair
- .88” [22.4 mm] over travel
- .75” [19.1 mm] side space
- Non-disconnect
- Even lengths 12”–28” [305–711 mm]

Optional Bracket Mounting Kit
P/N 4180-0222-XE

<table>
<thead>
<tr>
<th>Slide Length</th>
<th>Slide Travel</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.00 [305]</td>
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<tr>
<td>28.00 [711]</td>
<td>28.88 [734]</td>
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</tbody>
</table>

3601
Over travel and heavy-duty capacity make this slide a popular choice for utility and industrial truck bodies, machine tools and mechanical devices.

- Load capacity up to 255 lbs. [116 kg]/pair
- 1” [25.4 mm] over travel
- .75” [19.1mm] side space
- Non-disconnect
- Hold-in detent
- Even lengths 12”–28” [305–711 mm]

<table>
<thead>
<tr>
<th>Slide Length</th>
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<tbody>
<tr>
<td>12.00 [305]</td>
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<td>14.00 [356]</td>
<td>15.00 [381]</td>
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<td>22.00 [559]</td>
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<tr>
<td>28.00 [711]</td>
<td>29.00 [737]</td>
</tr>
</tbody>
</table>
3600
Full extension and the higher load rating perform well in industrial workstations, machinery, and mechanical devices.

- Load capacity up to 273 lbs. [124 kg]/pair
- Full extension
- .75" [19.1 mm] side space
- Non-disconnect
- Hold-in detent
- Even lengths 12"–28" [305–711 mm]

3607
Lock-out and lever disconnect are useful in applications such as machinery or electronic chassis where components may require service.

- Load capacity up to 273 lbs. [124 kg]/pair
- Full extension
- .75" [19.1 mm] side space
- Lever disconnect
- Lock-out
- Optional enclosure mounting brackets available
- Even lengths 12"–28" [305–711 mm]
2.09" [53.1]

.75" [19.1]
**7950/7957**

These products provide an intermediate load rating choice in a .75” cross section width. Designed to accommodate drawers up to 42” wide.

- May be side or flat mounted:
  - Side mount load capacity up to 350 lbs. [159 kg]/pair
  - Flat mount load capacity up to 150 lbs. [68 kg]/pair
- Full extension
- .75” [19.1 mm] side space
- 7950: non-disconnect
  7957: handed lever disconnect
- Bridged ball retainer design minimizes retainer migration.
- Even lengths 12”–36” [305–914 mm]

---

**NOTE**: Available by special order: Models 7937 (lever disconnect) and 7930 (non-disconnect), which offer the same features in a narrower cross section width of .724” [18.4 mm].
Industrial Applications

Heavy-Duty Slides

Platform Brackets
For use with Models 9301E, 9307E, and 9308E
- Provides 6 additional mounting configurations
- Available in lengths of 12", 16", 22", and 28" [305 mm, 406 mm, 559 mm, 711 mm]
- Four bracket lengths have been designed to be used individually or combined to accommodate all slide lengths
- See technical sheet for ordering information.

Note: Special packaging is available which includes one standard 9301 and one right-hand 9308E. Available lengths: 14"–36", 40", 42", 48", and 60". The part number for this packaging is 9308-E5.

Load Ratings/pair
- Flat mount up to 180 lb. [81 kg]*
  Drawer widths up to 32" [813 mm]
- Mobile applications up to 360 lb. [163 kg]*
  Drawer widths up to 32" [813 mm]
- Frequent usage up to 480 lb. [217 kg]
  Drawer widths up to 42" [1067 mm]
- Moderate usage up to 600 lb. [272 kg]*
  Drawer widths up to 42" [1066 mm]
- Bracket-mounted up to 420 lb. [190 kg]
  Drawer widths up to 42" [1067 mm]
- Bracket-mounted up to 600 lb. [272 kg]
  Drawer widths up to 18" [457 mm]

Load Ratings/Pair

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<th>Slide Length</th>
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</table>

9301E

Offering heavy duty support in a variety of industrial storage applications. Optional platform brackets expand mounting options.

- Full extension
- .75" [19.1 mm] side space
- Silenced movement
- Non-disconnect
- Available in even lengths
  10"–36", 40", 42", 44", 48", 54", 60" [254–914 mm, 1016 mm, 1066 mm, 1118 mm, 1219 mm, 1524 mm]

Platform Brackets
For use with Models 9301E, 9307E, and 9308E
- Provides 6 additional mounting configurations
- Available in lengths of 12", 16", 22", and 28" [305 mm, 406 mm, 559 mm, 711 mm]
- Four bracket lengths have been designed to be used individually or combined to accommodate all slide lengths
- See technical sheet for ordering information.

Note: Special packaging is available which includes one standard 9301 and one right-hand 9308E. Available lengths: 14"–36", 40", 42", 48", and 60". The part number for this packaging is 9308-E5.

*See 9301 technical sheet for additional load rating information.
9307E
Lock-out
Heavy duty with a lock-out for applications where secure access to equipment drawers and trays is required.

9308E
Lock-in & Lock-out
Includes a lock-in and lock-out feature that secures drawers in an open or closed position. An ideal solution for mobile applications, such as emergency, recreational, and utility vehicles.

Load Ratings/pair
Mobile applications:
- 360 lbs. [163 kg]*
- Drawer widths up to 32" [813 mm]

Frequent usage:
- 480 lbs. [217 kg]**
- Drawer widths up to 42" [1067 mm]

Moderate usage:
- 600 lbs. [272 kg]*
- Drawer widths up to 18" [457 mm]

* Load ratings based on 10,000 cycle test
** Load rating based on 50,000 cycle test

Common Features
- Full extension
- .75" [19.1 mm] side space
- Non-disconnect
- Lock-in/Lock-out actuated with lever at front of slide
- Compatible with optional platform brackets (see page 24)
- For locking on one side only, order non-locking companion slide Model 9301E **
- Available in even lengths
  12"–36", 40", 42", 48", 54", 60"
  [305–914 mm, 1016 mm, 1066 mm, 1219 mm, 1524 mm]

**Note:** Special packaging is available which includes one standard 9301E and one right-hand 9308E. Available lengths: 14"–32", 36", 40", 48", and 60". The part number for this packaging is 9308-E5.
**Industrial Applications\nHeavy-Duty Slides**

**AL4120**
- Full extension
- 3/4 extension
- 1.42" [36 mm] side space
- Load rating up to 1,212 lbs. [550 kg]/pair

**AL4140**
- Full extension
- 1.5" [38 mm] side space
- Load rating up to 1,323 lbs. [600 kg]/pair

**Super Heavy-Duty Slides**
Lightweight aluminum combined with stainless steel ball bearings and ball retainers provides corrosion resistance and strength.

**Common Features**
- Load rating based on a pair of slides spaced 24" [610 mm] apart and tested to 5,000 cycles.
- Non-disconnect
- Stainless steel ball bearings

**AL4140 Lengths**
- Lengths: 12", 20", 24", 28", 32", 36", 40", 44" and 48" [300mm, 500mm, 600mm, 700mm, 800mm, 900mm, 1000mm, 1100mm, 1200mm]*

**AL4140 & AL4120 Lengths**
- Lengths: 16", 20", 24", 28", 32", 36", 40", 44" and 48" [400mm, 500mm, 600mm, 700mm, 800mm, 900mm, 1000mm, 1100mm, 1200mm]*

*The lengths indicated in inches are approximate conversions from the metric measurements. Please see the chart at left or the product technical sheet for exact dimensions.

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### AL4120

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<td>39.37 [1000]</td>
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Industrial Applications

Specialty Slide Products
FG115 Friction Guide

This bold new product brings smooth, maintenance-free movement to the toughest industrial applications. This innovative system, made up of a carriage and track, is light, easy to install, and self-lubricating.

**Key Features**
- 4,000N load capacity (900 lb-f)
- Lightweight rail and carriages
- Three carriage options
- Ultra-low wear
- No lubrication needed
- Suitable for harsh environments
- Vibration-resistant with quiet operation
- Corrosion-resistant
- Rail heatsink feature

**Non-Adjust Carriage**
A cost-effective option when you don’t need to adjust movement or clearance.

**Manual Adjust Carriage**
An ideal option when you want to fine-tune for the perfect clearance or preload. All you need is an Allen wrench.

**Auto-Adjust Carriage**
Your choice when you want constant preload force for the life of your system.

**Material Specifications**
- Aluminum 6000 series
- Hard anodized (50 micron), ultra-hard gliding surface
- Advanced technical polymer friction element

**Components**
- FG115-0100T: 39.37” [1 m] Aluminum Rail
- FG115-0200T: 78.74” [2 m] Aluminum Rail
- FG115-CASSAA: Carriage - Auto Adjust
- FG115-CASSMA: Carriage - Manual Adjust
- FG115-CASSNA: Carriage - Non-Adjust
**Features**

- Compatible with slide cross sections .75” [17.5 mm] or greater.
- Accommodates drawers up to 60” [150 mm] wide.
- 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)
- Lightweight and corrosion resistant components

**CB-Hand 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:** See product technical sheet for details.
AL4190
Tilt Track System

A track system that extends and tilts drawers downward for easy viewing and access to contents. Use for supply and equipment storage in mobile applications when paired with CB-Hand for warehouse, manufacturing, or garage facilities.

Features

- Extends and tilts downwards
- Drawers up to 40" wide
- Aluminum tracks in lengths of 24" and 40"
- Track can be cut to length for custom fit
- Non-disconnect
- Up to 140 lb. load rating
- Corrosion resistant
- Angle of tilts is determined by installer
- 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

Components

Model AL4190 is sold as a kit that includes: 2 each aluminum tracks, wheel roller assembly, track rollers, and cover caps; and, 4 each bumper stops and end stops.
Accuride Linear Track Systems

Accuride linear track systems use lightweight, corrosion-resistant aluminum tracks and recirculating ball carriages to guide, move, or position screens, panels, and partitions. Adaptable in many ways, you’ll find our systems in industrial, commercial, medical, and institutional environments.

Common Features & Benefits

- **Multiple mounting methods**
  - The track may be side, flat, or vertically mounted.
  - When flat mounted, track may be oriented with the ball carriage facing up or down.
  - Vertical mounting is for non-load bearing applications.
    (May require auxiliary support device or motorized actuator.)

- **Two recirculating ball carriage options**
  - Stainless steel ball bearings: provides the greatest load capacity.
  - Polymer ball bearings: for smooth and quiet movement.

- **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.

115RC
For light- and medium-duty applications

- **Aluminum track available in two lengths: 47” and 94”**
  - Corrosion-resistant track may be cut to the desired length.
    Available with or without pre-drilled holes.
  - Multiple lengths of track can be butted together to extend the track to any distance required.

- **Load Capacity up to 265 lbs. [120kg]**

- **Easy Installation**
  - Tracks with and without fixing holes
  - Tracks have drilling marks for fixing holes and end stops.
  - End stops are attached after the carriages are inserted to contain carriages.

Components

Tracks and carriages are priced and sold singly.

AL0115-0120RCH.....47” Aluminum Track (x1) with Pre-Drilled holes
AL0115-0240RCH.....94” Aluminum Track (x1) with Pre-Drilled holes
AL0115-0120RC.....47” Aluminum Track (x1) without Pre-Drilled holes
AL0115-0240RC.....94” Aluminum Track (x1) without Pre-Drilled holes
SS0115-CASSRC.....Carriage – Stainless Steel Balls (x1)
CB0115-CASSRC.....Carriage – Polymer Balls (x1)
AL0115-STOPRC.....Aluminum End Stop (1 stop + 2 screws)

115RC Optional Accessories

4180-0756-XE.....115RC Hardware Kit with Polymer Ball Carriages
  • 2 ea. CB0115-CASSRC
  • 2 ea. AL0115-STOPRC
  • 4 ea. M5 .80” Barrel nuts
  • 4 ea. Star washers

4180-0746-XE.....115RC Hardware Kit with Stainless Steel Ball Carriages
  • 2 ea. SS0115-CASSRC
  • 2 ea. AL0115-STOPRC
  • 4 ea. M5 .80” Barrel nuts
  • 4 ea. Star washers

Note: Weight should be evenly distributed across the carriage(s).

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.
116RC
For heavy-duty applications

- Aluminum track available in two lengths: 94.5" and 141.7"
- Multiple lengths of track can be butted together to extend the track to any distance required.
- Load Capacity up to 793 lbs. [360kg]
- Can be fitted for sliding door application
- ADA compliant

Components
Tracks and carriages are priced and sold singly.
AL0116-0240RC..... 94.5" Aluminum Track (x1)
AL0116-0360RC..... 141.7" Aluminum Track (x1)
SS0116-CASSRC..... Carriage - Stainless Steel Balls (x1)
CB0116-CASSRC..... Carriage - Polymer Balls (x1)
AL0116-STOPRC..... Aluminum End Stop (1 stop + 2 screws)
SS0116-BRKT01RC..... Recycling Bracket (x1)

11RC Optional Kits
CB0116-DAMP..... Damper (x1)

Sliding Door Hardware
AL0116-SUPPRC..... Support Beam (x1)
AL0116-FASCRC..... Fascia (x1)
AL0116-ECAPRC-2..... Fascia end caps (2 caps + 8 screws)
SS0116-BRKT-KIT ..... Bracket Kit tool (x1)

Aluminum Track
94.5" or 141.7" lengths available

Aluminum End Stops
Carriage - Stainless Steel or Polymer Ball Bearing

<table>
<thead>
<tr>
<th>Side Mount Carriage UP</th>
<th>SS0115-CASSRC Stainless Steel Ball Carriage</th>
<th>CB0115-CASSRC Polymer Ball Carriage</th>
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<tbody>
<tr>
<td>Load Force</td>
<td>331 lbs. (x1)</td>
<td>220 lbs. (x1)</td>
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<td>639 lbs. (x2)</td>
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<td>793 lbs. (x3)</td>
<td>529 lbs. (x3)</td>
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<table>
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<th>CB0115-CASSRC Polymer Ball Carriage</th>
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<tr>
<td>Load Force</td>
<td>198 lbs (x1)</td>
<td>132 lbs. (x1)</td>
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<td>361 lbs. (x2)</td>
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<td>465 lbs. (x3)</td>
<td>309 lbs. (x3)</td>
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<table>
<thead>
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<th>Side Mount Carriage DOWN</th>
<th>SS0115-CASSRC Stainless Steel Ball Carriage</th>
<th>CB0115-CASSRC Polymer Ball Carriage</th>
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<tr>
<td>Load Force</td>
<td>264 lbs. (x1)</td>
<td>176 lbs. (x1)</td>
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<tr>
<td></td>
<td>465 lbs. (x2)</td>
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<td></td>
<td>595 lbs. (x3)</td>
<td>396 lbs. (x3)</td>
</tr>
</tbody>
</table>

Note: Weight should be evenly distributed across the carriagel(s).
115

Model 115 is a linear motion ball bearing slide designed for component guidance, support, or adjustment in applications from manufacturing machinery to utility vehicles to diagnostic equipment.

- Load ratings:
  - Flat mount – up to 132 lbs. [60 kg]/pair
  - Side mount – up to 110 lbs. [50 kg]/pair
- May be mounted vertically as a non-load bearing guide
- .43” [11.1 mm] width, 1.38” [35.1 mm] height
- Non-disconnect
- Provides captive motion within the length of the outer member
- A guide belt synchronizes the moving elements of the slide for smooth and consistent travel
- Moving member is fully supported on ball bearings
- Lengths: 12”–28” in 2” increments, plus 32”, 36”, and 40” [305–711 mm, 813 mm, 914 mm, 1016 mm]

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<td>40.00 [1016]</td>
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</table>

* Load ratings based on 10,000 cycle test

SS2028

Stainless steel for corrosion resistance in applications such as food or chemical storage.

- Load capacity up to 100 lbs. [45 kg]/pair*
- 3/4 extension
- Corrosion resistant
- Hold-in detent
- .38” [9.5 mm] side space
- Non-disconnect
- Even lengths 12”–28” [300–700 mm]**
- Food-safe grease available by special order

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<td>19.92 [506]</td>
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* Load rating based on 18” slides in an 18” wide drawer cycled 80,000 times

** The lengths indicated in inches are approximate conversions from the metric measurements. Please see the chart above or the product technical sheet for exact dimensions.
SS0330
Stainless steel and full extension for applications subject to moisture or humidity.

- Load capacity up to 143 lbs. [65 kg]/pair*
- Full extension
- Corrosion resistant
- Hold-in detent
- .75" [19.1mm] side space
- Non-disconnect
- Available in even lengths 12"–24" [300–600 mm], plus 28" [700 mm]**
- Food-safe grease available by special order

SS5321
Stainless steel offers corrosion resistance for applications exposed to moisture such as marine or industrial storage.

- Load capacity up to 352 lbs. [160 kg]/pair*
- 1" [25.4 mm] over travel
- Corrosion resistant
- Hold-in detent
- .75" [19.1mm] side space
- Non-disconnect
- Available in even lengths 12"–24", 28", 31" [300–600, 700, 790 mm]**
- Food-safe grease available by special order

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* Load rating based on 18" slides in an 18" wide drawer cycled 80,000 times
** The lengths indicated in inches are approximate conversions from the metric measurements. Please see the chart above or the product technical sheet for exact dimensions.
Ascent
CBLift-0019

The Ascent is a push-to-operate mechanical lift that provides access and conceals screens in desks and other cabinetry when not in use.

- Accommodates screens from 5.5–14.5 pounds [2.5–6.6 kg], up to 17.5 inches tall, and 22 inches diagonally
- No power required; movement is controlled by counterbalancing weights and springs.
- Swivels ± 112.5° for expanded viewing access
- Easy to install
- Unit raises 21 inches when pressed down.
- Packaging includes wire management, cable control kit, and one weight pack
- Black electroplate finish

Optional Kits

Additional Weight Pack
(3.88 oz. [10X] plates)
P/N 2990-9774-BE

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

VESA Tilt Bracket
P/N 2990-9776-BE

VESA Fixed Bracket
P/N 2990-9777-BE
The 20 Series is a family of slides using a novel mounting system pioneered by Accuride. These slides feature a convenient pocket-and-bayonet design for quick, hassle-free mounting and removal on metal applications. Those applications include metal furniture, toolboxes, medical carts, and more.

Quick and Easy Installation
These products have a standardized bayonet/pocket installation system that simplifies and speeds up slide integration. Installers simply snap the slides into position, without the need for screws, washers, or lock nuts. The slide is secured in position with locking tabs or barbs.

Manufacturers have discovered that by setting up their cases or cabinets to the pitch and gap of the 20 Series slides, they can significantly reduce labor and material costs.

Ordering and Availability
All 20 Series slides are handed and have features which require a pair of slides, one left hand and one right hand slide, per drawer. All models are ordered as pairs. The drawings in this section are left hand slides.

If a modification to this system is required to fit your specific application, please contact your Accuride representative for design assistance.

Minimum order quantities, tooling charges, and manufacturing leadtimes apply.
How the 20 Series Slides Work

To accommodate the pocket and bayonet mounting style, the cabinet or case is set up with vertical columns or "hat" sections that have cutouts to carry the bayonets located on the slide's outer member. The drawers, trays, or shelves are set up with bayonets and locking tabs, the bayonets fit into the pockets on the slide's inner member and the locking tabs secure the slide.

Material Modifications*

<table>
<thead>
<tr>
<th>Gauge</th>
<th>Material Thickness</th>
<th>Dim. &quot;D&quot;</th>
<th>Dim. &quot;E&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>18</td>
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<td>.865 [22.0]</td>
<td>.405 [10.3]</td>
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<tr>
<td>20</td>
<td>.036 [.91]</td>
<td>.885 [22.5]</td>
<td>.425 [10.8]</td>
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</tbody>
</table>

* Cut-out recommendations are based on 16-gauge material thickness. If a thinner material is used, adjustments to the cut-outs must be made to ensure a proper fit. Refer to the Material Modifications table above right for the required modifications for 16- to 22-gauge material.

Terminology

Bayonet = tab, lance, or open tab  
Pocket = closed tab, closed pocket, bayonet pocket  
Locking tabs = locking bars, eyebrow tabs, self-locking tabs  
Hat sections = Columns, vertical sections, uprights, struts

Drawer Cut-Outs*

Detailed Dimensions

* These dimensions do not apply to models 9328/9322. See the 9328/9322 technical sheet for exact dimensions.
The front and rear hat sections shown here are identical. Hat sections are required for all 20 Series slide installations.

The vertical cut-out at the front of the rear hat section accepts the rear cabinet member bayonet of all 20 Series models.

The vertical cut-out at the back of the front hat section accepts the anti-lift tab on Model 2120.

Setback = Thickness of inset drawer front where applicable + .12" [3.1 mm] clearance.

For dimension "C" dimension, see tabulated tables on the product technical sheets.

In addition to the trapezoidal punch shown in the diagram at the top of the page, a standard rectangle punch will work as well. The trapezoid is the optimum shape to provide faster installation and tolerance control when inserting the lance into the cut-out, but several other punch sizes and shapes may be used.

* These dimensions do not apply to models 9328/9322. See the 9328/9322 technical sheet for exact dimensions.
20 Series Slides
Pocket & Bayonet Mounting

Slide Installation
1. Place the Rear Cabinet Tab into rear hat section slot and slide back.
2. Press down on the front of the slide until the Front Cabinet Bayonet fully engages front hat section slot. The retention lug above the tab should lock against the top edge of the cut-out.
3. On Model 2120, the anti-lift tab will snap into the rear vertical cut-out.
4. Extend slides.
5. Place the Rear Drawer Tab into the rear drawer member slot and slide back.
6. Lower the front of the drawer until the drawer tab fully engages the slide pocket and snaps into place.

Slide Removal
1. For Models 3320, 3620, and 3820, remove drawer reversing the installation procedure. Twist cabinet member to disengage anti-lift feature.
2. For Model 2120, remove drawer, then using a finger or screwdriver, depress the cabinet member anti-lift tab inward.
3. Lift slide to remove.
2120

For light applications calling for 3/4 extension and a disconnect such as small metal peds for office supply storage.

- 3/4 extension
- .50" [12.7 mm] side space*
- 75-lb. [34 kg] load rating/pair based on 18" [450 mm] slide length
- Drawer widths up to 16"
- Hold-in detent
- Lever disconnect
- Even lengths 12"–28" [305–700 mm]

3820E

Full extension and a disconnect method for light to medium duty applications.

- Full extension
- .50" [12.7 mm] side space*
- 100-lb. [45 kg] load rating/pair based on 18" [450 mm] slide length
- Drawer widths up to 16"
- Hold-in detent
- Lever disconnect
- Even lengths 12"–28" [305–700 mm]
### 3320

**Non disconnect to prevent accidental drawer removal in medium duty applications.**

- Full extension
- .50" [12.7 mm] side space*
- 120-lb. [55 kg] load rating/pair based on 18" [450 mm] slide length
- Drawer widths up to 24"
- Hold-in detent
- Non disconnect
- Silencing open and closed
- Even lengths 12"–28" [305–711 mm]

* Provide +.030”/-000 [+.76 mm/0.00 mm] tolerance in cabinet design

### 3620

**Suitable for wider drawers; over travel provides complete access to drawer contents.**

- 1" [25.4 mm] over travel
- .75" [19.0 mm] side space*
- 200-lb. [91 kg] load rating/pair based on 18" [450 mm] slide length
- Drawer widths up to 42"
- Sequential action
- Hold-in detent
- Non disconnect
- Silencing open and closed

* Provide +.030”/-000 [+.76 mm/0.00 mm] tolerance in cabinet design
20 Series Slides
Pocket & Bayonet Mounting

9328E
A heavy-duty load rating with lock-in and lock-out to keep drawers securely in place during access or transit.

<table>
<thead>
<tr>
<th>Slide Length</th>
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</tr>
</thead>
<tbody>
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<td>[1524.0]</td>
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</tbody>
</table>

9322E
Non-locking companion slide.

- Load capacity up to 360 lbs. [163 kg]/pair
- Full extension
- .75" [19.1 mm] side space
- Lock-in/Lock-out actuated with lever at the front of the slide
- For locking on one side only, order non-locking companion slide Model 9322E
- Non-disconnect
- Available in even lengths 10"–36", 40", 42", 48", 60" [254–914 mm, 1016, 1067, 1219, 1524 mm]

Note: The drawer and cabinet hat section cut-out specifications are unique to these models. Please see the technical sheet for detailed dimensions.
Accuride warrants its Accuride–branded drawer slides against defects in material and workmanship for so long as the original purchaser owns them.* 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 other 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.

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, Senseon® or any other Accuride product for which the expressed warranty differs from the Limited Lifetime Warranty offered above.

Please contact Accuride Technical Support for further information.
https://www.accuride.com/en-us/contacts/technical-support

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LIMITED LIFETIME WARRANTY

Accuride
Always Moving Forward