Accuride Linear Track Systems

115RC
For light- and medium-duty applications

116RC
For heavy-duty applications

• Simple to install
• Cost effective
• Corrosion-resistant
• ADA-compliant
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.

• **Two re-circulating ball carriage options**
  • Stainless steel ball bearings: provides the greatest load capacity.
  • Polymer ball bearings: grease-free with 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 have drilling marks for fixing holes and end stops.
  • End stops are attached after the carriages are inserted to contain carriages.
  • Tracks with and without fixing holes

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

DZ0115-DIIGRC — Drilling jig (made to order)
CB0115-ECRC — Easy-Close Kit
4180-0757-XE — Nuts and Washers for Individual Carriages
  • 2 ea. M5 5/8 inch Barrel nuts
  • 2 ea. Star washers

115RC Optional Accessories

4180-0756-XE — 115RC Hardware Kit
  with Polymer Ball Carriages
  • 2 ea. CB0115-CASSRC
  • 2 ea. AL0115-STOPRC
  • 4 ea. M5 5/8 inch 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 5/8” Barrell nuts
  • 4 ea. Star washers
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.

- AL0116-024RC...... 94.5" Aluminum Track (x1)
- AL0116-036RC......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)

<table>
<thead>
<tr>
<th>Load Capacity</th>
<th>Side Mount Carriage</th>
<th>Flat Mount Carriage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stainless Steel Ball Carriage</td>
<td>CB0115-CASSRC Polymer Ball Carriage</td>
<td></td>
</tr>
<tr>
<td>331 lbs. (x1)</td>
<td>220 lbs. (x1)</td>
<td></td>
</tr>
<tr>
<td>639 lbs. (x2)</td>
<td>397 lbs. (x2)</td>
<td></td>
</tr>
<tr>
<td>793 lbs. (x3)</td>
<td>529 lbs. (x3)</td>
<td></td>
</tr>
</tbody>
</table>

Note: Weight should be evenly distributed across the carriages. 
**115RC Cross Section**

- **Lengths:** 47” [1.2m] & 94” [2.4m]
- **Carriage:**
  - 1.97 [50.0] – 2.95 [75.0]
  - 3.93 [100.0] – 7.87 [200.0]
  - 4.36 [110.0]
  - 2.36 [60.0]

**116RC Cross Section**

- **Lengths:** 47” [1.2m] & 94” [2.4m]
- **Carriage:**
  - 0.88 [22.4]
  - 2.55 [65.0]
  - 0.78 [20.0]
  - 4.33 [110.0]
  - 1.18 [30.0]

---

**Authorized Distributor**

Follow us for the latest product releases, events, and more!