

Corrosion Resistant Slide Collection

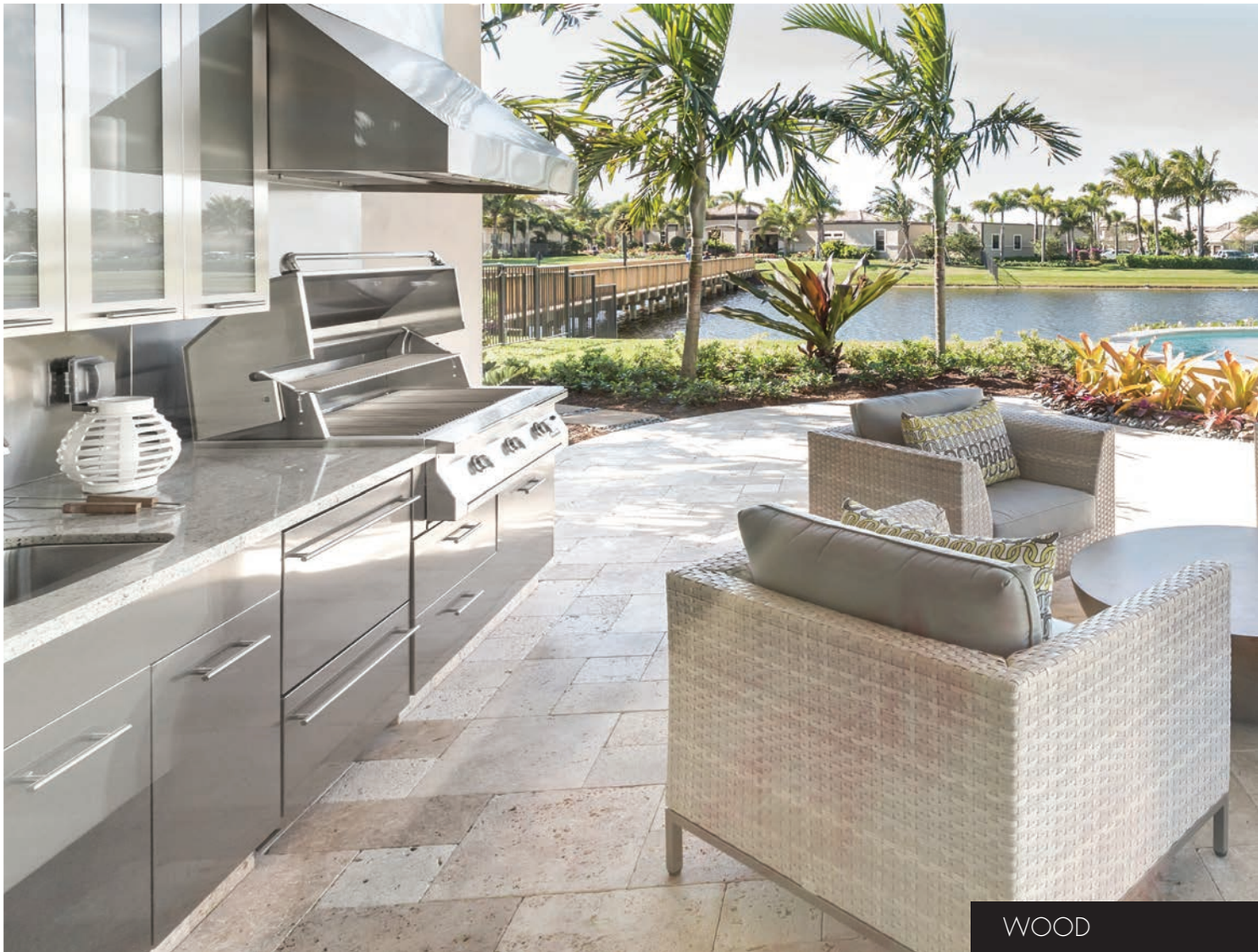
Presenting a full range of corrosion-resistant slide choices for installations where exposure to moisture or high humidity is a key environmental factor. These four stainless steel products are a great solution for drawers or pull-out shelves in:

- Outdoor kitchens
- Poolside structures
- Greenhouses
- Garages
- Sheds and barns
- Marine cabinetry

...and more



Model SS5321

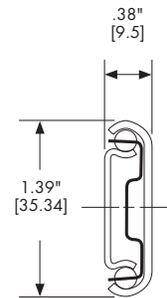


Corrosion Resistant Slide Collection—Stainless Steel

Model SS2028

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

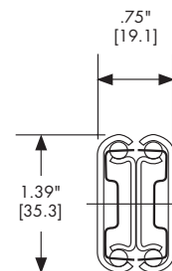
- Up to 100-pound load rating*
- 3/4 extension
- .38" cross section width
- Hold-in detent
- Non-disconnect
- 12"-28" in 2" increments†



Model SS0330

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.

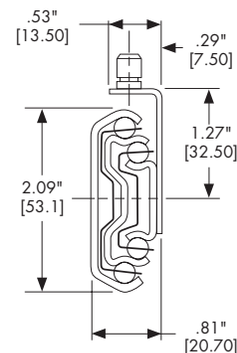
- Up to 143-pound load rating*
- Full extension
- .75" cross section width
- Hold-in detent
- Non-disconnect
- 12"-24" (2" increments), plus 28"†



Model SS5322

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

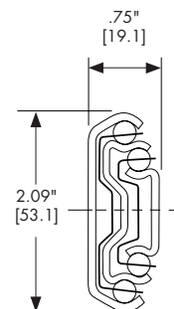
- Up to 265-pound load rating*
- Over travel
- .81" cross section width
- Hold-in detent
- 12"-24" (2" increments), 28" and 31"†
- Easy-mount brackets with locator pins to simplify disconnect. L-shaped brackets are placed over the pins and held in place by a snap ring on the front pin.



Model SS5321

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.

- Up to 350-pound load rating*
- Over travel
- .75" cross section width
- Hold-in detent
- Non-disconnect
- 12"-24" (2" increments), 28" and 31"†



* Load rating based on 18" slides in an 18" wide drawer cycled 80,000 times.

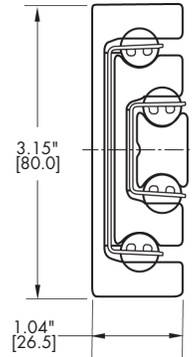
† The lengths indicated in inches are approximate conversions from the metric measurements. Please see technical sheet for exact dimensions.

Corrosion Resistant Slide Collection—Aluminum

Model AL4160

A powerful aluminum body with stainless steel components for diverse transportation and industrial applications.

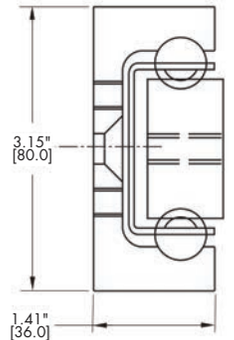
- Lightweight aluminum
- Load Rating: Up to 661 lbs.
- 1.04" side-space
- Available in even lengths 12"-20", 32", 36", and 40" †
300, 350, 400, 450, 500, 550, 800, 900, and 1,000 mm



Model AL4120

Lightweight aluminum + stainless steel ball bearings = super-strength. Resistant to moisture, humidity, and corrosion, our AL4120 model can tackle any heavy-duty task while enduring harsh, outdoor, or moist environments.

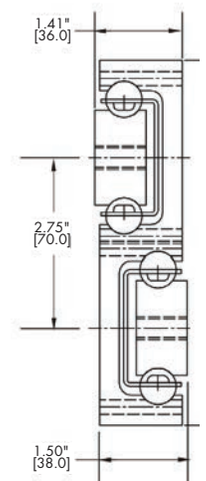
- Lightweight aluminum
- Up to 1,212 lbs.
- ¾-extension
- 1.42" side-space
- Moderate use: Up to 966 lbs. (24" @ 10K cycles)
- Light use: Up to 1,212 lbs. (24" @ 10K cycles)
- Non-disconnect
- Lengths: 16", 20", 24", 28", 32", 36", 40", 44" and 48" †



Model AL4140

Offering full-extension, extra side-space, and an increased load capacity compared to its AL4120 counterpart, the AL4140 model combines the same super-strength and corrosion-resistance to maximize your machinery, cabinet frames, and so much more.

- Full-extension
- Load Rating: Up to 1,323 lbs.
- 1.50" side-space
- Non-disconnect
- Stainless steel ball bearings
- Lengths: 16", 20", 24", 28", 32", 36", 40", 44" and 48" †



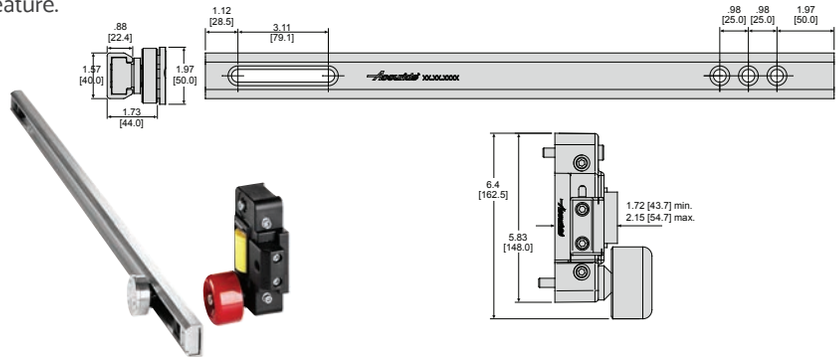
† The lengths indicated in inches are approximate conversions from the metric measurements. Please see technical sheet for exact dimensions.

Corrosion Resistant Slide Collection—Aluminum

Model AL4190

Made with aluminum tracks that can be cut to a custom length, the AL4190 guarantees corrosion-resistance – all the better for mobile or industrial use. This specialty solution is crafted to be fully adjustable with an optional lock-in feature.

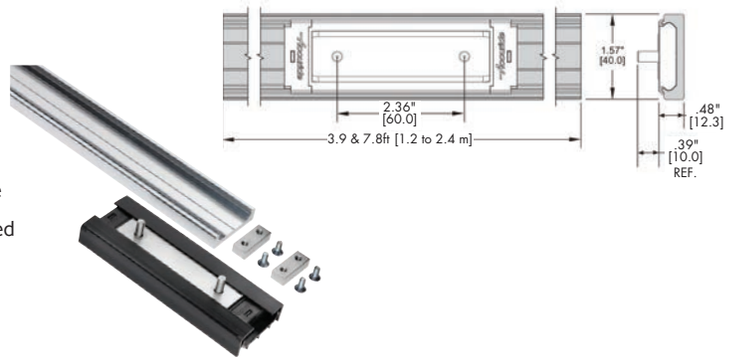
- Extends and tilts downward
- Load Rating: 140 lbs.
- For drawers up to 40" wide
- Aluminum track in lengths of 24" and 40"
- Roller wheel assemblies smoothen the movement
- Non-disconnect



Model 115RC

The 115RC Linear Track System contains lightweight, corrosion-resistant tracks that can be side, flat, or vertically mounted—offering reliable guidance to movable walls, sliding racks, screens, panels, partitions, and even assembly lines.

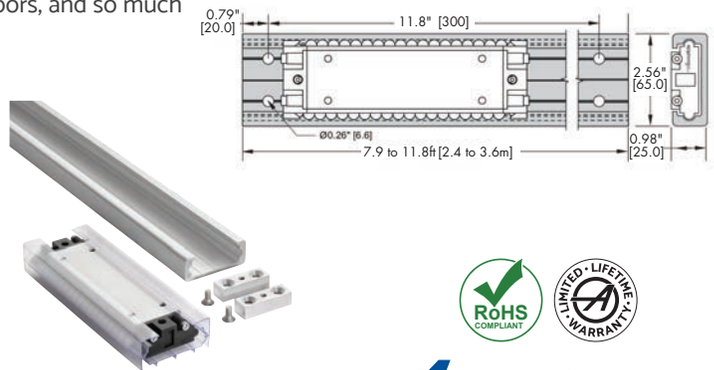
- Aluminum track available in two lengths: 47" and 94," with and without pre-drilled holes
- Up to 265 lbs.
- Track may be cut down to desired length or butted together to extend length
- Recirculating ball carriages in two options: Stainless steel ball bearing carriage or polymer ball bearing carriage
- 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



Model 116RC

A state-of-the-art sliding solution. With ADA-compliant linear motion and design, the 116RC model is an innovative breakthrough for the sliding door market, also accommodating large screens, panels, movable walls, barn doors, and so much more.

- Pull-force of less than 5 lbs. (ADA-compliant design)
- Up to 793 lbs.
- Aluminum track in a choice of two lengths: 94.5" and 141.7"
- Tracks can be cut or butted together to adjust length
- Recirculating ball carriages come with either stainless steel (for greater load) or polymer (for quiet movement) ball bearings
- Supports multiple carriages per track
- Can be fitted for sliding doors (see Door Hardware)



Note: For applications with indirect exposure to humidity, consider Model CH3832, a regular steel slide with a special finish that provides 8 times more protection than a standard zinc finish.



Accuride

12311 Shoemaker Avenue
Santa Fe Springs, CA 90670
phone: 562.903.0200
fax: 562.903.0208
accuride.com

©2019 Accuride International Inc.
SS-Crossion Resistant Family-N-500 (0.5M)-XXXX

Follow us:

