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
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 SS3030
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.
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

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

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