



3600SC Self-Closing

Internal Self-Close mechanism
Up to 135 lbs. [61 kg.] load capacity**

Applications:

Drawers, trays, or bins with high life requirements.
Self-Closing action maintains closure and prevents drawers from bouncing or rolling open.

Finishes	Zinc (C), Zinc with moisture resistant coating (CH)
Lengths	16"–28" [406 mm–711 mm]*
Height	2.09" [53.1 mm]
Side Space	.75" [19.1 mm] to .78" [20.0 mm]
Travel	Full extension
Load Rating	135 lbs. [63 kgs.]**
Ball Bearings	Carburized or stainless steel
Mounting	Side mount

* Check for availability. Other lengths may apply.

** Load rating is based on 20" [508 mm] slides on an 27" [686 mm] wide drawer cycled 300,000 times. Load rating may vary based on application specifics.

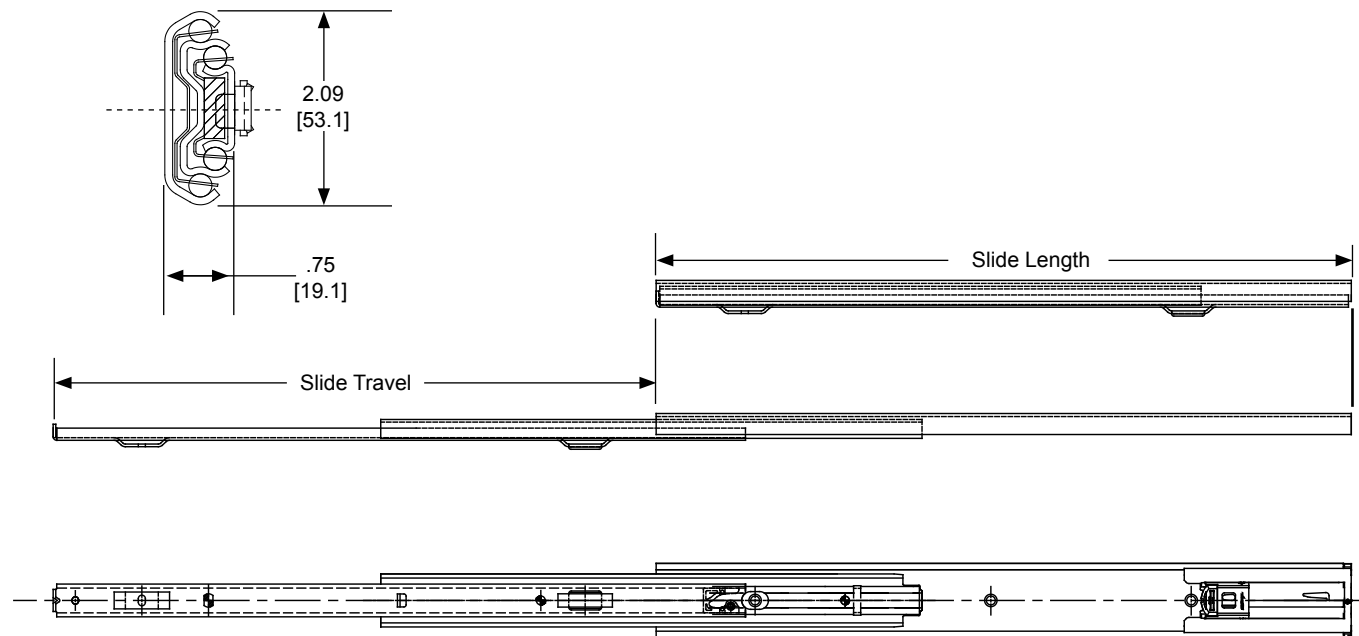
ACCURIDE INTERNATIONAL INC.

12311 Shoemaker Avenue
Santa Fe Springs, CA 90670

TEL (562) 903-0200
FAX (562) 903-0208
www accuride.com

Manufacturing, Engineering, and Sales
United States • Japan • United Kingdom • Mexico • Germany • China

Copyright © 2015 Accuride International Inc. MK146-R1-0215



Inches
mm

Features

- Self-closing mechanism closes drawers and keeps them closed.
- Self-close activates 2.65" [67.3 mm] from closing position.
- Self-closing mechanism concealed.
- Lubrication with NSF-approved grease.
- All components and lubrication designed to resist a wider range of temperatures.
- Non disconnect.
- Silenced for quiet operation.
- RoHS compliant

Options

- External Easy-Close mechanism; external construction provides increased slide strength.
- Over travel
- Customization lift-off drawer disconnects.
- May be fitted with stainless steel ball bearings to resist corrosion.
- Hole pattern and mounting features may be customized.
- Custom metal and polymer brackets and slide sleeves, shrouds, or holders available.