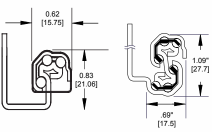
GENERAL SLIDE SELECTION FACTORS

Although appliance applications have unique considerations, there are basic factors that influence the slide solution.

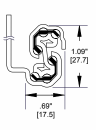
- The intended weight carried by the drawer (load rating).
- The desired height, width, and depth of the drawer.
- The space available between the drawer and the cabinet (side space).
- The depth of the cabinet.
- The travel or extension, which determines drawer access.
- Whether the drawer requires a method of disconnect for removal.

ADDITIONAL FACTORS SPECIFIC TO THE APPLICATION:

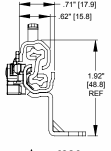
- Special features to enhance operation including detents, self-closing, soft-closing, and action-assisted movement.
- Mounting requirements
- High or low temperatures
- Corrosion resistance



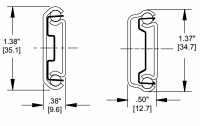
Aero 6221 3/4 extension Up to 75-lb. load rating



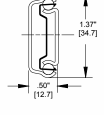
Aero 6231 Full extension Up to 100-lb. load rating



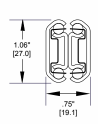
Aero 6230 Full extension Up to 75-lb. load rating



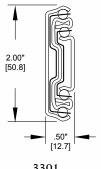
201 3/4 extension Up to 75-lb. load rating



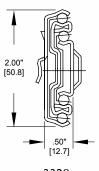
2132 3/4 extension Up to 75-lb. load rating



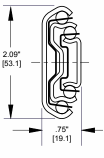
2700/2734 Full/Over extension Up to 75-lb. load rating



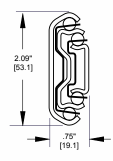
Over travel Up to 120-lb. load rating



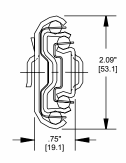
3320 Full extension Up to 100-lb. load rating



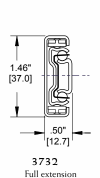
3600/3640 Full extension Up to 150-lb. load rating



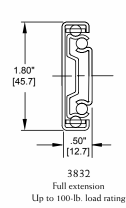
3601 Over travel Up to 150-lb. load rating

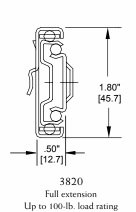


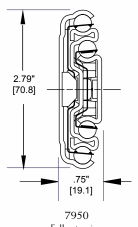
3620 Over travel Up to 150-lb. load rating



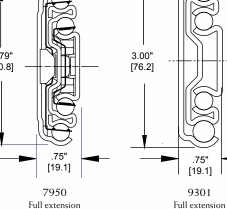
Up to 100-lb. load rating







Up to 200-lb. load rating



NOTE: Load ratings are subject to variation based on application specifics. Published load ratings for appliance applications are lower than those stated for general industrial applications due to the higher cycle count requirements and environmental factors.



.75'

[19.1]

9301

Up to 300-lb. load rating