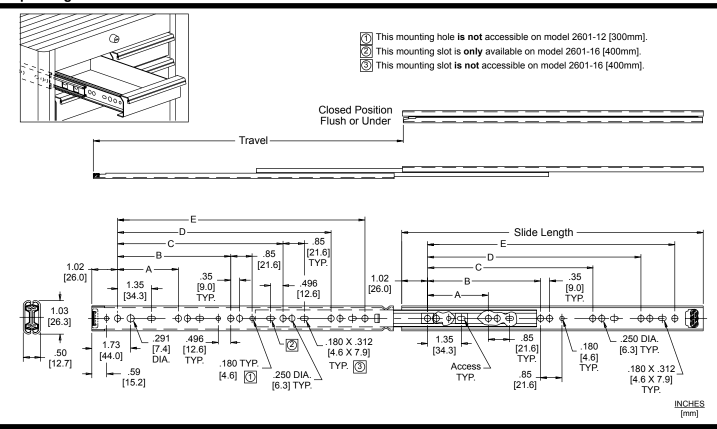


APPLICATIONS: Use model 2601 whenever a full extension, very low profile slide is required. Ideal for use in tool boxes, laboratory furniture, and store fixtures. Not suitable for flat mounting. This product is covered by U.S. (6,254,209) and various foreign patents issued and/or pending.

Full Extension, Hold-In Detent Very Low Profile Up to 75-lb. [34 kg] Capacity\*\*



Finish Bright electro-zinc plating (C) or

black zinc (CB) finish available

Side Space .50" +.

.50" +.030/ -.000 [12.7mm +0.8/ -0.0]

Lengths Even lengths from 8" to 22"

[200mm to 550mm]

Mounting Side

\_ .. . . . .

Hardware #6 truss head screw

Travel Full extension

Movement Steel ball bearings

Height 1.03" [26.3mm]

Features Hold-in detent, silenced

movement in and out

Load Rating See chart

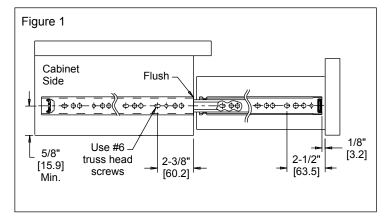
\*\* Load rating based on a 16" wide drawer cycled 10,000 times.

Part Number	Slide Length	Slide Travel	Load Rating lb [kg]/pair **	A	В	С	D	E
2601-8	7.87 [200]	8.23 [209]	35 lb [16 kg]	5.04 [128.0]				
2601-10	9.84 [250]	10.20 [259]	50 lb [23 kg]	5.04 [128.0]				
2601-12	11.81 [300]	12.13 [308]	70 lb [32 kg]	5.04 [128.0]	8.82 [224.0]			
2601-14	13.78 [350]	14.06 [357]	75 lb [34 kg]	5.04 [128.0]	8.82 [224.0]			
2601-16	15.75 [400]	15.98 [406]	70 lb [32 kg]	5.04 [128.0]	8.82 [224.0]	12.60 [320.0]		
2601-18	17.72 [450]	17.95 [456]	65 lb [30 kg]	5.04 [128.0]	8.82 [224.0]	13.86 [352.0]		
2601-20	19.69 [500]	19.88 [505]	63 lb [29 kg]	5.04 [128.0]	8.82 [224.0]	13.86 [352.0]	16.38 [416.0]	
2601-22	21.65 [550]	21.81 [554]	60 lb [27 kg]	5.04 [128.0]	8.82 [224.0]	13.86 [352.0]	17.64 [448.0]	19.25 [489.0]

#### **Installation Instructions**

### **Install the Cabinet Member**

Mark a horizontal line in the cabinet sidewall at least 5/8" [15.9mm] above the cabinet floor or at least 5/8" [15.9mm] below the top of the drawer side. Mark a point on the line 2-3/8" [60.2mm] in from the cabinet front. This will position the slide flush with the cabinet opening. For inset drawers, add the drawer front thickness to the 2-3/8" [60.2mm] dimension. See Figure 1.



- Measure the distance between the front and rear horizontal slots on the slide. Mark this measurement on the horizontal line beginning at the first mark.
- Install #6 truss head screw through the front and rear horizontal slots. Adjust for horizontal position.
- Install screws in round holes, front and rear of cabinet member. For longer slides (18" [450mm] and over), install additional screws in the central holes.

### Install the Drawer Member

- Mark a horizontal line on the drawer side in line with the slide center line.
- Mark a point on the line 2-1/2" [63.5mm] back from the drawer front. Measure the distance between the front and rear horizontal slots on the slide. Mark this measurement on the horizontal line beginning at the first mark.
- 3. Install a screw through the first horizontal slot. See Figure 1.
- 4. Install screw and adjust location of drawer.
- Install screws in the round holes, front and rear of drawer member. For longer slides (18" [450mm] and over), install additional screws in the central holes.

NOTE: To access the additional mounting holes in the cabinet and drawer members of the slide, it is necessary to move the intermediate member to line up the access hole and the mounting hole.

### **Slide Ordering Instructions**

Complete your slide order for model 2601 by specifying the following:

200 Pair C 2601 -18 D

Total Slides Required
Slide Finish
Slide Model
Slide Length
Optional Polybag Packaging

## **Packaging**

**Distributor (D) Pack:** All lengths are packaged 10 pair per box. Polybag includes one pair of slides and installation sheet. **Bulk (P) Pack:** All lengths are packaged 15 pair per box.

# **Specifications**

Slide members: Cold rolled steel Ball retainers: Cold rolled steel Ball bearings: Carburized steel

RoHs Compliant

Note: Specifications, materials, prices, terms, and delivery

are subject to change without notice.



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 • Germany • Japan • Mexico • United Kingdom • China