



» Features





» Drawing



Q&A



» Specification Table » Installation Instructions



Features

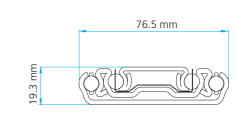
Side Clearance | 19.0 mm plus 0.3 mm, minus 0 each side. Height | 76 mm Loading | 400 pound (180kg) class. Size | 12,14,15,16,18,20,22,24,26,28 inch.

Feature | Super Heavy Duty Slide and Disconnectable

Option | None

Mounting | Side mount.

■ Profile



■ Surface Treatment

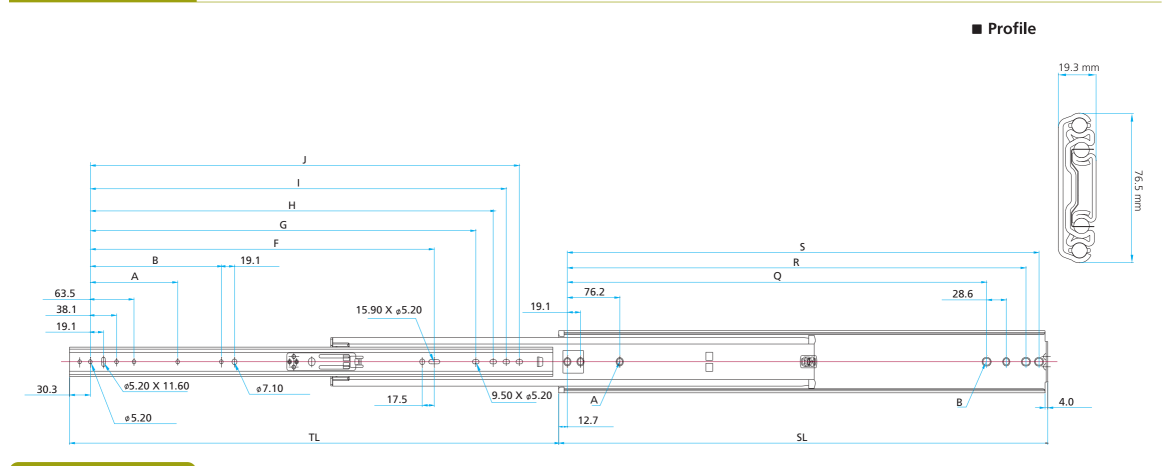
■ Clear Zinc ■ Black Zinc ■ Black E. Coating ■ White E Coating ■ Stainless Steel ■ Galvanized Steel

Packaging

- Distribution / 15 pairs per box
- Production

*Box QTY might vary with different length, the info provided here is based on 18" (450 mm)

Drawing



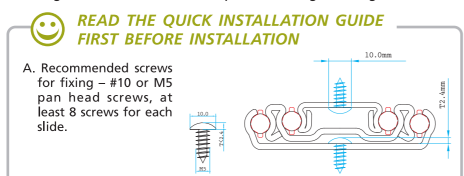
Specification Table

	SIZE	SL	TL	Α	В	F	G	Н	100	J	Q	R	S
12"	(300mm)	304.8	304.8							217.4	203.2	260.4	279.4
14"	(350mm)	355.6	355.6					230.2	249.2	268.2	254.0	311.2	330.2
15"	(381mm)	381.0	381.0				230.2	255.6	274.6	293.6	279.4	336.6	355.6
16"	(400mm)	406.4	406.4	127.0			255.6	281.0	299.9	319	304.8	361.9	381.0
18"	(450mm)	457.2	457.2	127.0			306.4	331.8	350.8	369.8	355.6	412.8	431.8
20"	(500mm)	508	508.0	127.0			357.2	382.6	401.6	420.6	406.4	463.6	482.6
22"	(550mm)	558.8	558.8	127.0		347.7	408.0	433.4	452.4	471.4	457.2	514.4	533.4
24"	(600mm)	609.6	609.6	127.0	190.5	398.5	458.8	484.2	503.2	522.2	508	565.2	584.2
26"	(650mm)	660.4	660.4	127.0	190.5	449.3	509.6	535.0	554.0	573.0	558.8	616.0	635.0
28"	(700mm)	711.2	711.2	127.0	190.5	500.1	560.4	585.8	604.8	623.8	609.6	666.8	685.8

Installation Instructions

QUICK INSTALLATION GUIDE OF NJ-71J01

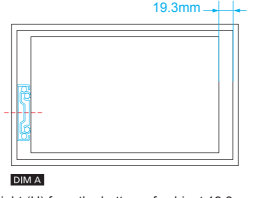
Loading, Full Extension Slides, 400 pound (180 kgs) loading



Technical Specifications for drawer or pull-out shelf

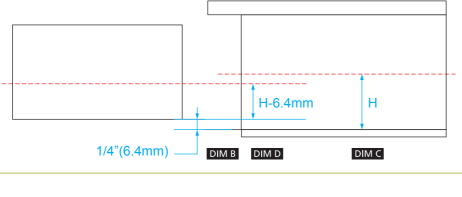
① Drawer or pulling-out shelf must be at least. (DIM A)

② Bottom of drawer or pulling-out shelf bottom shall have 6.4 mm or 1/4" minimum clearance from the bottom of cabinet. (DIM B)

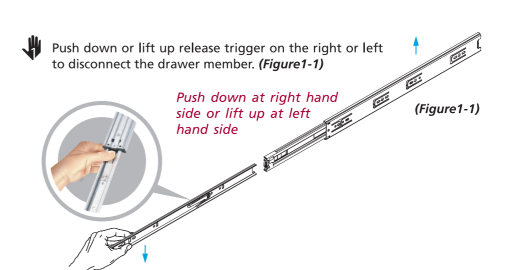


③ Mark a center line with proper height (H) from the bottom of cabinet 19.3mm. 4 Mark a center line with proper height (H-6.4mm) from the bottom of drawer

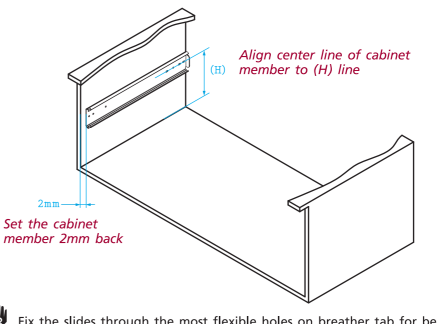
(DIM D).



Step 1 > Install cabinet member to cabinet



Align center line of cabinet member to pre-determined center line (H), and place slide 2 mm backward from cabinet opening.



Fix the slides through the most flexible holes on breather tab for best slide performance. Leave the screw loose for final adjustment. Move the slides back and forth, and make sure no screw is bound.

Step 2 > Install drawer member to drawer

Align center line of drawer member to the pre determined line (H-6.4 mm), and place drawer member 2 mm backward from the drawer front or the pulling-out shelf edge. Shall the silencing cushion is used, place drawer member 5.2 mm backward. (Figure2-1)

Fix the drawer member through vertical slots for vertical adjustment. Leave the screw loose for final adjustment.

\circ () 0 0 0 (Figure2-1) 2mm

Step 3 > Insert drawer into cabinet and adjustment

Make sure the bearing retainers are fully forward. Insert drawer member into the cabinet member, and then close the drawer completely. (Figure 3-1)

Final Adjustment......

Try to open and close the drawer to see if slides function correctly. If so, secure the screws and install additional screws as necessary. If not, please make adjustment till slides function correctly.

*This instruction is for reference only. It may vary due to different applications.

