1A68F

Silent Soft-Closing Undermount Slide for Face Framed Cabinets (16mm)



Specifications

- Length: 229 / 305 / 381 / 457 / 533mm 9" / 12" / 15" / 18" / 21"
- Travel: Full Extension
- Maximum Drawer Side Thickness: 16mm
- Max. Load Capacity: 45 kg(100 lb)/pair
- Mount: Undermount
- Material: Galvanized Steel
- Height Adjustment: +3.5mm
- Package: Unit Packed in 6 pairs/carton

Features

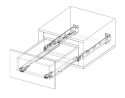
- Concealed undermounted runners with full extension travel
- length

 Ultra smooth gliding motion with high rigidity and stability
- · Enhanced silent soft-closing feature with light opening force
- Durable damping system with fast response capability
- . Tool-less drawer height adjustment from the drawer front Simple drawer assembly and removal with the front release latch
- Dynamic loading capacity of 40kg (88lb) with 100,000 life cycles, or 45kg (100lb) with 50,000 life cycles

Applications

• For Face Framed Cabinets :Kitchen Cabinetry, Home Furniture and Box Drawers





Dimensional Specifications Positions of Cabinet Hole Space Requirements

16 (5/8") 10 (3/8") 15 (19/32") 12 (15/32")			
15 (19/32") 12 (15/32")			
14 (9/16") 14 (9/16")			
13 (1/2") 16 (5/8")			
O X 12 (15/32") 18 (23/32")			
W: Internal Cabinet Width			
ad screw System Screws Example:			
875 Example.			

Item No.	Drawer Length mm (inch)	Overall Cabinet Depth mm (inch)	mm (inch)		Profile Length	System Screw Locations mm (inch)	
			MAX	MIN	mm (inch)	A	В
1A68F229	229 (9")	305 (12")			256 (10-1/16")	133 (5-1/4")	229 (9")
1A68F305	305 (12")	381 (15")	369 (14-9/16")	326 (12-7/8")	318 (12-1/2")	165 (6-1/2")	261 (10-1/4")
1A68F381	381 (15")	457 (18")	446 (17-9/16")	403 (15-7/8")	394 (15-1/2")	165 (6-1/2")	357 (14-1/16")
1A68F457	457 (18")	533 (21")	522 (20-9/16")	479 (18-7/8")	470 (18-1/2")	261 (10-1/4")	453 (17-13/16")
1A68F533	533 (21")	610 (24")	598 (23-9/16")	555 (21-7/8")	546 (21-1/2")	261 (10-1/4")	517 (20-3/8")
					Fit with	American standard 3	" cabinet depth syste

Drawer Side Thickness = 13 mm (1/2")

Drawer Width = 457 - 16 = 441 - 2 mm = (18") - (5/8") = 17-3/8"

