MuV+ Full Extension Undermount Drawer Slide



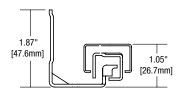


Features

- For use with drawer material thickness from 1/2" to 5/8"
- 32mm hole pattern matches existing industry standards
- · Full extension travel
- Redesigned pivoting latch increases sound dampening for a quieter close
- Updated soft-close module allows pull-force adjustment to maintain smooth operation
- Three release levers allow adjustments in installed drawers
- · Bottom mounting holes for flat surface mounting

Undermount Mounting: Action: Telescopic action Load Rating: 75 lb. class Height: 1.87" [47.6mm] Finish: Zinc (ZC)

Profile:



Configurations



D. II. (D)	9"-12": 4 pairs per carton without screws			
Bulk (B)	14"-22": 6 pairs per carton without screws			
MuV ⁺ Zinc (ZC) Finish				
Size	Bulk (B)			
9"	MUVAB 9			
10"	MUVAB 10			
12"	MUVAB 12			
14"	MUVAB 14			
15"	MUVAB 15			
16"	MUVAB 16			
18"	MUVAB 18			
20"	MUVAB 20			
21"	MUVAB 21			
22"	MUVAB 22			

Recommended Fasteners		KV Part	Finish	Qty
I	#7 x 5/8" Slide Mounting Screws	MUV-122	Zinc (ZC)	100
)	#6 x 1/2" Front Mounting Clip Screws	MUV-123	Zinc (ZC)	100

Optimal Operation Guidelines for Drawer Width Based on Drawer Height				
Drawer Height	Maximum Width			
Up to 6"	Slide length + 10"			
Greater than 6"	Slide length + 10" or 28", whichever is less			
Greater than 8"	Slide length + 10" or 24", whichever is less			
Greater than 10"	Slide length + 10" or 21", whichever is less			

Mounting Brackets & Installation Jig



MUV-RBP Plastic Rear Mounting Bracket Sizes 9-12"



MUV-RBM Metal Rear Mounting Bracket Sizes 14"+



MUV-124 Installation Jig

Product	Description	Carton Quantity		
MUV-RBP	Plastic rear mounting brackets (sizes 9–12")	8 (4L, 4R)		
MUV-RBM	Metal rear mounting brackets (sizes 14"+)	12 (non-handed)		
MUV-124	Installation jig	1		

Release Levers



MUV1D-RL



MUV2D-RL



Side-to-side adjustment

MUV3D-RL

adjustment

Release Lever Adjustment

	•		
Part Number	Height	Side-to-Side	In/Out
MUV1D-RL	+ 1/8" [3mm]	_	_
MUV2D-RL	+ 1/8" [3mm]	± 1/16" [1.5mm]	_
MUV3D-RL	+ 1/8" [3mm]	± 1/16" [1.5mm]	+ 3/32" [2.5mm]