

Progressa+ Smove

Progressa + - Full extension runner for 13 mm (1/2") to 16 mm (5/8") drawer material thickness Smove

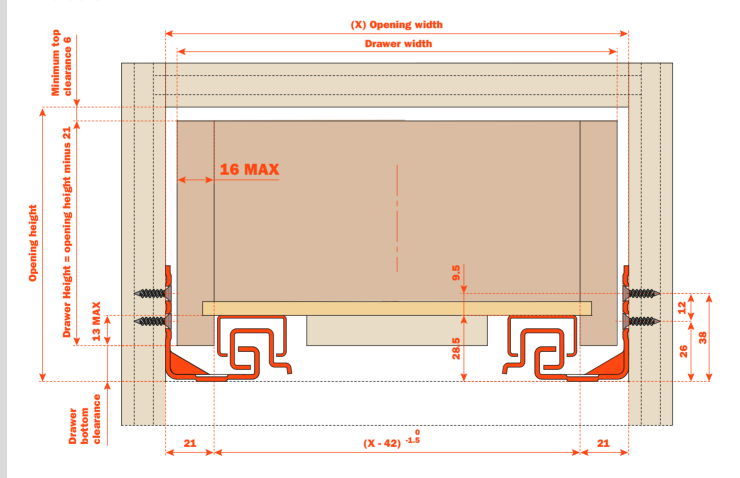


SMOVE: SOFT CLOSE MECHANISM FULLY INTEGRATED INTO THE DRAWER RUNNER

Product features

- 70 kg Dynamic load capacity
- Available in the full range of lengths from 350 mm to 750 mm in 50 mm increments
- Full extension with a synchronized mechanism
- Enhanced smooth soft closing action
- Elongated holes for depth and height adjustment
- Adjustable clips allow for easy drawer insertion and removal
- Tool free height adjustments + 2.5 mm
- Tool free depth adjustments +/- 3 mm
- Tool free side adjustments +/- 1.5 mm
 - Meets and exceeds Ansi BHMA A156.9-2020 Grade 1 standard
- Optional tool free tilt adjustment +3 mm
- 13 mm (1/2") to 16 mm (5/8") drawer material thickness
- Compatible with Lineabox drawers
- Finish: bright zinc-plated
- 100% Made in Italy

Dimensions



CALCULATION FORMULA FOR OUTSIDE DRAWER WIDTH					
For drawer side thickness of	16 mm (5/8")	15 mm (19/32")	14 mm (9/16")	13 mm (1/2")	12 mm (7/16")
Deduct from inside cabinet width	10 mm (3/8")	12 mm (7/16")	14 mm (9/16")	16 mm (5/8")	18 mm (21/32")

Example: For a 15" inside cabinet width and a 5/8" thick drawer, subtract 3/8" from the inside width of 15" = 14-5/8" drawer width.

Note: Drawer side material thickness may vary. Make sure you take precise measurements when calculating outside drawer width using the table above. Inside drawer width must equal opening width minus 42 mm (1-21/32") for Progressa+ runners to align and function optimally.

Part number



BASIC PART NUMBER	RUNNER LENGTH (LN) mm	MIN. DEPTH OF THE CABINET (PM)		
G7E6S350XXF6	350	360		
G7E6S400XXF6	400	410		
G7E6S450XXF6	450	460		
G7E6S500XXF6	500	510		
G7E6S550XXF6	550	560		
G7E6S600XXF2	600	610		
G7E6S650XXF2	650	660		
G7E6S700XXF2	700	710		
G7E6S750XXF2	750	760		





AFCGXX3B Right and left

PACKAGING

2 boxes = 100 pcs right and 100 pcs left





AFCEX56B Right and left

PACKAGING

2 boxes = 100 pcs right and 100 pcs left