

Progressa+ Shelf

Technical Specifications & Assembly

Salice Progressa+ Shelf



Product Features

The Salice Progressa+ Shelf is your go-to slide for custom built internal roll-out shelves. Effortlessly glide out cookware, appliances, and pantry staples with smooth, stable performance. Easy to install and built to handle it all, this shelf adds style and convenience to your space.

- Bottom-mounted for easy installation and discrete function
- S-Drive integrated rack and pinion synchronization for rigidity and smooth reliability
- Available in soft-close or push-open versions
- Compatible with same locking clips for Progressa / Progressa+ drawer slides
- Static Load Capacity: 78kg (170 lbs.)
- Dynamic Load Capacity: 70kg (154 lbs.)

What's In the Box

- Salice Progressa+ Shelf slides



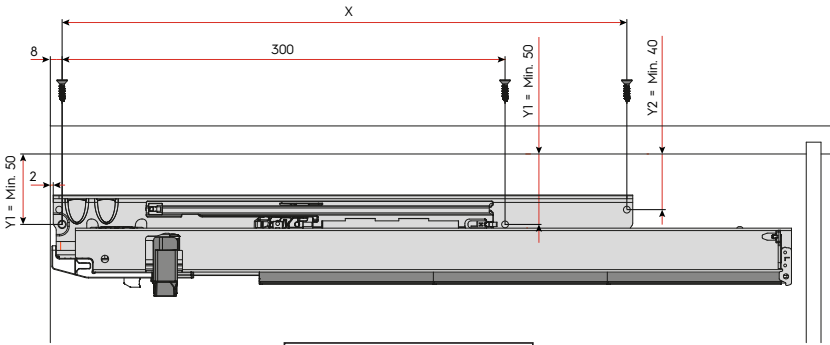
Salice Progressa+ Shelf Ordering Guide

Description	Length	Product #
Salice Progressa+ Shelf Soft-Close	350mm	SG7E6R350XXF6
	400mm	SG7E6R400XXF6
	450mm	SG7E6R450XXF6
	500mm	SG7E6R500XXF6
Salice Progressa+ Shelf Push-to-Open	350mm	SG7E6Q350XXF6
	400mm	SG7E6Q400XXF6
	450mm	SG7E6Q450XXF6
	500mm	SG7E6Q500XXF6
Salice F45/F70 Narrow Clip L/R	--	SAFCEX56B
Salice F45/F70 Clip Standard Mount L/R	--	SAFCGX3B
Salice F45/F70 Tilt Adjustment Lever L/R	--	SAGLRXX3F
Salice F70 Push Synchronizer Kit	--	SAPKF7X51I50
Salice F45/F70 Narrow Clip Drilling Template	--	SASGD504U6XA
Salice F45/F70 Standard Clip Drilling Template	--	SASGD704U3XA
Magnetic Stop for Shelf Slide	--	SAROSXXY

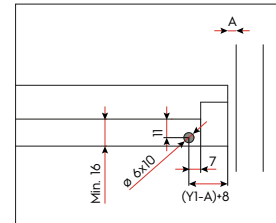
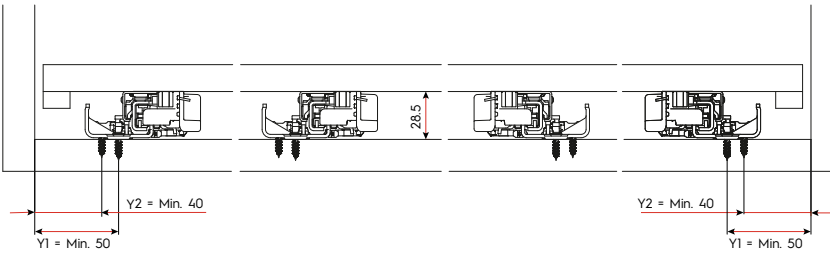
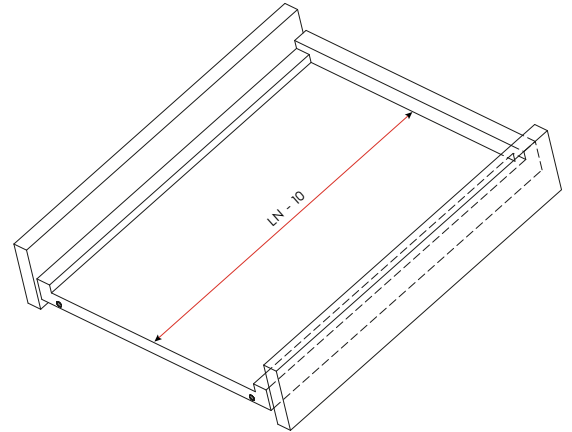


Dimensions

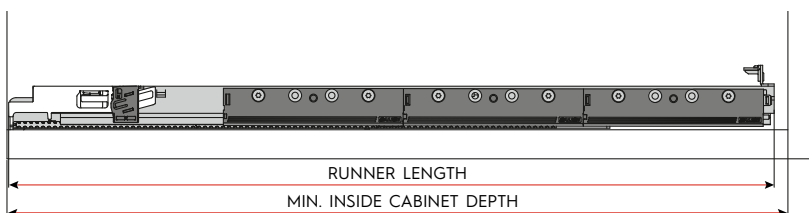
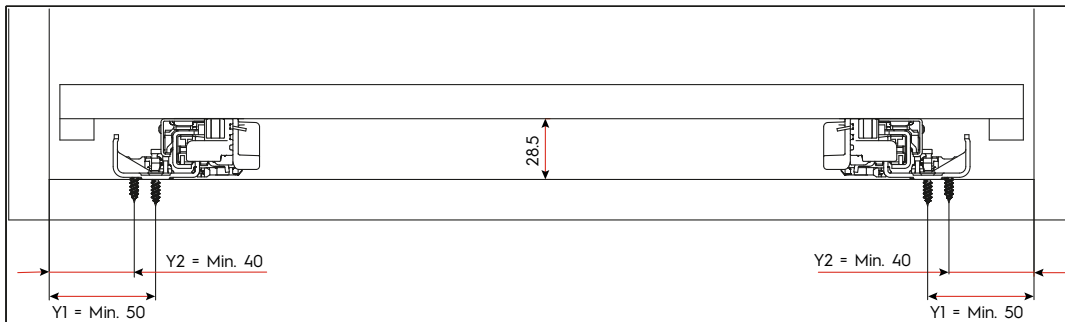
Installation



RUNNER LENGTH (LN)	X
350 mm	305 mm
400 mm	305 mm
450 mm	320 mm
500 mm	382.5 mm



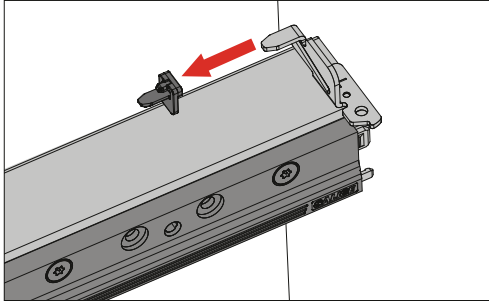
Installation Dimensions



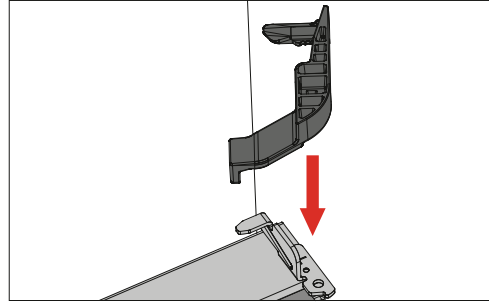


Assembly of Tilt Adjustment Lever (Optional)

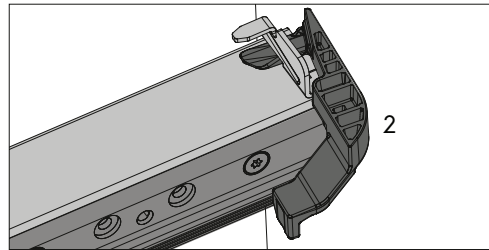
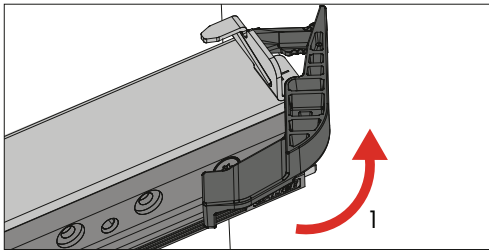
Pull out the drawer and remove the plastic insert



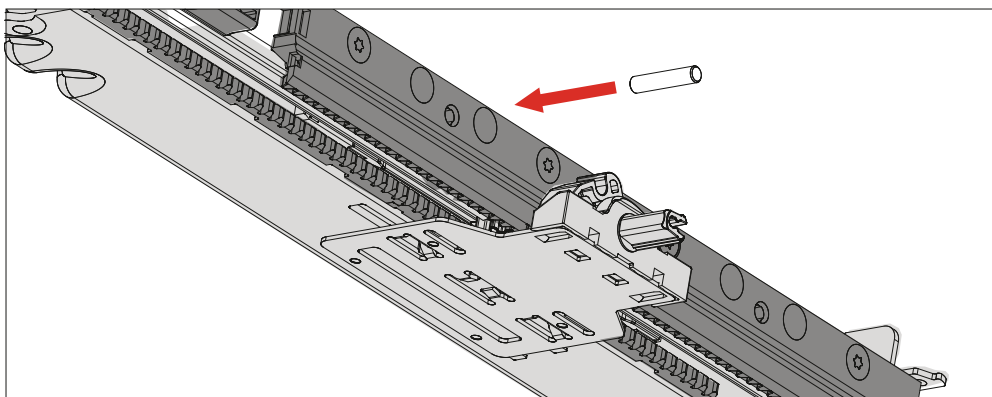
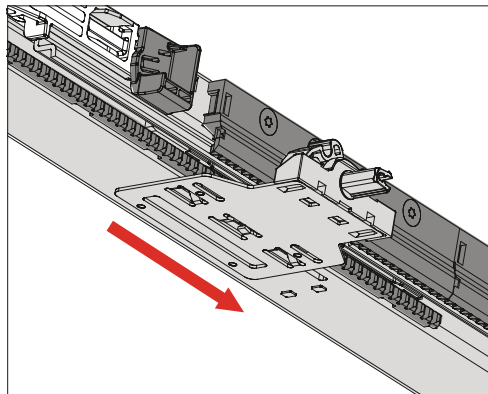
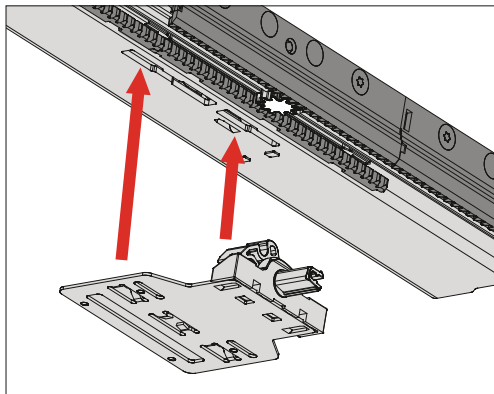
Insert the tilt adjustment levers, both right and left



Rotate the lever to achieve the required adjustment

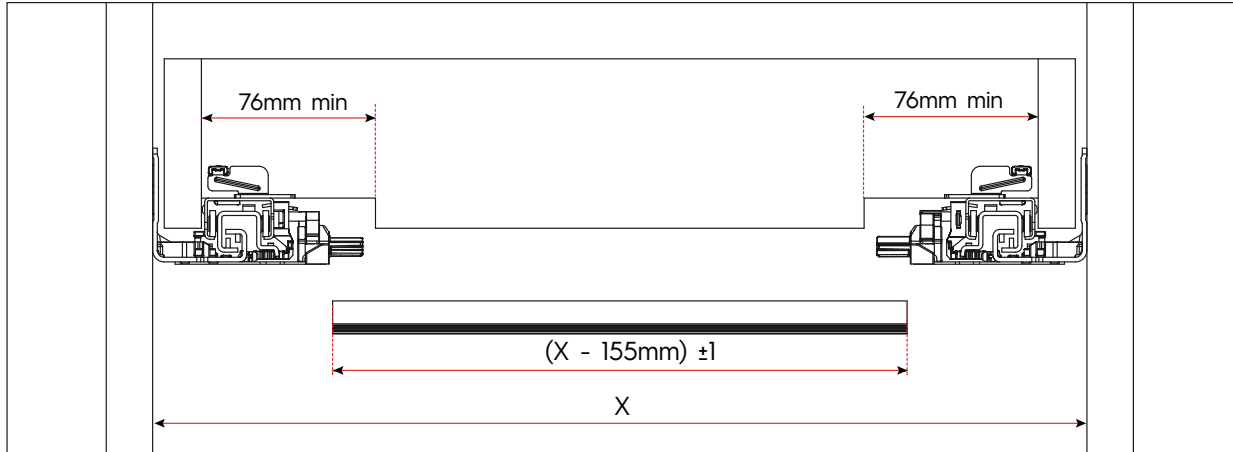


Assembly of Push Synchronizer Kit (Optional)

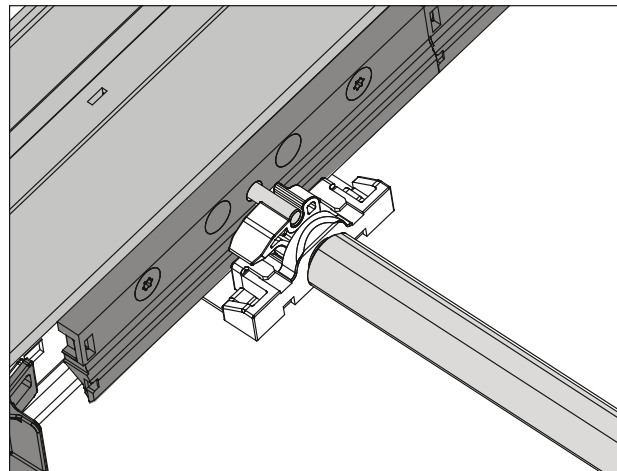
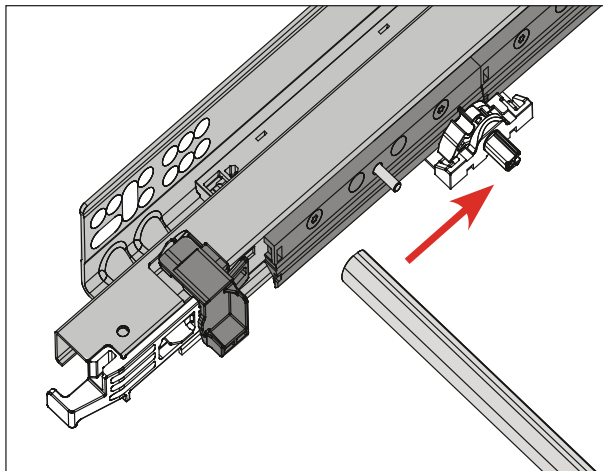




Assembly of Push Synchronizer Kit (Optional) continued



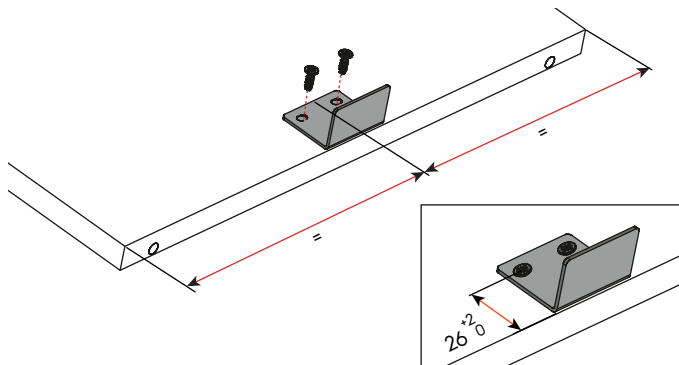
X = Internal width of the cabinet



Applying pressure on any part of the drawer front is sufficient for the drawer to open

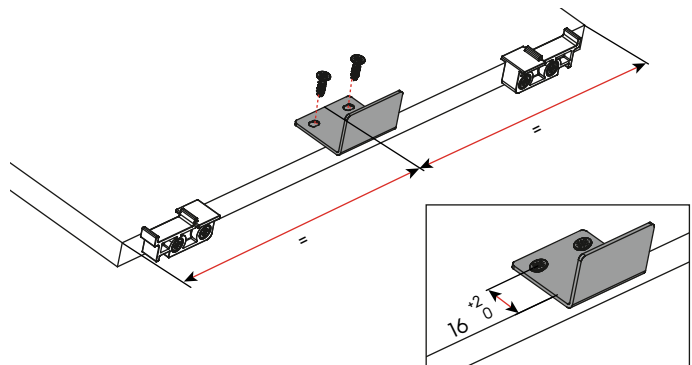
Assembly of Magnetic Stop for Shelf Slide Step #1

Fix the bracket, aligned with the back of the shelf.



Step #2

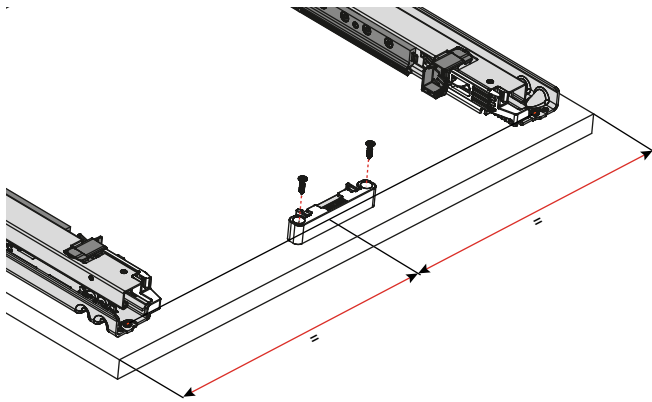
Fix the bracket to the shelf with the rear hook support. The bracket needs to be aligned to the rear hook support.





Step #3

Fix the magnet to the bottom.



Step #4

The shelf is held at the maximum opening position.

