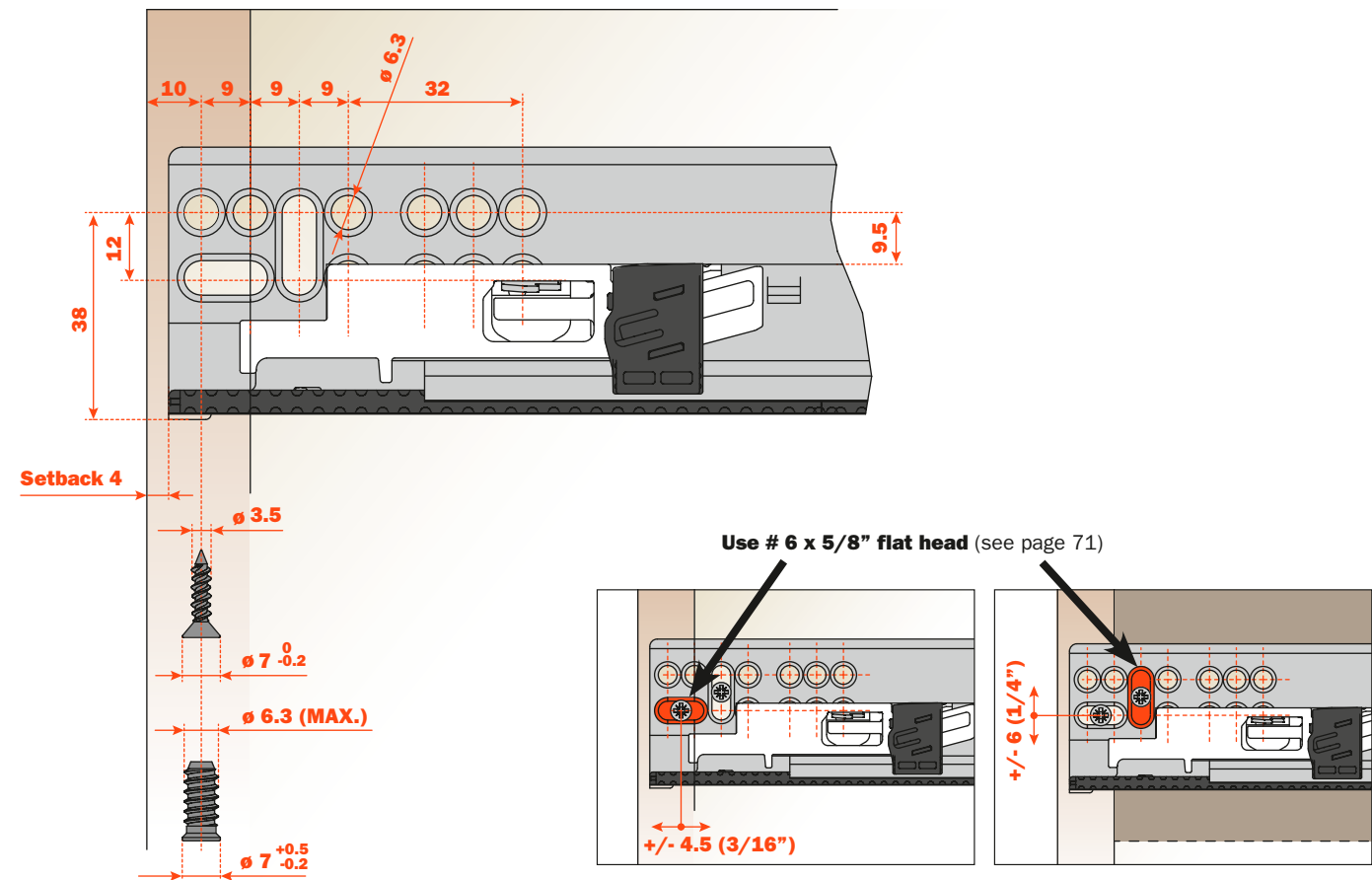


## Slide installation

For all Progressa and Progressa+ slides

Mounting full-extension runner on cabinet side

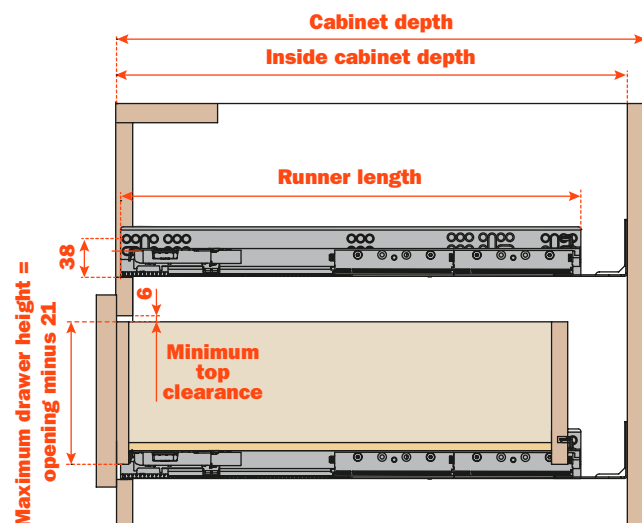


See **screws**, page 71.

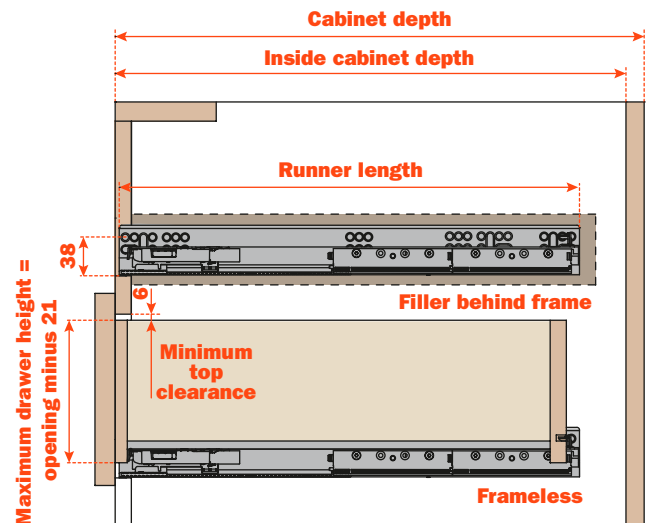
Elongated holes are for  $\pm 4.5$  (3/16") **depth adjustment** only. Additional screws must be used to secure the runner to the cabinet.

Elongated holes are for  $\pm 6$  (1/4") **vertical adjustment** only. Additional screws must be used to secure the runner to the cabinet. Only with frameless application or face frame application with filler.

### Drawer slide assembly Face frame application without filler behind frame



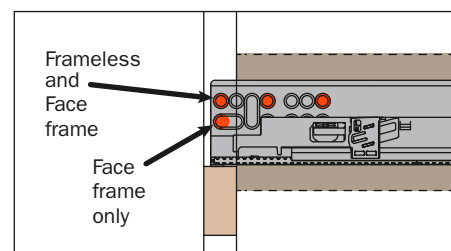
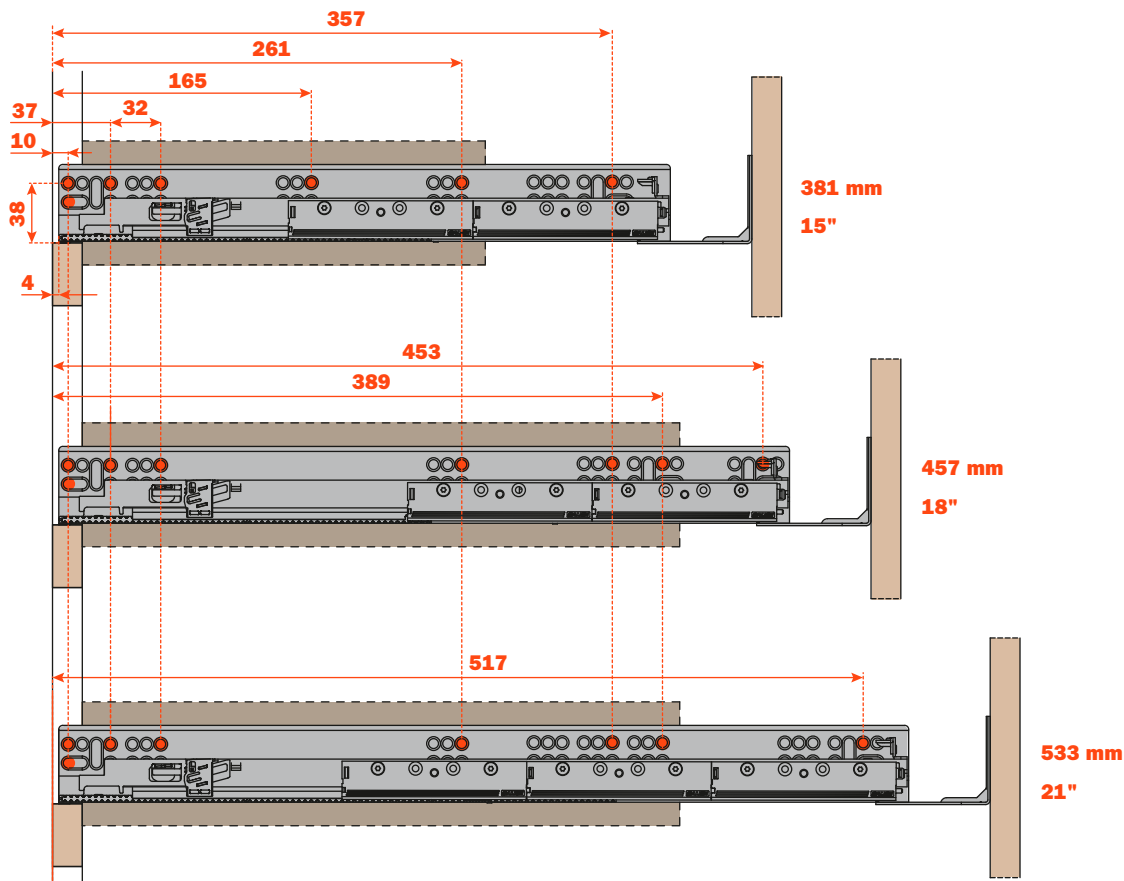
### Drawer slide assembly Face frame application with filler behind frame Frameless application



## Drilling patterns - Standard face frame cabinet member

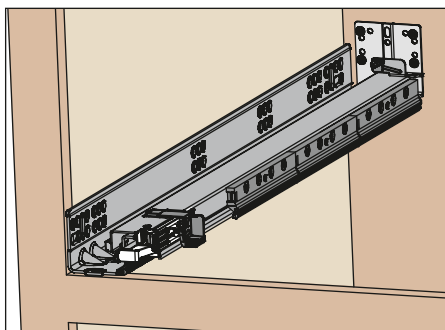
### For all Progressa and Progressa+ slides

Please refer to the specific product pages in this catalog for all technical data

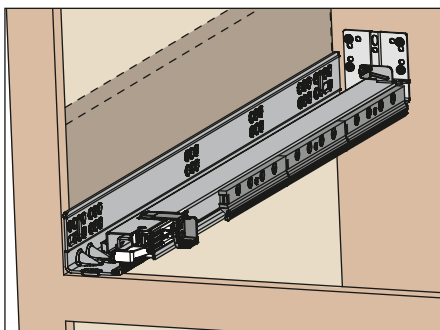


Note: orange dots indicate fixing screw locations and quantity recommended to meet load ratings.

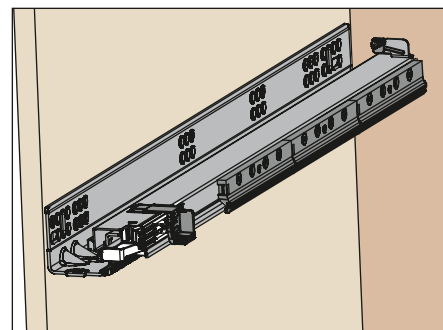
### Mounting to the cabinet side - Runner lengths 381, 457 and 533 mm



**Face frame application without filler behind frame**



**Face frame application with filler behind frame**



**Frameless application**

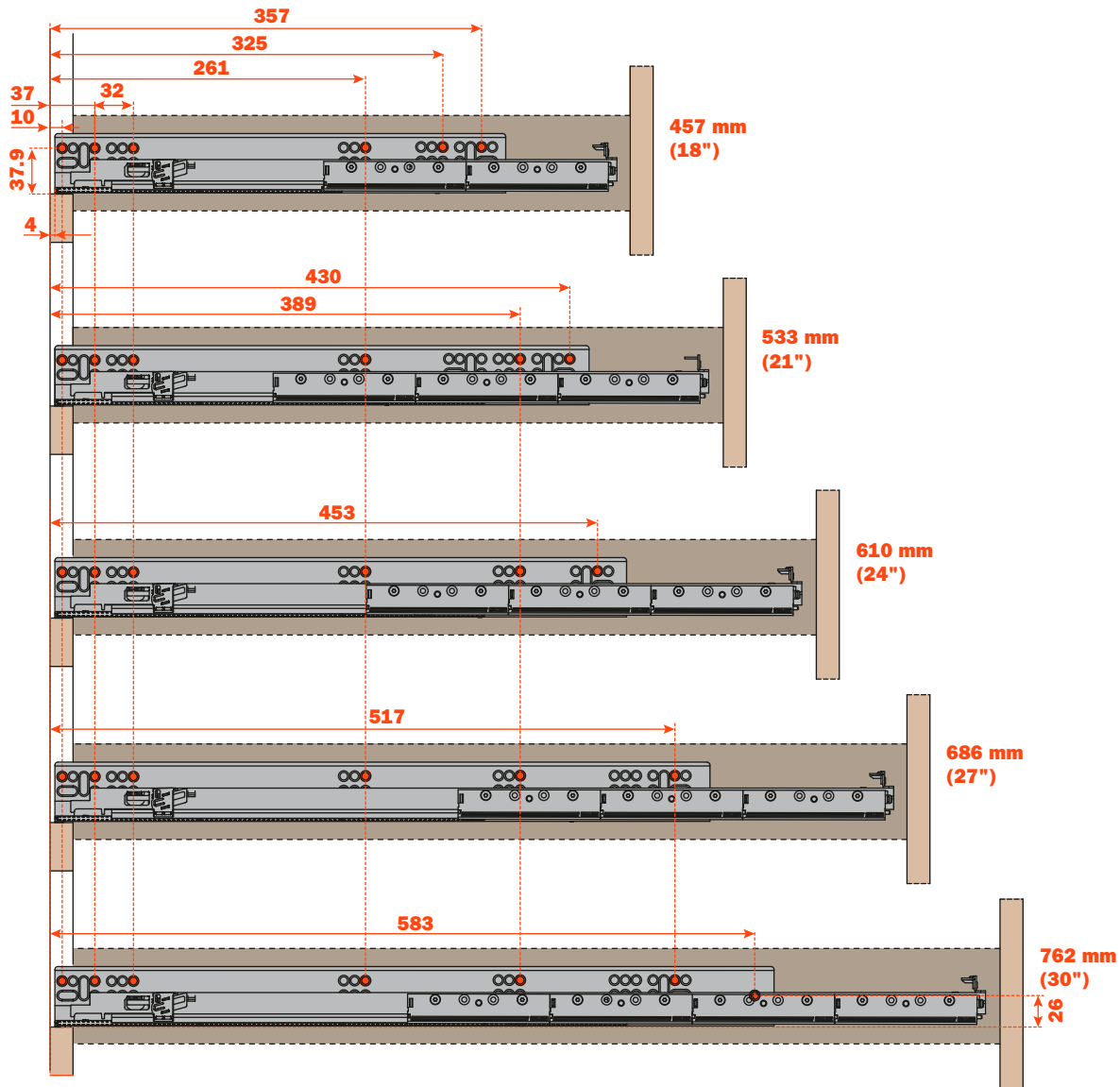
**Use of rear sockets for any load above 75 Lbs is not recommended**

Sockets and brackets can be used for the correct alignment of the runners before fixing to the cabinet side.

## Drilling patterns - Short version cabinet member

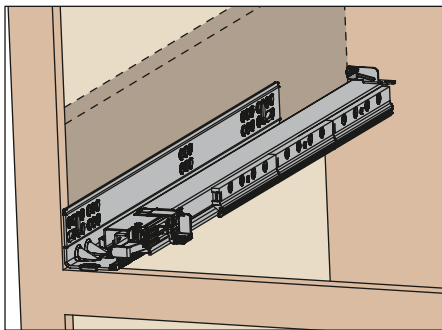
### For all Progressa+ slides

Please refer to the specific product pages in this catalog for all technical data

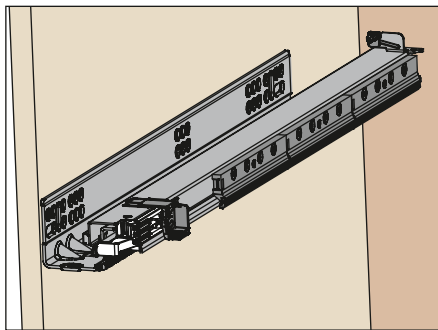


Note: orange dots indicate fixing screw locations and quantity recommended to meet load ratings.

### Mounting to the cabinet side - Runner lengths 457, 533, 610, 686 and 762 mm



Face frame application with filler behind frame



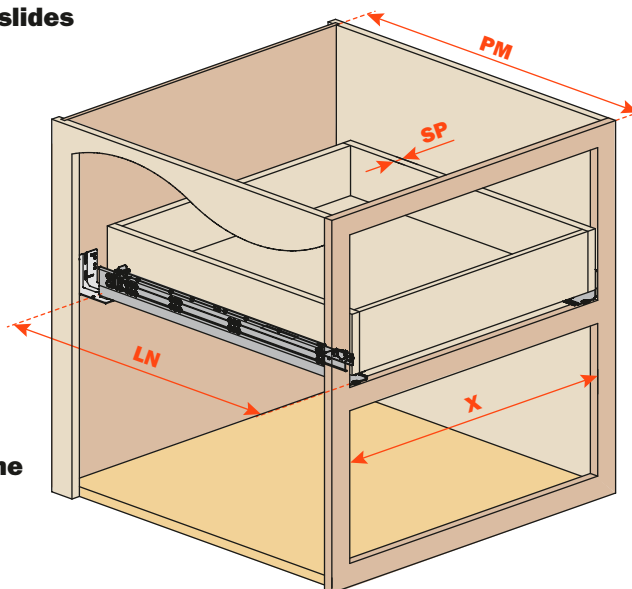
Frameless application

Use of at least 4 fixing screws to the side is highly recommended. For these runner lengths rear brackets and sockets cannot be used. Cabinet sides must be blocked. On longer lengths load capacity may vary.

## Drawer settings

For all Progressa and Progressa+ slides

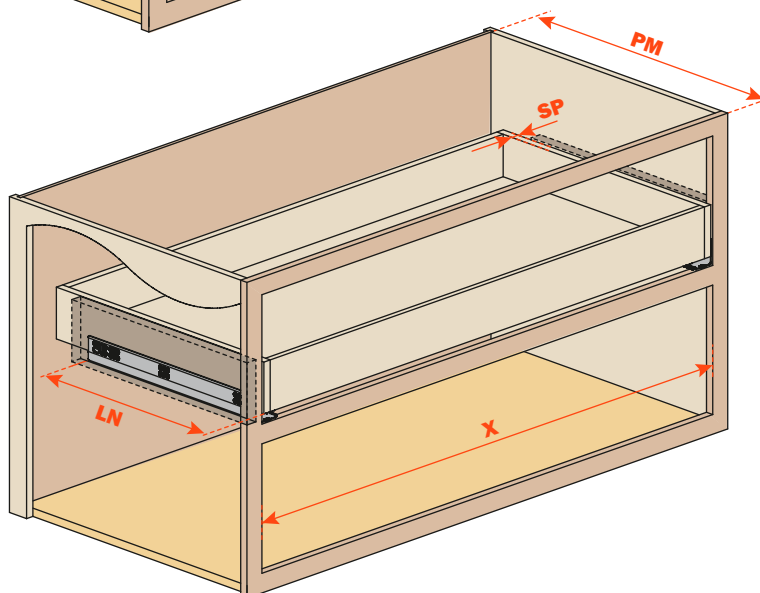
**Face frame application  
without filler behind frame**



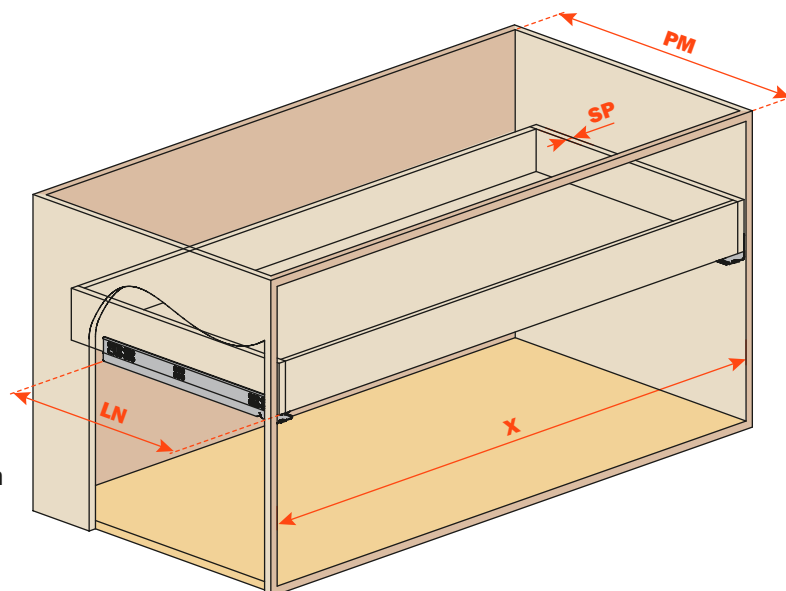
### DRAWER SETTING ABBREVIATIONS:

- SP** = Drawer thickness
- LN** = Nominal runner length
- PM** = Cabinet depth
- X** = Cabinet internal width
- LC** = Drawer length

**Face frame application  
with filler behind frame**



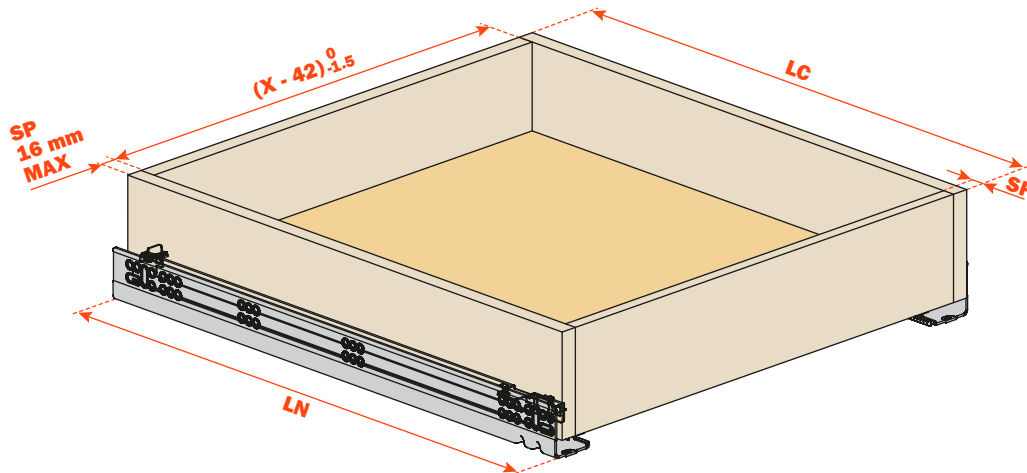
**Frameless application**



## Drawer dimensions and drilling

### For all Progressa and Progressa+ slides

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

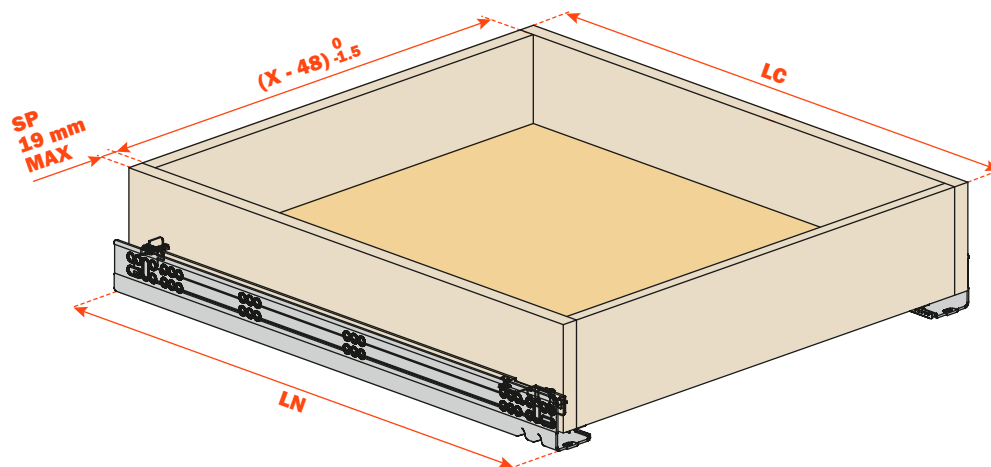


For drawer sides with sub-fronts between 12 and 13 mm (1/2"), we recommend the use of the build-up spacer **AFSFXXB**.

See page 69 for specs.

**SP** = Drawer thickness

Full-extension runner for 19 mm (3/4") drawer material thickness

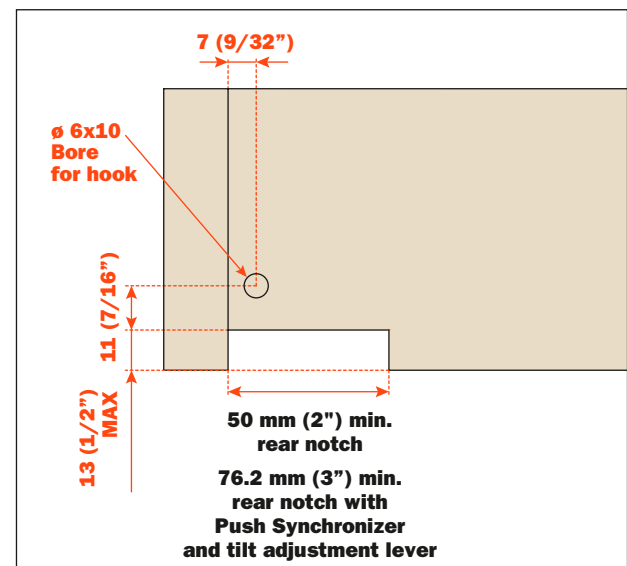


### Rear hook



Use **drilling templates** for rear hook, see pages 62 and 65.

### Drawer back preparation

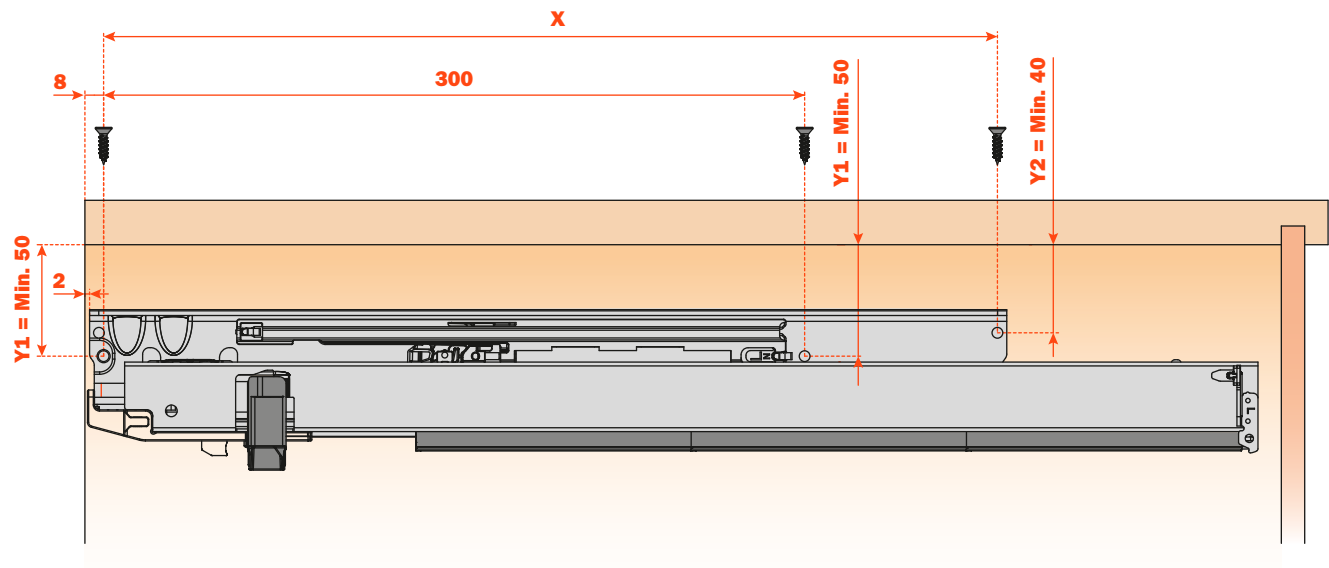


**Progressa+ Push Synchronizer**, see page 58.  
**AGLRXX3F tilt adjustment lever**, see page 68.

Technical information

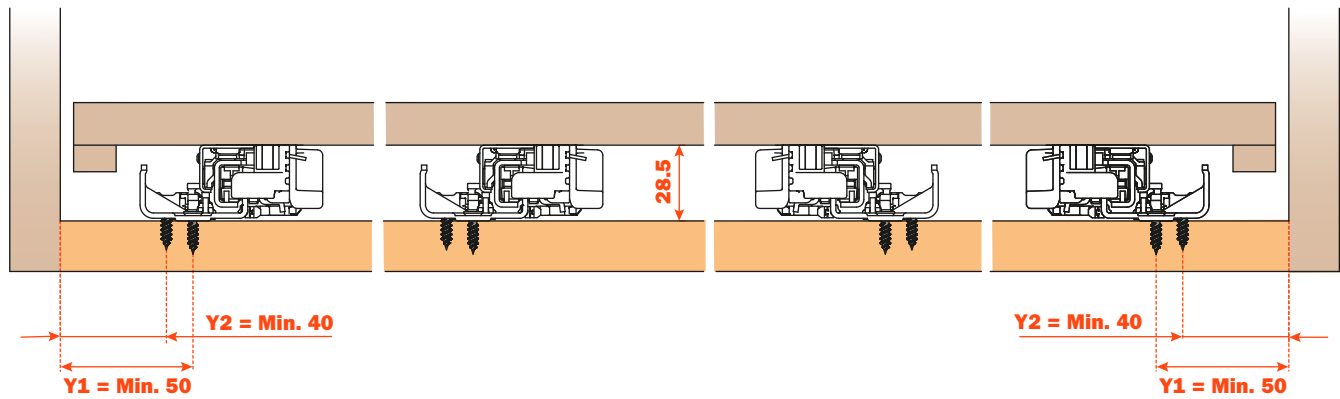
For Progressa+ Shelf slides

Plan view - Full-extension



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

Dimensions



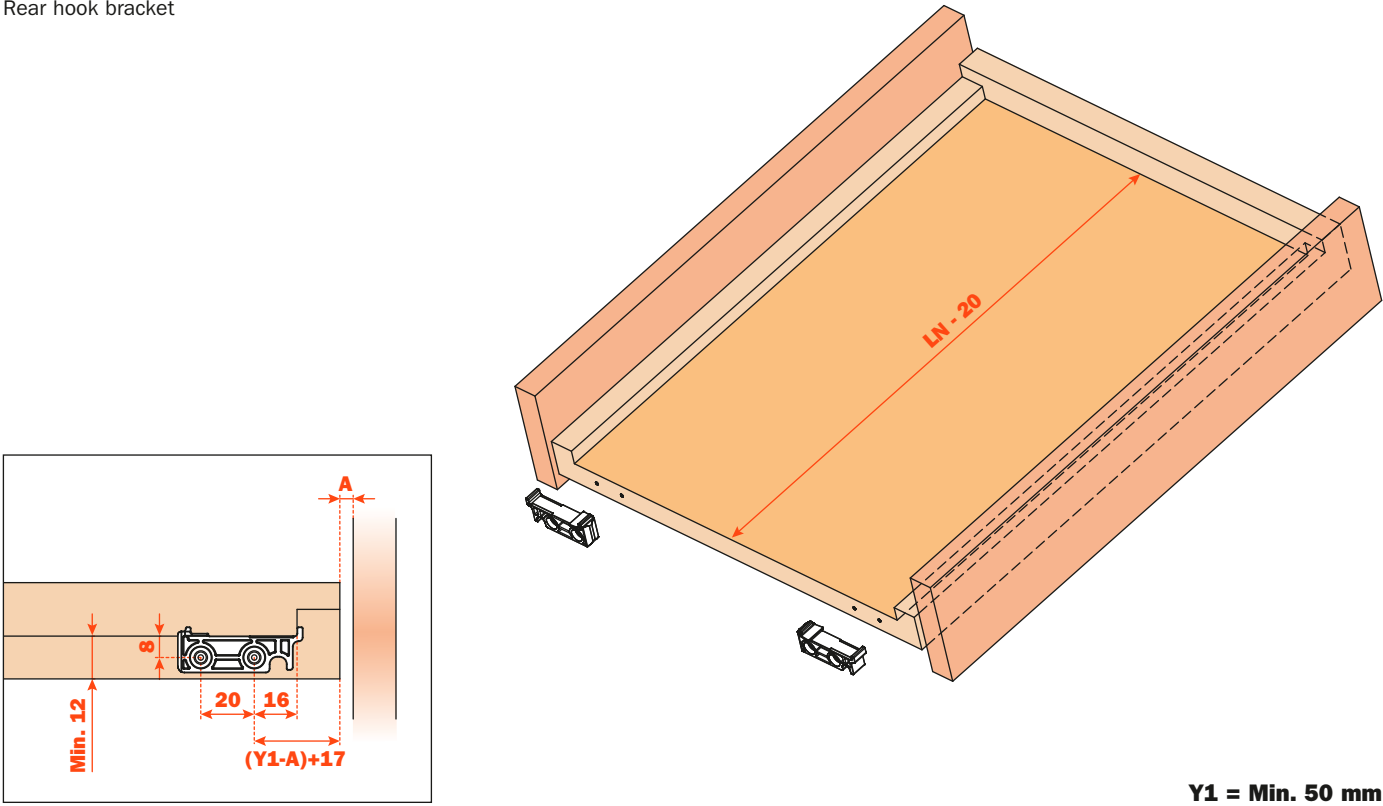
With larger shelves, it is possible to increase the number of runners in order to improve the load capacity and the stability.

# Technical information - Rear hook

## For Progressa+ Shelf slides

### Assembly on the pull-out shelf with a 12 mm minimum thickness

Rear hook bracket



### Assembly on the pull-out shelf with a 16 mm minimum thickness

