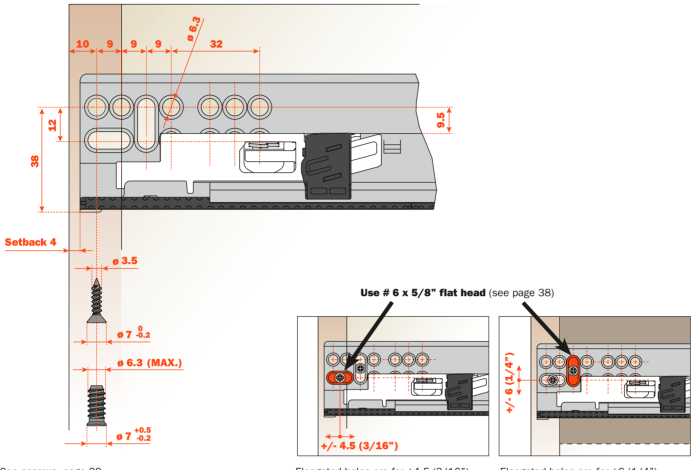
Slide installation

Mounting full-extension runner on cabinet side



See screws, page 38.

Elongated holes are for $\pm 4.5~(3/16")$ depth adjustment only.

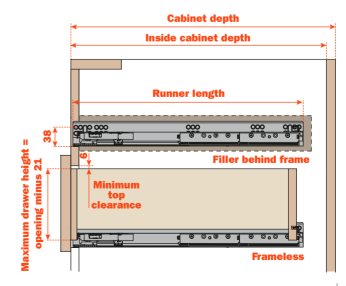
Additional screws must be used to secure the runner to the cabinet.

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.

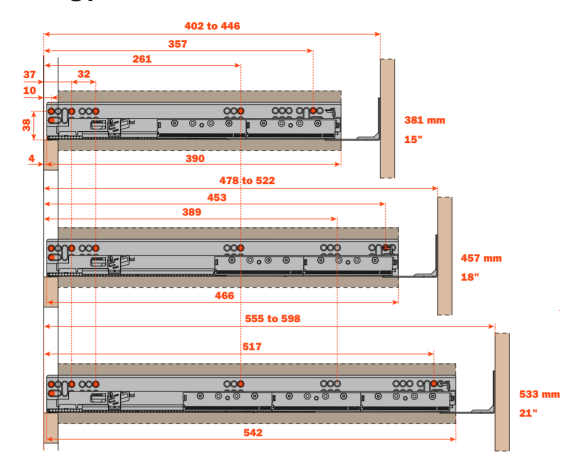
Drawer slide assembly Face frame application without filler behind frame

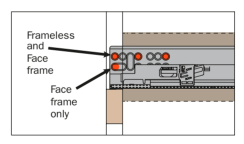
Runner length Runner length Minimum top clearance

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



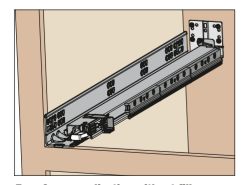
Drilling patterns - Standard face frame cabinet member





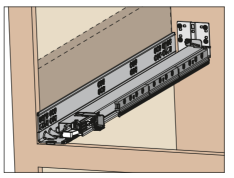
Note: orange dots indicate fixing screw locations and quantity to meet load ratings.

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



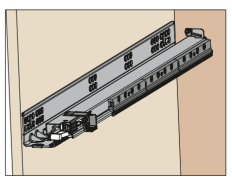
Face frame application without filler behind frame

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



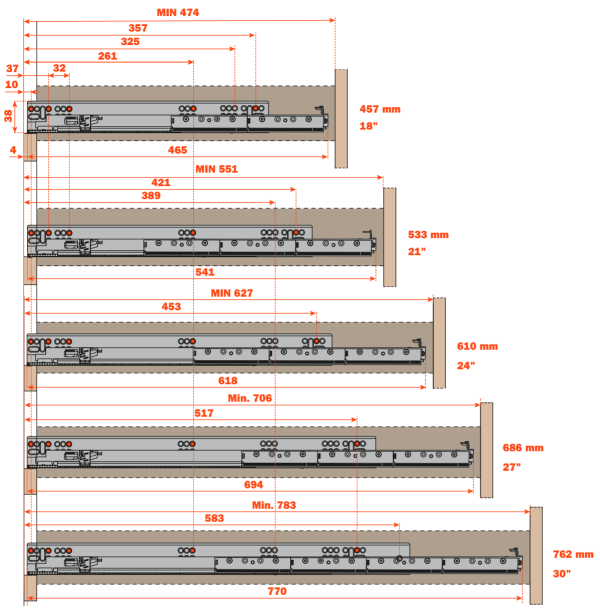
Face frame application with filler behind frame

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



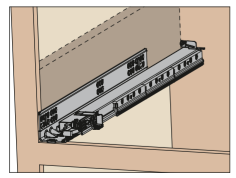
Frameless application

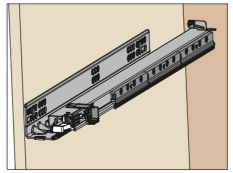
Drilling patterns - Short version cabinet member



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

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



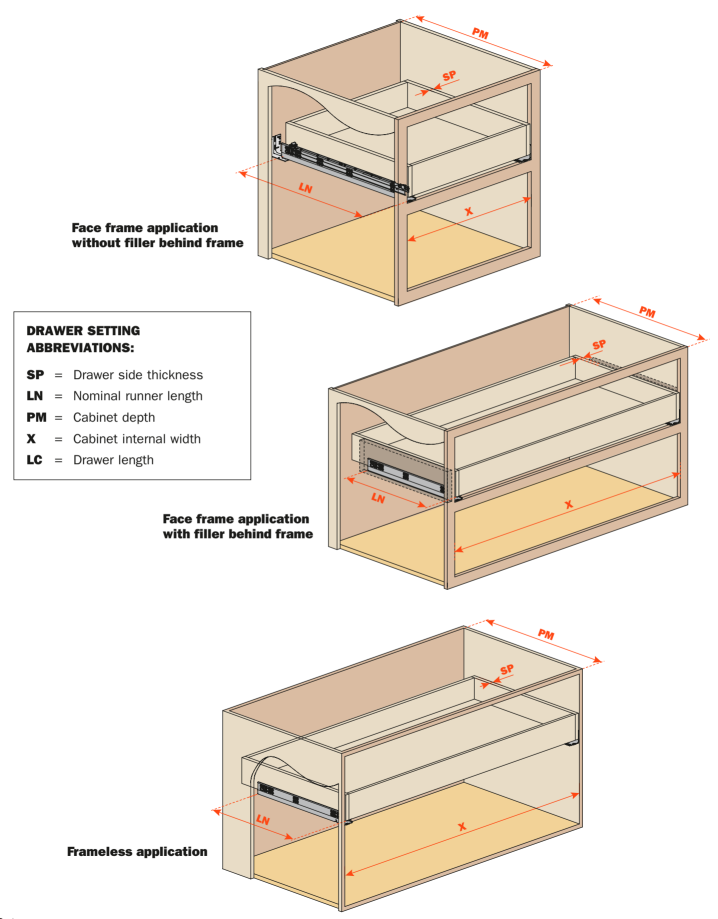


Face frame application with filler behind frame

Frameless application

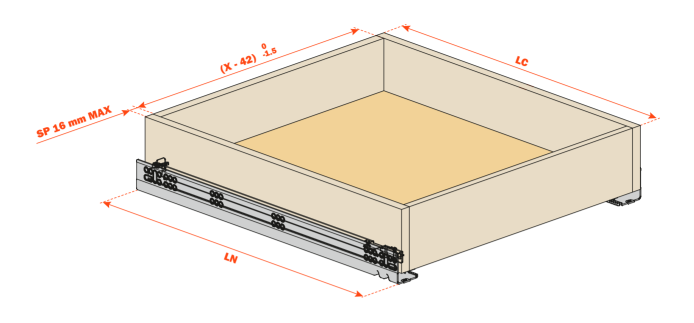
Use of at least 4 fixing screws to the side is highly recommended. For these runner lengths rear brackets and sockets cannot be used. Cabinet sides must be blocked. On longer lengths load capacity may vary.

Technical information - Drawer settings



Drawer dimensions and drilling

Full-extension runner for 12 mm (1/2") to 16 mm (5/8") drawer material



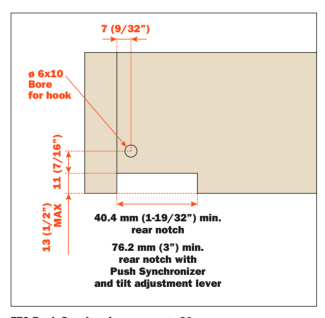
Rear hook





Use **SGD704UGXA** drilling template for rear hook, see page 34.

Drawer back preparation



F70 Push Synchronizer, see page 30.
AGLRXX3F tilt adjustment lever, see page 37.