

K Height Drawer

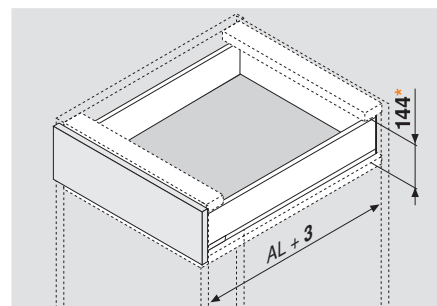
Application



Features

- Full extension drawer system with BLUMOTION
- Smooth running action
- Three-dimensional drawer front adjustment
- Dynamic load capacity of 88 lb and 155 lb
- Drawer profile height **128.5** (5-1/16")

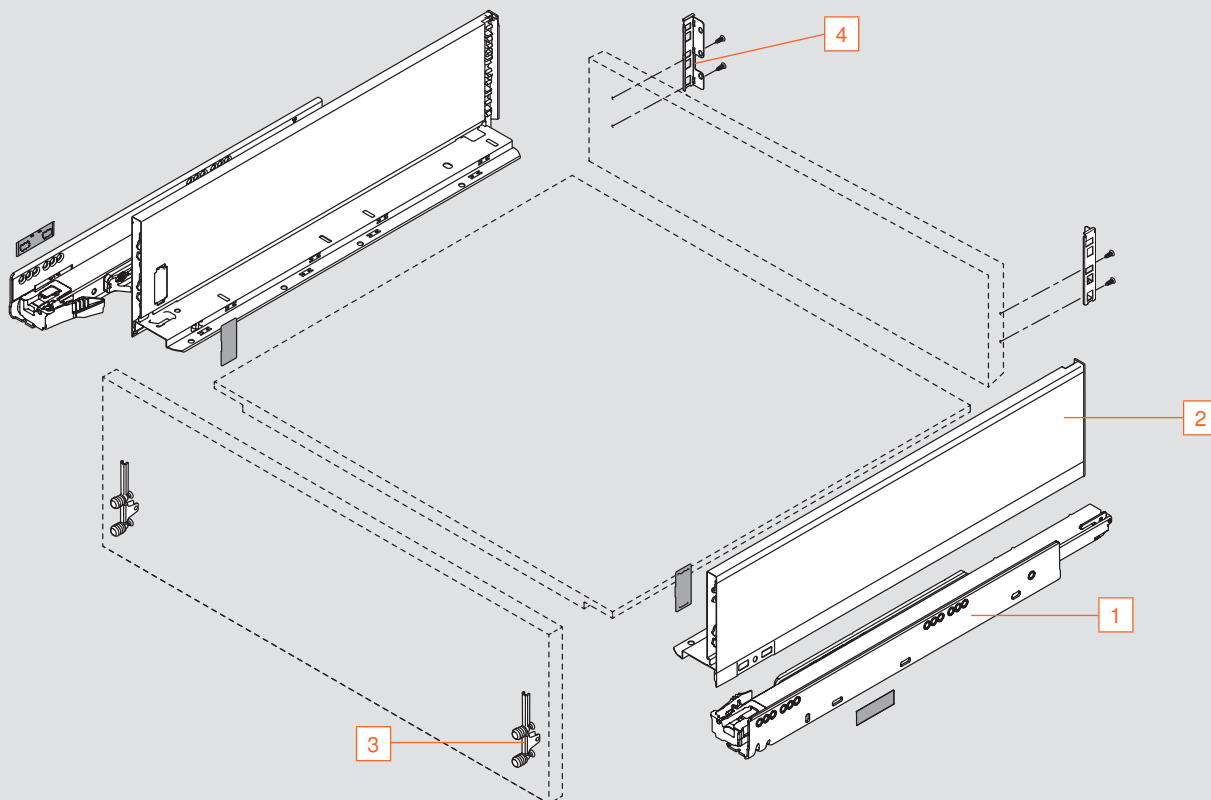
Space Requirements



AL = Actual cabinet profile length

*Minimum opening height based on 3 (1/8") clearance

Components



NOTE: Parts identified on right page

Required Parts

LEGRABOX

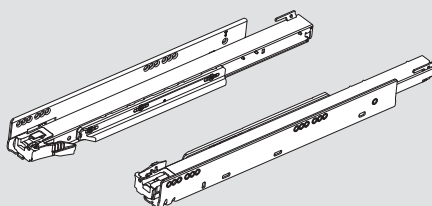


Cabinet and drawer profile sets

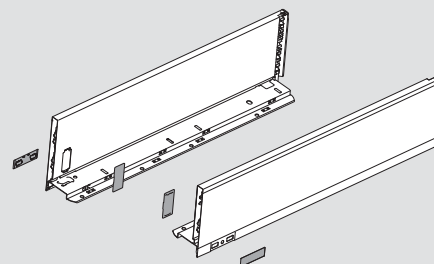
Sets include:

- Left and right profile
- Drawer profiles include color coordinated cover cap

1 Cabinet profile



2 Drawer profile



Nominal length	Actual cabinet profile length	88 lb	155 lb	Orion gray	Stainless steel
14"	350 (13-3/4")	750.3501B		770K3502S	770K3502I
16"	400 (15-3/4")	750.4001B		770K4002S	770K4002I
18"	450 (17-11/16")	750.4501B	753.4501B	770K4502S	770K4502I
20"	500 (19-11/16")	750.5001B	753.5001B	770K5002S	770K5002I
22"	550 (21-5/8")	750.5501B	753.5501B	770K5502S	770K5502I
Installation wood screw		707N	707N	612TH	612TH
Installation system screw		661.1300.HG	661.1300.HG		

Front fixing bracket

- Two required per drawer

EXPANDO

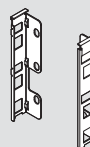


Part no.	
EXPANDO	ZF7K70E2
Screw-on*	ZF7K7002

*Use of #6 x 5/8" wood screw is recommended

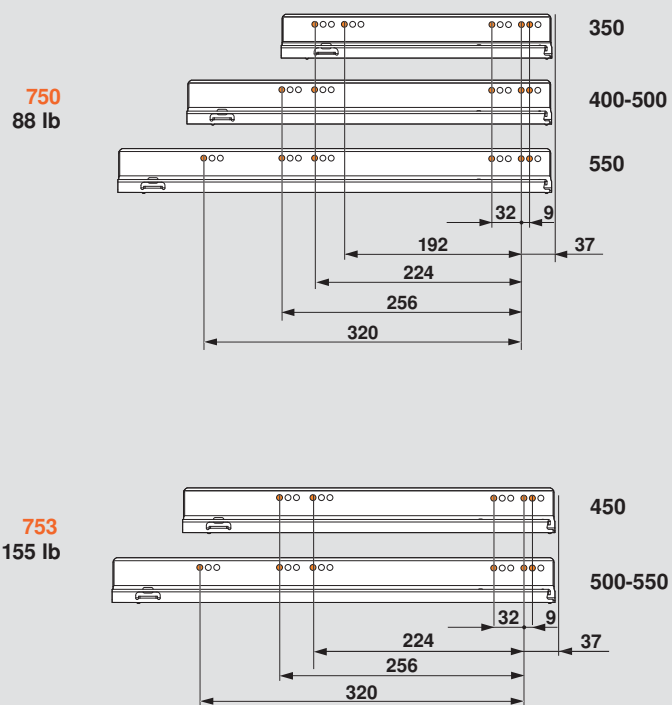
Rear fixing bracket set

- Set includes:
- Left and right bracket
- Orion gray (OG-M)



Part no.	
Rear fixing bracket set	ZB7K000S
Installation screw	612TH

Cabinet profile installation



NOTE: The orange dots indicate fixing screw locations required to meet specified load ratings

Cutting dimensions for bottom and back

Drawer bottom

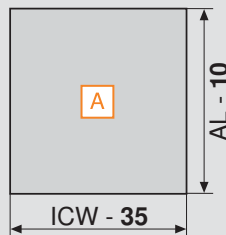
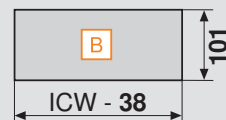
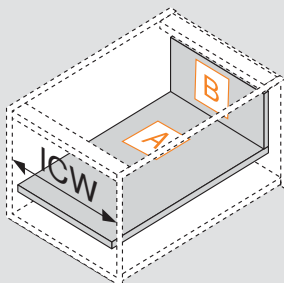
Width = Inside cabinet width minus **35** (1-3/8")

Length = Actual cabinet profile length minus **10** (13/32")

Drawer back

Width = Inside cabinet width minus **38** (1-1/2")

Height = **101** (3-31/32")



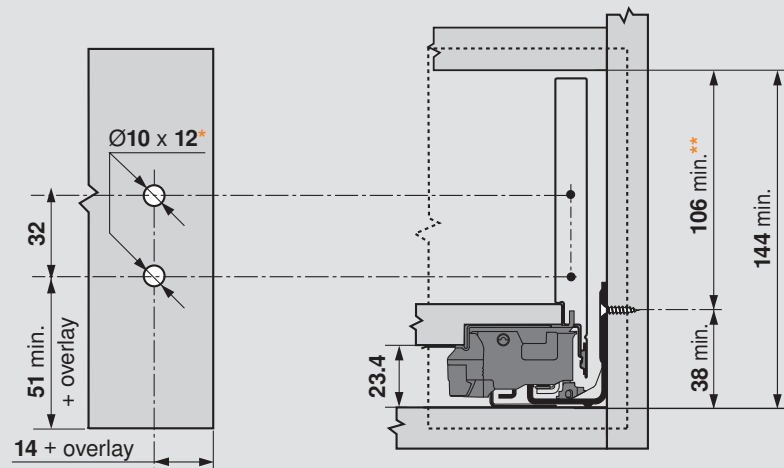
AL = Actual cabinet profile length

ICW = Inside cabinet width



NOTE: Use **16** (5/8") material for bottom and back

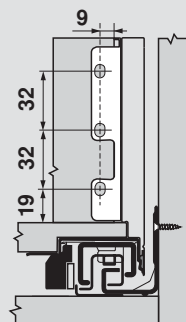
Front fixing bracket installation



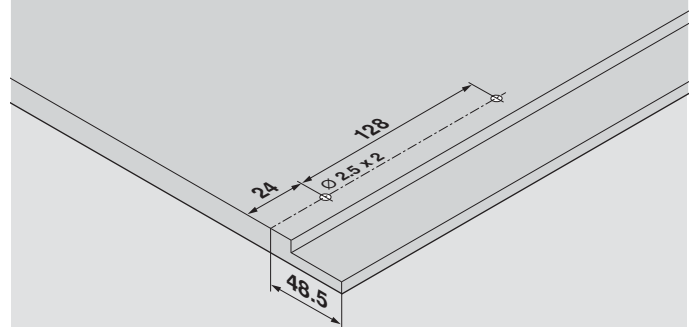
*Pre-boring dimensions for EXPANDO only, for screw-on pre-bore $\varnothing 2 \times 2.5$

**Includes 2 tilt adjustment

Rear fixing bracket installation



Bottom boring distance



Pre-bore dimension $\varnothing 2.5 \times 2$