

Special Features

- A unique new way to assemble a drawer by clipping on a matching back panel.
- This not only improves the look of the drawer but also saves valuable time during assembly and brings down cost.
- Tilt and remove capability with guiding.
- Auto-closing of drawer.
- Precision rollers for smooth running with front facia adjustment.
- 'System 32' compatible.



Specifications

Code Nos.	Height (mm)	Depth (mm)	Width (mm) (Outer Cabinet)	Extension (mm)	Max. Load (kgs.)	Finish
FPQ54-40-40	54	400	400	325	25	IV
FPQ54-40-45	54	400	450			
FPQ86-40-40	86	400	400	325		
FPQ86-40-45	86	400	450			
FPQ125-40-40	125	400	400	325		
FPQ125-40-45	125	400	450			

Fitting Instructions

1. Side gap of 15.5mm is required (Refer Fig.1).
2. Eccentric Cam for front facia height adjustment provided in 86mm & 125mm height full panels with 6mm bottom track (Refer Fig. 3).
3. 25.4mm clearance from top edge of drawer required to tilt and remove drawer (Refer Fig.2)
4. Fixed slide should be set by 2mm for 'Auto-Closing' (Refer Fig.2).
5. Screws should be recessed to avoid fouling.
6. Fixed slides should be fitted parallel and at equal heights to each other.
7. Insert the Rear panel onto the Side panels through the key slot provided in the side panels (Refer Fig. 3).
8. Place the bottom flap through the track provided in the Side panels and fix the front facia with the Bracket and insert the unit onto Fixed slides which are fitted internal sides of cabinet (Refer Fig. 4).

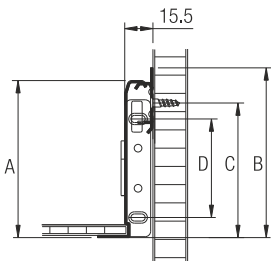
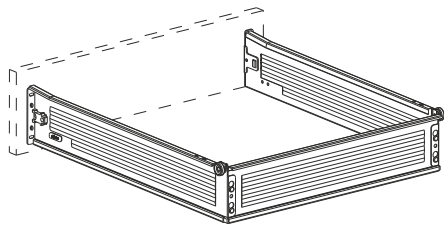


Fig. 1 FRONT VIEW

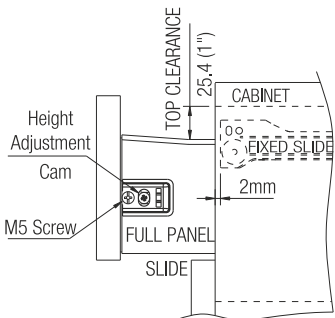


Fig. 2 SIDE VIEW

A (mm)	B (mm)	C (mm)	D (mm)
54	71	52	32
86	103	84	64
125	142	123	96

Caution

- For efficiency and durability.
- Strictly maintain side gap of 15.5 mm per side.
 - Fix slides are parallel and at equal height.
 - Do not apply paint or polish.

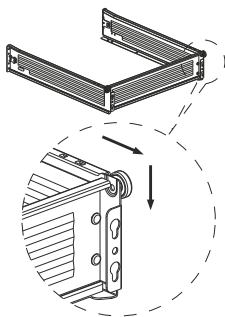


Fig. 3

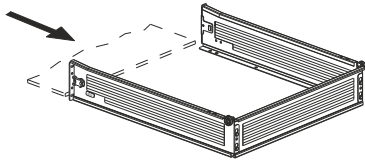


Fig. 4